



ONS-2018-020

H. Todd Grant
General Manager, Nuclear Engineering
Oconee Nuclear Station

Duke Energy
ON01VP | 7800 Rochester Hwy
Seneca, SC 29672

o. 864.873.6767
f. 864.873.5791

Todd.Grant@duke-energy.com

February 26, 2018

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 2
Docket No. 50-270

Subject: Oconee Unit 2, Refuel 28 (O2R28) Inservice Inspection (ISI) and Steam Generator Inservice Inspection (SG-ISI) Report, Fifth 10-Year ISI Interval

Pursuant to the 2007 Edition through the 2008 Addenda of the American Society of Mechanical Engineers (ASME) Boiler and Pressure Vessel Code, Section XI, IWA-6000, Duke Energy is providing its Inservice Inspection (ISI) Summary pertaining to the 28th refueling outage (O2R28) for Oconee Nuclear Station (ONS) Unit 2. This is the second refueling outage in the first inspection period of the fifth ten-year interval for Oconee Unit 2. The ISI summary report excludes Steam Generator Tube Inspection data, which is reported separately as described below.

Enclosure 1 to this submittal contains the ISI summary report for O2R28.

Steam Generator Tube inspection at ONS is governed by the Steam Generator (SG) Program described in Technical Specification 5.5.10, and is reported to the NRC in accordance with TS 5.6.8 within 180 days after entry into MODE 4. Pursuant to these requirements, Duke Energy is providing its Steam Generator - Inservice Inspection (SG-ISI) report for the O2R28 outage.

Enclosure 2 to this submittal contains the SG-ISI tube inspection report for O2R28.

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

Sincerely,

H. Todd Grant
General Manager, Nuclear Engineering
Oconee Nuclear Station

Enclosure:

1. Owners Report for Inservice Inspections, Oconee Unit 2, O2R28 (Outage 2, Fall 2017)
2. Steam Generator In-service Inspection Report, Oconee Unit 2, O2R28 (Fall Outage 2017)

A047
NRR

ONS-2018-020
February 26, 2018

cc: (w/ all enclosures)

Ms. Audrey L. Klett, Project Manager
(by electronic mail only)
U.S. Nuclear Regulatory Commission
11555 Rockville Pike
Mail Stop O-08B1A
Rockville, MD 20852-2738

cc: **(without eddy current data)**

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

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

ONS-2018-020
February 26, 2018

Bcc: **(without eddy current data)**

J.E. Burchfield

C.T. Dunton

D.M. Hubbard

E.J. Ratliff

C.J. Wasik

D.W. Peltola

E.J. Fonteneau

D. B. Mayes

M. A. Pyne

H. Galloway

J. A. Miller

A. D. Best

M. E. Zurbuch (ANII)

Bcc: (w/enclosures and data)

ELL EC050

ONS Information Service and Compliance (File OS-18-O)

NSRB(Data can be on CD)

ISI File (Data can be on CD)

ENCLOSURE 1

**Owners Report for Inservice Inspections,
Oconee Unit 2, O2R28 (Outage 2, Fall 2018)**

**OWNER'S ACTIVITY REPORT
for
INSERVICE INSPECTIONS**

**OCONEE UNIT 2
2017 Refueling Outage
O2R28 (Outage 2)**


Plant Location: 7800 Rochester Hwy, Seneca, SC 29672

NRC Docket No. 50-270

Commercial Service Date: September 9, 1974

**Owner: Duke Energy Carolinas
526 South Church St.
Charlotte, NC 28201-1006**

Revision 0

Prepared By:  Date: 2/19/18
John Miller

Reviewed By:  Date: 2-19-18
Aaron Best

Approved By:  Date: 2-19-18
Heather Galloway

Code Case
N-532-4

FORM OAR-1 OWNER'S ACTIVITY REPORT

Report Number _____ Owner's Activity Report for Refueling Outage O2R28

Plant: _____ Oconee Nuclear Station, 7800 Rochester Highway, Seneca, SC 29672

Unit No. 2 Commercial service date 09/09/1974 Refueling outage no. O2R28
(if applicable)

Current inspection interval 5th for Class 1, 2, & 3 Components & Supports and 3rd for Class MC Containment
(1st, 2nd, 3rd, 4th, other)

Current inspection period 1st for Class 1, 2, & 3 Components & Supports and Class MC Containment
(1st, 2nd, 3rd)

Edition and Addenda of Section XI applicable to the inspection plans 2007 Edition through the 2008 Addenda

Date and revision of inspection plans See Attachment A

Edition and Addenda of Section XI applicable to repair/replacement activities, if different than the inspection plans
Same

Code Cases used: The following Code Cases are permitted by the ISI Plans: N-513-3, N-532-4, N-586-1, N-613-1, N-639, N-643-2, N-648-1, N-663, N-706-1, N-712, N-716-1, N-722-1, N-729-1, N-731, N-735, N-770-1
(if applicable)

CERTIFICATE OF CONFORMANCE

I 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) the repair/replacement activities and evaluations supporting the completion of O2R28 conform to the requirements of Section XI

Signed _____

Date 2/19/18

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 Hartford Steam Boiler Inspection and Insurance Company of Connecticut have inspected the items described in this Owner's Activity Report, and state that, to the best of my knowledge and belief, the Owner has performed all activities represented by this report in accordance with the requirements of Section XI

By signing this certificate neither the Inspector nor his employer makes any warranty, expressed or implied, concerning the repair/replacement activities and evaluation described in this 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

* AR 02185916

Mark E. Zurbuch

Commissions 13048, 201, AI, IS, N, C, I, R

National Board, State, Province, and Endorsements

Date 02/20/2018

Attachment A to OAR-1 Form
Date and Revision of Inspection Plans:
Oconee Unit 2 Refuel 28, Inservice Inspection Report

1. The following documents comprise the Oconee Nuclear Station 5th Interval Inservice NDE Inspection Plan for Unit 2 (Class 1, 2, and 3 Components):
 - a. Oconee Nuclear Station - Fifth Interval Inservice Inspection Plan General Requirements Units 1, 2 and 3, Document #OISI-0169.10-0050-GEN REQ, Rev 1, dated 10/13/2015, including the following addenda:
 - i. OISI-0169.10-0050-5ONS-003
 - ii. OISI-0169.10-0050-5ONS-004
 - b. Oconee Nuclear Station Unit 2 - Fifth Interval Inservice Inspection Plan General Requirements, Document #OISI-0169.10-0050-GEN REQ, Rev 1, dated 10/13/2015, including the following addenda:
 - i. OISI-0169.10-0050-5ONS2-006
 - ii. OISI-0169.10-0050-5ONS2-007
 - iii. OISI-0169.10-0050-5ONS2-008
 - iv. OISI-0169.10-0050-5ONS2-009
 - v. OISI-0169.10-0050-5ONS2-011
 - vi. OISI-0169.10-0050-5ONS2-012
 - vii. OISI-0169.10-0050-5ONS2-013
 - viii. OISI-0169.10-0050-5ONS2-014
 - ix. OISI-0169.10-0050-5ONS2-015
2. The following documents comprise the Oconee Nuclear Station 5th Interval Inservice Inspection Pressure Test Plan for Unit 2:
 - a. Oconee Nuclear Station - Fifth Inspection Interval Inservice Inspection PT (Pressure Test) Plan General Requirements Units 1, 2 and 3, Document #OISI-0169.20-0050-GEN REQ, Rev 2, dated 09/11/2015, including the following addenda:
 - i. OISI-0169.20-0050-5ONS1-PT-001
 - b. Oconee Nuclear Station Unit 2- Fifth Interval Inservice Inspection PT (Pressure Test) Plan Requirements, Document #OISI-0169.20-0050-PTPLAN, Rev 2, dated 09/11/2015, including the following addenda:
 - i. None
3. The following documents comprise the Oconee Nuclear Station 3rd Interval Containment Inservice Inspection Plan for Unit 1 (Class MC):
 - a. Oconee Nuclear Station - Third Inspection Interval Containment Inservice Inspection Plan- Document # O-ISIC3-62-0001- General Requirements Parts A,B,C &D UNIT 1, 2 AND 3, Rev 2, dated 05/18/2017, including the following addenda:
 - i. None

Table 1**Items With Flaws or Relevant Conditions that Required Evaluation for Continued Service**

Examination Category and Item Number	Item Description	Evaluation Description
F-A / F1.20	ISI Summary No. O2.F1.20.0005. The VT-3 examination revealed a loose lock nut on the East end of the sway strut.	Indications identified in NCR# 02163045 were evaluated by Engineering and found to be acceptable for continued service.
F-A / F1.21	ISI Summary No. O2.F1.21.0038. The VT-3 examination revealed the pipe not bearing on one of the U-bolt supports.	Indications identified in NCR# 02131229 were evaluated by Engineering and found to be acceptable for continued service.
F-A / F1.21	ISI Summary No. O2.F1.21.0007. VT-3 examination loose lock nuts on U-bolts.	Indications identified in NCR# 02162492 were evaluated by Engineering and found to be acceptable for continued service.
F-A / F1.40	ISI Summary No. O2.F1.40.0067. VT-3 examination revealed cracked concrete around support anchor.	Indications identified in NCR# 02164916 were evaluated by Engineering and found to be acceptable for continued service.

Table 2**Abstract of Repair/Replacement Activities Required For Continued Service**

Code Class	Item Description	Description of Work	Date Completed	Repair/Replacement Plan Number
1	2-51A-0-1479A-H1A	Out of tolerance cold set	11/15/17	WO 20079606-04

Attachment 1

The attached NIS-2 report details a repair/replacement of Class 1 and 2 piping and components for Duke Energy's Oconee Unit 2. The repair or replacement was performed during a previous reporting period (1EOC26) of the 4th interval but were not included with that summary report.

The piping or component was inspected/tested in accordance with Section XI of the American Society of Mechanical Engineers (ASME) Boiler and Pressure Vessel code "Rules for Inservice Inspection of Nuclear Power Components", 1998 Edition Through 2000 Addenda.

NIS-2 List

Work Order No.	ISI Class	EOC No.
01895070	2	N/A

COPY

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

As required by the provisions of the ASME Code Section XI

		Work Order Number 01895070	Sheet 1 of 3				
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 - 2				
		Date 5/19/2010					
3. Work Performed by Duke Energy Carolinas, LLC 526 South Church Street Charlotte, NC 28201-1006		Type Code Symbol Stamp 'N' Stamp					
		Authorization Number Not Applicable					
		Expiration Date Not Applicable					
4. Identification of System, ASME Class High Pressure Injection (HPI), ASME Class 2							
5. (a) Applicable Construction Code: <u>USAS B31.7</u> 19 <u>69</u> Edition, <u>No</u> Addenda, <u>Yes</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) _____							
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 2HP-139 4" Manual Gate	Velan	UNKNOWN	UNKNOWN	B12-354B-13MS FS/2/51/71	UNK	Removed	NO
2 2HP-139 4" EMO Gate	Velan	102002	UNKNOWN	DMV-1711 UTC # 1958870	UNK	Installed	YES
3 2HP-140 4" Manual Globe	Velan	UNKNOWN	UNKNOWN	B12-374B-13MS FS/2/51/72	UNK	Removed	YES
4 2HP-140 4" EMO Drag	CCI	104754-021-1	UNKNOWN	DMV-1710 UTC # 1959508	2010	Installed	YES
5 4" SS Pipe and elbows	DPCo.	UNKNOWN	UNKNOWN	See Page 3 for material details	UNK	Installed	NO
6 Support 2-51A-0-1438A- FJM-1501	DPCo.	UNKNOWN	UNKNOWN	See Page 3 for parts breakdown	UNK	Removed	NO
7 Support 2-51A-1438A H5650	DPCo.	UNKNOWN	UNKNOWN	See Page 3 for parts breakdown	UNK	Installed	NO
7. Description of Work EC 91857: Replaced manual valves 2HP-139 & 2HP-140 with new EMO operated valves. Installed new piping to accommodate installation. Removed one pipe support (2-51A-0-1438A-FJM-1501) and installed one new pipe support (2-51A-1438A-H5650). Replaced 2HP-138 body/bonnet joint nuts and studs due to corrosion on existing discovered when the bonnet was removed for purge path. Replaced new 2HP-139 body/bonnet joint nuts.							
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 <u>NOP</u> PSI Test Temperature <u>NOT</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 01895070		Sheet 2 of 3	
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-2	
						Date 5/19/2010	
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 High Pressure Injection (HPI), ASME Class 2							
5.							
(a) Applicable Construction Code: <u>USAS B31.7</u> 19 <u>69</u> Edition, <u>No</u> Addenda, <u>YES</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) _____							
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)
8 2HP-138 Body Bonnet Studs	Velan	UNKNOWN	UNKNOWN	FS/2/51/70	UNK	Removed	NO
9 2HP-138 Body Bonnet Studs	Velan	UNKNOWN	UNKNOWN	Rod, Threaded 7/8" CAT ID 297414	UNK	Installed	NO
10 2HP-138 Body Bonnet Nuts	Velan	UNKNOWN	UNKNOWN	FS/2/51/70	UNK	Removed	NO
11 2HP-138 Body Bonnet Nuts	Velan	UNKNOWN	UNKNOWN	Nut, Heavy Hex, 7/8" CAT ID 131797	UNK	Installed	NO
12 2HP-139 (New Valve) Body Bonnet Nuts	Velan	102002	UNKNOWN	Heavy Hex Nuts (12)	2009	Removed	Yes
13 2HP-139 (New Valve) Body Bonnet Nuts	Velan	548577	UNKNOWN	Heavy Hex Nuts 1- 1/4" 8UN, 2B	UNK	Installed	Yes

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
01895070	3 of 3

9. Remarks (Applicable Manufacturer's Data Reports to be attached)	
1	Removal of existing valve 2HP-139.
2	Install new valve 2HP-139.
3	Removal of existing valve 2HP-140.
4	Install new valve 2HP-140.
5	4" Piping (SA 376, SCH 160, SS, UTC #1924660) and elbows (SA403, SCH 160, SS, UTC # 1924166) to support install of new valves and re-route of associated piping.
6	Removal of existing pipe support 2-51A-0-1438A-FJM-1501 (support steel and miscellaneous hardware). Item #1 (3/4" A36 Plate), Item #2 (2-1/2" HN 1230 Anchors), Item #3 (Sway Strut), Item #4 (4 1/4" Pipe Clamp), Item #5 (2 1/2" Phillips Anchors)
7	Install new pipe support 2-51A-1438A-H5650 (support steel and miscellaneous hardware) Item #1 (TS 4 x 4 x 3/8" UTC # 1939650), Item #2 (PL 1/2" A36 UTC #1955213) Item #3 (1/2" Anchors, Hilti KB3 UTC #952257), Item #4 (1/2" PL, A36, UTC #1925205) Item #5 (1/2" PL, A36, UTC #1894551)
8 - 11	Replace bonnet studs and nuts for 2HP-138 (disassembled for purge path)
12-13	Replace (new) 2HP-139 Body / Bonnet joint nuts

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 W.H. Watkins Jr. R.A. Sullivan Date 5/19/10 5/19/10
Sp. Mech. Assoc. S&L PROTECT ASSOC. II
 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 FLORIDA and employed by HARTFORD STEAM BIL of CT have inspected the components described in this Owner's Report during the period 5-19-2010 to 7-14-2010, 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.

David M. Rymaszewski Commissions FL 218 A N T B N S 15
 Inspector's Signature National Board, State, Province, and Endorsements

Date July 14, 2010

ENCLOSURE 2

**Steam Generator In-service Inspection Report,
Oconee Unit 2, O2R28 (Fall Outage 2017)**

**Steam Generator
In-service Inspection Summary Report**

**Oconee Nuclear Station
Unit 2 O2R28
Fall Outage 2017**

Location: 7800 Rochester Highway, Seneca, South Carolina 29672

NRC Docket No. 50-270

National Board No. N/A

Commercial Service Date: September 9, 1974

**Owner: Duke Energy Carolinas, LLC
526 South Church St.
Charlotte, N.C. 28202**

Revision 0

Prepared By: Dan Mayes DB Mayes

Date: 2/6/2018

Checked By: Mitch Hatley [Signature]

Date: 2/6/18

Approved By: Etienne Fonteneau [Signature]

Date: 2718

Document Completion Date: 2/18/2018

ONS Master File No. OS-208.21

FORM OAR-1 OWNER'S ACTIVITY REPORT

Report Number Owner's Activity Report for SG Inspection Outage Q2R28

Plant Oconee Nuclear Station, 7800 Rochester Highway, Seneca, SC 29872

Unit No. 2 Commercial service date 9/8/1974 Refueling outage no. Q2R28
(if applicable)

Current inspection interval 5th
(1st, 2nd, 3rd, 4th, other)

Current inspection period 1st
(1st, 2nd, 3rd)

Edition and Addenda of Section XI applicable to the inspection plans 2007 Edition through 2008 Addendum

Date and revision of inspection plans 10/8/15 Rev1

Edition and Addenda of Section XI applicable to repair/replacement activities, if different than the inspection plans
Same as Plan

Code Cases used for inspection and evaluation: N-532-5
(if applicable, including cases modified by Case N-532 and later revisions)

CERTIFICATE OF CONFORMANCE

I 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) the repair/replacement activities and evaluations supporting the completion of Q2R28

conform to the requirements of Section XI.

Signed: Mitch Hallay/ Principal Nuclear Engineer

(refueling outage number)

Date 2/16/18

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 employed by "See below" of Connecticut have inspected the items described in this Owner's Activity Report, and state that, to the best of my knowledge and belief, the Owner has performed all activities represented by this report in accordance with the requirements of Section XI.

By signing this certificate neither the inspector nor his employer makes any warranty, expressed or implied, concerning the repair/replacement activities and evaluation described in this 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

Commission 13048, 201, A N. I. C. IS

(National Board Number and Endorsement)

Mark E. Zurbuch

Date 2/16/2018

ACE
2/16/18

* The Hartford Steam Boiler Inspection and Insurance Company of Connecticut

TABLE 1

ITEMS WITH FLAWS OR RELEVANT CONDITIONS THAT REQUIRED
EVALUATION FOR CONTINUED SERVICE

Examination Category and Item Number	Item Description	Evaluation Description
Category B-Q B16.010.001	Steam Generator Tubing in Straight Design	No ASME Section XI Acceptance Requirement was Exceeded (Reference Attached Inspection Report)
Category B-Q B16.010.002	Steam Generator Tubing in Straight Design	No ASME Section XI Acceptance Requirement was Exceeded (Reference Attached Inspection Report)

TABLE 2

ABSTRACT OF REPAIR/REPLACEMENT ACTIVITIES REQUIRED FOR CONTINUED SERVICE

Code Class	Item Description	Description of Work	Date Completed	Repair/Replacement Plan Number
1	2RC-HX-000A-2A Steam Generator	Plugged 21 tubes via rolled plug and full length wire rope stabilizer	11/07/2017	Work Order # 20137807-1
1	2RC-HX-000B-2B Steam Generator	Plugged 11 tubes via rolled plug and full length wire rope stabilizer	11/07/2017	Work Order # 20137739-1

Oconee O2R28 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 2A and 2B steam generators (SG) 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 coil) 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. Degradation mechanisms found

Tube wear at support plate locations, from a presumed foreign object, and from tube-to-tube contact 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 probe was utilized to characterize selected wear indications and was used to size the presumed foreign object wear.

d. Location, orientation (if linear), and measured sizes (if available) of service induced indications.

The complete listing for service induced indications is attached.

A total of 17,429 indications of tube support plate (TSP) wear were identified in 8,629 tubes in the 2A SG. A total of 12,648 indications were identified in 6,579 tubes in the 2B SG. The number of indications increased in the 2A SG, while the number of indications in the 2B SG remained about the same as the previous inspection. The largest indication observed was 56% TW. The average and 95/50 growth rate are shown below.

Tube Support Plate Wear Growth Rates				
	2A SG		2B SG	
	EOC-28	EOC-27	EOC-28	EOC-27
Average growth rate (% TW)	0.66	0.4	0.14	0.9
95/50 growth rate (%TW)	2.56	2.7	2.05	3.8

A total of twenty-one (21) indications of wear at the fourteenth (14th) TSP drilled-hole locations were identified in twenty (20) tubes in the 2A SG. A total of thirty-seven (37) indications in thirty-four (34) tubes were identified in the 2B SG. The number of indications increased in the 2A SG. The growth rate was flat for repeat indications.

A total of forty (40) indications of tube to tube wear were identified in thirty-five (35) tubes in the 2A SG. A total of thirty (30) indications were identified in twenty-four (24) tubes in the 2B SG. The number of indications increased slightly. The maximum growth rate was 1.5 %/EFPPY.

There were three indications of presumed foreign object wear in three adjacent tubes in SG2A.

e. Number of tubes plugged during the inspection outage for each degradation mechanism

Twenty one (21) tubes were plugged in the 2A SG, eleven (11) due to wear, three (3) due to presumed foreign object wear, and seven (7) preventively for the presumed foreign object. Eleven (11) tubes were plugged in the 2B SG, all plugged due to wear. The following is a list of tubes plugged in O2R28.

Count	2A SG		2B SG		Reason
	Row	Tube	Row	Tube	
1	81	1	90	1	TSP Wear $\geq 40\%$ TW
2	19	7	18	5	TSP Wear $\geq 40\%$ TW
3	12	8	42	14	TSP Wear $\geq 40\%$ TW
4	15	8	136	14	TSP Wear $\geq 40\%$ TW
5	27	13	132	15	TSP Wear $\geq 40\%$ TW
6	141	55	5	21	TSP Wear $\geq 40\%$ TW
7	136	66	9	24	TSP Wear $\geq 40\%$ TW
8	16	68	6	37	TSP Wear $\geq 40\%$ TW
9	122	94	136	62	TSP Wear $\geq 40\%$ TW
10	93	123	137	64	TSP Wear $\geq 40\%$ TW
11	90	128	41	103	TSP Wear $\geq 40\%$ TW
12	79	130			Foreign object wear with PLP
13	79	129			Foreign object wear
14	80	128			Foreign object wear with PLP
15	78	129			Preventative
16	80	129			Preventative
17	78	128			Preventative
18	79	128			Preventative
19	80	127			Preventative
20	81	128			Preventative
21	81	129			Preventative

f. Total number and percentage of tubes plugged to date, and the effective plugging percentage in each steam generator.

Steam Generator ¹	2A	2B	Total
Prior to EOC-28	41	73	114
EOC-28	21	11	32
Total	62	84	144
% Plugged	0.40%	0.54%	0.46%

¹=There are 15631 tubes per steam generator

The effective plugging percentage is 0.40% in 2A SG and 0.54% in 2B SG.

g. The results of condition monitoring, including the results of tube pulls and in-situ testing.

The cumulative SG EFPY for EOC-25 was 6.82, EOC-26 was 8.71, EOC-27 was 10.55, and EOC-28 was 12.51.

As of EOC 28, the Oconee Unit 2 steam generators had operated 11.17 EFPY since the first in-service inspection after replacement. In total, the Oconee Unit 2 steam generators had operated 12.51 EFPY since replacement.

Condition Monitoring structural and accident induced leakage integrity was demonstrated for tapered, flat, drilled support, tube-to-tube contact and presumed foreign object wear.

An NDE maximum depth call of 68.4 %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 2EOC28 inspection was an NDE depth of 56 %TW.

Wear with a relatively flat profile (uniform depth) occurs in the inspection port regions of both generators. An NDE maximum depth call of 53.1 %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 23 %TW.

A small population of shallow wear indications was observed during Oconee 2EOC28 at drilled hole locations at the 14th support plate. The deepest of these indications was 22 %TW with a circumferential extent of 67° and an axial length of 0.31 inches. Conversely, the largest circumferential extent was 107 degrees with a corresponding depth of 21%TW. This is much less than the condition monitoring structural limit of 47.1 %TW (based on axial pull test of a 54%TW maximum depth circumferential slot with a circumferential extent of 0.98 inches(180°)).

There were forty (40) indications of tube-to-tube wear in 2A SG and thirty (30) indications in 2B SG. The maximum circumferential and axial extents were 134 degrees and 8.81", respectively. The maximum depth was 17 %TW (all measurements were made with the array probe). The Condition Monitoring limit for a tube-to-tube wear scar is 50.0 %TW.

There were three indications of presumed foreign object wear in three adjacent tubes in SG2A. The indications were located near the upper edge of the first (1st) TSP. The presumed foreign object that caused the wear is still visible with eddy current on Tubes 79-130 and 80-128. Since the maximum depth recorded for presumed foreign object wear was 14%TW and the maximum axial length and circumferential extent were 0.23 inches and 53 degrees, respectively. The condition monitoring limit for foreign object wear scars is 52.8%TW for a flaw with a worst-case assumed axial length of 1.0 inch and a circumferential extent of 135 degrees

No degradation was detected in the plug visual or bowl cladding inspections.

No in-situ tests or tube pulls were performed.

No secondary side work was performed.

List of Service Induced Indications

Oconee 2EOC28

List of Service Induced Indications

Oconee 2EOC28

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
1	1	.08	131	PCT	6	P2	011	-.36		WAR					UTE	LTE	.510	NBAHS	15	C	98
1	1	.07	100	PCT	6	P2	013	-.39		WAR					UTE	LTE	.510	NBAHS	15	C	98
6	1	.09	133	PCT	8	P2	009	-.44		WAR					UTE	LTE	.510	NBAHS	12	C	76
6	1	.13	138	PCT	11	P2	015	-.41		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	76
6	1	.33	137	PCT	23	P2	015	.48		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	76
7	1	.07	133	PCT	6	P2	004	-.39		WAR					UTE	LTE	.510	NBAHS	11	C	98
8	1	.22	148	PCT	15	P2	011	.34		WAR					UTE	LTE	.510	NBAHS	11	C	95
9	1	.10	139	PCT	7	P2	002	-.34		WAR					UTE	LTE	.510	NBAHS	11	C	82
9	1	.10	105	PCT	8	P2	005	-.36		WAR					UTE	LTE	.510	NBAHS	11	C	82
10	1	.07	79	PCT	6	P2	001	.31		WAR					UTE	LTE	.510	NBAHS	11	C	79
10	1	.08	143	PCT	6	P2	002	-.34		WAR					UTE	LTE	.510	NBAHS	11	C	79
10	1	.14	115	PCT	10	P2	003	-.34		WAR					UTE	LTE	.510	NBAHS	11	C	79
10	1	.13	137	PCT	10	P2	013	-.41		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	79
10	1	.26	139	PCT	17	P2	013	.26		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	79
11	1	.08	110	PCT	7	P2	001	-.34		WAR					UTE	LTE	.510	NBAHS	11	C	76
11	1	.10	130	PCT	8	P2	002	-.34		WAR					UTE	LTE	.510	NBAHS	11	C	76
11	1	.07	125	PCT	5	P2	003	-.34		WAR					UTE	LTE	.510	NBAHS	11	C	76
11	1	.12	140	PCT	9	P2	012	.28		WAR					UTE	LTE	.510	NBAHS	11	C	76
13	1	.21	140	PCT	15	P3	014	.28		WAR					UTE	LTE	.510	NBAHS	7	C	209
13	1	.35	94	VOL		P10	014	.21	.49	WAR		.28	53	.29	UTE	LTE	.510	ZYAXA	67	C	15
14	1	.12	130	PCT	9	P2	012	-.44		WAR					UTE	LTE	.510	NBAHS	7	C	207
14	1	.06	94	PCT	5	P2	013	-.44		WAR					UTE	LTE	.510	NBAHS	7	C	207
15	1	.14	144	PCT	10	P2	012	.28		WAR					UTE	LTE	.510	NBAHS	7	C	204
16	1	.17	133	PCT	12	P2	009	-.46		WAR					UTE	LTE	.510	NBAHS	7	C	211
16	1	.08	131	PCT	6	P2	010	-.36		WAR					UTE	LTE	.510	NBAHS	7	C	211
16	1	.10	139	PCT	7	P2	013	-.44		WAR					UTE	LTE	.510	NBAHS	7	C	211
17	1	.07	134	PCT	5	P2	013	-.44		WAR					UTE	LTE	.510	NBAHS	7	C	210
19	1	.22	135	PCT	15	P2	012	.28		WAR					UTE	LTE	.510	NBAHS	7	C	101
19	1	.85	127	PCT	37	P2	013	.23		WAR					UTE	LTE	.510	NBAHS	7	C	101
20	1	.24	136	PCT	16	P2	011	.36		WAR					UTE	LTE	.510	NBAHS	7	C	103
20	1	.09	145	PCT	7	P2	012	.33		WAR					UTE	LTE	.510	NBAHS	7	C	103
20	1	.06	145	PCT	5	P2	013	-.46		WAR					UTE	LTE	.510	NBAHS	7	C	103
21	1	.07	124	PCT	6	P2	012	-.46		WAR					UTE	LTE	.510	NBAHS	7	C	98
21	1	.11	131	PCT	8	P2	013	-.46		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	98
21	1	.10	132	PCT	8	P2	013	.23		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	98
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
22	1	.11	142	PCT	8	P2	012	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	102
22	1	.21	133	PCT	14	P2	012	.28		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	102
23	1	.06	141	PCT	5	P2	012	-.44		WAR					UTE	LTE	.510	NBAHS	7	C	92
24	1	.19	138	PCT	13	P2	012	.28		WAR					UTE	LTE	.510	NBAHS	7	C	88
25	1	.08	133	PCT	7	P2	012	-.46		WAR					UTE	LTE	.510	NBAHS	8	C	86
27	1	.06	138	PCT	5	P2	010	-.41		WAR					UTE	LTE	.510	NBAHS	8	C	82
27	1	.07	135	PCT	7	P2	011	.33		WAR					UTE	LTE	.510	NBAHS	8	C	82
29	1	.14	121	PCT	12	P2	010	.59		WAR					UTE	LTE	.510	NBAHS	8	C	83
30	1	.18	132	PCT	14	P2	011	-.36		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	74
30	1	.05	99	PCT	5	P2	011	.33		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	74
31	1	.21	132	PCT	14	P2	010	-.39		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	73
31	1	.22	123	PCT	15	P2	010	.26		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	73
31	1	.77	123	PCT	35	P2	010	.59		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	73
31	1	.49	130	PCT	26	P2	011	.33		WAR					UTE	LTE	.510	NBAHS	7	C	73
32	1	.11	137	PCT	10	P2	010	-.44		WAR					UTE	LTE	.510	NBAHS	8	C	67
32	1	.20	134	PCT	15	P2	012	-.41		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	67
32	1	.06	137	PCT	5	P2	012	.28		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	67
33	1	.11	140	PCT	10	P2	009	.57		WAR					UTE	LTE	.510	NBAHS	8	C	63
33	1	.07	117	PCT	6	P2	010	-.41		WAR					UTE	LTE	.510	NBAHS	8	C	63
33	1	.15	137	PCT	12	P2	012	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	63
33	1	.06	104	PCT	5	P2	012	.26		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	63
34	1	.06	138	PCT	5	P2	009	-.49		WAR					UTE	LTE	.510	NBAHS	8	C	50
35	1	.11	133	PCT	9	P2	011	-.36		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	46
35	1	.19	141	PCT	15	P2	011	.31		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	46
36	1	.06	137	PCT	6	P2	011	.31		WAR					UTE	LTE	.510	NBAHS	8	C	49
36	1	.08	143	PCT	7	P2	012	-.51		WAR					UTE	LTE	.510	NBAHS	8	C	49
37	1	.32	131	PCT	22	P2	013	-.44		WAR					UTE	LTE	.510	NBAHS	8	C	48
38	1	.07	108	PCT	7	P2	003	-.36		WAR					UTE	LTE	.510	NBAHS	8	C	47
38	1	.15	146	PCT	13	P2	011	-.39		WAR					UTE	LTE	.510	NBAHS	8	C	47
38	1	.12	139	PCT	10	P2	013	.20		WAR					UTE	LTE	.510	NBAHS	8	C	47
39	1	.12	132	PCT	10	P2	011	.28		WAR					UTE	LTE	.510	NBAHS	8	C	45
39	1	.19	125	PCT	15	P2	012	-.41		WAR					UTE	LTE	.510	NBAHS	8	C	45
39	1	.09	145	PCT	8	P2	013	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	45
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
39	1	.36	138	PCT	24	P2	013	.23		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	45
40	1	.09	124	PCT	8	P2	003	-.39		WAR					UTE	LTE	.510	NBAHS	8	C	44
40	1	.12	140	PCT	10	P2	012	-.46		WAR					UTE	LTE	.510	NBAHS	8	C	44
40	1	.52	135	PCT	30	P2	013	.25		WAR					UTE	LTE	.510	NBAHS	8	C	44
41	1	.10	135	PCT	8	P2	011	-.41		WAR					UTE	LTE	.510	NBAHS	7	C	42
41	1	.17	144	PCT	12	P2	013	.20		WAR					UTE	LTE	.510	NBAHS	7	C	42
42	1	.25	139	PCT	18	P2	011	-.41		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	37
42	1	.06	150	PCT	5	P2	011	.31		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	37
42	1	.32	133	PCT	22	P2	013	-.44		WAR					UTE	LTE	.510	NBAHS	8	C	37
43	1	.11	144	PCT	9	P2	011	-.39		WAR					UTE	LTE	.510	NBAHS	8	C	34
43	1	.20	142	PCT	16	P2	013	-.44		WAR					UTE	LTE	.510	NBAHS	8	C	34
44	1	.25	136	PCT	18	P2	011	-.41		WAR					UTE	LTE	.510	NBAHS	8	C	31
45	1	.07	138	PCT	7	P2	010	-.44		WAR					UTE	LTE	.510	NBAHS	8	C	29
45	1	.08	124	PCT	7	P2	012	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	29
45	1	.11	141	PCT	9	P2	012	.26		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	29
45	1	.34	129	PCT	23	P2	013	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	29
45	1	.05	153	PCT	5	P2	013	.20		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	29
46	1	.07	94	PCT	5	P2	009	-.46		WAR					UTE	LTE	.510	NBAHS	7	C	37
46	1	.32	131	PCT	20	P2	010	-.41		WAR					UTE	LTE	.510	NBAHS	7	C	37
47	1	.08	105	PCT	6	P2	005	-.39		WAR					UTE	LTE	.510	NBAHS	7	C	36
47	1	.13	132	PCT	9	P2	012	-.51		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	36
47	1	.16	132	PCT	12	P2	012	.26		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	36
47	1	.24	140	PCT	16	P2	013	-.46		WAR					UTE	LTE	.510	NBAHS	7	C	36
48	1	.06	140	PCT	5	P2	003	.33		WAR					UTE	LTE	.510	NBAHS	3	C	325
48	1	.09	146	PCT	7	P2	011	.31		WAR					UTE	LTE	.510	NBAHS	3	C	325
48	1	.21	133	PCT	14	P2	013	-.46		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	325
48	1	.20	144	PCT	13	P2	013	.25		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	325
49	1	.10	134	PCT	9	P2	013	-.44		WAR					UTE	LTE	.510	NBAHS	4	C	313
50	1	.11	143	PCT	9	P2	011	-.41		WAR					UTE	LTE	.510	NBAHS	4	C	311
51	1	.18	144	PCT	14	P2	012	.26		WAR					UTE	LTE	.510	NBAHS	4	C	306
53	1	.10	142	PCT	8	P2	011	-.36		WAR					UTE	LTE	.510	NBAHS	3	C	317
53	1	.07	150	PCT	5	P2	012	.26		WAR					UTE	LTE	.510	NBAHS	3	C	317
53	1	.18	140	PCT	12	P2	013	.25		WAR					UTE	LTE	.510	NBAHS	3	C	317
54	1	.07	128	PCT	6	P2	011	-.39		WAR					UTE	LTE	.510	NBAHS	4	C	305
54	1	.08	150	PCT	7	P2	013	.28		WAR					UTE	LTE	.510	NBAHS	4	C	305
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
56	1	.06	141	PCT	5	P2	010	-.41		WAR					UTE	LTE	.510	NBAHS	4	C	299
56	1	.14	136	PCT	11	P2	012	-.47		WAR					UTE	LTE	.510	NBAHS	4	C	299
58	1	.12	148	PCT	9	P2	006	.26		WAR					UTE	LTE	.510	NBAHS	4	C	297
58	1	.08	155	PCT	7	P2	011	-.39		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	297
58	1	.05	145	PCT	5	P2	011	.31		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	297
58	1	.06	151	PCT	5	P2	013	.28		WAR					UTE	LTE	.510	NBAHS	4	C	297
60	1	.06	144	PCT	5	P2	002	-.31		WAR					UTE	LTE	.510	NBAHS	4	C	260
60	1	.15	140	PCT	12	P2	013	-.41		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	260
60	1	.31	142	PCT	21	P2	013	.26		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	260
61	1	.11	134	PCT	9	P2	009	-.44		WAR					UTE	LTE	.510	NBAHS	4	C	257
61	1	.08	156	PCT	7	P2	015	.51		WAR					UTE	LTE	.510	NBAHS	4	C	257
62	1	.09	134	PCT	8	P2	010	-.39		WAR					UTE	LTE	.510	NBAHS	4	C	254
62	1	.88	128	PCT	39	P2	011	.28		WAR					UTE	LTE	.510	NBAHS	4	C	254
63	1	.68	128	PCT	34	P2	012	-.41		WAR					UTE	LTE	.510	NBAHS	4	C	251
64	1	.58	133	PCT	31	P2	012	.28		WAR					UTE	LTE	.510	NBAHS	4	C	248
64	1	.10	153	PCT	8	P2	015	.48		WAR					UTE	LTE	.510	NBAHS	4	C	248
65	1	.11	141	PCT	9	P2	002	-.34		WAR					UTE	LTE	.510	NBAHS	4	C	245
65	1	.40	132	PCT	25	P2	011	-.36		WAR					UTE	LTE	.510	NBAHS	4	C	245
66	1	.07	138	PCT	6	P2	001	-.28		WAR					UTE	LTE	.510	NBAHS	4	C	241
66	1	.07	118	PCT	6	P2	003	-.36		WAR					UTE	LTE	.510	NBAHS	4	C	241
66	1	.06	153	PCT	5	P2	004	.28		WAR					UTE	LTE	.510	NBAHS	4	C	241
66	1	.11	143	PCT	9	P2	005	-.36		WAR					UTE	LTE	.510	NBAHS	4	C	241
66	1	.10	142	PCT	8	P2	011	.31		WAR					UTE	LTE	.510	NBAHS	4	C	241
66	1	.09	131	PCT	8	P2	013	-.41		WAR					UTE	LTE	.510	NBAHS	4	C	241
67	1	.06	112	PCT	5	P2	002	.31		WAR					UTE	LTE	.510	NBAHS	3	C	247
67	1	.10	124	PCT	7	P2	009	-.46		WAR					UTE	LTE	.510	NBAHS	3	C	247
67	1	.20	131	PCT	14	P2	010	-.39		WAR					UTE	LTE	.510	NBAHS	3	C	247
68	1	.43	137	PCT	26	P2	011	-.39		WAR					UTE	LTE	.510	NBAHS	4	C	239
68	1	.08	160	PCT	7	P2	012	.28		WAR					UTE	LTE	.510	NBAHS	4	C	239
68	1	.90	125	PCT	39	P2	013	-.41		WAR					UTE	LTE	.510	NBAHS	4	C	239
69	1	.08	143	PCT	7	P2	002	.34		WAR					UTE	LTE	.510	NBAHS	4	C	237
69	1	.08	136	PCT	6	P2	003	-.34		WAR					UTE	LTE	.510	NBAHS	4	C	237
69	1	.09	135	PCT	8	P2	012	-.41		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	237
69	1	.19	145	PCT	14	P2	012	.28		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	237
70	1	.11	147	PCT	9	P2	001	.36		WAR					UTE	LTE	.510	NBAHS	4	C	232
70	1	.20	135	PCT	15	P2	002	-.34		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	232

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
70	1	.12	134	PCT	9	P2	002	.31		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	232
70	1	.13	141	PCT	10	P2	003	-.34		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	232
70	1	.15	131	PCT	12	P2	003	.34		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	232
70	1	.11	142	PCT	9	P2	005	.28		WAR					UTE	LTE	.510	NBAHS	4	C	232
70	1	.07	124	PCT	6	P2	011	-.39		WAR					UTE	LTE	.510	NBAHS	4	C	232
71	1	.27	135	PCT	19	P2	002	-.34		WAR					UTE	LTE	.510	NBAHS	4	C	228
71	1	.15	135	PCT	12	P2	003	-.34		WAR					UTE	LTE	.510	NBAHS	4	C	228
71	1	.08	147	PCT	7	P2	004	.28		WAR					UTE	LTE	.510	NBAHS	4	C	228
71	1	.07	149	PCT	6	P2	012	.31		WAR					UTE	LTE	.510	NBAHS	4	C	228
71	1	.26	139	PCT	19	P2	013	-.39		WAR					UTE	LTE	.510	NBAHS	4	C	228
72	1	.12	140	PCT	10	P2	001	-.34		WAR					UTE	LTE	.510	NBAHS	4	C	189
72	1	.24	124	PCT	17	P2	002	-.34		WAR					UTE	LTE	.510	NBAHS	4	C	189
72	1	.07	118	PCT	6	P2	003	-.34		WAR					UTE	LTE	.510	NBAHS	4	C	189
72	1	.14	143	PCT	11	P2	004	.31		WAR					UTE	LTE	.510	NBAHS	4	C	189
72	1	.06	129	PCT	5	P2	008	.28		WAR					UTE	LTE	.510	NBAHS	4	C	189
72	1	.25	137	PCT	18	P2	010	-.36		WAR					UTE	LTE	.510	NBAHS	4	C	189
72	1	.11	143	PCT	9	P2	011	-.41		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	189
72	1	.09	145	PCT	8	P2	011	.28		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	189
72	1	.09	136	PCT	8	P2	013	-.41		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	189
72	1	.11	155	PCT	9	P2	013	.28		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	189
76	1	.19	133	PCT	13	P2	001	-.36		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	183
76	1	.11	139	PCT	8	P2	001	.33		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	183
76	1	.14	141	PCT	10	P2	002	-.33		WAR					UTE	LTE	.510	NBAHS	3	C	183
76	1	.06	100	PCT	5	P2	003	.33		WAR					UTE	LTE	.510	NBAHS	3	C	183
76	1	.11	124	PCT	8	P2	004	.36		WAR					UTE	LTE	.510	NBAHS	3	C	183
76	1	.34	133	PCT	20	P2	011	-.41		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	183
76	1	.15	126	PCT	11	P2	011	.26		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	183
76	1	.59	131	PCT	30	P2	012	.28		WAR					UTE	LTE	.510	NBAHS	3	C	183
76	1	.08	136	PCT	6	P2	013	-.39		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	183
76	1	.18	132	PCT	13	P2	013	.23		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	183
80	1	.08	132	PCT	7	P2	001	.34		WAR					UTE	LTE	.510	NBAHS	4	C	172
80	1	.12	133	PCT	10	P2	002	-.34		WAR					UTE	LTE	.510	NBAHS	4	C	172
80	1	.14	135	PCT	11	P2	003	-.34		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	172
80	1	.05	128	PCT	5	P2	003	.05		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	172
80	1	.09	131	PCT	8	P2	004	-.36		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	172
80	1	.08	137	PCT	7	P2	004	.28		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	172
80	1	.10	140	PCT	8	P2	008	.28		WAR					UTE	LTE	.510	NBAHS	4	C	172
80	1	.07	148	PCT	6	P2	010	-.41		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	172
80	1	.15	128	PCT	12	P2	010	.57		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	172
80	1	.24	141	PCT	17	P2	011	-.39		WAR					UTE	LTE	.510	NBAHS	4	C	172
80	1	.20	142	PCT	15	P2	012	.23		WAR					UTE	LTE	.510	NBAHS	4	C	172
80	1	.07	153	PCT	6	P2	013	.28		WAR					UTE	LTE	.510	NBAHS	4	C	172
81	1	.09	148	PCT	8	P2	001	-.31		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	169
81	1	.14	139	PCT	11	P2	001	.34		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	169
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
81	1	.25	138	PCT	18	P2	002	-.34		WAR					UTE	LTE	.510	NBAHS	4	C	169
81	1	.26	137	PCT	19	P2	003	-.34		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	169
81	1	.07	137	PCT	6	P2	003	.05		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	169
81	1	.13	140	PCT	10	P2	003	.34		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	169
81	1	.08	121	PCT	7	P2	004	-.34		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	169
81	1	.17	137	PCT	13	P2	004	.31		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	169
81	1	.08	124	PCT	7	P2	005	-.36		WAR					UTE	LTE	.510	NBAHS	4	C	169
81	1	.11	145	PCT	9	P2	006	.28		WAR					UTE	LTE	.510	NBAHS	4	C	169
81	1	.13	135	PCT	10	P2	008	-.41		WAR					UTE	LTE	.510	NBAHS	4	C	169
81	1	.16	137	PCT	12	P2	010	-.39		WAR					UTE	LTE	.510	NBAHS	4	C	169
81	1	.22	137	PCT	16	P2	011	-.39		WAR					UTE	LTE	.510	NBAHS	4	C	169
81	1	.91	125	PCT	40	P2	013	-.39		WAR	PID				UTE	LTE	.510	NBAHS	4	C	169
82	1	.08	151	PCT	7	P2	001	.34		WAR					UTE	LTE	.510	NBAHS	4	C	165
82	1	.07	137	PCT	6	P2	002	-.36		WAR					UTE	LTE	.510	NBAHS	4	C	165
82	1	.68	129	PCT	34	P2	011	-.39		WAR					UTE	LTE	.510	NBAHS	4	C	165
82	1	.09	149	PCT	7	P2	012	.23		WAR					UTE	LTE	.510	NBAHS	4	C	165
82	1	.10	151	PCT	8	P2	013	.25		WAR					UTE	LTE	.510	NBAHS	4	C	165
83	1	.06	117	PCT	5	P2	006	-.41		WAR					UTE	LTE	.510	NBAHS	4	C	162
83	1	.11	133	PCT	9	P2	010	-.36		WAR					UTE	LTE	.510	NBAHS	4	C	162
83	1	.25	137	PCT	18	P2	011	-.39		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	162
83	1	.29	141	PCT	20	P2	011	.28		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	162
83	1	.68	127	PCT	34	P2	013	-.44		WAR					UTE	LTE	.510	NBAHS	4	C	162
83	1	.13	139	PCT	10	P3	014	-.43		WAR					UTE	LTE	.510	NBAHS	4	C	162
83	1	.47	104	VOL		P27	014	-.66	-.33	WAR		.33	53	.29	UTE	LTE	.510	ZYAXA	67	C	7
84	1	.12	144	PCT	10	P2	008	.28		WAR					UTE	LTE	.510	NBAHS	4	C	125
85	1	.09	147	PCT	8	P2	008	.23		WAR					UTE	LTE	.510	NBAHS	4	C	122
85	1	.05	154	PCT	5	P2	012	.26		WAR					UTE	LTE	.510	NBAHS	4	C	122
86	1	.06	110	PCT	5	P2	001	-.31		WAR					UTE	LTE	.510	NBAHS	4	C	118
86	1	.09	121	PCT	7	P2	002	-.34		WAR					UTE	LTE	.510	NBAHS	4	C	118
86	1	.23	140	PCT	17	P2	011	-.39		WAR					UTE	LTE	.510	NBAHS	4	C	118
87	1	.06	110	PCT	5	P2	002	-.34		WAR					UTE	LTE	.510	NBAHS	4	C	115
87	1	.44	133	PCT	27	P2	011	-.36		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	115
87	1	.08	147	PCT	7	P2	011	.28		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	115
87	1	.10	132	PCT	8	P2	012	.26		WAR					UTE	LTE	.510	NBAHS	4	C	115
88	1	.19	143	PCT	14	P2	013	.25		WAR					UTE	LTE	.510	NBAHS	4	C	112
89	1	.08	153	PCT	6	P2	011	.26		WAR					UTE	LTE	.510	NBAHS	4	C	109
90	1	.19	146	PCT	15	P2	013	-.41		WAR					UTE	LTE	.510	NBAHS	4	C	103
91	1	.12	136	PCT	10	P2	012	-.39		WAR					UTE	LTE	.510	NBAHS	4	C	105
91	1	.51	132	PCT	29	P2	013	-.44		WAR					UTE	LTE	.510	NBAHS	4	C	105
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
91	1	.13	134	PCT	10	P3	014	-.43		WAR					UTE	LTE	.510	NBAHS	4	C	105
92	1	.08	156	PCT	7	P2	011	.28		WAR					UTE	LTE	.510	NBAHS	4	C	102
92	1	.23	129	PCT	17	P2	013	-.41		WAR					UTE	LTE	.510	NBAHS	4	C	102
93	1	.08	144	PCT	7	P2	012	.26		WAR					UTE	LTE	.510	NBAHS	4	C	100
93	1	.18	133	PCT	14	P2	013	-.44		WAR					UTE	LTE	.510	NBAHS	4	C	100
94	1	.08	142	PCT	7	P2	012	-.41		WAR					UTE	LTE	.510	NBAHS	4	C	98
94	1	.20	142	PCT	15	P2	013	-.41		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	98
94	1	.10	150	PCT	8	P2	013	.25		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	98
94	1	.32	135	PCT	21	P3	014	-.38		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	98
94	1	.72	103	VOL		P26	014	-.56	-.28	WAR		.28	80	.44	UTE	LTE	.510	ZYAXA	67	C	9
95	1	.09	139	PCT	7	P2	013	.25		WAR					UTE	LTE	.510	NBAHS	4	C	95
96	1	.07	91	PCT	6	P2	008	.23		WAR					UTE	LTE	.510	NBAHS	4	C	59
96	1	.07	139	PCT	6	P2	013	.25		WAR					UTE	LTE	.510	NBAHS	4	C	59
98	1	.18	133	PCT	14	P2	011	-.36		WAR					UTE	LTE	.510	NBAHS	4	C	55
98	1	.10	134	PCT	8	P2	012	.23		WAR					UTE	LTE	.510	NBAHS	4	C	55
100	1	.07	153	PCT	6	P2	008	.23		WAR					UTE	LTE	.510	NBAHS	4	C	49
100	1	.07	140	PCT	6	P2	010	-.41		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	49
100	1	.12	149	PCT	9	P2	010	.47		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	49
100	1	.09	106	PCT	8	P2	012	.23		WAR					UTE	LTE	.510	NBAHS	4	C	49
101	1	.07	128	PCT	6	P2	012	.26		WAR					UTE	LTE	.510	NBAHS	4	C	48
103	1	.08	125	PCT	6	P2	013	-.41		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	47
103	1	.07	144	PCT	6	P2	013	.25		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	47
103	1	.14	127	PCT	10	P3	014	-.46		WAR					UTE	LTE	.510	NBAHS	3	C	47
103	1	.42	108	VOL		P26	014	-.53	-.30	WAR		.23	40	.22	UTE	LTE	.510	ZYAXA	67	C	10
105	1	.23	135	PCT	16	P2	002	.54		WAR					UTE	LTE	.510	NBAHS	4	C	47
107	1	.13	130	PCT	10	P2	013	-.39		WAR					UTE	LTE	.510	NBAHS	4	C	28
108	1	.13	144	PCT	10	P2	013	-.41		WAR					UTE	LTE	.510	NBAHS	4	C	26
109	1	.06	151	PCT	5	P2	010	-.21		WAR					UTE	LTE	.510	NBAHS	4	C	23
109	1	.08	139	PCT	7	P2	012	.23		WAR					UTE	LTE	.510	NBAHS	4	C	23
112	1	.08	136	PCT	7	P2	011	-.34		WAR					UTE	LTE	.510	NBAHS	4	C	15
115	1	.09	149	PCT	7	P2	013	.31		WAR					UTE	LTE	.510	NBAHS	4	C	10
119	1	.13	140	PCT	10	P2	013	-.41		WAR					UTE	LTE	.510	NBAHS	16	C	167
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
120	1	.07	137	PCT	6	P2	012	.28		WAR					UTE	LTE	.510	NBAHS	16	C	163
121	1	.32	139	PCT	22	P2	013	-.39		WAR	MLT				UTE	LTE	.510	NBAHS	16	C	160
121	1	.07	128	PCT	6	P2	013	.28		WAR	MLT				UTE	LTE	.510	NBAHS	16	C	160
125	1	.11	130	PCT	8	P2	012	.31		WAR					UTE	LTE	.510	NBAHS	15	C	181
125	1	.11	123	PCT	9	P2	013	-.39		WAR					UTE	LTE	.510	NBAHS	15	C	181
126	1	.07	117	PCT	6	P2	013	-.18		WAR					UTE	LTE	.510	NBAHS	15	C	179
127	1	.08	151	PCT	7	P2	013	-.23		WAR	MLT				UTE	LTE	.510	NBAHS	15	C	178
127	1	.08	100	PCT	6	P2	013	.18		WAR	MLT				UTE	LTE	.510	NBAHS	15	C	178
129	1	.13	121	PCT	11	P2	012	-.36		WAR					UTE	LTE	.510	NBAHS	20	C	16
129	1	.06	143	PCT	5	P2	013	-.41		WAR					UTE	LTE	.510	NBAHS	20	C	16
132	1	.06	148	PCT	5	P2	013	.25		WAR					UTE	LTE	.510	NBAHS	15	C	244
133	1	.32	124	PCT	20	P2	013	-.39		WAR					UTE	LTE	.510	NBAHS	15	C	243
133	1	.15	115	PCT	11	P3	014	-.46		WAR					UTE	LTE	.510	NBAHS	15	C	243
133	1	.54	108	VOL		P26	014	-.58	-.30	WAR		.28	53	.29	UTE	LTE	.510	ZYAXA	67	C	11
135	1	.12	136	PCT	9	P2	012	.31		WAR					UTE	LTE	.510	NBAHS	19	C	30
136	1	.06	154	PCT	5	P2	013	-.41		WAR					UTE	LTE	.510	NBAHS	19	C	27
138	1	.14	136	PCT	10	P2	011	-.36		WAR					UTE	LTE	.510	NBAHS	19	C	23
139	1	.06	145	PCT	5	P2	003	.23		WAR					UTE	LTE	.510	NBAHS	19	C	22
140	1	.07	124	PCT	6	P2	001	-.26		WAR					UTE	LTE	.510	NBAHS	19	C	167
140	1	.06	117	PCT	5	P2	012	.31		WAR					UTE	LTE	.510	NBAHS	19	C	167
141	1	.09	103	PCT	7	P2	001	-.28		WAR	MLT				UTE	LTE	.510	NBAHS	19	C	165
141	1	.10	135	PCT	7	P2	001	.23		WAR	MLT				UTE	LTE	.510	NBAHS	19	C	165
142	1	.07	161	PCT	5	P2	012	.34		WAR					UTE	LTE	.510	NBAHS	19	C	163
142	1	.11	148	PCT	8	P2	013	-.39		WAR					UTE	LTE	.510	NBAHS	19	C	163
143	1	.12	130	PCT	9	P2	012	.31		WAR					UTE	LTE	.510	NBAHS	19	C	162
143	1	.08	132	PCT	7	P2	013	-.28		WAR					UTE	LTE	.510	NBAHS	19	C	162
145	1	.18	127	PCT	13	P2	013	-.41		WAR					UTE	LTE	.510	NBAHS	19	C	173
146	1	.08	131	PCT	6	P2	012	.33		WAR					UTE	LTE	.510	NBAHS	19	C	171
146	1	.20	134	PCT	14	P2	013	-.41		WAR					UTE	LTE	.510	NBAHS	19	C	171
147	1	.11	126	PCT	8	P2	011	-.39		WAR					UTE	LTE	.510	NBAHS	23	C	116
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
148	1	.09	135	PCT	7	P2	012	-.44		WAR					UTE	LTE	.510	NBAHS	23	C	105
149	1	.08	143	PCT	6	P2	008	-.44		WAR					UTE	LTE	.510	NBAHS	23	C	119
149	1	.08	122	PCT	6	P2	013	-.41		WAR					UTE	LTE	.510	NBAHS	23	C	119
150	1	.08	110	PCT	6	P2	013	.28		WAR					UTE	LTE	.510	NBAHS	23	C	117
151	1	.09	139	PCT	7	P2	002	.31		WAR					UTE	LTE	.510	NBAHS	44	C	24
151	1	.07	149	PCT	5	P2	003	.31		WAR					UTE	LTE	.510	NBAHS	44	C	24
151	1	.10	139	PCT	8	P2	008	-.44		WAR					UTE	LTE	.510	NBAHS	44	C	24
151	1	.12	113	PCT	9	P2	013	-.39		WAR					UTE	LTE	.510	NBAHS	44	C	24
1	2	.08	119	PCT	6	P2	011	-.41		WAR	MLT				UTE	LTE	.510	NBAHS	15	C	99
1	2	.49	133	PCT	27	P2	011	.28		WAR	MLT				UTE	LTE	.510	NBAHS	15	C	99
2	2	.14	143	PCT	10	P2	011	.31		WAR					UTE	LTE	.510	NBAHS	11	C	287
3	2	.10	149	PCT	8	P2	011	.31		WAR					UTE	LTE	.510	NBAHS	11	C	284
5	2	.06	126	PCT	5	P2	003	-.36		WAR					UTE	LTE	.510	NBAHS	11	C	270
5	2	.08	142	PCT	6	P2	005	.33		WAR					UTE	LTE	.510	NBAHS	11	C	270
5	2	.09	116	PCT	7	P2	012	-.41		WAR					UTE	LTE	.510	NBAHS	11	C	270
8	2	.18	127	PCT	13	P2	013	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	96
8	2	.23	140	PCT	16	P2	013	.28		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	96
9	2	.06	128	PCT	5	P2	012	.31		WAR					UTE	LTE	.510	NBAHS	12	C	85
13	2	.06	153	PCT	5	P2	005	.31		WAR					UTE	LTE	.510	NBAHS	12	C	69
14	2	.16	135	PCT	12	P2	010	.59		WAR					UTE	LTE	.510	NBAHS	7	C	208
14	2	.14	137	PCT	10	P2	011	-.41		WAR					UTE	LTE	.510	NBAHS	7	C	208
15	2	.26	126	PCT	17	P2	011	-.36		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	205
15	2	.24	130	PCT	16	P2	011	.33		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	205
15	2	.21	138	PCT	14	P2	012	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	205
15	2	.07	133	PCT	5	P2	012	.31		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	205
16	2	.06	155	PCT	6	P2	012	.33		WAR					UTE	LTE	.510	NBAHS	8	C	192
17	2	.17	137	PCT	14	P2	012	-.44		WAR					UTE	LTE	.510	NBAHS	8	C	190
19	2	.17	118	PCT	12	P2	010	.59		WAR					UTE	LTE	.510	NBAHS	7	C	193
20	2	.23	140	PCT	18	P2	011	.31		WAR					UTE	LTE	.510	NBAHS	8	C	87
21	2	.07	133	PCT	5	P2	013	-.49		WAR					UTE	LTE	.510	NBAHS	7	C	99
22	2	.08	139	PCT	6	P2	007	.31		WAR					UTE	LTE	.510	NBAHS	7	C	95
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
23	2	.27	130	PCT	17	P2	010	.59		WAR					UTE	LTE	.510	NBAHS	7	C	93
23	2	.07	124	PCT	5	P2	012	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	93
23	2	.21	138	PCT	14	P2	012	.28		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	93
23	2	.59	132	PCT	30	P2	013	.23		WAR					UTE	LTE	.510	NBAHS	7	C	93
24	2	.14	127	PCT	10	P2	010	.57		WAR					UTE	LTE	.510	NBAHS	7	C	89
26	2	.06	108	PCT	5	P2	001	-.33		WAR					UTE	LTE	.510	NBAHS	7	C	86
26	2	.12	134	PCT	9	P2	013	-.46		WAR					UTE	LTE	.510	NBAHS	7	C	86
27	2	.14	136	PCT	10	P2	013	.23		WAR					UTE	LTE	.510	NBAHS	7	C	83
28	2	.06	117	PCT	5	P2	005	-.39		WAR					UTE	LTE	.510	NBAHS	7	C	81
32	2	.25	135	PCT	16	P2	013	-.46		WAR					UTE	LTE	.510	NBAHS	7	C	70
35	2	.07	162	PCT	6	P2	013	.25		WAR					UTE	LTE	.510	NBAHS	8	C	55
37	2	.19	135	PCT	13	P2	010	.59		WAR					UTE	LTE	.510	NBAHS	7	C	50
37	2	.13	126	PCT	9	P2	013	-.46		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	50
37	2	.06	145	PCT	5	P2	013	.23		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	50
38	2	.10	124	PCT	9	P2	010	.57		WAR					UTE	LTE	.510	NBAHS	8	C	40
40	2	.09	138	PCT	7	P2	003	-.38		WAR					UTE	LTE	.510	NBAHS	7	C	44
42	2	.07	124	PCT	5	P2	003	-.41		WAR					UTE	LTE	.510	NBAHS	7	C	39
43	2	.12	149	PCT	11	P2	011	-.39		WAR					UTE	LTE	.510	NBAHS	8	C	35
44	2	.28	137	PCT	20	P2	013	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	32
44	2	.18	146	PCT	14	P2	013	.20		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	32
45	2	.06	150	PCT	6	P2	011	-.41		WAR					UTE	LTE	.510	NBAHS	8	C	24
45	2	.23	134	PCT	17	P2	013	.20		WAR					UTE	LTE	.510	NBAHS	8	C	24
46	2	.09	150	PCT	8	P2	011	.28		WAR					UTE	LTE	.510	NBAHS	8	C	26
46	2	.05	127	PCT	5	P2	012	.26		WAR					UTE	LTE	.510	NBAHS	8	C	26
46	2	.21	136	PCT	16	P2	013	-.46		WAR					UTE	LTE	.510	NBAHS	8	C	26
47	2	.06	150	PCT	5	P2	012	.23		WAR					UTE	LTE	.510	NBAHS	4	C	314
47	2	.21	147	PCT	16	P2	013	.23		WAR					UTE	LTE	.510	NBAHS	4	C	314
48	2	.08	152	PCT	7	P2	013	-.46		WAR					UTE	LTE	.510	NBAHS	8	C	7
49	2	.08	129	PCT	6	P2	011	-.36		WAR					UTE	LTE	.510	NBAHS	3	C	324
49	2	.23	131	PCT	15	P2	012	.28		WAR					UTE	LTE	.510	NBAHS	3	C	324
49	2	.42	128	PCT	24	P2	013	-.46		WAR					UTE	LTE	.510	NBAHS	3	C	324
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
51	2	.10	151	PCT	8	P2	011	-.41		WAR					UTE	LTE	.510	NBAHS	4	C	310
54	2	.06	139	PCT	5	P2	011	-.39		WAR					UTE	LTE	.510	NBAHS	4	C	302
56	2	.08	135	PCT	7	P2	012	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	298
56	2	.16	143	PCT	12	P2	012	.26		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	298
56	2	.08	149	PCT	7	P2	013	-.44		WAR					UTE	LTE	.510	NBAHS	4	C	298
57	2	.16	142	PCT	12	P2	011	-.36		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	301
57	2	.07	155	PCT	6	P2	011	.34		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	301
57	2	.26	138	PCT	18	P2	012	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	301
57	2	.08	135	PCT	7	P2	012	.28		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	301
57	2	.32	140	PCT	21	P2	013	.23		WAR					UTE	LTE	.510	NBAHS	4	C	301
58	2	.07	127	PCT	5	P2	011	.31		WAR					UTE	LTE	.510	NBAHS	3	C	307
58	2	.15	145	PCT	11	P2	013	-.44		WAR					UTE	LTE	.510	NBAHS	3	C	307
59	2	.13	128	PCT	9	P2	010	.59		WAR					UTE	LTE	.510	NBAHS	3	C	306
59	2	.08	150	PCT	6	P2	012	.26		WAR					UTE	LTE	.510	NBAHS	3	C	306
60	2	.23	137	PCT	17	P2	010	-.41		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	261
60	2	.08	108	PCT	7	P2	010	.31		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	261
60	2	.14	133	PCT	11	P2	010	.59		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	261
60	2	.19	146	PCT	14	P2	012	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	261
60	2	.10	145	PCT	8	P2	012	.26		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	261
61	2	.06	151	PCT	5	P2	005	.31		WAR					UTE	LTE	.510	NBAHS	4	C	258
61	2	.29	146	PCT	20	P2	010	-.41		WAR					UTE	LTE	.510	NBAHS	4	C	258
62	2	.19	141	PCT	14	P2	010	-.44		WAR					UTE	LTE	.510	NBAHS	4	C	249
62	2	.08	145	PCT	7	P2	011	-.41		WAR					UTE	LTE	.510	NBAHS	4	C	249
63	2	.36	139	PCT	23	P2	010	-.41		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	252
63	2	.11	137	PCT	9	P2	010	.00		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	252
63	2	.11	142	PCT	9	P2	010	.59		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	252
63	2	.11	144	PCT	9	P2	011	.28		WAR					UTE	LTE	.510	NBAHS	4	C	252
64	2	.13	121	PCT	9	P2	002	-.34		WAR					UTE	LTE	.510	NBAHS	3	C	256
64	2	.08	126	PCT	6	P2	003	-.33		WAR					UTE	LTE	.510	NBAHS	3	C	256
64	2	.53	131	PCT	28	P2	010	-.44		WAR					UTE	LTE	.510	NBAHS	3	C	256
64	2	.37	128	PCT	22	P2	011	-.36		WAR					UTE	LTE	.510	NBAHS	3	C	256
65	2	.08	148	PCT	7	P2	012	-.44		WAR					UTE	LTE	.510	NBAHS	4	C	246
66	2	.09	145	PCT	8	P2	013	-.41		WAR					UTE	LTE	.510	NBAHS	4	C	242
67	2	.23	142	PCT	17	P2	011	-.41		WAR					UTE	LTE	.510	NBAHS	4	C	236
67	2	.24	143	PCT	17	P2	013	.26		WAR					UTE	LTE	.510	NBAHS	4	C	236
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
68	2	.09	138	PCT	6	P2	001	-.31		WAR					UTE	LTE	.510	NBAHS	3	C	244
68	2	.61	128	PCT	30	P2	011	-.41		WAR					UTE	LTE	.510	NBAHS	3	C	244
68	2	.21	138	PCT	14	P2	012	.23		WAR					UTE	LTE	.510	NBAHS	3	C	244
68	2	.07	148	PCT	5	P2	013	-.44		WAR					UTE	LTE	.510	NBAHS	3	C	244
69	2	.07	111	PCT	5	P2	001	-.28		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	241
69	2	.08	146	PCT	6	P2	001	.36		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	241
69	2	.09	123	PCT	7	P2	002	.34		WAR					UTE	LTE	.510	NBAHS	3	C	241
69	2	.15	128	PCT	11	P2	003	-.34		WAR					UTE	LTE	.510	NBAHS	3	C	241
69	2	.10	119	PCT	7	P2	004	-.39		WAR					UTE	LTE	.510	NBAHS	3	C	241
69	2	.30	131	PCT	19	P2	010	-.41		WAR					UTE	LTE	.510	NBAHS	3	C	241
69	2	.72	126	PCT	33	P2	011	-.41		WAR					UTE	LTE	.510	NBAHS	3	C	241
69	2	.07	140	PCT	5	P2	012	-.46		WAR					UTE	LTE	.510	NBAHS	3	C	241
69	2	.54	132	PCT	28	P2	013	.25		WAR					UTE	LTE	.510	NBAHS	3	C	241
70	2	.07	135	PCT	6	P2	001	.36		WAR					UTE	LTE	.510	NBAHS	4	C	233
70	2	.20	140	PCT	15	P2	010	-.41		WAR					UTE	LTE	.510	NBAHS	4	C	233
70	2	.43	132	PCT	26	P2	011	-.39		WAR					UTE	LTE	.510	NBAHS	4	C	233
71	2	.13	130	PCT	10	P2	001	.34		WAR					UTE	LTE	.510	NBAHS	4	C	229
71	2	.07	131	PCT	6	P2	002	-.34		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	229
71	2	.18	145	PCT	13	P2	002	.31		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	229
71	2	.10	138	PCT	8	P2	003	-.34		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	229
71	2	.11	135	PCT	9	P2	003	.34		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	229
71	2	.12	153	PCT	10	P2	004	.26		WAR					UTE	LTE	.510	NBAHS	4	C	229
71	2	.07	143	PCT	6	P2	005	-.36		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	229
71	2	.08	147	PCT	7	P2	005	.31		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	229
71	2	.24	146	PCT	17	P2	011	-.39		WAR					UTE	LTE	.510	NBAHS	4	C	229
71	2	.08	124	PCT	7	P2	013	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	229
71	2	.27	145	PCT	19	P2	013	.25		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	229
72	2	.06	123	PCT	5	P2	001	-.31		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	190
72	2	.09	153	PCT	7	P2	001	.36		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	190
72	2	.12	137	PCT	10	P2	002	.31		WAR					UTE	LTE	.510	NBAHS	4	C	190
72	2	.20	129	PCT	15	P2	003	-.34		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	190
72	2	.07	143	PCT	6	P2	003	.08		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	190
72	2	.09	141	PCT	7	P2	004	-.36		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	190
72	2	.07	145	PCT	6	P2	004	.28		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	190
72	2	.08	152	PCT	7	P2	005	.34		WAR					UTE	LTE	.510	NBAHS	4	C	190
72	2	.05	156	PCT	5	P2	013	.26		WAR					UTE	LTE	.510	NBAHS	4	C	190
74	2	.09	120	PCT	7	P2	002	-.39		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	184
74	2	.09	112	PCT	7	P2	002	-.08		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	184
74	2	.21	133	PCT	16	P2	002	.31		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	184
74	2	.35	135	PCT	23	P2	003	-.34		WAR					UTE	LTE	.510	NBAHS	4	C	184
74	2	.12	137	PCT	10	P2	004	-.36		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	184
74	2	.07	150	PCT	6	P2	004	.28		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	184
74	2	.09	104	PCT	7	P2	005	-.36		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	184
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
74	2	.10	145	PCT	9	P2	005	.31		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	184
74	2	.16	139	PCT	12	P2	006	-.39		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	184
74	2	.08	151	PCT	7	P2	006	.26		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	184
74	2	.13	133	PCT	10	P2	010	-.41		WAR					UTE	LTE	.510	NBAHS	4	C	184
74	2	.41	136	PCT	25	P2	011	-.41		WAR					UTE	LTE	.510	NBAHS	4	C	184
74	2	.08	139	PCT	7	P2	012	-.41		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	184
74	2	.16	147	PCT	12	P2	012	.26		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	184
74	2	.17	141	PCT	13	P2	013	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	184
74	2	.13	146	PCT	11	P2	013	.23		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	184
75	2	.17	148	PCT	13	P2	001	-.31		WAR					UTE	LTE	.510	NBAHS	4	C	178
75	2	.10	126	PCT	8	P2	002	-.34		WAR					UTE	LTE	.510	NBAHS	4	C	178
75	2	.06	93	PCT	5	P2	003	-.03		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	178
75	2	.11	147	PCT	9	P2	003	.34		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	178
75	2	.14	150	PCT	11	P2	004	-.39		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	178
75	2	.18	142	PCT	14	P2	004	.28		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	178
75	2	.09	153	PCT	7	P2	006	.23		WAR					UTE	LTE	.510	NBAHS	4	C	178
75	2	.17	142	PCT	13	P2	011	-.39		WAR					UTE	LTE	.510	NBAHS	4	C	178
75	2	.22	146	PCT	16	P2	013	.26		WAR					UTE	LTE	.510	NBAHS	4	C	178
77	2	.09	112	PCT	8	P2	001	-.21		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	177
77	2	.18	144	PCT	13	P2	001	.36		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	177
77	2	.24	133	PCT	17	P2	002	-.36		WAR					UTE	LTE	.510	NBAHS	4	C	177
77	2	.24	139	PCT	17	P2	003	-.34		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	177
77	2	.13	146	PCT	10	P2	003	.21		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	177
77	2	.07	133	PCT	6	P2	004	.31		WAR					UTE	LTE	.510	NBAHS	4	C	177
77	2	.07	109	PCT	6	P2	006	-.41		WAR					UTE	LTE	.510	NBAHS	4	C	177
77	2	.09	132	PCT	8	P2	007	-.39		WAR					UTE	LTE	.510	NBAHS	4	C	177
77	2	.06	129	PCT	5	P2	008	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	177
77	2	.10	121	PCT	8	P2	008	.28		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	177
77	2	.15	147	PCT	12	P2	010	-.39		WAR					UTE	LTE	.510	NBAHS	4	C	177
77	2	.13	135	PCT	10	P2	011	-.44		WAR					UTE	LTE	.510	NBAHS	4	C	177
77	2	.10	140	PCT	9	P2	012	.28		WAR					UTE	LTE	.510	NBAHS	4	C	177
77	2	.06	139	PCT	5	P2	013	-.44		WAR					UTE	LTE	.510	NBAHS	4	C	177
78	2	.08	141	PCT	7	P2	001	-.10		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	175
78	2	.20	140	PCT	15	P2	001	.34		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	175
78	2	.26	134	PCT	18	P2	002	-.34		WAR					UTE	LTE	.510	NBAHS	4	C	175
78	2	.10	146	PCT	8	P2	003	-.34		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	175
78	2	.06	130	PCT	5	P2	003	-.10		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	175
78	2	.16	144	PCT	12	P2	003	.34		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	175
78	2	.14	136	PCT	11	P2	004	-.23		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	175
78	2	.29	140	PCT	20	P2	004	.28		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	175
78	2	.22	131	PCT	16	P2	005	-.41		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	175
78	2	.07	151	PCT	6	P2	005	.00		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	175
78	2	.17	135	PCT	13	P2	006	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	175
78	2	.13	142	PCT	10	P2	006	.23		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	175
78	2	.13	136	PCT	11	P2	007	-.36		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	175
78	2	.11	150	PCT	9	P2	007	.15		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	175
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
78	2	.06	131	PCT	5	P2	008	-.44		WAR					UTE	LTE	.510	NBAHS	4	C	175
78	2	.06	118	PCT	5	P2	010	.21		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	175
78	2	.13	137	PCT	11	P2	010	.59		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	175
78	2	.21	145	PCT	15	P2	013	.23		WAR					UTE	LTE	.510	NBAHS	4	C	175
79	2	.08	135	PCT	6	P2	001	-.36		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	180
79	2	.15	136	PCT	10	P2	001	.36		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	180
79	2	.07	120	PCT	6	P2	002	-.33		WAR					UTE	LTE	.510	NBAHS	3	C	180
79	2	.13	135	PCT	10	P2	003	-.33		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	180
79	2	.14	139	PCT	10	P2	003	.31		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	180
79	2	.06	131	PCT	5	P2	004	-.13		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	180
79	2	.16	129	PCT	11	P2	004	.31		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	180
79	2	.11	113	PCT	8	P2	006	-.39		WAR					UTE	LTE	.510	NBAHS	3	C	180
79	2	.13	145	PCT	9	P2	012	.26		WAR					UTE	LTE	.510	NBAHS	3	C	180
79	2	.18	132	PCT	12	P2	013	.25		WAR					UTE	LTE	.510	NBAHS	3	C	180
80	2	.14	140	PCT	10	P2	012	.26		WAR					UTE	LTE	.510	NBAHS	3	C	178
81	2	.09	134	PCT	7	P2	001	-.33		WAR					UTE	LTE	.510	NBAHS	3	C	177
81	2	.18	134	PCT	13	P2	011	-.39		WAR					UTE	LTE	.510	NBAHS	3	C	177
81	2	.11	142	PCT	8	P2	012	.28		WAR					UTE	LTE	.510	NBAHS	3	C	177
81	2	.25	133	PCT	16	P2	013	-.41		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	177
81	2	.08	128	PCT	6	P2	013	.20		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	177
82	2	.34	135	PCT	22	P2	011	-.41		WAR					UTE	LTE	.510	NBAHS	4	C	166
82	2	.07	151	PCT	6	P2	012	-.47		WAR					UTE	LTE	.510	NBAHS	4	C	166
83	2	.05	115	PCT	5	P2	004	.31		WAR					UTE	LTE	.510	NBAHS	4	C	163
83	2	.07	155	PCT	6	P2	008	.28		WAR					UTE	LTE	.510	NBAHS	4	C	163
84	2	.35	134	PCT	23	P2	013	-.41		WAR					UTE	LTE	.510	NBAHS	4	C	126
85	2	.15	148	PCT	11	P2	013	.23		WAR					UTE	LTE	.510	NBAHS	4	C	123
88	2	.07	140	PCT	6	P2	008	.23		WAR					UTE	LTE	.510	NBAHS	4	C	107
89	2	.11	147	PCT	9	P2	012	.23		WAR					UTE	LTE	.510	NBAHS	4	C	110
90	2	.14	142	PCT	10	P2	012	.28		WAR					UTE	LTE	.510	NBAHS	3	C	108
91	2	.07	144	PCT	6	P2	011	.28		WAR					UTE	LTE	.510	NBAHS	4	C	106
92	2	.07	138	PCT	5	P2	011	-.44		WAR					UTE	LTE	.510	NBAHS	3	C	104
92	2	.06	144	PCT	5	P2	012	.26		WAR					UTE	LTE	.510	NBAHS	3	C	104
93	2	.07	143	PCT	6	P2	012	-.39		WAR					UTE	LTE	.510	NBAHS	4	C	101
96	2	.15	140	PCT	12	P2	013	-.44		WAR					UTE	LTE	.510	NBAHS	4	C	60
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
97	2	.07	134	PCT	6	P2	012	.23		WAR					UTE	LTE	.510	NBAHS	4	C	58
100	2	.06	139	PCT	5	P2	011	-.36		WAR					UTE	LTE	.510	NBAHS	4	C	50
101	2	.05	121	PCT	5	P2	012	.21		WAR					UTE	LTE	.510	NBAHS	4	C	51
102	2	.16	136	PCT	12	P2	011	-.36		WAR					UTE	LTE	.510	NBAHS	3	C	50
102	2	.06	153	PCT	5	P2	012	.26		WAR					UTE	LTE	.510	NBAHS	3	C	50
103	2	.10	138	PCT	7	P2	011	-.36		WAR					UTE	LTE	.510	NBAHS	3	C	48
103	2	.10	147	PCT	7	P2	012	.26		WAR					UTE	LTE	.510	NBAHS	3	C	48
108	2	.11	130	PCT	8	P2	011	-.39		WAR					UTE	LTE	.510	NBAHS	3	C	21
113	2	.08	139	PCT	6	P2	012	.31		WAR					UTE	LTE	.510	NBAHS	3	C	14
113	2	.30	136	PCT	19	P2	013	-.41		WAR					UTE	LTE	.510	NBAHS	3	C	14
114	2	.10	110	PCT	7	P2	012	.31		WAR					UTE	LTE	.510	NBAHS	3	C	11
115	2	.07	149	PCT	5	P2	012	.26		WAR					UTE	LTE	.510	NBAHS	3	C	9
115	2	.17	134	PCT	12	P2	013	-.41		WAR					UTE	LTE	.510	NBAHS	3	C	9
116	2	.10	148	PCT	8	P2	013	.25		WAR					UTE	LTE	.510	NBAHS	3	C	7
118	2	.15	147	PCT	12	P2	013	.25		WAR					UTE	LTE	.510	NBAHS	16	C	171
120	2	.12	151	PCT	10	P2	013	.25		WAR					UTE	LTE	.510	NBAHS	16	C	164
121	2	.06	155	PCT	5	P2	012	.23		WAR					UTE	LTE	.510	NBAHS	15	C	191
121	2	.23	139	PCT	16	P2	013	-.41		WAR	MLT				UTE	LTE	.510	NBAHS	15	C	191
121	2	.08	153	PCT	7	P2	013	.25		WAR	MLT				UTE	LTE	.510	NBAHS	15	C	191
126	2	.22	130	PCT	15	P2	013	-.39		WAR					UTE	LTE	.510	NBAHS	15	C	180
128	2	.10	119	PCT	7	P2	011	-.39		WAR					UTE	LTE	.510	NBAHS	19	C	18
128	2	.06	158	PCT	5	P2	012	.28		WAR					UTE	LTE	.510	NBAHS	19	C	18
130	2	.08	89	PCT	6	P2	013	-.41		WAR					UTE	LTE	.510	NBAHS	19	C	12
132	2	.11	126	PCT	8	P2	012	-.39		WAR					UTE	LTE	.510	NBAHS	19	C	8
134	2	.11	115	PCT	8	P2	013	-.41		WAR					UTE	LTE	.510	NBAHS	19	C	33
135	2	.06	112	PCT	5	P2	012	.28		WAR					UTE	LTE	.510	NBAHS	19	C	31
137	2	.11	132	PCT	9	P2	013	-.28		WAR					UTE	LTE	.510	NBAHS	19	C	26
139	2	.20	146	PCT	14	P2	010	.49		WAR					UTE	LTE	.510	NBAHS	19	C	145
139	2	.14	140	PCT	10	P2	012	.31		WAR					UTE	LTE	.510	NBAHS	19	C	145
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
139	2	.13	144	PCT	10	P2	013	.25		WAR					UTE	LTE	.510	NBAHS	19	C	145
140	2	.08	95	PCT	6	P2	013	-.39		WAR					UTE	LTE	.510	NBAHS	19	C	168
141	2	.09	152	PCT	7	P2	012	.28		WAR					UTE	LTE	.510	NBAHS	19	C	166
141	2	.18	136	PCT	13	P2	013	-.36		WAR					UTE	LTE	.510	NBAHS	19	C	166
142	2	.08	132	PCT	6	P2	012	-.31		WAR					UTE	LTE	.510	NBAHS	19	C	164
143	2	.08	112	PCT	6	P2	011	-.36		WAR					UTE	LTE	.510	NBAHS	19	C	178
143	2	.06	146	PCT	5	P2	012	-.46		WAR					UTE	LTE	.510	NBAHS	19	C	178
144	2	.06	123	PCT	5	P2	012	.28		WAR					UTE	LTE	.510	NBAHS	19	C	176
145	2	.08	117	PCT	6	P2	012	-.46		WAR	MLT				UTE	LTE	.510	NBAHS	19	C	174
145	2	.07	136	PCT	6	P2	012	.31		WAR	MLT				UTE	LTE	.510	NBAHS	19	C	174
146	2	.13	134	PCT	10	P2	012	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	19	C	172
146	2	.22	141	PCT	15	P2	012	.31		WAR	MLT				UTE	LTE	.510	NBAHS	19	C	172
146	2	.07	132	PCT	5	P2	013	.28		WAR					UTE	LTE	.510	NBAHS	19	C	172
148	2	.14	142	PCT	10	P2	013	-.41		WAR					UTE	LTE	.510	NBAHS	23	C	106
149	2	.61	130	PCT	31	P2	013	.25		WAR					UTE	LTE	.510	NBAHS	23	C	120
150	2	.12	146	PCT	9	P2	012	-.46		WAR	MLT				UTE	LTE	.510	NBAHS	23	C	118
150	2	.09	151	PCT	7	P2	012	.33		WAR	MLT				UTE	LTE	.510	NBAHS	23	C	118
150	2	.07	143	PCT	6	P2	013	-.39		WAR					UTE	LTE	.510	NBAHS	23	C	118
151	2	.11	83	PCT	8	P2	003	-.31		WAR					UTE	LTE	.510	NBAHS	44	C	25
2	3	.07	116	PCT	6	P2	004	-.39		WAR					UTE	LTE	.510	NBAHS	15	C	95
2	3	.14	130	PCT	10	P2	011	-.36		WAR	MLT				UTE	LTE	.510	NBAHS	15	C	95
2	3	.07	149	PCT	6	P2	011	.33		WAR	MLT				UTE	LTE	.510	NBAHS	15	C	95
2	3	.06	132	PCT	5	P2	013	-.41		WAR					UTE	LTE	.510	NBAHS	15	C	95
4	3	.11	135	PCT	10	P2	011	-.36		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	263
4	3	.06	143	PCT	5	P2	011	.31		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	263
4	3	.06	126	PCT	5	P2	013	-.41		WAR					UTE	LTE	.510	NBAHS	12	C	263
6	3	.09	105	PCT	8	P2	004	-.38		WAR					UTE	LTE	.510	NBAHS	12	C	258
6	3	.07	130	PCT	6	P2	011	-.36		WAR					UTE	LTE	.510	NBAHS	12	C	258
10	3	.09	110	PCT	7	P2	013	-.41		WAR					UTE	LTE	.510	NBAHS	11	C	81
11	3	.08	105	PCT	7	P2	004	-.39		WAR					UTE	LTE	.510	NBAHS	12	C	73
12	3	.19	141	PCT	15	P2	011	.31		WAR					UTE	LTE	.510	NBAHS	8	C	199
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
13	3	.16	138	PCT	13	P2	013	-.44		WAR					UTE	LTE	.510	NBAHS	8	C	198
15	3	.13	137	PCT	9	P2	011	-.39		WAR					UTE	LTE	.510	NBAHS	7	C	206
17	3	.06	127	PCT	5	P2	011	-.41		WAR					UTE	LTE	.510	NBAHS	8	C	191
17	3	.05	130	PCT	5	P2	012	.26		WAR					UTE	LTE	.510	NBAHS	8	C	191
17	3	.25	142	PCT	19	P2	013	.23		WAR					UTE	LTE	.510	NBAHS	8	C	191
18	3	.08	143	PCT	6	P2	012	-.49		WAR					UTE	LTE	.510	NBAHS	7	C	197
18	3	.10	139	PCT	8	P2	013	-.46		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	197
18	3	.27	136	PCT	17	P2	013	.23		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	197
19	3	.11	130	PCT	9	P2	011	-.41		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	99
19	3	.12	151	PCT	10	P2	011	.28		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	99
19	3	.06	118	PCT	5	P2	013	-.46		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	99
19	3	.06	149	PCT	5	P2	013	.23		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	99
20	3	.14	135	PCT	10	P2	011	-.41		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	100
20	3	.47	134	PCT	26	P2	011	.28		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	100
21	3	.09	138	PCT	8	P2	011	-.41		WAR					UTE	LTE	.510	NBAHS	8	C	97
22	3	.06	144	PCT	5	P2	011	-.39		WAR					UTE	LTE	.510	NBAHS	7	C	96
22	3	.17	140	PCT	12	P2	013	.23		WAR					UTE	LTE	.510	NBAHS	7	C	96
24	3	.11	145	PCT	9	P2	011	-.41		WAR					UTE	LTE	.510	NBAHS	8	C	88
25	3	.17	115	PCT	14	P2	010	.57		WAR					UTE	LTE	.510	NBAHS	8	C	114
26	3	.18	142	PCT	14	P2	012	-.46		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	84
26	3	.05	130	PCT	5	P2	012	.28		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	84
26	3	.12	146	PCT	10	P2	013	.26		WAR					UTE	LTE	.510	NBAHS	8	C	84
27	3	.17	137	PCT	12	P2	011	-.41		WAR					UTE	LTE	.510	NBAHS	7	C	84
27	3	.38	136	PCT	22	P2	013	.23		WAR					UTE	LTE	.510	NBAHS	7	C	84
28	3	.31	139	PCT	19	P2	013	-.46		WAR					UTE	LTE	.510	NBAHS	7	C	82
30	3	.06	131	PCT	5	P2	012	.31		WAR					UTE	LTE	.510	NBAHS	7	C	77
30	3	.59	133	PCT	30	P2	013	.20		WAR					UTE	LTE	.510	NBAHS	7	C	77
31	3	.06	147	PCT	5	P2	012	-.46		WAR					UTE	LTE	.510	NBAHS	8	C	71
32	3	.07	116	PCT	5	P2	004	-.44		WAR					UTE	LTE	.510	NBAHS	7	C	69
33	3	.17	147	PCT	12	P2	011	-.39		WAR					UTE	LTE	.510	NBAHS	7	C	65
34	3	.13	143	PCT	11	P2	012	-.46		WAR					UTE	LTE	.510	NBAHS	8	C	60
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
36	3	.07	145	PCT	5	P2	013	-.46		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	52
36	3	.19	133	PCT	13	P2	013	.20		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	52
37	3	.36	137	PCT	22	P2	012	.28		WAR					UTE	LTE	.510	NBAHS	7	C	51
37	3	.10	135	PCT	7	P2	013	-.44		WAR					UTE	LTE	.510	NBAHS	7	C	51
39	3	.13	148	PCT	9	P2	012	.28		WAR					UTE	LTE	.510	NBAHS	7	C	48
41	3	.06	131	PCT	5	P2	011	-.41		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	36
41	3	.32	134	PCT	22	P2	011	.28		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	36
41	3	.10	149	PCT	8	P2	013	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	36
41	3	.08	154	PCT	7	P2	013	.20		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	36
42	3	.15	127	PCT	11	P2	011	-.44		WAR					UTE	LTE	.510	NBAHS	7	C	40
44	3	.18	139	PCT	12	P2	011	-.41		WAR					UTE	LTE	.510	NBAHS	7	C	31
44	3	.13	139	PCT	9	P2	012	-.49		WAR					UTE	LTE	.510	NBAHS	7	C	31
44	3	.39	136	PCT	23	P2	013	-.46		WAR					UTE	LTE	.510	NBAHS	7	C	31
45	3	.07	153	PCT	5	P2	010	-.46		WAR					UTE	LTE	.510	NBAHS	7	C	29
45	3	.16	140	PCT	11	P2	011	-.41		WAR					UTE	LTE	.510	NBAHS	7	C	29
45	3	.07	122	PCT	5	P2	013	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	29
45	3	.15	150	PCT	11	P2	013	.23		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	29
46	3	.06	125	PCT	6	P2	010	-.44		WAR					UTE	LTE	.510	NBAHS	8	C	27
46	3	.06	156	PCT	6	P2	012	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	27
46	3	.15	147	PCT	12	P2	012	.28		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	27
46	3	.10	136	PCT	9	P2	013	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	27
46	3	.25	138	PCT	19	P2	013	.20		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	27
47	3	.11	141	PCT	9	P2	012	-.51		WAR					UTE	LTE	.510	NBAHS	8	C	23
47	3	.21	140	PCT	16	P2	013	-.46		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	23
47	3	.25	142	PCT	19	P2	013	.23		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	23
48	3	.26	138	PCT	19	P2	011	-.41		WAR					UTE	LTE	.510	NBAHS	8	C	21
49	3	.11	113	PCT	10	P2	011	-.44		WAR					UTE	LTE	.510	NBAHS	8	C	18
49	3	.10	143	PCT	8	P2	012	-.49		WAR					UTE	LTE	.510	NBAHS	8	C	18
49	3	.50	127	PCT	30	P2	013	-.46		WAR					UTE	LTE	.510	NBAHS	8	C	18
50	3	.21	139	PCT	14	P2	011	-.41		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	322
50	3	.51	132	PCT	27	P2	011	.28		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	322
51	3	.06	125	PCT	5	P2	011	.26		WAR					UTE	LTE	.510	NBAHS	4	C	308
52	3	.24	131	PCT	16	P2	011	-.41		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	320
52	3	.22	141	PCT	14	P2	011	.26		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	320
52	3	.28	136	PCT	18	P2	013	-.49		WAR					UTE	LTE	.510	NBAHS	3	C	320
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
53	3	.31	140	PCT	19	P2	011	-.41		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	319
53	3	.12	113	PCT	9	P2	011	.26		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	319
54	3	.11	83	PCT	8	P2	010	.59		WAR					UTE	LTE	.510	NBAHS	3	C	315
54	3	.09	117	PCT	7	P2	011	-.41		WAR					UTE	LTE	.510	NBAHS	3	C	315
55	3	.08	143	PCT	6	P2	010	-.44		WAR					UTE	LTE	.510	NBAHS	3	C	312
55	3	.28	141	PCT	18	P2	011	.28		WAR					UTE	LTE	.510	NBAHS	3	C	312
55	3	.27	140	PCT	17	P2	013	.20		WAR					UTE	LTE	.510	NBAHS	3	C	312
56	3	.13	130	PCT	10	P2	010	-.41		WAR					UTE	LTE	.510	NBAHS	3	C	311
56	3	.11	137	PCT	8	P2	012	-.51		WAR					UTE	LTE	.510	NBAHS	3	C	311
57	3	.10	146	PCT	8	P2	010	-.41		WAR					UTE	LTE	.510	NBAHS	3	C	309
57	3	.09	93	PCT	7	P2	011	-.41		WAR					UTE	LTE	.510	NBAHS	3	C	309
58	3	.09	136	PCT	6	P2	009	-.49		WAR					UTE	LTE	.510	NBAHS	3	C	308
58	3	.14	137	PCT	10	P2	010	-.41		WAR					UTE	LTE	.510	NBAHS	3	C	308
58	3	.32	135	PCT	20	P2	012	.28		WAR					UTE	LTE	.510	NBAHS	3	C	308
59	3	.13	120	PCT	10	P2	010	-.49		WAR					UTE	LTE	.510	NBAHS	3	C	305
59	3	.08	136	PCT	6	P2	011	.28		WAR					UTE	LTE	.510	NBAHS	3	C	305
59	3	.21	137	PCT	14	P2	012	-.49		WAR					UTE	LTE	.510	NBAHS	3	C	305
60	3	.06	144	PCT	5	P2	009	-.49		WAR					UTE	LTE	.510	NBAHS	3	C	267
60	3	.33	129	PCT	20	P2	010	-.44		WAR					UTE	LTE	.510	NBAHS	3	C	267
60	3	.19	138	PCT	13	P2	012	-.46		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	267
60	3	.06	140	PCT	5	P2	012	.26		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	267
60	3	.20	139	PCT	13	P2	013	-.44		WAR					UTE	LTE	.510	NBAHS	3	C	267
61	3	.30	135	PCT	19	P2	010	-.41		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	264
61	3	.14	105	PCT	10	P2	010	.62		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	264
62	3	.40	128	PCT	23	P2	010	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	261
62	3	.22	145	PCT	15	P2	010	.08		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	261
62	3	.20	142	PCT	14	P2	013	-.46		WAR					UTE	LTE	.510	NBAHS	3	C	261
63	3	.51	132	PCT	27	P2	010	-.41		WAR					UTE	LTE	.510	NBAHS	3	C	258
63	3	.16	129	PCT	11	P2	011	-.41		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	258
63	3	.42	135	PCT	24	P2	011	.23		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	258
63	3	.45	132	PCT	25	P2	013	-.44		WAR					UTE	LTE	.510	NBAHS	3	C	258
64	3	.18	142	PCT	12	P2	010	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	255
64	3	.10	94	PCT	8	P2	010	.62		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	255
64	3	.30	131	PCT	19	P2	011	-.39		WAR					UTE	LTE	.510	NBAHS	3	C	255
64	3	.16	143	PCT	11	P2	012	-.44		WAR					UTE	LTE	.510	NBAHS	3	C	255
65	3	.24	133	PCT	16	P2	011	-.41		WAR					UTE	LTE	.510	NBAHS	3	C	252
65	3	.37	135	PCT	22	P2	012	.28		WAR					UTE	LTE	.510	NBAHS	3	C	252
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
65	3	.27	142	PCT	18	P2	013	.23		WAR					UTE	LTE	.510	NBAHS	3	C	252
66	3	.18	143	PCT	12	P2	011	-.41		WAR					UTE	LTE	.510	NBAHS	3	C	248
67	3	.42	132	PCT	26	P2	011	-.41		WAR					UTE	LTE	.510	NBAHS	4	C	240
67	3	.16	144	PCT	12	P2	012	-.46		WAR					UTE	LTE	.510	NBAHS	4	C	240
67	3	.08	123	PCT	7	P2	013	.20		WAR					UTE	LTE	.510	NBAHS	4	C	240
68	3	.43	136	PCT	24	P2	011	-.41		WAR					UTE	LTE	.510	NBAHS	3	C	245
68	3	.21	141	PCT	14	P2	012	-.46		WAR					UTE	LTE	.510	NBAHS	3	C	245
69	3	.31	136	PCT	19	P2	011	-.41		WAR					UTE	LTE	.510	NBAHS	3	C	242
69	3	.13	136	PCT	9	P2	013	.23		WAR					UTE	LTE	.510	NBAHS	3	C	242
70	3	.37	134	PCT	22	P2	011	-.44		WAR					UTE	LTE	.510	NBAHS	3	C	237
70	3	.36	133	PCT	21	P2	012	.28		WAR					UTE	LTE	.510	NBAHS	3	C	237
70	3	.10	144	PCT	8	P2	013	.23		WAR					UTE	LTE	.510	NBAHS	3	C	237
71	3	.11	132	PCT	8	P2	002	-.33		WAR					UTE	LTE	.510	NBAHS	3	C	233
71	3	.12	134	PCT	8	P2	003	.36		WAR					UTE	LTE	.510	NBAHS	3	C	233
71	3	.28	133	PCT	18	P2	011	-.41		WAR					UTE	LTE	.510	NBAHS	3	C	233
71	3	.13	134	PCT	10	P2	013	.23		WAR					UTE	LTE	.510	NBAHS	3	C	233
72	3	.07	141	PCT	6	P2	004	.28		WAR					UTE	LTE	.510	NBAHS	3	C	193
72	3	.11	144	PCT	8	P2	005	.26		WAR					UTE	LTE	.510	NBAHS	3	C	193
72	3	.13	148	PCT	9	P2	011	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	193
72	3	.29	129	PCT	18	P2	011	.26		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	193
72	3	.10	150	PCT	8	P2	013	-.44		WAR					UTE	LTE	.510	NBAHS	3	C	193
73	3	.05	147	PCT	5	P2	003	.31		WAR					UTE	LTE	.510	NBAHS	4	C	187
73	3	.10	142	PCT	8	P2	004	.26		WAR					UTE	LTE	.510	NBAHS	4	C	187
73	3	.44	136	PCT	26	P2	011	-.41		WAR					UTE	LTE	.510	NBAHS	4	C	187
73	3	.35	138	PCT	23	P2	013	.23		WAR					UTE	LTE	.510	NBAHS	4	C	187
74	3	.05	147	PCT	5	P2	005	.26		WAR					UTE	LTE	.510	NBAHS	4	C	185
74	3	.29	142	PCT	20	P2	014	-.46		WAR					UTE	LTE	.510	NBAHS	4	C	185
76	3	.65	135	PCT	33	P2	011	-.44		WAR					UTE	LTE	.510	NBAHS	4	C	180
76	3	.11	147	PCT	9	P2	013	.20		WAR					UTE	LTE	.510	NBAHS	4	C	180
77	3	.06	139	PCT	5	P2	010	.23		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	181
77	3	.15	120	PCT	11	P2	010	.59		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	181
77	3	.38	127	PCT	22	P2	011	-.41		WAR					UTE	LTE	.510	NBAHS	3	C	181
78	3	.08	141	PCT	7	P2	002	-.28		WAR					UTE	LTE	.510	NBAHS	4	C	176
78	3	.06	140	PCT	5	P2	003	-.36		WAR					UTE	LTE	.510	NBAHS	4	C	176
78	3	.46	134	PCT	27	P2	011	-.44		WAR					UTE	LTE	.510	NBAHS	4	C	176
78	3	.16	140	PCT	12	P2	013	-.47		WAR					UTE	LTE	.510	NBAHS	4	C	176
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
79	3	.12	136	PCT	9	P2	012	.26		WAR					UTE	LTE	.510	NBAHS	3	C	179
79	3	.10	137	PCT	7	P2	013	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	179
79	3	.09	148	PCT	7	P2	013	.23		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	179
80	3	.40	133	PCT	23	P2	012	-.46		WAR					UTE	LTE	.510	NBAHS	3	C	173
80	3	.23	142	PCT	15	P2	013	-.46		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	173
80	3	.15	141	PCT	11	P2	013	.20		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	173
81	3	.48	133	PCT	26	P2	011	-.44		WAR					UTE	LTE	.510	NBAHS	3	C	170
82	3	.38	132	PCT	22	P2	011	-.44		WAR					UTE	LTE	.510	NBAHS	3	C	166
82	3	.09	138	PCT	6	P2	012	.15		WAR					UTE	LTE	.510	NBAHS	3	C	166
83	3	.30	133	PCT	19	P2	011	-.44		WAR					UTE	LTE	.510	NBAHS	3	C	163
83	3	.06	140	PCT	5	P2	012	.13		WAR					UTE	LTE	.510	NBAHS	3	C	163
84	3	.09	141	PCT	7	P2	011	-.41		WAR					UTE	LTE	.510	NBAHS	3	C	126
85	3	.07	97	PCT	5	P2	013	-.46		WAR					UTE	LTE	.510	NBAHS	3	C	123
86	3	.10	137	PCT	7	P2	011	.23		WAR					UTE	LTE	.510	NBAHS	3	C	119
86	3	.07	128	PCT	6	P2	012	.26		WAR					UTE	LTE	.510	NBAHS	3	C	119
86	3	.29	135	PCT	18	P2	013	-.44		WAR					UTE	LTE	.510	NBAHS	3	C	119
87	3	.07	125	PCT	5	P2	013	-.46		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	116
87	3	.10	138	PCT	8	P2	013	.23		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	116
88	3	.13	134	PCT	10	P2	012	.26		WAR					UTE	LTE	.510	NBAHS	3	C	113
88	3	.08	145	PCT	6	P2	013	.25		WAR					UTE	LTE	.510	NBAHS	3	C	113
89	3	.06	116	PCT	5	P2	012	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	110
89	3	.12	150	PCT	9	P2	012	.28		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	110
90	3	.14	142	PCT	11	P2	010	-.44		WAR					UTE	LTE	.510	NBAHS	4	C	108
90	3	.10	150	PCT	8	P2	012	.23		WAR					UTE	LTE	.510	NBAHS	4	C	108
91	3	.10	134	PCT	7	P2	011	-.41		WAR					UTE	LTE	.510	NBAHS	3	C	106
91	3	.10	130	PCT	8	P2	012	.15		WAR					UTE	LTE	.510	NBAHS	3	C	106
91	3	.06	154	PCT	5	P2	013	.25		WAR					UTE	LTE	.510	NBAHS	3	C	106
93	3	.07	147	PCT	6	P2	011	-.41		WAR					UTE	LTE	.510	NBAHS	3	C	101
93	3	.14	135	PCT	10	P2	012	.26		WAR					UTE	LTE	.510	NBAHS	3	C	101
93	3	.13	144	PCT	9	P2	013	.20		WAR					UTE	LTE	.510	NBAHS	3	C	101
94	3	.10	131	PCT	7	P2	011	-.39		WAR					UTE	LTE	.510	NBAHS	3	C	99
95	3	.35	127	PCT	21	P2	013	-.44		WAR					UTE	LTE	.510	NBAHS	3	C	96
96	3	.23	133	PCT	15	P2	011	-.41		WAR					UTE	LTE	.510	NBAHS	3	C	60
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
96	3	.09	121	PCT	7	P2	012	-.44		WAR					UTE	LTE	.510	NBAHS	3	C	60
96	3	.14	135	PCT	10	P2	013	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	60
96	3	.08	139	PCT	6	P2	013	.20		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	60
97	3	.09	133	PCT	7	P2	012	-.47		WAR					UTE	LTE	.510	NBAHS	3	C	58
98	3	.09	139	PCT	7	P2	012	.26		WAR					UTE	LTE	.510	NBAHS	3	C	56
100	3	.13	146	PCT	11	P2	011	-.39		WAR					UTE	LTE	.510	NBAHS	4	C	52
100	3	.08	155	PCT	7	P2	012	.28		WAR					UTE	LTE	.510	NBAHS	4	C	52
102	3	.15	134	PCT	11	P2	010	-.44		WAR					UTE	LTE	.510	NBAHS	4	C	43
102	3	.06	144	PCT	5	P2	012	.21		WAR					UTE	LTE	.510	NBAHS	4	C	43
102	3	.08	147	PCT	7	P2	013	-.46		WAR					UTE	LTE	.510	NBAHS	4	C	43
103	3	.06	143	PCT	6	P2	011	-.36		WAR					UTE	LTE	.510	NBAHS	4	C	40
105	3	.16	143	PCT	13	P2	011	-.39		WAR					UTE	LTE	.510	NBAHS	4	C	36
105	3	.17	140	PCT	13	P2	012	-.44		WAR					UTE	LTE	.510	NBAHS	4	C	36
106	3	.18	132	PCT	14	P2	012	-.44		WAR					UTE	LTE	.510	NBAHS	4	C	32
107	3	.07	154	PCT	5	P2	012	.26		WAR					UTE	LTE	.510	NBAHS	3	C	28
107	3	.37	134	PCT	22	P2	013	.23		WAR					UTE	LTE	.510	NBAHS	3	C	28
108	3	.17	137	PCT	12	P2	013	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	26
108	3	.06	159	PCT	5	P2	013	.25		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	26
109	3	.10	132	PCT	8	P2	012	-.46		WAR					UTE	LTE	.510	NBAHS	3	C	23
109	3	.42	133	PCT	24	P2	013	-.44		WAR					UTE	LTE	.510	NBAHS	3	C	23
110	3	.09	129	PCT	8	P2	012	.26		WAR					UTE	LTE	.510	NBAHS	4	C	20
111	3	.13	145	PCT	11	P2	012	-.44		WAR					UTE	LTE	.510	NBAHS	4	C	18
112	3	.06	135	PCT	5	P2	010	.54		WAR					UTE	LTE	.510	NBAHS	3	C	15
112	3	.09	144	PCT	7	P2	013	-.44		WAR					UTE	LTE	.510	NBAHS	3	C	15
113	3	.06	138	PCT	5	P2	011	-.39		WAR					UTE	LTE	.510	NBAHS	3	C	13
113	3	.09	133	PCT	7	P2	012	-.46		WAR					UTE	LTE	.510	NBAHS	3	C	13
113	3	.10	129	PCT	8	P2	013	-.41		WAR					UTE	LTE	.510	NBAHS	3	C	13
114	3	.15	132	PCT	11	P2	011	-.41		WAR					UTE	LTE	.510	NBAHS	3	C	12
114	3	.06	116	PCT	5	P2	013	-.21		WAR					UTE	LTE	.510	NBAHS	3	C	12
115	3	.51	132	PCT	27	P2	013	-.44		WAR					UTE	LTE	.510	NBAHS	3	C	10
116	3	.22	131	PCT	15	P2	013	-.39		WAR					UTE	LTE	.510	NBAHS	3	C	8
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
118	3	.22	133	PCT	17	P2	013	-.41		WAR					UTE	LTE	.510	NBAHS	16	C	172
120	3	.14	141	PCT	11	P2	012	.28		WAR					UTE	LTE	.510	NBAHS	15	C	193
120	3	.26	134	PCT	17	P2	013	-.44		WAR					UTE	LTE	.510	NBAHS	15	C	193
121	3	.08	130	PCT	7	P2	013	-.41		WAR					UTE	LTE	.510	NBAHS	15	C	190
122	3	.07	145	PCT	5	P2	013	-.44		WAR					UTE	LTE	.510	NBAHS	15	C	187
123	3	.06	146	PCT	6	P2	011	-.41		WAR					UTE	LTE	.510	NBAHS	16	C	155
126	3	.08	144	PCT	7	P2	013	-.46		WAR					UTE	LTE	.510	NBAHS	16	C	149
127	3	.09	135	PCT	7	P2	011	-.44		WAR					UTE	LTE	.510	NBAHS	16	C	148
130	3	.09	127	PCT	7	P2	012	.28		WAR					UTE	LTE	.510	NBAHS	19	C	11
135	3	.08	144	PCT	6	P2	012	.28		WAR					UTE	LTE	.510	NBAHS	29	C	102
140	3	.12	148	PCT	10	P2	013	.20		WAR					UTE	LTE	.510	NBAHS	20	C	168
143	3	.11	139	PCT	9	P2	011	-.41		WAR					UTE	LTE	.510	NBAHS	20	C	163
143	3	.05	130	PCT	5	P2	012	.28		WAR					UTE	LTE	.510	NBAHS	20	C	163
144	3	.07	144	PCT	6	P2	013	.25		WAR					UTE	LTE	.510	NBAHS	20	C	176
147	3	.25	129	PCT	16	P2	011	-.41		WAR					UTE	LTE	.510	NBAHS	23	C	108
147	3	.06	114	PCT	5	P2	013	-.39		WAR	MLT				UTE	LTE	.510	NBAHS	23	C	108
147	3	.07	146	PCT	5	P2	013	.28		WAR	MLT				UTE	LTE	.510	NBAHS	23	C	108
149	3	.08	132	PCT	6	P2	013	-.41		WAR	MLT				UTE	LTE	.510	NBAHS	23	C	121
149	3	.33	138	PCT	20	P2	013	.28		WAR	MLT				UTE	LTE	.510	NBAHS	23	C	121
150	3	.06	152	PCT	5	P2	002	.33		WAR					UTE	LTE	.510	NBAHS	44	C	45
150	3	.07	136	PCT	5	P2	003	.28		WAR					UTE	LTE	.510	NBAHS	44	C	45
150	3	.09	54	PCT	7	P2	006	-.39		WAR	MLT				UTE	LTE	.510	NBAHS	44	C	45
150	3	.06	145	PCT	5	P2	006	.26		WAR	MLT				UTE	LTE	.510	NBAHS	44	C	45
150	3	.11	133	PCT	8	P2	012	-.46		WAR	MLT				UTE	LTE	.510	NBAHS	44	C	45
150	3	.06	136	PCT	5	P2	012	.33		WAR	MLT				UTE	LTE	.510	NBAHS	44	C	45
150	3	.28	129	PCT	18	P2	013	.25		WAR					UTE	LTE	.510	NBAHS	44	C	45
151	3	.07	68	PCT	6	P2	004	.29		WAR					UTE	LTE	.510	NBAHS	45	C	23
151	3	.24	137	PCT	18	P2	013	.28		WAR					UTE	LTE	.510	NBAHS	45	C	23
3	4	.06	126	PCT	5	P2	011	.26		WAR					UTE	LTE	.510	NBAHS	12	C	274
4	4	.10	141	PCT	9	P2	012	-.44		WAR					UTE	LTE	.510	NBAHS	12	C	264
5	4	.06	132	PCT	5	P2	012	.33		WAR					UTE	LTE	.510	NBAHS	12	C	261
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
8	4	.05	130	PCT	5	P2	005	-.39		WAR					UTE	LTE	.510	NBAHS	12	C	90
8	4	.19	137	PCT	15	P2	011	-.39		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	90
8	4	.37	137	PCT	25	P2	011	.31		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	90
11	4	.07	144	PCT	6	P2	005	.28		WAR					UTE	LTE	.510	NBAHS	11	C	77
13	4	.06	76	PCT	5	P2	013	-.44		WAR					UTE	LTE	.510	NBAHS	11	C	73
14	4	.06	119	PCT	5	P2	012	-.46		WAR					UTE	LTE	.510	NBAHS	8	C	197
14	4	.16	140	PCT	13	P2	013	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	197
14	4	.15	140	PCT	12	P2	013	.25		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	197
15	4	.06	155	PCT	5	P2	011	-.41		WAR					UTE	LTE	.510	NBAHS	8	C	194
15	4	.07	129	PCT	6	P2	012	.31		WAR					UTE	LTE	.510	NBAHS	8	C	194
15	4	.05	134	PCT	5	P2	013	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	194
15	4	.07	155	PCT	6	P2	013	.25		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	194
16	4	.18	135	PCT	13	P2	011	-.39		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	202
16	4	.76	127	PCT	34	P2	011	.28		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	202
16	4	.17	133	PCT	12	P2	013	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	202
16	4	.16	137	PCT	12	P2	013	.25		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	202
17	4	.20	133	PCT	14	P2	011	-.39		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	200
17	4	.60	132	PCT	30	P2	011	.31		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	200
17	4	.11	142	PCT	8	P2	012	-.46		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	200
17	4	.32	131	PCT	20	P2	012	.28		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	200
18	4	.07	132	PCT	6	P2	004	-.39		WAR					UTE	LTE	.510	NBAHS	8	C	187
19	4	.12	134	PCT	10	P2	011	-.39		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	184
19	4	.23	138	PCT	17	P2	011	.28		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	184
21	4	.18	140	PCT	14	P2	012	-.46		WAR					UTE	LTE	.510	NBAHS	8	C	98
21	4	.20	138	PCT	15	P2	013	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	98
21	4	.20	143	PCT	16	P2	013	.20		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	98
22	4	.09	149	PCT	8	P2	013	.23		WAR					UTE	LTE	.510	NBAHS	8	C	95
23	4	.12	147	PCT	10	P2	011	.28		WAR					UTE	LTE	.510	NBAHS	8	C	93
25	4	.08	85	PCT	6	P2	011	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	117
25	4	.30	135	PCT	19	P2	011	.26		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	117
25	4	.10	138	PCT	7	P2	012	-.44		WAR					UTE	LTE	.510	NBAHS	7	C	117
26	4	.12	133	PCT	10	P2	011	-.41		WAR					UTE	LTE	.510	NBAHS	8	C	85
26	4	.09	149	PCT	8	P2	013	-.46		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	85
26	4	.19	145	PCT	15	P2	013	.20		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	85
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
27	4	.05	119	PCT	5	P2	011	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	81
27	4	.08	147	PCT	7	P2	011	.28		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	81
27	4	.28	132	PCT	20	P2	012	-.46		WAR					UTE	LTE	.510	NBAHS	8	C	81
27	4	.05	131	PCT	5	P2	013	-.46		WAR					UTE	LTE	.510	NBAHS	8	C	81
30	4	.08	132	PCT	6	P2	011	-.41		WAR					UTE	LTE	.510	NBAHS	7	C	78
30	4	.07	145	PCT	5	P2	012	.28		WAR					UTE	LTE	.510	NBAHS	7	C	78
32	4	.11	131	PCT	10	P2	011	-.41		WAR					UTE	LTE	.510	NBAHS	8	C	68
32	4	.08	144	PCT	7	P2	012	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	68
32	4	.06	123	PCT	5	P2	012	.23		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	68
32	4	.07	126	PCT	6	P2	013	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	68
32	4	.09	148	PCT	8	P2	013	.20		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	68
34	4	.06	103	PCT	5	P2	010	-.44		WAR					UTE	LTE	.510	NBAHS	7	C	61
35	4	.11	138	PCT	8	P2	011	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	57
35	4	.15	133	PCT	11	P2	011	.26		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	57
35	4	.19	143	PCT	13	P2	012	-.46		WAR					UTE	LTE	.510	NBAHS	7	C	57
37	4	.11	145	PCT	10	P2	011	-.43		WAR					UTE	LTE	.510	NBAHS	32	C	7
37	4	.20	132	PCT	15	P2	013	-.48		WAR					UTE	LTE	.510	NBAHS	32	C	7
38	4	.07	149	PCT	5	P2	011	.28		WAR					UTE	LTE	.510	NBAHS	7	C	49
38	4	.19	113	PCT	13	P2	012	-.46		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	49
38	4	.18	138	PCT	13	P2	012	.26		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	49
38	4	.37	131	PCT	22	P2	013	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	49
38	4	.12	150	PCT	9	P2	013	.20		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	49
39	4	.08	146	PCT	6	P2	011	-.41		WAR					UTE	LTE	.510	NBAHS	7	C	47
40	4	.16	140	PCT	13	P2	011	-.41		WAR					UTE	LTE	.510	NBAHS	8	C	38
40	4	.31	132	PCT	22	P2	012	.28		WAR					UTE	LTE	.510	NBAHS	8	C	38
41	4	.06	139	PCT	5	P2	011	-.41		WAR					UTE	LTE	.510	NBAHS	7	C	43
41	4	.10	100	PCT	7	P2	012	-.46		WAR					UTE	LTE	.510	NBAHS	7	C	43
41	4	.33	132	PCT	20	P2	013	-.49		WAR					UTE	LTE	.510	NBAHS	7	C	43
42	4	.06	142	PCT	5	P2	012	.28		WAR					UTE	LTE	.510	NBAHS	8	C	33
43	4	.07	137	PCT	5	P2	010	-.49		WAR					UTE	LTE	.510	NBAHS	7	C	35
43	4	.10	130	PCT	7	P2	011	-.44		WAR					UTE	LTE	.510	NBAHS	7	C	35
43	4	.10	150	PCT	7	P2	013	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	35
43	4	.36	128	PCT	22	P2	013	.20		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	35
44	4	.11	153	PCT	8	P2	011	.26		WAR					UTE	LTE	.510	NBAHS	7	C	32
44	4	.17	152	PCT	12	P2	012	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	32
44	4	.16	144	PCT	12	P2	012	.23		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	32
44	4	.21	141	PCT	14	P2	013	-.49		WAR					UTE	LTE	.510	NBAHS	7	C	32
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
46	4	.09	85	PCT	7	P2	010	.59		WAR					UTE	LTE	.510	NBAHS	7	C	26
46	4	.39	129	PCT	23	P2	011	-.44		WAR					UTE	LTE	.510	NBAHS	7	C	26
46	4	.27	125	PCT	17	P2	013	.20		WAR					UTE	LTE	.510	NBAHS	7	C	26
47	4	.10	139	PCT	8	P2	012	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	24
47	4	.14	136	PCT	10	P2	012	.26		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	24
49	4	.26	136	PCT	19	P2	011	-.44		WAR					UTE	LTE	.510	NBAHS	8	C	19
49	4	.10	144	PCT	8	P2	012	-.54		WAR					UTE	LTE	.510	NBAHS	8	C	19
49	4	.11	135	PCT	9	P2	013	-.49		WAR					UTE	LTE	.510	NBAHS	8	C	19
50	4	.19	143	PCT	13	P2	011	.26		WAR					UTE	LTE	.510	NBAHS	3	C	323
50	4	.12	134	PCT	8	P2	012	-.51		WAR					UTE	LTE	.510	NBAHS	3	C	323
51	4	.17	133	PCT	12	P2	011	-.41		WAR					UTE	LTE	.510	NBAHS	3	C	321
52	4	.06	147	PCT	5	P2	012	-.54		WAR					UTE	LTE	.510	NBAHS	8	C	10
53	4	.20	134	PCT	14	P2	011	-.41		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	318
53	4	.23	139	PCT	15	P2	011	.26		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	318
53	4	.10	146	PCT	7	P2	013	-.46		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	318
53	4	.26	134	PCT	17	P2	013	.20		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	318
54	4	.10	144	PCT	7	P2	011	.28		WAR					UTE	LTE	.510	NBAHS	3	C	316
55	4	.09	140	PCT	7	P2	010	-.49		WAR					UTE	LTE	.510	NBAHS	3	C	301
55	4	.21	134	PCT	14	P2	012	-.51		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	301
55	4	.12	138	PCT	9	P2	012	.23		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	301
55	4	.09	141	PCT	7	P2	013	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	301
55	4	.48	132	PCT	26	P2	013	.18		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	301
56	4	.06	133	PCT	5	P2	010	-.44		WAR					UTE	LTE	.510	NBAHS	4	C	288
56	4	.15	145	PCT	11	P2	012	.26		WAR					UTE	LTE	.510	NBAHS	4	C	288
57	4	.22	133	PCT	15	P2	010	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	310
57	4	.12	76	PCT	8	P2	010	.59		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	310
58	4	.06	139	PCT	5	P2	010	-.49		WAR					UTE	LTE	.510	NBAHS	3	C	314
59	4	.10	135	PCT	8	P2	010	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	279
59	4	.06	67	PCT	5	P2	010	.23		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	279
59	4	.14	143	PCT	11	P2	010	.54		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	279
59	4	.08	156	PCT	7	P2	011	.26		WAR					UTE	LTE	.510	NBAHS	4	C	279
59	4	.39	139	PCT	24	P2	013	.20		WAR					UTE	LTE	.510	NBAHS	4	C	279
60	4	.67	128	PCT	32	P2	010	-.44		WAR					UTE	LTE	.510	NBAHS	3	C	268
60	4	.06	129	PCT	5	P2	011	-.41		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	268
60	4	.37	129	PCT	22	P2	011	.26		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	268
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
60	4	.16	144	PCT	11	P2	012	-.49		WAR					UTE	LTE	.510	NBAHS	3	C	268
60	4	.40	131	PCT	23	P2	013	-.49		WAR					UTE	LTE	.510	NBAHS	3	C	268
61	4	.39	132	PCT	23	P2	010	-.44		WAR					UTE	LTE	.510	NBAHS	3	C	265
61	4	.20	130	PCT	14	P2	011	-.44		WAR					UTE	LTE	.510	NBAHS	3	C	265
61	4	.06	113	PCT	5	P2	012	.31		WAR					UTE	LTE	.510	NBAHS	3	C	265
62	4	.51	133	PCT	29	P2	010	-.44		WAR					UTE	LTE	.510	NBAHS	4	C	255
62	4	.14	147	PCT	11	P2	011	.23		WAR					UTE	LTE	.510	NBAHS	4	C	255
62	4	.16	144	PCT	12	P2	012	-.47		WAR					UTE	LTE	.510	NBAHS	4	C	255
62	4	.09	147	PCT	7	P2	013	-.46		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	255
62	4	.14	145	PCT	11	P2	013	.23		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	255
63	4	.36	135	PCT	21	P2	010	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	259
63	4	.12	129	PCT	9	P2	010	.10		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	259
63	4	.12	127	PCT	9	P2	011	-.41		WAR					UTE	LTE	.510	NBAHS	3	C	259
63	4	.19	140	PCT	13	P2	012	-.46		WAR					UTE	LTE	.510	NBAHS	3	C	259
63	4	.18	142	PCT	12	P2	013	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	259
63	4	.07	143	PCT	5	P2	013	.20		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	259
64	4	.31	142	PCT	21	P2	010	-.44		WAR					UTE	LTE	.510	NBAHS	4	C	243
64	4	.05	124	PCT	5	P2	012	.26		WAR					UTE	LTE	.510	NBAHS	4	C	243
65	4	.08	147	PCT	6	P2	005	.28		WAR					UTE	LTE	.510	NBAHS	3	C	253
65	4	.53	130	PCT	28	P2	010	-.44		WAR					UTE	LTE	.510	NBAHS	3	C	253
65	4	.11	132	PCT	8	P2	012	-.49		WAR					UTE	LTE	.510	NBAHS	3	C	253
65	4	.19	129	PCT	13	P2	013	-.47		WAR					UTE	LTE	.510	NBAHS	3	C	253
65	4	.25	130	PCT	17	P2	014	.21		WAR					UTE	LTE	.510	NBAHS	3	C	253
66	4	.07	137	PCT	5	P2	010	.59		WAR					UTE	LTE	.510	NBAHS	3	C	249
66	4	.07	123	PCT	5	P2	011	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	249
66	4	.14	144	PCT	10	P2	011	.26		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	249
66	4	.09	141	PCT	7	P2	014	.15		WAR					UTE	LTE	.510	NBAHS	3	C	249
67	4	.09	123	PCT	7	P2	010	.57		WAR					UTE	LTE	.510	NBAHS	4	C	238
67	4	.28	143	PCT	19	P2	012	.23		WAR					UTE	LTE	.510	NBAHS	4	C	238
68	4	.14	149	PCT	11	P2	011	.23		WAR					UTE	LTE	.510	NBAHS	4	C	234
68	4	.21	135	PCT	16	P2	013	-.46		WAR					UTE	LTE	.510	NBAHS	4	C	234
69	4	.06	101	PCT	5	P2	011	.23		WAR					UTE	LTE	.510	NBAHS	4	C	230
69	4	.06	142	PCT	5	P2	012	-.47		WAR					UTE	LTE	.510	NBAHS	4	C	230
70	4	.10	105	PCT	7	P2	010	.59		WAR					UTE	LTE	.510	NBAHS	3	C	238
70	4	.24	135	PCT	16	P2	011	-.44		WAR					UTE	LTE	.510	NBAHS	3	C	238
70	4	.36	132	PCT	22	P2	013	.20		WAR					UTE	LTE	.510	NBAHS	3	C	238
71	4	.10	110	PCT	7	P2	010	.57		WAR					UTE	LTE	.510	NBAHS	3	C	234
71	4	.11	130	PCT	8	P2	012	-.46		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	234
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
71	4	.19	124	PCT	13	P2	012	.26		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	234
71	4	.11	138	PCT	8	P2	014	.10		WAR					UTE	LTE	.510	NBAHS	3	C	234
72	4	.07	115	PCT	5	P2	002	.34		WAR					UTE	LTE	.510	NBAHS	3	C	194
72	4	.51	130	PCT	27	P2	013	-.46		WAR					UTE	LTE	.510	NBAHS	3	C	194
73	4	.05	147	PCT	5	P2	002	.34		WAR					UTE	LTE	.510	NBAHS	4	C	188
73	4	.09	130	PCT	8	P2	010	.59		WAR					UTE	LTE	.510	NBAHS	4	C	188
73	4	.06	133	PCT	5	P2	011	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	188
73	4	.06	151	PCT	5	P2	011	.23		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	188
73	4	.10	140	PCT	8	P2	012	-.44		WAR					UTE	LTE	.510	NBAHS	4	C	188
74	4	.52	133	PCT	27	P2	011	-.44		WAR					UTE	LTE	.510	NBAHS	3	C	188
74	4	.36	135	PCT	21	P2	012	.23		WAR					UTE	LTE	.510	NBAHS	3	C	188
74	4	.63	132	PCT	31	P2	013	.23		WAR					UTE	LTE	.510	NBAHS	3	C	188
75	4	.29	137	PCT	20	P2	011	-.44		WAR					UTE	LTE	.510	NBAHS	4	C	182
75	4	.26	139	PCT	18	P2	012	.26		WAR					UTE	LTE	.510	NBAHS	4	C	182
75	4	.23	142	PCT	17	P2	013	.20		WAR					UTE	LTE	.510	NBAHS	4	C	182
76	4	.05	155	PCT	5	P2	001	.36		WAR					UTE	LTE	.510	NBAHS	4	C	181
76	4	.07	150	PCT	6	P2	005	.26		WAR					UTE	LTE	.510	NBAHS	4	C	181
76	4	.41	131	PCT	25	P2	011	.21		WAR					UTE	LTE	.510	NBAHS	4	C	181
76	4	.07	142	PCT	6	P2	013	-.46		WAR					UTE	LTE	.510	NBAHS	4	C	181
76	4	.13	146	PCT	11	P2	014	.13		WAR					UTE	LTE	.510	NBAHS	4	C	181
77	4	.07	148	PCT	6	P2	001	.29		WAR					UTE	LTE	.510	NBAHS	4	C	179
77	4	.07	143	PCT	6	P2	002	-.31		WAR					UTE	LTE	.510	NBAHS	4	C	179
77	4	.12	137	PCT	10	P2	003	-.34		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	179
77	4	.06	142	PCT	5	P2	003	.03		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	179
77	4	.07	94	PCT	6	P2	004	-.39		WAR					UTE	LTE	.510	NBAHS	4	C	179
77	4	.15	134	PCT	12	P2	010	.57		WAR					UTE	LTE	.510	NBAHS	4	C	179
77	4	.08	131	PCT	7	P2	012	.26		WAR					UTE	LTE	.510	NBAHS	4	C	179
77	4	.30	141	PCT	21	P2	013	-.47		WAR					UTE	LTE	.510	NBAHS	4	C	179
78	4	.28	134	PCT	18	P2	013	-.46		WAR					UTE	LTE	.510	NBAHS	3	C	176
79	4	.08	137	PCT	7	P2	011	.23		WAR					UTE	LTE	.510	NBAHS	4	C	170
80	4	.15	138	PCT	12	P2	011	-.41		WAR					UTE	LTE	.510	NBAHS	4	C	167
80	4	.18	139	PCT	14	P2	012	.23		WAR					UTE	LTE	.510	NBAHS	4	C	167
80	4	.13	144	PCT	10	P2	013	.20		WAR					UTE	LTE	.510	NBAHS	4	C	167
81	4	.30	138	PCT	20	P2	011	-.44		WAR					UTE	LTE	.510	NBAHS	4	C	164
82	4	.13	144	PCT	10	P2	013	-.47		WAR					UTE	LTE	.510	NBAHS	3	C	167
83	4	.15	143	PCT	11	P2	011	-.41		WAR					UTE	LTE	.510	NBAHS	3	C	164
83	4	.14	143	PCT	10	P2	012	.15		WAR					UTE	LTE	.510	NBAHS	3	C	164
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
83	4	.17	135	PCT	12	P2	013	-.46		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	164
83	4	.20	140	PCT	14	P2	013	.18		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	164
84	4	.08	143	PCT	6	P2	012	.21		WAR					UTE	LTE	.510	NBAHS	3	C	127
85	4	.10	147	PCT	7	P2	012	.23		WAR					UTE	LTE	.510	NBAHS	3	C	124
86	4	.51	132	PCT	27	P2	010	-.44		WAR					UTE	LTE	.510	NBAHS	3	C	120
86	4	.11	145	PCT	8	P2	012	-.46		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	120
86	4	.09	130	PCT	7	P2	012	.23		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	120
87	4	.12	129	PCT	9	P2	012	-.47		WAR					UTE	LTE	.510	NBAHS	3	C	117
87	4	.07	154	PCT	5	P2	013	.23		WAR					UTE	LTE	.510	NBAHS	3	C	117
88	4	.25	144	PCT	18	P2	010	-.44		WAR					UTE	LTE	.510	NBAHS	4	C	113
89	4	.16	135	PCT	11	P2	010	-.47		WAR					UTE	LTE	.510	NBAHS	3	C	111
89	4	.11	142	PCT	8	P2	012	.28		WAR					UTE	LTE	.510	NBAHS	3	C	111
90	4	.31	138	PCT	21	P2	010	-.44		WAR					UTE	LTE	.510	NBAHS	4	C	104
90	4	.24	143	PCT	17	P2	013	-.47		WAR					UTE	LTE	.510	NBAHS	4	C	104
91	4	.07	147	PCT	5	P2	012	.16		WAR					UTE	LTE	.510	NBAHS	3	C	107
91	4	.08	143	PCT	6	P2	013	.25		WAR					UTE	LTE	.510	NBAHS	3	C	107
92	4	.20	142	PCT	15	P2	010	-.44		WAR					UTE	LTE	.510	NBAHS	4	C	99
93	4	.16	127	PCT	12	P2	010	-.49		WAR					UTE	LTE	.510	NBAHS	3	C	102
93	4	.12	133	PCT	9	P2	012	-.52		WAR					UTE	LTE	.510	NBAHS	3	C	102
94	4	.07	151	PCT	5	P2	010	-.47		WAR					UTE	LTE	.510	NBAHS	3	C	98
94	4	.07	141	PCT	5	P2	012	-.44		WAR					UTE	LTE	.510	NBAHS	3	C	98
97	4	.09	143	PCT	6	P2	013	.18		WAR					UTE	LTE	.510	NBAHS	3	C	59
98	4	.10	137	PCT	8	P2	011	-.41		WAR					UTE	LTE	.510	NBAHS	3	C	57
98	4	.13	146	PCT	10	P2	012	.26		WAR					UTE	LTE	.510	NBAHS	3	C	57
99	4	.25	141	PCT	16	P2	010	-.47		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	55
99	4	.06	111	PCT	5	P2	010	-.10		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	55
99	4	.06	149	PCT	5	P2	012	-.49		WAR					UTE	LTE	.510	NBAHS	3	C	55
99	4	.12	133	PCT	9	P2	014	.13		WAR					UTE	LTE	.510	NBAHS	3	C	55
100	4	.07	144	PCT	6	P2	011	-.41		WAR					UTE	LTE	.510	NBAHS	4	C	63
100	4	.11	141	PCT	9	P2	012	.28		WAR					UTE	LTE	.510	NBAHS	4	C	63
101	4	.07	153	PCT	5	P2	012	.23		WAR					UTE	LTE	.510	NBAHS	3	C	52
103	4	.07	137	PCT	6	P2	010	-.44		WAR					UTE	LTE	.510	NBAHS	4	C	41
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
103	4	.08	128	PCT	7	P2	012	-.44		WAR					UTE	LTE	.510	NBAHS	4	C	41
104	4	.16	137	PCT	11	P2	011	-.41		WAR					UTE	LTE	.510	NBAHS	3	C	39
105	4	.14	142	PCT	10	P2	012	.26		WAR					UTE	LTE	.510	NBAHS	3	C	35
107	4	.09	139	PCT	7	P2	011	-.41		WAR					UTE	LTE	.510	NBAHS	3	C	29
107	4	.20	139	PCT	14	P2	012	-.46		WAR					UTE	LTE	.510	NBAHS	3	C	29
108	4	.11	114	PCT	8	P2	012	-.41		WAR					UTE	LTE	.510	NBAHS	3	C	27
108	4	.27	136	PCT	17	P2	013	-.44		WAR					UTE	LTE	.510	NBAHS	3	C	27
109	4	.06	144	PCT	5	P2	011	-.41		WAR					UTE	LTE	.510	NBAHS	4	C	24
109	4	.13	143	PCT	11	P2	012	.23		WAR					UTE	LTE	.510	NBAHS	4	C	24
110	4	.17	137	PCT	12	P2	012	.26		WAR					UTE	LTE	.510	NBAHS	3	C	17
110	4	.18	138	PCT	13	P2	013	-.44		WAR					UTE	LTE	.510	NBAHS	3	C	17
111	4	.07	143	PCT	6	P2	011	-.41		WAR					UTE	LTE	.510	NBAHS	4	C	19
111	4	.08	133	PCT	7	P2	012	.26		WAR					UTE	LTE	.510	NBAHS	4	C	19
111	4	.17	145	PCT	13	P2	013	-.44		WAR					UTE	LTE	.510	NBAHS	4	C	19
111	4	.18	146	PCT	14	P2	014	-.51		WAR					UTE	LTE	.510	NBAHS	4	C	19
112	4	.07	149	PCT	6	P2	012	.31		WAR					UTE	LTE	.510	NBAHS	4	C	16
112	4	.26	139	PCT	19	P2	013	.20		WAR					UTE	LTE	.510	NBAHS	4	C	16
113	4	.07	145	PCT	6	P2	011	-.39		WAR					UTE	LTE	.510	NBAHS	4	C	14
113	4	.12	144	PCT	10	P2	012	-.41		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	14
113	4	.06	128	PCT	5	P2	012	.21		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	14
114	4	.07	140	PCT	6	P2	013	.18		WAR					UTE	LTE	.510	NBAHS	4	C	11
117	4	.20	126	PCT	14	P2	011	.21		WAR					UTE	LTE	.510	NBAHS	15	C	205
118	4	.17	123	PCT	13	P2	013	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	15	C	201
118	4	.12	146	PCT	9	P2	013	.20		WAR	MLT				UTE	LTE	.510	NBAHS	15	C	201
120	4	.13	143	PCT	10	P2	012	.28		WAR					UTE	LTE	.510	NBAHS	15	C	194
120	4	.22	135	PCT	15	P2	013	-.44		WAR					UTE	LTE	.510	NBAHS	15	C	194
121	4	.05	156	PCT	5	P2	011	.26		WAR					UTE	LTE	.510	NBAHS	16	C	161
122	4	.08	140	PCT	7	P2	011	.21		WAR					UTE	LTE	.510	NBAHS	16	C	158
123	4	.08	144	PCT	7	P2	012	.28		WAR					UTE	LTE	.510	NBAHS	16	C	156
125	4	.08	145	PCT	7	P2	013	-.46		WAR	MLT				UTE	LTE	.510	NBAHS	16	C	152
125	4	.06	144	PCT	5	P2	013	.23		WAR	MLT				UTE	LTE	.510	NBAHS	16	C	152
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
127	4	.05	145	PCT	5	P2	012	.28		WAR					UTE	LTE	.510	NBAHS	16	C	196
132	4	.06	133	PCT	6	P2	012	-.41		WAR					UTE	LTE	.510	NBAHS	20	C	8
132	4	.07	135	PCT	6	P2	013	-.46		WAR					UTE	LTE	.510	NBAHS	20	C	8
135	4	.12	141	PCT	10	P2	012	.28		WAR					UTE	LTE	.510	NBAHS	20	C	35
135	4	.18	138	PCT	14	P2	013	.15		WAR					UTE	LTE	.510	NBAHS	20	C	35
139	4	.09	136	PCT	7	P2	012	.28		WAR					UTE	LTE	.510	NBAHS	19	C	160
140	4	.07	154	PCT	6	P2	012	.26		WAR					UTE	LTE	.510	NBAHS	20	C	169
142	4	.06	132	PCT	6	P2	011	-.36		WAR					UTE	LTE	.510	NBAHS	20	C	165
142	4	.10	140	PCT	9	P2	012	.28		WAR					UTE	LTE	.510	NBAHS	20	C	165
142	4	.14	141	PCT	12	P2	013	.20		WAR					UTE	LTE	.510	NBAHS	20	C	165
143	4	.05	113	PCT	5	P2	013	-.44		WAR					UTE	LTE	.510	NBAHS	20	C	179
144	4	.05	139	PCT	5	P2	012	.31		WAR					UTE	LTE	.510	NBAHS	20	C	177
144	4	.05	132	PCT	5	P2	013	-.44		WAR					UTE	LTE	.510	NBAHS	20	C	177
145	4	.11	149	PCT	9	P2	011	.28		WAR					UTE	LTE	.510	NBAHS	20	C	175
145	4	.06	149	PCT	5	P2	012	-.44		WAR					UTE	LTE	.510	NBAHS	20	C	175
145	4	.08	117	PCT	7	P2	013	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	20	C	175
145	4	.06	141	PCT	6	P2	013	.25		WAR	MLT				UTE	LTE	.510	NBAHS	20	C	175
146	4	.06	156	PCT	6	P2	013	.23		WAR					UTE	LTE	.510	NBAHS	20	C	173
147	4	.08	141	PCT	6	P2	010	.57		WAR					UTE	LTE	.510	NBAHS	23	C	110
147	4	.11	135	PCT	8	P2	012	.28		WAR					UTE	LTE	.510	NBAHS	23	C	110
147	4	.08	130	PCT	6	P2	013	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	23	C	110
147	4	.09	141	PCT	7	P2	013	.25		WAR	MLT				UTE	LTE	.510	NBAHS	23	C	110
148	4	.09	142	PCT	7	P2	012	.33		WAR					UTE	LTE	.510	NBAHS	23	C	124
149	4	.11	115	PCT	8	P2	003	.28		WAR					UTE	LTE	.510	NBAHS	23	C	122
149	4	.07	141	PCT	5	P2	011	-.39		WAR					UTE	LTE	.510	NBAHS	23	C	122
149	4	.11	135	PCT	8	P2	012	.31		WAR					UTE	LTE	.510	NBAHS	23	C	122
150	4	.06	126	PCT	5	P2	003	.28		WAR					UTE	LTE	.510	NBAHS	45	C	25
150	4	.37	136	PCT	24	P2	011	.28		WAR					UTE	LTE	.510	NBAHS	45	C	25
150	4	.29	133	PCT	21	P2	012	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	45	C	25
150	4	.06	146	PCT	5	P2	012	.36		WAR	MLT				UTE	LTE	.510	NBAHS	45	C	25
150	4	.74	132	PCT	37	P2	013	.25		WAR					UTE	LTE	.510	NBAHS	45	C	25
151	4	.06	146	PCT	5	P2	012	.34		WAR					UTE	LTE	.510	NBAHS	45	C	24
151	4	.33	134	PCT	23	P2	013	.20		WAR					UTE	LTE	.510	NBAHS	45	C	24
1	5	.11	145	PCT	9	P2	011	.31		WAR					UTE	LTE	.510	NBAHS	15	C	117
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
2	5	.08	99	PCT	6	P2	005	-.39		WAR					UTE	LTE	.510	NBAHS	15	C	96
4	5	.09	143	PCT	7	P2	011	.31		WAR					UTE	LTE	.510	NBAHS	11	C	281
7	5	.07	138	PCT	6	P2	011	-.39		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	264
7	5	.15	140	PCT	11	P2	011	.31		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	264
8	5	.06	114	PCT	5	P2	004	-.39		WAR					UTE	LTE	.510	NBAHS	11	C	97
9	5	.10	133	PCT	8	P2	013	-.41		WAR					UTE	LTE	.510	NBAHS	11	C	92
11	5	.09	128	PCT	7	P2	012	-.46		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	78
11	5	.23	146	PCT	16	P2	012	.26		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	78
12	5	.12	129	PCT	9	P2	012	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	214
12	5	.28	129	PCT	18	P2	012	.28		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	214
13	5	.07	127	PCT	6	P2	013	-.44		WAR					UTE	LTE	.510	NBAHS	12	C	70
14	5	.09	128	PCT	8	P2	011	-.39		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	67
14	5	.25	141	PCT	18	P2	011	.28		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	67
14	5	.11	139	PCT	9	P2	012	-.46		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	67
14	5	.27	142	PCT	20	P2	012	.26		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	67
15	5	.13	135	PCT	11	P2	011	-.39		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	195
15	5	.33	137	PCT	23	P2	011	.26		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	195
15	5	.14	137	PCT	12	P2	012	-.49		WAR					UTE	LTE	.510	NBAHS	8	C	195
16	5	.14	145	PCT	10	P2	011	.31		WAR					UTE	LTE	.510	NBAHS	7	C	203
18	5	.08	89	PCT	7	P2	010	.59		WAR					UTE	LTE	.510	NBAHS	8	C	188
18	5	.70	127	PCT	36	P2	011	.28		WAR					UTE	LTE	.510	NBAHS	8	C	188
19	5	.11	47	PCT	8	P2	010	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	194
19	5	.08	91	PCT	6	P2	010	.57		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	194
19	5	.07	102	PCT	6	P2	011	-.41		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	194
19	5	.13	127	PCT	9	P2	011	.28		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	194
19	5	.07	153	PCT	5	P2	012	-.51		WAR					UTE	LTE	.510	NBAHS	7	C	194
19	5	.63	130	PCT	31	P2	013	.20		WAR					UTE	LTE	.510	NBAHS	7	C	194
20	5	.13	123	PCT	10	P2	010	.57		WAR					UTE	LTE	.510	NBAHS	7	C	190
20	5	.08	145	PCT	6	P2	011	.31		WAR					UTE	LTE	.510	NBAHS	7	C	190
20	5	.06	146	PCT	5	P2	013	-.49		WAR					UTE	LTE	.510	NBAHS	7	C	190
21	5	.18	137	PCT	12	P2	011	-.41		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	186
21	5	.31	136	PCT	19	P2	011	.28		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	186
21	5	.07	100	PCT	6	P2	012	-.49		WAR					UTE	LTE	.510	NBAHS	7	C	186

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
22	5	.16	144	PCT	11	P2	011	.28		WAR					UTE	LTE	.510	NBAHS	7	C	97
22	5	.15	141	PCT	11	P2	012	-.46		WAR					UTE	LTE	.510	NBAHS	7	C	97
22	5	.09	142	PCT	7	P2	013	.23		WAR					UTE	LTE	.510	NBAHS	7	C	97
24	5	.08	115	PCT	6	P2	011	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	90
24	5	.20	141	PCT	14	P2	011	.28		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	90
24	5	.17	134	PCT	12	P2	012	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	90
24	5	.14	138	PCT	10	P2	012	.26		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	90
24	5	.17	126	PCT	12	P2	013	-.51		WAR					UTE	LTE	.510	NBAHS	7	C	90
25	5	.07	131	PCT	6	P2	011	.26		WAR					UTE	LTE	.510	NBAHS	7	C	118
26	5	.10	121	PCT	9	P2	011	-.41		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	111
26	5	.40	139	PCT	26	P2	011	.26		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	111
26	5	.10	143	PCT	9	P2	012	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	111
26	5	.08	130	PCT	7	P2	012	.26		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	111
26	5	.07	127	PCT	6	P2	013	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	111
26	5	.55	132	PCT	32	P2	013	.18		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	111
27	5	.10	141	PCT	8	P2	011	.28		WAR					UTE	LTE	.510	NBAHS	8	C	109
27	5	.13	137	PCT	11	P2	012	-.49		WAR					UTE	LTE	.510	NBAHS	8	C	109
27	5	.08	140	PCT	7	P2	013	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	109
27	5	.19	143	PCT	15	P2	013	.15		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	109
28	5	.16	143	PCT	13	P2	011	-.41		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	80
28	5	.15	141	PCT	13	P2	011	.28		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	80
28	5	.31	137	PCT	22	P2	012	-.49		WAR					UTE	LTE	.510	NBAHS	8	C	80
28	5	.23	143	PCT	17	P2	013	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	80
28	5	.29	139	PCT	21	P2	013	.18		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	80
29	5	.08	138	PCT	7	P2	010	.54		WAR					UTE	LTE	.510	NBAHS	8	C	103
29	5	.06	151	PCT	5	P2	012	.28		WAR					UTE	LTE	.510	NBAHS	8	C	103
31	5	.20	136	PCT	14	P2	012	-.46		WAR					UTE	LTE	.510	NBAHS	7	C	75
32	5	.15	121	PCT	11	P2	010	.57		WAR					UTE	LTE	.510	NBAHS	7	C	71
32	5	.39	137	PCT	23	P2	012	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	71
32	5	.12	134	PCT	9	P2	012	.28		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	71
33	5	.10	141	PCT	7	P2	011	-.41		WAR					UTE	LTE	.510	NBAHS	7	C	67
33	5	.11	134	PCT	8	P2	012	-.49		WAR					UTE	LTE	.510	NBAHS	7	C	67
33	5	.21	136	PCT	14	P2	013	-.49		WAR					UTE	LTE	.510	NBAHS	7	C	67
34	5	.08	149	PCT	6	P2	010	.57		WAR					UTE	LTE	.510	NBAHS	7	C	62
34	5	.13	130	PCT	9	P2	012	-.46		WAR					UTE	LTE	.510	NBAHS	7	C	62
35	5	.18	130	PCT	13	P2	010	.52		WAR					UTE	LTE	.510	NBAHS	7	C	58
35	5	.08	132	PCT	6	P2	011	-.44		WAR					UTE	LTE	.510	NBAHS	7	C	58
35	5	.27	132	PCT	17	P2	012	.26		WAR					UTE	LTE	.510	NBAHS	7	C	58
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
35	5	.14	141	PCT	10	P2	013	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	58
35	5	.17	128	PCT	12	P2	013	.18		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	58
36	5	.12	145	PCT	10	P2	012	-.46		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	52
36	5	.06	133	PCT	6	P2	012	.28		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	52
37	5	.07	147	PCT	6	P2	011	-.44		WAR					UTE	LTE	.510	NBAHS	37	C	38
37	5	.09	152	PCT	7	P2	012	.26		WAR					UTE	LTE	.510	NBAHS	37	C	38
37	5	.07	146	PCT	6	P2	013	-.51		WAR					UTE	LTE	.510	NBAHS	37	C	38
38	5	.09	83	PCT	7	P2	012	-.44		WAR					UTE	LTE	.510	NBAHS	36	C	36
38	5	.06	164	PCT	5	P2	013	-.52		WAR					UTE	LTE	.510	NBAHS	36	C	36
40	5	.09	139	PCT	7	P2	012	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	46
40	5	.22	137	PCT	15	P2	012	.26		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	46
41	5	.07	144	PCT	6	P2	011	.26		WAR					UTE	LTE	.510	NBAHS	37	C	23
41	5	.08	140	PCT	7	P2	013	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	37	C	23
41	5	.60	131	PCT	32	P2	013	.15		WAR	MLT				UTE	LTE	.510	NBAHS	37	C	23
41	5	.09	148	PCT	8	P2	014	-.56		WAR	MLT				UTE	LTE	.510	NBAHS	37	C	23
41	5	.09	132	PCT	7	P2	014	.18		WAR	MLT				UTE	LTE	.510	NBAHS	37	C	23
42	5	.15	141	PCT	11	P2	013	-.51		WAR					UTE	LTE	.510	NBAHS	7	C	41
43	5	.06	138	PCT	5	P2	013	-.49		WAR					UTE	LTE	.510	NBAHS	7	C	38
44	5	.24	135	PCT	18	P2	011	.26		WAR					UTE	LTE	.510	NBAHS	8	C	28
44	5	.09	147	PCT	8	P2	012	-.51		WAR					UTE	LTE	.510	NBAHS	8	C	28
44	5	.30	135	PCT	21	P2	013	-.49		WAR					UTE	LTE	.510	NBAHS	8	C	28
45	5	.22	142	PCT	17	P2	011	.23		WAR					UTE	LTE	.510	NBAHS	8	C	25
46	5	.26	144	PCT	17	P2	013	-.51		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	27
46	5	.08	142	PCT	6	P2	013	.18		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	27
47	5	.27	130	PCT	18	P2	011	-.41		WAR					UTE	LTE	.510	NBAHS	7	C	23
47	5	.11	145	PCT	8	P2	013	.18		WAR					UTE	LTE	.510	NBAHS	7	C	23
48	5	.07	56	PCT	5	P2	010	-.49		WAR					UTE	LTE	.510	NBAHS	7	C	21
48	5	.18	145	PCT	13	P2	012	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	21
48	5	.08	118	PCT	6	P2	012	.21		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	21
48	5	.22	140	PCT	15	P2	013	-.49		WAR					UTE	LTE	.510	NBAHS	7	C	21
49	5	.11	118	PCT	8	P2	010	-.49		WAR					UTE	LTE	.510	NBAHS	7	C	18
49	5	.22	138	PCT	15	P2	012	-.54		WAR					UTE	LTE	.510	NBAHS	7	C	18
50	5	.18	131	PCT	12	P2	012	-.54		WAR					UTE	LTE	.510	NBAHS	7	C	16
51	5	.09	145	PCT	8	P2	012	-.54		WAR					UTE	LTE	.510	NBAHS	8	C	14
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
52	5	.08	150	PCT	7	P2	012	-.57		WAR					UTE	LTE	.510	NBAHS	8	C	11
53	5	.06	126	PCT	5	P2	010	-.49		WAR					UTE	LTE	.510	NBAHS	4	C	293
54	5	.08	149	PCT	6	P2	011	.26		WAR					UTE	LTE	.510	NBAHS	4	C	294
54	5	.33	138	PCT	22	P2	012	-.54		WAR					UTE	LTE	.510	NBAHS	4	C	294
54	5	.08	151	PCT	7	P2	013	-.49		WAR					UTE	LTE	.510	NBAHS	4	C	294
55	5	.06	143	PCT	5	P2	010	-.49		WAR					UTE	LTE	.510	NBAHS	4	C	291
55	5	.06	135	PCT	5	P2	011	.26		WAR					UTE	LTE	.510	NBAHS	4	C	291
56	5	.06	113	PCT	5	P2	010	-.51		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	295
56	5	.10	101	PCT	8	P2	010	.54		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	295
56	5	.12	146	PCT	9	P2	012	-.57		WAR					UTE	LTE	.510	NBAHS	3	C	295
57	5	.07	138	PCT	6	P2	012	-.47		WAR					UTE	LTE	.510	NBAHS	4	C	285
58	5	.17	137	PCT	13	P2	010	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	282
58	5	.12	130	PCT	10	P2	010	.59		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	282
59	5	.11	153	PCT	9	P2	010	.54		WAR					UTE	LTE	.510	NBAHS	4	C	278
59	5	.12	150	PCT	10	P2	011	.26		WAR					UTE	LTE	.510	NBAHS	4	C	278
59	5	.11	132	PCT	9	P2	012	-.52		WAR					UTE	LTE	.510	NBAHS	4	C	278
59	5	.32	138	PCT	21	P2	013	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	278
59	5	.07	141	PCT	6	P2	013	.18		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	278
60	5	.08	122	PCT	6	P2	010	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	262
60	5	.10	103	PCT	8	P2	010	.59		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	262
60	5	.06	150	PCT	5	P2	013	-.49		WAR					UTE	LTE	.510	NBAHS	4	C	262
60	5	.17	144	PCT	13	P2	014	-.54		WAR					UTE	LTE	.510	NBAHS	4	C	262
61	5	.06	126	PCT	5	P2	011	-.44		WAR					UTE	LTE	.510	NBAHS	4	C	259
61	5	.09	144	PCT	7	P2	013	-.46		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	259
61	5	.08	154	PCT	7	P2	013	.20		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	259
62	5	.29	140	PCT	20	P2	011	.26		WAR					UTE	LTE	.510	NBAHS	4	C	256
62	5	.18	140	PCT	14	P2	012	.21		WAR					UTE	LTE	.510	NBAHS	4	C	256
62	5	.27	141	PCT	19	P2	014	-.51		WAR					UTE	LTE	.510	NBAHS	4	C	256
63	5	.22	131	PCT	16	P2	010	-.41		WAR					UTE	LTE	.510	NBAHS	4	C	253
63	5	.07	132	PCT	6	P2	012	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	253
63	5	.16	149	PCT	13	P2	012	.23		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	253
63	5	.06	137	PCT	5	P2	013	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	253
63	5	.32	133	PCT	21	P2	013	.18		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	253
64	5	.22	148	PCT	16	P2	010	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	244
64	5	.13	133	PCT	10	P2	010	.57		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	244
64	5	.12	141	PCT	10	P2	011	-.44		WAR					UTE	LTE	.510	NBAHS	4	C	244
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
64	5	.11	146	PCT	9	P2	012	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	244
64	5	.28	144	PCT	19	P2	012	.21		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	244
64	5	.42	140	PCT	26	P2	013	.18		WAR					UTE	LTE	.510	NBAHS	4	C	244
65	5	.27	130	PCT	19	P2	010	-.49		WAR					UTE	LTE	.510	NBAHS	4	C	247
65	5	.06	142	PCT	5	P2	011	.23		WAR					UTE	LTE	.510	NBAHS	4	C	247
65	5	.08	148	PCT	7	P2	012	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	247
65	5	.19	144	PCT	15	P2	012	.23		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	247
66	5	.09	120	PCT	7	P2	010	.62		WAR					UTE	LTE	.510	NBAHS	3	C	250
66	5	.32	127	PCT	20	P2	013	.20		WAR					UTE	LTE	.510	NBAHS	3	C	250
67	5	.06	96	PCT	5	P2	006	.23		WAR					UTE	LTE	.510	NBAHS	3	C	246
67	5	.07	97	PCT	5	P2	008	-.46		WAR					UTE	LTE	.510	NBAHS	3	C	246
67	5	.10	129	PCT	8	P2	012	.26		WAR					UTE	LTE	.510	NBAHS	3	C	246
68	5	.10	131	PCT	8	P2	010	.57		WAR					UTE	LTE	.510	NBAHS	4	C	235
68	5	.16	141	PCT	12	P2	011	-.44		WAR					UTE	LTE	.510	NBAHS	4	C	235
68	5	.20	136	PCT	15	P2	012	.23		WAR					UTE	LTE	.510	NBAHS	4	C	235
68	5	.40	139	PCT	25	P2	013	.18		WAR					UTE	LTE	.510	NBAHS	4	C	235
69	5	.12	132	PCT	9	P2	010	.57		WAR					UTE	LTE	.510	NBAHS	4	C	231
69	5	.07	151	PCT	6	P2	012	.23		WAR					UTE	LTE	.510	NBAHS	4	C	231
69	5	.17	142	PCT	13	P2	013	-.46		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	231
69	5	.34	141	PCT	22	P2	013	.18		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	231
70	5	.06	128	PCT	5	P2	012	.21		WAR					UTE	LTE	.510	NBAHS	3	C	239
71	5	.37	131	PCT	22	P2	012	.26		WAR					UTE	LTE	.510	NBAHS	3	C	235
71	5	.11	145	PCT	8	P2	013	.20		WAR					UTE	LTE	.510	NBAHS	3	C	235
72	5	.67	131	PCT	34	P2	013	-.51		WAR					UTE	LTE	.510	NBAHS	4	C	192
73	5	.28	138	PCT	18	P2	013	-.46		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	191
73	5	.22	142	PCT	15	P2	013	.20		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	191
75	5	.23	145	PCT	16	P2	011	.23		WAR					UTE	LTE	.510	NBAHS	4	C	183
75	5	.08	151	PCT	7	P2	012	.26		WAR					UTE	LTE	.510	NBAHS	4	C	183
76	5	.08	140	PCT	6	P2	011	-.47		WAR					UTE	LTE	.510	NBAHS	3	C	184
76	5	.33	131	PCT	20	P2	013	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	184
76	5	.13	148	PCT	10	P2	013	.18		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	184
77	5	.06	141	PCT	5	P2	013	-.47		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	174
77	5	.06	144	PCT	5	P2	013	.18		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	174
78	5	.20	145	PCT	15	P2	011	.23		WAR					UTE	LTE	.510	NBAHS	4	C	173
78	5	.08	155	PCT	7	P2	012	-.52		WAR					UTE	LTE	.510	NBAHS	4	C	173
78	5	.24	140	PCT	17	P2	013	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	173
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
78	5	.08	138	PCT	7	P2	013	.18		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	173
79	5	.09	144	PCT	8	P2	012	.23		WAR					UTE	LTE	.510	NBAHS	4	C	171
79	5	.08	147	PCT	7	P2	013	-.49		WAR					UTE	LTE	.510	NBAHS	4	C	171
80	5	.12	144	PCT	10	P2	011	.23		WAR					UTE	LTE	.510	NBAHS	4	C	168
80	5	.18	145	PCT	14	P2	012	.21		WAR					UTE	LTE	.510	NBAHS	4	C	168
80	5	.25	140	PCT	18	P2	013	-.47		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	168
80	5	.13	150	PCT	10	P2	013	.20		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	168
81	5	.12	141	PCT	9	P2	011	-.44		WAR					UTE	LTE	.510	NBAHS	3	C	171
81	5	.07	148	PCT	5	P2	012	.26		WAR					UTE	LTE	.510	NBAHS	3	C	171
81	5	.09	131	PCT	7	P2	013	.13		WAR					UTE	LTE	.510	NBAHS	3	C	171
82	5	.20	143	PCT	13	P2	012	.23		WAR					UTE	LTE	.510	NBAHS	3	C	168
82	5	.08	132	PCT	6	P2	013	-.23		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	168
82	5	.17	139	PCT	12	P2	013	.15		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	168
83	5	.13	115	PCT	9	P2	010	-.49		WAR					UTE	LTE	.510	NBAHS	3	C	165
83	5	.06	138	PCT	5	P2	012	.23		WAR					UTE	LTE	.510	NBAHS	3	C	165
84	5	.08	153	PCT	7	P2	012	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	127
84	5	.09	136	PCT	8	P2	012	.23		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	127
85	5	.12	139	PCT	10	P2	012	.21		WAR					UTE	LTE	.510	NBAHS	4	C	124
85	5	.06	129	PCT	5	P2	013	.18		WAR					UTE	LTE	.510	NBAHS	4	C	124
86	5	.14	136	PCT	11	P2	012	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	120
86	5	.07	155	PCT	6	P2	012	.23		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	120
87	5	.07	144	PCT	6	P2	011	.26		WAR					UTE	LTE	.510	NBAHS	4	C	117
87	5	.14	146	PCT	11	P2	012	.23		WAR					UTE	LTE	.510	NBAHS	4	C	117
87	5	.37	133	PCT	24	P2	013	-.49		WAR					UTE	LTE	.510	NBAHS	4	C	117
88	5	.15	142	PCT	12	P2	013	-.47		WAR					UTE	LTE	.510	NBAHS	4	C	114
88	5	.07	145	PCT	6	P2	014	.18		WAR					UTE	LTE	.510	NBAHS	4	C	114
89	5	.87	125	PCT	39	P2	010	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	111
89	5	.13	114	PCT	11	P2	010	-.10		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	111
89	5	.13	132	PCT	11	P2	012	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	111
89	5	.05	150	PCT	5	P2	012	.23		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	111
90	5	.08	143	PCT	6	P2	013	-.47		WAR					UTE	LTE	.510	NBAHS	3	C	109
91	5	.09	147	PCT	7	P2	012	-.47		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	89
91	5	.05	150	PCT	5	P2	012	.23		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	89
92	5	.23	134	PCT	15	P2	010	-.47		WAR					UTE	LTE	.510	NBAHS	3	C	105
92	5	.12	114	PCT	9	P2	012	.21		WAR					UTE	LTE	.510	NBAHS	3	C	105
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
93	5	.08	129	PCT	7	P2	012	-.44		WAR					UTE	LTE	.510	NBAHS	4	C	82
93	5	.16	147	PCT	12	P2	013	-.49		WAR					UTE	LTE	.510	NBAHS	4	C	82
95	5	.09	153	PCT	7	P2	012	.23		WAR					UTE	LTE	.510	NBAHS	4	C	77
96	5	.08	131	PCT	7	P2	013	.15		WAR					UTE	LTE	.510	NBAHS	4	C	74
96	5	.34	140	PCT	22	P2	014	-.51		WAR					UTE	LTE	.510	NBAHS	4	C	74
97	5	.08	149	PCT	7	P2	012	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	71
97	5	.11	153	PCT	9	P2	012	.21		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	71
98	5	.06	111	PCT	5	P2	010	.57		WAR					UTE	LTE	.510	NBAHS	4	C	68
98	5	.08	151	PCT	7	P2	012	.26		WAR					UTE	LTE	.510	NBAHS	4	C	68
99	5	.06	133	PCT	5	P2	010	-.46		WAR					UTE	LTE	.510	NBAHS	4	C	65
99	5	.09	138	PCT	7	P2	012	.21		WAR					UTE	LTE	.510	NBAHS	4	C	65
101	5	.10	138	PCT	7	P2	012	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	62
101	5	.07	142	PCT	5	P2	012	.26		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	62
102	5	.08	127	PCT	6	P2	012	.23		WAR					UTE	LTE	.510	NBAHS	3	C	43
103	5	.08	123	PCT	6	P2	012	.23		WAR					UTE	LTE	.510	NBAHS	3	C	40
103	5	.07	146	PCT	5	P2	013	-.44		WAR					UTE	LTE	.510	NBAHS	3	C	40
104	5	.07	127	PCT	5	P2	012	.23		WAR					UTE	LTE	.510	NBAHS	3	C	38
104	5	.25	137	PCT	16	P2	013	-.44		WAR					UTE	LTE	.510	NBAHS	3	C	38
104	5	.24	138	PCT	16	P2	014	-.51		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	38
104	5	.09	129	PCT	7	P2	014	.18		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	38
105	5	.30	128	PCT	19	P2	012	.23		WAR					UTE	LTE	.510	NBAHS	3	C	36
105	5	.18	131	PCT	12	P2	013	-.44		WAR					UTE	LTE	.510	NBAHS	3	C	36
105	5	.08	130	PCT	6	P2	014	-.48		WAR					UTE	LTE	.510	NBAHS	3	C	36
106	5	.31	136	PCT	19	P2	012	.23		WAR					UTE	LTE	.510	NBAHS	3	C	32
106	5	.09	115	PCT	7	P2	013	-.29		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	32
106	5	.11	146	PCT	8	P2	013	.20		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	32
106	5	.19	141	PCT	13	P2	014	-.53		WAR					UTE	LTE	.510	NBAHS	3	C	32
107	5	.40	138	PCT	23	P2	014	-.53		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	25
107	5	.13	144	PCT	9	P2	014	.16		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	25
111	5	.15	136	PCT	12	P2	012	.25		WAR					UTE	LTE	.510	NBAHS	26	C	21
111	5	.19	138	PCT	15	P2	013	-.48		WAR					UTE	LTE	.510	NBAHS	26	C	21
112	5	.08	148	PCT	7	P2	012	.28		WAR					UTE	LTE	.510	NBAHS	4	C	17
113	5	.15	143	PCT	12	P2	013	-.46		WAR					UTE	LTE	.510	NBAHS	26	C	13
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
115	5	.10	140	PCT	8	P2	012	-.48		WAR					UTE	LTE	.510	NBAHS	26	C	8
117	5	.06	159	PCT	5	P2	013	.23		WAR					UTE	LTE	.510	NBAHS	15	C	206
119	5	.12	137	PCT	9	P2	012	-.47		WAR					UTE	LTE	.510	NBAHS	15	C	199
119	5	.46	129	PCT	26	P2	014	-.51		WAR					UTE	LTE	.510	NBAHS	15	C	199
122	5	.07	141	PCT	5	P2	013	-.49		WAR					UTE	LTE	.510	NBAHS	15	C	189
123	5	.08	127	PCT	7	P2	010	.23		WAR					UTE	LTE	.510	NBAHS	15	C	234
123	5	.06	134	PCT	5	P2	011	.21		WAR					UTE	LTE	.510	NBAHS	15	C	234
125	5	.17	135	PCT	12	P2	012	.23		WAR					UTE	LTE	.510	NBAHS	15	C	229
126	5	.08	130	PCT	6	P2	013	-.44		WAR					UTE	LTE	.510	NBAHS	15	C	227
128	5	.15	129	PCT	11	P2	012	-.41		WAR					UTE	LTE	.510	NBAHS	19	C	19
129	5	.11	151	PCT	8	P2	012	.26		WAR					UTE	LTE	.510	NBAHS	19	C	16
133	5	.10	135	PCT	8	P2	012	.26		WAR					UTE	LTE	.510	NBAHS	19	C	37
133	5	.08	143	PCT	6	P2	013	.20		WAR					UTE	LTE	.510	NBAHS	19	C	37
134	5	.09	139	PCT	7	P2	012	-.36		WAR					UTE	LTE	.510	NBAHS	19	C	34
135	5	.06	128	PCT	5	P2	012	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	19	C	32
135	5	.08	152	PCT	6	P2	012	.26		WAR	MLT				UTE	LTE	.510	NBAHS	19	C	32
136	5	.06	138	PCT	5	P2	012	-.46		WAR					UTE	LTE	.510	NBAHS	19	C	29
137	5	.11	146	PCT	8	P2	010	.54		WAR					UTE	LTE	.510	NBAHS	19	C	148
139	5	.11	76	PCT	8	P2	013	-.34		WAR					UTE	LTE	.510	NBAHS	19	C	161
142	5	.18	136	PCT	13	P2	012	.31		WAR					UTE	LTE	.510	NBAHS	19	C	181
142	5	.08	141	PCT	6	P2	013	.20		WAR					UTE	LTE	.510	NBAHS	19	C	181
143	5	.06	150	PCT	5	P2	012	.31		WAR					UTE	LTE	.510	NBAHS	19	C	179
144	5	.08	136	PCT	6	P2	010	-.31		WAR					UTE	LTE	.510	NBAHS	19	C	177
144	5	.20	139	PCT	14	P2	013	.20		WAR					UTE	LTE	.510	NBAHS	19	C	177
145	5	.10	136	PCT	8	P2	011	-.41		WAR					UTE	LTE	.510	NBAHS	23	C	75
146	5	.09	139	PCT	7	P2	012	.31		WAR					UTE	LTE	.510	NBAHS	23	C	112
147	5	.07	138	PCT	5	P2	012	.31		WAR					UTE	LTE	.510	NBAHS	23	C	111
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
149	5	.09	147	PCT	7	P2	012	.31		WAR					UTE	LTE	.510	NBAHS	23	C	123
149	5	.10	142	PCT	7	P2	013	.28		WAR					UTE	LTE	.510	NBAHS	23	C	123
150	5	.06	108	PCT	6	P2	003	-.36		WAR					UTE	LTE	.510	NBAHS	45	C	26
150	5	.06	139	PCT	6	P2	008	.28		WAR					UTE	LTE	.510	NBAHS	45	C	26
150	5	.10	145	PCT	9	P2	011	-.39		WAR	MLT				UTE	LTE	.510	NBAHS	45	C	26
150	5	.23	137	PCT	17	P2	011	.33		WAR	MLT				UTE	LTE	.510	NBAHS	45	C	26
150	5	.44	135	PCT	27	P2	013	-.39		WAR					UTE	LTE	.510	NBAHS	45	C	26
151	5	.10	92	PCT	8	P2	003	-.34		WAR					UTE	LTE	.510	NBAHS	44	C	46
151	5	.09	71	PCT	6	P2	004	-.41		WAR					UTE	LTE	.510	NBAHS	44	C	46
151	5	.09	85	PCT	7	P2	008	.28		WAR					UTE	LTE	.510	NBAHS	44	C	46
2	6	.20	142	PCT	14	P2	013	.23		WAR					UTE	LTE	.510	NBAHS	15	C	97
3	6	.07	148	PCT	6	P2	012	.33		WAR					UTE	LTE	.510	NBAHS	16	C	80
6	6	.06	128	PCT	5	P2	012	-.46		WAR					UTE	LTE	.510	NBAHS	11	C	267
6	6	.12	144	PCT	9	P2	013	.30		WAR					UTE	LTE	.510	NBAHS	11	C	267
7	6	.12	143	PCT	9	P2	012	-.46		WAR					UTE	LTE	.510	NBAHS	11	C	265
9	6	.45	134	PCT	26	P2	011	.28		WAR					UTE	LTE	.510	NBAHS	11	C	93
9	6	.07	118	PCT	6	P2	013	-.41		WAR					UTE	LTE	.510	NBAHS	11	C	93
10	6	.14	122	PCT	11	P2	011	-.41		WAR					UTE	LTE	.510	NBAHS	11	C	89
10	6	.22	131	PCT	15	P2	012	.28		WAR					UTE	LTE	.510	NBAHS	11	C	89
12	6	.06	117	PCT	5	P2	012	-.46		WAR					UTE	LTE	.510	NBAHS	7	C	215
12	6	.10	112	PCT	8	P2	013	-.44		WAR					UTE	LTE	.510	NBAHS	7	C	215
15	6	.09	142	PCT	8	P2	011	-.41		WAR					UTE	LTE	.510	NBAHS	12	C	65
16	6	.23	135	PCT	17	P2	011	-.39		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	61
16	6	.50	138	PCT	30	P2	011	.28		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	61
16	6	.05	145	PCT	5	P2	012	-.46		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	61
16	6	.06	139	PCT	5	P2	012	.26		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	61
18	6	.10	140	PCT	7	P2	011	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	198
18	6	.20	136	PCT	14	P2	011	.26		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	198
19	6	.07	119	PCT	5	P2	013	-.49		WAR					UTE	LTE	.510	NBAHS	7	C	195
20	6	.20	140	PCT	16	P2	011	-.41		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	181
20	6	.12	145	PCT	10	P2	011	.28		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	181
20	6	.19	132	PCT	15	P2	012	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	181
20	6	.07	147	PCT	6	P2	012	.28		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	181
22	6	.08	113	PCT	6	P2	011	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	183
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
22	6	.31	138	PCT	19	P2	011	.26		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	183
22	6	.10	135	PCT	8	P2	012	-.41		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	183
22	6	.09	136	PCT	7	P2	012	.28		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	183
22	6	.13	136	PCT	10	P2	013	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	183
22	6	.77	129	PCT	35	P2	013	.18		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	183
23	6	.42	136	PCT	24	P2	011	.28		WAR					UTE	LTE	.510	NBAHS	7	C	180
23	6	.10	143	PCT	8	P2	012	-.51		WAR					UTE	LTE	.510	NBAHS	7	C	180
24	6	.12	133	PCT	9	P2	011	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	91
24	6	.13	140	PCT	10	P2	011	.26		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	91
24	6	.09	131	PCT	7	P2	012	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	91
24	6	.12	122	PCT	9	P2	012	.23		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	91
25	6	.08	130	PCT	6	P2	011	-.46		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	119
25	6	.07	134	PCT	5	P2	011	.26		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	119
26	6	.10	138	PCT	9	P2	011	.28		WAR					UTE	LTE	.510	NBAHS	8	C	112
28	6	.07	139	PCT	6	P2	011	-.41		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	107
28	6	.15	142	PCT	12	P2	011	.26		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	107
28	6	.17	144	PCT	14	P2	012	.26		WAR					UTE	LTE	.510	NBAHS	8	C	107
30	6	.05	140	PCT	5	P2	011	-.44		WAR					UTE	LTE	.510	NBAHS	8	C	77
30	6	.16	138	PCT	13	P2	012	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	77
30	6	.05	142	PCT	5	P2	012	.26		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	77
30	6	.16	138	PCT	13	P2	013	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	77
30	6	.50	132	PCT	30	P2	013	.18		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	77
31	6	.17	139	PCT	14	P2	011	-.41		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	127
31	6	.23	139	PCT	17	P2	011	.26		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	127
31	6	.28	135	PCT	20	P2	012	-.49		WAR					UTE	LTE	.510	NBAHS	8	C	127
31	6	.12	141	PCT	10	P2	013	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	127
31	6	.15	146	PCT	13	P2	013	.18		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	127
33	6	.12	144	PCT	9	P2	011	.26		WAR					UTE	LTE	.510	NBAHS	7	C	68
34	6	.22	139	PCT	15	P2	011	.28		WAR					UTE	LTE	.510	NBAHS	7	C	63
35	6	.20	134	PCT	14	P2	012	-.49		WAR					UTE	LTE	.510	NBAHS	7	C	59
35	6	.25	141	PCT	17	P2	013	-.51		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	59
35	6	.08	146	PCT	6	P2	013	.18		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	59
36	6	.11	133	PCT	8	P2	011	-.41		WAR					UTE	LTE	.510	NBAHS	7	C	53
36	6	.23	138	PCT	15	P2	013	.18		WAR					UTE	LTE	.510	NBAHS	7	C	53
37	6	.30	134	PCT	19	P2	012	.26		WAR					UTE	LTE	.510	NBAHS	31	C	8
38	6	.07	127	PCT	6	P2	012	-.49		WAR					UTE	LTE	.510	NBAHS	37	C	35
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
39	6	.20	144	PCT	15	P2	012	.23		WAR					UTE	LTE	.510	NBAHS	37	C	32
40	6	.11	148	PCT	9	P2	013	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	37	C	27
40	6	.18	137	PCT	14	P2	013	.18		WAR	MLT				UTE	LTE	.510	NBAHS	37	C	27
41	6	.10	138	PCT	8	P2	012	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	37	C	24
41	6	.09	129	PCT	7	P2	012	.23		WAR	MLT				UTE	LTE	.510	NBAHS	37	C	24
41	6	.19	133	PCT	14	P2	013	-.54		WAR					UTE	LTE	.510	NBAHS	37	C	24
43	6	.07	137	PCT	6	P2	010	-.49		WAR					UTE	LTE	.510	NBAHS	37	C	16
43	6	.10	149	PCT	8	P2	012	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	37	C	16
43	6	.16	133	PCT	12	P2	012	.21		WAR	MLT				UTE	LTE	.510	NBAHS	37	C	16
45	6	.09	134	PCT	7	P2	011	.26		WAR					UTE	LTE	.510	NBAHS	7	C	30
45	6	.07	150	PCT	5	P2	012	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	30
45	6	.06	149	PCT	5	P2	012	.18		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	30
45	6	.22	138	PCT	15	P2	013	-.54		WAR					UTE	LTE	.510	NBAHS	7	C	30
46	6	.21	138	PCT	16	P2	011	.23		WAR					UTE	LTE	.510	NBAHS	8	C	22
46	6	.06	141	PCT	6	P2	012	-.54		WAR					UTE	LTE	.510	NBAHS	8	C	22
46	6	.47	131	PCT	29	P2	013	-.54		WAR					UTE	LTE	.510	NBAHS	8	C	22
47	6	.06	119	PCT	6	P2	010	-.51		WAR					UTE	LTE	.510	NBAHS	8	C	20
47	6	.06	148	PCT	5	P2	011	.26		WAR					UTE	LTE	.510	NBAHS	8	C	20
47	6	.07	142	PCT	6	P2	012	-.57		WAR					UTE	LTE	.510	NBAHS	8	C	20
47	6	.07	141	PCT	6	P2	013	-.49		WAR					UTE	LTE	.510	NBAHS	8	C	20
48	6	.06	111	PCT	5	P2	010	-.46		WAR					UTE	LTE	.510	NBAHS	8	C	16
49	6	.09	108	PCT	7	P2	010	-.49		WAR					UTE	LTE	.510	NBAHS	7	C	19
49	6	.12	149	PCT	9	P2	014	-.58		WAR					UTE	LTE	.510	NBAHS	7	C	19
50	6	.05	159	PCT	5	P2	012	-.54		WAR					UTE	LTE	.510	NBAHS	8	C	12
51	6	.06	100	PCT	5	P2	012	-.59		WAR					UTE	LTE	.510	NBAHS	8	C	8
52	6	.13	139	PCT	10	P2	012	-.59		WAR					UTE	LTE	.510	NBAHS	7	C	10
53	6	.11	141	PCT	8	P2	012	-.54		WAR					UTE	LTE	.510	NBAHS	7	C	8
54	6	.07	158	PCT	6	P2	012	-.57		WAR					UTE	LTE	.510	NBAHS	4	C	289
55	6	.07	143	PCT	5	P2	010	-.49		WAR					UTE	LTE	.510	NBAHS	3	C	302
56	6	.08	128	PCT	6	P2	010	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	296
56	6	.09	150	PCT	7	P2	010	.54		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	296
57	6	.17	127	PCT	12	P2	010	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	293
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
57	6	.08	109	PCT	6	P2	010	.59		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	293
57	6	.14	132	PCT	10	P2	011	-.46		WAR					UTE	LTE	.510	NBAHS	3	C	293
57	6	.25	139	PCT	16	P2	012	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	293
57	6	.14	132	PCT	10	P2	012	.21		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	293
58	6	.08	113	PCT	6	P2	010	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	281
58	6	.10	153	PCT	8	P2	010	.54		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	281
58	6	.16	142	PCT	12	P2	011	-.46		WAR					UTE	LTE	.510	NBAHS	4	C	281
59	6	.06	145	PCT	5	P2	010	-.46		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	286
59	6	.09	138	PCT	6	P2	010	.57		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	286
59	6	.22	139	PCT	15	P2	011	-.46		WAR					UTE	LTE	.510	NBAHS	3	C	286
60	6	.09	150	PCT	7	P2	010	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	275
60	6	.13	107	PCT	10	P2	010	.57		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	275
60	6	.20	137	PCT	15	P2	012	-.52		WAR					UTE	LTE	.510	NBAHS	4	C	275
61	6	.10	107	PCT	9	P2	010	.59		WAR					UTE	LTE	.510	NBAHS	4	C	272
61	6	.11	147	PCT	9	P2	011	-.46		WAR					UTE	LTE	.510	NBAHS	4	C	272
61	6	.09	132	PCT	7	P2	012	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	272
61	6	.23	141	PCT	17	P2	012	.23		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	272
61	6	.12	142	PCT	10	P2	014	-.51		WAR					UTE	LTE	.510	NBAHS	4	C	272
62	6	.10	133	PCT	7	P2	010	-.49		WAR					UTE	LTE	.510	NBAHS	3	C	262
62	6	.08	124	PCT	6	P2	011	-.46		WAR					UTE	LTE	.510	NBAHS	3	C	262
62	6	.12	137	PCT	9	P2	012	.23		WAR					UTE	LTE	.510	NBAHS	3	C	262
63	6	.08	101	PCT	7	P2	005	-.41		WAR					UTE	LTE	.510	NBAHS	4	C	267
64	6	.09	152	PCT	7	P2	010	-.46		WAR					UTE	LTE	.510	NBAHS	4	C	250
64	6	.12	152	PCT	10	P2	011	.26		WAR					UTE	LTE	.510	NBAHS	4	C	250
64	6	.17	146	PCT	13	P2	012	-.47		WAR					UTE	LTE	.510	NBAHS	4	C	250
64	6	.09	145	PCT	8	P2	013	-.49		WAR					UTE	LTE	.510	NBAHS	4	C	250
65	6	.15	142	PCT	12	P2	010	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	263
65	6	.09	138	PCT	7	P2	010	.59		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	263
65	6	.05	164	PCT	5	P2	012	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	263
65	6	.14	130	PCT	11	P2	012	.23		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	263
66	6	.33	141	PCT	20	P2	010	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	251
66	6	.16	132	PCT	11	P2	010	.59		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	251
66	6	.06	132	PCT	5	P2	011	-.44		WAR					UTE	LTE	.510	NBAHS	3	C	251
66	6	.37	136	PCT	22	P2	013	.20		WAR					UTE	LTE	.510	NBAHS	3	C	251
67	6	.33	139	PCT	22	P2	010	-.49		WAR					UTE	LTE	.510	NBAHS	4	C	222
67	6	.06	142	PCT	5	P2	011	.23		WAR					UTE	LTE	.510	NBAHS	4	C	222
67	6	.08	162	PCT	7	P2	012	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	222
67	6	.15	140	PCT	12	P2	012	.21		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	222
67	6	.07	142	PCT	6	P2	013	-.49		WAR					UTE	LTE	.510	NBAHS	4	C	222
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
68	6	.13	147	PCT	10	P2	011	-.47		WAR					UTE	LTE	.510	NBAHS	4	C	220
69	6	.06	88	PCT	5	P2	008	-.44		WAR					UTE	LTE	.510	NBAHS	3	C	243
69	6	.15	146	PCT	11	P2	011	-.46		WAR					UTE	LTE	.510	NBAHS	3	C	243
70	6	.07	141	PCT	5	P2	011	-.46		WAR					UTE	LTE	.510	NBAHS	3	C	240
70	6	.45	134	PCT	25	P2	013	.18		WAR					UTE	LTE	.510	NBAHS	3	C	240
72	6	.18	144	PCT	13	P2	010	.54		WAR					UTE	LTE	.510	NBAHS	4	C	193
72	6	.23	143	PCT	17	P2	013	.18		WAR					UTE	LTE	.510	NBAHS	4	C	193
73	6	.18	118	PCT	12	P2	010	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	192
73	6	.13	106	PCT	9	P2	010	.59		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	192
73	6	.09	141	PCT	7	P2	011	-.46		WAR					UTE	LTE	.510	NBAHS	3	C	192
74	6	.06	130	PCT	5	P2	008	-.49		WAR					UTE	LTE	.510	NBAHS	4	C	186
74	6	.07	147	PCT	6	P2	011	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	186
74	6	.19	144	PCT	15	P2	011	.18		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	186
74	6	.08	125	PCT	7	P2	012	.21		WAR					UTE	LTE	.510	NBAHS	4	C	186
75	6	.19	136	PCT	13	P2	012	-.49		WAR					UTE	LTE	.510	NBAHS	3	C	186
77	6	.17	139	PCT	12	P2	011	-.49		WAR					UTE	LTE	.510	NBAHS	3	C	182
77	6	.07	151	PCT	5	P2	013	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	182
77	6	.08	131	PCT	6	P2	013	.08		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	182
79	6	.07	154	PCT	6	P2	012	.23		WAR					UTE	LTE	.510	NBAHS	3	C	175
79	6	.09	145	PCT	7	P2	013	-.54		WAR					UTE	LTE	.510	NBAHS	3	C	175
80	6	.09	107	PCT	7	P2	010	-.54		WAR					UTE	LTE	.510	NBAHS	3	C	174
81	6	.10	135	PCT	7	P2	011	.21		WAR					UTE	LTE	.510	NBAHS	3	C	172
81	6	.27	140	PCT	17	P2	012	.23		WAR					UTE	LTE	.510	NBAHS	3	C	172
81	6	.11	149	PCT	8	P2	013	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	172
81	6	.16	132	PCT	11	P2	013	.10		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	172
82	6	.12	123	PCT	9	P2	011	.23		WAR					UTE	LTE	.510	NBAHS	3	C	169
82	6	.39	132	PCT	23	P2	012	.21		WAR					UTE	LTE	.510	NBAHS	3	C	169
82	6	.57	124	PCT	29	P2	013	-.49		WAR					UTE	LTE	.510	NBAHS	3	C	169
83	6	.06	129	PCT	5	P2	012	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	145
83	6	.06	145	PCT	5	P2	012	.21		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	145
83	6	.08	148	PCT	6	P2	013	-.52		WAR					UTE	LTE	.510	NBAHS	4	C	145
84	6	.71	131	PCT	35	P2	010	-.49		WAR					UTE	LTE	.510	NBAHS	4	C	128
84	6	.11	146	PCT	9	P2	012	-.47		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	128
84	6	.08	138	PCT	7	P2	012	.18		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	128
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
85	6	.25	141	PCT	18	P2	010	-.52		WAR					UTE	LTE	.510	NBAHS	4	C	139
85	6	.09	143	PCT	8	P2	012	.21		WAR					UTE	LTE	.510	NBAHS	4	C	139
86	6	.08	135	PCT	6	P2	012	.21		WAR					UTE	LTE	.510	NBAHS	4	C	121
86	6	.09	144	PCT	7	P2	013	-.52		WAR					UTE	LTE	.510	NBAHS	4	C	121
86	6	.12	139	PCT	10	P2	014	.05		WAR					UTE	LTE	.510	NBAHS	4	C	121
87	6	.13	138	PCT	10	P2	011	-.47		WAR					UTE	LTE	.510	NBAHS	4	C	134
87	6	.07	146	PCT	6	P2	012	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	134
87	6	.08	135	PCT	7	P2	012	.23		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	134
87	6	.30	137	PCT	20	P2	013	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	134
87	6	.15	151	PCT	12	P2	013	.15		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	134
87	6	.06	113	PCT	5	P2	014	-.54		WAR					UTE	LTE	.510	NBAHS	4	C	134
88	6	.15	124	PCT	11	P2	012	.21		WAR					UTE	LTE	.510	NBAHS	3	C	114
89	6	.06	156	PCT	5	P2	011	.21		WAR					UTE	LTE	.510	NBAHS	4	C	129
89	6	.08	141	PCT	6	P2	012	-.47		WAR					UTE	LTE	.510	NBAHS	4	C	129
89	6	.07	142	PCT	6	P2	014	.16		WAR					UTE	LTE	.510	NBAHS	4	C	129
90	6	.06	135	PCT	5	P2	011	-.44		WAR					UTE	LTE	.510	NBAHS	4	C	92
90	6	.15	143	PCT	12	P2	012	.23		WAR					UTE	LTE	.510	NBAHS	4	C	92
90	6	.16	144	PCT	12	P2	013	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	92
90	6	.18	144	PCT	14	P2	013	.13		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	92
90	6	.09	138	PCT	7	P2	014	-.51		WAR					UTE	LTE	.510	NBAHS	4	C	92
91	6	.06	142	PCT	5	P2	012	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	90
91	6	.11	140	PCT	9	P2	012	.23		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	90
92	6	.16	135	PCT	13	P2	012	-.44		WAR					UTE	LTE	.510	NBAHS	4	C	86
92	6	.11	131	PCT	9	P2	013	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	86
92	6	.14	143	PCT	11	P2	013	.15		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	86
93	6	.28	141	PCT	19	P2	013	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	83
93	6	.06	157	PCT	5	P2	013	.15		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	83
94	6	.05	113	PCT	5	P2	010	-.47		WAR					UTE	LTE	.510	NBAHS	4	C	79
94	6	.07	150	PCT	6	P2	012	.23		WAR					UTE	LTE	.510	NBAHS	4	C	79
95	6	.09	148	PCT	8	P2	012	-.49		WAR					UTE	LTE	.510	NBAHS	4	C	72
96	6	.07	147	PCT	6	P2	012	-.47		WAR					UTE	LTE	.510	NBAHS	4	C	75
96	6	.25	133	PCT	18	P2	013	-.49		WAR					UTE	LTE	.510	NBAHS	4	C	75
96	6	.06	144	PCT	5	P2	014	-.56		WAR					UTE	LTE	.510	NBAHS	4	C	75
97	6	.07	151	PCT	5	P2	010	-.52		WAR					UTE	LTE	.510	NBAHS	3	C	73
98	6	.11	147	PCT	9	P2	010	-.47		WAR					UTE	LTE	.510	NBAHS	4	C	69
98	6	.06	144	PCT	5	P2	012	-.52		WAR					UTE	LTE	.510	NBAHS	4	C	69
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
98	6	.26	138	PCT	18	P2	013	-.49		WAR					UTE	LTE	.510	NBAHS	4	C	69
98	6	.06	93	PCT	5	P2	014	.16		WAR					UTE	LTE	.510	NBAHS	4	C	69
99	6	.07	128	PCT	6	P2	010	-.49		WAR					UTE	LTE	.510	NBAHS	4	C	66
99	6	.06	150	PCT	5	P2	012	-.59		WAR					UTE	LTE	.510	NBAHS	4	C	66
99	6	.28	144	PCT	19	P2	013	-.49		WAR					UTE	LTE	.510	NBAHS	4	C	66
100	6	.06	139	PCT	5	P2	012	-.54		WAR					UTE	LTE	.510	NBAHS	3	C	64
101	6	.05	156	PCT	5	P2	012	-.52		WAR					UTE	LTE	.510	NBAHS	4	C	62
102	6	.09	129	PCT	6	P2	012	.23		WAR					UTE	LTE	.510	NBAHS	3	C	44
102	6	.16	140	PCT	11	P2	013	-.47		WAR					UTE	LTE	.510	NBAHS	3	C	44
103	6	.11	127	PCT	8	P2	012	.23		WAR					UTE	LTE	.510	NBAHS	3	C	41
104	6	.07	149	PCT	5	P2	012	.26		WAR					UTE	LTE	.510	NBAHS	3	C	33
107	6	.10	149	PCT	8	P2	013	-.52		WAR					UTE	LTE	.510	NBAHS	4	C	30
108	6	.07	148	PCT	6	P2	012	-.41		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	27
108	6	.08	130	PCT	7	P2	012	.18		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	27
108	6	.14	145	PCT	11	P2	013	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	27
108	6	.17	133	PCT	13	P2	013	.18		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	27
108	6	.10	149	PCT	8	P2	014	-.51		WAR					UTE	LTE	.510	NBAHS	4	C	27
110	6	.12	128	PCT	10	P2	012	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	26	C	25
110	6	.05	137	PCT	5	P2	012	.21		WAR	MLT				UTE	LTE	.510	NBAHS	26	C	25
112	6	.10	133	PCT	9	P2	012	-.53		WAR	MLT				UTE	LTE	.510	NBAHS	26	C	17
112	6	.06	107	PCT	5	P2	012	.25		WAR	MLT				UTE	LTE	.510	NBAHS	26	C	17
112	6	.06	126	PCT	5	P2	013	.15		WAR					UTE	LTE	.510	NBAHS	26	C	17
112	6	.05	153	PCT	5	P2	014	-.56		WAR					UTE	LTE	.510	NBAHS	26	C	17
113	6	.06	121	PCT	5	P2	012	-.51		WAR	MLT				UTE	LTE	.510	NBAHS	26	C	14
113	6	.11	143	PCT	9	P2	012	.23		WAR	MLT				UTE	LTE	.510	NBAHS	26	C	14
113	6	.13	132	PCT	10	P2	013	-.28		WAR	MLT				UTE	LTE	.510	NBAHS	26	C	14
113	6	.28	140	PCT	19	P2	013	.18		WAR	MLT				UTE	LTE	.510	NBAHS	26	C	14
114	6	.17	145	PCT	13	P2	014	-.50		WAR					UTE	LTE	.510	NBAHS	26	C	10
115	6	.14	145	PCT	10	P2	012	-.51		WAR					UTE	LTE	.510	NBAHS	25	C	63
116	6	.08	150	PCT	7	P2	012	-.49		WAR					UTE	LTE	.510	NBAHS	15	C	209
117	6	.10	140	PCT	8	P2	010	.18		WAR					UTE	LTE	.510	NBAHS	15	C	207
118	6	.09	134	PCT	7	P2	010	.18		WAR					UTE	LTE	.510	NBAHS	15	C	203
118	6	.06	123	PCT	5	P2	011	.21		WAR					UTE	LTE	.510	NBAHS	15	C	203
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
118	6	.12	134	PCT	9	P2	013	-.49		WAR					UTE	LTE	.510	NBAHS	15	C	203
119	6	.06	153	PCT	5	P2	010	.23		WAR					UTE	LTE	.510	NBAHS	15	C	200
119	6	.16	137	PCT	12	P2	014	-.51		WAR	MLT				UTE	LTE	.510	NBAHS	15	C	200
119	6	.11	140	PCT	8	P2	014	.18		WAR	MLT				UTE	LTE	.510	NBAHS	15	C	200
120	6	.14	137	PCT	11	P2	010	.21		WAR					UTE	LTE	.510	NBAHS	15	C	196
120	6	.33	138	PCT	21	P2	014	-.51		WAR					UTE	LTE	.510	NBAHS	15	C	196
121	6	.20	129	PCT	14	P2	010	.18		WAR					UTE	LTE	.510	NBAHS	15	C	213
121	6	.06	145	PCT	5	P2	013	.20		WAR					UTE	LTE	.510	NBAHS	15	C	213
122	6	.10	125	PCT	8	P2	010	.21		WAR					UTE	LTE	.510	NBAHS	15	C	238
122	6	.12	141	PCT	9	P2	014	-.51		WAR					UTE	LTE	.510	NBAHS	15	C	238
123	6	.06	119	PCT	5	P2	010	.18		WAR					UTE	LTE	.510	NBAHS	15	C	235
123	6	.06	136	PCT	5	P2	012	-.52		WAR					UTE	LTE	.510	NBAHS	15	C	235
123	6	.16	148	PCT	12	P2	014	-.53		WAR					UTE	LTE	.510	NBAHS	15	C	235
124	6	.19	139	PCT	14	P2	011	.15		WAR					UTE	LTE	.510	NBAHS	15	C	232
124	6	.37	138	PCT	23	P2	013	-.47		WAR					UTE	LTE	.510	NBAHS	15	C	232
124	6	.29	140	PCT	19	P2	014	-.53		WAR	MLT				UTE	LTE	.510	NBAHS	15	C	232
124	6	.08	153	PCT	6	P2	014	.18		WAR	MLT				UTE	LTE	.510	NBAHS	15	C	232
125	6	.06	149	PCT	5	P2	010	-.26		WAR					UTE	LTE	.510	NBAHS	15	C	230
128	6	.11	150	PCT	8	P2	012	.26		WAR					UTE	LTE	.510	NBAHS	19	C	20
128	6	.15	133	PCT	11	P2	013	-.46		WAR					UTE	LTE	.510	NBAHS	19	C	20
130	6	.06	140	PCT	5	P2	012	-.44		WAR					UTE	LTE	.510	NBAHS	19	C	45
131	6	.08	128	PCT	6	P2	012	-.46		WAR	MLT				UTE	LTE	.510	NBAHS	19	C	43
131	6	.11	133	PCT	9	P2	012	.23		WAR	MLT				UTE	LTE	.510	NBAHS	19	C	43
131	6	.27	128	PCT	18	P2	013	.15		WAR					UTE	LTE	.510	NBAHS	19	C	43
133	6	.08	138	PCT	6	P2	012	.26		WAR					UTE	LTE	.510	NBAHS	19	C	38
133	6	.12	131	PCT	9	P2	013	-.46		WAR					UTE	LTE	.510	NBAHS	19	C	38
134	6	.23	136	PCT	15	P2	012	.26		WAR					UTE	LTE	.510	NBAHS	19	C	35
134	6	.10	137	PCT	8	P2	013	.18		WAR					UTE	LTE	.510	NBAHS	19	C	35
135	6	.06	154	PCT	5	P2	012	-.46		WAR					UTE	LTE	.510	NBAHS	19	C	154
136	6	.10	128	PCT	8	P2	012	.28		WAR					UTE	LTE	.510	NBAHS	19	C	151
137	6	.42	132	PCT	24	P2	012	.23		WAR					UTE	LTE	.510	NBAHS	19	C	149
137	6	.25	141	PCT	17	P2	013	.18		WAR					UTE	LTE	.510	NBAHS	19	C	149
138	6	.11	139	PCT	8	P2	013	-.39		WAR					UTE	LTE	.510	NBAHS	19	C	147
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
140	6	.10	140	PCT	8	P2	011	.23		WAR					UTE	LTE	.510	NBAHS	19	C	170
140	6	.07	127	PCT	5	P2	012	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	19	C	170
140	6	.17	146	PCT	12	P2	012	.23		WAR	MLT				UTE	LTE	.510	NBAHS	19	C	170
140	6	.18	132	PCT	13	P2	013	.15		WAR					UTE	LTE	.510	NBAHS	19	C	170
141	6	.17	131	PCT	12	P2	012	.28		WAR					UTE	LTE	.510	NBAHS	19	C	185
141	6	.20	137	PCT	14	P2	013	.18		WAR					UTE	LTE	.510	NBAHS	19	C	185
142	6	.24	140	PCT	16	P2	011	.26		WAR					UTE	LTE	.510	NBAHS	19	C	182
143	6	.11	146	PCT	8	P2	011	.26		WAR					UTE	LTE	.510	NBAHS	19	C	180
143	6	.25	133	PCT	17	P2	013	.18		WAR					UTE	LTE	.510	NBAHS	19	C	180
144	6	.17	143	PCT	12	P2	012	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	23	C	80
144	6	.14	138	PCT	10	P2	012	.28		WAR	MLT				UTE	LTE	.510	NBAHS	23	C	80
144	6	.15	126	PCT	11	P2	013	-.31		WAR	MLT				UTE	LTE	.510	NBAHS	23	C	80
144	6	.11	144	PCT	8	P2	013	.20		WAR	MLT				UTE	LTE	.510	NBAHS	23	C	80
145	6	.08	111	PCT	6	P2	011	-.41		WAR	MLT				UTE	LTE	.510	NBAHS	23	C	76
145	6	.14	129	PCT	10	P2	011	.28		WAR	MLT				UTE	LTE	.510	NBAHS	23	C	76
145	6	.16	133	PCT	11	P2	012	-.46		WAR					UTE	LTE	.510	NBAHS	23	C	76
145	6	.06	127	PCT	5	P2	013	-.44		WAR					UTE	LTE	.510	NBAHS	23	C	76
146	6	.12	123	PCT	9	P2	011	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	23	C	113
146	6	.09	133	PCT	7	P2	011	.28		WAR	MLT				UTE	LTE	.510	NBAHS	23	C	113
146	6	.07	143	PCT	6	P2	012	-.46		WAR					UTE	LTE	.510	NBAHS	23	C	113
147	6	.08	110	PCT	6	P2	004	-.39		WAR					UTE	LTE	.510	NBAHS	23	C	130
147	6	.07	118	PCT	6	P2	011	-.44		WAR					UTE	LTE	.510	NBAHS	23	C	130
147	6	.06	108	PCT	5	P2	012	-.46		WAR	MLT				UTE	LTE	.510	NBAHS	23	C	130
147	6	.18	130	PCT	12	P2	012	.28		WAR	MLT				UTE	LTE	.510	NBAHS	23	C	130
148	6	.09	121	PCT	7	P2	012	.31		WAR					UTE	LTE	.510	NBAHS	23	C	126
149	6	.09	125	PCT	7	P2	011	-.39		WAR	MLT				UTE	LTE	.510	NBAHS	45	C	28
149	6	.34	133	PCT	23	P2	011	.31		WAR	MLT				UTE	LTE	.510	NBAHS	45	C	28
149	6	.09	141	PCT	8	P2	012	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	45	C	28
149	6	.09	149	PCT	7	P2	012	.31		WAR	MLT				UTE	LTE	.510	NBAHS	45	C	28
150	6	.09	99	PCT	7	P2	003	.31		WAR					UTE	LTE	.510	NBAHS	44	C	26
150	6	.07	119	PCT	6	P2	011	-.41		WAR					UTE	LTE	.510	NBAHS	44	C	26
150	6	.08	148	PCT	6	P2	013	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	44	C	26
150	6	.16	122	PCT	12	P2	013	.23		WAR	MLT				UTE	LTE	.510	NBAHS	44	C	26
151	6	.27	131	PCT	17	P2	013	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	44	C	47
151	6	.12	125	PCT	9	P2	013	.25		WAR	MLT				UTE	LTE	.510	NBAHS	44	C	47
1	7	.31	133	PCT	21	P2	011	-.36		WAR					UTE	LTE	.510	NBAHS	16	C	103
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
2	7	.07	147	PCT	6	P2	011	.28		WAR					UTE	LTE	.510	NBAHS	16	C	83
4	7	.08	124	PCT	7	P2	011	-.39		WAR					UTE	LTE	.510	NBAHS	12	C	271
4	7	.09	116	PCT	8	P2	012	-.44		WAR					UTE	LTE	.510	NBAHS	12	C	271
8	7	.07	119	PCT	7	P2	011	.28		WAR					UTE	LTE	.510	NBAHS	12	C	91
8	7	.06	135	PCT	5	P2	013	-.49		WAR					UTE	LTE	.510	NBAHS	12	C	91
10	7	.32	131	PCT	21	P2	011	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	90
10	7	.86	130	PCT	38	P2	011	.28		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	90
10	7	.20	143	PCT	14	P2	012	-.49		WAR					UTE	LTE	.510	NBAHS	11	C	90
10	7	.21	125	PCT	15	P2	013	-.47		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	90
10	7	.08	155	PCT	6	P2	013	.25		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	90
11	7	.07	151	PCT	6	P2	011	-.41		WAR					UTE	LTE	.510	NBAHS	12	C	81
11	7	.08	137	PCT	7	P2	013	-.44		WAR					UTE	LTE	.510	NBAHS	12	C	81
12	7	.06	102	PCT	5	P2	011	-.44		WAR					UTE	LTE	.510	NBAHS	8	C	201
12	7	.09	130	PCT	8	P2	012	-.49		WAR					UTE	LTE	.510	NBAHS	8	C	201
12	7	.13	119	PCT	11	P2	013	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	201
12	7	.13	147	PCT	11	P2	013	.25		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	201
13	7	.26	141	PCT	17	P2	011	-.41		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	74
13	7	.40	136	PCT	24	P2	011	.26		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	74
13	7	.21	140	PCT	15	P2	012	.23		WAR					UTE	LTE	.510	NBAHS	11	C	74
13	7	.27	144	PCT	18	P2	013	.23		WAR					UTE	LTE	.510	NBAHS	11	C	74
16	7	.11	137	PCT	10	P2	013	-.46		WAR					UTE	LTE	.510	NBAHS	12	C	62
17	7	.38	134	PCT	25	P2	011	.23		WAR					UTE	LTE	.510	NBAHS	12	C	58
18	7	.26	136	PCT	17	P2	011	-.41		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	199
18	7	.51	132	PCT	27	P2	011	.26		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	199
19	7	.08	137	PCT	7	P2	011	-.41		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	185
19	7	.07	147	PCT	6	P2	011	.28		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	185
19	7	.14	139	PCT	12	P2	012	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	185
19	7	.37	139	PCT	25	P2	012	.21		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	185
19	7	.08	142	PCT	7	P2	013	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	185
19	7	.86	126	PCT	40	P2	013	.18		WAR	PID				UTE	LTE	.510	NBAHS	8	C	185
20	7	.15	141	PCT	13	P2	012	-.51		WAR					UTE	LTE	.510	NBAHS	8	C	182
20	7	.13	140	PCT	11	P2	013	-.49		WAR					UTE	LTE	.510	NBAHS	8	C	182
21	7	.08	136	PCT	7	P2	011	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	179
21	7	.47	133	PCT	29	P2	011	.26		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	179
21	7	.27	138	PCT	20	P2	012	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	179
21	7	.20	143	PCT	15	P2	012	.23		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	179

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
22	7	.31	143	PCT	22	P2	011	.26		WAR					UTE	LTE	.510	NBAHS	8	C	96
23	7	.12	137	PCT	10	P2	013	.18		WAR					UTE	LTE	.510	NBAHS	8	C	94
24	7	.11	137	PCT	9	P2	011	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	90
24	7	.14	141	PCT	12	P2	011	.26		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	90
24	7	.10	146	PCT	9	P2	012	-.57		WAR					UTE	LTE	.510	NBAHS	8	C	90
25	7	.08	150	PCT	6	P2	011	.28		WAR					UTE	LTE	.510	NBAHS	7	C	120
25	7	.10	143	PCT	8	P2	012	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	120
25	7	.20	137	PCT	14	P2	012	.21		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	120
26	7	.12	143	PCT	9	P2	011	.26		WAR					UTE	LTE	.510	NBAHS	7	C	115
27	7	.11	140	PCT	8	P2	011	-.41		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	113
27	7	.12	152	PCT	9	P2	011	.26		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	113
27	7	.19	147	PCT	13	P2	012	-.51		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	113
27	7	.16	133	PCT	11	P2	012	.21		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	113
29	7	.11	150	PCT	8	P2	012	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	107
29	7	.13	136	PCT	10	P2	012	.23		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	107
30	7	.07	147	PCT	6	P2	011	-.41		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	100
30	7	.15	140	PCT	12	P2	011	.23		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	100
31	7	.12	148	PCT	10	P2	012	-.57		WAR					UTE	LTE	.510	NBAHS	8	C	73
32	7	.06	154	PCT	5	P2	014	.16		WAR					UTE	LTE	.510	NBAHS	8	C	69
33	7	.13	137	PCT	11	P2	012	.21		WAR					UTE	LTE	.510	NBAHS	8	C	65
33	7	.10	138	PCT	9	P2	013	-.54		WAR					UTE	LTE	.510	NBAHS	8	C	65
36	7	.10	139	PCT	7	P2	012	-.51		WAR					UTE	LTE	.510	NBAHS	7	C	54
36	7	.20	135	PCT	14	P2	013	-.49		WAR					UTE	LTE	.510	NBAHS	7	C	54
37	7	.13	136	PCT	9	P2	013	-.52		WAR					UTE	LTE	.510	NBAHS	36	C	40
40	7	.11	148	PCT	9	P2	013	-.51		WAR					UTE	LTE	.510	NBAHS	37	C	28
41	7	.14	140	PCT	10	P2	012	-.57		WAR					UTE	LTE	.510	NBAHS	36	C	24
42	7	.38	133	PCT	24	P2	011	.23		WAR					UTE	LTE	.510	NBAHS	37	C	20
42	7	.06	157	PCT	5	P2	012	-.56		WAR					UTE	LTE	.510	NBAHS	37	C	20
42	7	.49	133	PCT	29	P2	013	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	37	C	20
42	7	.16	146	PCT	13	P2	013	.15		WAR	MLT				UTE	LTE	.510	NBAHS	37	C	20
42	7	.09	139	PCT	8	P2	014	-.51		WAR	MLT				UTE	LTE	.510	NBAHS	37	C	20
42	7	.42	133	PCT	26	P2	014	.15		WAR	MLT				UTE	LTE	.510	NBAHS	37	C	20
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
44	7	.24	144	PCT	17	P2	011	.20		WAR					UTE	LTE	.510	NBAHS	37	C	12
44	7	.11	143	PCT	9	P2	012	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	37	C	12
44	7	.18	132	PCT	14	P2	012	.18		WAR	MLT				UTE	LTE	.510	NBAHS	37	C	12
44	7	.12	134	PCT	10	P2	013	.18		WAR					UTE	LTE	.510	NBAHS	37	C	12
46	7	.15	151	PCT	11	P2	012	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	28
46	7	.14	138	PCT	10	P2	012	.21		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	28
47	7	.18	133	PCT	13	P2	012	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	25
47	7	.08	124	PCT	6	P2	012	.18		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	25
48	7	.16	143	PCT	13	P2	013	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	17
48	7	.12	151	PCT	10	P2	013	.18		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	17
49	7	.10	134	PCT	9	P2	010	-.52		WAR					UTE	LTE	.510	NBAHS	8	C	15
50	7	.06	143	PCT	6	P2	012	-.59		WAR					UTE	LTE	.510	NBAHS	8	C	13
50	7	.05	158	PCT	5	P2	013	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	13
50	7	.11	143	PCT	10	P2	013	.15		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	13
51	7	.06	122	PCT	5	P2	010	-.51		WAR					UTE	LTE	.510	NBAHS	7	C	14
51	7	.10	150	PCT	7	P2	012	-.59		WAR					UTE	LTE	.510	NBAHS	7	C	14
51	7	.36	135	PCT	22	P2	013	-.51		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	14
51	7	.07	146	PCT	5	P2	013	.18		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	14
52	7	.07	135	PCT	5	P2	010	-.51		WAR					UTE	LTE	.510	NBAHS	7	C	11
52	7	.06	135	PCT	5	P2	012	-.56		WAR					UTE	LTE	.510	NBAHS	7	C	11
53	7	.05	113	PCT	5	P2	010	-.51		WAR					UTE	LTE	.510	NBAHS	8	C	9
53	7	.14	139	PCT	11	P2	012	-.57		WAR					UTE	LTE	.510	NBAHS	8	C	9
53	7	.06	94	PCT	5	P2	014	-.61		WAR					UTE	LTE	.510	NBAHS	8	C	9
54	7	.11	135	PCT	8	P2	010	-.51		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	303
54	7	.09	148	PCT	7	P2	010	.54		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	303
55	7	.20	141	PCT	14	P2	012	-.57		WAR					UTE	LTE	.510	NBAHS	3	C	299
56	7	.10	130	PCT	8	P2	010	-.52		WAR					UTE	LTE	.510	NBAHS	3	C	297
56	7	.12	135	PCT	9	P2	012	-.51		WAR					UTE	LTE	.510	NBAHS	3	C	297
57	7	.59	129	PCT	30	P2	013	-.52		WAR					UTE	LTE	.510	NBAHS	3	C	292
58	7	.20	128	PCT	14	P2	010	-.49		WAR					UTE	LTE	.510	NBAHS	3	C	289
58	7	.14	150	PCT	10	P2	011	-.46		WAR					UTE	LTE	.510	NBAHS	3	C	289
59	7	.11	132	PCT	8	P2	010	.54		WAR					UTE	LTE	.510	NBAHS	3	C	285
60	7	.11	76	PCT	8	P2	010	.59		WAR					UTE	LTE	.510	NBAHS	3	C	269
60	7	.18	144	PCT	12	P2	012	.18		WAR					UTE	LTE	.510	NBAHS	3	C	269
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
61	7	.09	140	PCT	7	P2	011	.26		WAR					UTE	LTE	.510	NBAHS	3	C	266
61	7	.13	137	PCT	9	P2	012	-.51		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	266
61	7	.20	134	PCT	13	P2	012	.21		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	266
62	7	.23	142	PCT	15	P2	011	-.46		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	263
62	7	.07	146	PCT	5	P2	011	.21		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	263
63	7	.07	144	PCT	6	P2	005	.23		WAR					UTE	LTE	.510	NBAHS	3	C	260
63	7	.07	142	PCT	5	P2	011	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	260
63	7	.17	142	PCT	12	P2	011	.23		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	260
63	7	.48	134	PCT	26	P2	013	-.52		WAR					UTE	LTE	.510	NBAHS	3	C	260
63	7	.20	145	PCT	13	P2	014	-.56		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	260
63	7	.18	141	PCT	12	P2	014	.16		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	260
64	7	.06	31	PCT	5	P2	009	.80		WAR					UTE	LTE	.510	NBAHS	4	C	265
64	7	.11	104	PCT	9	P2	010	-.51		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	265
64	7	.14	122	PCT	11	P2	010	.41		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	265
65	7	.09	138	PCT	7	P2	010	-.51		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	254
65	7	.10	128	PCT	7	P2	010	.57		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	254
65	7	.50	129	PCT	27	P2	013	.18		WAR					UTE	LTE	.510	NBAHS	3	C	254
66	7	.23	146	PCT	16	P2	010	-.46		WAR					UTE	LTE	.510	NBAHS	4	C	225
67	7	.09	144	PCT	7	P2	010	-.52		WAR					UTE	LTE	.510	NBAHS	4	C	223
67	7	.06	156	PCT	5	P2	011	-.47		WAR					UTE	LTE	.510	NBAHS	4	C	223
67	7	.10	147	PCT	8	P2	012	-.52		WAR					UTE	LTE	.510	NBAHS	4	C	223
67	7	.25	139	PCT	18	P2	013	-.49		WAR					UTE	LTE	.510	NBAHS	4	C	223
67	7	.05	157	PCT	5	P2	014	-.51		WAR					UTE	LTE	.510	NBAHS	4	C	223
68	7	.56	135	PCT	31	P2	010	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	219
68	7	.06	109	PCT	5	P2	010	.31		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	219
68	7	.06	120	PCT	5	P2	011	.23		WAR					UTE	LTE	.510	NBAHS	4	C	219
68	7	.14	150	PCT	11	P2	012	.18		WAR					UTE	LTE	.510	NBAHS	4	C	219
68	7	.06	142	PCT	5	P2	013	-.52		WAR					UTE	LTE	.510	NBAHS	4	C	219
69	7	.10	130	PCT	8	P2	010	.57		WAR					UTE	LTE	.510	NBAHS	4	C	216
69	7	.13	147	PCT	10	P2	012	.23		WAR					UTE	LTE	.510	NBAHS	4	C	216
69	7	.07	153	PCT	6	P2	013	.18		WAR					UTE	LTE	.510	NBAHS	4	C	216
70	7	.10	144	PCT	8	P2	012	.21		WAR					UTE	LTE	.510	NBAHS	4	C	212
71	7	.12	145	PCT	9	P2	012	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	213
71	7	.10	138	PCT	8	P2	012	.21		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	213
72	7	.07	142	PCT	5	P2	010	-.52		WAR					UTE	LTE	.510	NBAHS	3	C	196
72	7	.12	143	PCT	9	P2	011	.21		WAR					UTE	LTE	.510	NBAHS	3	C	196
72	7	.24	135	PCT	16	P2	013	-.51		WAR					UTE	LTE	.510	NBAHS	3	C	196
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
73	7	.06	154	PCT	5	P2	013	-.52		WAR					UTE	LTE	.510	NBAHS	4	C	205
73	7	.42	142	PCT	26	P2	014	-.51		WAR					UTE	LTE	.510	NBAHS	4	C	205
74	7	.14	152	PCT	11	P2	011	.18		WAR					UTE	LTE	.510	NBAHS	4	C	203
74	7	.09	138	PCT	8	P2	012	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	203
74	7	.09	136	PCT	7	P2	012	.16		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	203
74	7	.12	142	PCT	10	P2	014	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	203
74	7	.08	133	PCT	7	P2	014	.10		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	203
75	7	.10	135	PCT	7	P2	010	-.54		WAR					UTE	LTE	.510	NBAHS	3	C	187
75	7	.23	130	PCT	15	P2	012	.18		WAR					UTE	LTE	.510	NBAHS	3	C	187
76	7	.13	151	PCT	10	P2	013	.13		WAR					UTE	LTE	.510	NBAHS	4	C	197
77	7	.07	147	PCT	6	P2	012	.21		WAR					UTE	LTE	.510	NBAHS	4	C	194
79	7	.07	146	PCT	6	P2	012	.21		WAR					UTE	LTE	.510	NBAHS	4	C	156
79	7	.20	139	PCT	15	P2	013	-.52		WAR					UTE	LTE	.510	NBAHS	4	C	156
80	7	.08	145	PCT	6	P2	012	-.49		WAR					UTE	LTE	.510	NBAHS	4	C	152
81	7	.05	136	PCT	5	P2	007	-.46		WAR					UTE	LTE	.510	NBAHS	4	C	149
81	7	.07	150	PCT	6	P2	012	.18		WAR					UTE	LTE	.510	NBAHS	4	C	149
83	7	.19	142	PCT	14	P2	013	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	144
83	7	.07	130	PCT	6	P2	013	.15		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	144
83	7	.06	129	PCT	5	P2	014	-.54		WAR					UTE	LTE	.510	NBAHS	4	C	144
84	7	.22	133	PCT	15	P2	012	.18		WAR					UTE	LTE	.510	NBAHS	3	C	128
85	7	.08	117	PCT	6	P2	012	.18		WAR					UTE	LTE	.510	NBAHS	3	C	125
85	7	.15	144	PCT	10	P2	013	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	125
85	7	.12	135	PCT	9	P2	013	.15		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	125
86	7	.13	147	PCT	9	P2	012	.21		WAR					UTE	LTE	.510	NBAHS	3	C	121
87	7	.20	134	PCT	14	P2	013	-.49		WAR					UTE	LTE	.510	NBAHS	3	C	118
88	7	.07	150	PCT	6	P2	010	-.47		WAR					UTE	LTE	.510	NBAHS	3	C	115
89	7	.15	145	PCT	11	P2	012	.21		WAR					UTE	LTE	.510	NBAHS	3	C	112
89	7	.11	147	PCT	8	P2	013	-.52		WAR					UTE	LTE	.510	NBAHS	3	C	112
90	7	.23	138	PCT	16	P2	011	-.44		WAR					UTE	LTE	.510	NBAHS	4	C	93
90	7	.11	143	PCT	9	P2	012	.18		WAR					UTE	LTE	.510	NBAHS	4	C	93
90	7	.05	156	PCT	5	P2	013	-.23		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	93
90	7	.06	156	PCT	5	P2	013	.13		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	93
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
91	7	.11	131	PCT	8	P2	012	.21		WAR					UTE	LTE	.510	NBAHS	3	C	90
91	7	.16	137	PCT	11	P2	013	-.49		WAR					UTE	LTE	.510	NBAHS	3	C	90
92	7	.07	145	PCT	6	P2	010	-.49		WAR					UTE	LTE	.510	NBAHS	4	C	87
93	7	.06	129	PCT	5	P2	011	.18		WAR					UTE	LTE	.510	NBAHS	3	C	83
93	7	.20	139	PCT	13	P2	013	-.49		WAR					UTE	LTE	.510	NBAHS	3	C	83
94	7	.07	151	PCT	6	P2	012	-.49		WAR					UTE	LTE	.510	NBAHS	4	C	80
95	7	.15	144	PCT	11	P2	012	-.52		WAR					UTE	LTE	.510	NBAHS	3	C	78
96	7	.08	146	PCT	6	P2	012	-.52		WAR					UTE	LTE	.510	NBAHS	3	C	75
98	7	.10	148	PCT	7	P2	010	-.49		WAR					UTE	LTE	.510	NBAHS	3	C	69
98	7	.07	132	PCT	5	P2	013	-.52		WAR					UTE	LTE	.510	NBAHS	3	C	69
98	7	.37	136	PCT	22	P2	014	-.56		WAR					UTE	LTE	.510	NBAHS	3	C	69
99	7	.11	147	PCT	8	P2	012	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	66
99	7	.09	148	PCT	7	P2	012	.23		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	66
100	7	.12	138	PCT	9	P2	012	.21		WAR					UTE	LTE	.510	NBAHS	4	C	45
100	7	.10	139	PCT	8	P2	013	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	45
100	7	.05	129	PCT	5	P2	013	.13		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	45
100	7	.20	145	PCT	15	P2	014	-.54		WAR					UTE	LTE	.510	NBAHS	4	C	45
101	7	.15	144	PCT	10	P2	012	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	42
101	7	.08	123	PCT	6	P2	012	.21		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	42
102	7	.06	119	PCT	5	P2	012	.18		WAR					UTE	LTE	.510	NBAHS	3	C	45
103	7	.09	154	PCT	7	P2	013	-.52		WAR					UTE	LTE	.510	NBAHS	3	C	37
104	7	.10	146	PCT	7	P2	011	-.41		WAR					UTE	LTE	.510	NBAHS	3	C	34
106	7	.16	139	PCT	12	P2	012	.21		WAR					UTE	LTE	.510	NBAHS	4	C	34
106	7	.24	135	PCT	17	P2	013	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	34
106	7	.06	153	PCT	5	P2	013	.15		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	34
107	7	.13	142	PCT	11	P2	012	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	26	C	54
107	7	.10	145	PCT	9	P2	012	.18		WAR	MLT				UTE	LTE	.510	NBAHS	26	C	54
107	7	.50	129	PCT	29	P2	013	-.53		WAR					UTE	LTE	.510	NBAHS	26	C	54
107	7	.69	131	PCT	35	P2	014	-.53		WAR	MLT				UTE	LTE	.510	NBAHS	26	C	54
107	7	.10	139	PCT	9	P2	014	.13		WAR	MLT				UTE	LTE	.510	NBAHS	26	C	54
108	7	.09	153	PCT	8	P2	012	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	26	C	51
108	7	.19	136	PCT	15	P2	012	.20		WAR	MLT				UTE	LTE	.510	NBAHS	26	C	51
108	7	.08	121	PCT	7	P2	013	-.36		WAR					UTE	LTE	.510	NBAHS	26	C	51
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
109	7	.07	142	PCT	6	P2	010	-.49		WAR					UTE	LTE	.510	NBAHS	26	C	47
109	7	.07	149	PCT	6	P2	010	-.26		WAR	MLT				UTE	LTE	.510	NBAHS	26	C	47
110	7	.08	127	PCT	7	P2	013	-.26		WAR					UTE	LTE	.510	NBAHS	26	C	26
111	7	.14	144	PCT	10	P2	013	-.49		WAR					UTE	LTE	.510	NBAHS	25	C	81
112	7	.06	136	PCT	5	P2	010	-.46		WAR					UTE	LTE	.510	NBAHS	26	C	18
113	7	.24	138	PCT	16	P2	012	-.54		WAR					UTE	LTE	.510	NBAHS	25	C	73
113	7	.27	129	PCT	17	P2	013	-.49		WAR					UTE	LTE	.510	NBAHS	25	C	73
113	7	.16	145	PCT	11	P2	014	-.56		WAR					UTE	LTE	.510	NBAHS	25	C	73
114	7	.12	120	PCT	9	P2	011	.21		WAR					UTE	LTE	.510	NBAHS	25	C	67
115	7	.06	151	PCT	5	P2	010	-.21		WAR					UTE	LTE	.510	NBAHS	25	C	64
116	7	.08	143	PCT	6	P2	010	-.18		WAR					UTE	LTE	.510	NBAHS	15	C	210
116	7	.06	120	PCT	5	P2	011	.23		WAR					UTE	LTE	.510	NBAHS	15	C	210
117	7	.23	135	PCT	16	P2	012	.21		WAR					UTE	LTE	.510	NBAHS	15	C	208
117	7	.77	128	PCT	35	P2	014	-.56		WAR	MLT				UTE	LTE	.510	NBAHS	15	C	208
117	7	.10	140	PCT	8	P2	014	.18		WAR	MLT				UTE	LTE	.510	NBAHS	15	C	208
118	7	.13	128	PCT	10	P2	010	.15		WAR					UTE	LTE	.510	NBAHS	15	C	204
118	7	.06	156	PCT	5	P2	013	-.49		WAR					UTE	LTE	.510	NBAHS	15	C	204
119	7	.08	147	PCT	7	P2	011	-.46		WAR	MLT				UTE	LTE	.510	NBAHS	16	C	169
119	7	.06	138	PCT	5	P2	011	.23		WAR	MLT				UTE	LTE	.510	NBAHS	16	C	169
120	7	.11	150	PCT	9	P2	012	-.46		WAR	MLT				UTE	LTE	.510	NBAHS	16	C	165
120	7	.20	142	PCT	15	P2	012	.21		WAR	MLT				UTE	LTE	.510	NBAHS	16	C	165
120	7	.39	136	PCT	25	P2	013	-.46		WAR					UTE	LTE	.510	NBAHS	16	C	165
121	7	.08	129	PCT	7	P2	010	.21		WAR					UTE	LTE	.510	NBAHS	16	C	162
121	7	.26	141	PCT	19	P2	013	-.46		WAR					UTE	LTE	.510	NBAHS	16	C	162
122	7	.05	130	PCT	5	P2	013	-.44		WAR					UTE	LTE	.510	NBAHS	16	C	159
122	7	.14	148	PCT	12	P2	014	-.51		WAR	MLT				UTE	LTE	.510	NBAHS	16	C	159
122	7	.05	149	PCT	5	P2	014	.18		WAR	MLT				UTE	LTE	.510	NBAHS	16	C	159
124	7	.12	146	PCT	10	P2	013	-.49		WAR					UTE	LTE	.510	NBAHS	16	C	201
125	7	.08	152	PCT	7	P2	012	.21		WAR					UTE	LTE	.510	NBAHS	16	C	199
125	7	.06	130	PCT	5	P2	013	-.46		WAR					UTE	LTE	.510	NBAHS	16	C	199
125	7	.06	156	PCT	5	P2	014	-.51		WAR					UTE	LTE	.510	NBAHS	16	C	199
126	7	.08	149	PCT	7	P2	011	.10		WAR					UTE	LTE	.510	NBAHS	16	C	197
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
127	7	.05	125	PCT	5	P2	011	.23		WAR					UTE	LTE	.510	NBAHS	16	C	213
127	7	.08	139	PCT	7	P2	012	.23		WAR					UTE	LTE	.510	NBAHS	16	C	213
127	7	.27	139	PCT	19	P2	014	-.53		WAR					UTE	LTE	.510	NBAHS	16	C	213
128	7	.08	149	PCT	7	P2	012	-.41		WAR					UTE	LTE	.510	NBAHS	20	C	21
128	7	.14	144	PCT	12	P2	014	-.48		WAR	MLT				UTE	LTE	.510	NBAHS	20	C	21
128	7	.09	143	PCT	8	P2	014	.15		WAR	MLT				UTE	LTE	.510	NBAHS	20	C	21
129	7	.07	156	PCT	5	P2	011	-.41		WAR					UTE	LTE	.510	NBAHS	29	C	97
129	7	.11	145	PCT	8	P2	012	.26		WAR					UTE	LTE	.510	NBAHS	29	C	97
130	7	.11	138	PCT	9	P2	012	-.41		WAR	MLT				UTE	LTE	.510	NBAHS	20	C	15
130	7	.08	139	PCT	7	P2	012	.23		WAR	MLT				UTE	LTE	.510	NBAHS	20	C	15
130	7	.37	134	PCT	25	P2	013	-.46		WAR					UTE	LTE	.510	NBAHS	20	C	15
130	7	.20	139	PCT	15	P2	014	-.48		WAR					UTE	LTE	.510	NBAHS	20	C	15
132	7	.08	108	PCT	7	P2	012	-.44		WAR					UTE	LTE	.510	NBAHS	20	C	43
132	7	.22	142	PCT	17	P2	014	-.46		WAR					UTE	LTE	.510	NBAHS	20	C	43
133	7	.07	130	PCT	6	P2	012	-.46		WAR					UTE	LTE	.510	NBAHS	29	C	98
133	7	.11	150	PCT	8	P2	014	-.51		WAR					UTE	LTE	.510	NBAHS	29	C	98
134	7	.06	138	PCT	5	P2	012	-.44		WAR					UTE	LTE	.510	NBAHS	20	C	38
134	7	.12	137	PCT	10	P2	013	.13		WAR					UTE	LTE	.510	NBAHS	20	C	38
135	7	.07	95	PCT	5	P2	013	-.39		WAR					UTE	LTE	.510	NBAHS	29	C	104
136	7	.11	145	PCT	8	P2	012	-.49		WAR					UTE	LTE	.510	NBAHS	29	C	106
138	7	.26	137	PCT	19	P2	013	-.46		WAR					UTE	LTE	.510	NBAHS	20	C	147
139	7	.17	132	PCT	14	P2	011	.21		WAR					UTE	LTE	.510	NBAHS	20	C	162
140	7	.09	144	PCT	8	P2	012	-.36		WAR					UTE	LTE	.510	NBAHS	20	C	170
140	7	.11	153	PCT	9	P2	013	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	20	C	170
140	7	.07	151	PCT	6	P2	013	.15		WAR	MLT				UTE	LTE	.510	NBAHS	20	C	170
141	7	.07	130	PCT	6	P2	011	-.39		WAR					UTE	LTE	.510	NBAHS	20	C	185
142	7	.10	143	PCT	9	P2	012	.26		WAR					UTE	LTE	.510	NBAHS	20	C	182
143	7	.09	139	PCT	8	P2	012	-.46		WAR	MLT				UTE	LTE	.510	NBAHS	20	C	180
143	7	.06	156	PCT	6	P2	012	.26		WAR	MLT				UTE	LTE	.510	NBAHS	20	C	180
144	7	.10	137	PCT	9	P2	012	.28		WAR					UTE	LTE	.510	NBAHS	20	C	178
144	7	.06	143	PCT	6	P2	013	.18		WAR					UTE	LTE	.510	NBAHS	20	C	178
145	7	.07	123	PCT	5	P2	011	.28		WAR					UTE	LTE	.510	NBAHS	23	C	77

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
146	7	.10	143	PCT	8	P2	013	-.41		WAR					UTE	LTE	.510	NBAHS	23	C	114
147	7	.08	120	PCT	6	P2	011	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	23	C	131
147	7	.10	133	PCT	8	P2	011	.26		WAR	MLT				UTE	LTE	.510	NBAHS	23	C	131
149	7	.19	145	PCT	15	P2	013	-.44		WAR					UTE	LTE	.510	NBAHS	45	C	29
150	7	.07	122	PCT	5	P2	003	.33		WAR					UTE	LTE	.510	NBAHS	44	C	27
150	7	.24	137	PCT	16	P2	011	.31		WAR					UTE	LTE	.510	NBAHS	44	C	27
150	7	.21	130	PCT	14	P2	012	-.46		WAR					UTE	LTE	.510	NBAHS	44	C	27
150	7	.15	132	PCT	11	P2	013	-.41		WAR	MLT				UTE	LTE	.510	NBAHS	44	C	27
150	7	.07	142	PCT	6	P2	013	.25		WAR	MLT				UTE	LTE	.510	NBAHS	44	C	27
151	7	.10	139	PCT	9	P2	011	-.38		WAR					UTE	LTE	.510	NBAHS	45	C	44
4	8	.12	126	PCT	10	P2	011	-.36		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	272
4	8	.06	143	PCT	5	P2	011	.28		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	272
6	8	.06	114	PCT	5	P2	011	-.36		WAR					UTE	LTE	.510	NBAHS	12	C	259
7	8	.18	142	PCT	14	P2	011	.26		WAR					UTE	LTE	.510	NBAHS	12	C	257
8	8	.26	142	PCT	17	P2	012	.23		WAR					UTE	LTE	.510	NBAHS	11	C	260
10	8	.14	137	PCT	12	P2	011	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	83
10	8	.46	139	PCT	28	P2	011	.26		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	83
10	8	.34	139	PCT	23	P2	013	.23		WAR					UTE	LTE	.510	NBAHS	12	C	83
11	8	.31	126	PCT	20	P2	011	-.41		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	86
11	8	.50	136	PCT	27	P2	011	.28		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	86
11	8	.12	137	PCT	9	P2	012	-.49		WAR					UTE	LTE	.510	NBAHS	11	C	86
11	8	.10	115	PCT	8	P2	013	-.44		WAR					UTE	LTE	.510	NBAHS	11	C	86
12	8	.22	141	PCT	17	P2	011	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	202
12	8	.92	125	PCT	41	P2	011	.28		WAR	PID				UTE	LTE	.510	NBAHS	8	C	202
12	8	.58	128	PCT	32	P2	012	-.49		WAR					UTE	LTE	.510	NBAHS	8	C	202
12	8	.16	146	PCT	13	P2	013	-.46		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	202
12	8	.41	135	PCT	26	P2	013	.25		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	202
13	8	.08	145	PCT	7	P2	011	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	75
13	8	.25	140	PCT	17	P2	011	.28		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	75
13	8	.07	138	PCT	5	P2	012	-.49		WAR					UTE	LTE	.510	NBAHS	11	C	75
14	8	.08	139	PCT	6	P2	011	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	72
14	8	.12	136	PCT	9	P2	011	.26		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	72
14	8	.09	144	PCT	7	P2	012	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	72
14	8	.16	136	PCT	12	P2	012	.23		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	72
15	8	.09	90	PCT	7	P2	010	.57		WAR					UTE	LTE	.510	NBAHS	11	C	69
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
15	8	.30	132	PCT	19	P2	011	-.46		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	69
15	8	1.06	127	PCT	42	P2	011	.26		WAR	PID				UTE	LTE	.510	NBAHS	11	C	69
15	8	.12	151	PCT	9	P2	012	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	69
15	8	.08	130	PCT	6	P2	012	.26		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	69
15	8	.10	132	PCT	8	P2	013	-.49		WAR					UTE	LTE	.510	NBAHS	11	C	69
15	8	2.94	78	VOL		P37	011	.23		WAR					UTE	LTE	.510	ZYAXA	67	C	14
16	8	.06	138	PCT	5	P2	011	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	65
16	8	.36	136	PCT	22	P2	011	.26		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	65
16	8	.11	150	PCT	9	P2	012	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	65
16	8	.12	131	PCT	9	P2	012	.26		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	65
17	8	.10	139	PCT	7	P2	011	-.44		WAR					UTE	LTE	.510	NBAHS	11	C	61
17	8	.09	140	PCT	7	P2	012	-.54		WAR					UTE	LTE	.510	NBAHS	11	C	61
18	8	.29	137	PCT	21	P2	011	.26		WAR					UTE	LTE	.510	NBAHS	12	C	54
18	8	.08	148	PCT	7	P2	012	-.51		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	54
18	8	.12	149	PCT	10	P2	012	.26		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	54
19	8	.06	151	PCT	5	P2	009	-.54		WAR					UTE	LTE	.510	NBAHS	8	C	186
19	8	.05	152	PCT	5	P2	011	.23		WAR					UTE	LTE	.510	NBAHS	8	C	186
21	8	.11	143	PCT	9	P2	011	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	180
21	8	.12	145	PCT	10	P2	011	.26		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	180
21	8	.19	143	PCT	15	P2	012	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	180
21	8	.09	146	PCT	8	P2	012	.21		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	180
21	8	.06	140	PCT	5	P2	013	-.59		WAR					UTE	LTE	.510	NBAHS	8	C	180
24	8	.05	152	PCT	5	P2	009	-.57		WAR					UTE	LTE	.510	NBAHS	8	C	91
24	8	.06	137	PCT	5	P2	011	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	91
24	8	.10	149	PCT	8	P2	011	.26		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	91
24	8	.11	149	PCT	10	P2	012	-.57		WAR					UTE	LTE	.510	NBAHS	8	C	91
25	8	.15	132	PCT	12	P2	011	-.41		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	115
25	8	.06	149	PCT	6	P2	011	.26		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	115
25	8	.31	136	PCT	22	P2	012	-.54		WAR					UTE	LTE	.510	NBAHS	8	C	115
26	8	.17	148	PCT	12	P2	011	.23		WAR					UTE	LTE	.510	NBAHS	7	C	116
26	8	.06	158	PCT	5	P2	012	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	116
26	8	.22	138	PCT	15	P2	012	.21		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	116
26	8	.09	151	PCT	7	P2	013	-.51		WAR					UTE	LTE	.510	NBAHS	7	C	116
28	8	.14	133	PCT	10	P2	013	-.54		WAR					UTE	LTE	.510	NBAHS	7	C	111
29	8	.09	153	PCT	7	P2	012	-.54		WAR					UTE	LTE	.510	NBAHS	7	C	108
30	8	.12	145	PCT	10	P2	012	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	101
30	8	.22	142	PCT	17	P2	012	.21		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	101
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
31	8	.15	149	PCT	11	P2	011	.26		WAR					UTE	LTE	.510	NBAHS	7	C	131
31	8	.25	142	PCT	17	P2	012	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	131
31	8	.06	141	PCT	5	P2	012	.21		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	131
31	8	.14	148	PCT	10	P2	013	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	131
31	8	.08	128	PCT	6	P2	013	.15		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	131
32	8	.12	146	PCT	10	P2	013	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	70
32	8	.08	151	PCT	7	P2	013	.15		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	70
34	8	.16	143	PCT	13	P2	011	.23		WAR					UTE	LTE	.510	NBAHS	8	C	61
34	8	.10	147	PCT	9	P2	012	-.54		WAR					UTE	LTE	.510	NBAHS	8	C	61
34	8	.21	139	PCT	16	P2	013	-.54		WAR					UTE	LTE	.510	NBAHS	8	C	61
35	8	.09	148	PCT	8	P2	012	-.59		WAR					UTE	LTE	.510	NBAHS	8	C	57
36	8	.09	144	PCT	7	P2	011	.23		WAR					UTE	LTE	.510	NBAHS	7	C	55
36	8	.08	145	PCT	6	P2	012	-.51		WAR					UTE	LTE	.510	NBAHS	7	C	55
36	8	.15	134	PCT	11	P2	013	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	55
36	8	.10	142	PCT	8	P2	013	.18		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	55
37	8	.15	137	PCT	12	P2	012	.18		WAR					UTE	LTE	.510	NBAHS	37	C	39
38	8	.17	149	PCT	12	P2	012	-.54		WAR					UTE	LTE	.510	NBAHS	36	C	37
38	8	.33	134	PCT	20	P2	013	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	36	C	37
38	8	.10	143	PCT	7	P2	013	.18		WAR	MLT				UTE	LTE	.510	NBAHS	36	C	37
39	8	.06	154	PCT	5	P2	012	-.57		WAR					UTE	LTE	.510	NBAHS	36	C	33
40	8	.06	68	PCT	5	P2	009	.52		WAR					UTE	LTE	.510	NBAHS	36	C	28
40	8	.07	151	PCT	5	P2	012	-.57		WAR					UTE	LTE	.510	NBAHS	36	C	28
42	8	.09	140	PCT	7	P2	011	.26		WAR					UTE	LTE	.510	NBAHS	36	C	20
42	8	.13	152	PCT	9	P2	012	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	36	C	20
42	8	.08	148	PCT	6	P2	012	.18		WAR	MLT				UTE	LTE	.510	NBAHS	36	C	20
43	8	.07	119	PCT	6	P2	011	.23		WAR					UTE	LTE	.510	NBAHS	36	C	17
43	8	.07	159	PCT	6	P2	012	-.54		WAR					UTE	LTE	.510	NBAHS	36	C	17
44	8	.11	141	PCT	9	P2	009	-.54		WAR					UTE	LTE	.510	NBAHS	37	C	13
44	8	.13	144	PCT	10	P2	012	-.59		WAR					UTE	LTE	.510	NBAHS	37	C	13
44	8	.21	140	PCT	15	P2	013	-.54		WAR					UTE	LTE	.510	NBAHS	37	C	13
45	8	.06	134	PCT	5	P2	012	-.61		WAR					UTE	LTE	.510	NBAHS	37	C	9
46	8	.12	149	PCT	9	P2	012	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	31	C	76
46	8	.20	130	PCT	14	P2	012	.21		WAR	MLT				UTE	LTE	.510	NBAHS	31	C	76
47	8	.09	149	PCT	7	P2	012	-.59		WAR					UTE	LTE	.510	NBAHS	31	C	68
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
52	8	.08	141	PCT	6	P2	012	-.61		WAR					UTE	LTE	.510	NBAHS	7	C	12
55	8	.07	136	PCT	6	P2	009	-.59		WAR					UTE	LTE	.510	NBAHS	4	C	287
55	8	.13	138	PCT	10	P2	010	.54		WAR					UTE	LTE	.510	NBAHS	4	C	287
55	8	.45	132	PCT	27	P2	011	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	287
55	8	.32	140	PCT	21	P2	011	.21		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	287
55	8	.34	132	PCT	22	P2	012	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	287
55	8	.30	139	PCT	20	P2	012	.18		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	287
55	8	.25	144	PCT	18	P2	013	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	287
55	8	.55	135	PCT	30	P2	013	.15		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	287
56	8	.18	142	PCT	14	P2	011	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	283
56	8	.18	134	PCT	14	P2	011	.18		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	283
56	8	.07	137	PCT	6	P2	012	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	283
56	8	.11	137	PCT	9	P2	012	.18		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	283
56	8	.37	138	PCT	24	P2	013	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	283
56	8	.09	150	PCT	7	P2	013	.18		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	283
57	8	.07	155	PCT	6	P2	011	-.46		WAR					UTE	LTE	.510	NBAHS	4	C	286
57	8	.12	141	PCT	10	P2	012	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	286
57	8	.19	141	PCT	15	P2	012	.18		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	286
58	8	.18	127	PCT	12	P2	009	-.52		WAR					UTE	LTE	.510	NBAHS	3	C	288
58	8	.09	131	PCT	7	P2	010	-.51		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	288
58	8	.14	130	PCT	10	P2	010	.57		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	288
58	8	.26	140	PCT	17	P2	011	.21		WAR					UTE	LTE	.510	NBAHS	3	C	288
58	8	.18	135	PCT	12	P2	012	.18		WAR					UTE	LTE	.510	NBAHS	3	C	288
59	8	.12	144	PCT	10	P2	011	.21		WAR					UTE	LTE	.510	NBAHS	4	C	273
60	8	.18	139	PCT	12	P2	011	-.46		WAR					UTE	LTE	.510	NBAHS	3	C	282
60	8	.24	134	PCT	16	P2	012	.18		WAR					UTE	LTE	.510	NBAHS	3	C	282
60	8	.35	132	PCT	21	P2	013	.18		WAR					UTE	LTE	.510	NBAHS	3	C	282
61	8	.22	138	PCT	15	P2	011	.21		WAR					UTE	LTE	.510	NBAHS	3	C	279
62	8	.21	147	PCT	15	P2	011	-.47		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	270
62	8	.11	144	PCT	9	P2	011	.23		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	270
62	8	.15	149	PCT	12	P2	012	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	270
62	8	.15	142	PCT	11	P2	012	.18		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	270
62	8	.07	138	PCT	6	P2	013	-.52		WAR					UTE	LTE	.510	NBAHS	4	C	270
62	8	.23	146	PCT	17	P2	014	-.54		WAR					UTE	LTE	.510	NBAHS	4	C	270
63	8	.13	132	PCT	9	P2	010	.54		WAR					UTE	LTE	.510	NBAHS	3	C	274
63	8	.08	155	PCT	6	P2	012	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	274
63	8	.15	145	PCT	10	P2	012	.21		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	274
64	8	.14	142	PCT	10	P2	012	.15		WAR					UTE	LTE	.510	NBAHS	3	C	257
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
65	8	.06	144	PCT	5	P2	008	-.49		WAR					UTE	LTE	.510	NBAHS	3	C	270
65	8	.13	134	PCT	9	P2	012	-.54		WAR					UTE	LTE	.510	NBAHS	3	C	270
65	8	.26	137	PCT	17	P2	013	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	270
65	8	.13	147	PCT	10	P2	013	.13		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	270
65	8	.48	133	PCT	26	P2	014	-.55		WAR					UTE	LTE	.510	NBAHS	3	C	270
66	8	.06	133	PCT	5	P2	006	.26		WAR					UTE	LTE	.510	NBAHS	4	C	226
66	8	.12	145	PCT	10	P2	010	-.49		WAR					UTE	LTE	.510	NBAHS	4	C	226
67	8	.07	109	PCT	5	P2	006	.23		WAR					UTE	LTE	.510	NBAHS	3	C	227
67	8	.37	122	PCT	22	P2	010	-.54		WAR					UTE	LTE	.510	NBAHS	3	C	227
67	8	.20	136	PCT	13	P2	011	.21		WAR					UTE	LTE	.510	NBAHS	3	C	227
67	8	.20	138	PCT	14	P2	012	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	227
67	8	.09	136	PCT	7	P2	012	.18		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	227
68	8	.12	141	PCT	9	P2	012	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	225
68	8	.32	131	PCT	20	P2	012	.18		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	225
69	8	.06	151	PCT	5	P2	010	-.47		WAR					UTE	LTE	.510	NBAHS	4	C	217
69	8	.13	149	PCT	10	P2	013	.18		WAR					UTE	LTE	.510	NBAHS	4	C	217
70	8	.10	112	PCT	8	P2	012	.18		WAR					UTE	LTE	.510	NBAHS	4	C	213
70	8	.17	145	PCT	13	P2	013	.15		WAR					UTE	LTE	.510	NBAHS	4	C	213
71	8	.07	153	PCT	6	P2	012	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	209
71	8	.14	144	PCT	11	P2	012	.21		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	209
72	8	.08	70	PCT	6	P2	007	-.46		WAR					UTE	LTE	.510	NBAHS	3	C	197
72	8	.11	149	PCT	8	P2	010	-.54		WAR					UTE	LTE	.510	NBAHS	3	C	197
72	8	.20	133	PCT	14	P2	011	-.49		WAR					UTE	LTE	.510	NBAHS	3	C	197
72	8	.18	141	PCT	13	P2	012	-.54		WAR					UTE	LTE	.510	NBAHS	3	C	197
72	8	.24	136	PCT	16	P2	013	.20		WAR					UTE	LTE	.510	NBAHS	3	C	197
73	8	.11	147	PCT	9	P2	012	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	201
73	8	.08	137	PCT	7	P2	012	.18		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	201
73	8	.09	148	PCT	7	P2	013	.18		WAR					UTE	LTE	.510	NBAHS	4	C	201
74	8	.11	145	PCT	8	P2	012	.18		WAR					UTE	LTE	.510	NBAHS	3	C	190
74	8	.07	145	PCT	5	P2	013	.18		WAR					UTE	LTE	.510	NBAHS	3	C	190
75	8	.06	144	PCT	5	P2	011	.21		WAR					UTE	LTE	.510	NBAHS	4	C	200
75	8	.09	136	PCT	8	P2	012	-.52		WAR					UTE	LTE	.510	NBAHS	4	C	200
75	8	.20	147	PCT	15	P2	013	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	200
75	8	.10	135	PCT	8	P2	013	.18		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	200
76	8	.11	153	PCT	9	P2	011	.18		WAR					UTE	LTE	.510	NBAHS	4	C	198
76	8	.11	147	PCT	9	P2	013	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	198
76	8	.14	147	PCT	11	P2	013	.13		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	198
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
77	8	.13	140	PCT	10	P2	011	-.47		WAR					UTE	LTE	.510	NBAHS	4	C	195
78	8	.18	141	PCT	12	P2	013	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	161
78	8	.07	154	PCT	5	P2	013	.18		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	161
79	8	.08	154	PCT	7	P2	013	-.52		WAR					UTE	LTE	.510	NBAHS	4	C	157
80	8	.06	89	PCT	5	P2	012	.16		WAR					UTE	LTE	.510	NBAHS	4	C	153
80	8	.16	138	PCT	12	P2	013	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	153
80	8	.05	128	PCT	5	P2	013	.18		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	153
80	8	.06	89	PCT	5	P2	014	-.61		WAR					UTE	LTE	.510	NBAHS	4	C	153
81	8	.07	157	PCT	6	P2	013	-.52		WAR					UTE	LTE	.510	NBAHS	4	C	150
81	8	.06	142	PCT	5	P2	014	-.59		WAR					UTE	LTE	.510	NBAHS	4	C	150
82	8	.06	151	PCT	5	P2	013	-.52		WAR					UTE	LTE	.510	NBAHS	4	C	142
83	8	.08	140	PCT	6	P2	012	-.54		WAR					UTE	LTE	.510	NBAHS	3	C	146
84	8	.09	132	PCT	7	P2	012	.18		WAR					UTE	LTE	.510	NBAHS	3	C	129
85	8	.24	139	PCT	16	P2	012	-.57		WAR					UTE	LTE	.510	NBAHS	3	C	140
86	8	.09	146	PCT	7	P2	012	-.52		WAR					UTE	LTE	.510	NBAHS	3	C	122
87	8	.32	134	PCT	20	P2	011	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	135
87	8	.08	140	PCT	6	P2	011	.18		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	135
87	8	.06	144	PCT	5	P2	012	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	135
87	8	.26	133	PCT	17	P2	012	.16		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	135
88	8	.15	145	PCT	12	P2	012	-.49		WAR					UTE	LTE	.510	NBAHS	4	C	131
89	8	.20	134	PCT	13	P2	012	.16		WAR					UTE	LTE	.510	NBAHS	3	C	130
89	8	.24	141	PCT	16	P2	013	-.52		WAR					UTE	LTE	.510	NBAHS	3	C	130
89	8	.07	152	PCT	5	P2	014	-.55		WAR					UTE	LTE	.510	NBAHS	3	C	130
90	8	.10	142	PCT	8	P2	011	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	93
90	8	.08	138	PCT	6	P2	011	.18		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	93
90	8	.13	144	PCT	10	P2	012	.18		WAR					UTE	LTE	.510	NBAHS	3	C	93
92	8	.11	142	PCT	8	P2	012	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	87
92	8	.10	139	PCT	7	P2	012	.16		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	87
93	8	.07	158	PCT	5	P2	010	-.52		WAR					UTE	LTE	.510	NBAHS	3	C	84
93	8	.12	144	PCT	9	P2	012	-.54		WAR					UTE	LTE	.510	NBAHS	3	C	84
94	8	.08	137	PCT	6	P2	012	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	80
94	8	.10	133	PCT	7	P2	012	.10		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	80
94	8	.10	136	PCT	8	P2	013	-.52		WAR					UTE	LTE	.510	NBAHS	3	C	80

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
95	8	.07	136	PCT	6	P2	012	-.52		WAR					UTE	LTE	.510	NBAHS	4	C	78
95	8	.09	147	PCT	8	P2	013	-.54		WAR					UTE	LTE	.510	NBAHS	4	C	78
96	8	.07	133	PCT	5	P2	012	.18		WAR					UTE	LTE	.510	NBAHS	3	C	76
96	8	.06	143	PCT	5	P2	013	-.54		WAR					UTE	LTE	.510	NBAHS	3	C	76
97	8	.15	145	PCT	11	P2	012	-.59		WAR					UTE	LTE	.510	NBAHS	4	C	67
98	8	.15	147	PCT	11	P2	012	.21		WAR					UTE	LTE	.510	NBAHS	3	C	70
98	8	.28	137	PCT	18	P2	013	-.54		WAR					UTE	LTE	.510	NBAHS	3	C	70
98	8	.55	132	PCT	29	P2	014	-.53		WAR					UTE	LTE	.510	NBAHS	3	C	70
99	8	.09	135	PCT	6	P2	012	.15		WAR					UTE	LTE	.510	NBAHS	3	C	67
99	8	.11	130	PCT	8	P2	013	.15		WAR					UTE	LTE	.510	NBAHS	3	C	67
100	8	.10	144	PCT	7	P2	012	-.54		WAR					UTE	LTE	.510	NBAHS	3	C	46
101	8	.06	142	PCT	5	P2	012	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	63
101	8	.07	133	PCT	5	P2	012	.23		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	63
101	8	.46	134	PCT	25	P2	013	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	63
101	8	.12	127	PCT	9	P2	013	.15		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	63
101	8	.18	139	PCT	12	P2	014	.05		WAR					UTE	LTE	.510	NBAHS	3	C	63
103	8	.09	141	PCT	7	P2	012	.16		WAR					UTE	LTE	.510	NBAHS	4	C	42
103	8	.12	142	PCT	10	P2	013	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	42
103	8	.07	151	PCT	6	P2	013	.15		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	42
107	8	.14	148	PCT	11	P2	012	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	26	C	55
107	8	.18	135	PCT	14	P2	012	.15		WAR	MLT				UTE	LTE	.510	NBAHS	26	C	55
107	8	.29	133	PCT	20	P2	013	-.56		WAR	MLT				UTE	LTE	.510	NBAHS	26	C	55
107	8	.26	141	PCT	19	P2	013	.13		WAR	MLT				UTE	LTE	.510	NBAHS	26	C	55
107	8	.45	137	PCT	27	P2	014	-.53		WAR	MLT				UTE	LTE	.510	NBAHS	26	C	55
107	8	.23	141	PCT	17	P2	014	.11		WAR	MLT				UTE	LTE	.510	NBAHS	26	C	55
109	8	.08	151	PCT	6	P2	012	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	106
109	8	.06	110	PCT	5	P2	012	.18		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	106
110	8	.06	115	PCT	5	P2	013	-.54		WAR					UTE	LTE	.510	NBAHS	25	C	85
111	8	.17	118	PCT	12	P2	011	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	82
111	8	.10	149	PCT	8	P2	011	.21		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	82
111	8	.08	155	PCT	6	P2	012	-.56		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	82
111	8	.18	127	PCT	13	P2	012	.21		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	82
112	8	.10	144	PCT	7	P2	011	-.46		WAR					UTE	LTE	.510	NBAHS	25	C	77
112	8	.21	141	PCT	14	P2	013	.13		WAR					UTE	LTE	.510	NBAHS	25	C	77
113	8	.20	136	PCT	14	P2	011	.23		WAR					UTE	LTE	.510	NBAHS	25	C	74
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
114	8	.08	140	PCT	6	P2	011	.21		WAR					UTE	LTE	.510	NBAHS	25	C	70
115	8	.08	146	PCT	7	P2	011	.18		WAR					UTE	LTE	.510	NBAHS	26	C	29
117	8	.06	124	PCT	5	P2	011	-.31		WAR	MLT				UTE	LTE	.510	NBAHS	16	C	177
117	8	.06	145	PCT	5	P2	011	.15		WAR	MLT				UTE	LTE	.510	NBAHS	16	C	177
118	8	.06	140	PCT	5	P2	012	-.51		WAR					UTE	LTE	.510	NBAHS	16	C	173
119	8	.05	145	PCT	5	P2	012	.23		WAR					UTE	LTE	.510	NBAHS	16	C	170
119	8	.08	139	PCT	7	P2	013	-.49		WAR					UTE	LTE	.510	NBAHS	16	C	170
120	8	.19	139	PCT	15	P2	012	.21		WAR					UTE	LTE	.510	NBAHS	16	C	166
121	8	.08	152	PCT	7	P2	011	.18		WAR					UTE	LTE	.510	NBAHS	16	C	183
121	8	.07	138	PCT	6	P2	012	.18		WAR					UTE	LTE	.510	NBAHS	16	C	183
121	8	.21	142	PCT	16	P2	014	-.53		WAR					UTE	LTE	.510	NBAHS	16	C	183
121	8	.06	153	PCT	6	P2	014	.15		WAR	MLT				UTE	LTE	.510	NBAHS	16	C	183
122	8	.13	149	PCT	11	P2	014	-.51		WAR	MLT				UTE	LTE	.510	NBAHS	16	C	210
122	8	.06	139	PCT	5	P2	014	.18		WAR	MLT				UTE	LTE	.510	NBAHS	16	C	210
124	8	.11	147	PCT	9	P2	012	.21		WAR					UTE	LTE	.510	NBAHS	16	C	202
125	8	.07	159	PCT	5	P2	010	.46		WAR					UTE	LTE	.510	NBAHS	29	C	92
125	8	.16	140	PCT	11	P2	011	.15		WAR					UTE	LTE	.510	NBAHS	29	C	92
125	8	.11	151	PCT	8	P2	012	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	29	C	92
125	8	.06	138	PCT	5	P2	012	.23		WAR	MLT				UTE	LTE	.510	NBAHS	29	C	92
125	8	.47	127	PCT	26	P2	013	-.51		WAR					UTE	LTE	.510	NBAHS	29	C	92
125	8	.23	132	PCT	15	P2	014	.15		WAR					UTE	LTE	.510	NBAHS	29	C	92
126	8	.07	149	PCT	6	P2	012	-.49		WAR					UTE	LTE	.510	NBAHS	16	C	198
126	8	.17	141	PCT	13	P2	014	-.53		WAR					UTE	LTE	.510	NBAHS	16	C	198
127	8	.09	148	PCT	8	P2	014	.18		WAR					UTE	LTE	.510	NBAHS	16	C	214
128	8	.05	156	PCT	5	P2	011	.15		WAR					UTE	LTE	.510	NBAHS	20	C	22
128	8	.22	137	PCT	17	P2	012	.21		WAR					UTE	LTE	.510	NBAHS	20	C	22
128	8	.22	140	PCT	17	P2	013	-.33		WAR					UTE	LTE	.510	NBAHS	20	C	22
128	8	.25	141	PCT	18	P2	014	-.51		WAR					UTE	LTE	.510	NBAHS	20	C	22
129	8	.07	147	PCT	6	P2	012	-.41		WAR					UTE	LTE	.510	NBAHS	20	C	52
129	8	.23	141	PCT	17	P2	013	-.51		WAR					UTE	LTE	.510	NBAHS	20	C	52
129	8	.27	137	PCT	20	P2	014	.15		WAR					UTE	LTE	.510	NBAHS	20	C	52
130	8	.09	135	PCT	8	P2	011	.21		WAR					UTE	LTE	.510	NBAHS	20	C	49
130	8	.12	147	PCT	10	P2	012	-.41		WAR					UTE	LTE	.510	NBAHS	20	C	49
130	8	.20	141	PCT	16	P2	013	-.46		WAR					UTE	LTE	.510	NBAHS	20	C	49
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
130	8	.15	133	PCT	12	P2	014	-.40		WAR					UTE	LTE	.510	NBAHS	20	C	49
132	8	.05	100	PCT	5	P2	012	-.46		WAR					UTE	LTE	.510	NBAHS	20	C	44
132	8	.23	142	PCT	17	P2	014	-.51		WAR					UTE	LTE	.510	NBAHS	20	C	44
133	8	.05	149	PCT	5	P2	012	.23		WAR					UTE	LTE	.510	NBAHS	20	C	42
133	8	.07	150	PCT	6	P2	014	-.51		WAR					UTE	LTE	.510	NBAHS	20	C	42
134	8	.12	139	PCT	10	P2	014	-.38		WAR					UTE	LTE	.510	NBAHS	20	C	39
135	8	.10	140	PCT	9	P2	012	.23		WAR					UTE	LTE	.510	NBAHS	20	C	155
135	8	.07	82	PCT	6	P2	013	-.46		WAR					UTE	LTE	.510	NBAHS	20	C	155
136	8	.21	138	PCT	16	P2	011	-.31		WAR	MLT				UTE	LTE	.510	NBAHS	20	C	152
136	8	.08	122	PCT	7	P2	011	.18		WAR	MLT				UTE	LTE	.510	NBAHS	20	C	152
136	8	.08	149	PCT	7	P2	012	-.38		WAR					UTE	LTE	.510	NBAHS	20	C	152
136	8	.22	135	PCT	17	P2	013	-.31		WAR	MLT				UTE	LTE	.510	NBAHS	20	C	152
136	8	.05	148	PCT	5	P2	013	.18		WAR	MLT				UTE	LTE	.510	NBAHS	20	C	152
137	8	.07	151	PCT	6	P2	012	.26		WAR					UTE	LTE	.510	NBAHS	20	C	150
137	8	.06	129	PCT	6	P2	014	-.51		WAR					UTE	LTE	.510	NBAHS	20	C	150
138	8	.26	139	PCT	19	P2	014	-.46		WAR					UTE	LTE	.510	NBAHS	20	C	148
140	8	.08	150	PCT	7	P2	012	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	20	C	171
140	8	.09	135	PCT	8	P2	012	.26		WAR	MLT				UTE	LTE	.510	NBAHS	20	C	171
141	8	.09	109	PCT	8	P2	012	-.49		WAR					UTE	LTE	.510	NBAHS	20	C	186
142	8	.08	127	PCT	7	P2	012	.26		WAR					UTE	LTE	.510	NBAHS	20	C	183
143	8	.17	134	PCT	14	P2	011	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	20	C	181
143	8	.06	124	PCT	5	P2	011	.26		WAR	MLT				UTE	LTE	.510	NBAHS	20	C	181
143	8	.10	147	PCT	9	P2	012	-.46		WAR					UTE	LTE	.510	NBAHS	20	C	181
144	8	.11	130	PCT	8	P2	011	-.41		WAR	MLT				UTE	LTE	.510	NBAHS	23	C	81
144	8	.15	136	PCT	11	P2	011	.31		WAR	MLT				UTE	LTE	.510	NBAHS	23	C	81
145	8	.07	130	PCT	5	P2	011	-.44		WAR					UTE	LTE	.510	NBAHS	23	C	78
145	8	.30	140	PCT	19	P2	012	.28		WAR					UTE	LTE	.510	NBAHS	23	C	78
145	8	.57	125	PCT	29	P2	013	-.46		WAR					UTE	LTE	.510	NBAHS	23	C	78
146	8	.14	137	PCT	10	P2	012	.28		WAR					UTE	LTE	.510	NBAHS	23	C	115
147	8	.07	128	PCT	5	P2	011	-.44		WAR					UTE	LTE	.510	NBAHS	23	C	132
147	8	.10	127	PCT	7	P2	012	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	23	C	132
147	8	.06	109	PCT	5	P2	012	.33		WAR	MLT				UTE	LTE	.510	NBAHS	23	C	132
148	8	.09	128	PCT	7	P2	011	-.39		WAR					UTE	LTE	.510	NBAHS	23	C	128
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
148	8	.15	146	PCT	11	P2	012	.31		WAR					UTE	LTE	.510	NBAHS	23	C	128
148	8	.20	127	PCT	14	P2	013	.23		WAR					UTE	LTE	.510	NBAHS	23	C	128
149	8	.18	134	PCT	13	P2	011	-.38		WAR	MLT				UTE	LTE	.510	NBAHS	44	C	29
149	8	.16	120	PCT	11	P2	011	.28		WAR	MLT				UTE	LTE	.510	NBAHS	44	C	29
149	8	.18	122	PCT	13	P2	012	.31		WAR					UTE	LTE	.510	NBAHS	44	C	29
149	8	.07	129	PCT	6	P2	013	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	44	C	29
149	8	.17	124	PCT	12	P2	013	.23		WAR	MLT				UTE	LTE	.510	NBAHS	44	C	29
150	8	.17	111	PCT	12	P2	013	-.41		WAR					UTE	LTE	.510	NBAHS	44	C	28
151	8	.06	134	PCT	5	P2	012	.31		WAR					UTE	LTE	.510	NBAHS	45	C	45
1	9	.08	153	PCT	7	P2	012	-.44		WAR					UTE	LTE	.510	NBAHS	15	C	173
1	9	.08	111	PCT	6	P2	013	-.41		WAR	MLT				UTE	LTE	.510	NBAHS	15	C	173
1	9	.12	151	PCT	9	P2	013	.25		WAR	MLT				UTE	LTE	.510	NBAHS	15	C	173
2	9	.09	59	PCT	7	P2	009	-.49		WAR					UTE	LTE	.510	NBAHS	15	C	113
3	9	.08	110	PCT	6	P2	011	-.39		WAR	MLT				UTE	LTE	.510	NBAHS	15	C	93
3	9	.17	138	PCT	12	P2	011	.28		WAR	MLT				UTE	LTE	.510	NBAHS	15	C	93
3	9	.35	135	PCT	22	P2	012	-.46		WAR					UTE	LTE	.510	NBAHS	15	C	93
3	9	.08	100	PCT	6	P2	013	-.39		WAR	MLT				UTE	LTE	.510	NBAHS	15	C	93
3	9	.07	151	PCT	6	P2	013	.23		WAR	MLT				UTE	LTE	.510	NBAHS	15	C	93
5	9	.06	109	PCT	5	P2	011	-.36		WAR					UTE	LTE	.510	NBAHS	12	C	268
5	9	.08	138	PCT	7	P2	013	-.44		WAR					UTE	LTE	.510	NBAHS	12	C	268
7	9	.12	143	PCT	9	P2	011	.26		WAR					UTE	LTE	.510	NBAHS	11	C	263
8	9	.26	137	PCT	17	P2	011	-.43		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	261
8	9	.47	134	PCT	26	P2	011	.23		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	261
8	9	.34	138	PCT	21	P2	012	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	261
8	9	.21	136	PCT	15	P2	012	.26		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	261
8	9	.18	144	PCT	13	P2	013	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	261
8	9	.16	145	PCT	12	P2	013	.23		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	261
10	9	.20	146	PCT	15	P2	011	.26		WAR					UTE	LTE	.510	NBAHS	12	C	84
10	9	.07	142	PCT	6	P2	013	-.46		WAR					UTE	LTE	.510	NBAHS	12	C	84
11	9	.12	122	PCT	9	P2	011	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	87
11	9	.40	138	PCT	24	P2	011	.26		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	87
11	9	.14	139	PCT	10	P2	012	-.49		WAR					UTE	LTE	.510	NBAHS	11	C	87
11	9	.28	133	PCT	18	P2	013	-.44		WAR					UTE	LTE	.510	NBAHS	11	C	87
12	9	.11	154	PCT	10	P2	011	-.41		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	78
12	9	.41	133	PCT	26	P2	011	.23		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	78
12	9	.09	151	PCT	8	P2	012	-.52		WAR					UTE	LTE	.510	NBAHS	12	C	78
12	9	.06	126	PCT	6	P2	013	-.46		WAR					UTE	LTE	.510	NBAHS	12	C	78
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
13	9	.15	142	PCT	12	P2	011	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	101
13	9	.25	140	PCT	19	P2	011	.26		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	101
13	9	.08	147	PCT	7	P2	012	-.52		WAR					UTE	LTE	.510	NBAHS	12	C	101
13	9	.06	142	PCT	5	P2	013	-.46		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	101
13	9	.29	136	PCT	21	P2	013	.20		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	101
14	9	.07	131	PCT	6	P2	011	.26		WAR					UTE	LTE	.510	NBAHS	12	C	105
15	9	.26	133	PCT	17	P2	011	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	70
15	9	.27	131	PCT	18	P2	011	.26		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	70
15	9	.26	133	PCT	18	P2	012	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	70
15	9	.31	131	PCT	20	P2	012	.23		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	70
15	9	.08	137	PCT	6	P2	013	-.46		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	70
15	9	.06	148	PCT	5	P2	013	.23		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	70
16	9	.10	124	PCT	7	P2	005	-.41		WAR					UTE	LTE	.510	NBAHS	11	C	66
16	9	.13	143	PCT	10	P2	008	.18		WAR					UTE	LTE	.510	NBAHS	11	C	66
16	9	.10	155	PCT	8	P2	012	-.49		WAR					UTE	LTE	.510	NBAHS	11	C	66
17	9	.17	131	PCT	13	P2	010	.54		WAR					UTE	LTE	.510	NBAHS	11	C	62
17	9	.25	127	PCT	17	P2	011	-.41		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	62
17	9	.09	152	PCT	7	P2	011	.23		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	62
17	9	.48	134	PCT	27	P2	013	.15		WAR					UTE	LTE	.510	NBAHS	11	C	62
18	9	.14	149	PCT	11	P2	013	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	189
18	9	.07	127	PCT	6	P2	013	.15		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	189
19	9	.19	128	PCT	14	P2	011	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	54
19	9	.26	136	PCT	18	P2	011	.26		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	54
20	9	.20	143	PCT	13	P2	011	.26		WAR					UTE	LTE	.510	NBAHS	7	C	192
21	9	.06	129	PCT	5	P2	009	-.54		WAR					UTE	LTE	.510	NBAHS	7	C	188
21	9	.21	144	PCT	14	P2	011	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	188
21	9	.31	130	PCT	19	P2	011	.21		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	188
21	9	.27	141	PCT	18	P2	012	-.51		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	188
21	9	.40	131	PCT	23	P2	012	.23		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	188
22	9	.07	141	PCT	5	P2	009	-.62		WAR					UTE	LTE	.510	NBAHS	7	C	184
22	9	.34	133	PCT	21	P2	011	.23		WAR					UTE	LTE	.510	NBAHS	7	C	184
22	9	.10	133	PCT	7	P2	013	-.51		WAR					UTE	LTE	.510	NBAHS	7	C	184
22	9	.44	139	PCT	25	P2	014	-.56		WAR					UTE	LTE	.510	NBAHS	7	C	184
24	9	.08	135	PCT	6	P2	011	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	177
24	9	.10	143	PCT	7	P2	011	.23		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	177
24	9	.24	142	PCT	16	P2	012	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	177
24	9	.13	142	PCT	9	P2	012	.18		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	177
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
25	9	.05	154	PCT	5	P2	009	-.57		WAR					UTE	LTE	.510	NBAHS	8	C	116
25	9	.13	138	PCT	11	P2	011	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	116
25	9	.20	141	PCT	15	P2	011	.23		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	116
25	9	.18	143	PCT	14	P2	012	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	116
25	9	.13	144	PCT	11	P2	012	.21		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	116
26	9	.06	128	PCT	5	P2	012	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	165
26	9	.15	134	PCT	12	P2	012	.21		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	165
27	9	.08	94	PCT	6	P2	010	.57		WAR					UTE	LTE	.510	NBAHS	7	C	166
27	9	.11	141	PCT	8	P2	011	-.46		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	166
27	9	.20	136	PCT	14	P2	011	.23		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	166
28	9	.08	153	PCT	6	P2	009	-.57		WAR					UTE	LTE	.510	NBAHS	7	C	112
28	9	.09	136	PCT	7	P2	010	.54		WAR					UTE	LTE	.510	NBAHS	7	C	112
28	9	.17	140	PCT	12	P2	011	-.46		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	112
28	9	.12	143	PCT	9	P2	011	.23		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	112
28	9	.08	136	PCT	6	P2	012	-.59		WAR					UTE	LTE	.510	NBAHS	7	C	112
28	9	.22	140	PCT	15	P2	013	-.57		WAR					UTE	LTE	.510	NBAHS	7	C	112
29	9	.06	131	PCT	5	P2	011	-.44		WAR					UTE	LTE	.510	NBAHS	8	C	105
29	9	.08	144	PCT	7	P2	012	-.54		WAR					UTE	LTE	.510	NBAHS	8	C	105
31	9	.45	135	PCT	28	P2	013	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	128
31	9	.08	133	PCT	7	P2	013	-.15		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	128
31	9	.26	138	PCT	19	P2	014	-.54		WAR					UTE	LTE	.510	NBAHS	8	C	128
32	9	.07	136	PCT	6	P2	011	.26		WAR					UTE	LTE	.510	NBAHS	8	C	125
32	9	.09	145	PCT	8	P2	012	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	125
32	9	.17	139	PCT	14	P2	012	.21		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	125
32	9	.07	143	PCT	6	P2	013	-.59		WAR					UTE	LTE	.510	NBAHS	8	C	125
34	9	.09	137	PCT	8	P2	012	-.62		WAR					UTE	LTE	.510	NBAHS	8	C	62
35	9	.12	141	PCT	10	P2	012	-.54		WAR					UTE	LTE	.510	NBAHS	8	C	58
35	9	.20	143	PCT	16	P2	013	-.57		WAR					UTE	LTE	.510	NBAHS	8	C	58
36	9	.13	147	PCT	9	P2	012	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	56
36	9	.06	143	PCT	5	P2	012	.23		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	56
37	9	.16	145	PCT	13	P2	013	-.54		WAR					UTE	LTE	.510	NBAHS	37	C	40
38	9	.08	157	PCT	6	P2	012	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	36	C	38
38	9	.11	150	PCT	8	P2	012	.18		WAR	MLT				UTE	LTE	.510	NBAHS	36	C	38
39	9	.11	136	PCT	9	P2	012	-.51		WAR					UTE	LTE	.510	NBAHS	37	C	33
40	9	.09	143	PCT	7	P2	012	.21		WAR					UTE	LTE	.510	NBAHS	36	C	29
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
41	9	.06	121	PCT	5	P2	009	-.56		WAR					UTE	LTE	.510	NBAHS	37	C	25
42	9	.08	156	PCT	6	P2	012	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	36	C	21
42	9	.14	113	PCT	10	P2	012	.18		WAR	MLT				UTE	LTE	.510	NBAHS	36	C	21
43	9	.09	140	PCT	8	P2	011	-.46		WAR					UTE	LTE	.510	NBAHS	37	C	17
43	9	.16	149	PCT	13	P2	012	-.59		WAR					UTE	LTE	.510	NBAHS	37	C	17
44	9	.14	107	PCT	10	P2	009	-.57		WAR					UTE	LTE	.510	NBAHS	36	C	12
44	9	.08	121	PCT	6	P2	010	.54		WAR					UTE	LTE	.510	NBAHS	36	C	12
44	9	.14	141	PCT	10	P2	011	-.47		WAR					UTE	LTE	.510	NBAHS	36	C	12
44	9	.19	146	PCT	13	P2	012	-.62		WAR					UTE	LTE	.510	NBAHS	36	C	12
45	9	.06	106	PCT	5	P2	009	-.54		WAR					UTE	LTE	.510	NBAHS	31	C	81
45	9	.08	109	PCT	6	P2	011	-.47		WAR	MLT				UTE	LTE	.510	NBAHS	31	C	81
45	9	.15	132	PCT	11	P2	011	.21		WAR	MLT				UTE	LTE	.510	NBAHS	31	C	81
45	9	.17	122	PCT	12	P2	012	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	31	C	81
45	9	.09	119	PCT	7	P2	012	.15		WAR	MLT				UTE	LTE	.510	NBAHS	31	C	81
45	9	.08	142	PCT	6	P2	013	-.54		WAR					UTE	LTE	.510	NBAHS	31	C	81
46	9	.09	146	PCT	7	P2	009	-.59		WAR					UTE	LTE	.510	NBAHS	31	C	60
46	9	.06	60	PCT	5	P2	011	.21		WAR					UTE	LTE	.510	NBAHS	31	C	60
47	9	.08	60	PCT	6	P2	009	-.59		WAR					UTE	LTE	.510	NBAHS	31	C	70
47	9	.09	152	PCT	7	P2	013	-.54		WAR					UTE	LTE	.510	NBAHS	31	C	70
48	9	.06	158	PCT	5	P2	012	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	36	C	16
48	9	.19	130	PCT	13	P2	012	.16		WAR	MLT				UTE	LTE	.510	NBAHS	36	C	16
49	9	.13	149	PCT	11	P2	012	-.61		WAR	MLT				UTE	LTE	.510	NBAHS	41	C	193
49	9	.10	138	PCT	9	P2	012	.18		WAR	MLT				UTE	LTE	.510	NBAHS	41	C	193
50	9	.08	146	PCT	7	P2	012	-.61		WAR					UTE	LTE	.510	NBAHS	35	C	16
51	9	.07	153	PCT	6	P2	010	.54		WAR					UTE	LTE	.510	NBAHS	41	C	189
51	9	.07	99	PCT	7	P2	012	-.64		WAR					UTE	LTE	.510	NBAHS	41	C	189
52	9	.19	139	PCT	13	P2	012	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	13
52	9	.13	142	PCT	10	P2	012	.18		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	13
53	9	.47	131	PCT	26	P2	013	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	9
53	9	.10	145	PCT	7	P2	013	.15		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	9
54	9	.09	143	PCT	8	P2	011	-.46		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	290
54	9	.09	152	PCT	8	P2	011	.21		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	290
54	9	.06	137	PCT	5	P2	013	.15		WAR					UTE	LTE	.510	NBAHS	4	C	290
55	9	.09	140	PCT	7	P2	009	-.54		WAR					UTE	LTE	.510	NBAHS	3	C	300
55	9	.14	123	PCT	10	P2	010	.54		WAR					UTE	LTE	.510	NBAHS	3	C	300
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
56	9	.06	87	PCT	5	P2	009	-.54		WAR					UTE	LTE	.510	NBAHS	4	C	284
56	9	.11	147	PCT	9	P2	010	.52		WAR					UTE	LTE	.510	NBAHS	4	C	284
57	9	.11	151	PCT	9	P2	009	-.54		WAR					UTE	LTE	.510	NBAHS	4	C	280
57	9	.16	148	PCT	13	P2	012	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	280
57	9	.11	148	PCT	9	P2	012	.15		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	280
57	9	.07	152	PCT	6	P2	013	-.54		WAR					UTE	LTE	.510	NBAHS	4	C	280
58	9	.07	133	PCT	6	P2	009	-.57		WAR					UTE	LTE	.510	NBAHS	4	C	277
58	9	.29	142	PCT	20	P2	011	-.49		WAR					UTE	LTE	.510	NBAHS	4	C	277
58	9	.15	145	PCT	12	P2	012	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	277
58	9	.18	125	PCT	14	P2	012	.15		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	277
58	9	.20	147	PCT	15	P2	013	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	277
58	9	.31	143	PCT	21	P2	013	.13		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	277
59	9	.07	138	PCT	6	P2	009	-.54		WAR					UTE	LTE	.510	NBAHS	4	C	274
59	9	.15	154	PCT	12	P2	011	-.47		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	274
59	9	.12	150	PCT	10	P2	011	.21		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	274
60	9	.06	154	PCT	5	P2	009	.57		WAR					UTE	LTE	.510	NBAHS	3	C	283
60	9	.08	143	PCT	6	P2	010	.57		WAR					UTE	LTE	.510	NBAHS	3	C	283
60	9	.11	144	PCT	8	P2	012	.18		WAR					UTE	LTE	.510	NBAHS	3	C	283
61	9	.06	157	PCT	5	P2	009	.49		WAR					UTE	LTE	.510	NBAHS	4	C	269
61	9	.08	148	PCT	6	P2	013	-.54		WAR					UTE	LTE	.510	NBAHS	4	C	269
62	9	.06	157	PCT	5	P2	012	.18		WAR					UTE	LTE	.510	NBAHS	3	C	278
63	9	.10	149	PCT	8	P2	011	-.47		WAR					UTE	LTE	.510	NBAHS	4	C	268
64	9	.11	131	PCT	8	P2	010	.57		WAR					UTE	LTE	.510	NBAHS	3	C	272
64	9	.22	139	PCT	15	P2	011	-.46		WAR					UTE	LTE	.510	NBAHS	3	C	272
64	9	.19	134	PCT	13	P2	012	-.57		WAR					UTE	LTE	.510	NBAHS	3	C	272
64	9	.10	144	PCT	7	P2	013	.15		WAR					UTE	LTE	.510	NBAHS	3	C	272
65	9	.07	146	PCT	6	P2	010	.16		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	264
65	9	.14	151	PCT	11	P2	010	.52		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	264
65	9	.12	148	PCT	10	P2	011	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	264
65	9	.20	145	PCT	15	P2	011	.18		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	264
65	9	.32	140	PCT	21	P2	012	-.57		WAR					UTE	LTE	.510	NBAHS	4	C	264
65	9	.06	133	PCT	5	P2	013	-.54		WAR					UTE	LTE	.510	NBAHS	4	C	264
65	9	.07	154	PCT	6	P2	014	.08		WAR					UTE	LTE	.510	NBAHS	4	C	264
66	9	.09	119	PCT	6	P2	005	.26		WAR					UTE	LTE	.510	NBAHS	3	C	230
66	9	.07	122	PCT	5	P2	010	.57		WAR					UTE	LTE	.510	NBAHS	3	C	230
66	9	.08	153	PCT	6	P2	012	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	230
66	9	.09	128	PCT	7	P2	012	.15		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	230
66	9	.06	157	PCT	5	P2	014	-.56		WAR					UTE	LTE	.510	NBAHS	3	C	230

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
67	9	.07	99	PCT	5	P2	006	.26		WAR					UTE	LTE	.510	NBAHS	3	C	228
67	9	.10	133	PCT	8	P2	011	.18		WAR					UTE	LTE	.510	NBAHS	3	C	228
67	9	.06	152	PCT	5	P2	012	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	228
67	9	.29	130	PCT	18	P2	012	.15		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	228
68	9	.06	110	PCT	5	P2	006	-.44		WAR					UTE	LTE	.510	NBAHS	3	C	224
68	9	.21	136	PCT	14	P2	010	-.54		WAR					UTE	LTE	.510	NBAHS	3	C	224
68	9	.07	142	PCT	5	P2	011	.21		WAR					UTE	LTE	.510	NBAHS	3	C	224
68	9	.18	139	PCT	13	P2	012	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	224
68	9	.09	140	PCT	7	P2	012	.15		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	224
69	9	.11	132	PCT	8	P2	012	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	221
69	9	.35	135	PCT	21	P2	012	.18		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	221
69	9	.06	147	PCT	5	P2	013	.15		WAR					UTE	LTE	.510	NBAHS	3	C	221
70	9	.10	153	PCT	7	P2	012	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	217
70	9	.15	135	PCT	11	P2	012	.13		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	217
70	9	.12	140	PCT	9	P2	013	-.54		WAR					UTE	LTE	.510	NBAHS	3	C	217
70	9	.09	151	PCT	7	P2	014	-.63		WAR					UTE	LTE	.510	NBAHS	3	C	217
71	9	.06	156	PCT	5	P2	011	.18		WAR					UTE	LTE	.510	NBAHS	4	C	210
71	9	.13	149	PCT	10	P2	012	.15		WAR					UTE	LTE	.510	NBAHS	4	C	210
72	9	.15	144	PCT	12	P2	012	.13		WAR					UTE	LTE	.510	NBAHS	4	C	207
73	9	.24	141	PCT	16	P2	010	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	209
73	9	.08	147	PCT	6	P2	010	.13		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	209
73	9	.17	146	PCT	12	P2	010	.54		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	209
73	9	.12	135	PCT	9	P2	011	-.49		WAR					UTE	LTE	.510	NBAHS	3	C	209
74	9	.15	142	PCT	11	P2	011	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	207
74	9	.07	110	PCT	5	P2	011	.18		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	207
74	9	.19	142	PCT	13	P2	012	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	207
74	9	.36	128	PCT	21	P2	012	.16		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	207
74	9	.28	138	PCT	18	P2	013	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	207
74	9	.15	146	PCT	11	P2	013	.15		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	207
75	9	.08	116	PCT	6	P2	007	-.49		WAR					UTE	LTE	.510	NBAHS	3	C	205
75	9	.19	144	PCT	13	P2	010	-.54		WAR					UTE	LTE	.510	NBAHS	3	C	205
75	9	.30	137	PCT	19	P2	012	.15		WAR					UTE	LTE	.510	NBAHS	3	C	205
76	9	.13	144	PCT	9	P2	010	-.59		WAR					UTE	LTE	.510	NBAHS	3	C	201
76	9	.17	136	PCT	12	P2	012	.18		WAR					UTE	LTE	.510	NBAHS	3	C	201
76	9	.14	142	PCT	10	P2	013	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	201
76	9	.24	127	PCT	16	P2	013	.13		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	201
77	9	.11	128	PCT	8	P2	010	-.54		WAR					UTE	LTE	.510	NBAHS	3	C	198
77	9	.28	135	PCT	18	P2	013	-.52		WAR					UTE	LTE	.510	NBAHS	3	C	198
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX	
78	9	.18	139	PCT	13	P2	012	.15		WAR						UTE	LTE	.510	NBAHS	3	C	160
78	9	.14	140	PCT	10	P2	013	.10		WAR						UTE	LTE	.510	NBAHS	3	C	160
79	9	.14	137	PCT	10	P2	012	.13		WAR						UTE	LTE	.510	NBAHS	3	C	157
79	9	.08	151	PCT	6	P2	013	-.54		WAR	MLT					UTE	LTE	.510	NBAHS	3	C	157
79	9	.06	146	PCT	5	P2	013	.15		WAR	MLT					UTE	LTE	.510	NBAHS	3	C	157
80	9	.06	149	PCT	5	P2	013	-.56		WAR						UTE	LTE	.510	NBAHS	3	C	153
81	9	.21	136	PCT	14	P2	010	-.54		WAR	MLT					UTE	LTE	.510	NBAHS	3	C	150
81	9	.06	64	PCT	5	P2	010	-.13		WAR	MLT					UTE	LTE	.510	NBAHS	3	C	150
81	9	.22	139	PCT	15	P2	012	.16		WAR						UTE	LTE	.510	NBAHS	3	C	150
81	9	.12	127	PCT	8	P2	013	.15		WAR						UTE	LTE	.510	NBAHS	3	C	150
82	9	.23	134	PCT	15	P2	010	-.54		WAR						UTE	LTE	.510	NBAHS	3	C	148
82	9	.12	133	PCT	9	P2	012	.16		WAR						UTE	LTE	.510	NBAHS	3	C	148
83	9	.46	126	PCT	25	P2	010	-.54		WAR						UTE	LTE	.510	NBAHS	3	C	145
83	9	.06	115	PCT	5	P2	011	.15		WAR						UTE	LTE	.510	NBAHS	3	C	145
83	9	.08	131	PCT	6	P2	012	.15		WAR						UTE	LTE	.510	NBAHS	3	C	145
83	9	.16	143	PCT	11	P2	013	-.54		WAR	MLT					UTE	LTE	.510	NBAHS	3	C	145
83	9	.17	134	PCT	12	P2	013	.15		WAR	MLT					UTE	LTE	.510	NBAHS	3	C	145
84	9	.10	144	PCT	8	P2	011	.16		WAR						UTE	LTE	.510	NBAHS	3	C	143
84	9	.13	141	PCT	10	P2	012	-.52		WAR						UTE	LTE	.510	NBAHS	3	C	143
85	9	.08	150	PCT	6	P2	011	-.52		WAR						UTE	LTE	.510	NBAHS	4	C	136
86	9	.06	153	PCT	5	P2	011	-.47		WAR						UTE	LTE	.510	NBAHS	4	C	137
86	9	.14	136	PCT	11	P2	013	-.52		WAR						UTE	LTE	.510	NBAHS	4	C	137
87	9	.13	137	PCT	10	P2	011	.16		WAR						UTE	LTE	.510	NBAHS	4	C	135
88	9	.13	145	PCT	11	P2	012	.13		WAR						UTE	LTE	.510	NBAHS	4	C	132
89	9	.08	146	PCT	7	P2	012	.10		WAR						UTE	LTE	.510	NBAHS	4	C	130
90	9	.06	131	PCT	5	P2	011	.15		WAR						UTE	LTE	.510	NBAHS	3	C	94
91	9	.09	144	PCT	8	P2	010	-.54		WAR						UTE	LTE	.510	NBAHS	4	C	84
91	9	.11	143	PCT	9	P2	011	.16		WAR						UTE	LTE	.510	NBAHS	4	C	84
91	9	.05	129	PCT	5	P2	012	-.62		WAR						UTE	LTE	.510	NBAHS	4	C	84
91	9	.05	152	PCT	5	P2	013	-.52		WAR						UTE	LTE	.510	NBAHS	4	C	84
92	9	.09	149	PCT	6	P2	010	-.57		WAR						UTE	LTE	.510	NBAHS	3	C	88
92	9	.08	132	PCT	6	P2	013	.15		WAR						UTE	LTE	.510	NBAHS	3	C	88
93	9	.08	134	PCT	6	P2	012	.10		WAR						UTE	LTE	.510	NBAHS	3	C	85
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX	

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
94	9	.10	132	PCT	7	P2	012	.13		WAR					UTE	LTE	.510	NBAHS	3	C	81
95	9	.11	137	PCT	9	P2	012	-.54		WAR					UTE	LTE	.510	NBAHS	4	C	73
96	9	.10	146	PCT	8	P2	011	-.49		WAR					UTE	LTE	.510	NBAHS	4	C	70
96	9	.06	123	PCT	5	P2	012	-.62		WAR					UTE	LTE	.510	NBAHS	4	C	70
98	9	.14	148	PCT	11	P2	011	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	64
98	9	.10	146	PCT	8	P2	011	.13		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	64
98	9	.06	123	PCT	5	P2	012	.15		WAR					UTE	LTE	.510	NBAHS	4	C	64
98	9	.10	153	PCT	8	P2	013	-.52		WAR					UTE	LTE	.510	NBAHS	4	C	64
99	9	.10	145	PCT	8	P2	012	.18		WAR					UTE	LTE	.510	NBAHS	3	C	68
100	9	.07	141	PCT	5	P2	011	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	65
100	9	.07	135	PCT	5	P2	011	.13		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	65
100	9	.13	145	PCT	10	P2	013	-.54		WAR					UTE	LTE	.510	NBAHS	3	C	65
101	9	.07	146	PCT	6	P2	013	-.54		WAR					UTE	LTE	.510	NBAHS	26	C	78
102	9	.06	148	PCT	5	P2	012	-.61		WAR					UTE	LTE	.510	NBAHS	26	C	74
103	9	.08	126	PCT	7	P2	010	.13		WAR					UTE	LTE	.510	NBAHS	26	C	70
103	9	.07	128	PCT	6	P2	012	-.59		WAR					UTE	LTE	.510	NBAHS	26	C	70
107	9	.11	134	PCT	9	P2	012	.15		WAR					UTE	LTE	.510	NBAHS	25	C	114
107	9	.06	161	PCT	5	P2	013	-.57		WAR					UTE	LTE	.510	NBAHS	25	C	114
108	9	.08	147	PCT	6	P2	013	-.54		WAR					UTE	LTE	.510	NBAHS	25	C	111
110	9	.15	135	PCT	11	P2	011	.10		WAR					UTE	LTE	.510	NBAHS	25	C	86
110	9	.06	147	PCT	5	P2	012	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	86
110	9	.09	133	PCT	7	P2	012	.18		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	86
112	9	.06	135	PCT	5	P2	013	.15		WAR					UTE	LTE	.510	NBAHS	25	C	78
113	9	.16	138	PCT	13	P2	011	-.48		WAR					UTE	LTE	.510	NBAHS	26	C	15
113	9	.07	122	PCT	6	P2	012	.23		WAR					UTE	LTE	.510	NBAHS	26	C	15
113	9	.13	142	PCT	11	P2	013	-.51		WAR					UTE	LTE	.510	NBAHS	26	C	15
114	9	.06	148	PCT	5	P2	011	-.51		WAR					UTE	LTE	.510	NBAHS	26	C	11
115	9	.12	134	PCT	10	P2	013	-.52		WAR					UTE	LTE	.510	NBAHS	26	C	30
116	9	.13	135	PCT	10	P2	011	.18		WAR					UTE	LTE	.510	NBAHS	15	C	212
116	9	.12	151	PCT	9	P2	012	-.54		WAR					UTE	LTE	.510	NBAHS	15	C	212
117	9	.10	136	PCT	8	P2	012	.18		WAR					UTE	LTE	.510	NBAHS	16	C	178
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
117	9	.08	155	PCT	7	P2	013	-.51		WAR					UTE	LTE	.510	NBAHS	16	C	178
117	9	.07	152	PCT	6	P2	014	-.56		WAR					UTE	LTE	.510	NBAHS	16	C	178
119	9	.06	156	PCT	5	P2	012	-.52		WAR					UTE	LTE	.510	NBAHS	15	C	218
120	9	.16	125	PCT	12	P2	012	.18		WAR					UTE	LTE	.510	NBAHS	15	C	216
120	9	.22	136	PCT	15	P2	013	-.49		WAR					UTE	LTE	.510	NBAHS	15	C	216
121	9	.24	140	PCT	16	P2	013	-.52		WAR					UTE	LTE	.510	NBAHS	15	C	214
123	9	.12	141	PCT	9	P2	012	.21		WAR					UTE	LTE	.510	NBAHS	15	C	236
123	9	.36	133	PCT	22	P2	013	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	15	C	236
123	9	.06	144	PCT	5	P2	013	.18		WAR	MLT				UTE	LTE	.510	NBAHS	15	C	236
124	9	.08	151	PCT	6	P2	012	-.49		WAR					UTE	LTE	.510	NBAHS	15	C	233
127	9	.06	148	PCT	6	P2	011	.13		WAR					UTE	LTE	.510	NBAHS	20	C	57
127	9	.07	135	PCT	6	P2	012	-.51		WAR	MLT				UTE	LTE	.510	NBAHS	20	C	57
127	9	.28	142	PCT	20	P2	012	.21		WAR	MLT				UTE	LTE	.510	NBAHS	20	C	57
127	9	.20	137	PCT	15	P2	013	.13		WAR					UTE	LTE	.510	NBAHS	20	C	57
128	9	.07	136	PCT	6	P2	012	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	19	C	51
128	9	.11	126	PCT	8	P2	012	.18		WAR	MLT				UTE	LTE	.510	NBAHS	19	C	51
134	9	.06	141	PCT	5	P2	011	.15		WAR					UTE	LTE	.510	NBAHS	19	C	157
134	9	.17	145	PCT	12	P2	012	-.46		WAR					UTE	LTE	.510	NBAHS	19	C	157
134	9	.54	131	PCT	29	P2	013	.13		WAR					UTE	LTE	.510	NBAHS	19	C	157
134	9	.13	137	PCT	10	P2	014	-.53		WAR					UTE	LTE	.510	NBAHS	19	C	157
135	9	.11	96	PCT	8	P2	011	-.39		WAR					UTE	LTE	.510	NBAHS	19	C	155
135	9	.15	130	PCT	11	P2	012	-.49		WAR					UTE	LTE	.510	NBAHS	19	C	155
135	9	.22	134	PCT	15	P2	014	-.46		WAR	MLT				UTE	LTE	.510	NBAHS	19	C	155
135	9	.07	137	PCT	6	P2	014	.18		WAR	MLT				UTE	LTE	.510	NBAHS	19	C	155
136	9	.08	121	PCT	6	P2	011	.26		WAR					UTE	LTE	.510	NBAHS	19	C	152
136	9	.06	152	PCT	5	P2	012	-.52		WAR					UTE	LTE	.510	NBAHS	19	C	152
137	9	.27	139	PCT	18	P2	011	.23		WAR					UTE	LTE	.510	NBAHS	19	C	150
137	9	.26	135	PCT	17	P2	012	-.49		WAR					UTE	LTE	.510	NBAHS	19	C	150
137	9	.07	121	PCT	5	P2	013	.18		WAR					UTE	LTE	.510	NBAHS	19	C	150
137	9	.09	154	PCT	7	P2	014	-.51		WAR	MLT				UTE	LTE	.510	NBAHS	19	C	150
137	9	.26	140	PCT	17	P2	014	.18		WAR	MLT				UTE	LTE	.510	NBAHS	19	C	150
138	9	.10	150	PCT	9	P2	012	-.51		WAR	MLT				UTE	LTE	.510	NBAHS	20	C	195
138	9	.09	139	PCT	8	P2	012	.23		WAR	MLT				UTE	LTE	.510	NBAHS	20	C	195
138	9	.18	136	PCT	15	P2	013	.15		WAR					UTE	LTE	.510	NBAHS	20	C	195
139	9	.07	136	PCT	5	P2	010	.05		WAR					UTE	LTE	.510	NBAHS	19	C	191
139	9	.19	145	PCT	14	P2	011	.23		WAR					UTE	LTE	.510	NBAHS	19	C	191

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
139	9	.27	137	PCT	18	P2	013	-.34		WAR					UTE	LTE	.510	NBAHS	19	C	191
140	9	.10	131	PCT	8	P2	012	-.39		WAR	MLT				UTE	LTE	.510	NBAHS	19	C	188
140	9	.16	139	PCT	12	P2	012	.21		WAR	MLT				UTE	LTE	.510	NBAHS	19	C	188
140	9	.33	132	PCT	21	P2	013	-.44		WAR					UTE	LTE	.510	NBAHS	19	C	188
141	9	.23	133	PCT	16	P2	012	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	19	C	186
141	9	.11	148	PCT	8	P2	012	.26		WAR	MLT				UTE	LTE	.510	NBAHS	19	C	186
141	9	.39	131	PCT	23	P2	013	-.44		WAR					UTE	LTE	.510	NBAHS	19	C	186
142	9	.28	140	PCT	18	P2	011	.21		WAR					UTE	LTE	.510	NBAHS	19	C	183
142	9	.36	132	PCT	22	P2	012	.26		WAR					UTE	LTE	.510	NBAHS	19	C	183
142	9	.33	128	PCT	20	P2	013	-.41		WAR	MLT				UTE	LTE	.510	NBAHS	19	C	183
142	9	.08	141	PCT	6	P2	013	.18		WAR	MLT				UTE	LTE	.510	NBAHS	19	C	183
143	9	.25	136	PCT	16	P2	013	.23		WAR					UTE	LTE	.510	NBAHS	23	C	85
144	9	.06	147	PCT	5	P2	011	.28		WAR					UTE	LTE	.510	NBAHS	23	C	82
144	9	.12	137	PCT	9	P2	012	-.51		WAR					UTE	LTE	.510	NBAHS	23	C	82
144	9	.20	139	PCT	14	P2	013	-.46		WAR	MLT				UTE	LTE	.510	NBAHS	23	C	82
144	9	.08	133	PCT	6	P2	013	.20		WAR	MLT				UTE	LTE	.510	NBAHS	23	C	82
145	9	.08	145	PCT	6	P2	012	.28		WAR					UTE	LTE	.510	NBAHS	23	C	79
146	9	.20	145	PCT	14	P2	012	.26		WAR					UTE	LTE	.510	NBAHS	23	C	136
146	9	.15	141	PCT	11	P3	014	-.51		WAR					UTE	LTE	.510	NBAHS	23	C	136
146	9	.47	110	VOL		P26	014	-.63	-.35	WAR		.28	53	.29	UTE	LTE	.510	ZYAXA	67	C	12
148	9	.07	144	PCT	6	P2	013	.23		WAR					UTE	LTE	.510	NBAHS	23	C	129
149	9	.12	115	PCT	9	P2	013	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	44	C	30
149	9	.28	93	PCT	18	P2	013	.25		WAR	MLT				UTE	LTE	.510	NBAHS	44	C	30
150	9	.11	138	PCT	8	P2	012	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	44	C	48
150	9	.06	152	PCT	5	P2	012	.33		WAR	MLT				UTE	LTE	.510	NBAHS	44	C	48
151	9	.09	42	PCT	7	P2	004	-.44		WAR					UTE	LTE	.510	NBAHS	44	C	88
151	9	.08	145	PCT	6	P2	012	.31		WAR					UTE	LTE	.510	NBAHS	44	C	88
151	9	.64	111	PCT	31	P2	013	.23		WAR					UTE	LTE	.510	NBAHS	44	C	88
2	10	.06	150	PCT	5	P2	011	.28		WAR					UTE	LTE	.510	NBAHS	15	C	114
3	10	.09	146	PCT	7	P2	011	-.41		WAR	MLT				UTE	LTE	.510	NBAHS	15	C	94
3	10	.06	144	PCT	5	P2	011	.28		WAR	MLT				UTE	LTE	.510	NBAHS	15	C	94
4	10	.09	127	PCT	7	P2	011	-.41		WAR					UTE	LTE	.510	NBAHS	15	C	89
7	10	.06	91	PCT	5	P2	011	-.36		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	293
7	10	.06	149	PCT	6	P2	011	.28		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	293
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
8	10	.12	130	PCT	9	P2	011	-.43		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	262
8	10	.60	131	PCT	31	P2	011	.26		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	262
8	10	.10	142	PCT	8	P2	012	-.52		WAR					UTE	LTE	.510	NBAHS	11	C	262
9	10	.10	132	PCT	8	P2	011	.26		WAR					UTE	LTE	.510	NBAHS	12	C	251
9	10	.07	136	PCT	6	P2	012	-.47		WAR					UTE	LTE	.510	NBAHS	12	C	251
10	10	.06	148	PCT	5	P2	011	-.46		WAR					UTE	LTE	.510	NBAHS	11	C	254
10	10	.22	144	PCT	15	P2	012	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	254
10	10	.49	131	PCT	27	P2	012	.23		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	254
10	10	.09	130	PCT	7	P2	013	.20		WAR					UTE	LTE	.510	NBAHS	11	C	254
11	10	.08	139	PCT	6	P2	014	-.53		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	88
11	10	.29	137	PCT	19	P2	014	.18		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	88
12	10	.23	136	PCT	16	P2	011	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	85
12	10	.09	147	PCT	7	P2	011	.23		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	85
13	10	.05	134	PCT	5	P2	011	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	109
13	10	.08	140	PCT	7	P2	011	.28		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	109
13	10	.07	146	PCT	7	P2	012	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	109
13	10	.19	140	PCT	15	P2	012	.23		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	109
13	10	.05	139	PCT	5	P2	013	-.49		WAR					UTE	LTE	.510	NBAHS	12	C	109
14	10	.06	150	PCT	6	P2	011	.23		WAR					UTE	LTE	.510	NBAHS	12	C	106
15	10	.18	133	PCT	13	P2	011	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	108
15	10	.14	149	PCT	10	P2	011	.28		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	108
15	10	.06	123	PCT	5	P2	012	-.54		WAR					UTE	LTE	.510	NBAHS	11	C	108
16	10	.14	140	PCT	11	P2	011	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	63
16	10	.32	138	PCT	22	P2	011	.23		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	63
16	10	.08	140	PCT	7	P2	012	-.54		WAR					UTE	LTE	.510	NBAHS	12	C	63
17	10	.08	147	PCT	7	P2	010	.51		WAR					UTE	LTE	.510	NBAHS	12	C	59
19	10	.11	138	PCT	10	P2	010	.54		WAR					UTE	LTE	.510	NBAHS	12	C	52
19	10	.06	122	PCT	6	P2	012	-.52		WAR					UTE	LTE	.510	NBAHS	12	C	52
20	10	.11	126	PCT	9	P2	011	-.46		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	57
20	10	.41	133	PCT	24	P2	011	.23		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	57
20	10	.16	142	PCT	12	P2	012	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	57
20	10	.14	148	PCT	10	P2	012	.21		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	57
21	10	.08	138	PCT	7	P2	009	-.54		WAR					UTE	LTE	.510	NBAHS	12	C	47
21	10	.07	141	PCT	7	P2	011	-.44		WAR					UTE	LTE	.510	NBAHS	12	C	47
22	10	.08	142	PCT	6	P2	011	-.46		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	185
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
22	10	.26	137	PCT	17	P2	011	.23		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	185
22	10	.11	145	PCT	8	P2	012	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	185
22	10	.38	133	PCT	23	P2	012	.21		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	185
24	10	.10	147	PCT	8	P2	009	-.57		WAR					UTE	LTE	.510	NBAHS	7	C	178
24	10	.12	134	PCT	9	P2	011	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	178
24	10	.08	139	PCT	6	P2	011	.23		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	178
24	10	.09	153	PCT	7	P2	012	-.57		WAR					UTE	LTE	.510	NBAHS	7	C	178
25	10	.10	141	PCT	8	P2	011	.21		WAR					UTE	LTE	.510	NBAHS	7	C	174
26	10	.08	147	PCT	7	P2	010	.54		WAR					UTE	LTE	.510	NBAHS	8	C	166
26	10	.09	149	PCT	8	P2	011	-.46		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	166
26	10	.21	149	PCT	16	P2	011	.21		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	166
26	10	.12	131	PCT	10	P2	012	-.57		WAR					UTE	LTE	.510	NBAHS	8	C	166
27	10	.06	147	PCT	5	P2	010	.57		WAR					UTE	LTE	.510	NBAHS	7	C	167
27	10	.19	141	PCT	13	P2	012	-.54		WAR					UTE	LTE	.510	NBAHS	7	C	167
28	10	.08	147	PCT	6	P2	010	.57		WAR					UTE	LTE	.510	NBAHS	7	C	162
28	10	.24	143	PCT	16	P2	011	.23		WAR					UTE	LTE	.510	NBAHS	7	C	162
29	10	.11	148	PCT	9	P2	010	.54		WAR					UTE	LTE	.510	NBAHS	8	C	106
29	10	.18	138	PCT	14	P2	011	-.46		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	106
29	10	.15	123	PCT	12	P2	011	.23		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	106
29	10	.16	145	PCT	13	P2	012	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	106
29	10	.17	127	PCT	13	P2	012	.21		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	106
29	10	.17	146	PCT	14	P2	013	-.59		WAR					UTE	LTE	.510	NBAHS	8	C	106
30	10	.07	145	PCT	5	P2	010	.54		WAR					UTE	LTE	.510	NBAHS	7	C	105
31	10	.10	133	PCT	8	P2	011	-.46		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	129
31	10	.16	150	PCT	13	P2	011	.23		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	129
32	10	.13	140	PCT	11	P2	009	-.59		WAR					UTE	LTE	.510	NBAHS	8	C	126
32	10	.06	146	PCT	5	P2	011	.15		WAR					UTE	LTE	.510	NBAHS	8	C	126
32	10	.55	133	PCT	32	P2	013	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	126
32	10	.17	131	PCT	14	P2	013	.10		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	126
32	10	.15	136	PCT	13	P2	014	-.54		WAR					UTE	LTE	.510	NBAHS	8	C	126
33	10	.11	144	PCT	9	P2	011	-.46		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	124
33	10	.13	136	PCT	11	P2	011	.21		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	124
33	10	.06	153	PCT	5	P2	012	-.59		WAR					UTE	LTE	.510	NBAHS	8	C	124
33	10	.25	144	PCT	18	P2	013	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	124
33	10	.10	142	PCT	9	P2	013	.13		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	124
34	10	.07	105	PCT	6	P2	009	-.59		WAR					UTE	LTE	.510	NBAHS	8	C	121
34	10	.06	141	PCT	6	P2	012	-.62		WAR					UTE	LTE	.510	NBAHS	8	C	121
34	10	.05	156	PCT	5	P2	013	-.59		WAR					UTE	LTE	.510	NBAHS	8	C	121
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
35	10	.07	144	PCT	6	P2	011	-.46		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	119
35	10	.08	153	PCT	7	P2	011	.21		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	119
35	10	.08	98	PCT	7	P2	012	-.59		WAR					UTE	LTE	.510	NBAHS	8	C	119
36	10	.05	155	PCT	5	P2	012	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	53
36	10	.15	131	PCT	12	P2	012	.21		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	53
39	10	.05	144	PCT	5	P2	012	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	37	C	34
39	10	.17	129	PCT	13	P2	012	.15		WAR	MLT				UTE	LTE	.510	NBAHS	37	C	34
41	10	.06	142	PCT	6	P2	012	-.61		WAR	MLT				UTE	LTE	.510	NBAHS	37	C	26
41	10	.18	137	PCT	14	P2	012	.18		WAR	MLT				UTE	LTE	.510	NBAHS	37	C	26
42	10	.31	139	PCT	21	P2	012	-.56		WAR	MLT				UTE	LTE	.510	NBAHS	37	C	21
42	10	.23	134	PCT	17	P2	012	.15		WAR	MLT				UTE	LTE	.510	NBAHS	37	C	21
42	10	.24	144	PCT	17	P2	013	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	37	C	21
42	10	.32	132	PCT	21	P2	013	.10		WAR	MLT				UTE	LTE	.510	NBAHS	37	C	21
43	10	.06	127	PCT	5	P2	009	-.61		WAR					UTE	LTE	.510	NBAHS	37	C	18
43	10	.05	131	PCT	5	P2	011	-.49		WAR					UTE	LTE	.510	NBAHS	37	C	18
43	10	.06	134	PCT	5	P2	012	-.61		WAR					UTE	LTE	.510	NBAHS	37	C	18
44	10	.17	141	PCT	12	P2	011	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	36	C	13
44	10	.10	147	PCT	8	P2	011	.18		WAR	MLT				UTE	LTE	.510	NBAHS	36	C	13
44	10	.21	143	PCT	14	P2	012	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	36	C	13
44	10	.20	141	PCT	14	P2	012	.13		WAR	MLT				UTE	LTE	.510	NBAHS	36	C	13
44	10	.43	132	PCT	24	P2	013	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	36	C	13
44	10	.14	138	PCT	10	P2	013	.15		WAR	MLT				UTE	LTE	.510	NBAHS	36	C	13
45	10	.11	141	PCT	8	P2	012	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	36	C	9
45	10	.09	77	PCT	7	P2	012	.10		WAR	MLT				UTE	LTE	.510	NBAHS	36	C	9
46	10	.12	145	PCT	9	P2	011	-.49		WAR					UTE	LTE	.510	NBAHS	31	C	75
46	10	.10	146	PCT	8	P2	012	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	31	C	75
46	10	.21	133	PCT	15	P2	012	.16		WAR	MLT				UTE	LTE	.510	NBAHS	31	C	75
47	10	.10	139	PCT	8	P2	011	.21		WAR					UTE	LTE	.510	NBAHS	31	C	67
47	10	.06	150	PCT	5	P2	012	-.62		WAR					UTE	LTE	.510	NBAHS	31	C	67
49	10	.09	141	PCT	7	P2	012	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	31	C	54
49	10	.18	134	PCT	13	P2	012	.16		WAR	MLT				UTE	LTE	.510	NBAHS	31	C	54
50	10	.07	147	PCT	5	P2	009	-.59		WAR					UTE	LTE	.510	NBAHS	40	C	220
50	10	.09	141	PCT	6	P2	012	-.67		WAR					UTE	LTE	.510	NBAHS	40	C	220
50	10	.07	79	PCT	5	P2	015	.88		WAR					UTE	LTE	.510	NBAHS	40	C	220
51	10	.13	140	PCT	11	P2	011	-.51		WAR					UTE	LTE	.510	NBAHS	35	C	13
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
53	10	.06	43	PCT	5	P2	009	-.51		WAR					UTE	LTE	.510	NBAHS	41	C	185
53	10	.16	132	PCT	13	P2	010	.54		WAR					UTE	LTE	.510	NBAHS	41	C	185
53	10	.12	141	PCT	11	P2	011	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	41	C	185
53	10	.11	138	PCT	9	P2	011	.21		WAR	MLT				UTE	LTE	.510	NBAHS	41	C	185
53	10	.19	142	PCT	15	P2	012	-.56		WAR	MLT				UTE	LTE	.510	NBAHS	41	C	185
53	10	.14	143	PCT	12	P2	012	.18		WAR	MLT				UTE	LTE	.510	NBAHS	41	C	185
53	10	.27	142	PCT	20	P2	013	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	41	C	185
53	10	.23	140	PCT	18	P2	013	.13		WAR	MLT				UTE	LTE	.510	NBAHS	41	C	185
54	10	.05	144	PCT	5	P2	009	-.57		WAR					UTE	LTE	.510	NBAHS	4	C	295
54	10	.10	142	PCT	8	P2	010	.52		WAR					UTE	LTE	.510	NBAHS	4	C	295
54	10	.08	121	PCT	6	P2	011	-.46		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	295
54	10	.15	150	PCT	12	P2	011	.18		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	295
55	10	.08	134	PCT	7	P2	009	-.59		WAR					UTE	LTE	.510	NBAHS	32	C	26
55	10	.16	148	PCT	13	P2	011	-.51		WAR					UTE	LTE	.510	NBAHS	32	C	26
55	10	.09	146	PCT	8	P2	013	.15		WAR					UTE	LTE	.510	NBAHS	32	C	26
56	10	.42	136	PCT	24	P2	011	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	298
56	10	.27	133	PCT	17	P2	011	.18		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	298
56	10	.17	149	PCT	12	P2	012	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	298
56	10	.10	133	PCT	8	P2	012	.13		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	298
57	10	.07	149	PCT	5	P2	012	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	294
57	10	.13	146	PCT	9	P2	012	.15		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	294
58	10	.07	139	PCT	5	P2	009	-.57		WAR					UTE	LTE	.510	NBAHS	3	C	290
58	10	.17	139	PCT	12	P2	011	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	290
58	10	.52	134	PCT	28	P2	011	.18		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	290
58	10	.12	146	PCT	9	P2	012	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	290
58	10	.09	139	PCT	7	P2	012	.15		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	290
59	10	.06	60	PCT	5	P2	006	-.49		WAR					UTE	LTE	.510	NBAHS	3	C	287
59	10	.09	79	PCT	6	P2	009	-.57		WAR					UTE	LTE	.510	NBAHS	3	C	287
59	10	.27	146	PCT	17	P2	011	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	287
59	10	.36	137	PCT	21	P2	011	.18		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	287
60	10	.06	98	PCT	5	P2	009	-.57		WAR					UTE	LTE	.510	NBAHS	3	C	284
62	10	.07	143	PCT	5	P2	009	.54		WAR					UTE	LTE	.510	NBAHS	3	C	277
62	10	.06	128	PCT	5	P2	014	-.63		WAR					UTE	LTE	.510	NBAHS	3	C	277
63	10	.35	134	PCT	21	P2	011	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	276
63	10	.06	144	PCT	5	P2	011	.18		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	276
63	10	.33	134	PCT	20	P2	012	.13		WAR					UTE	LTE	.510	NBAHS	3	C	276
64	10	.06	144	PCT	5	P2	010	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	266
64	10	.14	145	PCT	11	P2	010	.54		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	266
64	10	.07	143	PCT	6	P2	011	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	266
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
64	10	.16	148	PCT	12	P2	011	.21		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	266
65	10	.06	77	PCT	5	P2	006	.23		WAR					UTE	LTE	.510	NBAHS	4	C	224
65	10	.11	142	PCT	9	P2	010	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	224
65	10	.14	151	PCT	11	P2	010	.54		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	224
65	10	.32	131	PCT	21	P2	012	.16		WAR					UTE	LTE	.510	NBAHS	4	C	224
66	10	.17	143	PCT	12	P2	011	-.52		WAR					UTE	LTE	.510	NBAHS	3	C	231
66	10	.07	147	PCT	5	P2	012	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	231
66	10	.39	133	PCT	23	P2	012	.15		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	231
66	10	.15	132	PCT	10	P2	013	.13		WAR					UTE	LTE	.510	NBAHS	3	C	231
67	10	.06	142	PCT	5	P2	011	-.49		WAR					UTE	LTE	.510	NBAHS	4	C	218
67	10	.09	145	PCT	8	P2	012	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	218
67	10	.36	133	PCT	23	P2	012	.16		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	218
68	10	.12	148	PCT	10	P2	011	-.47		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	214
68	10	.32	136	PCT	21	P2	011	.18		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	214
68	10	.50	131	PCT	29	P2	012	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	214
68	10	.20	145	PCT	15	P2	012	.16		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	214
68	10	.49	134	PCT	29	P2	013	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	214
68	10	.18	141	PCT	14	P2	013	.13		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	214
69	10	.07	133	PCT	5	P2	006	-.44		WAR					UTE	LTE	.510	NBAHS	3	C	222
70	10	.11	138	PCT	8	P2	012	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	218
70	10	.32	134	PCT	20	P2	012	.13		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	218
70	10	.12	121	PCT	9	P2	013	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	218
70	10	.20	144	PCT	14	P2	013	.10		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	218
71	10	.14	125	PCT	10	P2	010	.57		WAR					UTE	LTE	.510	NBAHS	3	C	214
71	10	.39	130	PCT	23	P2	012	.13		WAR					UTE	LTE	.510	NBAHS	3	C	214
72	10	.08	55	PCT	7	P2	012	-.65		WAR					UTE	LTE	.510	NBAHS	4	C	208
73	10	.07	132	PCT	6	P2	006	-.44		WAR					UTE	LTE	.510	NBAHS	4	C	206
73	10	.07	145	PCT	6	P2	007	-.49		WAR					UTE	LTE	.510	NBAHS	4	C	206
73	10	.15	147	PCT	12	P2	010	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	206
73	10	.18	150	PCT	13	P2	010	.52		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	206
74	10	.09	124	PCT	8	P2	012	-.60		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	204
74	10	.12	148	PCT	10	P2	012	.13		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	204
74	10	.06	153	PCT	5	P2	013	-.57		WAR					UTE	LTE	.510	NBAHS	4	C	204
75	10	.12	147	PCT	9	P2	010	-.54		WAR					UTE	LTE	.510	NBAHS	3	C	204
75	10	.11	138	PCT	8	P2	011	.18		WAR					UTE	LTE	.510	NBAHS	3	C	204
75	10	.08	135	PCT	6	P2	012	-.62		WAR					UTE	LTE	.510	NBAHS	3	C	204
76	10	.53	134	PCT	28	P2	010	-.57		WAR					UTE	LTE	.510	NBAHS	3	C	202

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
76	10	.12	145	PCT	9	P2	011	.15		WAR					UTE	LTE	.510	NBAHS	3	C	202
76	10	.10	146	PCT	7	P2	012	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	202
76	10	.21	140	PCT	14	P2	012	.13		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	202
77	10	.19	144	PCT	13	P2	010	-.57		WAR					UTE	LTE	.510	NBAHS	3	C	199
78	10	.82	131	PCT	38	P2	010	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	154
78	10	.14	130	PCT	11	P2	010	-.18		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	154
78	10	.19	145	PCT	14	P2	012	-.60		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	154
78	10	.05	157	PCT	5	P2	012	.16		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	154
79	10	.08	147	PCT	6	P2	011	.15		WAR					UTE	LTE	.510	NBAHS	3	C	158
79	10	.32	136	PCT	20	P2	012	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	158
79	10	.06	114	PCT	5	P2	012	.10		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	158
79	10	.06	141	PCT	5	P2	013	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	158
79	10	.07	149	PCT	5	P2	013	.15		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	158
80	10	.12	126	PCT	9	P2	012	.10		WAR					UTE	LTE	.510	NBAHS	3	C	154
81	10	.19	137	PCT	13	P2	011	.15		WAR					UTE	LTE	.510	NBAHS	3	C	151
81	10	.40	134	PCT	23	P2	012	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	151
81	10	.13	122	PCT	10	P2	012	.16		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	151
81	10	.57	130	PCT	29	P2	013	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	151
81	10	.10	143	PCT	7	P2	013	-.16		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	151
82	10	.20	142	PCT	15	P2	010	-.52		WAR					UTE	LTE	.510	NBAHS	4	C	148
82	10	.14	149	PCT	11	P2	012	-.60		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	148
82	10	.18	144	PCT	14	P2	012	.13		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	148
83	10	.06	24	PCT	5	P2	009	.78		WAR					UTE	LTE	.510	NBAHS	4	C	140
83	10	.07	150	PCT	6	P2	012	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	140
83	10	.12	145	PCT	9	P2	012	.13		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	140
84	10	.09	141	PCT	7	P2	011	-.49		WAR					UTE	LTE	.510	NBAHS	3	C	138
84	10	.08	145	PCT	6	P2	012	-.31		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	138
84	10	.37	135	PCT	22	P2	012	.15		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	138
84	10	.35	136	PCT	21	P2	013	-.54		WAR					UTE	LTE	.510	NBAHS	3	C	138
85	10	.08	155	PCT	6	P2	010	-.54		WAR					UTE	LTE	.510	NBAHS	3	C	141
85	10	.07	154	PCT	6	P2	011	-.52		WAR					UTE	LTE	.510	NBAHS	3	C	141
85	10	.21	141	PCT	14	P2	012	.13		WAR					UTE	LTE	.510	NBAHS	3	C	141
86	10	.08	144	PCT	6	P2	011	-.52		WAR					UTE	LTE	.510	NBAHS	3	C	133
87	10	.15	132	PCT	11	P2	011	-.49		WAR					UTE	LTE	.510	NBAHS	3	C	137
87	10	.10	142	PCT	8	P2	013	.10		WAR					UTE	LTE	.510	NBAHS	3	C	137
88	10	.14	129	PCT	10	P2	010	-.54		WAR					UTE	LTE	.510	NBAHS	3	C	132
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
89	10	.13	149	PCT	10	P2	011	-.49		WAR					UTE	LTE	.510	NBAHS	4	C	91
91	10	.09	152	PCT	8	P2	010	-.57		WAR					UTE	LTE	.510	NBAHS	4	C	85
91	10	.08	141	PCT	7	P2	012	.16		WAR					UTE	LTE	.510	NBAHS	4	C	85
92	10	.08	154	PCT	7	P2	012	-.59		WAR					UTE	LTE	.510	NBAHS	4	C	81
93	10	.14	152	PCT	10	P2	010	-.54		WAR					UTE	LTE	.510	NBAHS	3	C	86
96	10	.08	136	PCT	6	P2	012	.15		WAR					UTE	LTE	.510	NBAHS	3	C	77
97	10	.05	147	PCT	5	P2	011	-.51		WAR					UTE	LTE	.510	NBAHS	26	C	92
98	10	.06	140	PCT	5	P2	011	.18		WAR					UTE	LTE	.510	NBAHS	3	C	71
98	10	.06	141	PCT	5	P2	012	.10		WAR					UTE	LTE	.510	NBAHS	3	C	71
98	10	.08	153	PCT	6	P2	013	-.55		WAR					UTE	LTE	.510	NBAHS	3	C	71
99	10	.10	145	PCT	8	P2	012	-.61		WAR					UTE	LTE	.510	NBAHS	26	C	85
99	10	.14	146	PCT	11	P2	013	-.54		WAR					UTE	LTE	.510	NBAHS	26	C	85
99	10	.13	144	PCT	11	P2	014	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	26	C	85
99	10	.18	135	PCT	14	P2	014	.08		WAR	MLT				UTE	LTE	.510	NBAHS	26	C	85
100	10	.06	138	PCT	5	P2	011	.13		WAR					UTE	LTE	.510	NBAHS	26	C	75
101	10	.07	137	PCT	6	P2	012	-.62		WAR					UTE	LTE	.510	NBAHS	26	C	79
101	10	.07	153	PCT	6	P2	013	-.59		WAR					UTE	LTE	.510	NBAHS	26	C	79
102	10	.07	139	PCT	6	P2	012	-.59		WAR					UTE	LTE	.510	NBAHS	25	C	135
105	10	.06	149	PCT	5	P2	012	-.62		WAR					UTE	LTE	.510	NBAHS	25	C	122
106	10	.30	141	PCT	19	P2	013	-.54		WAR					UTE	LTE	.510	NBAHS	25	C	118
107	10	.09	114	PCT	7	P2	012	.15		WAR					UTE	LTE	.510	NBAHS	25	C	115
108	10	.09	147	PCT	7	P2	011	.15		WAR					UTE	LTE	.510	NBAHS	25	C	110
109	10	.06	132	PCT	5	P2	014	-.61		WAR					UTE	LTE	.510	NBAHS	26	C	48
110	10	.18	145	PCT	14	P2	011	-.48		WAR	MLT				UTE	LTE	.510	NBAHS	26	C	27
110	10	.10	150	PCT	8	P2	011	.13		WAR	MLT				UTE	LTE	.510	NBAHS	26	C	27
110	10	.27	140	PCT	19	P2	012	-.51		WAR	MLT				UTE	LTE	.510	NBAHS	26	C	27
110	10	.12	139	PCT	10	P2	012	.15		WAR	MLT				UTE	LTE	.510	NBAHS	26	C	27
110	10	.13	145	PCT	11	P2	013	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	26	C	27
110	10	.31	135	PCT	21	P2	013	.10		WAR	MLT				UTE	LTE	.510	NBAHS	26	C	27
111	10	.08	134	PCT	7	P2	013	-.38		WAR					UTE	LTE	.510	NBAHS	26	C	24
112	10	.14	135	PCT	11	P2	012	-.59		WAR					UTE	LTE	.510	NBAHS	26	C	19
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
112	10	.09	143	PCT	8	P2	013	-.51		WAR					UTE	LTE	.510	NBAHS	26	C	19
113	10	.08	140	PCT	7	P2	012	.20		WAR					UTE	LTE	.510	NBAHS	26	C	16
114	10	.12	150	PCT	9	P2	011	-.51		WAR					UTE	LTE	.510	NBAHS	26	C	12
114	10	.07	150	PCT	6	P2	012	-.54		WAR					UTE	LTE	.510	NBAHS	26	C	12
114	10	.13	135	PCT	11	P2	013	-.49		WAR					UTE	LTE	.510	NBAHS	26	C	12
114	10	.07	135	PCT	6	P2	014	-.58		WAR					UTE	LTE	.510	NBAHS	26	C	12
115	10	.10	142	PCT	8	P2	011	.13		WAR					UTE	LTE	.510	NBAHS	25	C	89
115	10	.25	134	PCT	16	P2	012	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	89
115	10	.08	115	PCT	6	P2	012	.21		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	89
116	10	.13	145	PCT	11	P2	013	-.51		WAR	MLT				UTE	LTE	.510	NBAHS	16	C	181
116	10	.09	146	PCT	7	P2	013	.15		WAR	MLT				UTE	LTE	.510	NBAHS	16	C	181
117	10	.08	158	PCT	7	P2	013	-.49		WAR					UTE	LTE	.510	NBAHS	15	C	222
117	10	.20	133	PCT	14	P2	014	-.58		WAR					UTE	LTE	.510	NBAHS	15	C	222
118	10	.31	140	PCT	20	P2	011	.13		WAR					UTE	LTE	.510	NBAHS	15	C	220
119	10	.10	150	PCT	8	P2	012	.16		WAR					UTE	LTE	.510	NBAHS	15	C	219
121	10	.08	136	PCT	6	P2	014	-.58		WAR					UTE	LTE	.510	NBAHS	15	C	215
122	10	.11	138	PCT	9	P2	012	.23		WAR					UTE	LTE	.510	NBAHS	15	C	240
122	10	.22	139	PCT	16	P2	013	-.49		WAR					UTE	LTE	.510	NBAHS	15	C	240
123	10	.07	140	PCT	6	P2	012	.18		WAR					UTE	LTE	.510	NBAHS	15	C	237
124	10	.10	141	PCT	8	P2	012	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	19	C	64
124	10	.20	138	PCT	14	P2	012	.21		WAR	MLT				UTE	LTE	.510	NBAHS	19	C	64
124	10	.13	147	PCT	10	P2	013	-.51		WAR					UTE	LTE	.510	NBAHS	19	C	64
124	10	.26	143	PCT	17	P2	014	-.56		WAR	MLT				UTE	LTE	.510	NBAHS	19	C	64
124	10	.07	141	PCT	5	P2	014	.13		WAR	MLT				UTE	LTE	.510	NBAHS	19	C	64
126	10	.07	119	PCT	5	P2	011	-.44		WAR					UTE	LTE	.510	NBAHS	19	C	57
126	10	.26	142	PCT	17	P2	013	-.33		WAR	MLT				UTE	LTE	.510	NBAHS	19	C	57
126	10	.36	131	PCT	22	P2	013	.10		WAR	MLT				UTE	LTE	.510	NBAHS	19	C	57
126	10	.18	144	PCT	13	P2	014	-.56		WAR					UTE	LTE	.510	NBAHS	19	C	57
127	10	.05	114	PCT	5	P2	011	.18		WAR					UTE	LTE	.510	NBAHS	20	C	58
127	10	.08	145	PCT	7	P2	014	.15		WAR					UTE	LTE	.510	NBAHS	20	C	58
128	10	.07	152	PCT	6	P2	011	.10		WAR					UTE	LTE	.510	NBAHS	19	C	52
128	10	.07	139	PCT	5	P2	012	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	19	C	52
128	10	.15	146	PCT	11	P2	012	.21		WAR	MLT				UTE	LTE	.510	NBAHS	19	C	52
128	10	.34	135	PCT	21	P2	013	-.52		WAR					UTE	LTE	.510	NBAHS	19	C	52
128	10	.21	137	PCT	14	P2	014	-.56		WAR					UTE	LTE	.510	NBAHS	19	C	52
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
129	10	.07	136	PCT	6	P2	012	.21		WAR					UTE	LTE	.510	NBAHS	19	C	50
131	10	.08	156	PCT	6	P2	012	-.47		WAR	MLT				UTE	LTE	.510	NBAHS	19	C	130
131	10	.07	139	PCT	6	P2	012	.21		WAR	MLT				UTE	LTE	.510	NBAHS	19	C	130
131	10	.14	135	PCT	10	P2	014	-.53		WAR	MLT				UTE	LTE	.510	NBAHS	19	C	130
131	10	.11	129	PCT	8	P2	014	.18		WAR	MLT				UTE	LTE	.510	NBAHS	19	C	130
132	10	.12	129	PCT	9	P2	013	-.33		WAR	MLT				UTE	LTE	.510	NBAHS	19	C	128
132	10	.10	134	PCT	8	P2	013	.15		WAR	MLT				UTE	LTE	.510	NBAHS	19	C	128
133	10	.90	128	PCT	38	P2	013	.13		WAR					UTE	LTE	.510	NBAHS	19	C	127
133	10	.15	141	PCT	11	P2	014	-.53		WAR	MLT				UTE	LTE	.510	NBAHS	19	C	127
133	10	.10	139	PCT	8	P2	014	.16		WAR	MLT				UTE	LTE	.510	NBAHS	19	C	127
135	10	.06	148	PCT	5	P2	012	-.41		WAR					UTE	LTE	.510	NBAHS	19	C	156
135	10	.07	136	PCT	6	P2	014	-.51		WAR					UTE	LTE	.510	NBAHS	19	C	156
136	10	.06	91	PCT	5	P2	012	-.54		WAR					UTE	LTE	.510	NBAHS	19	C	153
136	10	.16	142	PCT	12	P2	014	-.51		WAR					UTE	LTE	.510	NBAHS	19	C	153
137	10	.07	129	PCT	6	P2	012	-.54		WAR					UTE	LTE	.510	NBAHS	19	C	198
138	10	.10	132	PCT	9	P2	012	-.44		WAR					UTE	LTE	.510	NBAHS	20	C	196
139	10	.09	139	PCT	8	P2	012	-.51		WAR					UTE	LTE	.510	NBAHS	20	C	191
139	10	.09	146	PCT	7	P2	014	-.46		WAR	MLT				UTE	LTE	.510	NBAHS	20	C	191
139	10	.11	137	PCT	9	P2	014	.15		WAR	MLT				UTE	LTE	.510	NBAHS	20	C	191
140	10	.25	132	PCT	17	P2	011	.21		WAR					UTE	LTE	.510	NBAHS	19	C	189
140	10	.18	137	PCT	13	P2	012	-.54		WAR					UTE	LTE	.510	NBAHS	19	C	189
141	10	.08	142	PCT	6	P2	011	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	19	C	187
141	10	.71	129	PCT	34	P2	011	.21		WAR	MLT				UTE	LTE	.510	NBAHS	19	C	187
141	10	.18	134	PCT	13	P2	012	-.41		WAR					UTE	LTE	.510	NBAHS	19	C	187
141	10	.07	153	PCT	5	P2	014	-.51		WAR					UTE	LTE	.510	NBAHS	19	C	187
142	10	.17	123	PCT	12	P2	011	-.36		WAR	MLT				UTE	LTE	.510	NBAHS	23	C	90
142	10	.16	136	PCT	11	P2	011	.23		WAR	MLT				UTE	LTE	.510	NBAHS	23	C	90
142	10	.21	136	PCT	14	P2	012	.26		WAR					UTE	LTE	.510	NBAHS	23	C	90
142	10	.12	137	PCT	9	P2	013	-.44		WAR					UTE	LTE	.510	NBAHS	23	C	90
143	10	.17	138	PCT	12	P2	012	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	23	C	86
143	10	.31	140	PCT	20	P2	012	.26		WAR	MLT				UTE	LTE	.510	NBAHS	23	C	86
144	10	.12	144	PCT	9	P2	012	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	23	C	83
144	10	.07	144	PCT	6	P2	012	.26		WAR	MLT				UTE	LTE	.510	NBAHS	23	C	83
144	10	.62	124	PCT	31	P2	013	-.46		WAR					UTE	LTE	.510	NBAHS	23	C	83
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
145	10	.12	148	PCT	9	P2	012	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	23	C	142
145	10	.18	146	PCT	12	P2	012	.26		WAR	MLT				UTE	LTE	.510	NBAHS	23	C	142
146	10	.11	125	PCT	8	P2	013	-.44		WAR					UTE	LTE	.510	NBAHS	23	C	137
148	10	.45	134	PCT	27	P2	012	-.49		WAR					UTE	LTE	.510	NBAHS	45	C	33
149	10	.07	143	PCT	5	P2	003	.31		WAR					UTE	LTE	.510	NBAHS	44	C	31
149	10	.08	129	PCT	6	P2	011	-.41		WAR	MLT				UTE	LTE	.510	NBAHS	44	C	31
149	10	.31	128	PCT	19	P2	011	.28		WAR	MLT				UTE	LTE	.510	NBAHS	44	C	31
149	10	.28	118	PCT	18	P2	013	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	44	C	31
149	10	.19	136	PCT	13	P2	013	.25		WAR	MLT				UTE	LTE	.510	NBAHS	44	C	31
151	10	.20	119	PCT	14	P2	012	-.46		WAR					UTE	LTE	.510	NBAHS	44	C	89
151	10	.07	114	PCT	6	P2	013	.28		WAR					UTE	LTE	.510	NBAHS	44	C	89
1	11	.29	130	PCT	19	P2	011	.34		WAR					UTE	LTE	.510	NBAHS	15	C	175
3	11	.05	143	PCT	5	P2	010	.41		WAR					UTE	LTE	.510	NBAHS	16	C	81
3	11	.06	126	PCT	5	P2	011	-.33		WAR					UTE	LTE	.510	NBAHS	16	C	81
4	11	.38	133	PCT	25	P2	011	-.41		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	275
4	11	.20	140	PCT	16	P2	011	.26		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	275
6	11	.32	135	PCT	21	P2	011	.23		WAR					UTE	LTE	.510	NBAHS	11	C	275
6	11	.08	125	PCT	7	P2	012	-.46		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	275
6	11	.09	150	PCT	7	P2	012	.28		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	275
8	11	.11	146	PCT	10	P2	011	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	254
8	11	.45	133	PCT	28	P2	011	.26		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	254
8	11	.18	137	PCT	14	P2	012	-.52		WAR					UTE	LTE	.510	NBAHS	12	C	254
8	11	.24	127	PCT	18	P2	013	-.49		WAR					UTE	LTE	.510	NBAHS	12	C	254
9	11	.09	137	PCT	7	P2	010	-.54		WAR					UTE	LTE	.510	NBAHS	11	C	259
9	11	.06	152	PCT	5	P2	011	.28		WAR					UTE	LTE	.510	NBAHS	11	C	259
10	11	.12	143	PCT	10	P2	011	-.46		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	248
10	11	.14	144	PCT	11	P2	011	.26		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	248
10	11	.13	148	PCT	11	P2	012	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	248
10	11	.28	141	PCT	20	P2	012	.23		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	248
11	11	.20	135	PCT	15	P2	011	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	245
11	11	.09	134	PCT	8	P2	011	.28		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	245
11	11	.09	151	PCT	8	P2	012	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	245
11	11	.07	134	PCT	6	P2	012	.23		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	245
11	11	.07	118	PCT	6	P2	013	-.46		WAR					UTE	LTE	.510	NBAHS	12	C	245
14	11	.06	145	PCT	5	P2	005	.26		WAR					UTE	LTE	.510	NBAHS	11	C	112
14	11	.13	135	PCT	10	P2	011	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	112

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
14	11	.10	141	PCT	8	P2	011	.26		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	112
14	11	.06	152	PCT	5	P2	012	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	112
14	11	.35	134	PCT	22	P2	012	.21		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	112
15	11	.10	143	PCT	9	P2	011	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	102
15	11	.27	136	PCT	20	P2	011	.26		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	102
15	11	.14	139	PCT	12	P2	012	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	102
15	11	.11	131	PCT	9	P2	012	.18		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	102
16	11	.10	147	PCT	9	P2	009	-.54		WAR					UTE	LTE	.510	NBAHS	12	C	64
16	11	.21	141	PCT	16	P2	011	.23		WAR					UTE	LTE	.510	NBAHS	12	C	64
16	11	.19	144	PCT	15	P2	012	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	64
16	11	.41	131	PCT	26	P2	012	.18		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	64
17	11	.11	134	PCT	10	P2	010	.54		WAR					UTE	LTE	.510	NBAHS	12	C	60
17	11	.05	152	PCT	5	P2	012	-.57		WAR					UTE	LTE	.510	NBAHS	12	C	60
18	11	.14	141	PCT	11	P2	010	.54		WAR					UTE	LTE	.510	NBAHS	12	C	55
18	11	.09	158	PCT	8	P2	011	-.46		WAR					UTE	LTE	.510	NBAHS	12	C	55
18	11	.20	143	PCT	16	P2	012	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	55
18	11	.20	137	PCT	16	P2	012	.15		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	55
19	11	.07	150	PCT	6	P2	010	.54		WAR					UTE	LTE	.510	NBAHS	12	C	53
19	11	.59	133	PCT	33	P2	011	.23		WAR					UTE	LTE	.510	NBAHS	12	C	53
20	11	.14	144	PCT	12	P2	010	.52		WAR					UTE	LTE	.510	NBAHS	8	C	183
20	11	.07	132	PCT	6	P2	011	-.49		WAR					UTE	LTE	.510	NBAHS	8	C	183
20	11	.06	140	PCT	6	P2	012	-.59		WAR					UTE	LTE	.510	NBAHS	8	C	183
21	11	.10	143	PCT	8	P2	009	-.57		WAR					UTE	LTE	.510	NBAHS	11	C	53
21	11	.26	144	PCT	17	P2	010	.51		WAR					UTE	LTE	.510	NBAHS	11	C	53
21	11	.19	140	PCT	14	P2	013	.20		WAR					UTE	LTE	.510	NBAHS	11	C	53
22	11	.05	135	PCT	5	P2	011	.23		WAR					UTE	LTE	.510	NBAHS	8	C	177
22	11	.16	148	PCT	13	P2	012	-.56		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	177
22	11	.65	130	PCT	35	P2	012	.18		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	177
22	11	.26	142	PCT	19	P2	013	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	177
22	11	.14	135	PCT	11	P2	013	.20		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	177
23	11	.06	61	PCT	5	P2	009	-.59		WAR					UTE	LTE	.510	NBAHS	8	C	174
23	11	.15	136	PCT	13	P2	010	.52		WAR					UTE	LTE	.510	NBAHS	8	C	174
24	11	.10	153	PCT	7	P2	010	.51		WAR					UTE	LTE	.510	NBAHS	7	C	179
24	11	.16	152	PCT	12	P2	012	-.59		WAR					UTE	LTE	.510	NBAHS	7	C	179
25	11	.10	150	PCT	8	P2	010	.52		WAR					UTE	LTE	.510	NBAHS	7	C	175
25	11	.07	153	PCT	6	P2	012	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	175
25	11	.08	131	PCT	6	P2	012	.18		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	175
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
27	11	.17	141	PCT	12	P2	012	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	168
27	11	.13	136	PCT	9	P2	012	.18		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	168
28	11	.17	138	PCT	12	P2	012	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	163
28	11	.07	135	PCT	5	P2	012	.15		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	163
29	11	.08	161	PCT	6	P2	010	.49		WAR					UTE	LTE	.510	NBAHS	7	C	109
29	11	.21	146	PCT	14	P2	011	-.47		WAR					UTE	LTE	.510	NBAHS	7	C	109
29	11	.11	134	PCT	8	P2	013	-.54		WAR					UTE	LTE	.510	NBAHS	7	C	109
30	11	.16	134	PCT	13	P2	011	.23		WAR					UTE	LTE	.510	NBAHS	8	C	102
30	11	.16	142	PCT	13	P2	012	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	102
30	11	.09	145	PCT	8	P2	012	.15		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	102
31	11	.08	124	PCT	6	P2	011	-.49		WAR					UTE	LTE	.510	NBAHS	7	C	132
32	11	.17	154	PCT	12	P2	010	.49		WAR					UTE	LTE	.510	NBAHS	7	C	129
32	11	.08	141	PCT	6	P2	011	-.46		WAR					UTE	LTE	.510	NBAHS	7	C	129
33	11	.22	136	PCT	15	P2	011	.21		WAR					UTE	LTE	.510	NBAHS	7	C	127
33	11	.22	136	PCT	15	P2	012	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	127
33	11	.16	139	PCT	11	P2	012	.15		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	127
33	11	.07	145	PCT	6	P2	013	-.59		WAR					UTE	LTE	.510	NBAHS	7	C	127
34	11	.15	136	PCT	13	P2	011	-.46		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	122
34	11	.15	139	PCT	12	P2	011	.21		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	122
34	11	.10	147	PCT	9	P2	012	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	122
34	11	.33	135	PCT	23	P2	012	.10		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	122
34	11	.30	141	PCT	21	P2	013	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	122
34	11	.10	130	PCT	9	P2	013	-.18		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	122
35	11	.05	139	PCT	5	P2	009	-.62		WAR					UTE	LTE	.510	NBAHS	8	C	120
35	11	.06	135	PCT	5	P2	011	.23		WAR					UTE	LTE	.510	NBAHS	8	C	120
35	11	.13	118	PCT	11	P2	012	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	120
35	11	.18	143	PCT	14	P2	012	.13		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	120
36	11	.07	115	PCT	6	P2	012	-.67		WAR					UTE	LTE	.510	NBAHS	8	C	54
37	11	.09	138	PCT	7	P2	011	-.47		WAR					UTE	LTE	.510	NBAHS	36	C	42
37	11	.10	162	PCT	8	P2	012	-.62		WAR					UTE	LTE	.510	NBAHS	36	C	42
38	11	.06	112	PCT	5	P2	009	-.59		WAR					UTE	LTE	.510	NBAHS	37	C	54
39	11	.06	160	PCT	5	P2	011	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	36	C	34
39	11	.09	127	PCT	7	P2	011	.18		WAR	MLT				UTE	LTE	.510	NBAHS	36	C	34
39	11	.19	143	PCT	13	P2	012	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	36	C	34
39	11	.34	132	PCT	21	P2	012	.18		WAR	MLT				UTE	LTE	.510	NBAHS	36	C	34
40	11	.08	137	PCT	6	P2	012	-.64		WAR					UTE	LTE	.510	NBAHS	37	C	30
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
41	11	.08	159	PCT	6	P2	010	.52		WAR					UTE	LTE	.510	NBAHS	36	C	26
41	11	.09	150	PCT	7	P2	011	-.47		WAR					UTE	LTE	.510	NBAHS	36	C	26
41	11	.19	146	PCT	13	P2	012	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	36	C	26
41	11	.10	142	PCT	7	P2	012	.16		WAR	MLT				UTE	LTE	.510	NBAHS	36	C	26
42	11	.06	152	PCT	5	P2	011	-.51		WAR					UTE	LTE	.510	NBAHS	37	C	22
42	11	.20	138	PCT	15	P2	012	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	37	C	22
42	11	.20	140	PCT	15	P2	012	.13		WAR	MLT				UTE	LTE	.510	NBAHS	37	C	22
43	11	.06	148	PCT	5	P2	009	-.57		WAR					UTE	LTE	.510	NBAHS	36	C	18
43	11	.08	94	PCT	6	P2	010	-.47		WAR					UTE	LTE	.510	NBAHS	36	C	18
43	11	.06	146	PCT	5	P2	011	.21		WAR					UTE	LTE	.510	NBAHS	36	C	18
43	11	.11	149	PCT	8	P2	012	-.67		WAR					UTE	LTE	.510	NBAHS	36	C	18
43	11	.13	148	PCT	10	P2	013	-.59		WAR					UTE	LTE	.510	NBAHS	36	C	18
44	11	.07	131	PCT	6	P2	009	-.56		WAR					UTE	LTE	.510	NBAHS	37	C	14
44	11	.10	138	PCT	8	P2	011	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	37	C	14
44	11	.27	133	PCT	19	P2	011	.15		WAR	MLT				UTE	LTE	.510	NBAHS	37	C	14
44	11	.16	128	PCT	13	P2	012	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	37	C	14
44	11	.09	136	PCT	7	P2	012	.15		WAR	MLT				UTE	LTE	.510	NBAHS	37	C	14
45	11	.06	136	PCT	5	P2	012	-.61		WAR	MLT				UTE	LTE	.510	NBAHS	37	C	10
45	11	.10	140	PCT	8	P2	012	.13		WAR	MLT				UTE	LTE	.510	NBAHS	37	C	10
46	11	.09	149	PCT	7	P2	012	-.65		WAR	MLT				UTE	LTE	.510	NBAHS	31	C	78
46	11	.15	123	PCT	11	P2	012	.13		WAR	MLT				UTE	LTE	.510	NBAHS	31	C	78
48	11	.06	65	PCT	5	P2	009	-.59		WAR					UTE	LTE	.510	NBAHS	31	C	59
48	11	.18	145	PCT	13	P2	011	-.52		WAR					UTE	LTE	.510	NBAHS	31	C	59
48	11	.13	145	PCT	9	P2	012	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	31	C	59
48	11	.26	133	PCT	17	P2	012	.13		WAR	MLT				UTE	LTE	.510	NBAHS	31	C	59
50	11	.11	141	PCT	8	P2	009	-.57		WAR					UTE	LTE	.510	NBAHS	31	C	48
50	11	.09	148	PCT	7	P2	010	.49		WAR					UTE	LTE	.510	NBAHS	31	C	48
50	11	.32	137	PCT	20	P2	011	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	31	C	48
50	11	.09	135	PCT	7	P2	011	.15		WAR	MLT				UTE	LTE	.510	NBAHS	31	C	48
50	11	.14	125	PCT	10	P2	012	-.59		WAR					UTE	LTE	.510	NBAHS	31	C	48
51	11	.17	145	PCT	12	P2	012	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	31	C	44
51	11	.16	131	PCT	11	P2	012	.13		WAR	MLT				UTE	LTE	.510	NBAHS	31	C	44
52	11	.08	137	PCT	7	P2	010	.49		WAR					UTE	LTE	.510	NBAHS	41	C	187
53	11	.07	163	PCT	5	P2	010	.51		WAR					UTE	LTE	.510	NBAHS	40	C	215
55	11	.16	160	PCT	11	P2	012	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	211
55	11	.13	128	PCT	9	P2	012	.13		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	211
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
57	11	.06	150	PCT	5	P2	013	-.56		WAR					UTE	LTE	.510	NBAHS	32	C	12
60	11	.27	145	PCT	19	P2	011	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	276
60	11	.33	137	PCT	22	P2	011	.16		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	276
60	11	.21	140	PCT	16	P2	012	-.59		WAR					UTE	LTE	.510	NBAHS	4	C	276
62	11	.23	144	PCT	17	P2	011	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	271
62	11	.08	139	PCT	7	P2	011	.13		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	271
62	11	.08	153	PCT	7	P2	012	-.62		WAR					UTE	LTE	.510	NBAHS	4	C	271
62	11	.12	156	PCT	9	P2	013	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	271
62	11	.20	144	PCT	15	P2	013	.13		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	271
63	11	.09	148	PCT	6	P2	009	-.59		WAR					UTE	LTE	.510	NBAHS	3	C	275
63	11	.50	138	PCT	27	P2	011	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	275
63	11	.14	147	PCT	10	P2	011	.18		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	275
64	11	.13	143	PCT	11	P2	010	-.57		WAR					UTE	LTE	.510	NBAHS	4	C	227
64	11	.33	138	PCT	22	P2	011	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	227
64	11	.09	154	PCT	8	P2	011	.16		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	227
64	11	.06	140	PCT	5	P2	012	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	227
64	11	.17	138	PCT	13	P2	012	.10		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	227
65	11	.07	151	PCT	6	P2	010	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	271
65	11	.10	151	PCT	7	P2	010	.49		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	271
65	11	.08	152	PCT	6	P2	011	.18		WAR					UTE	LTE	.510	NBAHS	3	C	271
66	11	.06	137	PCT	5	P2	012	.16		WAR					UTE	LTE	.510	NBAHS	4	C	221
67	11	.07	78	PCT	5	P2	006	-.41		WAR					UTE	LTE	.510	NBAHS	3	C	229
67	11	.06	147	PCT	5	P2	010	.47		WAR					UTE	LTE	.510	NBAHS	3	C	229
67	11	.06	124	PCT	5	P2	011	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	229
67	11	.15	143	PCT	11	P2	011	.18		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	229
67	11	.08	135	PCT	6	P2	012	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	229
67	11	.19	136	PCT	13	P2	012	.13		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	229
68	11	.05	142	PCT	5	P2	006	.26		WAR					UTE	LTE	.510	NBAHS	4	C	215
68	11	.15	141	PCT	12	P2	012	-.62		WAR					UTE	LTE	.510	NBAHS	4	C	215
68	11	.08	137	PCT	6	P2	013	-.57		WAR					UTE	LTE	.510	NBAHS	4	C	215
69	11	.06	106	PCT	5	P2	006	.26		WAR					UTE	LTE	.510	NBAHS	4	C	211
69	11	.07	158	PCT	6	P2	011	.16		WAR					UTE	LTE	.510	NBAHS	4	C	211
69	11	.06	129	PCT	5	P2	012	-.65		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	211
69	11	.08	152	PCT	6	P2	012	.16		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	211
70	11	.07	130	PCT	6	P2	006	.23		WAR					UTE	LTE	.510	NBAHS	3	C	219
71	11	.06	133	PCT	5	P2	006	-.44		WAR					UTE	LTE	.510	NBAHS	3	C	215
71	11	.11	145	PCT	8	P2	009	-.59		WAR					UTE	LTE	.510	NBAHS	3	C	215
71	11	.15	135	PCT	11	P2	010	-.57		WAR					UTE	LTE	.510	NBAHS	3	C	215

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
71	11	.06	58	PCT	5	P2	011	.13		WAR					UTE	LTE	.510	NBAHS	3	C	215
71	11	.07	141	PCT	5	P2	012	.15		WAR					UTE	LTE	.510	NBAHS	3	C	215
71	11	.11	147	PCT	8	P2	013	-.57		WAR					UTE	LTE	.510	NBAHS	3	C	215
72	11	.26	142	PCT	17	P2	012	-.57		WAR					UTE	LTE	.510	NBAHS	3	C	211
73	11	.06	128	PCT	5	P2	006	.26		WAR					UTE	LTE	.510	NBAHS	4	C	202
73	11	.21	140	PCT	15	P2	010	-.57		WAR					UTE	LTE	.510	NBAHS	4	C	202
74	11	.05	140	PCT	5	P2	012	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	199
74	11	.07	152	PCT	6	P2	012	.13		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	199
74	11	.46	138	PCT	27	P2	013	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	199
74	11	.06	136	PCT	5	P2	013	.13		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	199
75	11	.12	150	PCT	9	P2	010	-.59		WAR					UTE	LTE	.510	NBAHS	4	C	196
75	11	.30	142	PCT	21	P2	012	-.59		WAR					UTE	LTE	.510	NBAHS	4	C	196
75	11	.07	145	PCT	6	P2	013	-.31		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	196
75	11	.41	140	PCT	25	P2	013	.13		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	196
76	11	.27	138	PCT	19	P2	012	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	161
76	11	.10	134	PCT	8	P2	012	.13		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	161
76	11	.24	147	PCT	17	P2	013	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	161
76	11	.08	133	PCT	7	P2	013	-.13		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	161
77	11	.07	154	PCT	6	P2	012	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	158
77	11	.13	138	PCT	10	P2	012	.13		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	158
77	11	.19	144	PCT	15	P2	013	.10		WAR					UTE	LTE	.510	NBAHS	4	C	158
78	11	.24	142	PCT	17	P2	012	-.60		WAR					UTE	LTE	.510	NBAHS	4	C	155
78	11	.47	136	PCT	27	P2	013	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	155
78	11	.07	153	PCT	6	P2	013	-.15		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	155
79	11	.17	141	PCT	13	P2	012	-.60		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	151
79	11	.10	151	PCT	8	P2	012	.13		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	151
79	11	.07	139	PCT	6	P2	013	-.54		WAR					UTE	LTE	.510	NBAHS	4	C	151
80	11	.06	117	PCT	5	P2	011	.18		WAR					UTE	LTE	.510	NBAHS	3	C	155
80	11	.14	150	PCT	10	P2	012	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	155
80	11	.12	132	PCT	9	P2	012	.13		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	155
81	11	.09	153	PCT	7	P2	012	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	146
81	11	.12	139	PCT	10	P2	012	.13		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	146
82	11	.10	148	PCT	8	P2	011	-.52		WAR					UTE	LTE	.510	NBAHS	4	C	143
83	11	.21	137	PCT	16	P2	012	.18		WAR					UTE	LTE	.510	NBAHS	4	C	141
83	11	.07	128	PCT	6	P2	013	.10		WAR					UTE	LTE	.510	NBAHS	4	C	141
86	11	.25	143	PCT	18	P2	011	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	133
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
86	11	.14	147	PCT	11	P2	011	.16		WAR	MLT				UTE	LTE	.510	NBAHS	4	C	133
87	11	.10	142	PCT	8	P2	013	-.54		WAR					UTE	LTE	.510	NBAHS	3	C	136
88	11	.09	138	PCT	7	P2	012	.16		WAR					UTE	LTE	.510	NBAHS	4	C	94
89	11	.07	150	PCT	5	P2	012	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	131
89	11	.10	126	PCT	8	P2	012	.10		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	131
90	11	.06	138	PCT	5	P2	012	-.62		WAR					UTE	LTE	.510	NBAHS	3	C	95
91	11	.14	139	PCT	10	P2	011	-.52		WAR					UTE	LTE	.510	NBAHS	3	C	92
91	11	.19	129	PCT	13	P2	012	-.57		WAR					UTE	LTE	.510	NBAHS	3	C	92
92	11	.10	139	PCT	7	P2	011	-.49		WAR					UTE	LTE	.510	NBAHS	3	C	89
94	11	.15	140	PCT	11	P2	012	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	82
94	11	.12	142	PCT	9	P2	012	.13		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	82
95	11	.09	152	PCT	8	P2	013	-.56		WAR					UTE	LTE	.510	NBAHS	26	C	100
96	11	.08	131	PCT	6	P2	012	.15		WAR					UTE	LTE	.510	NBAHS	26	C	91
97	11	.11	151	PCT	9	P2	013	-.59		WAR					UTE	LTE	.510	NBAHS	26	C	93
101	11	.09	159	PCT	7	P2	012	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	138
101	11	.08	143	PCT	6	P2	012	.13		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	138
101	11	.21	143	PCT	14	P2	013	-.59		WAR					UTE	LTE	.510	NBAHS	25	C	138
101	11	.51	128	PCT	27	P2	014	-.66		WAR					UTE	LTE	.510	NBAHS	25	C	138
103	11	.09	154	PCT	7	P2	013	-.56		WAR					UTE	LTE	.510	NBAHS	25	C	130
104	11	.07	144	PCT	5	P2	012	-.62		WAR					UTE	LTE	.510	NBAHS	25	C	126
106	11	.09	104	PCT	7	P2	011	.18		WAR					UTE	LTE	.510	NBAHS	25	C	119
107	11	.19	138	PCT	15	P2	012	.15		WAR					UTE	LTE	.510	NBAHS	26	C	56
107	11	.18	141	PCT	14	P2	013	-.56		WAR	MLT				UTE	LTE	.510	NBAHS	26	C	56
107	11	.16	135	PCT	13	P2	013	.10		WAR	MLT				UTE	LTE	.510	NBAHS	26	C	56
108	11	.06	140	PCT	5	P2	014	-.61		WAR					UTE	LTE	.510	NBAHS	26	C	52
109	11	.06	142	PCT	5	P2	012	-.61		WAR					UTE	LTE	.510	NBAHS	26	C	49
111	11	.13	135	PCT	10	P2	011	.15		WAR					UTE	LTE	.510	NBAHS	25	C	83
111	11	.10	122	PCT	7	P2	012	.18		WAR					UTE	LTE	.510	NBAHS	25	C	83
112	11	.06	136	PCT	5	P2	011	-.31		WAR					UTE	LTE	.510	NBAHS	26	C	20
112	11	.13	133	PCT	11	P2	012	.20		WAR					UTE	LTE	.510	NBAHS	26	C	20
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
112	11	.32	139	PCT	22	P2	013	-.54		WAR					UTE	LTE	.510	NBAHS	26	C	20
112	11	.37	137	PCT	24	P2	014	-.61		WAR					UTE	LTE	.510	NBAHS	26	C	20
113	11	.07	151	PCT	5	P2	011	.21		WAR					UTE	LTE	.510	NBAHS	25	C	75
113	11	.10	139	PCT	7	P2	012	-.62		WAR					UTE	LTE	.510	NBAHS	25	C	75
114	11	.08	142	PCT	6	P2	011	-.51		WAR					UTE	LTE	.510	NBAHS	25	C	71
114	11	.12	138	PCT	9	P2	012	-.59		WAR					UTE	LTE	.510	NBAHS	25	C	71
115	11	.08	158	PCT	6	P2	012	-.57		WAR					UTE	LTE	.510	NBAHS	25	C	90
115	11	.11	156	PCT	8	P2	013	-.56		WAR					UTE	LTE	.510	NBAHS	25	C	90
115	11	.07	141	PCT	5	P2	014	-.63		WAR					UTE	LTE	.510	NBAHS	25	C	90
116	11	.16	148	PCT	13	P2	012	.15		WAR					UTE	LTE	.510	NBAHS	16	C	182
116	11	.19	141	PCT	15	P2	013	-.39		WAR	MLT				UTE	LTE	.510	NBAHS	16	C	182
116	11	.12	143	PCT	10	P2	013	.10		WAR	MLT				UTE	LTE	.510	NBAHS	16	C	182
117	11	.07	154	PCT	6	P2	012	.18		WAR					UTE	LTE	.510	NBAHS	15	C	223
118	11	.20	133	PCT	14	P2	012	.15		WAR					UTE	LTE	.510	NBAHS	15	C	221
118	11	.14	144	PCT	10	P2	013	-.54		WAR					UTE	LTE	.510	NBAHS	15	C	221
118	11	.24	144	PCT	16	P2	014	-.58		WAR	MLT				UTE	LTE	.510	NBAHS	15	C	221
118	11	.11	138	PCT	9	P2	014	.08		WAR	MLT				UTE	LTE	.510	NBAHS	15	C	221
119	11	.07	141	PCT	6	P2	011	.13		WAR					UTE	LTE	.510	NBAHS	16	C	188
122	11	.10	141	PCT	9	P2	014	-.56		WAR					UTE	LTE	.510	NBAHS	16	C	211
124	11	.28	138	PCT	18	P2	012	.18		WAR					UTE	LTE	.510	NBAHS	29	C	94
124	11	.09	142	PCT	7	P2	013	.15		WAR					UTE	LTE	.510	NBAHS	29	C	94
124	11	.06	165	PCT	5	P2	014	-.59		WAR					UTE	LTE	.510	NBAHS	29	C	94
126	11	.05	131	PCT	5	P2	012	.23		WAR					UTE	LTE	.510	NBAHS	20	C	60
127	11	.06	143	PCT	5	P2	013	.15		WAR					UTE	LTE	.510	NBAHS	19	C	53
130	11	.05	126	PCT	5	P2	014	-.53		WAR					UTE	LTE	.510	NBAHS	20	C	50
131	11	.09	147	PCT	8	P2	012	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	20	C	48
131	11	.09	143	PCT	8	P2	012	.20		WAR	MLT				UTE	LTE	.510	NBAHS	20	C	48
131	11	.08	141	PCT	7	P2	014	-.56		WAR	MLT				UTE	LTE	.510	NBAHS	20	C	48
131	11	.07	155	PCT	6	P2	014	.16		WAR	MLT				UTE	LTE	.510	NBAHS	20	C	48
132	11	.07	151	PCT	7	P2	014	-.50		WAR	MLT				UTE	LTE	.510	NBAHS	20	C	45
132	11	.22	146	PCT	17	P2	014	.13		WAR	MLT				UTE	LTE	.510	NBAHS	20	C	45
133	11	.07	138	PCT	6	P2	011	.21		WAR					UTE	LTE	.510	NBAHS	20	C	128
133	11	.06	123	PCT	5	P2	014	-.53		WAR					UTE	LTE	.510	NBAHS	20	C	128
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
134	11	.07	142	PCT	6	P2	013	-.46		WAR					UTE	LTE	.510	NBAHS	20	C	158
134	11	.12	129	PCT	10	P2	013	.05		WAR	MLT				UTE	LTE	.510	NBAHS	20	C	158
135	11	.07	137	PCT	6	P2	011	.23		WAR					UTE	LTE	.510	NBAHS	20	C	156
135	11	.10	138	PCT	9	P2	013	.15		WAR					UTE	LTE	.510	NBAHS	20	C	156
136	11	.06	110	PCT	5	P2	011	.15		WAR					UTE	LTE	.510	NBAHS	20	C	153
137	11	.07	153	PCT	6	P2	011	.23		WAR					UTE	LTE	.510	NBAHS	20	C	151
137	11	.09	118	PCT	8	P2	014	-.46		WAR					UTE	LTE	.510	NBAHS	20	C	151
139	11	.10	137	PCT	9	P2	012	-.51		WAR					UTE	LTE	.510	NBAHS	20	C	192
140	11	.23	136	PCT	17	P2	013	-.44		WAR					UTE	LTE	.510	NBAHS	20	C	189
141	11	.12	144	PCT	10	P2	012	-.51		WAR					UTE	LTE	.510	NBAHS	20	C	187
141	11	.11	126	PCT	9	P2	013	-.46		WAR					UTE	LTE	.510	NBAHS	20	C	187
142	11	.07	142	PCT	6	P2	012	.23		WAR					UTE	LTE	.510	NBAHS	20	C	184
142	11	.21	141	PCT	16	P2	013	-.41		WAR					UTE	LTE	.510	NBAHS	20	C	184
143	11	.09	117	PCT	7	P2	011	-.41		WAR					UTE	LTE	.510	NBAHS	23	C	87
143	11	.19	126	PCT	13	P2	013	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	23	C	87
143	11	.25	146	PCT	17	P2	013	.15		WAR	MLT				UTE	LTE	.510	NBAHS	23	C	87
144	11	.07	143	PCT	5	P2	011	-.44		WAR					UTE	LTE	.510	NBAHS	23	C	84
145	11	.09	91	PCT	7	P2	013	-.46		WAR					UTE	LTE	.510	NBAHS	23	C	143
146	11	.07	107	PCT	6	P2	012	-.49		WAR					UTE	LTE	.510	NBAHS	23	C	138
147	11	.13	152	PCT	9	P2	011	.28		WAR					UTE	LTE	.510	NBAHS	23	C	135
147	11	.06	151	PCT	5	P2	012	-.49		WAR					UTE	LTE	.510	NBAHS	23	C	135
147	11	.19	140	PCT	13	P2	013	-.46		WAR					UTE	LTE	.510	NBAHS	23	C	135
148	11	.10	145	PCT	9	P2	011	-.41		WAR					UTE	LTE	.510	NBAHS	45	C	32
148	11	.30	134	PCT	21	P2	012	-.51		WAR					UTE	LTE	.510	NBAHS	45	C	32
148	11	.13	146	PCT	11	P2	013	.20		WAR					UTE	LTE	.510	NBAHS	45	C	32
149	11	.18	123	PCT	13	P2	011	-.41		WAR					UTE	LTE	.510	NBAHS	44	C	32
149	11	.46	108	PCT	26	P2	013	.23		WAR					UTE	LTE	.510	NBAHS	44	C	32
150	11	.05	159	PCT	5	P2	010	-.28		WAR					UTE	LTE	.510	NBAHS	45	C	46
150	11	.06	143	PCT	6	P2	012	-.44		WAR					UTE	LTE	.510	NBAHS	45	C	46
1	12	.06	160	PCT	5	P2	013	.15		WAR					UTE	LTE	.510	NBAHS	16	C	146
2	12	.05	95	PCT	5	P2	009	-.54		WAR					UTE	LTE	.510	NBAHS	16	C	101
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
3	12	.09	141	PCT	7	P2	011	-.36		WAR	MLT				UTE	LTE	.510	NBAHS	16	C	82
3	12	.11	147	PCT	9	P2	011	.28		WAR	MLT				UTE	LTE	.510	NBAHS	16	C	82
4	12	.25	139	PCT	18	P2	012	-.49		WAR					UTE	LTE	.510	NBAHS	16	C	77
5	12	.09	117	PCT	8	P2	011	-.39		WAR					UTE	LTE	.510	NBAHS	12	C	269
5	12	.15	141	PCT	13	P2	012	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	269
5	12	.06	155	PCT	6	P2	012	.31		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	269
6	12	.17	144	PCT	14	P2	011	-.41		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	265
6	12	.31	141	PCT	22	P2	011	.26		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	265
6	12	.19	135	PCT	15	P2	012	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	265
6	12	.38	137	PCT	25	P2	012	.28		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	265
6	12	.14	143	PCT	12	P2	013	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	265
6	12	.20	144	PCT	16	P2	013	.20		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	265
7	12	.06	96	PCT	5	P2	012	-.52		WAR					UTE	LTE	.510	NBAHS	11	C	304
8	12	.10	143	PCT	9	P2	011	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	255
8	12	.41	138	PCT	26	P2	011	.26		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	255
8	12	.37	136	PCT	25	P2	012	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	255
8	12	.07	141	PCT	6	P2	012	.23		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	255
8	12	.36	132	PCT	24	P2	013	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	255
8	12	.18	143	PCT	14	P2	013	.18		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	255
9	12	.19	139	PCT	14	P2	011	.28		WAR					UTE	LTE	.510	NBAHS	11	C	258
9	12	.09	146	PCT	7	P2	013	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	258
9	12	.09	130	PCT	7	P2	013	.08		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	258
11	12	.18	140	PCT	14	P2	011	.23		WAR					UTE	LTE	.510	NBAHS	12	C	82
11	12	.05	142	PCT	5	P2	012	-.57		WAR					UTE	LTE	.510	NBAHS	12	C	82
12	12	.11	139	PCT	10	P2	013	-.51		WAR					UTE	LTE	.510	NBAHS	12	C	79
13	12	.30	141	PCT	19	P2	011	.23		WAR					UTE	LTE	.510	NBAHS	11	C	116
14	12	.06	94	PCT	5	P2	011	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	113
14	12	.14	151	PCT	10	P2	011	.23		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	113
14	12	.10	134	PCT	8	P2	012	-.57		WAR					UTE	LTE	.510	NBAHS	11	C	113
15	12	.06	143	PCT	5	P2	011	-.46		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	107
15	12	.12	141	PCT	9	P2	011	.23		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	107
16	12	.20	136	PCT	14	P2	012	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	67
16	12	.28	141	PCT	18	P2	012	.21		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	67
17	12	.10	144	PCT	8	P2	012	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	63
17	12	.34	136	PCT	21	P2	012	.18		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	63
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
18	12	.17	146	PCT	14	P2	010	.54		WAR					UTE	LTE	.510	NBAHS	12	C	56
18	12	.21	136	PCT	16	P2	011	-.46		WAR					UTE	LTE	.510	NBAHS	12	C	56
18	12	.17	146	PCT	14	P2	012	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	56
18	12	.15	136	PCT	12	P2	012	.18		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	56
19	12	.09	138	PCT	7	P2	009	-.59		WAR					UTE	LTE	.510	NBAHS	11	C	55
19	12	.22	144	PCT	15	P2	011	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	55
19	12	.08	122	PCT	6	P2	011	-.05		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	55
19	12	.13	147	PCT	10	P2	012	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	55
19	12	.10	153	PCT	8	P2	012	.18		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	55
19	12	.07	155	PCT	6	P2	013	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	55
19	12	.11	137	PCT	9	P2	013	.20		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	55
20	12	.22	139	PCT	17	P2	011	-.46		WAR					UTE	LTE	.510	NBAHS	12	C	50
20	12	.09	139	PCT	8	P2	012	-.57		WAR					UTE	LTE	.510	NBAHS	12	C	50
21	12	.09	130	PCT	7	P2	012	-.57		WAR					UTE	LTE	.510	NBAHS	11	C	48
21	12	.28	138	PCT	18	P2	013	-.54		WAR					UTE	LTE	.510	NBAHS	11	C	48
22	12	.09	126	PCT	8	P2	010	.54		WAR					UTE	LTE	.510	NBAHS	8	C	178
22	12	.06	154	PCT	5	P2	011	-.44		WAR					UTE	LTE	.510	NBAHS	8	C	178
22	12	.06	127	PCT	6	P2	012	-.59		WAR					UTE	LTE	.510	NBAHS	8	C	178
23	12	.14	145	PCT	12	P2	010	.49		WAR					UTE	LTE	.510	NBAHS	8	C	175
24	12	.12	149	PCT	10	P2	010	.52		WAR					UTE	LTE	.510	NBAHS	8	C	171
24	12	.07	145	PCT	7	P2	011	.21		WAR					UTE	LTE	.510	NBAHS	8	C	171
26	12	.11	123	PCT	8	P2	009	-.57		WAR					UTE	LTE	.510	NBAHS	7	C	171
26	12	.15	150	PCT	11	P2	010	.49		WAR					UTE	LTE	.510	NBAHS	7	C	171
26	12	.21	142	PCT	14	P2	012	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	171
26	12	.06	136	PCT	5	P2	012	.18		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	171
27	12	.12	149	PCT	10	P2	010	.49		WAR					UTE	LTE	.510	NBAHS	8	C	162
29	12	.07	124	PCT	6	P2	009	-.57		WAR					UTE	LTE	.510	NBAHS	7	C	110
29	12	.10	124	PCT	7	P2	012	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	110
29	12	.32	135	PCT	20	P2	012	.18		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	110
29	12	.08	148	PCT	6	P2	013	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	110
29	12	.43	132	PCT	25	P2	013	.15		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	110
30	12	.07	127	PCT	6	P2	011	-.47		WAR					UTE	LTE	.510	NBAHS	8	C	153
30	12	.06	124	PCT	5	P2	012	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	153
30	12	.20	142	PCT	15	P2	012	.13		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	153
32	12	.09	132	PCT	7	P2	009	-.57		WAR					UTE	LTE	.510	NBAHS	7	C	130
32	12	.09	159	PCT	7	P2	010	.52		WAR					UTE	LTE	.510	NBAHS	7	C	130
32	12	.06	154	PCT	5	P2	011	-.52		WAR					UTE	LTE	.510	NBAHS	7	C	130
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
33	12	.07	155	PCT	5	P2	011	-.52		WAR					UTE	LTE	.510	NBAHS	7	C	128
33	12	.20	139	PCT	13	P2	012	.13		WAR					UTE	LTE	.510	NBAHS	7	C	128
34	12	.09	129	PCT	7	P2	011	-.49		WAR					UTE	LTE	.510	NBAHS	7	C	125
34	12	.11	148	PCT	8	P2	012	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	125
34	12	.24	138	PCT	16	P2	012	.13		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	125
34	12	.06	143	PCT	5	P2	013	.13		WAR					UTE	LTE	.510	NBAHS	7	C	125
35	12	.09	144	PCT	7	P2	011	-.47		WAR					UTE	LTE	.510	NBAHS	7	C	123
35	12	.10	137	PCT	7	P2	012	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	123
35	12	.17	142	PCT	12	P2	012	.13		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	123
36	12	.07	122	PCT	6	P2	011	-.46		WAR					UTE	LTE	.510	NBAHS	8	C	117
37	12	.20	140	PCT	15	P2	011	-.49		WAR					UTE	LTE	.510	NBAHS	37	C	41
37	12	.14	145	PCT	11	P2	012	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	37	C	41
37	12	.20	138	PCT	15	P2	012	.13		WAR	MLT				UTE	LTE	.510	NBAHS	37	C	41
37	12	.25	142	PCT	18	P2	013	-.56		WAR	MLT				UTE	LTE	.510	NBAHS	37	C	41
37	12	.11	141	PCT	9	P2	013	.10		WAR	MLT				UTE	LTE	.510	NBAHS	37	C	41
38	12	.07	160	PCT	5	P2	011	-.51		WAR					UTE	LTE	.510	NBAHS	36	C	39
38	12	.10	126	PCT	8	P2	012	-.65		WAR	MLT				UTE	LTE	.510	NBAHS	36	C	39
38	12	.12	143	PCT	9	P2	012	.13		WAR	MLT				UTE	LTE	.510	NBAHS	36	C	39
38	12	.09	156	PCT	7	P2	013	-.62		WAR					UTE	LTE	.510	NBAHS	36	C	39
39	12	.08	149	PCT	6	P2	011	-.52		WAR					UTE	LTE	.510	NBAHS	36	C	35
39	12	.20	141	PCT	14	P2	012	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	36	C	35
39	12	.16	133	PCT	11	P2	012	.16		WAR	MLT				UTE	LTE	.510	NBAHS	36	C	35
40	12	.11	125	PCT	8	P2	009	-.59		WAR					UTE	LTE	.510	NBAHS	36	C	30
40	12	.17	140	PCT	12	P2	011	-.52		WAR					UTE	LTE	.510	NBAHS	36	C	30
40	12	.23	143	PCT	15	P2	012	-.57		WAR					UTE	LTE	.510	NBAHS	36	C	30
40	12	.16	147	PCT	11	P2	013	-.59		WAR					UTE	LTE	.510	NBAHS	36	C	30
41	12	.17	145	PCT	12	P2	010	.49		WAR					UTE	LTE	.510	NBAHS	36	C	27
41	12	.21	136	PCT	14	P2	011	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	36	C	27
41	12	.09	157	PCT	7	P2	011	.18		WAR	MLT				UTE	LTE	.510	NBAHS	36	C	27
41	12	.20	125	PCT	14	P2	012	-.62		WAR					UTE	LTE	.510	NBAHS	36	C	27
42	12	.16	144	PCT	12	P2	012	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	36	C	22
42	12	.13	125	PCT	10	P2	012	.13		WAR	MLT				UTE	LTE	.510	NBAHS	36	C	22
43	12	.07	162	PCT	5	P2	011	-.52		WAR					UTE	LTE	.510	NBAHS	36	C	19
44	12	.05	135	PCT	5	P2	011	-.54		WAR					UTE	LTE	.510	NBAHS	37	C	15
44	12	.24	136	PCT	18	P2	012	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	37	C	15
44	12	.13	140	PCT	11	P2	012	.15		WAR	MLT				UTE	LTE	.510	NBAHS	37	C	15
45	12	.07	149	PCT	6	P2	011	-.51		WAR					UTE	LTE	.510	NBAHS	37	C	11

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
45	12	.07	124	PCT	6	P2	012	-.66		WAR					UTE	LTE	.510	NBAHS	37	C	11
46	12	.17	145	PCT	12	P2	011	-.52		WAR					UTE	LTE	.510	NBAHS	31	C	80
46	12	.09	124	PCT	7	P2	012	-.64		WAR					UTE	LTE	.510	NBAHS	31	C	80
47	12	.19	148	PCT	14	P2	011	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	31	C	72
47	12	.14	122	PCT	11	P2	011	.15		WAR	MLT				UTE	LTE	.510	NBAHS	31	C	72
48	12	.06	112	PCT	5	P2	011	-.49		WAR					UTE	LTE	.510	NBAHS	31	C	61
49	12	.06	136	PCT	5	P2	009	-.62		WAR					UTE	LTE	.510	NBAHS	31	C	53
50	12	.06	144	PCT	5	P2	011	.18		WAR					UTE	LTE	.510	NBAHS	31	C	49
51	12	.07	111	PCT	6	P2	012	.10		WAR					UTE	LTE	.510	NBAHS	31	C	45
52	12	.06	58	PCT	5	P2	011	.13		WAR					UTE	LTE	.510	NBAHS	31	C	40
53	12	.06	147	PCT	5	P2	009	-.62		WAR					UTE	LTE	.510	NBAHS	31	C	36
53	12	.23	139	PCT	16	P2	011	-.52		WAR					UTE	LTE	.510	NBAHS	31	C	36
55	12	.07	146	PCT	5	P2	012	-.65		WAR	MLT				UTE	LTE	.510	NBAHS	31	C	28
55	12	.08	143	PCT	6	P2	012	.08		WAR	MLT				UTE	LTE	.510	NBAHS	31	C	28
58	12	.06	103	PCT	5	P2	012	-.66		WAR	MLT				UTE	LTE	.510	NBAHS	32	C	8
58	12	.12	132	PCT	10	P2	012	.15		WAR	MLT				UTE	LTE	.510	NBAHS	32	C	8
59	12	.10	140	PCT	8	P2	012	.13		WAR					UTE	LTE	.510	NBAHS	32	C	23
62	12	.07	118	PCT	5	P2	006	.21		WAR					UTE	LTE	.510	NBAHS	29	C	133
62	12	.08	135	PCT	6	P2	012	.13		WAR					UTE	LTE	.510	NBAHS	29	C	133
63	12	.06	109	PCT	5	P2	006	.26		WAR					UTE	LTE	.510	NBAHS	29	C	132
64	12	.10	143	PCT	7	P2	009	-.59		WAR					UTE	LTE	.510	NBAHS	3	C	273
64	12	.31	139	PCT	19	P2	011	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	273
64	12	.21	141	PCT	14	P2	011	.18		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	273
64	12	.13	143	PCT	9	P2	012	-.64		WAR					UTE	LTE	.510	NBAHS	3	C	273
65	12	.07	157	PCT	5	P2	010	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	29	C	115
65	12	.08	125	PCT	6	P2	010	.44		WAR	MLT				UTE	LTE	.510	NBAHS	29	C	115
66	12	.06	74	PCT	5	P2	011	.15		WAR					UTE	LTE	.510	NBAHS	3	C	232
67	12	.07	153	PCT	5	P2	011	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	29	C	85
67	12	.09	143	PCT	7	P2	011	.15		WAR	MLT				UTE	LTE	.510	NBAHS	29	C	85
67	12	.28	133	PCT	18	P2	013	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	29	C	85
67	12	.13	141	PCT	10	P2	013	.13		WAR	MLT				UTE	LTE	.510	NBAHS	29	C	85
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
68	12	.09	116	PCT	6	P2	010	.05		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	226
68	12	.20	145	PCT	13	P2	010	.44		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	226
68	12	.23	140	PCT	15	P2	011	-.49		WAR					UTE	LTE	.510	NBAHS	3	C	226
68	12	.17	139	PCT	12	P2	013	.10		WAR					UTE	LTE	.510	NBAHS	3	C	226
69	12	.06	138	PCT	5	P2	006	-.46		WAR					UTE	LTE	.510	NBAHS	3	C	223
69	12	.06	149	PCT	5	P2	013	-.59		WAR					UTE	LTE	.510	NBAHS	3	C	223
70	12	.17	134	PCT	12	P2	010	-.57		WAR					UTE	LTE	.510	NBAHS	3	C	220
70	12	.09	97	PCT	7	P2	011	.13		WAR					UTE	LTE	.510	NBAHS	3	C	220
70	12	.06	148	PCT	5	P2	012	.10		WAR					UTE	LTE	.510	NBAHS	3	C	220
71	12	.06	73	PCT	5	P2	006	-.44		WAR					UTE	LTE	.510	NBAHS	3	C	216
71	12	.07	136	PCT	5	P2	012	-.62		WAR					UTE	LTE	.510	NBAHS	3	C	216
72	12	.16	144	PCT	11	P2	012	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	212
72	12	.07	132	PCT	5	P2	012	.08		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	212
72	12	.07	154	PCT	5	P2	013	-.59		WAR					UTE	LTE	.510	NBAHS	3	C	212
73	12	.06	146	PCT	5	P2	011	.15		WAR					UTE	LTE	.510	NBAHS	3	C	210
73	12	.13	132	PCT	10	P2	012	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	210
73	12	.08	134	PCT	6	P2	012	.15		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	210
73	12	.17	130	PCT	12	P2	013	.10		WAR					UTE	LTE	.510	NBAHS	3	C	210
75	12	.18	140	PCT	13	P2	010	-.62		WAR					UTE	LTE	.510	NBAHS	3	C	206
75	12	.08	110	PCT	6	P2	012	-.64		WAR					UTE	LTE	.510	NBAHS	3	C	206
76	12	.07	111	PCT	5	P2	013	.08		WAR					UTE	LTE	.510	NBAHS	3	C	203
77	12	.24	137	PCT	16	P2	012	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	200
77	12	.08	143	PCT	6	P2	012	.13		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	200
77	12	.09	144	PCT	6	P2	013	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	200
77	12	.08	126	PCT	6	P2	013	.03		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	200
78	12	.18	144	PCT	12	P2	012	-.62		WAR					UTE	LTE	.510	NBAHS	3	C	162
78	12	.19	145	PCT	13	P2	013	-.57		WAR					UTE	LTE	.510	NBAHS	3	C	162
79	12	.17	143	PCT	12	P2	012	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	159
79	12	.08	139	PCT	6	P2	012	.10		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	159
80	12	.07	111	PCT	5	P2	012	-.67		WAR					UTE	LTE	.510	NBAHS	3	C	156
80	12	.07	143	PCT	6	P2	013	-.57		WAR					UTE	LTE	.510	NBAHS	3	C	156
81	12	.19	140	PCT	13	P2	012	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	152
81	12	.15	134	PCT	11	P2	012	.10		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	152
83	12	.39	138	PCT	23	P2	013	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	147
83	12	.10	135	PCT	8	P2	013	-.15		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	147
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
84	12	.07	127	PCT	6	P2	012	.15		WAR					UTE	LTE	.510	NBAHS	3	C	144
85	12	.05	148	PCT	5	P2	011	-.54		WAR					UTE	LTE	.510	NBAHS	30	C	13
85	12	.07	136	PCT	6	P2	012	-.64		WAR					UTE	LTE	.510	NBAHS	30	C	13
86	12	.06	150	PCT	5	P2	012	.13		WAR					UTE	LTE	.510	NBAHS	3	C	139
88	12	.09	133	PCT	7	P2	012	.15		WAR					UTE	LTE	.510	NBAHS	3	C	134
88	12	.06	139	PCT	5	P2	013	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	134
88	12	.07	140	PCT	5	P2	013	.08		WAR	MLT				UTE	LTE	.510	NBAHS	3	C	134
89	12	.07	144	PCT	6	P2	012	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	26	C	123
89	12	.09	143	PCT	7	P2	012	.13		WAR	MLT				UTE	LTE	.510	NBAHS	26	C	123
90	12	.09	140	PCT	8	P2	012	.10		WAR					UTE	LTE	.510	NBAHS	26	C	119
90	12	.08	126	PCT	7	P2	013	.05		WAR					UTE	LTE	.510	NBAHS	26	C	119
91	12	.05	82	PCT	5	P2	011	.15		WAR					UTE	LTE	.510	NBAHS	26	C	115
91	12	.10	132	PCT	8	P2	012	.15		WAR					UTE	LTE	.510	NBAHS	26	C	115
92	12	.05	136	PCT	5	P2	012	-.61		WAR	MLT				UTE	LTE	.510	NBAHS	26	C	112
92	12	.09	103	PCT	7	P2	012	.13		WAR	MLT				UTE	LTE	.510	NBAHS	26	C	112
93	12	.16	138	PCT	12	P2	011	-.52		WAR					UTE	LTE	.510	NBAHS	26	C	107
94	12	.06	87	PCT	5	P2	012	.10		WAR					UTE	LTE	.510	NBAHS	26	C	103
96	12	.07	152	PCT	6	P2	011	-.49		WAR					UTE	LTE	.510	NBAHS	26	C	96
97	12	.07	159	PCT	6	P2	013	-.61		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	153
97	12	.18	124	PCT	12	P2	013	.05		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	153
98	12	.09	140	PCT	7	P2	011	-.52		WAR					UTE	LTE	.510	NBAHS	25	C	152
98	12	.07	72	PCT	5	P2	012	.10		WAR					UTE	LTE	.510	NBAHS	25	C	152
101	12	.06	135	PCT	5	P2	011	.18		WAR					UTE	LTE	.510	NBAHS	25	C	139
106	12	.07	133	PCT	6	P2	012	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	26	C	60
106	12	.05	140	PCT	5	P2	012	.13		WAR	MLT				UTE	LTE	.510	NBAHS	26	C	60
106	12	.08	138	PCT	7	P2	014	-.63		WAR					UTE	LTE	.510	NBAHS	26	C	60
107	12	.13	147	PCT	11	P2	013	-.56		WAR					UTE	LTE	.510	NBAHS	26	C	57
107	12	.44	135	PCT	27	P2	014	-.61		WAR	MLT				UTE	LTE	.510	NBAHS	26	C	57
107	12	.08	111	PCT	6	P2	014	.05		WAR	MLT				UTE	LTE	.510	NBAHS	26	C	57
109	12	.12	142	PCT	9	P2	012	.15		WAR					UTE	LTE	.510	NBAHS	25	C	108
110	12	.07	143	PCT	5	P2	011	-.52		WAR					UTE	LTE	.510	NBAHS	25	C	87
110	12	.16	136	PCT	11	P2	012	.10		WAR					UTE	LTE	.510	NBAHS	25	C	87
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
111	12	.06	164	PCT	5	P2	012	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	84
111	12	.08	92	PCT	6	P2	012	.15		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	84
112	12	.06	88	PCT	5	P2	013	.10		WAR					UTE	LTE	.510	NBAHS	25	C	79
112	12	.08	142	PCT	6	P2	014	-.61		WAR					UTE	LTE	.510	NBAHS	25	C	79
113	12	.08	138	PCT	6	P2	011	.13		WAR					UTE	LTE	.510	NBAHS	25	C	76
113	12	.16	134	PCT	12	P2	012	.15		WAR					UTE	LTE	.510	NBAHS	25	C	76
114	12	.10	159	PCT	8	P2	011	-.54		WAR					UTE	LTE	.510	NBAHS	25	C	72
114	12	.07	165	PCT	5	P2	012	-.62		WAR					UTE	LTE	.510	NBAHS	25	C	72
115	12	.07	136	PCT	6	P2	011	-.49		WAR					UTE	LTE	.510	NBAHS	26	C	31
115	12	.09	130	PCT	8	P2	014	.08		WAR					UTE	LTE	.510	NBAHS	26	C	31
116	12	.08	125	PCT	7	P2	013	-.47		WAR					UTE	LTE	.510	NBAHS	15	C	224
116	12	.20	129	PCT	14	P2	014	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	15	C	224
116	12	.17	124	PCT	12	P2	014	.08		WAR	MLT				UTE	LTE	.510	NBAHS	15	C	224
117	12	.11	147	PCT	9	P2	013	-.51		WAR	MLT				UTE	LTE	.510	NBAHS	16	C	192
117	12	.10	156	PCT	9	P2	013	.10		WAR	MLT				UTE	LTE	.510	NBAHS	16	C	192
118	12	.05	152	PCT	5	P2	011	-.51		WAR					UTE	LTE	.510	NBAHS	16	C	190
119	12	.07	146	PCT	6	P2	013	-.54		WAR					UTE	LTE	.510	NBAHS	16	C	189
119	12	.12	147	PCT	10	P2	014	-.58		WAR	MLT				UTE	LTE	.510	NBAHS	16	C	189
119	12	.19	130	PCT	15	P2	014	.10		WAR	MLT				UTE	LTE	.510	NBAHS	16	C	189
122	12	.07	152	PCT	6	P2	011	.15		WAR					UTE	LTE	.510	NBAHS	16	C	212
124	12	.07	159	PCT	5	P2	014	-.61		WAR	MLT				UTE	LTE	.510	NBAHS	29	C	95
124	12	.11	143	PCT	8	P2	014	.10		WAR	MLT				UTE	LTE	.510	NBAHS	29	C	95
125	12	.14	150	PCT	11	P2	013	.10		WAR					UTE	LTE	.510	NBAHS	20	C	65
127	12	.12	143	PCT	9	P2	012	.18		WAR					UTE	LTE	.510	NBAHS	19	C	54
127	12	.12	138	PCT	9	P2	014	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	19	C	54
127	12	.16	137	PCT	12	P2	014	.13		WAR	MLT				UTE	LTE	.510	NBAHS	19	C	54
129	12	.08	141	PCT	7	P2	014	-.56		WAR	MLT				UTE	LTE	.510	NBAHS	20	C	54
129	12	.06	145	PCT	6	P2	014	.13		WAR	MLT				UTE	LTE	.510	NBAHS	20	C	54
131	12	.05	148	PCT	5	P2	011	.18		WAR					UTE	LTE	.510	NBAHS	20	C	132
131	12	.11	150	PCT	9	P2	013	-.49		WAR					UTE	LTE	.510	NBAHS	20	C	132
131	12	.07	153	PCT	7	P2	014	-.51		WAR					UTE	LTE	.510	NBAHS	20	C	132
132	12	.05	94	PCT	5	P2	011	.18		WAR					UTE	LTE	.510	NBAHS	20	C	130
132	12	.10	137	PCT	9	P2	012	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	20	C	130
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
132	12	.24	133	PCT	18	P2	012	.21		WAR	MLT				UTE	LTE	.510	NBAHS	20	C	130
132	12	.07	146	PCT	7	P2	013	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	20	C	130
132	12	.07	138	PCT	6	P2	013	.13		WAR	MLT				UTE	LTE	.510	NBAHS	20	C	130
132	12	.08	117	PCT	7	P2	014	-.51		WAR					UTE	LTE	.510	NBAHS	20	C	130
133	12	.11	144	PCT	9	P2	013	-.46		WAR					UTE	LTE	.510	NBAHS	20	C	129
134	12	.05	139	PCT	5	P2	014	-.51		WAR					UTE	LTE	.510	NBAHS	20	C	159
135	12	.17	127	PCT	14	P2	012	-.56		WAR	MLT				UTE	LTE	.510	NBAHS	20	C	157
135	12	.05	139	PCT	5	P2	012	.18		WAR	MLT				UTE	LTE	.510	NBAHS	20	C	157
135	12	.16	140	PCT	13	P2	013	-.46		WAR	MLT				UTE	LTE	.510	NBAHS	20	C	157
135	12	.12	133	PCT	10	P2	013	.05		WAR	MLT				UTE	LTE	.510	NBAHS	20	C	157
136	12	.15	125	PCT	12	P2	012	-.51		WAR	MLT				UTE	LTE	.510	NBAHS	20	C	154
136	12	.15	143	PCT	12	P2	012	.23		WAR	MLT				UTE	LTE	.510	NBAHS	20	C	154
136	12	.26	138	PCT	19	P2	013	-.46		WAR					UTE	LTE	.510	NBAHS	20	C	154
137	12	.09	133	PCT	8	P2	013	-.46		WAR					UTE	LTE	.510	NBAHS	20	C	199
138	12	.26	140	PCT	17	P2	014	.15		WAR					UTE	LTE	.510	NBAHS	19	C	195
140	12	.12	136	PCT	10	P2	011	-.41		WAR	MLT				UTE	LTE	.510	NBAHS	20	C	190
140	12	.10	137	PCT	8	P2	011	.23		WAR	MLT				UTE	LTE	.510	NBAHS	20	C	190
140	12	.05	121	PCT	5	P2	014	-.48		WAR					UTE	LTE	.510	NBAHS	20	C	190
141	12	.05	118	PCT	5	P2	012	-.49		WAR					UTE	LTE	.510	NBAHS	20	C	188
142	12	.06	97	PCT	5	P2	008	-.49		WAR					UTE	LTE	.510	NBAHS	23	C	91
142	12	.07	137	PCT	5	P2	011	-.44		WAR					UTE	LTE	.510	NBAHS	23	C	91
142	12	.14	128	PCT	10	P2	012	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	23	C	91
142	12	.61	131	PCT	31	P2	012	.26		WAR	MLT				UTE	LTE	.510	NBAHS	23	C	91
142	12	.24	132	PCT	16	P2	013	-.41		WAR	MLT				UTE	LTE	.510	NBAHS	23	C	91
142	12	.16	127	PCT	12	P2	013	.18		WAR	MLT				UTE	LTE	.510	NBAHS	23	C	91
143	12	.11	140	PCT	8	P2	011	.23		WAR					UTE	LTE	.510	NBAHS	23	C	88
143	12	.16	133	PCT	11	P2	012	-.54		WAR					UTE	LTE	.510	NBAHS	23	C	88
143	12	.41	129	PCT	24	P2	013	-.46		WAR					UTE	LTE	.510	NBAHS	23	C	88
144	12	.07	24	PCT	5	P2	009	.80		WAR					UTE	LTE	.510	NBAHS	23	C	148
144	12	.22	132	PCT	15	P2	011	.26		WAR					UTE	LTE	.510	NBAHS	23	C	148
144	12	.08	142	PCT	6	P2	012	-.51		WAR					UTE	LTE	.510	NBAHS	23	C	148
145	12	.39	134	PCT	23	P2	013	-.46		WAR					UTE	LTE	.510	NBAHS	23	C	144
146	12	.07	134	PCT	6	P2	011	.21		WAR					UTE	LTE	.510	NBAHS	23	C	139
146	12	.10	113	PCT	8	P2	013	-.46		WAR					UTE	LTE	.510	NBAHS	23	C	139
147	12	.05	143	PCT	5	P2	011	-.46		WAR					UTE	LTE	.510	NBAHS	45	C	37
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
147	12	.29	136	PCT	21	P2	012	-.51		WAR					UTE	LTE	.510	NBAHS	45	C	37
147	12	.19	138	PCT	15	P2	013	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	45	C	37
147	12	.32	138	PCT	22	P2	013	.20		WAR	MLT				UTE	LTE	.510	NBAHS	45	C	37
148	12	.26	112	PCT	17	P2	011	.28		WAR					UTE	LTE	.510	NBAHS	44	C	34
148	12	.08	124	PCT	6	P2	013	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	44	C	34
148	12	.14	142	PCT	10	P2	013	.25		WAR	MLT				UTE	LTE	.510	NBAHS	44	C	34
149	12	.07	151	PCT	6	P2	011	.31		WAR					UTE	LTE	.510	NBAHS	45	C	30
150	12	.09	117	PCT	7	P2	002	-.39		WAR					UTE	LTE	.510	NBAHS	44	C	49
150	12	.10	69	PCT	7	P2	003	.31		WAR					UTE	LTE	.510	NBAHS	44	C	49
150	12	.20	124	PCT	14	P2	011	-.41		WAR					UTE	LTE	.510	NBAHS	44	C	49
150	12	.21	122	PCT	14	P2	013	.23		WAR					UTE	LTE	.510	NBAHS	44	C	49
151	12	.06	148	PCT	5	P2	011	-.41		WAR					UTE	LTE	.510	NBAHS	45	C	85
2	13	.07	129	PCT	5	P2	010	-.52		WAR					UTE	LTE	.510	NBAHS	15	C	115
3	13	.06	149	PCT	5	P2	011	-.41		WAR	MLT				UTE	LTE	.510	NBAHS	15	C	110
3	13	.14	147	PCT	11	P2	011	.26		WAR	MLT				UTE	LTE	.510	NBAHS	15	C	110
3	13	.13	135	PCT	10	P2	012	-.46		WAR	MLT				UTE	LTE	.510	NBAHS	15	C	110
3	13	.06	96	PCT	5	P2	012	.36		WAR	MLT				UTE	LTE	.510	NBAHS	15	C	110
4	13	.12	138	PCT	9	P2	011	-.41		WAR					UTE	LTE	.510	NBAHS	15	C	90
4	13	.06	80	PCT	5	P2	012	-.49		WAR					UTE	LTE	.510	NBAHS	15	C	90
5	13	.32	141	PCT	22	P2	011	.26		WAR					UTE	LTE	.510	NBAHS	12	C	270
5	13	.18	147	PCT	14	P2	013	.20		WAR					UTE	LTE	.510	NBAHS	12	C	270
6	13	.06	138	PCT	5	P2	011	-.41		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	266
6	13	.14	146	PCT	11	P2	011	.26		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	266
7	13	.15	145	PCT	11	P2	012	-.49		WAR					UTE	LTE	.510	NBAHS	11	C	305
10	13	.11	140	PCT	8	P2	011	.26		WAR					UTE	LTE	.510	NBAHS	11	C	255
12	13	.15	139	PCT	12	P2	011	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	241
12	13	.14	151	PCT	11	P2	011	.23		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	241
13	13	.07	142	PCT	6	P2	011	.23		WAR					UTE	LTE	.510	NBAHS	11	C	117
14	13	.19	140	PCT	14	P2	011	-.46		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	114
14	13	.41	138	PCT	24	P2	011	.23		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	114
14	13	.10	151	PCT	8	P2	012	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	114
14	13	.07	154	PCT	6	P2	012	.21		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	114
15	13	.08	110	PCT	6	P2	009	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	109
15	13	.08	152	PCT	7	P2	009	.54		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	109
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
15	13	.14	140	PCT	11	P2	011	-.46		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	109
15	13	.29	139	PCT	19	P2	011	.23		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	109
16	13	.14	144	PCT	11	P2	011	.23		WAR					UTE	LTE	.510	NBAHS	11	C	68
17	13	.27	135	PCT	18	P2	011	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	64
17	13	.18	148	PCT	13	P2	011	.21		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	64
18	13	.13	132	PCT	10	P2	009	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	59
18	13	.09	134	PCT	7	P2	009	.57		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	59
19	13	.11	155	PCT	8	P2	010	.54		WAR					UTE	LTE	.510	NBAHS	11	C	56
19	13	.15	148	PCT	11	P2	011	-.49		WAR					UTE	LTE	.510	NBAHS	11	C	56
19	13	.06	143	PCT	5	P2	012	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	56
19	13	.13	147	PCT	10	P2	012	.16		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	56
20	13	.08	148	PCT	7	P2	010	.51		WAR					UTE	LTE	.510	NBAHS	12	C	51
20	13	.08	125	PCT	7	P2	011	-.46		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	51
20	13	.37	138	PCT	24	P2	011	.23		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	51
20	13	.13	143	PCT	11	P2	012	-.57		WAR					UTE	LTE	.510	NBAHS	12	C	51
22	13	.05	151	PCT	5	P2	009	.54		WAR					UTE	LTE	.510	NBAHS	12	C	44
23	13	.07	127	PCT	7	P2	011	-.49		WAR					UTE	LTE	.510	NBAHS	12	C	41
24	13	.14	143	PCT	12	P2	010	.52		WAR					UTE	LTE	.510	NBAHS	8	C	172
26	13	.15	129	PCT	11	P2	009	-.57		WAR					UTE	LTE	.510	NBAHS	7	C	172
26	13	.17	134	PCT	12	P2	010	.54		WAR					UTE	LTE	.510	NBAHS	7	C	172
27	13	.10	142	PCT	9	P2	010	.52		WAR					UTE	LTE	.510	NBAHS	8	C	163
27	13	.16	136	PCT	13	P2	012	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	163
27	13	.90	128	PCT	41	P2	012	.13		WAR	PID				UTE	LTE	.510	NBAHS	8	C	163
27	13	.20	140	PCT	16	P2	013	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	163
27	13	.20	141	PCT	16	P2	013	.13		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	163
27	13	.33	138	PCT	23	P2	014	-.58		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	163
27	13	.27	135	PCT	20	P2	014	.10		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	163
28	13	.06	144	PCT	6	P2	009	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	159
28	13	.06	160	PCT	5	P2	009	.52		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	159
28	13	.09	138	PCT	8	P2	013	-.59		WAR					UTE	LTE	.510	NBAHS	8	C	159
28	13	.09	140	PCT	8	P2	014	-.61		WAR					UTE	LTE	.510	NBAHS	8	C	159
29	13	.09	92	PCT	6	P2	009	-.57		WAR					UTE	LTE	.510	NBAHS	7	C	160
29	13	.11	141	PCT	8	P2	011	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	160
29	13	.52	131	PCT	28	P2	011	.21		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	160
30	13	.09	159	PCT	7	P2	010	.54		WAR					UTE	LTE	.510	NBAHS	7	C	106
30	13	.24	132	PCT	16	P2	012	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	106
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
30	13	.08	150	PCT	6	P2	012	.10		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	106
31	13	.10	123	PCT	9	P2	012	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	150
31	13	.24	133	PCT	18	P2	012	.15		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	150
32	13	.07	138	PCT	6	P2	009	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	146
32	13	.07	152	PCT	6	P2	009	.51		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	146
33	13	.06	146	PCT	5	P2	010	.54		WAR					UTE	LTE	.510	NBAHS	8	C	142
33	13	.07	160	PCT	6	P2	011	.21		WAR					UTE	LTE	.510	NBAHS	8	C	142
34	13	.11	114	PCT	8	P2	009	-.62		WAR					UTE	LTE	.510	NBAHS	7	C	126
34	13	.06	160	PCT	5	P2	010	.49		WAR					UTE	LTE	.510	NBAHS	7	C	126
35	13	.08	130	PCT	6	P2	009	-.59		WAR					UTE	LTE	.510	NBAHS	7	C	124
35	13	.07	139	PCT	5	P2	012	-.62		WAR					UTE	LTE	.510	NBAHS	7	C	124
36	13	.08	107	PCT	7	P2	008	.18		WAR					UTE	LTE	.510	NBAHS	8	C	118
36	13	.10	142	PCT	9	P2	012	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	118
36	13	.05	142	PCT	5	P2	012	.15		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	118
37	13	.19	148	PCT	14	P2	010	.49		WAR					UTE	LTE	.510	NBAHS	37	C	42
37	13	.20	143	PCT	15	P2	011	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	37	C	42
37	13	.29	135	PCT	20	P2	011	.18		WAR	MLT				UTE	LTE	.510	NBAHS	37	C	42
38	13	.16	151	PCT	11	P2	010	.49		WAR					UTE	LTE	.510	NBAHS	36	C	56
38	13	.15	142	PCT	11	P2	012	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	36	C	56
38	13	.25	130	PCT	17	P2	012	.16		WAR	MLT				UTE	LTE	.510	NBAHS	36	C	56
39	13	.07	145	PCT	6	P2	010	.52		WAR					UTE	LTE	.510	NBAHS	37	C	52
39	13	.08	145	PCT	7	P2	011	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	37	C	52
39	13	.10	147	PCT	8	P2	011	.18		WAR	MLT				UTE	LTE	.510	NBAHS	37	C	52
39	13	.13	147	PCT	10	P2	012	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	37	C	52
39	13	.18	133	PCT	14	P2	012	.10		WAR	MLT				UTE	LTE	.510	NBAHS	37	C	52
40	13	.15	133	PCT	11	P2	012	-.64		WAR					UTE	LTE	.510	NBAHS	36	C	31
41	13	.09	151	PCT	8	P2	010	.49		WAR					UTE	LTE	.510	NBAHS	37	C	48
41	13	.08	139	PCT	7	P2	012	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	37	C	48
41	13	.18	144	PCT	14	P2	012	.10		WAR	MLT				UTE	LTE	.510	NBAHS	37	C	48
42	13	.09	141	PCT	7	P2	009	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	36	C	23
42	13	.06	164	PCT	5	P2	009	.49		WAR	MLT				UTE	LTE	.510	NBAHS	36	C	23
42	13	.11	156	PCT	8	P2	010	.52		WAR					UTE	LTE	.510	NBAHS	36	C	23
42	13	.18	149	PCT	12	P2	011	-.54		WAR					UTE	LTE	.510	NBAHS	36	C	23
42	13	.13	133	PCT	10	P2	012	-.62		WAR					UTE	LTE	.510	NBAHS	36	C	23
43	13	.06	154	PCT	5	P2	010	.54		WAR					UTE	LTE	.510	NBAHS	37	C	43
43	13	.07	149	PCT	6	P2	012	.13		WAR					UTE	LTE	.510	NBAHS	37	C	43
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
44	13	.06	33	PCT	5	P2	009	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	36	C	14
44	13	.06	164	PCT	5	P2	009	.54		WAR	MLT				UTE	LTE	.510	NBAHS	36	C	14
44	13	.21	149	PCT	14	P2	013	-.65		WAR	MLT				UTE	LTE	.510	NBAHS	36	C	14
44	13	.17	144	PCT	12	P2	013	.08		WAR	MLT				UTE	LTE	.510	NBAHS	36	C	14
45	13	.09	119	PCT	7	P2	009	-.59		WAR					UTE	LTE	.510	NBAHS	36	C	10
45	13	.08	153	PCT	6	P2	010	.52		WAR					UTE	LTE	.510	NBAHS	36	C	10
45	13	.10	134	PCT	7	P2	013	.08		WAR					UTE	LTE	.510	NBAHS	36	C	10
46	13	.09	148	PCT	7	P2	011	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	31	C	77
46	13	.11	133	PCT	8	P2	011	.15		WAR	MLT				UTE	LTE	.510	NBAHS	31	C	77
47	13	.10	141	PCT	7	P2	011	.18		WAR					UTE	LTE	.510	NBAHS	31	C	74
47	13	.08	128	PCT	7	P2	012	-.64		WAR					UTE	LTE	.510	NBAHS	31	C	74
49	13	.07	156	PCT	5	P2	011	-.54		WAR					UTE	LTE	.510	NBAHS	31	C	56
50	13	.05	133	PCT	5	P2	011	-.59		WAR					UTE	LTE	.510	NBAHS	41	C	191
51	13	.06	48	PCT	5	P2	009	-.64		WAR					UTE	LTE	.510	NBAHS	40	C	219
52	13	.07	41	PCT	5	P2	009	-.59		WAR					UTE	LTE	.510	NBAHS	31	C	41
53	13	.06	83	PCT	5	P2	009	-.57		WAR					UTE	LTE	.510	NBAHS	31	C	37
54	13	.06	83	PCT	5	P2	009	-.59		WAR					UTE	LTE	.510	NBAHS	31	C	32
56	13	.08	45	PCT	6	P2	009	-.57		WAR					UTE	LTE	.510	NBAHS	31	C	17
57	13	.08	150	PCT	6	P2	011	.15		WAR					UTE	LTE	.510	NBAHS	31	C	13
59	13	.06	160	PCT	5	P2	009	.49		WAR					UTE	LTE	.510	NBAHS	31	C	23
60	13	.09	146	PCT	7	P2	010	-.59		WAR					UTE	LTE	.510	NBAHS	31	C	27
61	13	.12	114	PCT	9	P2	009	-.59		WAR					UTE	LTE	.510	NBAHS	29	C	140
62	13	.16	151	PCT	12	P2	010	-.62		WAR					UTE	LTE	.510	NBAHS	29	C	134
63	13	.07	129	PCT	5	P2	009	-.62		WAR					UTE	LTE	.510	NBAHS	29	C	127
63	13	.25	143	PCT	17	P2	010	-.62		WAR					UTE	LTE	.510	NBAHS	29	C	127
63	13	.07	130	PCT	6	P2	012	-.67		WAR					UTE	LTE	.510	NBAHS	29	C	127
64	13	.10	151	PCT	8	P2	010	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	29	C	126
64	13	.09	153	PCT	7	P2	010	.49		WAR	MLT				UTE	LTE	.510	NBAHS	29	C	126
64	13	.07	164	PCT	5	P2	011	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	29	C	126
64	13	.08	140	PCT	6	P2	011	.15		WAR	MLT				UTE	LTE	.510	NBAHS	29	C	126
64	13	.15	141	PCT	11	P2	012	.10		WAR					UTE	LTE	.510	NBAHS	29	C	126
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
65	13	.16	151	PCT	11	P2	010	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	29	C	116
65	13	.11	145	PCT	9	P2	010	.54		WAR	MLT				UTE	LTE	.510	NBAHS	29	C	116
66	13	.13	153	PCT	9	P2	010	.49		WAR					UTE	LTE	.510	NBAHS	29	C	109
66	13	.13	139	PCT	9	P2	011	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	29	C	109
66	13	.35	126	PCT	21	P2	011	.15		WAR	MLT				UTE	LTE	.510	NBAHS	29	C	109
66	13	.14	136	PCT	10	P2	012	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	29	C	109
66	13	.07	119	PCT	6	P2	012	.13		WAR	MLT				UTE	LTE	.510	NBAHS	29	C	109
66	13	.35	137	PCT	21	P2	014	-.66		WAR					UTE	LTE	.510	NBAHS	29	C	109
67	13	.12	145	PCT	9	P2	009	-.62		WAR					UTE	LTE	.510	NBAHS	29	C	86
67	13	.14	137	PCT	10	P2	010	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	29	C	86
67	13	.15	136	PCT	11	P2	010	.44		WAR	MLT				UTE	LTE	.510	NBAHS	29	C	86
67	13	.07	139	PCT	5	P2	011	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	29	C	86
67	13	.14	140	PCT	10	P2	011	.15		WAR	MLT				UTE	LTE	.510	NBAHS	29	C	86
68	13	.09	156	PCT	7	P2	010	-.64		WAR					UTE	LTE	.510	NBAHS	29	C	81
69	13	.06	96	PCT	5	P2	006	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	29	C	77
69	13	.06	123	PCT	5	P2	006	.23		WAR	MLT				UTE	LTE	.510	NBAHS	29	C	77
69	13	.13	121	PCT	10	P2	012	-.69		WAR					UTE	LTE	.510	NBAHS	29	C	77
69	13	.06	146	PCT	5	P2	013	.13		WAR					UTE	LTE	.510	NBAHS	29	C	77
70	13	.09	137	PCT	7	P2	006	-.49		WAR					UTE	LTE	.510	NBAHS	29	C	73
70	13	.25	136	PCT	17	P2	010	-.59		WAR					UTE	LTE	.510	NBAHS	29	C	73
70	13	.09	144	PCT	7	P2	011	.15		WAR					UTE	LTE	.510	NBAHS	29	C	73
70	13	.09	148	PCT	7	P2	012	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	29	C	73
70	13	.13	138	PCT	9	P2	012	.10		WAR	MLT				UTE	LTE	.510	NBAHS	29	C	73
71	13	.07	149	PCT	5	P2	006	-.47		WAR					UTE	LTE	.510	NBAHS	29	C	69
71	13	.08	155	PCT	6	P2	010	-.62		WAR					UTE	LTE	.510	NBAHS	29	C	69
71	13	.09	134	PCT	7	P2	012	-.67		WAR					UTE	LTE	.510	NBAHS	29	C	69
72	13	.06	103	PCT	5	P2	007	-.54		WAR					UTE	LTE	.510	NBAHS	29	C	65
72	13	.06	152	PCT	5	P2	010	.54		WAR					UTE	LTE	.510	NBAHS	29	C	65
72	13	.11	138	PCT	8	P2	012	-.64		WAR					UTE	LTE	.510	NBAHS	29	C	65
72	13	.37	136	PCT	22	P2	013	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	29	C	65
72	13	.16	143	PCT	12	P2	013	.10		WAR	MLT				UTE	LTE	.510	NBAHS	29	C	65
72	13	.49	133	PCT	27	P2	014	-.71		WAR					UTE	LTE	.510	NBAHS	29	C	65
73	13	.06	70	PCT	5	P2	005	-.46		WAR					UTE	LTE	.510	NBAHS	29	C	61
73	13	.07	85	PCT	5	P2	006	.21		WAR					UTE	LTE	.510	NBAHS	29	C	61
73	13	.11	29	PCT	8	P2	010	-.67		WAR					UTE	LTE	.510	NBAHS	29	C	61
73	13	.11	103	PCT	8	P2	013	.13		WAR					UTE	LTE	.510	NBAHS	29	C	61
73	13	.24	148	PCT	16	P2	014	-.66		WAR					UTE	LTE	.510	NBAHS	29	C	61
74	13	.06	135	PCT	5	P2	006	-.46		WAR					UTE	LTE	.510	NBAHS	30	C	56
74	13	.11	106	PCT	10	P2	012	-.66		WAR	MLT				UTE	LTE	.510	NBAHS	30	C	56
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
74	13	.10	142	PCT	9	P2	012	.08		WAR					UTE	LTE	.510	NBAHS	30	C	56
74	13	.09	135	PCT	8	P2	013	-.65		WAR	MLT				UTE	LTE	.510	NBAHS	30	C	56
75	13	.08	147	PCT	6	P2	010	-.57		WAR					UTE	LTE	.510	NBAHS	29	C	56
76	13	.11	155	PCT	8	P2	010	-.64		WAR					UTE	LTE	.510	NBAHS	29	C	49
76	13	.08	126	PCT	6	P2	011	.18		WAR					UTE	LTE	.510	NBAHS	29	C	49
76	13	.08	146	PCT	6	P2	012	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	29	C	49
76	13	.12	116	PCT	9	P2	012	.08		WAR	MLT				UTE	LTE	.510	NBAHS	29	C	49
77	13	.17	153	PCT	12	P2	010	-.59		WAR					UTE	LTE	.510	NBAHS	29	C	45
77	13	.15	134	PCT	11	P2	012	.13		WAR					UTE	LTE	.510	NBAHS	29	C	45
78	13	.16	146	PCT	12	P2	012	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	29	C	41
78	13	.12	139	PCT	9	P2	012	.10		WAR	MLT				UTE	LTE	.510	NBAHS	29	C	41
79	13	.09	154	PCT	7	P2	010	-.62		WAR					UTE	LTE	.510	NBAHS	29	C	37
79	13	.16	134	PCT	12	P2	012	.10		WAR					UTE	LTE	.510	NBAHS	29	C	37
79	13	.06	159	PCT	5	P2	013	-.62		WAR					UTE	LTE	.510	NBAHS	29	C	37
80	13	.07	154	PCT	6	P2	011	.15		WAR					UTE	LTE	.510	NBAHS	30	C	32
80	13	.10	103	PCT	9	P2	012	-.66		WAR	MLT				UTE	LTE	.510	NBAHS	30	C	32
80	13	.08	145	PCT	7	P2	012	.13		WAR	MLT				UTE	LTE	.510	NBAHS	30	C	32
80	13	.06	123	PCT	5	P2	013	-.62		WAR					UTE	LTE	.510	NBAHS	30	C	32
81	13	.16	145	PCT	13	P2	010	-.57		WAR					UTE	LTE	.510	NBAHS	30	C	29
81	13	.05	145	PCT	5	P2	011	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	30	C	29
81	13	.07	126	PCT	6	P2	011	.15		WAR	MLT				UTE	LTE	.510	NBAHS	30	C	29
82	13	.06	143	PCT	6	P2	010	-.59		WAR					UTE	LTE	.510	NBAHS	30	C	24
82	13	.12	134	PCT	10	P2	013	-.59		WAR					UTE	LTE	.510	NBAHS	30	C	24
83	13	.06	135	PCT	5	P2	011	-.54		WAR					UTE	LTE	.510	NBAHS	30	C	20
83	13	.10	148	PCT	9	P2	012	.15		WAR					UTE	LTE	.510	NBAHS	30	C	20
84	13	.05	141	PCT	5	P2	011	-.57		WAR					UTE	LTE	.510	NBAHS	30	C	16
84	13	.08	119	PCT	7	P2	012	-.66		WAR	MLT				UTE	LTE	.510	NBAHS	30	C	16
84	13	.06	145	PCT	6	P2	012	.10		WAR	MLT				UTE	LTE	.510	NBAHS	30	C	16
85	13	.13	145	PCT	9	P2	010	-.64		WAR					UTE	LTE	.510	NBAHS	40	C	57
85	13	.08	164	PCT	6	P2	012	-.64		WAR					UTE	LTE	.510	NBAHS	40	C	57
85	13	.06	165	PCT	5	P2	013	-.67		WAR					UTE	LTE	.510	NBAHS	40	C	57
86	13	.06	106	PCT	5	P2	011	-.57		WAR					UTE	LTE	.510	NBAHS	30	C	9
86	13	.08	115	PCT	7	P2	012	-.64		WAR					UTE	LTE	.510	NBAHS	30	C	9
87	13	.14	144	PCT	11	P2	010	-.64		WAR					UTE	LTE	.510	NBAHS	26	C	131
87	13	.07	143	PCT	6	P2	012	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	26	C	131
87	13	.08	121	PCT	7	P2	012	.10		WAR	MLT				UTE	LTE	.510	NBAHS	26	C	131
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
88	13	.10	149	PCT	9	P2	010	-.57		WAR					UTE	LTE	.510	NBAHS	26	C	128
89	13	.13	127	PCT	11	P2	010	-.59		WAR					UTE	LTE	.510	NBAHS	26	C	124
89	13	.14	136	PCT	11	P2	012	.10		WAR					UTE	LTE	.510	NBAHS	26	C	124
89	13	.32	137	PCT	21	P2	013	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	26	C	124
89	13	.05	132	PCT	5	P2	013	.08		WAR	MLT				UTE	LTE	.510	NBAHS	26	C	124
90	13	.17	136	PCT	13	P2	012	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	26	C	120
90	13	.07	127	PCT	6	P2	012	.10		WAR	MLT				UTE	LTE	.510	NBAHS	26	C	120
91	13	.07	130	PCT	6	P2	011	.20		WAR					UTE	LTE	.510	NBAHS	26	C	116
93	13	.07	161	PCT	5	P2	010	-.64		WAR					UTE	LTE	.510	NBAHS	25	C	169
93	13	.18	137	PCT	13	P2	012	-.67		WAR					UTE	LTE	.510	NBAHS	25	C	169
94	13	.06	110	PCT	5	P2	012	.10		WAR					UTE	LTE	.510	NBAHS	26	C	104
94	13	.13	140	PCT	10	P2	013	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	26	C	104
94	13	.09	147	PCT	8	P2	013	.08		WAR	MLT				UTE	LTE	.510	NBAHS	26	C	104
97	13	.13	126	PCT	10	P2	012	.10		WAR					UTE	LTE	.510	NBAHS	25	C	154
100	13	.09	93	PCT	7	P2	012	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	142
100	13	.08	150	PCT	6	P2	012	.13		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	142
100	13	.16	146	PCT	11	P2	013	-.62		WAR					UTE	LTE	.510	NBAHS	25	C	142
100	13	.07	157	PCT	6	P2	014	-.63		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	142
100	13	.06	85	PCT	5	P2	014	.08		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	142
102	13	.06	136	PCT	5	P2	012	.13		WAR					UTE	LTE	.510	NBAHS	26	C	76
105	13	.11	133	PCT	9	P2	012	.08		WAR					UTE	LTE	.510	NBAHS	26	C	65
107	13	.10	150	PCT	7	P2	014	-.61		WAR					UTE	LTE	.510	NBAHS	25	C	116
108	13	.08	156	PCT	6	P2	009	-.62		WAR					UTE	LTE	.510	NBAHS	25	C	112
109	13	.19	136	PCT	13	P2	014	-.61		WAR					UTE	LTE	.510	NBAHS	25	C	109
110	13	.06	153	PCT	5	P2	012	-.64		WAR					UTE	LTE	.510	NBAHS	25	C	88
111	13	.20	134	PCT	15	P2	012	.13		WAR					UTE	LTE	.510	NBAHS	26	C	39
111	13	.06	142	PCT	5	P2	013	-.57		WAR					UTE	LTE	.510	NBAHS	26	C	39
111	13	.13	139	PCT	11	P2	014	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	26	C	39
111	13	.15	140	PCT	12	P2	014	.08		WAR	MLT				UTE	LTE	.510	NBAHS	26	C	39
113	13	.18	139	PCT	14	P2	011	-.54		WAR					UTE	LTE	.510	NBAHS	26	C	35
114	13	.06	121	PCT	5	P2	012	.13		WAR					UTE	LTE	.510	NBAHS	26	C	33
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
116	13	.06	150	PCT	5	P2	011	-.52		WAR					UTE	LTE	.510	NBAHS	15	C	225
118	13	.06	142	PCT	6	P2	011	-.49		WAR					UTE	LTE	.510	NBAHS	16	C	191
118	13	.06	146	PCT	6	P2	012	-.59		WAR					UTE	LTE	.510	NBAHS	16	C	191
119	13	.07	146	PCT	6	P2	012	.15		WAR					UTE	LTE	.510	NBAHS	19	C	79
119	13	.06	150	PCT	5	P2	013	-.57		WAR					UTE	LTE	.510	NBAHS	19	C	79
119	13	.15	139	PCT	11	P2	014	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	19	C	79
119	13	.09	141	PCT	7	P2	014	.08		WAR	MLT				UTE	LTE	.510	NBAHS	19	C	79
121	13	.10	135	PCT	8	P2	011	.08		WAR					UTE	LTE	.510	NBAHS	19	C	72
127	13	.09	137	PCT	7	P2	012	.13		WAR					UTE	LTE	.510	NBAHS	19	C	55
127	13	.06	103	PCT	5	P2	014	-.46		WAR	MLT				UTE	LTE	.510	NBAHS	19	C	55
127	13	.09	142	PCT	7	P2	014	.08		WAR	MLT				UTE	LTE	.510	NBAHS	19	C	55
129	13	.07	153	PCT	6	P2	013	-.54		WAR					UTE	LTE	.510	NBAHS	19	C	136
129	13	.12	144	PCT	9	P2	014	-.61		WAR					UTE	LTE	.510	NBAHS	19	C	136
130	13	.19	128	PCT	13	P2	012	.18		WAR					UTE	LTE	.510	NBAHS	19	C	133
132	13	.09	133	PCT	7	P2	013	-.46		WAR					UTE	LTE	.510	NBAHS	19	C	129
133	13	.11	132	PCT	9	P2	012	-.46		WAR					UTE	LTE	.510	NBAHS	19	C	143
133	13	.08	155	PCT	6	P2	014	-.53		WAR	MLT				UTE	LTE	.510	NBAHS	19	C	143
133	13	.14	146	PCT	10	P2	014	.16		WAR	MLT				UTE	LTE	.510	NBAHS	19	C	143
135	13	.16	148	PCT	11	P2	012	-.46		WAR	MLT				UTE	LTE	.510	NBAHS	19	C	204
135	13	.10	134	PCT	7	P2	012	.21		WAR	MLT				UTE	LTE	.510	NBAHS	19	C	204
135	13	.23	139	PCT	16	P2	013	-.46		WAR					UTE	LTE	.510	NBAHS	19	C	204
135	13	.18	149	PCT	13	P2	014	-.51		WAR					UTE	LTE	.510	NBAHS	19	C	204
136	13	.07	144	PCT	6	P2	011	.21		WAR					UTE	LTE	.510	NBAHS	19	C	201
136	13	.11	132	PCT	9	P2	013	-.46		WAR					UTE	LTE	.510	NBAHS	19	C	201
136	13	.31	134	PCT	20	P2	014	.13		WAR					UTE	LTE	.510	NBAHS	19	C	201
138	13	.07	145	PCT	6	P2	012	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	19	C	196
138	13	.08	139	PCT	6	P2	012	.20		WAR	MLT				UTE	LTE	.510	NBAHS	19	C	196
139	13	.08	149	PCT	7	P2	012	-.52		WAR					UTE	LTE	.510	NBAHS	19	C	193
140	13	.06	142	PCT	5	P2	011	.23		WAR					UTE	LTE	.510	NBAHS	23	C	99
140	13	.14	123	PCT	10	P2	013	-.44		WAR					UTE	LTE	.510	NBAHS	23	C	99
141	13	.14	146	PCT	10	P2	012	-.51		WAR					UTE	LTE	.510	NBAHS	23	C	95
141	13	.13	142	PCT	10	P2	013	-.46		WAR					UTE	LTE	.510	NBAHS	23	C	95
141	13	.09	138	PCT	7	P2	014	-.53		WAR	MLT				UTE	LTE	.510	NBAHS	23	C	95
141	13	.59	133	PCT	30	P2	014	.18		WAR	MLT				UTE	LTE	.510	NBAHS	23	C	95
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
142	13	.09	120	PCT	7	P2	011	-.43		WAR	MLT				UTE	LTE	.510	NBAHS	23	C	92
142	13	.14	138	PCT	10	P2	011	.23		WAR	MLT				UTE	LTE	.510	NBAHS	23	C	92
142	13	.11	146	PCT	8	P2	012	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	23	C	92
142	13	.27	131	PCT	17	P2	012	.23		WAR	MLT				UTE	LTE	.510	NBAHS	23	C	92
142	13	.10	135	PCT	8	P2	013	-.47		WAR					UTE	LTE	.510	NBAHS	23	C	92
143	13	.20	142	PCT	14	P2	014	-.51		WAR					UTE	LTE	.510	NBAHS	23	C	89
144	13	.07	150	PCT	6	P2	012	-.51		WAR					UTE	LTE	.510	NBAHS	23	C	149
144	13	.22	148	PCT	15	P2	014	-.50		WAR	MLT				UTE	LTE	.510	NBAHS	23	C	149
144	13	.07	147	PCT	5	P2	014	.18		WAR	MLT				UTE	LTE	.510	NBAHS	23	C	149
145	13	.10	111	PCT	7	P2	011	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	23	C	145
145	13	.52	137	PCT	28	P2	011	.23		WAR	MLT				UTE	LTE	.510	NBAHS	23	C	145
145	13	.38	128	PCT	22	P2	013	-.46		WAR	MLT				UTE	LTE	.510	NBAHS	23	C	145
145	13	.22	142	PCT	15	P2	013	.25		WAR	MLT				UTE	LTE	.510	NBAHS	23	C	145
146	13	.06	158	PCT	5	P2	012	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	23	C	140
146	13	.39	136	PCT	23	P2	012	.28		WAR	MLT				UTE	LTE	.510	NBAHS	23	C	140
147	13	.14	146	PCT	11	P2	011	.26		WAR					UTE	LTE	.510	NBAHS	45	C	36
147	13	.09	126	PCT	8	P2	012	-.49		WAR					UTE	LTE	.510	NBAHS	45	C	36
147	13	.08	151	PCT	7	P2	013	.23		WAR					UTE	LTE	.510	NBAHS	45	C	36
148	13	.12	69	PCT	9	P2	012	-.46		WAR					UTE	LTE	.510	NBAHS	44	C	33
148	13	.06	79	PCT	5	P2	013	-.44		WAR					UTE	LTE	.510	NBAHS	44	C	33
149	13	.09	150	PCT	8	P2	011	-.39		WAR	MLT				UTE	LTE	.510	NBAHS	45	C	31
149	13	.09	133	PCT	8	P2	011	.23		WAR	MLT				UTE	LTE	.510	NBAHS	45	C	31
150	13	.09	146	PCT	7	P2	012	-.46		WAR					UTE	LTE	.510	NBAHS	44	C	50
151	13	.08	134	PCT	7	P2	006	-.44		WAR					UTE	LTE	.510	NBAHS	45	C	91
151	13	.09	142	PCT	8	P2	011	-.41		WAR					UTE	LTE	.510	NBAHS	45	C	91
1	14	.13	140	PCT	10	P2	002	.31		WAR					UTE	LTE	.510	NBAHS	15	C	177
2	14	.10	140	PCT	8	P2	011	-.36		WAR	MLT				UTE	LTE	.510	NBAHS	15	C	116
2	14	.17	143	PCT	12	P2	011	.28		WAR	MLT				UTE	LTE	.510	NBAHS	15	C	116
4	14	.10	143	PCT	8	P2	011	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	15	C	91
4	14	.25	143	PCT	17	P2	011	.26		WAR	MLT				UTE	LTE	.510	NBAHS	15	C	91
4	14	.34	134	PCT	22	P2	012	-.49		WAR					UTE	LTE	.510	NBAHS	15	C	91
5	14	.12	143	PCT	9	P2	011	.26		WAR					UTE	LTE	.510	NBAHS	15	C	87
5	14	.23	135	PCT	16	P2	012	-.46		WAR	MLT				UTE	LTE	.510	NBAHS	15	C	87
5	14	.22	141	PCT	15	P2	012	.28		WAR	MLT				UTE	LTE	.510	NBAHS	15	C	87
6	14	.55	128	PCT	29	P2	011	.26		WAR					UTE	LTE	.510	NBAHS	11	C	276
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
6	14	.23	132	PCT	16	P2	012	-.46		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	276
6	14	.15	136	PCT	11	P2	012	.28		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	276
8	14	.18	138	PCT	13	P2	011	-.46		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	302
8	14	.54	134	PCT	29	P2	011	.23		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	302
8	14	.17	141	PCT	12	P2	012	-.54		WAR					UTE	LTE	.510	NBAHS	11	C	302
8	14	.06	127	PCT	5	P2	013	-.51		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	302
8	14	.09	141	PCT	7	P2	013	.20		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	302
9	14	.05	126	PCT	5	P2	009	.54		WAR					UTE	LTE	.510	NBAHS	12	C	287
10	14	.21	140	PCT	15	P2	011	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	256
10	14	.42	131	PCT	24	P2	011	.23		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	256
10	14	.37	130	PCT	22	P2	012	-.51		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	256
10	14	.13	147	PCT	10	P2	012	.23		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	256
11	14	.28	136	PCT	18	P2	011	-.46		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	252
11	14	.36	137	PCT	22	P2	011	.23		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	252
13	14	.06	137	PCT	5	P2	012	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	246
13	14	.29	131	PCT	19	P2	012	.21		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	246
14	14	.09	139	PCT	7	P2	008	.18		WAR					UTE	LTE	.510	NBAHS	11	C	115
16	14	.07	154	PCT	6	P2	009	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	99
16	14	.11	149	PCT	9	P2	009	.52		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	99
16	14	.09	126	PCT	8	P2	011	-.46		WAR					UTE	LTE	.510	NBAHS	12	C	99
16	14	.10	137	PCT	9	P2	012	-.59		WAR					UTE	LTE	.510	NBAHS	12	C	99
17	14	.06	151	PCT	5	P2	009	.51		WAR					UTE	LTE	.510	NBAHS	12	C	97
18	14	.06	146	PCT	5	P2	011	-.49		WAR					UTE	LTE	.510	NBAHS	11	C	60
18	14	.09	140	PCT	7	P2	012	-.62		WAR					UTE	LTE	.510	NBAHS	11	C	60
19	14	.08	128	PCT	7	P2	012	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	127
19	14	.07	133	PCT	7	P2	012	.15		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	127
20	14	.06	154	PCT	5	P2	009	-.59		WAR					UTE	LTE	.510	NBAHS	11	C	51
21	14	.07	137	PCT	6	P2	009	-.57		WAR					UTE	LTE	.510	NBAHS	12	C	48
21	14	.07	147	PCT	6	P2	011	-.49		WAR					UTE	LTE	.510	NBAHS	12	C	48
22	14	.06	148	PCT	5	P2	009	.49		WAR					UTE	LTE	.510	NBAHS	12	C	45
22	14	.12	145	PCT	10	P2	011	.23		WAR					UTE	LTE	.510	NBAHS	12	C	45
24	14	.06	149	PCT	6	P2	009	-.57		WAR					UTE	LTE	.510	NBAHS	12	C	38
25	14	.07	146	PCT	7	P2	010	.52		WAR					UTE	LTE	.510	NBAHS	8	C	170
25	14	.11	148	PCT	9	P2	014	-.63		WAR					UTE	LTE	.510	NBAHS	8	C	170
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
26	14	.10	118	PCT	7	P2	009	-.59		WAR					UTE	LTE	.510	NBAHS	7	C	173
26	14	.14	140	PCT	10	P2	012	-.62		WAR					UTE	LTE	.510	NBAHS	7	C	173
27	14	.07	125	PCT	5	P2	008	-.46		WAR					UTE	LTE	.510	NBAHS	7	C	169
27	14	.06	160	PCT	5	P2	009	.54		WAR					UTE	LTE	.510	NBAHS	7	C	169
28	14	.22	136	PCT	15	P2	011	.21		WAR					UTE	LTE	.510	NBAHS	7	C	164
29	14	.07	92	PCT	5	P2	009	-.59		WAR					UTE	LTE	.510	NBAHS	7	C	161
29	14	.10	141	PCT	8	P2	012	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	161
29	14	.13	142	PCT	9	P2	012	.15		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	161
31	14	.06	122	PCT	5	P2	009	-.59		WAR					UTE	LTE	.510	NBAHS	7	C	155
32	14	.05	126	PCT	5	P2	009	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	147
32	14	.06	133	PCT	5	P2	009	.52		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	147
33	14	.06	52	PCT	5	P2	009	-.59		WAR					UTE	LTE	.510	NBAHS	8	C	143
33	14	.08	141	PCT	7	P2	012	-.67		WAR					UTE	LTE	.510	NBAHS	8	C	143
34	14	.08	79	PCT	7	P2	009	-.59		WAR					UTE	LTE	.510	NBAHS	8	C	138
34	14	.06	141	PCT	6	P2	010	.52		WAR					UTE	LTE	.510	NBAHS	8	C	138
34	14	.10	112	PCT	8	P2	012	-.64		WAR					UTE	LTE	.510	NBAHS	8	C	138
35	14	.05	29	PCT	5	P2	008	.15		WAR					UTE	LTE	.510	NBAHS	8	C	134
35	14	.05	93	PCT	5	P2	009	-.62		WAR					UTE	LTE	.510	NBAHS	8	C	134
36	14	.10	156	PCT	8	P2	010	.49		WAR					UTE	LTE	.510	NBAHS	7	C	121
36	14	.08	139	PCT	6	P2	012	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	121
36	14	.17	142	PCT	12	P2	012	.13		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	121
37	14	.13	142	PCT	10	P2	012	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	36	C	43
37	14	.13	133	PCT	10	P2	012	.13		WAR	MLT				UTE	LTE	.510	NBAHS	36	C	43
38	14	.17	146	PCT	13	P2	010	.49		WAR					UTE	LTE	.510	NBAHS	37	C	55
39	14	.06	97	PCT	5	P2	009	-.62		WAR					UTE	LTE	.510	NBAHS	37	C	53
39	14	.18	141	PCT	14	P2	010	.49		WAR					UTE	LTE	.510	NBAHS	37	C	53
39	14	.20	139	PCT	15	P2	012	.15		WAR					UTE	LTE	.510	NBAHS	37	C	53
40	14	.10	148	PCT	8	P2	012	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	37	C	50
40	14	.06	132	PCT	5	P2	012	.08		WAR	MLT				UTE	LTE	.510	NBAHS	37	C	50
41	14	.05	108	PCT	5	P2	009	-.67		WAR					UTE	LTE	.510	NBAHS	37	C	49
41	14	.16	149	PCT	12	P2	010	.49		WAR					UTE	LTE	.510	NBAHS	37	C	49
41	14	.16	142	PCT	13	P2	011	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	37	C	49
41	14	.27	138	PCT	19	P2	011	.18		WAR	MLT				UTE	LTE	.510	NBAHS	37	C	49
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
42	14	.06	157	PCT	5	P2	010	.49		WAR					UTE	LTE	.510	NBAHS	37	C	46
43	14	.07	151	PCT	6	P2	010	.51		WAR					UTE	LTE	.510	NBAHS	37	C	44
43	14	.07	124	PCT	6	P2	012	.13		WAR					UTE	LTE	.510	NBAHS	37	C	44
44	14	.10	132	PCT	7	P2	009	-.62		WAR					UTE	LTE	.510	NBAHS	36	C	15
44	14	.06	162	PCT	5	P2	010	.52		WAR					UTE	LTE	.510	NBAHS	36	C	15
44	14	.24	134	PCT	16	P2	011	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	36	C	15
44	14	.07	98	PCT	5	P2	011	.18		WAR	MLT				UTE	LTE	.510	NBAHS	36	C	15
44	14	.09	146	PCT	7	P2	012	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	36	C	15
44	14	.24	134	PCT	16	P2	012	.08		WAR	MLT				UTE	LTE	.510	NBAHS	36	C	15
46	14	.06	134	PCT	5	P2	008	.16		WAR					UTE	LTE	.510	NBAHS	31	C	79
46	14	.07	151	PCT	6	P2	011	.18		WAR					UTE	LTE	.510	NBAHS	31	C	79
47	14	.07	155	PCT	6	P2	010	.52		WAR					UTE	LTE	.510	NBAHS	31	C	71
47	14	.10	155	PCT	8	P2	011	-.54		WAR					UTE	LTE	.510	NBAHS	31	C	71
47	14	.16	141	PCT	11	P2	012	-.70		WAR					UTE	LTE	.510	NBAHS	31	C	71
49	14	.06	156	PCT	5	P2	011	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	31	C	58
49	14	.11	127	PCT	8	P2	011	.15		WAR	MLT				UTE	LTE	.510	NBAHS	31	C	58
51	14	.06	144	PCT	5	P2	009	.51		WAR					UTE	LTE	.510	NBAHS	41	C	190
51	14	.08	149	PCT	7	P2	011	-.57		WAR					UTE	LTE	.510	NBAHS	41	C	190
52	14	.08	118	PCT	7	P2	012	-.69		WAR	MLT				UTE	LTE	.510	NBAHS	35	C	10
52	14	.08	125	PCT	7	P2	012	.10		WAR	MLT				UTE	LTE	.510	NBAHS	35	C	10
53	14	.07	164	PCT	5	P2	010	-.69		WAR					UTE	LTE	.510	NBAHS	40	C	216
55	14	.07	158	PCT	5	P2	011	-.59		WAR					UTE	LTE	.510	NBAHS	40	C	212
55	14	.13	132	PCT	9	P2	012	-.72		WAR					UTE	LTE	.510	NBAHS	40	C	212
56	14	.16	133	PCT	12	P2	012	-.70		WAR	MLT				UTE	LTE	.510	NBAHS	31	C	18
56	14	.15	145	PCT	11	P2	012	.05		WAR	MLT				UTE	LTE	.510	NBAHS	31	C	18
59	14	.06	156	PCT	5	P2	011	-.59		WAR					UTE	LTE	.510	NBAHS	31	C	24
61	14	.06	28	PCT	5	P2	009	-.62		WAR					UTE	LTE	.510	NBAHS	29	C	141
61	14	.07	150	PCT	5	P2	010	-.65		WAR					UTE	LTE	.510	NBAHS	29	C	141
62	14	.07	101	PCT	5	P2	009	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	29	C	135
62	14	.07	140	PCT	5	P2	009	.49		WAR	MLT				UTE	LTE	.510	NBAHS	29	C	135
62	14	.07	160	PCT	6	P2	010	-.64		WAR					UTE	LTE	.510	NBAHS	29	C	135
62	14	.10	156	PCT	8	P2	012	-.64		WAR					UTE	LTE	.510	NBAHS	29	C	135
63	14	.10	76	PCT	8	P2	009	-.62		WAR					UTE	LTE	.510	NBAHS	29	C	128
63	14	.29	141	PCT	19	P2	011	-.57		WAR					UTE	LTE	.510	NBAHS	29	C	128
63	14	.24	139	PCT	16	P2	013	.10		WAR					UTE	LTE	.510	NBAHS	29	C	128
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
64	14	.17	144	PCT	12	P2	011	-.57		WAR					UTE	LTE	.510	NBAHS	29	C	121
64	14	.13	133	PCT	10	P2	012	.05		WAR					UTE	LTE	.510	NBAHS	29	C	121
65	14	.07	146	PCT	6	P2	005	.23		WAR					UTE	LTE	.510	NBAHS	29	C	117
65	14	.15	151	PCT	11	P2	010	-.62		WAR					UTE	LTE	.510	NBAHS	29	C	117
65	14	.11	143	PCT	8	P2	012	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	29	C	117
65	14	.06	133	PCT	5	P2	012	.08		WAR	MLT				UTE	LTE	.510	NBAHS	29	C	117
66	14	.09	149	PCT	7	P2	010	-.62		WAR					UTE	LTE	.510	NBAHS	29	C	110
66	14	.15	134	PCT	11	P2	012	.10		WAR					UTE	LTE	.510	NBAHS	29	C	110
67	14	.07	143	PCT	6	P2	009	.13		WAR					UTE	LTE	.510	NBAHS	30	C	80
67	14	.06	122	PCT	6	P2	010	-.62		WAR					UTE	LTE	.510	NBAHS	30	C	80
67	14	.10	110	PCT	9	P2	012	-.66		WAR	MLT				UTE	LTE	.510	NBAHS	30	C	80
67	14	.09	148	PCT	8	P2	012	.05		WAR	MLT				UTE	LTE	.510	NBAHS	30	C	80
68	14	.06	159	PCT	5	P2	013	-.64		WAR					UTE	LTE	.510	NBAHS	29	C	82
69	14	.07	114	PCT	5	P2	006	-.47		WAR					UTE	LTE	.510	NBAHS	29	C	78
69	14	.17	121	PCT	12	P2	010	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	29	C	78
69	14	.10	162	PCT	7	P2	010	.49		WAR	MLT				UTE	LTE	.510	NBAHS	29	C	78
70	14	.12	121	PCT	9	P2	006	-.49		WAR					UTE	LTE	.510	NBAHS	29	C	74
70	14	.11	153	PCT	8	P2	009	-.62		WAR					UTE	LTE	.510	NBAHS	29	C	74
70	14	.14	148	PCT	10	P2	010	-.62		WAR					UTE	LTE	.510	NBAHS	29	C	74
70	14	.14	130	PCT	10	P2	011	.18		WAR					UTE	LTE	.510	NBAHS	29	C	74
71	14	.13	137	PCT	10	P2	011	-.54		WAR					UTE	LTE	.510	NBAHS	29	C	70
73	14	.29	149	PCT	18	P2	009	.46		WAR					UTE	LTE	.510	NBAHS	29	C	62
74	14	.07	154	PCT	5	P2	011	-.57		WAR					UTE	LTE	.510	NBAHS	40	C	59
74	14	.10	151	PCT	7	P2	012	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	59
74	14	.18	126	PCT	12	P2	012	.08		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	59
75	14	.08	137	PCT	7	P2	010	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	30	C	53
75	14	.10	145	PCT	9	P2	010	.44		WAR	MLT				UTE	LTE	.510	NBAHS	30	C	53
75	14	.10	124	PCT	9	P2	012	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	30	C	53
75	14	.16	143	PCT	13	P2	012	.08		WAR	MLT				UTE	LTE	.510	NBAHS	30	C	53
76	14	.06	143	PCT	5	P2	006	-.52		WAR					UTE	LTE	.510	NBAHS	29	C	50
77	14	.07	48	PCT	5	P2	008	.16		WAR					UTE	LTE	.510	NBAHS	29	C	46
77	14	.08	161	PCT	6	P2	012	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	29	C	46
77	14	.08	142	PCT	6	P2	012	.13		WAR	MLT				UTE	LTE	.510	NBAHS	29	C	46
78	14	.09	146	PCT	7	P2	013	-.67		WAR					UTE	LTE	.510	NBAHS	29	C	42
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
79	14	.33	137	PCT	20	P2	010	-.62		WAR					UTE	LTE	.510	NBAHS	29	C	38
79	14	.12	138	PCT	9	P2	012	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	29	C	38
79	14	.09	132	PCT	7	P2	012	.08		WAR	MLT				UTE	LTE	.510	NBAHS	29	C	38
81	14	.15	151	PCT	12	P2	010	-.59		WAR					UTE	LTE	.510	NBAHS	30	C	28
81	14	.08	82	PCT	7	P2	012	-.69		WAR					UTE	LTE	.510	NBAHS	30	C	28
82	14	.13	145	PCT	11	P2	010	-.61		WAR					UTE	LTE	.510	NBAHS	30	C	25
82	14	.05	98	PCT	5	P2	011	-.65		WAR					UTE	LTE	.510	NBAHS	30	C	25
82	14	.09	125	PCT	8	P2	013	-.62		WAR					UTE	LTE	.510	NBAHS	30	C	25
83	14	.06	165	PCT	5	P2	011	-.62		WAR					UTE	LTE	.510	NBAHS	40	C	58
83	14	.09	125	PCT	6	P2	012	.13		WAR					UTE	LTE	.510	NBAHS	40	C	58
84	14	.05	131	PCT	5	P2	011	-.62		WAR					UTE	LTE	.510	NBAHS	30	C	17
84	14	.05	153	PCT	5	P2	012	.08		WAR					UTE	LTE	.510	NBAHS	30	C	17
85	14	.06	159	PCT	5	P2	011	-.57		WAR					UTE	LTE	.510	NBAHS	29	C	14
86	14	.18	142	PCT	13	P2	010	-.65		WAR					UTE	LTE	.510	NBAHS	36	C	360
86	14	.06	155	PCT	5	P2	012	.13		WAR					UTE	LTE	.510	NBAHS	36	C	360
87	14	.05	137	PCT	5	P2	011	.10		WAR					UTE	LTE	.510	NBAHS	26	C	132
87	14	.13	130	PCT	11	P2	012	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	26	C	132
87	14	.08	110	PCT	7	P2	012	.05		WAR	MLT				UTE	LTE	.510	NBAHS	26	C	132
88	14	.06	137	PCT	5	P2	010	-.64		WAR					UTE	LTE	.510	NBAHS	26	C	127
88	14	.09	125	PCT	8	P2	013	-.64		WAR					UTE	LTE	.510	NBAHS	26	C	127
89	14	.35	139	PCT	21	P2	010	-.62		WAR					UTE	LTE	.510	NBAHS	25	C	184
89	14	.13	132	PCT	9	P2	012	.10		WAR					UTE	LTE	.510	NBAHS	25	C	184
90	14	.07	139	PCT	5	P2	011	-.57		WAR					UTE	LTE	.510	NBAHS	25	C	180
92	14	.14	146	PCT	10	P2	012	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	173
92	14	.09	112	PCT	7	P2	012	.10		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	173
93	14	.07	157	PCT	5	P2	010	-.64		WAR					UTE	LTE	.510	NBAHS	25	C	168
94	14	.16	152	PCT	11	P2	010	-.62		WAR					UTE	LTE	.510	NBAHS	25	C	164
94	14	.08	99	PCT	6	P2	012	.08		WAR					UTE	LTE	.510	NBAHS	25	C	164
95	14	.07	144	PCT	6	P2	011	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	160
95	14	.18	138	PCT	12	P2	011	.05		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	160
95	14	.06	140	PCT	5	P2	012	.10		WAR					UTE	LTE	.510	NBAHS	25	C	160
97	14	.06	120	PCT	6	P2	013	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	26	C	94
97	14	.06	137	PCT	5	P2	013	.05		WAR	MLT				UTE	LTE	.510	NBAHS	26	C	94
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
98	14	.06	148	PCT	5	P2	011	-.54		WAR					UTE	LTE	.510	NBAHS	26	C	90
98	14	.10	138	PCT	8	P2	013	-.64		WAR					UTE	LTE	.510	NBAHS	26	C	90
100	14	.09	141	PCT	7	P2	012	.05		WAR					UTE	LTE	.510	NBAHS	25	C	143
102	14	.06	111	PCT	5	P2	009	-.59		WAR					UTE	LTE	.510	NBAHS	26	C	77
102	14	.08	133	PCT	7	P2	012	-.66		WAR					UTE	LTE	.510	NBAHS	26	C	77
102	14	.08	131	PCT	7	P2	014	.03		WAR					UTE	LTE	.510	NBAHS	26	C	77
104	14	.05	95	PCT	5	P2	012	.13		WAR					UTE	LTE	.510	NBAHS	26	C	69
105	14	.08	114	PCT	6	P2	009	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	124
105	14	.07	69	PCT	6	P2	009	.23		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	124
105	14	.08	126	PCT	6	P2	012	-.67		WAR					UTE	LTE	.510	NBAHS	25	C	124
107	14	.25	137	PCT	16	P2	012	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	117
107	14	.08	120	PCT	6	P2	012	.10		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	117
107	14	.30	142	PCT	19	P2	013	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	117
107	14	.17	128	PCT	12	P2	013	.10		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	117
107	14	.33	140	PCT	20	P2	014	-.66		WAR					UTE	LTE	.510	NBAHS	25	C	117
110	14	.15	125	PCT	12	P2	012	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	26	C	41
110	14	.05	141	PCT	5	P2	012	.08		WAR	MLT				UTE	LTE	.510	NBAHS	26	C	41
110	14	.05	72	PCT	5	P2	013	-.62		WAR					UTE	LTE	.510	NBAHS	26	C	41
111	14	.17	143	PCT	13	P2	013	-.62		WAR					UTE	LTE	.510	NBAHS	26	C	40
111	14	.07	121	PCT	6	P2	014	-.62		WAR					UTE	LTE	.510	NBAHS	26	C	40
112	14	.05	154	PCT	5	P2	011	-.54		WAR					UTE	LTE	.510	NBAHS	26	C	37
113	14	.08	147	PCT	6	P2	011	-.56		WAR					UTE	LTE	.510	NBAHS	26	C	36
113	14	.12	143	PCT	10	P2	012	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	26	C	36
113	14	.05	147	PCT	5	P2	012	.16		WAR	MLT				UTE	LTE	.510	NBAHS	26	C	36
114	14	.08	146	PCT	7	P2	011	.05		WAR					UTE	LTE	.510	NBAHS	26	C	34
116	14	.12	136	PCT	10	P2	012	-.62		WAR					UTE	LTE	.510	NBAHS	16	C	194
117	14	.17	130	PCT	12	P2	014	.10		WAR					UTE	LTE	.510	NBAHS	19	C	87
118	14	.07	152	PCT	5	P2	011	-.54		WAR					UTE	LTE	.510	NBAHS	19	C	83
118	14	.12	143	PCT	9	P2	013	-.57		WAR					UTE	LTE	.510	NBAHS	19	C	83
119	14	.09	141	PCT	7	P2	012	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	19	C	80
119	14	.11	128	PCT	8	P2	012	.13		WAR	MLT				UTE	LTE	.510	NBAHS	19	C	80
121	14	.08	128	PCT	6	P2	014	.08		WAR					UTE	LTE	.510	NBAHS	19	C	73
124	14	.07	134	PCT	6	P2	013	-.41		WAR	MLT				UTE	LTE	.510	NBAHS	19	C	66
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
124	14	.10	157	PCT	8	P2	013	.13		WAR	MLT				UTE	LTE	.510	NBAHS	19	C	66
126	14	.23	140	PCT	16	P2	013	.10		WAR					UTE	LTE	.510	NBAHS	19	C	59
126	14	.13	149	PCT	10	P2	014	-.53		WAR	MLT				UTE	LTE	.510	NBAHS	19	C	59
126	14	.13	141	PCT	10	P2	014	.08		WAR	MLT				UTE	LTE	.510	NBAHS	19	C	59
129	14	.31	131	PCT	19	P2	012	.18		WAR					UTE	LTE	.510	NBAHS	19	C	137
129	14	.09	145	PCT	7	P2	013	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	19	C	137
129	14	.29	132	PCT	19	P2	013	.13		WAR	MLT				UTE	LTE	.510	NBAHS	19	C	137
130	14	.15	146	PCT	11	P2	011	-.49		WAR					UTE	LTE	.510	NBAHS	19	C	134
131	14	.08	100	PCT	6	P2	012	-.54		WAR					UTE	LTE	.510	NBAHS	19	C	132
131	14	.20	140	PCT	14	P2	014	-.56		WAR					UTE	LTE	.510	NBAHS	19	C	132
132	14	.09	140	PCT	7	P2	013	-.49		WAR					UTE	LTE	.510	NBAHS	19	C	144
132	14	.14	148	PCT	10	P2	014	-.53		WAR					UTE	LTE	.510	NBAHS	19	C	144
133	14	.16	149	PCT	13	P2	014	.10		WAR					UTE	LTE	.510	NBAHS	20	C	211
134	14	.09	106	PCT	7	P2	009	-.41		WAR					UTE	LTE	.510	NBAHS	19	C	207
134	14	.08	147	PCT	6	P2	012	-.59		WAR					UTE	LTE	.510	NBAHS	19	C	207
134	14	.09	162	PCT	7	P2	014	-.48		WAR					UTE	LTE	.510	NBAHS	19	C	207
135	14	.09	139	PCT	7	P2	013	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	19	C	205
135	14	.10	144	PCT	8	P2	013	.13		WAR	MLT				UTE	LTE	.510	NBAHS	19	C	205
135	14	.08	156	PCT	6	P2	014	-.53		WAR					UTE	LTE	.510	NBAHS	19	C	205
136	14	.07	126	PCT	6	P2	013	.15		WAR					UTE	LTE	.510	NBAHS	19	C	202
138	14	.06	128	PCT	5	P2	013	.20		WAR					UTE	LTE	.510	NBAHS	19	C	197
139	14	.05	66	PCT	5	P2	009	-.54		WAR					UTE	LTE	.510	NBAHS	20	C	193
139	14	.18	135	PCT	14	P2	014	-.48		WAR					UTE	LTE	.510	NBAHS	20	C	193
141	14	.23	141	PCT	16	P2	013	.20		WAR					UTE	LTE	.510	NBAHS	23	C	96
141	14	.10	150	PCT	8	P2	014	-.55		WAR					UTE	LTE	.510	NBAHS	23	C	96
142	14	.06	27	PCT	5	P2	009	.90		WAR					UTE	LTE	.510	NBAHS	23	C	93
142	14	.12	144	PCT	9	P2	012	-.54		WAR					UTE	LTE	.510	NBAHS	23	C	93
145	14	.13	154	PCT	10	P2	012	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	23	C	146
145	14	.33	141	PCT	20	P2	012	.23		WAR	MLT				UTE	LTE	.510	NBAHS	23	C	146
145	14	.14	156	PCT	10	P2	014	-.53		WAR	MLT				UTE	LTE	.510	NBAHS	23	C	146
145	14	.47	128	PCT	26	P2	014	.18		WAR	MLT				UTE	LTE	.510	NBAHS	23	C	146
146	14	.14	141	PCT	10	P2	012	-.52		WAR					UTE	LTE	.510	NBAHS	23	C	141
146	14	.06	153	PCT	5	P2	013	.25		WAR					UTE	LTE	.510	NBAHS	23	C	141
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
147	14	.06	79	PCT	5	P2	012	-.49		WAR					UTE	LTE	.510	NBAHS	44	C	38
147	14	.13	86	PCT	10	P2	013	.23		WAR					UTE	LTE	.510	NBAHS	44	C	38
148	14	.25	135	PCT	17	P2	012	-.51		WAR	MLT				UTE	LTE	.510	NBAHS	44	C	35
148	14	.10	150	PCT	7	P2	012	.28		WAR	MLT				UTE	LTE	.510	NBAHS	44	C	35
148	14	.10	96	PCT	8	P2	013	-.46		WAR	MLT				UTE	LTE	.510	NBAHS	44	C	35
148	14	.06	130	PCT	5	P2	013	.20		WAR	MLT				UTE	LTE	.510	NBAHS	44	C	35
149	14	.11	122	PCT	8	P2	011	-.31		WAR					UTE	LTE	.510	NBAHS	44	C	51
150	14	.11	137	PCT	9	P2	012	-.49		WAR					UTE	LTE	.510	NBAHS	45	C	47
150	14	.07	129	PCT	6	P2	013	-.44		WAR					UTE	LTE	.510	NBAHS	45	C	47
151	14	.08	149	PCT	7	P2	011	-.41		WAR					UTE	LTE	.510	NBAHS	45	C	90
151	14	.18	133	PCT	14	P2	012	.28		WAR					UTE	LTE	.510	NBAHS	45	C	90
1	15	.23	138	PCT	15	P2	011	-.36		WAR					UTE	LTE	.510	NBAHS	50	C	103
4	15	.12	128	PCT	10	P2	010	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	16	C	78
4	15	.21	137	PCT	16	P2	010	.39		WAR	MLT				UTE	LTE	.510	NBAHS	16	C	78
4	15	.09	149	PCT	7	P2	011	.28		WAR					UTE	LTE	.510	NBAHS	16	C	78
5	15	.25	133	PCT	17	P2	011	.23		WAR					UTE	LTE	.510	NBAHS	15	C	88
6	15	.08	116	PCT	6	P2	011	-.44		WAR					UTE	LTE	.510	NBAHS	15	C	83
6	15	.12	130	PCT	9	P2	012	-.46		WAR	MLT				UTE	LTE	.510	NBAHS	15	C	83
6	15	.14	147	PCT	10	P2	012	.28		WAR	MLT				UTE	LTE	.510	NBAHS	15	C	83
7	15	.07	143	PCT	5	P2	011	.26		WAR					UTE	LTE	.510	NBAHS	11	C	307
7	15	.15	129	PCT	11	P2	012	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	307
7	15	.13	144	PCT	10	P2	012	.31		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	307
8	15	.07	146	PCT	6	P2	011	-.49		WAR					UTE	LTE	.510	NBAHS	11	C	301
9	15	.06	141	PCT	5	P2	011	-.46		WAR					UTE	LTE	.510	NBAHS	12	C	286
9	15	.09	133	PCT	8	P2	012	-.54		WAR					UTE	LTE	.510	NBAHS	12	C	286
11	15	.07	148	PCT	6	P2	011	-.49		WAR					UTE	LTE	.510	NBAHS	11	C	253
11	15	.13	144	PCT	10	P2	012	-.54		WAR					UTE	LTE	.510	NBAHS	11	C	253
11	15	.07	137	PCT	6	P2	013	-.52		WAR					UTE	LTE	.510	NBAHS	11	C	253
12	15	.07	78	PCT	5	P2	009	-.51		WAR					UTE	LTE	.510	NBAHS	11	C	247
12	15	.23	137	PCT	16	P2	011	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	247
12	15	.29	147	PCT	19	P2	011	.21		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	247
12	15	.11	144	PCT	8	P2	012	-.59		WAR					UTE	LTE	.510	NBAHS	11	C	247
13	15	.27	134	PCT	20	P2	011	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	238
13	15	.26	142	PCT	19	P2	011	.21		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	238
13	15	.09	134	PCT	8	P2	012	-.59		WAR					UTE	LTE	.510	NBAHS	12	C	238
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
14	15	.12	140	PCT	10	P2	011	-.49		WAR					UTE	LTE	.510	NBAHS	12	C	107
16	15	.05	119	PCT	5	P2	005	-.41		WAR					UTE	LTE	.510	NBAHS	12	C	100
17	15	.08	152	PCT	7	P2	009	-.56		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	98
17	15	.06	148	PCT	6	P2	009	.54		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	98
17	15	.18	146	PCT	14	P2	011	-.49		WAR					UTE	LTE	.510	NBAHS	12	C	98
17	15	.20	135	PCT	16	P2	012	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	98
17	15	.29	140	PCT	21	P2	012	.15		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	98
18	15	.06	129	PCT	6	P2	009	-.56		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	94
18	15	.07	144	PCT	6	P2	009	.49		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	94
18	15	.12	148	PCT	11	P2	011	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	94
18	15	.08	132	PCT	7	P2	011	.18		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	94
19	15	.06	151	PCT	6	P2	009	.56		WAR					UTE	LTE	.510	NBAHS	12	C	126
20	15	.10	146	PCT	8	P2	009	.54		WAR					UTE	LTE	.510	NBAHS	11	C	52
20	15	.08	141	PCT	6	P2	011	-.52		WAR					UTE	LTE	.510	NBAHS	11	C	52
20	15	.08	81	PCT	6	P2	012	-.64		WAR					UTE	LTE	.510	NBAHS	11	C	52
21	15	.15	143	PCT	12	P2	011	-.54		WAR					UTE	LTE	.510	NBAHS	12	C	49
21	15	.09	119	PCT	8	P2	012	-.59		WAR					UTE	LTE	.510	NBAHS	12	C	49
22	15	.08	142	PCT	6	P2	009	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	45
22	15	.09	152	PCT	7	P2	009	.52		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	45
22	15	.22	141	PCT	16	P2	011	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	45
22	15	.16	134	PCT	12	P2	011	.21		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	45
23	15	.10	153	PCT	8	P2	009	.54		WAR					UTE	LTE	.510	NBAHS	11	C	42
24	15	.06	152	PCT	5	P2	009	-.59		WAR					UTE	LTE	.510	NBAHS	12	C	39
25	15	.07	158	PCT	6	P2	010	.49		WAR					UTE	LTE	.510	NBAHS	12	C	35
26	15	.05	104	PCT	5	P2	009	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	167
26	15	.08	148	PCT	7	P2	009	.52		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	167
26	15	.13	147	PCT	11	P2	010	.54		WAR					UTE	LTE	.510	NBAHS	8	C	167
26	15	.15	144	PCT	12	P2	011	.18		WAR					UTE	LTE	.510	NBAHS	8	C	167
26	15	.10	144	PCT	8	P2	012	-.65		WAR					UTE	LTE	.510	NBAHS	8	C	167
27	15	.06	123	PCT	6	P2	009	-.59		WAR					UTE	LTE	.510	NBAHS	12	C	30
28	15	.10	143	PCT	8	P2	010	.54		WAR					UTE	LTE	.510	NBAHS	7	C	165
28	15	.09	135	PCT	7	P2	012	.13		WAR					UTE	LTE	.510	NBAHS	7	C	165
29	15	.06	109	PCT	6	P2	009	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	156
29	15	.06	96	PCT	5	P2	009	.52		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	156
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
30	15	.06	151	PCT	5	P2	009	.51		WAR					UTE	LTE	.510	NBAHS	7	C	158
33	15	.06	140	PCT	5	P2	009	.51		WAR					UTE	LTE	.510	NBAHS	7	C	146
33	15	.16	138	PCT	11	P2	011	-.54		WAR					UTE	LTE	.510	NBAHS	7	C	146
33	15	.24	128	PCT	16	P2	014	.08		WAR					UTE	LTE	.510	NBAHS	7	C	146
34	15	.05	95	PCT	5	P2	008	.15		WAR					UTE	LTE	.510	NBAHS	8	C	139
34	15	.09	156	PCT	8	P2	010	.49		WAR					UTE	LTE	.510	NBAHS	8	C	139
34	15	.13	142	PCT	11	P2	011	-.52		WAR					UTE	LTE	.510	NBAHS	8	C	139
34	15	.11	136	PCT	10	P2	012	-.67		WAR					UTE	LTE	.510	NBAHS	8	C	139
35	15	.05	116	PCT	5	P2	009	-.65		WAR					UTE	LTE	.510	NBAHS	8	C	135
35	15	.08	141	PCT	7	P2	011	.18		WAR					UTE	LTE	.510	NBAHS	8	C	135
35	15	.10	95	PCT	8	P2	012	-.64		WAR					UTE	LTE	.510	NBAHS	8	C	135
36	15	.12	102	PCT	9	P2	009	-.62		WAR					UTE	LTE	.510	NBAHS	7	C	122
36	15	.06	140	PCT	5	P2	012	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	122
36	15	.07	153	PCT	6	P2	012	.15		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	122
37	15	.10	125	PCT	7	P2	009	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	36	C	44
37	15	.12	144	PCT	9	P2	009	.49		WAR	MLT				UTE	LTE	.510	NBAHS	36	C	44
38	15	.07	37	PCT	6	P2	009	-.62		WAR					UTE	LTE	.510	NBAHS	37	C	56
38	15	.10	134	PCT	8	P2	012	.15		WAR					UTE	LTE	.510	NBAHS	37	C	56
39	15	.08	81	PCT	6	P2	009	-.57		WAR					UTE	LTE	.510	NBAHS	36	C	54
39	15	.12	148	PCT	9	P2	010	.52		WAR					UTE	LTE	.510	NBAHS	36	C	54
39	15	.06	79	PCT	5	P2	012	.10		WAR					UTE	LTE	.510	NBAHS	36	C	54
40	15	.10	139	PCT	8	P2	012	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	37	C	51
40	15	.06	149	PCT	5	P2	012	.10		WAR	MLT				UTE	LTE	.510	NBAHS	37	C	51
41	15	.06	46	PCT	5	P2	009	-.59		WAR					UTE	LTE	.510	NBAHS	36	C	50
41	15	.07	165	PCT	5	P2	010	.52		WAR					UTE	LTE	.510	NBAHS	36	C	50
41	15	.07	124	PCT	6	P2	011	-.59		WAR					UTE	LTE	.510	NBAHS	36	C	50
41	15	.14	138	PCT	10	P2	012	-.67		WAR					UTE	LTE	.510	NBAHS	36	C	50
42	15	.07	143	PCT	6	P2	009	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	37	C	47
42	15	.06	152	PCT	5	P2	009	.46		WAR	MLT				UTE	LTE	.510	NBAHS	37	C	47
42	15	.24	143	PCT	17	P2	013	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	37	C	47
42	15	.32	137	PCT	22	P2	013	.05		WAR	MLT				UTE	LTE	.510	NBAHS	37	C	47
43	15	.06	154	PCT	5	P2	011	-.59		WAR					UTE	LTE	.510	NBAHS	36	C	45
44	15	.08	64	PCT	6	P2	008	.15		WAR					UTE	LTE	.510	NBAHS	37	C	68
44	15	.14	138	PCT	11	P2	011	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	37	C	68
44	15	.18	141	PCT	14	P2	011	.13		WAR	MLT				UTE	LTE	.510	NBAHS	37	C	68
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
46	15	.09	134	PCT	7	P2	011	.15		WAR					UTE	LTE	.510	NBAHS	37	C	63
47	15	.08	156	PCT	7	P2	011	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	31	C	73
47	15	.07	142	PCT	5	P2	011	.15		WAR	MLT				UTE	LTE	.510	NBAHS	31	C	73
48	15	.08	159	PCT	6	P2	009	.47		WAR					UTE	LTE	.510	NBAHS	31	C	63
49	15	.06	131	PCT	5	P2	008	.18		WAR					UTE	LTE	.510	NBAHS	31	C	55
49	15	.09	157	PCT	7	P2	010	.49		WAR					UTE	LTE	.510	NBAHS	31	C	55
49	15	.24	147	PCT	16	P2	011	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	31	C	55
49	15	.11	127	PCT	9	P2	011	.15		WAR	MLT				UTE	LTE	.510	NBAHS	31	C	55
51	15	.07	143	PCT	5	P2	010	.10		WAR					UTE	LTE	.510	NBAHS	31	C	46
52	15	.06	73	PCT	5	P2	008	.15		WAR					UTE	LTE	.510	NBAHS	40	C	217
52	15	.07	131	PCT	5	P2	010	-.70		WAR					UTE	LTE	.510	NBAHS	40	C	217
52	15	.08	164	PCT	6	P2	011	-.59		WAR					UTE	LTE	.510	NBAHS	40	C	217
53	15	.06	151	PCT	5	P2	011	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	41	C	186
53	15	.10	141	PCT	9	P2	011	.10		WAR	MLT				UTE	LTE	.510	NBAHS	41	C	186
54	15	.10	152	PCT	8	P2	012	.08		WAR					UTE	LTE	.510	NBAHS	32	C	32
55	15	.09	109	PCT	8	P2	012	-.72		WAR					UTE	LTE	.510	NBAHS	32	C	29
57	15	.06	74	PCT	5	P2	009	-.59		WAR					UTE	LTE	.510	NBAHS	32	C	14
59	15	.10	145	PCT	8	P2	012	.13		WAR					UTE	LTE	.510	NBAHS	32	C	24
61	15	.06	137	PCT	5	P2	012	.13		WAR					UTE	LTE	.510	NBAHS	29	C	142
62	15	.07	135	PCT	5	P2	008	-.57		WAR					UTE	LTE	.510	NBAHS	29	C	136
62	15	.06	156	PCT	5	P2	010	-.62		WAR					UTE	LTE	.510	NBAHS	29	C	136
62	15	.10	146	PCT	8	P2	012	-.69		WAR	MLT				UTE	LTE	.510	NBAHS	29	C	136
62	15	.07	134	PCT	5	P2	012	.10		WAR	MLT				UTE	LTE	.510	NBAHS	29	C	136
63	15	.15	121	PCT	11	P2	012	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	29	C	129
63	15	.11	137	PCT	8	P2	012	.08		WAR	MLT				UTE	LTE	.510	NBAHS	29	C	129
64	15	.09	143	PCT	7	P2	006	.23		WAR					UTE	LTE	.510	NBAHS	29	C	122
64	15	.07	157	PCT	6	P2	008	-.57		WAR					UTE	LTE	.510	NBAHS	29	C	122
64	15	.10	148	PCT	8	P2	011	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	29	C	122
64	15	.09	126	PCT	7	P2	011	.13		WAR	MLT				UTE	LTE	.510	NBAHS	29	C	122
64	15	.07	159	PCT	5	P2	013	-.65		WAR					UTE	LTE	.510	NBAHS	29	C	122
65	15	.09	134	PCT	7	P2	011	-.57		WAR					UTE	LTE	.510	NBAHS	29	C	118
65	15	.12	128	PCT	9	P2	014	-.71		WAR	MLT				UTE	LTE	.510	NBAHS	29	C	118
65	15	.14	134	PCT	10	P2	014	.00		WAR	MLT				UTE	LTE	.510	NBAHS	29	C	118
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
67	15	.08	133	PCT	7	P2	006	.20		WAR					UTE	LTE	.510	NBAHS	30	C	81
69	15	.05	136	PCT	5	P2	008	.15		WAR					UTE	LTE	.510	NBAHS	30	C	74
69	15	.08	154	PCT	7	P2	011	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	30	C	74
69	15	.12	151	PCT	10	P2	011	.10		WAR	MLT				UTE	LTE	.510	NBAHS	30	C	74
70	15	.07	127	PCT	6	P2	010	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	30	C	71
70	15	.08	106	PCT	7	P2	010	.13		WAR	MLT				UTE	LTE	.510	NBAHS	30	C	71
70	15	.15	131	PCT	12	P2	012	-.62		WAR					UTE	LTE	.510	NBAHS	30	C	71
71	15	.06	118	PCT	5	P2	005	-.49		WAR					UTE	LTE	.510	NBAHS	30	C	67
71	15	.08	122	PCT	7	P2	010	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	30	C	67
71	15	.07	123	PCT	7	P2	010	.10		WAR	MLT				UTE	LTE	.510	NBAHS	30	C	67
71	15	.11	126	PCT	9	P2	012	-.66		WAR	MLT				UTE	LTE	.510	NBAHS	30	C	67
71	15	.09	140	PCT	8	P2	012	.10		WAR	MLT				UTE	LTE	.510	NBAHS	30	C	67
72	15	.07	125	PCT	5	P2	006	-.49		WAR					UTE	LTE	.510	NBAHS	40	C	139
72	15	.10	160	PCT	7	P2	010	-.65		WAR					UTE	LTE	.510	NBAHS	40	C	139
72	15	.15	89	PCT	10	P2	011	.10		WAR					UTE	LTE	.510	NBAHS	40	C	139
72	15	.08	140	PCT	6	P2	012	.08		WAR					UTE	LTE	.510	NBAHS	40	C	139
73	15	.06	156	PCT	5	P2	009	-.57		WAR					UTE	LTE	.510	NBAHS	29	C	63
74	15	.24	110	PCT	16	P2	012	-.69		WAR					UTE	LTE	.510	NBAHS	29	C	57
75	15	.05	124	PCT	5	P2	010	.10		WAR					UTE	LTE	.510	NBAHS	30	C	54
75	15	.17	135	PCT	14	P2	012	.10		WAR					UTE	LTE	.510	NBAHS	30	C	54
76	15	.06	97	PCT	5	P2	011	-.62		WAR					UTE	LTE	.510	NBAHS	30	C	49
76	15	.09	138	PCT	8	P2	012	.08		WAR					UTE	LTE	.510	NBAHS	30	C	49
76	15	.09	110	PCT	8	P2	013	-.70		WAR					UTE	LTE	.510	NBAHS	30	C	49
77	15	.07	117	PCT	6	P2	013	-.65		WAR					UTE	LTE	.510	NBAHS	30	C	45
78	15	.08	117	PCT	7	P2	012	-.62		WAR					UTE	LTE	.510	NBAHS	30	C	41
79	15	.09	138	PCT	7	P2	012	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	29	C	39
79	15	.23	117	PCT	15	P2	012	.08		WAR	MLT				UTE	LTE	.510	NBAHS	29	C	39
81	15	.13	133	PCT	10	P2	012	-.67		WAR					UTE	LTE	.510	NBAHS	29	C	30
82	15	.09	153	PCT	7	P2	011	-.59		WAR					UTE	LTE	.510	NBAHS	29	C	25
82	15	.07	145	PCT	6	P2	013	-.69		WAR					UTE	LTE	.510	NBAHS	29	C	25
83	15	.06	144	PCT	5	P2	010	-.59		WAR					UTE	LTE	.510	NBAHS	29	C	21
83	15	.07	141	PCT	6	P2	012	.08		WAR					UTE	LTE	.510	NBAHS	29	C	21
84	15	.07	163	PCT	5	P2	010	-.59		WAR					UTE	LTE	.510	NBAHS	29	C	17
84	15	.13	123	PCT	10	P2	012	.08		WAR					UTE	LTE	.510	NBAHS	29	C	17
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
86	15	.07	147	PCT	6	P2	012	-.70		WAR					UTE	LTE	.510	NBAHS	29	C	10
87	15	.06	145	PCT	5	P2	009	.13		WAR					UTE	LTE	.510	NBAHS	25	C	192
87	15	.13	155	PCT	9	P2	010	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	192
87	15	.07	121	PCT	5	P2	010	.00		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	192
88	15	.07	137	PCT	5	P2	010	-.62		WAR					UTE	LTE	.510	NBAHS	25	C	189
88	15	.10	148	PCT	8	P2	012	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	189
88	15	.06	88	PCT	5	P2	012	.10		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	189
89	15	.09	155	PCT	7	P2	010	-.62		WAR					UTE	LTE	.510	NBAHS	25	C	185
89	15	.09	121	PCT	7	P2	012	.10		WAR					UTE	LTE	.510	NBAHS	25	C	185
90	15	.09	148	PCT	7	P2	010	-.62		WAR					UTE	LTE	.510	NBAHS	25	C	181
91	15	.06	150	PCT	5	P2	010	.05		WAR					UTE	LTE	.510	NBAHS	25	C	177
91	15	.08	133	PCT	6	P2	011	.13		WAR					UTE	LTE	.510	NBAHS	25	C	177
92	15	.10	148	PCT	7	P2	012	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	172
92	15	.06	136	PCT	5	P2	012	.13		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	172
94	15	.12	144	PCT	9	P2	010	-.62		WAR					UTE	LTE	.510	NBAHS	25	C	165
95	15	.06	138	PCT	5	P2	010	.13		WAR					UTE	LTE	.510	NBAHS	26	C	101
95	15	.05	139	PCT	5	P2	012	.08		WAR					UTE	LTE	.510	NBAHS	26	C	101
96	15	.43	123	PCT	24	P2	014	-.71		WAR					UTE	LTE	.510	NBAHS	25	C	158
97	15	.05	152	PCT	5	P2	011	-.59		WAR					UTE	LTE	.510	NBAHS	26	C	95
98	15	.06	153	PCT	5	P2	013	.03		WAR					UTE	LTE	.510	NBAHS	25	C	149
99	15	.06	114	PCT	5	P2	012	.03		WAR					UTE	LTE	.510	NBAHS	26	C	88
99	15	.27	134	PCT	19	P2	013	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	26	C	88
99	15	.07	88	PCT	6	P2	013	.05		WAR	MLT				UTE	LTE	.510	NBAHS	26	C	88
100	15	.06	150	PCT	5	P2	011	-.59		WAR					UTE	LTE	.510	NBAHS	26	C	84
101	15	.13	114	PCT	9	P2	012	-.69		WAR					UTE	LTE	.510	NBAHS	25	C	140
101	15	.83	122	PCT	36	P2	013	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	140
101	15	.62	121	PCT	31	P2	013	.03		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	140
101	15	.12	141	PCT	9	P2	014	-.69		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	140
101	15	.37	129	PCT	22	P2	014	-.03		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	140
103	15	.06	150	PCT	5	P2	013	-.62		WAR					UTE	LTE	.510	NBAHS	25	C	132
103	15	.14	137	PCT	10	P2	014	.03		WAR					UTE	LTE	.510	NBAHS	25	C	132
105	15	.08	129	PCT	6	P2	012	-.67		WAR					UTE	LTE	.510	NBAHS	25	C	125
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
108	15	.06	151	PCT	5	P2	011	.10		WAR					UTE	LTE	.510	NBAHS	37	C	261
110	15	.10	144	PCT	8	P2	011	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	26	C	42
110	15	.06	127	PCT	5	P2	011	.08		WAR	MLT				UTE	LTE	.510	NBAHS	26	C	42
110	15	.12	130	PCT	10	P2	012	-.62		WAR					UTE	LTE	.510	NBAHS	26	C	42
111	15	.08	162	PCT	6	P2	011	-.59		WAR					UTE	LTE	.510	NBAHS	25	C	99
113	15	.06	118	PCT	5	P2	013	-.64		WAR					UTE	LTE	.510	NBAHS	25	C	95
114	15	.10	139	PCT	8	P2	011	-.59		WAR					UTE	LTE	.510	NBAHS	25	C	93
116	15	.07	107	PCT	6	P2	012	-.62		WAR					UTE	LTE	.510	NBAHS	16	C	195
117	15	.08	149	PCT	6	P2	012	-.62		WAR					UTE	LTE	.510	NBAHS	19	C	88
119	15	.06	142	PCT	6	P2	011	-.62		WAR					UTE	LTE	.510	NBAHS	20	C	83
120	15	.06	150	PCT	6	P2	013	-.59		WAR					UTE	LTE	.510	NBAHS	20	C	79
124	15	.06	150	PCT	5	P2	013	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	20	C	69
124	15	.08	152	PCT	7	P2	013	.10		WAR	MLT				UTE	LTE	.510	NBAHS	20	C	69
126	15	.06	160	PCT	5	P2	012	-.64		WAR					UTE	LTE	.510	NBAHS	29	C	108
126	15	.10	150	PCT	8	P2	014	-.58		WAR	MLT				UTE	LTE	.510	NBAHS	29	C	108
126	15	.06	94	PCT	5	P2	014	.10		WAR	MLT				UTE	LTE	.510	NBAHS	29	C	108
131	15	.11	133	PCT	10	P2	012	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	20	C	133
131	15	.38	128	PCT	25	P2	012	.18		WAR	MLT				UTE	LTE	.510	NBAHS	20	C	133
131	15	.14	139	PCT	11	P2	013	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	20	C	133
131	15	.07	134	PCT	6	P2	013	.10		WAR	MLT				UTE	LTE	.510	NBAHS	20	C	133
132	15	.10	146	PCT	8	P2	012	-.54		WAR					UTE	LTE	.510	NBAHS	20	C	131
132	15	.10	153	PCT	8	P2	014	-.56		WAR					UTE	LTE	.510	NBAHS	20	C	131
133	15	.08	152	PCT	7	P2	012	-.56		WAR	MLT				UTE	LTE	.510	NBAHS	20	C	145
133	15	.06	150	PCT	6	P2	012	.18		WAR	MLT				UTE	LTE	.510	NBAHS	20	C	145
133	15	.06	117	PCT	5	P2	013	-.57		WAR					UTE	LTE	.510	NBAHS	20	C	145
133	15	.09	135	PCT	8	P2	014	-.56		WAR					UTE	LTE	.510	NBAHS	20	C	145
134	15	.16	146	PCT	13	P2	013	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	20	C	160
134	15	.05	143	PCT	5	P2	013	.10		WAR	MLT				UTE	LTE	.510	NBAHS	20	C	160
136	15	.07	152	PCT	6	P2	014	-.51		WAR					UTE	LTE	.510	NBAHS	20	C	202
137	15	.06	147	PCT	6	P2	012	.18		WAR					UTE	LTE	.510	NBAHS	20	C	200
138	15	.07	129	PCT	6	P2	012	-.54		WAR					UTE	LTE	.510	NBAHS	20	C	197
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
138	15	.24	142	PCT	18	P2	014	.15		WAR					UTE	LTE	.510	NBAHS	20	C	197
139	15	.09	141	PCT	8	P2	012	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	20	C	194
139	15	.13	137	PCT	11	P2	012	.21		WAR	MLT				UTE	LTE	.510	NBAHS	20	C	194
141	15	.08	118	PCT	6	P2	011	.21		WAR					UTE	LTE	.510	NBAHS	23	C	97
141	15	.12	139	PCT	9	P2	012	-.56		WAR					UTE	LTE	.510	NBAHS	23	C	97
142	15	.06	25	PCT	5	P2	009	.85		WAR					UTE	LTE	.510	NBAHS	23	C	94
142	15	.10	141	PCT	8	P2	012	-.57		WAR					UTE	LTE	.510	NBAHS	23	C	94
143	15	.14	137	PCT	10	P2	011	.23		WAR					UTE	LTE	.510	NBAHS	23	C	155
143	15	.16	152	PCT	11	P2	012	-.54		WAR					UTE	LTE	.510	NBAHS	23	C	155
144	15	.13	159	PCT	10	P2	010	.44		WAR					UTE	LTE	.510	NBAHS	23	C	151
144	15	.07	89	PCT	5	P2	011	-.44		WAR					UTE	LTE	.510	NBAHS	23	C	151
144	15	.22	139	PCT	15	P2	012	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	23	C	151
144	15	.47	134	PCT	26	P2	012	.23		WAR	MLT				UTE	LTE	.510	NBAHS	23	C	151
144	15	.17	128	PCT	12	P2	013	-.46		WAR	MLT				UTE	LTE	.510	NBAHS	23	C	151
144	15	.20	135	PCT	14	P2	013	.20		WAR	MLT				UTE	LTE	.510	NBAHS	23	C	151
144	15	.08	138	PCT	6	P2	014	-.53		WAR					UTE	LTE	.510	NBAHS	23	C	151
145	15	.06	145	PCT	5	P2	011	-.46		WAR	MLT				UTE	LTE	.510	NBAHS	23	C	147
145	15	.32	136	PCT	20	P2	011	.23		WAR	MLT				UTE	LTE	.510	NBAHS	23	C	147
145	15	.08	141	PCT	6	P2	012	-.57		WAR					UTE	LTE	.510	NBAHS	23	C	147
145	15	.13	138	PCT	9	P2	013	-.46		WAR					UTE	LTE	.510	NBAHS	23	C	147
146	15	.07	138	PCT	6	P2	006	-.44		WAR					UTE	LTE	.510	NBAHS	45	C	40
147	15	.11	145	PCT	8	P2	011	-.43		WAR	MLT				UTE	LTE	.510	NBAHS	44	C	37
147	15	.55	113	PCT	28	P2	011	.26		WAR	MLT				UTE	LTE	.510	NBAHS	44	C	37
147	15	.48	130	PCT	26	P2	012	-.51		WAR	MLT				UTE	LTE	.510	NBAHS	44	C	37
147	15	.08	92	PCT	6	P2	012	.26		WAR	MLT				UTE	LTE	.510	NBAHS	44	C	37
147	15	1.00	116	PCT	39	P2	013	-.46		WAR					UTE	LTE	.510	NBAHS	44	C	37
148	15	.07	114	PCT	5	P2	011	-.44		WAR					UTE	LTE	.510	NBAHS	44	C	36
148	15	.33	110	PCT	20	P2	012	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	44	C	36
148	15	.54	121	PCT	28	P2	012	.28		WAR	MLT				UTE	LTE	.510	NBAHS	44	C	36
148	15	.58	114	PCT	29	P2	013	-.46		WAR	MLT				UTE	LTE	.510	NBAHS	44	C	36
148	15	.18	143	PCT	13	P2	013	.23		WAR	MLT				UTE	LTE	.510	NBAHS	44	C	36
149	15	.09	150	PCT	7	P2	012	-.46		WAR					UTE	LTE	.510	NBAHS	44	C	52
149	15	.09	161	PCT	7	P2	013	-.46		WAR					UTE	LTE	.510	NBAHS	44	C	52
150	15	.09	147	PCT	7	P2	013	-.44		WAR					UTE	LTE	.510	NBAHS	45	C	48
151	15	.25	144	PCT	16	P2	011	-.42		WAR					UTE	LTE	.510	NBAHS	46	C	241
151	15	.07	156	PCT	6	P2	012	-.46		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	241
151	15	.11	138	PCT	8	P2	012	.28		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	241
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
151	15	.08	152	PCT	6	P2	013	.23		WAR					UTE	LTE	.510	NBAHS	46	C	241
1	16	.22	148	PCT	15	P2	013	.15		WAR					UTE	LTE	.510	NBAHS	50	C	104
2	16	.10	131	PCT	9	P2	011	-.39		WAR	MLT				UTE	LTE	.510	NBAHS	16	C	102
2	16	.13	143	PCT	11	P2	011	.31		WAR	MLT				UTE	LTE	.510	NBAHS	16	C	102
3	16	.06	152	PCT	5	P2	010	-.51		WAR					UTE	LTE	.510	NBAHS	16	C	98
4	16	.11	149	PCT	10	P2	010	.33		WAR					UTE	LTE	.510	NBAHS	16	C	79
5	16	.06	140	PCT	5	P2	010	-.57		WAR					UTE	LTE	.510	NBAHS	16	C	75
5	16	.07	136	PCT	6	P2	011	-.41		WAR	MLT				UTE	LTE	.510	NBAHS	16	C	75
5	16	.13	145	PCT	11	P2	011	.26		WAR	MLT				UTE	LTE	.510	NBAHS	16	C	75
5	16	.11	147	PCT	10	P2	012	-.52		WAR					UTE	LTE	.510	NBAHS	16	C	75
6	16	.06	140	PCT	5	P2	011	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	15	C	84
6	16	.20	139	PCT	14	P2	011	.26		WAR	MLT				UTE	LTE	.510	NBAHS	15	C	84
6	16	.09	130	PCT	7	P2	012	-.49		WAR					UTE	LTE	.510	NBAHS	15	C	84
8	16	.05	111	PCT	5	P2	010	-.51		WAR					UTE	LTE	.510	NBAHS	12	C	291
8	16	.14	146	PCT	12	P2	012	-.54		WAR					UTE	LTE	.510	NBAHS	12	C	291
9	16	.08	148	PCT	6	P2	009	.52		WAR					UTE	LTE	.510	NBAHS	11	C	298
9	16	.08	120	PCT	6	P2	010	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	298
9	16	.08	127	PCT	6	P2	010	-.03		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	298
9	16	.08	150	PCT	6	P2	012	-.49		WAR					UTE	LTE	.510	NBAHS	11	C	298
10	16	.18	148	PCT	14	P2	011	.21		WAR					UTE	LTE	.510	NBAHS	12	C	283
10	16	.23	140	PCT	17	P2	012	-.54		WAR					UTE	LTE	.510	NBAHS	12	C	283
11	16	.10	144	PCT	9	P2	011	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	246
11	16	.11	143	PCT	9	P2	011	.21		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	246
11	16	.31	134	PCT	22	P2	012	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	246
11	16	.27	136	PCT	20	P2	012	.26		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	246
12	16	.30	138	PCT	20	P2	011	-.51		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	248
12	16	.18	139	PCT	13	P2	011	.21		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	248
12	16	.19	139	PCT	14	P2	012	-.57		WAR					UTE	LTE	.510	NBAHS	11	C	248
13	16	.24	144	PCT	18	P2	011	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	239
13	16	.71	129	PCT	36	P2	011	.18		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	239
13	16	.15	132	PCT	13	P2	012	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	239
13	16	.16	148	PCT	13	P2	012	.21		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	239
13	16	.15	145	PCT	12	P2	013	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	239
13	16	.32	137	PCT	22	P2	013	.15		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	239
14	16	.27	137	PCT	20	P2	010	.54		WAR					UTE	LTE	.510	NBAHS	12	C	108
14	16	.59	135	PCT	33	P2	011	-.51		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	108
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
14	16	.21	140	PCT	16	P2	011	.18		WAR					UTE	LTE	.510	NBAHS	12	C	108
14	16	.09	132	PCT	8	P2	012	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	108
14	16	.80	126	PCT	39	P2	013	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	108
14	16	.24	122	PCT	18	P2	013	-.15		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	108
14	16	.32	138	PCT	22	P2	014	-.58		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	108
14	16	.11	140	PCT	9	P2	014	.13		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	108
15	16	.23	137	PCT	16	P2	010	.54		WAR					UTE	LTE	.510	NBAHS	11	C	110
15	16	.10	138	PCT	8	P2	011	-.51		WAR					UTE	LTE	.510	NBAHS	11	C	110
15	16	.06	148	PCT	5	P2	012	-.59		WAR					UTE	LTE	.510	NBAHS	11	C	110
16	16	.07	137	PCT	6	P2	009	.54		WAR					UTE	LTE	.510	NBAHS	11	C	105
17	16	.08	131	PCT	7	P2	009	.52		WAR					UTE	LTE	.510	NBAHS	11	C	103
17	16	.15	152	PCT	11	P2	010	.54		WAR					UTE	LTE	.510	NBAHS	11	C	103
17	16	.26	139	PCT	17	P2	012	.13		WAR					UTE	LTE	.510	NBAHS	11	C	103
17	16	.20	137	PCT	14	P2	013	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	103
17	16	.24	137	PCT	16	P2	013	.15		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	103
19	16	.07	130	PCT	6	P2	009	.54		WAR					UTE	LTE	.510	NBAHS	11	C	134
19	16	.13	147	PCT	10	P2	011	-.52		WAR					UTE	LTE	.510	NBAHS	11	C	134
19	16	.15	144	PCT	11	P2	013	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	134
19	16	.29	135	PCT	19	P2	013	.13		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	134
21	16	.09	144	PCT	7	P2	010	.52		WAR					UTE	LTE	.510	NBAHS	11	C	49
21	16	.19	144	PCT	13	P2	011	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	49
21	16	.27	140	PCT	18	P2	011	.15		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	49
21	16	.23	133	PCT	16	P2	012	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	49
21	16	.28	137	PCT	18	P2	012	.13		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	49
22	16	.07	140	PCT	5	P2	012	.13		WAR					UTE	LTE	.510	NBAHS	11	C	46
23	16	.06	146	PCT	5	P2	009	-.62		WAR					UTE	LTE	.510	NBAHS	11	C	43
23	16	.07	137	PCT	5	P2	011	.15		WAR					UTE	LTE	.510	NBAHS	11	C	43
25	16	.06	150	PCT	5	P2	009	.52		WAR					UTE	LTE	.510	NBAHS	12	C	36
25	16	.26	145	PCT	19	P2	010	.49		WAR					UTE	LTE	.510	NBAHS	12	C	36
25	16	.24	145	PCT	18	P2	011	-.51		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	36
25	16	.19	146	PCT	15	P2	011	.18		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	36
26	16	.07	146	PCT	6	P2	009	-.59		WAR					UTE	LTE	.510	NBAHS	8	C	168
26	16	.15	153	PCT	12	P2	010	.49		WAR					UTE	LTE	.510	NBAHS	8	C	168
26	16	.16	140	PCT	13	P2	012	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	168
26	16	.13	139	PCT	11	P2	012	.15		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	168
26	16	.15	135	PCT	12	P2	014	-.63		WAR					UTE	LTE	.510	NBAHS	8	C	168
27	16	.11	149	PCT	9	P2	011	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	164
27	16	.08	146	PCT	7	P2	011	.18		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	164
27	16	.12	146	PCT	10	P2	013	-.59		WAR					UTE	LTE	.510	NBAHS	8	C	164
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
28	16	.06	160	PCT	5	P2	009	.49		WAR					UTE	LTE	.510	NBAHS	8	C	160
28	16	.14	150	PCT	12	P2	010	.49		WAR					UTE	LTE	.510	NBAHS	8	C	160
28	16	.14	142	PCT	12	P2	011	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	160
28	16	.05	156	PCT	5	P2	011	.15		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	160
28	16	.09	139	PCT	8	P2	012	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	160
28	16	.11	140	PCT	9	P2	012	.13		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	160
29	16	.08	116	PCT	7	P2	009	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	157
29	16	.05	145	PCT	5	P2	009	.49		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	157
29	16	.10	152	PCT	9	P2	010	.52		WAR					UTE	LTE	.510	NBAHS	8	C	157
29	16	.06	152	PCT	5	P2	011	-.54		WAR					UTE	LTE	.510	NBAHS	8	C	157
30	16	.08	154	PCT	6	P2	009	.51		WAR					UTE	LTE	.510	NBAHS	7	C	159
31	16	.07	130	PCT	6	P2	009	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	151
31	16	.05	152	PCT	5	P2	009	.49		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	151
32	16	.06	153	PCT	5	P2	009	.46		WAR					UTE	LTE	.510	NBAHS	7	C	151
32	16	.12	150	PCT	9	P2	011	-.54		WAR					UTE	LTE	.510	NBAHS	7	C	151
32	16	.06	120	PCT	5	P2	012	.13		WAR					UTE	LTE	.510	NBAHS	7	C	151
32	16	.09	137	PCT	6	P2	014	-.68		WAR					UTE	LTE	.510	NBAHS	7	C	151
33	16	.06	155	PCT	5	P2	009	.49		WAR					UTE	LTE	.510	NBAHS	7	C	147
33	16	.14	147	PCT	10	P2	011	.15		WAR					UTE	LTE	.510	NBAHS	7	C	147
34	16	.06	127	PCT	5	P2	009	-.65		WAR					UTE	LTE	.510	NBAHS	7	C	142
35	16	.06	101	PCT	5	P2	009	-.65		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	138
35	16	.06	157	PCT	5	P2	009	.49		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	138
36	16	.06	91	PCT	6	P2	009	-.59		WAR					UTE	LTE	.510	NBAHS	8	C	130
37	16	.09	164	PCT	6	P2	011	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	332
37	16	.14	95	PCT	10	P2	011	.15		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	332
39	16	.11	100	PCT	8	P2	009	-.62		WAR					UTE	LTE	.510	NBAHS	36	C	55
39	16	.14	133	PCT	10	P2	014	-.64		WAR					UTE	LTE	.510	NBAHS	36	C	55
40	16	.08	130	PCT	6	P2	009	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	36	C	52
40	16	.09	152	PCT	7	P2	009	.47		WAR	MLT				UTE	LTE	.510	NBAHS	36	C	52
41	16	.09	30	PCT	7	P2	008	.15		WAR					UTE	LTE	.510	NBAHS	36	C	51
41	16	.09	145	PCT	7	P2	009	-.59		WAR					UTE	LTE	.510	NBAHS	36	C	51
42	16	.10	150	PCT	8	P2	010	.13		WAR					UTE	LTE	.510	NBAHS	36	C	48
42	16	.14	146	PCT	10	P2	012	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	36	C	48
42	16	.14	102	PCT	10	P2	012	.10		WAR	MLT				UTE	LTE	.510	NBAHS	36	C	48
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
43	16	.07	131	PCT	6	P2	011	.13		WAR					UTE	LTE	.510	NBAHS	36	C	46
47	16	.07	121	PCT	6	P2	009	.10		WAR					UTE	LTE	.510	NBAHS	37	C	61
47	16	.06	115	PCT	5	P2	010	.10		WAR					UTE	LTE	.510	NBAHS	37	C	61
47	16	.06	126	PCT	5	P2	012	-.69		WAR					UTE	LTE	.510	NBAHS	37	C	61
48	16	.08	139	PCT	6	P2	011	.13		WAR					UTE	LTE	.510	NBAHS	31	C	65
49	16	.14	95	PCT	11	P2	012	-.67		WAR					UTE	LTE	.510	NBAHS	31	C	57
51	16	.07	129	PCT	5	P2	009	.08		WAR					UTE	LTE	.510	NBAHS	31	C	47
51	16	.06	138	PCT	5	P2	010	.15		WAR					UTE	LTE	.510	NBAHS	31	C	47
51	16	.07	153	PCT	5	P2	011	-.59		WAR					UTE	LTE	.510	NBAHS	31	C	47
51	16	.16	123	PCT	12	P2	012	-.70		WAR	MLT				UTE	LTE	.510	NBAHS	31	C	47
51	16	.18	139	PCT	13	P2	012	.08		WAR	MLT				UTE	LTE	.510	NBAHS	31	C	47
53	16	.15	139	PCT	11	P2	011	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	31	C	38
53	16	.11	136	PCT	9	P2	011	.13		WAR	MLT				UTE	LTE	.510	NBAHS	31	C	38
53	16	.11	106	PCT	8	P2	012	.08		WAR					UTE	LTE	.510	NBAHS	31	C	38
54	16	.07	159	PCT	5	P2	010	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	218
54	16	.07	144	PCT	5	P2	010	.10		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	218
54	16	.08	139	PCT	6	P2	011	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	218
54	16	.12	133	PCT	8	P2	011	.13		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	218
55	16	.06	131	PCT	5	P2	009	-.65		WAR	MLT				UTE	LTE	.510	NBAHS	31	C	30
55	16	.08	144	PCT	6	P2	009	.13		WAR	MLT				UTE	LTE	.510	NBAHS	31	C	30
55	16	.06	164	PCT	5	P2	010	-.65		WAR					UTE	LTE	.510	NBAHS	31	C	30
56	16	.07	165	PCT	5	P2	011	-.59		WAR					UTE	LTE	.510	NBAHS	40	C	210
57	16	.16	135	PCT	13	P2	012	.10		WAR					UTE	LTE	.510	NBAHS	32	C	15
58	16	.07	103	PCT	5	P2	009	-.59		WAR					UTE	LTE	.510	NBAHS	31	C	11
58	16	.18	139	PCT	13	P2	011	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	31	C	11
58	16	.17	142	PCT	12	P2	011	.10		WAR	MLT				UTE	LTE	.510	NBAHS	31	C	11
61	16	.09	146	PCT	7	P2	010	-.62		WAR					UTE	LTE	.510	NBAHS	29	C	143
62	16	.07	143	PCT	5	P2	009	-.62		WAR					UTE	LTE	.510	NBAHS	29	C	137
62	16	.08	162	PCT	6	P2	010	.10		WAR					UTE	LTE	.510	NBAHS	29	C	137
62	16	.36	140	PCT	21	P2	011	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	29	C	137
62	16	.20	130	PCT	14	P2	011	.10		WAR	MLT				UTE	LTE	.510	NBAHS	29	C	137
62	16	.14	129	PCT	10	P2	012	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	29	C	137
62	16	.10	131	PCT	7	P2	012	.05		WAR	MLT				UTE	LTE	.510	NBAHS	29	C	137
63	16	.26	143	PCT	17	P2	011	-.57		WAR					UTE	LTE	.510	NBAHS	29	C	130
65	16	.07	54	PCT	5	P2	008	-.31		WAR	MLT				UTE	LTE	.510	NBAHS	29	C	119

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
65	16	.15	116	PCT	11	P2	008	.16		WAR	MLT				UTE	LTE	.510	NBAHS	29	C	119
65	16	.14	103	PCT	10	P2	012	.08		WAR					UTE	LTE	.510	NBAHS	29	C	119
65	16	.10	134	PCT	7	P2	014	.00		WAR					UTE	LTE	.510	NBAHS	29	C	119
66	16	.07	80	PCT	5	P2	012	.08		WAR					UTE	LTE	.510	NBAHS	29	C	112
67	16	.06	155	PCT	5	P2	009	.08		WAR					UTE	LTE	.510	NBAHS	29	C	87
68	16	.06	91	PCT	5	P2	009	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	30	C	78
68	16	.06	132	PCT	5	P2	009	.10		WAR	MLT				UTE	LTE	.510	NBAHS	30	C	78
68	16	.11	148	PCT	9	P2	011	-.62		WAR					UTE	LTE	.510	NBAHS	30	C	78
68	16	.16	116	PCT	13	P2	012	-.69		WAR					UTE	LTE	.510	NBAHS	30	C	78
69	16	.05	136	PCT	5	P2	009	-.57		WAR					UTE	LTE	.510	NBAHS	30	C	75
69	16	.13	149	PCT	11	P2	011	-.59		WAR					UTE	LTE	.510	NBAHS	30	C	75
69	16	.11	127	PCT	9	P2	012	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	30	C	75
69	16	.17	140	PCT	14	P2	012	.08		WAR	MLT				UTE	LTE	.510	NBAHS	30	C	75
70	16	.08	140	PCT	7	P2	009	-.59		WAR					UTE	LTE	.510	NBAHS	30	C	72
70	16	.07	96	PCT	6	P2	010	-.64		WAR					UTE	LTE	.510	NBAHS	30	C	72
71	16	.14	124	PCT	12	P2	012	-.66		WAR					UTE	LTE	.510	NBAHS	30	C	68
73	16	.08	162	PCT	6	P2	010	-.67		WAR					UTE	LTE	.510	NBAHS	40	C	137
74	16	.13	149	PCT	9	P2	011	-.59		WAR					UTE	LTE	.510	NBAHS	29	C	58
75	16	.06	46	PCT	5	P2	009	.08		WAR					UTE	LTE	.510	NBAHS	29	C	53
77	16	.07	131	PCT	7	P2	009	.10		WAR					UTE	LTE	.510	NBAHS	30	C	46
78	16	.14	149	PCT	10	P2	012	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	61
78	16	.09	87	PCT	6	P2	012	.08		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	61
81	16	.18	123	PCT	13	P2	012	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	29	C	29
81	16	.16	124	PCT	11	P2	012	.05		WAR	MLT				UTE	LTE	.510	NBAHS	29	C	29
83	16	.07	147	PCT	5	P2	010	-.64		WAR					UTE	LTE	.510	NBAHS	29	C	22
84	16	.08	138	PCT	6	P2	010	-.67		WAR					UTE	LTE	.510	NBAHS	29	C	18
84	16	.11	133	PCT	8	P2	012	-.64		WAR					UTE	LTE	.510	NBAHS	29	C	18
85	16	.07	164	PCT	6	P2	012	.05		WAR					UTE	LTE	.510	NBAHS	29	C	16
86	16	.30	133	PCT	19	P2	013	-.69		WAR					UTE	LTE	.510	NBAHS	29	C	11
91	16	.06	141	PCT	5	P2	010	-.59		WAR					UTE	LTE	.510	NBAHS	26	C	117
92	16	.09	133	PCT	8	P2	010	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	26	C	113
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
92	16	.06	122	PCT	6	P2	010	.10		WAR	MLT				UTE	LTE	.510	NBAHS	26	C	113
93	16	.08	122	PCT	7	P2	010	-.62		WAR					UTE	LTE	.510	NBAHS	26	C	110
93	16	.08	148	PCT	6	P2	011	-.65		WAR	MLT				UTE	LTE	.510	NBAHS	26	C	110
93	16	.10	125	PCT	8	P2	011	.03		WAR	MLT				UTE	LTE	.510	NBAHS	26	C	110
96	16	.05	132	PCT	5	P2	012	.08		WAR					UTE	LTE	.510	NBAHS	26	C	98
97	16	.07	149	PCT	5	P2	010	.10		WAR					UTE	LTE	.510	NBAHS	25	C	155
97	16	.10	149	PCT	8	P2	012	-.67		WAR					UTE	LTE	.510	NBAHS	25	C	155
97	16	.26	135	PCT	17	P2	014	-.03		WAR					UTE	LTE	.510	NBAHS	25	C	155
99	16	.07	147	PCT	6	P2	010	.13		WAR					UTE	LTE	.510	NBAHS	25	C	147
99	16	.06	156	PCT	5	P2	013	-.64		WAR					UTE	LTE	.510	NBAHS	25	C	147
100	16	.06	107	PCT	5	P2	009	-.59		WAR					UTE	LTE	.510	NBAHS	37	C	276
102	16	.06	153	PCT	5	P2	010	-.62		WAR					UTE	LTE	.510	NBAHS	25	C	137
104	16	.09	154	PCT	7	P2	012	-.67		WAR					UTE	LTE	.510	NBAHS	25	C	129
108	16	.07	93	PCT	6	P2	009	-.57		WAR					UTE	LTE	.510	NBAHS	37	C	260
108	16	.08	133	PCT	7	P2	014	-.03		WAR					UTE	LTE	.510	NBAHS	37	C	260
109	16	.09	147	PCT	7	P2	011	-.59		WAR					UTE	LTE	.510	NBAHS	36	C	262
110	16	.10	133	PCT	8	P2	010	.15		WAR					UTE	LTE	.510	NBAHS	25	C	101
110	16	.09	93	PCT	7	P2	013	-.67		WAR					UTE	LTE	.510	NBAHS	25	C	101
111	16	.06	146	PCT	5	P2	010	.13		WAR					UTE	LTE	.510	NBAHS	25	C	100
112	16	.07	156	PCT	5	P2	011	-.59		WAR					UTE	LTE	.510	NBAHS	25	C	97
112	16	.12	140	PCT	9	P2	013	-.61		WAR					UTE	LTE	.510	NBAHS	25	C	97
113	16	.07	157	PCT	6	P2	010	-.62		WAR					UTE	LTE	.510	NBAHS	25	C	96
113	16	.12	154	PCT	9	P2	012	-.59		WAR					UTE	LTE	.510	NBAHS	25	C	96
117	16	.07	157	PCT	6	P2	011	.05		WAR					UTE	LTE	.510	NBAHS	20	C	91
118	16	.20	141	PCT	16	P2	013	-.59		WAR					UTE	LTE	.510	NBAHS	20	C	87
118	16	.14	141	PCT	12	P2	014	-.61		WAR					UTE	LTE	.510	NBAHS	20	C	87
119	16	.07	137	PCT	6	P2	011	-.59		WAR					UTE	LTE	.510	NBAHS	20	C	84
119	16	.05	131	PCT	5	P2	012	-.57		WAR					UTE	LTE	.510	NBAHS	20	C	84
122	16	.05	101	PCT	5	P2	009	-.56		WAR					UTE	LTE	.510	NBAHS	20	C	74
122	16	.06	131	PCT	5	P2	012	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	20	C	74
122	16	.06	84	PCT	5	P2	012	.10		WAR	MLT				UTE	LTE	.510	NBAHS	20	C	74
122	16	.08	155	PCT	7	P2	014	.10		WAR					UTE	LTE	.510	NBAHS	20	C	74
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
124	16	.05	128	PCT	5	P2	014	-.58		WAR					UTE	LTE	.510	NBAHS	20	C	70
129	16	.08	121	PCT	7	P2	012	-.62		WAR					UTE	LTE	.510	NBAHS	20	C	139
131	16	.06	88	PCT	6	P2	012	-.59		WAR					UTE	LTE	.510	NBAHS	20	C	134
132	16	.05	124	PCT	5	P2	012	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	20	C	146
132	16	.10	153	PCT	9	P2	012	.15		WAR	MLT				UTE	LTE	.510	NBAHS	20	C	146
132	16	.05	143	PCT	5	P2	013	.10		WAR					UTE	LTE	.510	NBAHS	20	C	146
134	16	.10	147	PCT	9	P2	012	-.59		WAR					UTE	LTE	.510	NBAHS	20	C	208
135	16	.06	145	PCT	5	P2	012	-.62		WAR					UTE	LTE	.510	NBAHS	20	C	206
135	16	.06	123	PCT	6	P2	013	-.54		WAR					UTE	LTE	.510	NBAHS	20	C	206
137	16	.06	134	PCT	6	P2	011	.21		WAR					UTE	LTE	.510	NBAHS	20	C	201
137	16	.19	143	PCT	15	P2	014	.15		WAR					UTE	LTE	.510	NBAHS	20	C	201
139	16	.06	159	PCT	5	P2	011	.20		WAR					UTE	LTE	.510	NBAHS	23	C	52
139	16	.17	133	PCT	12	P2	014	.13		WAR					UTE	LTE	.510	NBAHS	23	C	52
141	16	.09	145	PCT	7	P2	012	-.59		WAR					UTE	LTE	.510	NBAHS	23	C	98
142	16	.23	132	PCT	16	P2	012	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	23	C	172
142	16	.32	135	PCT	20	P2	012	.23		WAR	MLT				UTE	LTE	.510	NBAHS	23	C	172
142	16	.19	127	PCT	13	P2	013	-.33		WAR	MLT				UTE	LTE	.510	NBAHS	23	C	172
142	16	.09	140	PCT	7	P2	013	.15		WAR	MLT				UTE	LTE	.510	NBAHS	23	C	172
142	16	.38	132	PCT	23	P2	014	-.53		WAR					UTE	LTE	.510	NBAHS	23	C	172
143	16	.08	137	PCT	6	P2	008	-.46		WAR					UTE	LTE	.510	NBAHS	23	C	156
143	16	.16	145	PCT	11	P2	012	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	23	C	156
143	16	.11	138	PCT	8	P2	012	.26		WAR	MLT				UTE	LTE	.510	NBAHS	23	C	156
143	16	.07	153	PCT	5	P2	013	-.51		WAR	MLT				UTE	LTE	.510	NBAHS	23	C	156
143	16	.76	127	PCT	35	P2	013	.18		WAR	MLT				UTE	LTE	.510	NBAHS	23	C	156
144	16	.22	142	PCT	15	P2	014	.18		WAR					UTE	LTE	.510	NBAHS	23	C	152
145	16	.18	132	PCT	12	P2	014	-.51		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	365
145	16	.08	141	PCT	6	P2	014	-.10		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	365
145	16	.07	156	PCT	5	P2	014	.21		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	365
146	16	.07	54	PCT	6	P2	003	.26		WAR					UTE	LTE	.510	NBAHS	44	C	42
146	16	.70	119	PCT	33	P2	012	-.46		WAR					UTE	LTE	.510	NBAHS	44	C	42
146	16	.08	138	PCT	6	P2	014	-.51		WAR	MLT				UTE	LTE	.510	NBAHS	44	C	42
146	16	.53	116	PCT	28	P2	014	.21		WAR	MLT				UTE	LTE	.510	NBAHS	44	C	42
147	16	.09	89	PCT	7	P2	011	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	44	C	39
147	16	.14	134	PCT	10	P2	011	.23		WAR	MLT				UTE	LTE	.510	NBAHS	44	C	39

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
148	16	.09	113	PCT	8	P2	010	.23		WAR					UTE	LTE	.510	NBAHS	45	C	34
148	16	.32	135	PCT	22	P2	013	.23		WAR					UTE	LTE	.510	NBAHS	45	C	34
149	16	.15	141	PCT	12	P2	012	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	45	C	49
149	16	.08	127	PCT	7	P2	012	.23		WAR	MLT				UTE	LTE	.510	NBAHS	45	C	49
149	16	.05	154	PCT	5	P2	013	.23		WAR					UTE	LTE	.510	NBAHS	45	C	49
150	16	.13	148	PCT	10	P2	010	.59		WAR					UTE	LTE	.510	NBAHS	44	C	90
150	16	.18	127	PCT	13	P2	012	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	44	C	90
150	16	.11	125	PCT	8	P2	012	.26		WAR	MLT				UTE	LTE	.510	NBAHS	44	C	90
2	17	.34	134	PCT	23	P2	011	.28		WAR					UTE	LTE	.510	NBAHS	16	C	142
4	17	.06	26	PCT	5	P2	009	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	15	C	107
4	17	.07	43	PCT	6	P2	009	.49		WAR	MLT				UTE	LTE	.510	NBAHS	15	C	107
4	17	.06	96	PCT	5	P2	010	-.57		WAR					UTE	LTE	.510	NBAHS	15	C	107
4	17	.06	61	PCT	5	P2	013	.20		WAR					UTE	LTE	.510	NBAHS	15	C	107
5	17	.08	108	PCT	7	P2	009	-.51		WAR					UTE	LTE	.510	NBAHS	16	C	76
5	17	.15	130	PCT	12	P2	010	.34		WAR					UTE	LTE	.510	NBAHS	16	C	76
5	17	.06	149	PCT	5	P2	011	.23		WAR					UTE	LTE	.510	NBAHS	16	C	76
6	17	.09	137	PCT	7	P2	012	-.54		WAR					UTE	LTE	.510	NBAHS	15	C	85
7	17	.09	137	PCT	8	P2	010	.31		WAR					UTE	LTE	.510	NBAHS	12	C	296
7	17	.06	136	PCT	6	P2	011	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	296
7	17	.12	147	PCT	10	P2	011	.23		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	296
7	17	.15	144	PCT	12	P2	012	-.49		WAR					UTE	LTE	.510	NBAHS	12	C	296
8	17	.08	127	PCT	6	P2	010	.03		WAR					UTE	LTE	.510	NBAHS	11	C	303
8	17	.17	138	PCT	12	P2	012	-.57		WAR					UTE	LTE	.510	NBAHS	11	C	303
9	17	.08	154	PCT	6	P2	011	.21		WAR					UTE	LTE	.510	NBAHS	11	C	297
9	17	.15	144	PCT	11	P2	012	-.54		WAR					UTE	LTE	.510	NBAHS	11	C	297
9	17	.19	143	PCT	14	P2	014	-.53		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	297
9	17	.16	138	PCT	12	P2	014	.16		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	297
10	17	.08	150	PCT	7	P2	011	-.49		WAR					UTE	LTE	.510	NBAHS	12	C	250
10	17	.07	153	PCT	6	P2	012	-.57		WAR					UTE	LTE	.510	NBAHS	12	C	250
11	17	.05	102	PCT	5	P2	009	-.51		WAR					UTE	LTE	.510	NBAHS	12	C	247
11	17	.14	149	PCT	12	P2	011	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	247
11	17	.11	141	PCT	10	P2	011	.18		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	247
11	17	.19	144	PCT	15	P2	012	-.54		WAR					UTE	LTE	.510	NBAHS	12	C	247
12	17	.27	139	PCT	18	P2	010	.51		WAR					UTE	LTE	.510	NBAHS	11	C	249
12	17	.36	131	PCT	22	P2	011	-.51		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	249
12	17	.07	148	PCT	6	P2	011	.21		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	249
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
13	17	.45	133	PCT	26	P2	011	-.51		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	243
13	17	.12	145	PCT	9	P2	011	.21		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	243
14	17	.11	144	PCT	10	P2	009	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	236
14	17	.05	147	PCT	5	P2	009	.51		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	236
14	17	.44	133	PCT	27	P2	011	-.51		WAR					UTE	LTE	.510	NBAHS	12	C	236
14	17	.12	146	PCT	10	P2	012	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	236
14	17	.08	152	PCT	7	P2	012	.15		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	236
14	17	.08	153	PCT	7	P2	013	-.57		WAR					UTE	LTE	.510	NBAHS	12	C	236
14	17	.14	142	PCT	12	P2	014	-.58		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	236
14	17	.26	143	PCT	19	P2	014	.10		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	236
15	17	.22	143	PCT	17	P2	010	.49		WAR					UTE	LTE	.510	NBAHS	12	C	104
15	17	.07	148	PCT	6	P2	011	-.54		WAR					UTE	LTE	.510	NBAHS	12	C	104
15	17	.17	141	PCT	14	P2	012	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	104
15	17	.31	137	PCT	22	P2	012	.15		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	104
17	17	.07	143	PCT	5	P2	009	.57		WAR					UTE	LTE	.510	NBAHS	11	C	104
17	17	.08	157	PCT	6	P2	010	.52		WAR					UTE	LTE	.510	NBAHS	11	C	104
18	17	.13	139	PCT	10	P2	009	-.60		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	100
18	17	.08	116	PCT	7	P2	009	.52		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	100
18	17	.21	147	PCT	14	P2	011	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	100
18	17	.08	143	PCT	6	P2	011	.18		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	100
18	17	.09	137	PCT	7	P2	012	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	100
18	17	.06	125	PCT	5	P2	012	.18		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	100
18	17	.11	147	PCT	9	P2	013	-.57		WAR					UTE	LTE	.510	NBAHS	11	C	100
18	17	.53	133	PCT	29	P2	014	-.56		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	100
18	17	.22	133	PCT	15	P2	014	.08		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	100
20	17	.07	144	PCT	6	P2	008	-.54		WAR					UTE	LTE	.510	NBAHS	12	C	123
20	17	.08	137	PCT	7	P2	009	.51		WAR					UTE	LTE	.510	NBAHS	12	C	123
20	17	.07	155	PCT	6	P2	010	.49		WAR					UTE	LTE	.510	NBAHS	12	C	123
20	17	.14	149	PCT	12	P2	011	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	123
20	17	.43	134	PCT	27	P2	011	.15		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	123
20	17	.11	140	PCT	10	P2	012	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	123
20	17	.25	143	PCT	19	P2	012	.15		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	123
21	17	.06	152	PCT	5	P2	009	.52		WAR					UTE	LTE	.510	NBAHS	11	C	50
22	17	.06	137	PCT	6	P2	011	-.54		WAR					UTE	LTE	.510	NBAHS	12	C	46
23	17	.07	154	PCT	6	P2	009	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	43
23	17	.05	144	PCT	5	P2	009	.54		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	43
23	17	.06	153	PCT	5	P2	010	.49		WAR					UTE	LTE	.510	NBAHS	12	C	43
25	17	.11	146	PCT	9	P2	009	.54		WAR					UTE	LTE	.510	NBAHS	11	C	36
25	17	.12	131	PCT	9	P2	012	.15		WAR					UTE	LTE	.510	NBAHS	11	C	36
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
26	17	.05	145	PCT	5	P2	008	.15		WAR					UTE	LTE	.510	NBAHS	12	C	33
26	17	.08	135	PCT	7	P2	009	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	33
26	17	.05	146	PCT	5	P2	009	.52		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	33
26	17	.11	141	PCT	9	P2	011	-.51		WAR					UTE	LTE	.510	NBAHS	12	C	33
26	17	.08	116	PCT	7	P2	012	-.64		WAR					UTE	LTE	.510	NBAHS	12	C	33
27	17	.12	142	PCT	9	P2	009	-.62		WAR					UTE	LTE	.510	NBAHS	11	C	31
27	17	.28	143	PCT	19	P2	010	.46		WAR					UTE	LTE	.510	NBAHS	11	C	31
27	17	.10	143	PCT	8	P2	012	-.64		WAR					UTE	LTE	.510	NBAHS	11	C	31
28	17	.07	106	PCT	7	P2	009	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	161
28	17	.06	134	PCT	6	P2	009	.52		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	161
29	17	.10	124	PCT	9	P2	009	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	24
29	17	.06	140	PCT	5	P2	009	.46		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	24
29	17	.13	134	PCT	11	P2	012	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	24
29	17	.06	141	PCT	6	P2	012	.13		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	24
30	17	.08	155	PCT	7	P2	009	.49		WAR					UTE	LTE	.510	NBAHS	8	C	154
32	17	.06	100	PCT	5	P2	008	.15		WAR					UTE	LTE	.510	NBAHS	7	C	152
33	17	.07	149	PCT	5	P2	011	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	148
33	17	.21	141	PCT	14	P2	011	.15		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	148
34	17	.08	132	PCT	6	P2	009	-.65		WAR					UTE	LTE	.510	NBAHS	7	C	143
34	17	.10	119	PCT	7	P2	012	-.69		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	143
34	17	.07	140	PCT	6	P2	012	.10		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	143
35	17	.07	134	PCT	6	P2	009	-.59		WAR					UTE	LTE	.510	NBAHS	7	C	139
36	17	.05	124	PCT	5	P2	009	-.62		WAR					UTE	LTE	.510	NBAHS	8	C	131
36	17	.05	152	PCT	5	P2	011	-.54		WAR					UTE	LTE	.510	NBAHS	8	C	131
37	17	.06	156	PCT	5	P2	009	-.64		WAR					UTE	LTE	.510	NBAHS	40	C	333
38	17	.08	148	PCT	6	P2	008	-.57		WAR					UTE	LTE	.510	NBAHS	36	C	58
38	17	.06	161	PCT	5	P2	009	.46		WAR					UTE	LTE	.510	NBAHS	36	C	58
39	17	.11	129	PCT	8	P2	009	-.62		WAR					UTE	LTE	.510	NBAHS	40	C	307
39	17	.18	149	PCT	12	P2	011	-.56		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	307
39	17	.30	115	PCT	18	P2	011	.13		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	307
40	17	.08	139	PCT	6	P2	009	-.65		WAR	MLT				UTE	LTE	.510	NBAHS	36	C	53
40	17	.06	158	PCT	5	P2	009	.49		WAR	MLT				UTE	LTE	.510	NBAHS	36	C	53
41	17	.07	137	PCT	5	P2	009	-.62		WAR					UTE	LTE	.510	NBAHS	40	C	299
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
42	17	.07	143	PCT	5	P2	008	-.54		WAR					UTE	LTE	.510	NBAHS	36	C	49
42	17	.08	156	PCT	6	P2	011	-.57		WAR					UTE	LTE	.510	NBAHS	36	C	49
42	17	.14	142	PCT	10	P2	012	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	36	C	49
42	17	.26	131	PCT	17	P2	012	.08		WAR	MLT				UTE	LTE	.510	NBAHS	36	C	49
45	17	.06	130	PCT	5	P2	008	-.57		WAR					UTE	LTE	.510	NBAHS	36	C	68
46	17	.12	153	PCT	9	P2	011	-.62		WAR					UTE	LTE	.510	NBAHS	36	C	65
46	17	.09	128	PCT	7	P2	013	.03		WAR					UTE	LTE	.510	NBAHS	36	C	65
49	17	.06	135	PCT	5	P2	009	-.64		WAR					UTE	LTE	.510	NBAHS	37	C	57
49	17	.24	143	PCT	17	P2	011	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	37	C	57
49	17	.09	151	PCT	8	P2	011	.10		WAR	MLT				UTE	LTE	.510	NBAHS	37	C	57
50	17	.13	132	PCT	11	P2	012	-.75		WAR	MLT				UTE	LTE	.510	NBAHS	37	C	80
50	17	.06	143	PCT	5	P2	012	.00		WAR	MLT				UTE	LTE	.510	NBAHS	37	C	80
52	17	.06	163	PCT	5	P2	009	-.62		WAR					UTE	LTE	.510	NBAHS	31	C	43
52	17	.06	118	PCT	5	P2	011	-.65		WAR					UTE	LTE	.510	NBAHS	31	C	43
52	17	.12	105	PCT	9	P2	013	.03		WAR					UTE	LTE	.510	NBAHS	31	C	43
53	17	.07	154	PCT	6	P2	008	-.54		WAR					UTE	LTE	.510	NBAHS	31	C	39
53	17	.06	125	PCT	5	P2	009	.08		WAR					UTE	LTE	.510	NBAHS	31	C	39
54	17	.07	117	PCT	5	P2	009	-.59		WAR					UTE	LTE	.510	NBAHS	31	C	34
54	17	.07	152	PCT	6	P2	011	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	31	C	34
54	17	.07	118	PCT	6	P2	011	.10		WAR	MLT				UTE	LTE	.510	NBAHS	31	C	34
55	17	.07	124	PCT	6	P2	010	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	31	C	31
55	17	.06	86	PCT	5	P2	010	.10		WAR	MLT				UTE	LTE	.510	NBAHS	31	C	31
55	17	.07	147	PCT	5	P2	011	-.62		WAR					UTE	LTE	.510	NBAHS	31	C	31
56	17	.07	143	PCT	5	P2	010	-.64		WAR					UTE	LTE	.510	NBAHS	31	C	19
56	17	.06	140	PCT	5	P2	011	.13		WAR					UTE	LTE	.510	NBAHS	31	C	19
57	17	.19	136	PCT	13	P2	012	-.72		WAR					UTE	LTE	.510	NBAHS	31	C	15
59	17	.07	85	PCT	5	P2	008	.16		WAR					UTE	LTE	.510	NBAHS	31	C	25
59	17	.06	147	PCT	5	P2	010	-.62		WAR					UTE	LTE	.510	NBAHS	31	C	25
61	17	.10	138	PCT	8	P2	009	-.65		WAR					UTE	LTE	.510	NBAHS	29	C	144
62	17	.11	116	PCT	8	P2	009	-.59		WAR					UTE	LTE	.510	NBAHS	29	C	138
62	17	.09	153	PCT	7	P2	010	-.65		WAR					UTE	LTE	.510	NBAHS	29	C	138
62	17	.06	79	PCT	5	P2	012	.03		WAR					UTE	LTE	.510	NBAHS	29	C	138
63	17	.06	66	PCT	5	P2	009	-.59		WAR					UTE	LTE	.510	NBAHS	29	C	131
64	17	.07	39	PCT	5	P2	009	-.59		WAR					UTE	LTE	.510	NBAHS	29	C	124
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
64	17	.09	96	PCT	7	P2	011	.13		WAR					UTE	LTE	.510	NBAHS	29	C	124
64	17	.07	150	PCT	6	P2	013	-.69		WAR					UTE	LTE	.510	NBAHS	29	C	124
64	17	.14	119	PCT	10	P2	014	-.76		WAR					UTE	LTE	.510	NBAHS	29	C	124
65	17	.06	160	PCT	5	P2	012	.00		WAR					UTE	LTE	.510	NBAHS	29	C	120
66	17	.06	121	PCT	5	P2	009	-.62		WAR					UTE	LTE	.510	NBAHS	29	C	113
66	17	.14	150	PCT	10	P2	011	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	29	C	113
66	17	.11	92	PCT	8	P2	011	.08		WAR	MLT				UTE	LTE	.510	NBAHS	29	C	113
66	17	.20	133	PCT	14	P2	013	-.67		WAR					UTE	LTE	.510	NBAHS	29	C	113
67	17	.07	153	PCT	6	P2	011	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	29	C	88
67	17	.06	137	PCT	5	P2	011	.10		WAR	MLT				UTE	LTE	.510	NBAHS	29	C	88
67	17	.07	148	PCT	5	P2	012	.03		WAR					UTE	LTE	.510	NBAHS	29	C	88
68	17	.07	131	PCT	5	P2	010	-.65		WAR					UTE	LTE	.510	NBAHS	29	C	83
69	17	.10	108	PCT	8	P2	012	.05		WAR					UTE	LTE	.510	NBAHS	29	C	79
70	17	.09	62	PCT	7	P2	009	-.59		WAR					UTE	LTE	.510	NBAHS	29	C	75
70	17	.06	152	PCT	5	P2	011	-.59		WAR					UTE	LTE	.510	NBAHS	29	C	75
71	17	.07	143	PCT	5	P2	010	-.64		WAR					UTE	LTE	.510	NBAHS	29	C	71
72	17	.15	135	PCT	11	P2	012	-.70		WAR	MLT				UTE	LTE	.510	NBAHS	29	C	67
72	17	.08	130	PCT	6	P2	012	.03		WAR	MLT				UTE	LTE	.510	NBAHS	29	C	67
73	17	.10	159	PCT	7	P2	010	-.64		WAR					UTE	LTE	.510	NBAHS	40	C	138
73	17	.10	122	PCT	7	P2	012	.00		WAR					UTE	LTE	.510	NBAHS	40	C	138
74	17	.12	124	PCT	9	P2	009	.08		WAR					UTE	LTE	.510	NBAHS	29	C	59
74	17	.17	145	PCT	12	P2	011	-.62		WAR					UTE	LTE	.510	NBAHS	29	C	59
77	17	.08	156	PCT	6	P2	010	-.67		WAR					UTE	LTE	.510	NBAHS	29	C	47
78	17	.08	153	PCT	6	P2	012	.08		WAR					UTE	LTE	.510	NBAHS	29	C	43
79	17	.09	163	PCT	6	P2	010	-.62		WAR					UTE	LTE	.510	NBAHS	40	C	60
80	17	.10	150	PCT	8	P2	010	-.64		WAR					UTE	LTE	.510	NBAHS	29	C	35
80	17	.07	110	PCT	5	P2	012	.08		WAR					UTE	LTE	.510	NBAHS	29	C	35
81	17	.06	139	PCT	5	P2	012	.05		WAR					UTE	LTE	.510	NBAHS	29	C	31
83	17	.15	137	PCT	11	P2	013	-.69		WAR					UTE	LTE	.510	NBAHS	29	C	23
84	17	.12	143	PCT	9	P2	012	-.69		WAR					UTE	LTE	.510	NBAHS	29	C	19
84	17	.10	105	PCT	8	P2	013	-.67		WAR					UTE	LTE	.510	NBAHS	29	C	19
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
85	17	.09	120	PCT	7	P2	012	.08		WAR					UTE	LTE	.510	NBAHS	29	C	15
88	17	.10	123	PCT	8	P2	013	-.69		WAR	MLT				UTE	LTE	.510	NBAHS	26	C	129
88	17	.06	132	PCT	6	P2	013	-.03		WAR	MLT				UTE	LTE	.510	NBAHS	26	C	129
91	17	.08	128	PCT	7	P2	010	-.62		WAR					UTE	LTE	.510	NBAHS	26	C	118
92	17	.07	136	PCT	6	P2	009	-.62		WAR					UTE	LTE	.510	NBAHS	26	C	114
93	17	.06	158	PCT	5	P2	010	.03		WAR					UTE	LTE	.510	NBAHS	25	C	170
94	17	.10	141	PCT	9	P2	011	-.65		WAR					UTE	LTE	.510	NBAHS	26	C	106
96	17	.08	118	PCT	6	P2	010	.08		WAR					UTE	LTE	.510	NBAHS	36	C	179
97	17	.07	51	PCT	6	P2	012	.00		WAR					UTE	LTE	.510	NBAHS	25	C	156
98	17	.12	112	PCT	10	P2	012	-.67		WAR					UTE	LTE	.510	NBAHS	37	C	281
104	17	.12	120	PCT	9	P2	012	-.69		WAR	MLT				UTE	LTE	.510	NBAHS	37	C	264
104	17	.15	136	PCT	12	P2	012	.08		WAR	MLT				UTE	LTE	.510	NBAHS	37	C	264
104	17	.32	133	PCT	21	P2	013	-.64		WAR					UTE	LTE	.510	NBAHS	37	C	264
105	17	.07	148	PCT	6	P2	012	.05		WAR					UTE	LTE	.510	NBAHS	37	C	267
107	17	.10	150	PCT	8	P2	012	-.65		WAR					UTE	LTE	.510	NBAHS	36	C	267
108	17	.09	128	PCT	7	P2	012	.10		WAR					UTE	LTE	.510	NBAHS	36	C	265
108	17	.08	148	PCT	6	P2	013	-.67		WAR					UTE	LTE	.510	NBAHS	36	C	265
112	17	.09	125	PCT	7	P2	012	.13		WAR					UTE	LTE	.510	NBAHS	25	C	98
117	17	.06	141	PCT	6	P2	011	-.59		WAR					UTE	LTE	.510	NBAHS	20	C	92
119	17	.06	132	PCT	5	P2	012	-.59		WAR					UTE	LTE	.510	NBAHS	19	C	81
119	17	.16	137	PCT	12	P2	014	-.64		WAR					UTE	LTE	.510	NBAHS	19	C	81
124	17	.07	116	PCT	5	P2	014	-.58		WAR					UTE	LTE	.510	NBAHS	19	C	116
125	17	.07	100	PCT	5	P2	014	-.61		WAR					UTE	LTE	.510	NBAHS	19	C	114
128	17	.07	94	PCT	6	P2	012	-.65		WAR					UTE	LTE	.510	NBAHS	19	C	141
128	17	.06	131	PCT	5	P2	014	-.63		WAR					UTE	LTE	.510	NBAHS	19	C	141
131	17	.06	114	PCT	5	P2	014	.13		WAR					UTE	LTE	.510	NBAHS	19	C	216
133	17	.06	95	PCT	5	P2	012	-.67		WAR					UTE	LTE	.510	NBAHS	19	C	211
134	17	.06	151	PCT	5	P2	014	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	19	C	208
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
134	17	.08	148	PCT	6	P2	014	.10		WAR	MLT				UTE	LTE	.510	NBAHS	19	C	208
135	17	.08	144	PCT	6	P2	011	.21		WAR					UTE	LTE	.510	NBAHS	19	C	206
135	17	.07	132	PCT	5	P2	012	-.62		WAR					UTE	LTE	.510	NBAHS	19	C	206
136	17	.10	129	PCT	8	P2	011	-.41		WAR	MLT				UTE	LTE	.510	NBAHS	19	C	203
136	17	.09	155	PCT	7	P2	011	.23		WAR	MLT				UTE	LTE	.510	NBAHS	19	C	203
136	17	.19	138	PCT	13	P2	013	-.51		WAR	MLT				UTE	LTE	.510	NBAHS	19	C	203
136	17	.39	127	PCT	23	P2	013	.13		WAR	MLT				UTE	LTE	.510	NBAHS	19	C	203
138	17	.23	138	PCT	16	P2	011	.20		WAR					UTE	LTE	.510	NBAHS	23	C	54
138	17	.11	147	PCT	9	P2	012	-.56		WAR	MLT				UTE	LTE	.510	NBAHS	23	C	54
138	17	.07	137	PCT	5	P2	012	.21		WAR	MLT				UTE	LTE	.510	NBAHS	23	C	54
139	17	.07	143	PCT	6	P2	012	-.64		WAR					UTE	LTE	.510	NBAHS	23	C	53
141	17	.08	139	PCT	6	P2	012	-.57		WAR					UTE	LTE	.510	NBAHS	23	C	165
142	17	.15	141	PCT	11	P2	010	.49		WAR					UTE	LTE	.510	NBAHS	23	C	161
143	17	.08	147	PCT	6	P2	011	.23		WAR					UTE	LTE	.510	NBAHS	23	C	157
144	17	.20	131	PCT	14	P2	011	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	23	C	153
144	17	.09	148	PCT	7	P2	011	.23		WAR	MLT				UTE	LTE	.510	NBAHS	23	C	153
144	17	.10	156	PCT	7	P2	012	-.54		WAR					UTE	LTE	.510	NBAHS	23	C	153
144	17	.06	135	PCT	5	P2	013	-.51		WAR					UTE	LTE	.510	NBAHS	23	C	153
144	17	.06	139	PCT	5	P2	014	.21		WAR					UTE	LTE	.510	NBAHS	23	C	153
145	17	.09	130	PCT	6	P2	011	-.46		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	366
145	17	.11	141	PCT	7	P2	011	.26		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	366
145	17	.12	148	PCT	9	P2	012	-.54		WAR					UTE	LTE	.510	NBAHS	40	C	366
145	17	.07	159	PCT	5	P2	014	-.56		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	366
145	17	.22	131	PCT	14	P2	014	.18		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	366
146	17	.46	123	PCT	26	P2	012	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	44	C	41
146	17	.11	140	PCT	8	P2	012	.23		WAR	MLT				UTE	LTE	.510	NBAHS	44	C	41
147	17	.08	108	PCT	6	P2	011	-.46		WAR	MLT				UTE	LTE	.510	NBAHS	44	C	40
147	17	.09	144	PCT	7	P2	011	.26		WAR	MLT				UTE	LTE	.510	NBAHS	44	C	40
147	17	.46	119	PCT	26	P2	012	.26		WAR					UTE	LTE	.510	NBAHS	44	C	40
147	17	.29	108	PCT	18	P2	013	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	44	C	40
147	17	.68	119	PCT	32	P2	013	.23		WAR	MLT				UTE	LTE	.510	NBAHS	44	C	40
148	17	.08	132	PCT	7	P2	012	-.49		WAR					UTE	LTE	.510	NBAHS	45	C	35
149	17	.11	122	PCT	9	P2	012	-.46		WAR	MLT				UTE	LTE	.510	NBAHS	45	C	50
149	17	.24	136	PCT	17	P2	012	.28		WAR	MLT				UTE	LTE	.510	NBAHS	45	C	50
149	17	.49	133	PCT	29	P2	013	-.46		WAR	MLT				UTE	LTE	.510	NBAHS	45	C	50
149	17	.07	133	PCT	6	P2	013	.25		WAR	MLT				UTE	LTE	.510	NBAHS	45	C	50
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
2	18	.07	143	PCT	6	P2	011	-.36		WAR					UTE	LTE	.510	NBAHS	16	C	143
2	18	.16	135	PCT	13	P2	012	-.46		WAR					UTE	LTE	.510	NBAHS	16	C	143
3	18	.08	72	PCT	6	P2	009	.52		WAR					UTE	LTE	.510	NBAHS	15	C	170
3	18	.11	121	PCT	8	P2	012	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	15	C	170
3	18	.12	113	PCT	9	P2	012	.31		WAR	MLT				UTE	LTE	.510	NBAHS	15	C	170
5	18	.07	48	PCT	5	P2	010	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	15	C	103
5	18	.11	120	PCT	8	P2	010	.52		WAR	MLT				UTE	LTE	.510	NBAHS	15	C	103
5	18	.28	124	PCT	19	P2	012	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	15	C	103
5	18	.12	129	PCT	9	P2	012	.26		WAR	MLT				UTE	LTE	.510	NBAHS	15	C	103
6	18	.08	148	PCT	7	P2	010	-.57		WAR					UTE	LTE	.510	NBAHS	16	C	72
6	18	.06	152	PCT	5	P2	011	-.46		WAR	MLT				UTE	LTE	.510	NBAHS	16	C	72
6	18	.27	142	PCT	20	P2	011	.21		WAR	MLT				UTE	LTE	.510	NBAHS	16	C	72
7	18	.12	128	PCT	9	P2	010	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	15	C	81
7	18	.16	132	PCT	12	P2	010	.41		WAR	MLT				UTE	LTE	.510	NBAHS	15	C	81
8	18	.07	76	PCT	6	P2	010	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	15	C	78
8	18	.07	149	PCT	6	P2	010	.31		WAR	MLT				UTE	LTE	.510	NBAHS	15	C	78
8	18	.15	145	PCT	11	P2	011	.23		WAR					UTE	LTE	.510	NBAHS	15	C	78
9	18	.09	151	PCT	7	P2	011	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	299
9	18	.26	136	PCT	17	P2	011	.21		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	299
9	18	.36	131	PCT	22	P2	013	-.51		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	299
9	18	.20	140	PCT	14	P2	013	.18		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	299
10	18	.08	149	PCT	6	P2	010	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	294
10	18	.08	139	PCT	6	P2	010	.33		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	294
10	18	.22	145	PCT	15	P2	011	.18		WAR					UTE	LTE	.510	NBAHS	11	C	294
10	18	.06	132	PCT	5	P2	012	-.59		WAR					UTE	LTE	.510	NBAHS	11	C	294
11	18	.28	142	PCT	18	P2	011	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	291
11	18	.50	137	PCT	28	P2	011	.21		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	291
11	18	.32	141	PCT	20	P2	012	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	291
11	18	.26	135	PCT	17	P2	012	.23		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	291
12	18	.21	146	PCT	15	P2	010	.54		WAR					UTE	LTE	.510	NBAHS	11	C	250
12	18	.14	148	PCT	11	P2	011	-.54		WAR					UTE	LTE	.510	NBAHS	11	C	250
12	18	.07	135	PCT	6	P2	012	.23		WAR					UTE	LTE	.510	NBAHS	11	C	250
13	18	.47	135	PCT	27	P2	011	-.54		WAR					UTE	LTE	.510	NBAHS	11	C	244
13	18	.13	138	PCT	10	P2	012	-.59		WAR					UTE	LTE	.510	NBAHS	11	C	244
13	18	.06	150	PCT	5	P2	013	-.51		WAR					UTE	LTE	.510	NBAHS	11	C	244
14	18	.07	142	PCT	6	P2	008	-.54		WAR					UTE	LTE	.510	NBAHS	12	C	237
14	18	.07	152	PCT	7	P2	011	-.51		WAR					UTE	LTE	.510	NBAHS	12	C	237

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
14	18	.07	96	PCT	6	P2	012	-.59		WAR					UTE	LTE	.510	NBAHS	12	C	237
15	18	.08	154	PCT	7	P2	012	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	227
15	18	.22	139	PCT	17	P2	012	.15		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	227
15	18	.38	140	PCT	25	P2	013	.13		WAR					UTE	LTE	.510	NBAHS	12	C	227
17	18	.07	157	PCT	6	P2	009	.51		WAR					UTE	LTE	.510	NBAHS	12	C	226
18	18	.19	150	PCT	14	P2	010	.49		WAR					UTE	LTE	.510	NBAHS	11	C	101
18	18	.09	136	PCT	7	P2	013	-.57		WAR					UTE	LTE	.510	NBAHS	11	C	101
19	18	.07	153	PCT	7	P2	009	.49		WAR					UTE	LTE	.510	NBAHS	12	C	128
19	18	.07	145	PCT	6	P2	012	.15		WAR					UTE	LTE	.510	NBAHS	12	C	128
21	18	.06	151	PCT	6	P2	009	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	120
21	18	.07	148	PCT	7	P2	009	.51		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	120
21	18	.16	147	PCT	13	P2	011	-.54		WAR					UTE	LTE	.510	NBAHS	12	C	120
21	18	.39	138	PCT	25	P2	014	-.61		WAR					UTE	LTE	.510	NBAHS	12	C	120
22	18	.40	139	PCT	26	P2	013	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	117
22	18	.10	152	PCT	9	P2	013	.13		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	117
22	18	.06	151	PCT	6	P2	014	-.61		WAR					UTE	LTE	.510	NBAHS	12	C	117
25	18	.08	149	PCT	6	P2	011	-.57		WAR					UTE	LTE	.510	NBAHS	11	C	37
25	18	.13	139	PCT	10	P2	012	-.62		WAR					UTE	LTE	.510	NBAHS	11	C	37
26	18	.06	154	PCT	5	P2	011	-.54		WAR					UTE	LTE	.510	NBAHS	12	C	34
27	18	.10	159	PCT	8	P2	009	.49		WAR					UTE	LTE	.510	NBAHS	12	C	31
27	18	.14	147	PCT	11	P2	012	.13		WAR					UTE	LTE	.510	NBAHS	12	C	31
28	18	.06	137	PCT	5	P2	008	-.54		WAR					UTE	LTE	.510	NBAHS	12	C	28
29	18	.07	133	PCT	6	P2	009	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	25
29	18	.06	144	PCT	5	P2	009	.51		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	25
29	18	.06	139	PCT	5	P2	011	-.54		WAR					UTE	LTE	.510	NBAHS	12	C	25
29	18	.16	143	PCT	13	P2	013	-.64		WAR					UTE	LTE	.510	NBAHS	12	C	25
30	18	.07	121	PCT	6	P2	009	-.62		WAR					UTE	LTE	.510	NBAHS	8	C	155
30	18	.12	145	PCT	10	P2	012	.13		WAR					UTE	LTE	.510	NBAHS	8	C	155
31	18	.06	135	PCT	5	P2	009	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	18
31	18	.05	158	PCT	5	P2	009	.49		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	18
32	18	.06	162	PCT	5	P2	009	.49		WAR					UTE	LTE	.510	NBAHS	7	C	153
32	18	.08	157	PCT	6	P2	010	.46		WAR					UTE	LTE	.510	NBAHS	7	C	153
32	18	.08	140	PCT	6	P2	011	.13		WAR					UTE	LTE	.510	NBAHS	7	C	153
33	18	.21	135	PCT	14	P2	010	.10		WAR					UTE	LTE	.510	NBAHS	7	C	149
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
34	18	.06	156	PCT	5	P2	010	.10		WAR					UTE	LTE	.510	NBAHS	7	C	144
35	18	.08	146	PCT	6	P2	010	.10		WAR					UTE	LTE	.510	NBAHS	7	C	140
38	18	.08	145	PCT	6	P2	009	-.64		WAR					UTE	LTE	.510	NBAHS	40	C	311
38	18	.08	142	PCT	6	P2	013	-.67		WAR					UTE	LTE	.510	NBAHS	40	C	311
39	18	.06	158	PCT	5	P2	008	.15		WAR					UTE	LTE	.510	NBAHS	40	C	308
39	18	.10	152	PCT	7	P2	009	-.59		WAR					UTE	LTE	.510	NBAHS	40	C	308
39	18	.19	96	PCT	13	P2	011	.13		WAR					UTE	LTE	.510	NBAHS	40	C	308
39	18	.21	136	PCT	13	P2	012	-.69		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	308
39	18	.10	145	PCT	7	P2	012	.05		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	308
40	18	.14	153	PCT	10	P2	009	-.62		WAR					UTE	LTE	.510	NBAHS	40	C	303
42	18	.14	142	PCT	9	P2	009	-.65		WAR					UTE	LTE	.510	NBAHS	40	C	295
42	18	.08	49	PCT	6	P2	010	.08		WAR					UTE	LTE	.510	NBAHS	40	C	295
44	18	.08	116	PCT	6	P2	009	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	36	C	71
44	18	.08	105	PCT	6	P2	009	.05		WAR	MLT				UTE	LTE	.510	NBAHS	36	C	71
45	18	.09	153	PCT	7	P2	008	-.54		WAR					UTE	LTE	.510	NBAHS	36	C	69
45	18	.07	115	PCT	5	P2	009	-.65		WAR	MLT				UTE	LTE	.510	NBAHS	36	C	69
45	18	.06	152	PCT	5	P2	009	.05		WAR	MLT				UTE	LTE	.510	NBAHS	36	C	69
46	18	.07	49	PCT	5	P2	011	.13		WAR					UTE	LTE	.510	NBAHS	36	C	66
46	18	.08	136	PCT	6	P2	012	.05		WAR					UTE	LTE	.510	NBAHS	36	C	66
47	18	.06	27	PCT	5	P2	009	.10		WAR					UTE	LTE	.510	NBAHS	36	C	63
47	18	.08	150	PCT	6	P2	011	-.59		WAR					UTE	LTE	.510	NBAHS	36	C	63
47	18	.14	123	PCT	10	P2	012	-.72		WAR					UTE	LTE	.510	NBAHS	36	C	63
48	18	.06	154	PCT	5	P2	010	.08		WAR					UTE	LTE	.510	NBAHS	37	C	60
48	18	.12	147	PCT	10	P2	011	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	37	C	60
48	18	.06	141	PCT	5	P2	011	.10		WAR	MLT				UTE	LTE	.510	NBAHS	37	C	60
48	18	.20	126	PCT	15	P2	012	-.69		WAR					UTE	LTE	.510	NBAHS	37	C	60
49	18	.05	141	PCT	5	P2	011	.10		WAR					UTE	LTE	.510	NBAHS	37	C	58
50	18	.08	145	PCT	7	P2	010	.05		WAR					UTE	LTE	.510	NBAHS	37	C	81
52	18	.10	149	PCT	9	P2	010	.05		WAR					UTE	LTE	.510	NBAHS	37	C	76
52	18	.17	140	PCT	13	P2	011	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	37	C	76
52	18	.26	140	PCT	19	P2	011	.08		WAR	MLT				UTE	LTE	.510	NBAHS	37	C	76
52	18	.19	139	PCT	14	P2	013	-.70		WAR					UTE	LTE	.510	NBAHS	37	C	76
53	18	.09	102	PCT	8	P2	012	-.69		WAR					UTE	LTE	.510	NBAHS	37	C	74

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
56	18	.10	138	PCT	7	P2	011	.08		WAR					UTE	LTE	.510	NBAHS	31	C	20
56	18	.15	122	PCT	11	P2	012	-.75		WAR					UTE	LTE	.510	NBAHS	31	C	20
58	18	.10	143	PCT	9	P2	011	-.61		WAR	MLT				UTE	LTE	.510	NBAHS	32	C	10
58	18	.24	139	PCT	17	P2	011	.08		WAR	MLT				UTE	LTE	.510	NBAHS	32	C	10
58	18	.10	117	PCT	8	P2	012	-.67		WAR					UTE	LTE	.510	NBAHS	32	C	10
59	18	.06	143	PCT	5	P2	008	-.54		WAR					UTE	LTE	.510	NBAHS	31	C	26
59	18	.08	141	PCT	6	P2	009	-.59		WAR					UTE	LTE	.510	NBAHS	31	C	26
60	18	.06	117	PCT	5	P2	009	-.62		WAR					UTE	LTE	.510	NBAHS	37	C	86
63	18	.07	133	PCT	6	P2	009	-.62		WAR					UTE	LTE	.510	NBAHS	37	C	112
63	18	.06	144	PCT	5	P2	011	-.62		WAR					UTE	LTE	.510	NBAHS	37	C	112
63	18	.24	135	PCT	17	P2	013	-.70		WAR					UTE	LTE	.510	NBAHS	37	C	112
64	18	.08	98	PCT	6	P2	009	-.65		WAR					UTE	LTE	.510	NBAHS	29	C	125
64	18	.07	155	PCT	5	P2	010	-.65		WAR	MLT				UTE	LTE	.510	NBAHS	29	C	125
64	18	.08	151	PCT	6	P2	010	.05		WAR	MLT				UTE	LTE	.510	NBAHS	29	C	125
66	18	.14	149	PCT	10	P2	012	-.67		WAR					UTE	LTE	.510	NBAHS	29	C	114
67	18	.15	142	PCT	12	P2	010	-.64		WAR					UTE	LTE	.510	NBAHS	37	C	97
67	18	.05	148	PCT	5	P2	011	-.64		WAR					UTE	LTE	.510	NBAHS	37	C	97
68	18	.12	140	PCT	9	P2	012	-.70		WAR					UTE	LTE	.510	NBAHS	29	C	84
70	18	.06	156	PCT	5	P2	011	-.64		WAR					UTE	LTE	.510	NBAHS	29	C	76
72	18	.07	67	PCT	6	P2	009	-.62		WAR					UTE	LTE	.510	NBAHS	29	C	68
73	18	.10	155	PCT	8	P2	009	-.57		WAR					UTE	LTE	.510	NBAHS	29	C	64
73	18	.06	150	PCT	5	P2	010	-.64		WAR					UTE	LTE	.510	NBAHS	29	C	64
74	18	.14	56	PCT	10	P2	009	-.62		WAR					UTE	LTE	.510	NBAHS	29	C	60
74	18	.08	148	PCT	6	P2	012	.03		WAR					UTE	LTE	.510	NBAHS	29	C	60
75	18	.07	152	PCT	5	P2	010	-.64		WAR					UTE	LTE	.510	NBAHS	29	C	55
76	18	.08	156	PCT	6	P2	011	-.62		WAR					UTE	LTE	.510	NBAHS	29	C	52
76	18	.09	135	PCT	7	P2	013	-.08		WAR					UTE	LTE	.510	NBAHS	29	C	52
77	18	.08	161	PCT	6	P2	012	.03		WAR					UTE	LTE	.510	NBAHS	29	C	48
78	18	.14	153	PCT	10	P2	011	-.64		WAR					UTE	LTE	.510	NBAHS	29	C	44
78	18	.15	128	PCT	11	P2	012	-.72		WAR					UTE	LTE	.510	NBAHS	29	C	44
79	18	.09	137	PCT	7	P2	010	-.67		WAR					UTE	LTE	.510	NBAHS	29	C	40
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
80	18	.07	139	PCT	5	P2	010	-.64		WAR					UTE	LTE	.510	NBAHS	29	C	36
81	18	.13	121	PCT	9	P2	012	.05		WAR					UTE	LTE	.510	NBAHS	29	C	32
83	18	.10	145	PCT	8	P2	010	-.64		WAR					UTE	LTE	.510	NBAHS	29	C	24
84	18	.09	133	PCT	7	P2	010	-.67		WAR					UTE	LTE	.510	NBAHS	29	C	20
85	18	.08	80	PCT	7	P2	011	-.62		WAR					UTE	LTE	.510	NBAHS	30	C	15
88	18	.07	152	PCT	5	P2	010	-.67		WAR					UTE	LTE	.510	NBAHS	25	C	191
89	18	.06	137	PCT	5	P2	013	-.03		WAR					UTE	LTE	.510	NBAHS	25	C	186
94	18	.07	161	PCT	5	P2	009	-.62		WAR					UTE	LTE	.510	NBAHS	25	C	166
94	18	.17	140	PCT	12	P2	012	.03		WAR					UTE	LTE	.510	NBAHS	25	C	166
94	18	.35	131	PCT	21	P2	013	-.69		WAR					UTE	LTE	.510	NBAHS	25	C	166
96	18	.10	141	PCT	7	P2	010	-.64		WAR					UTE	LTE	.510	NBAHS	25	C	159
96	18	.08	141	PCT	6	P2	011	-.62		WAR					UTE	LTE	.510	NBAHS	25	C	159
102	18	.05	110	PCT	5	P2	012	.05		WAR					UTE	LTE	.510	NBAHS	37	C	268
108	18	.10	146	PCT	8	P2	012	-.67		WAR					UTE	LTE	.510	NBAHS	36	C	264
109	18	.06	123	PCT	5	P2	010	.13		WAR					UTE	LTE	.510	NBAHS	37	C	240
111	18	.09	143	PCT	7	P2	011	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	37	C	201
111	18	.06	146	PCT	5	P2	011	.03		WAR	MLT				UTE	LTE	.510	NBAHS	37	C	201
112	18	.06	146	PCT	5	P2	011	-.62		WAR					UTE	LTE	.510	NBAHS	37	C	196
113	18	.06	134	PCT	5	P2	010	.13		WAR					UTE	LTE	.510	NBAHS	37	C	193
113	18	.07	134	PCT	6	P2	011	-.46		WAR					UTE	LTE	.510	NBAHS	37	C	193
113	18	.06	125	PCT	5	P2	012	.08		WAR					UTE	LTE	.510	NBAHS	37	C	193
114	18	.09	139	PCT	7	P2	012	-.67		WAR					UTE	LTE	.510	NBAHS	37	C	189
115	18	.07	136	PCT	5	P2	010	.10		WAR					UTE	LTE	.510	NBAHS	25	C	103
117	18	.13	145	PCT	10	P2	013	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	19	C	89
117	18	.11	137	PCT	8	P2	013	.05		WAR	MLT				UTE	LTE	.510	NBAHS	19	C	89
122	18	.12	146	PCT	9	P2	012	.13		WAR					UTE	LTE	.510	NBAHS	19	C	123
123	18	.12	145	PCT	9	P2	013	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	19	C	120
123	18	.11	136	PCT	9	P2	013	.08		WAR	MLT				UTE	LTE	.510	NBAHS	19	C	120
123	18	.08	101	PCT	6	P2	014	-.64		WAR					UTE	LTE	.510	NBAHS	19	C	120
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
125	18	.06	83	PCT	5	P2	011	.13		WAR					UTE	LTE	.510	NBAHS	19	C	115
128	18	.06	83	PCT	5	P2	014	-.63		WAR	MLT				UTE	LTE	.510	NBAHS	19	C	142
128	18	.17	141	PCT	12	P2	014	.08		WAR	MLT				UTE	LTE	.510	NBAHS	19	C	142
131	18	.17	138	PCT	12	P2	014	-.59		WAR					UTE	LTE	.510	NBAHS	19	C	217
133	18	.06	146	PCT	5	P2	012	.18		WAR					UTE	LTE	.510	NBAHS	19	C	212
133	18	.06	153	PCT	5	P2	013	-.56		WAR	MLT				UTE	LTE	.510	NBAHS	19	C	212
133	18	.17	130	PCT	12	P2	013	.08		WAR	MLT				UTE	LTE	.510	NBAHS	19	C	212
134	18	.14	136	PCT	10	P2	011	.18		WAR					UTE	LTE	.510	NBAHS	19	C	209
134	18	.06	100	PCT	5	P2	013	-.54		WAR					UTE	LTE	.510	NBAHS	19	C	209
135	18	.14	147	PCT	10	P2	012	-.64		WAR					UTE	LTE	.510	NBAHS	23	C	65
138	18	.11	152	PCT	8	P2	011	-.49		WAR					UTE	LTE	.510	NBAHS	23	C	55
138	18	.08	147	PCT	6	P2	012	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	23	C	55
138	18	.07	152	PCT	6	P2	012	.18		WAR	MLT				UTE	LTE	.510	NBAHS	23	C	55
139	18	.17	142	PCT	13	P2	012	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	24	C	58
139	18	.10	142	PCT	9	P2	012	.21		WAR	MLT				UTE	LTE	.510	NBAHS	24	C	58
140	18	.11	114	PCT	8	P2	012	.18		WAR					UTE	LTE	.510	NBAHS	23	C	104
141	18	.20	150	PCT	14	P2	010	.49		WAR					UTE	LTE	.510	NBAHS	23	C	166
141	18	.30	130	PCT	19	P2	012	-.41		WAR	MLT				UTE	LTE	.510	NBAHS	23	C	166
141	18	.27	141	PCT	18	P2	012	.13		WAR	MLT				UTE	LTE	.510	NBAHS	23	C	166
141	18	.39	134	PCT	23	P2	014	-.56		WAR	MLT				UTE	LTE	.510	NBAHS	23	C	166
141	18	.47	128	PCT	26	P2	014	.15		WAR	MLT				UTE	LTE	.510	NBAHS	23	C	166
144	18	.11	152	PCT	8	P2	012	-.54		WAR					UTE	LTE	.510	NBAHS	40	C	367
144	18	.06	157	PCT	5	P2	013	-.52		WAR					UTE	LTE	.510	NBAHS	40	C	367
144	18	.06	130	PCT	5	P2	014	.18		WAR					UTE	LTE	.510	NBAHS	40	C	367
145	18	.12	145	PCT	11	P2	011	-.49		WAR					UTE	LTE	.510	NBAHS	41	C	319
145	18	.21	142	PCT	16	P2	012	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	41	C	319
145	18	.26	137	PCT	19	P2	012	.26		WAR	MLT				UTE	LTE	.510	NBAHS	41	C	319
145	18	.07	140	PCT	7	P2	013	-.49		WAR					UTE	LTE	.510	NBAHS	41	C	319
146	18	.10	146	PCT	8	P2	011	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	45	C	41
146	18	.31	137	PCT	21	P2	011	.26		WAR	MLT				UTE	LTE	.510	NBAHS	45	C	41
146	18	.26	140	PCT	19	P2	012	-.54		WAR					UTE	LTE	.510	NBAHS	45	C	41
147	18	.05	157	PCT	5	P2	011	-.46		WAR	MLT				UTE	LTE	.510	NBAHS	45	C	38
147	18	.15	133	PCT	12	P2	011	.23		WAR	MLT				UTE	LTE	.510	NBAHS	45	C	38
147	18	.78	126	PCT	38	P2	012	-.51		WAR	MLT				UTE	LTE	.510	NBAHS	45	C	38
147	18	.06	146	PCT	5	P2	012	.28		WAR	MLT				UTE	LTE	.510	NBAHS	45	C	38
147	18	.55	134	PCT	31	P2	013	-.49		WAR					UTE	LTE	.510	NBAHS	45	C	38
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
148	18	.11	109	PCT	8	P2	012	.31		WAR					UTE	LTE	.510	NBAHS	44	C	53
149	18	.31	131	PCT	19	P2	012	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	44	C	92
149	18	.07	148	PCT	5	P2	012	.21		WAR	MLT				UTE	LTE	.510	NBAHS	44	C	92
2	19	.09	137	PCT	7	P2	011	.00		WAR	MLT				UTE	LTE	.510	NBAHS	15	C	176
2	19	.07	149	PCT	6	P2	011	.28		WAR	MLT				UTE	LTE	.510	NBAHS	15	C	176
4	19	.06	146	PCT	6	P2	010	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	16	C	94
4	19	.05	154	PCT	5	P2	010	-.10		WAR	MLT				UTE	LTE	.510	NBAHS	16	C	94
4	19	.06	155	PCT	5	P2	012	-.51		WAR					UTE	LTE	.510	NBAHS	16	C	94
5	19	.12	143	PCT	9	P2	011	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	15	C	104
5	19	.10	148	PCT	8	P2	011	.26		WAR	MLT				UTE	LTE	.510	NBAHS	15	C	104
6	19	.09	150	PCT	8	P2	009	-.54		WAR					UTE	LTE	.510	NBAHS	16	C	73
6	19	.09	141	PCT	8	P2	010	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	16	C	73
6	19	.13	136	PCT	10	P2	010	.51		WAR	MLT				UTE	LTE	.510	NBAHS	16	C	73
6	19	.10	142	PCT	9	P2	011	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	16	C	73
6	19	.11	148	PCT	9	P2	011	.23		WAR	MLT				UTE	LTE	.510	NBAHS	16	C	73
6	19	.09	145	PCT	8	P2	012	-.52		WAR					UTE	LTE	.510	NBAHS	16	C	73
6	19	.05	72	PCT	5	P2	013	-.53		WAR					UTE	LTE	.510	NBAHS	16	C	73
7	19	.07	134	PCT	6	P2	010	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	15	C	82
7	19	.18	136	PCT	13	P2	010	.31		WAR	MLT				UTE	LTE	.510	NBAHS	15	C	82
7	19	.16	141	PCT	12	P2	011	-.47		WAR	MLT				UTE	LTE	.510	NBAHS	15	C	82
7	19	.07	152	PCT	6	P2	011	.23		WAR	MLT				UTE	LTE	.510	NBAHS	15	C	82
8	19	.06	142	PCT	5	P2	010	-.51		WAR					UTE	LTE	.510	NBAHS	12	C	292
8	19	.08	133	PCT	7	P2	011	-.46		WAR					UTE	LTE	.510	NBAHS	12	C	292
9	19	.11	130	PCT	8	P2	010	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	300
9	19	.16	136	PCT	12	P2	010	.33		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	300
9	19	.07	142	PCT	6	P2	011	.18		WAR					UTE	LTE	.510	NBAHS	11	C	300
10	19	.11	136	PCT	8	P2	010	.39		WAR					UTE	LTE	.510	NBAHS	11	C	295
11	19	.14	149	PCT	10	P2	009	-.57		WAR					UTE	LTE	.510	NBAHS	11	C	292
11	19	.06	143	PCT	5	P2	011	.21		WAR					UTE	LTE	.510	NBAHS	11	C	292
12	19	.11	140	PCT	9	P2	011	.18		WAR					UTE	LTE	.510	NBAHS	12	C	243
12	19	.07	156	PCT	6	P2	012	-.59		WAR					UTE	LTE	.510	NBAHS	12	C	243
13	19	.07	134	PCT	5	P2	012	-.62		WAR					UTE	LTE	.510	NBAHS	11	C	245
14	19	.06	144	PCT	5	P2	009	.52		WAR					UTE	LTE	.510	NBAHS	11	C	241
14	19	.22	141	PCT	16	P2	012	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	241
14	19	.12	146	PCT	9	P2	012	.15		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	241

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
14	19	.06	149	PCT	5	P2	013	-.57		WAR					UTE	LTE	.510	NBAHS	11	C	241
14	19	.18	139	PCT	13	P2	014	-.59		WAR					UTE	LTE	.510	NBAHS	11	C	241
15	19	.24	142	PCT	18	P2	011	-.51		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	234
15	19	.13	134	PCT	11	P2	011	.18		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	234
15	19	.25	135	PCT	18	P2	012	-.62		WAR					UTE	LTE	.510	NBAHS	12	C	234
15	19	.32	132	PCT	22	P2	014	-.56		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	234
15	19	.21	147	PCT	16	P2	014	.10		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	234
16	19	.07	95	PCT	7	P2	008	.18		WAR					UTE	LTE	.510	NBAHS	12	C	231
17	19	.11	146	PCT	9	P2	010	.51		WAR					UTE	LTE	.510	NBAHS	11	C	232
17	19	.23	144	PCT	16	P2	011	-.56		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	232
17	19	.37	130	PCT	23	P2	011	.15		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	232
17	19	.24	143	PCT	16	P2	012	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	232
17	19	.10	150	PCT	8	P2	012	.13		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	232
17	19	.15	141	PCT	11	P2	013	-.56		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	232
17	19	.06	143	PCT	5	P2	013	-.15		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	232
19	19	.10	140	PCT	9	P2	009	-.62		WAR					UTE	LTE	.510	NBAHS	12	C	129
20	19	.10	154	PCT	8	P2	008	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	130
20	19	.06	51	PCT	5	P2	008	.18		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	130
20	19	.14	145	PCT	11	P2	010	.51		WAR					UTE	LTE	.510	NBAHS	11	C	130
21	19	.06	144	PCT	5	P2	011	-.52		WAR					UTE	LTE	.510	NBAHS	12	C	121
22	19	.06	161	PCT	5	P2	009	-.64		WAR					UTE	LTE	.510	NBAHS	11	C	47
22	19	.18	145	PCT	13	P2	011	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	47
22	19	.13	153	PCT	10	P2	011	.18		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	47
22	19	.32	137	PCT	20	P2	013	-.62		WAR					UTE	LTE	.510	NBAHS	11	C	47
22	19	.07	143	PCT	5	P2	014	-.61		WAR					UTE	LTE	.510	NBAHS	11	C	47
23	19	.06	144	PCT	5	P2	009	-.64		WAR					UTE	LTE	.510	NBAHS	11	C	44
25	19	.05	95	PCT	5	P2	008	.18		WAR					UTE	LTE	.510	NBAHS	12	C	37
25	19	.09	151	PCT	8	P2	011	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	37
25	19	.07	135	PCT	6	P2	011	.15		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	37
25	19	.20	139	PCT	16	P2	012	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	37
25	19	.09	137	PCT	8	P2	012	.10		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	37
26	19	.09	143	PCT	7	P2	009	-.65		WAR					UTE	LTE	.510	NBAHS	11	C	34
27	19	.14	148	PCT	12	P2	010	.46		WAR					UTE	LTE	.510	NBAHS	12	C	32
27	19	.06	150	PCT	5	P2	011	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	32
27	19	.22	144	PCT	17	P2	011	.13		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	32
28	19	.07	141	PCT	6	P2	009	-.62		WAR					UTE	LTE	.510	NBAHS	12	C	29
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
29	19	.06	141	PCT	5	P2	009	-.59		WAR					UTE	LTE	.510	NBAHS	11	C	25
29	19	.06	149	PCT	5	P2	011	-.59		WAR					UTE	LTE	.510	NBAHS	11	C	25
29	19	.19	145	PCT	14	P2	013	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	25
29	19	.11	146	PCT	8	P2	013	.10		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	25
30	19	.12	140	PCT	10	P2	011	.10		WAR					UTE	LTE	.510	NBAHS	12	C	21
32	19	.07	121	PCT	6	P2	010	.08		WAR					UTE	LTE	.510	NBAHS	8	C	148
32	19	.25	133	PCT	19	P2	012	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	148
32	19	.31	131	PCT	22	P2	012	.08		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	148
32	19	.43	130	PCT	27	P2	014	-.74		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	148
32	19	.39	139	PCT	25	P2	014	.00		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	148
33	19	.06	119	PCT	5	P2	010	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	144
33	19	.07	141	PCT	6	P2	010	.13		WAR	MLT				UTE	LTE	.510	NBAHS	8	C	144
34	19	.07	125	PCT	5	P2	009	-.62		WAR					UTE	LTE	.510	NBAHS	7	C	145
34	19	.20	136	PCT	14	P2	014	-.71		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	145
34	19	.14	144	PCT	10	P2	014	.03		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	145
35	19	.07	123	PCT	5	P2	008	.10		WAR					UTE	LTE	.510	NBAHS	7	C	141
35	19	.06	148	PCT	5	P2	010	.10		WAR					UTE	LTE	.510	NBAHS	7	C	141
35	19	.14	141	PCT	10	P2	011	-.57		WAR					UTE	LTE	.510	NBAHS	7	C	141
36	19	.20	146	PCT	14	P2	011	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	135
36	19	.08	134	PCT	6	P2	011	.13		WAR	MLT				UTE	LTE	.510	NBAHS	7	C	135
37	19	.06	139	PCT	6	P2	011	-.59		WAR					UTE	LTE	.510	NBAHS	41	C	294
38	19	.12	150	PCT	8	P2	008	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	312
38	19	.09	24	PCT	6	P2	008	.13		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	312
38	19	.07	159	PCT	5	P2	011	-.57		WAR					UTE	LTE	.510	NBAHS	40	C	312
40	19	.06	106	PCT	5	P2	009	.05		WAR					UTE	LTE	.510	NBAHS	40	C	304
41	19	.06	75	PCT	6	P2	009	-.62		WAR					UTE	LTE	.510	NBAHS	41	C	264
41	19	.06	143	PCT	6	P2	011	-.62		WAR					UTE	LTE	.510	NBAHS	41	C	264
42	19	.07	156	PCT	5	P2	009	-.62		WAR					UTE	LTE	.510	NBAHS	40	C	296
42	19	.07	164	PCT	5	P2	011	-.64		WAR					UTE	LTE	.510	NBAHS	40	C	296
43	19	.07	142	PCT	6	P2	010	.13		WAR					UTE	LTE	.510	NBAHS	36	C	47
43	19	.07	156	PCT	5	P2	011	-.64		WAR					UTE	LTE	.510	NBAHS	36	C	47
44	19	.07	125	PCT	5	P2	009	-.65		WAR					UTE	LTE	.510	NBAHS	40	C	291
44	19	.07	153	PCT	5	P2	011	-.67		WAR					UTE	LTE	.510	NBAHS	40	C	291
45	19	.07	34	PCT	5	P2	008	.08		WAR					UTE	LTE	.510	NBAHS	40	C	288
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
48	19	.06	46	PCT	5	P2	008	.16		WAR					UTE	LTE	.510	NBAHS	36	C	61
48	19	.06	105	PCT	5	P2	009	-.65		WAR					UTE	LTE	.510	NBAHS	36	C	61
48	19	.07	159	PCT	5	P2	011	-.62		WAR					UTE	LTE	.510	NBAHS	36	C	61
49	19	.08	157	PCT	6	P2	009	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	36	C	59
49	19	.06	64	PCT	5	P2	009	.08		WAR	MLT				UTE	LTE	.510	NBAHS	36	C	59
49	19	.07	156	PCT	5	P2	011	-.62		WAR					UTE	LTE	.510	NBAHS	36	C	59
50	19	.07	127	PCT	5	P2	008	.05		WAR					UTE	LTE	.510	NBAHS	36	C	82
50	19	.09	127	PCT	7	P2	009	-.65		WAR					UTE	LTE	.510	NBAHS	36	C	82
50	19	.20	141	PCT	14	P2	011	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	36	C	82
50	19	.15	121	PCT	11	P2	011	.05		WAR	MLT				UTE	LTE	.510	NBAHS	36	C	82
50	19	.12	145	PCT	9	P2	012	.03		WAR					UTE	LTE	.510	NBAHS	36	C	82
51	19	.08	165	PCT	6	P2	008	-.62		WAR					UTE	LTE	.510	NBAHS	36	C	80
51	19	.07	164	PCT	6	P2	011	-.65		WAR					UTE	LTE	.510	NBAHS	36	C	80
52	19	.07	138	PCT	6	P2	010	.05		WAR					UTE	LTE	.510	NBAHS	37	C	77
52	19	.10	145	PCT	8	P2	011	-.62		WAR					UTE	LTE	.510	NBAHS	37	C	77
52	19	.13	127	PCT	10	P2	012	-.75		WAR	MLT				UTE	LTE	.510	NBAHS	37	C	77
52	19	.07	132	PCT	6	P2	012	.03		WAR	MLT				UTE	LTE	.510	NBAHS	37	C	77
53	19	.06	87	PCT	5	P2	010	-.64		WAR					UTE	LTE	.510	NBAHS	37	C	75
53	19	.14	145	PCT	12	P2	011	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	37	C	75
53	19	.10	146	PCT	8	P2	011	.08		WAR	MLT				UTE	LTE	.510	NBAHS	37	C	75
53	19	.22	141	PCT	16	P2	013	-.70		WAR	MLT				UTE	LTE	.510	NBAHS	37	C	75
53	19	.06	117	PCT	5	P2	013	.00		WAR	MLT				UTE	LTE	.510	NBAHS	37	C	75
55	19	.06	99	PCT	5	P2	009	.05		WAR					UTE	LTE	.510	NBAHS	37	C	71
55	19	.06	146	PCT	5	P2	011	-.67		WAR					UTE	LTE	.510	NBAHS	37	C	71
56	19	.06	94	PCT	5	P2	009	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	37	C	95
56	19	.07	91	PCT	6	P2	009	.08		WAR	MLT				UTE	LTE	.510	NBAHS	37	C	95
58	19	.12	148	PCT	10	P2	011	-.61		WAR					UTE	LTE	.510	NBAHS	32	C	11
64	19	.06	115	PCT	5	P2	009	-.64		WAR					UTE	LTE	.510	NBAHS	37	C	108
67	19	.10	128	PCT	9	P2	011	-.65		WAR	MLT				UTE	LTE	.510	NBAHS	30	C	82
67	19	.05	143	PCT	5	P2	011	.05		WAR	MLT				UTE	LTE	.510	NBAHS	30	C	82
67	19	.05	136	PCT	5	P2	012	.05		WAR					UTE	LTE	.510	NBAHS	30	C	82
67	19	.08	84	PCT	7	P2	014	-.70		WAR					UTE	LTE	.510	NBAHS	30	C	82
70	19	.08	123	PCT	7	P2	011	-.65		WAR					UTE	LTE	.510	NBAHS	30	C	73
71	19	.10	125	PCT	9	P2	013	-.72		WAR					UTE	LTE	.510	NBAHS	41	C	120
72	19	.07	56	PCT	5	P2	009	-.65		WAR					UTE	LTE	.510	NBAHS	40	C	134
72	19	.07	148	PCT	5	P2	011	-.64		WAR					UTE	LTE	.510	NBAHS	40	C	134
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
74	19	.06	113	PCT	5	P2	009	.05		WAR					UTE	LTE	.510	NBAHS	41	C	54
74	19	.05	96	PCT	5	P2	010	.03		WAR					UTE	LTE	.510	NBAHS	41	C	54
75	19	.07	115	PCT	6	P2	009	-.62		WAR					UTE	LTE	.510	NBAHS	37	C	144
75	19	.07	117	PCT	6	P2	010	-.62		WAR					UTE	LTE	.510	NBAHS	37	C	144
75	19	.09	141	PCT	8	P2	011	.05		WAR					UTE	LTE	.510	NBAHS	37	C	144
76	19	.08	90	PCT	7	P2	011	-.64		WAR					UTE	LTE	.510	NBAHS	30	C	51
77	19	.09	144	PCT	8	P2	012	.05		WAR					UTE	LTE	.510	NBAHS	30	C	47
79	19	.05	156	PCT	5	P2	010	.05		WAR					UTE	LTE	.510	NBAHS	37	C	135
81	19	.09	112	PCT	8	P2	010	-.62		WAR					UTE	LTE	.510	NBAHS	30	C	30
82	19	.24	126	PCT	18	P2	010	-.64		WAR					UTE	LTE	.510	NBAHS	30	C	26
82	19	.06	153	PCT	5	P2	012	.03		WAR					UTE	LTE	.510	NBAHS	30	C	26
83	19	.07	126	PCT	6	P2	010	-.62		WAR					UTE	LTE	.510	NBAHS	30	C	22
87	19	.13	150	PCT	9	P2	012	-.69		WAR	MLT				UTE	LTE	.510	NBAHS	29	C	9
87	19	.09	85	PCT	7	P2	012	.00		WAR	MLT				UTE	LTE	.510	NBAHS	29	C	9
90	19	.06	54	PCT	5	P2	012	.03		WAR					UTE	LTE	.510	NBAHS	25	C	183
96	19	.05	117	PCT	5	P2	011	.05		WAR					UTE	LTE	.510	NBAHS	37	C	176
97	19	.06	138	PCT	5	P2	009	-.65		WAR					UTE	LTE	.510	NBAHS	36	C	178
97	19	.08	106	PCT	6	P2	010	.08		WAR					UTE	LTE	.510	NBAHS	36	C	178
98	19	.24	119	PCT	16	P2	013	-.70		WAR	MLT				UTE	LTE	.510	NBAHS	36	C	285
98	19	.16	134	PCT	11	P2	013	-.03		WAR	MLT				UTE	LTE	.510	NBAHS	36	C	285
99	19	.11	132	PCT	9	P2	013	-.70		WAR					UTE	LTE	.510	NBAHS	37	C	280
100	19	.08	111	PCT	7	P2	012	.05		WAR					UTE	LTE	.510	NBAHS	37	C	277
100	19	.08	124	PCT	7	P2	013	-.69		WAR					UTE	LTE	.510	NBAHS	37	C	277
103	19	.07	158	PCT	5	P2	010	-.65		WAR					UTE	LTE	.510	NBAHS	36	C	274
107	19	.07	124	PCT	6	P2	009	-.62		WAR					UTE	LTE	.510	NBAHS	37	C	248
108	19	.06	147	PCT	5	P2	010	.13		WAR					UTE	LTE	.510	NBAHS	37	C	244
108	19	.13	137	PCT	11	P2	013	-.67		WAR					UTE	LTE	.510	NBAHS	37	C	244
108	19	.23	127	PCT	17	P2	014	-.71		WAR					UTE	LTE	.510	NBAHS	37	C	244
108	19	.06	146	PCT	5	P2	015	-.03		WAR					UTE	LTE	.510	NBAHS	37	C	244
109	19	.09	137	PCT	8	P2	011	.05		WAR					UTE	LTE	.510	NBAHS	37	C	241
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
110	19	.05	134	PCT	5	P2	010	.10		WAR					UTE	LTE	.510	NBAHS	37	C	205
112	19	.11	141	PCT	9	P2	012	-.64		WAR					UTE	LTE	.510	NBAHS	37	C	197
113	19	.16	117	PCT	12	P2	011	.05		WAR					UTE	LTE	.510	NBAHS	36	C	195
113	19	.12	145	PCT	9	P2	012	-.65		WAR					UTE	LTE	.510	NBAHS	36	C	195
114	19	.06	128	PCT	5	P2	010	.10		WAR					UTE	LTE	.510	NBAHS	36	C	191
115	19	.06	161	PCT	5	P2	011	-.46		WAR					UTE	LTE	.510	NBAHS	25	C	104
115	19	.11	115	PCT	8	P2	012	.13		WAR					UTE	LTE	.510	NBAHS	25	C	104
115	19	.13	142	PCT	9	P2	013	-.62		WAR					UTE	LTE	.510	NBAHS	25	C	104
115	19	.30	119	PCT	19	P2	014	-.71		WAR					UTE	LTE	.510	NBAHS	25	C	104
116	19	.06	149	PCT	5	P2	010	.15		WAR					UTE	LTE	.510	NBAHS	20	C	96
117	19	.10	150	PCT	8	P2	011	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	19	C	90
117	19	.08	152	PCT	6	P2	011	.05		WAR	MLT				UTE	LTE	.510	NBAHS	19	C	90
118	19	.11	138	PCT	8	P2	011	.08		WAR					UTE	LTE	.510	NBAHS	19	C	86
119	19	.07	149	PCT	6	P2	011	-.49		WAR					UTE	LTE	.510	NBAHS	20	C	85
119	19	.08	133	PCT	7	P2	014	-.63		WAR	MLT				UTE	LTE	.510	NBAHS	20	C	85
119	19	.24	138	PCT	18	P2	014	-.03		WAR	MLT				UTE	LTE	.510	NBAHS	20	C	85
122	19	.05	124	PCT	5	P2	012	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	20	C	75
122	19	.08	148	PCT	7	P2	012	.13		WAR	MLT				UTE	LTE	.510	NBAHS	20	C	75
122	19	.17	145	PCT	14	P2	014	-.61		WAR					UTE	LTE	.510	NBAHS	20	C	75
123	19	.07	100	PCT	6	P2	014	-.63		WAR					UTE	LTE	.510	NBAHS	20	C	121
124	19	.05	130	PCT	5	P2	012	.10		WAR					UTE	LTE	.510	NBAHS	20	C	118
124	19	.08	143	PCT	7	P2	013	-.57		WAR					UTE	LTE	.510	NBAHS	20	C	118
126	19	.07	131	PCT	6	P2	012	-.59		WAR					UTE	LTE	.510	NBAHS	20	C	114
128	19	.10	155	PCT	9	P2	013	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	20	C	143
128	19	.16	143	PCT	13	P2	013	.03		WAR	MLT				UTE	LTE	.510	NBAHS	20	C	143
132	19	.06	133	PCT	6	P2	012	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	20	C	214
132	19	.08	148	PCT	7	P2	012	.13		WAR	MLT				UTE	LTE	.510	NBAHS	20	C	214
133	19	.08	149	PCT	7	P2	011	.13		WAR					UTE	LTE	.510	NBAHS	20	C	212
133	19	.07	88	PCT	6	P2	012	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	20	C	212
133	19	.08	147	PCT	7	P2	012	.13		WAR	MLT				UTE	LTE	.510	NBAHS	20	C	212
136	19	.15	144	PCT	12	P2	012	.18		WAR					UTE	LTE	.510	NBAHS	20	C	204
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
137	19	.07	145	PCT	6	P2	011	.23		WAR					UTE	LTE	.510	NBAHS	24	C	64
137	19	.06	138	PCT	6	P2	012	-.62		WAR					UTE	LTE	.510	NBAHS	24	C	64
138	19	.07	150	PCT	6	P2	012	-.57		WAR					UTE	LTE	.510	NBAHS	24	C	60
139	19	.18	145	PCT	14	P2	010	.38		WAR					UTE	LTE	.510	NBAHS	24	C	59
139	19	.06	145	PCT	5	P2	011	-.48		WAR					UTE	LTE	.510	NBAHS	24	C	59
139	19	.16	135	PCT	13	P2	012	-.59		WAR					UTE	LTE	.510	NBAHS	24	C	59
140	19	.75	126	PCT	34	P2	011	-.46		WAR					UTE	LTE	.510	NBAHS	23	C	171
140	19	.31	130	PCT	19	P2	012	-.61		WAR	MLT				UTE	LTE	.510	NBAHS	23	C	171
140	19	.12	146	PCT	9	P2	012	.18		WAR	MLT				UTE	LTE	.510	NBAHS	23	C	171
140	19	.43	135	PCT	25	P2	014	-.58		WAR	MLT				UTE	LTE	.510	NBAHS	23	C	171
140	19	.16	145	PCT	12	P2	014	.13		WAR	MLT				UTE	LTE	.510	NBAHS	23	C	171
143	19	.09	144	PCT	7	P2	010	.54		WAR					UTE	LTE	.510	NBAHS	23	C	159
143	19	.35	138	PCT	21	P2	011	-.46		WAR	MLT				UTE	LTE	.510	NBAHS	23	C	159
143	19	.22	131	PCT	15	P2	011	.26		WAR	MLT				UTE	LTE	.510	NBAHS	23	C	159
143	19	.07	146	PCT	5	P2	014	.21		WAR					UTE	LTE	.510	NBAHS	23	C	159
144	19	.26	132	PCT	16	P2	011	-.46		WAR					UTE	LTE	.510	NBAHS	40	C	368
144	19	.17	120	PCT	11	P2	012	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	368
144	19	.11	133	PCT	8	P2	012	.26		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	368
145	19	.12	142	PCT	10	P2	011	-.44		WAR					UTE	LTE	.510	NBAHS	41	C	320
145	19	.06	159	PCT	6	P2	012	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	41	C	320
145	19	.09	129	PCT	8	P2	012	.23		WAR	MLT				UTE	LTE	.510	NBAHS	41	C	320
145	19	.17	146	PCT	13	P2	013	.15		WAR					UTE	LTE	.510	NBAHS	41	C	320
146	19	.24	141	PCT	16	P2	011	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	44	C	43
146	19	.31	139	PCT	19	P2	011	.23		WAR	MLT				UTE	LTE	.510	NBAHS	44	C	43
146	19	.13	154	PCT	9	P2	012	-.51		WAR	MLT				UTE	LTE	.510	NBAHS	44	C	43
146	19	.29	123	PCT	18	P2	012	.26		WAR	MLT				UTE	LTE	.510	NBAHS	44	C	43
146	19	.13	137	PCT	9	P2	013	-.46		WAR					UTE	LTE	.510	NBAHS	44	C	43
147	19	.08	153	PCT	7	P2	012	-.51		WAR					UTE	LTE	.510	NBAHS	45	C	39
147	19	.08	138	PCT	7	P2	014	-.48		WAR	MLT				UTE	LTE	.510	NBAHS	45	C	39
147	19	.24	138	PCT	18	P2	014	.21		WAR	MLT				UTE	LTE	.510	NBAHS	45	C	39
148	19	.08	139	PCT	6	P2	015	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	44	C	54
148	19	.22	147	PCT	15	P2	015	.46		WAR	MLT				UTE	LTE	.510	NBAHS	44	C	54
149	19	.08	152	PCT	6	P2	012	-.51		WAR					UTE	LTE	.510	NBAHS	44	C	93
149	19	.21	122	PCT	14	P2	013	-.46		WAR					UTE	LTE	.510	NBAHS	44	C	93
150	19	.08	140	PCT	7	P2	012	.31		WAR					UTE	LTE	.510	NBAHS	45	C	87
6	20	.09	147	PCT	7	P2	010	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	15	C	86
6	20	.15	148	PCT	11	P2	010	.46		WAR	MLT				UTE	LTE	.510	NBAHS	15	C	86

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
6	20	.08	136	PCT	6	P2	011	-.44		WAR					UTE	LTE	.510	NBAHS	15	C	86
6	20	.31	136	PCT	20	P2	012	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	15	C	86
6	20	.09	137	PCT	7	P2	012	.26		WAR	MLT				UTE	LTE	.510	NBAHS	15	C	86
7	20	.28	141	PCT	20	P2	010	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	16	C	70
7	20	.09	155	PCT	8	P2	010	.51		WAR	MLT				UTE	LTE	.510	NBAHS	16	C	70
7	20	.09	130	PCT	8	P2	011	-.46		WAR					UTE	LTE	.510	NBAHS	16	C	70
8	20	.11	148	PCT	10	P2	010	.39		WAR					UTE	LTE	.510	NBAHS	16	C	68
8	20	.09	131	PCT	8	P2	011	.21		WAR					UTE	LTE	.510	NBAHS	16	C	68
8	20	.08	139	PCT	7	P2	012	-.56		WAR					UTE	LTE	.510	NBAHS	16	C	68
9	20	.10	139	PCT	9	P2	010	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	288
9	20	.10	142	PCT	9	P2	010	.36		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	288
9	20	.47	137	PCT	29	P2	011	.18		WAR					UTE	LTE	.510	NBAHS	12	C	288
10	20	.06	119	PCT	5	P2	010	-.10		WAR					UTE	LTE	.510	NBAHS	11	C	296
10	20	.08	156	PCT	6	P2	011	-.51		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	296
10	20	.27	145	PCT	18	P2	011	.18		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	296
10	20	.09	108	PCT	7	P2	012	-.57		WAR					UTE	LTE	.510	NBAHS	11	C	296
10	20	.10	157	PCT	8	P2	013	-.54		WAR					UTE	LTE	.510	NBAHS	11	C	296
11	20	.09	147	PCT	8	P2	011	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	280
11	20	.35	139	PCT	24	P2	011	.13		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	280
12	20	.13	137	PCT	11	P2	010	.51		WAR					UTE	LTE	.510	NBAHS	12	C	244
12	20	.37	133	PCT	25	P2	011	-.51		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	244
12	20	.35	139	PCT	24	P2	011	.18		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	244
12	20	.27	141	PCT	20	P2	012	-.59		WAR					UTE	LTE	.510	NBAHS	12	C	244
12	20	.29	139	PCT	21	P2	014	-.61		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	244
12	20	.14	141	PCT	12	P2	014	.10		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	244
13	20	.14	143	PCT	11	P2	011	.18		WAR					UTE	LTE	.510	NBAHS	11	C	322
13	20	.07	143	PCT	5	P2	012	-.62		WAR					UTE	LTE	.510	NBAHS	11	C	322
14	20	.12	145	PCT	9	P2	012	.15		WAR					UTE	LTE	.510	NBAHS	11	C	242
15	20	.06	154	PCT	6	P2	009	.49		WAR					UTE	LTE	.510	NBAHS	12	C	235
15	20	.09	151	PCT	8	P2	010	.54		WAR					UTE	LTE	.510	NBAHS	12	C	235
15	20	.25	140	PCT	19	P2	011	-.51		WAR					UTE	LTE	.510	NBAHS	12	C	235
15	20	.20	141	PCT	16	P2	012	-.62		WAR					UTE	LTE	.510	NBAHS	12	C	235
16	20	.06	129	PCT	5	P2	009	-.59		WAR					UTE	LTE	.510	NBAHS	11	C	235
16	20	.18	134	PCT	13	P2	011	.15		WAR					UTE	LTE	.510	NBAHS	11	C	235
16	20	.08	76	PCT	6	P2	012	-.64		WAR					UTE	LTE	.510	NBAHS	11	C	235
16	20	.08	143	PCT	6	P2	013	-.59		WAR					UTE	LTE	.510	NBAHS	11	C	235
17	20	.08	122	PCT	6	P2	008	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	231
17	20	.07	116	PCT	6	P2	008	.13		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	231
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
17	20	.21	128	PCT	15	P2	012	-.64		WAR					UTE	LTE	.510	NBAHS	11	C	231
18	20	.05	154	PCT	5	P2	008	-.52		WAR					UTE	LTE	.510	NBAHS	12	C	223
18	20	.05	151	PCT	5	P2	011	-.57		WAR					UTE	LTE	.510	NBAHS	12	C	223
19	20	.06	127	PCT	5	P2	008	-.52		WAR					UTE	LTE	.510	NBAHS	11	C	135
19	20	.10	144	PCT	7	P2	011	-.59		WAR					UTE	LTE	.510	NBAHS	11	C	135
20	20	.07	139	PCT	7	P2	011	-.54		WAR					UTE	LTE	.510	NBAHS	12	C	124
23	20	.06	143	PCT	5	P2	009	-.65		WAR					UTE	LTE	.510	NBAHS	11	C	121
23	20	.07	135	PCT	5	P2	011	-.57		WAR					UTE	LTE	.510	NBAHS	11	C	121
24	20	.11	140	PCT	9	P2	011	-.59		WAR					UTE	LTE	.510	NBAHS	11	C	41
25	20	.08	124	PCT	7	P2	009	-.61		WAR					UTE	LTE	.510	NBAHS	12	C	148
26	20	.06	144	PCT	5	P2	008	.13		WAR					UTE	LTE	.510	NBAHS	11	C	35
26	20	.06	93	PCT	5	P2	013	.10		WAR					UTE	LTE	.510	NBAHS	11	C	35
27	20	.08	145	PCT	7	P2	011	.10		WAR					UTE	LTE	.510	NBAHS	11	C	32
28	20	.07	142	PCT	6	P2	011	-.62		WAR					UTE	LTE	.510	NBAHS	11	C	29
29	20	.06	132	PCT	5	P2	007	-.52		WAR					UTE	LTE	.510	NBAHS	11	C	26
30	20	.05	142	PCT	5	P2	011	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	22
30	20	.24	142	PCT	18	P2	011	.15		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	22
31	20	.10	146	PCT	8	P2	011	-.62		WAR					UTE	LTE	.510	NBAHS	11	C	19
32	20	.06	92	PCT	5	P2	008	.13		WAR					UTE	LTE	.510	NBAHS	8	C	149
32	20	.07	153	PCT	6	P2	010	.10		WAR					UTE	LTE	.510	NBAHS	8	C	149
32	20	.06	144	PCT	5	P2	011	-.57		WAR					UTE	LTE	.510	NBAHS	8	C	149
34	20	.06	108	PCT	5	P2	009	-.65		WAR					UTE	LTE	.510	NBAHS	8	C	140
34	20	.05	125	PCT	5	P2	010	.10		WAR					UTE	LTE	.510	NBAHS	8	C	140
34	20	.09	143	PCT	8	P2	013	.10		WAR					UTE	LTE	.510	NBAHS	8	C	140
35	20	.06	147	PCT	5	P2	011	-.62		WAR					UTE	LTE	.510	NBAHS	8	C	136
37	20	.07	131	PCT	6	P2	009	-.62		WAR					UTE	LTE	.510	NBAHS	41	C	295
37	20	.11	144	PCT	9	P2	011	-.62		WAR					UTE	LTE	.510	NBAHS	41	C	295
38	20	.08	144	PCT	7	P2	010	.10		WAR					UTE	LTE	.510	NBAHS	41	C	275
39	20	.07	134	PCT	7	P2	011	-.59		WAR					UTE	LTE	.510	NBAHS	41	C	273
40	20	.05	124	PCT	5	P2	009	-.59		WAR					UTE	LTE	.510	NBAHS	41	C	268
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
41	20	.13	137	PCT	11	P2	011	-.59		WAR					UTE	LTE	.510	NBAHS	41	C	265
41	20	.09	107	PCT	8	P2	012	-.72		WAR	MLT				UTE	LTE	.510	NBAHS	41	C	265
41	20	.08	148	PCT	7	P2	012	.03		WAR	MLT				UTE	LTE	.510	NBAHS	41	C	265
43	20	.05	121	PCT	5	P2	009	-.61		WAR					UTE	LTE	.510	NBAHS	41	C	258
43	20	.06	135	PCT	5	P2	011	-.61		WAR					UTE	LTE	.510	NBAHS	41	C	258
45	20	.08	129	PCT	6	P2	009	-.64		WAR					UTE	LTE	.510	NBAHS	40	C	289
45	20	.10	67	PCT	7	P2	013	-.70		WAR					UTE	LTE	.510	NBAHS	40	C	289
46	20	.06	162	PCT	5	P2	009	-.62		WAR					UTE	LTE	.510	NBAHS	40	C	286
47	20	.14	158	PCT	10	P2	011	-.62		WAR					UTE	LTE	.510	NBAHS	40	C	283
48	20	.11	107	PCT	8	P2	008	-.62		WAR					UTE	LTE	.510	NBAHS	36	C	62
48	20	.08	92	PCT	6	P2	009	-.67		WAR					UTE	LTE	.510	NBAHS	36	C	62
48	20	.08	146	PCT	6	P2	010	.08		WAR					UTE	LTE	.510	NBAHS	36	C	62
49	20	.10	137	PCT	8	P2	010	.08		WAR					UTE	LTE	.510	NBAHS	36	C	60
49	20	.07	150	PCT	5	P2	011	-.65		WAR					UTE	LTE	.510	NBAHS	36	C	60
50	20	.08	92	PCT	6	P2	010	.05		WAR					UTE	LTE	.510	NBAHS	36	C	83
50	20	.14	150	PCT	10	P2	011	-.65		WAR					UTE	LTE	.510	NBAHS	36	C	83
51	20	.11	150	PCT	9	P2	011	-.65		WAR					UTE	LTE	.510	NBAHS	36	C	81
52	20	.06	159	PCT	5	P2	008	-.62		WAR					UTE	LTE	.510	NBAHS	36	C	78
52	20	.06	160	PCT	5	P2	009	-.67		WAR					UTE	LTE	.510	NBAHS	36	C	78
53	20	.07	153	PCT	5	P2	009	-.65		WAR					UTE	LTE	.510	NBAHS	36	C	76
54	20	.06	130	PCT	5	P2	010	.05		WAR					UTE	LTE	.510	NBAHS	37	C	73
54	20	.06	140	PCT	5	P2	011	-.64		WAR					UTE	LTE	.510	NBAHS	37	C	73
54	20	.10	143	PCT	8	P2	012	-.77		WAR	MLT				UTE	LTE	.510	NBAHS	37	C	73
54	20	.07	143	PCT	6	P2	012	.00		WAR	MLT				UTE	LTE	.510	NBAHS	37	C	73
55	20	.06	161	PCT	5	P2	012	.03		WAR					UTE	LTE	.510	NBAHS	36	C	72
59	20	.07	140	PCT	6	P2	010	.05		WAR					UTE	LTE	.510	NBAHS	37	C	90
60	20	.07	157	PCT	5	P2	011	-.65		WAR					UTE	LTE	.510	NBAHS	36	C	88
61	20	.07	138	PCT	5	P2	009	.05		WAR					UTE	LTE	.510	NBAHS	36	C	84
61	20	.07	142	PCT	5	P2	011	-.64		WAR					UTE	LTE	.510	NBAHS	36	C	84
62	20	.08	147	PCT	6	P2	008	-.57		WAR					UTE	LTE	.510	NBAHS	36	C	117
62	20	.08	118	PCT	6	P2	010	.08		WAR					UTE	LTE	.510	NBAHS	36	C	117
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
64	20	.06	138	PCT	5	P2	009	-.62		WAR					UTE	LTE	.510	NBAHS	37	C	107
64	20	.09	142	PCT	8	P2	010	-.67		WAR					UTE	LTE	.510	NBAHS	37	C	107
65	20	.06	39	PCT	5	P2	009	-.65		WAR					UTE	LTE	.510	NBAHS	36	C	106
65	20	.06	146	PCT	5	P2	010	.08		WAR					UTE	LTE	.510	NBAHS	36	C	106
66	20	.07	95	PCT	6	P2	009	-.62		WAR					UTE	LTE	.510	NBAHS	37	C	100
67	20	.06	128	PCT	5	P2	011	-.65		WAR					UTE	LTE	.510	NBAHS	36	C	99
68	20	.09	119	PCT	8	P2	009	-.64		WAR					UTE	LTE	.510	NBAHS	30	C	79
68	20	.05	153	PCT	5	P2	011	.05		WAR					UTE	LTE	.510	NBAHS	30	C	79
71	20	.08	164	PCT	6	P2	011	-.62		WAR					UTE	LTE	.510	NBAHS	40	C	136
73	20	.10	44	PCT	7	P2	009	-.65		WAR					UTE	LTE	.510	NBAHS	40	C	133
73	20	.07	148	PCT	5	P2	010	.08		WAR					UTE	LTE	.510	NBAHS	40	C	133
73	20	.11	128	PCT	8	P2	011	.08		WAR					UTE	LTE	.510	NBAHS	40	C	133
73	20	.12	146	PCT	8	P2	013	-.72		WAR					UTE	LTE	.510	NBAHS	40	C	133
74	20	.08	87	PCT	7	P2	011	-.65		WAR					UTE	LTE	.510	NBAHS	30	C	59
75	20	.05	150	PCT	5	P2	009	.05		WAR					UTE	LTE	.510	NBAHS	30	C	55
75	20	.08	115	PCT	7	P2	010	-.61		WAR					UTE	LTE	.510	NBAHS	30	C	55
75	20	.08	106	PCT	7	P2	011	-.67		WAR					UTE	LTE	.510	NBAHS	30	C	55
77	20	.05	113	PCT	5	P2	009	.08		WAR					UTE	LTE	.510	NBAHS	30	C	48
78	20	.07	63	PCT	5	P2	009	-.62		WAR					UTE	LTE	.510	NBAHS	40	C	64
79	20	.13	104	PCT	9	P2	013	-.03		WAR					UTE	LTE	.510	NBAHS	40	C	63
81	20	.06	84	PCT	5	P2	009	.03		WAR					UTE	LTE	.510	NBAHS	30	C	31
83	20	.08	94	PCT	7	P2	010	-.64		WAR					UTE	LTE	.510	NBAHS	30	C	23
86	20	.11	113	PCT	10	P2	011	-.67		WAR					UTE	LTE	.510	NBAHS	30	C	12
86	20	.10	150	PCT	9	P2	013	-.03		WAR					UTE	LTE	.510	NBAHS	30	C	12
87	20	.07	147	PCT	6	P2	011	-.64		WAR					UTE	LTE	.510	NBAHS	37	C	170
88	20	.07	127	PCT	6	P2	011	-.67		WAR					UTE	LTE	.510	NBAHS	26	C	130
90	20	.08	153	PCT	6	P2	011	-.65		WAR					UTE	LTE	.510	NBAHS	36	C	166
95	20	.07	130	PCT	6	P2	010	.05		WAR					UTE	LTE	.510	NBAHS	36	C	182
96	20	.09	117	PCT	7	P2	010	.03		WAR					UTE	LTE	.510	NBAHS	36	C	180
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
98	20	.11	99	PCT	9	P2	012	-.03		WAR					UTE	LTE	.510	NBAHS	36	C	286
101	20	.08	67	PCT	6	P2	009	-.59		WAR					UTE	LTE	.510	NBAHS	36	C	278
101	20	.07	58	PCT	6	P2	010	.08		WAR					UTE	LTE	.510	NBAHS	36	C	278
103	20	.05	158	PCT	5	P2	011	-.46		WAR					UTE	LTE	.510	NBAHS	37	C	271
103	20	.06	132	PCT	5	P2	012	.00		WAR					UTE	LTE	.510	NBAHS	37	C	271
104	20	.06	143	PCT	5	P2	010	.10		WAR					UTE	LTE	.510	NBAHS	36	C	273
105	20	.05	123	PCT	5	P2	012	.00		WAR					UTE	LTE	.510	NBAHS	37	C	251
107	20	.06	114	PCT	5	P2	010	.10		WAR					UTE	LTE	.510	NBAHS	36	C	250
107	20	.15	134	PCT	11	P2	014	-.74		WAR	MLT				UTE	LTE	.510	NBAHS	36	C	250
107	20	.20	126	PCT	14	P2	014	-.08		WAR	MLT				UTE	LTE	.510	NBAHS	36	C	250
108	20	.09	133	PCT	8	P2	012	-.69		WAR	MLT				UTE	LTE	.510	NBAHS	37	C	243
108	20	.08	116	PCT	6	P2	012	.03		WAR	MLT				UTE	LTE	.510	NBAHS	37	C	243
111	20	.07	105	PCT	5	P2	013	-.65		WAR					UTE	LTE	.510	NBAHS	36	C	204
112	20	.12	141	PCT	9	P2	011	-.64		WAR					UTE	LTE	.510	NBAHS	36	C	199
113	20	.12	110	PCT	9	P2	010	.13		WAR					UTE	LTE	.510	NBAHS	36	C	196
113	20	.12	151	PCT	9	P2	011	-.46		WAR					UTE	LTE	.510	NBAHS	36	C	196
113	20	.18	139	PCT	12	P2	012	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	36	C	196
113	20	.08	90	PCT	6	P2	012	.05		WAR	MLT				UTE	LTE	.510	NBAHS	36	C	196
114	20	.09	136	PCT	7	P2	010	.10		WAR					UTE	LTE	.510	NBAHS	36	C	192
114	20	.09	128	PCT	7	P2	011	-.41		WAR					UTE	LTE	.510	NBAHS	36	C	192
114	20	.10	129	PCT	7	P2	013	-.57		WAR					UTE	LTE	.510	NBAHS	36	C	192
116	20	.06	141	PCT	5	P2	010	.10		WAR					UTE	LTE	.510	NBAHS	19	C	93
116	20	.11	137	PCT	9	P2	012	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	19	C	93
116	20	.08	117	PCT	6	P2	012	.10		WAR	MLT				UTE	LTE	.510	NBAHS	19	C	93
117	20	.07	144	PCT	6	P2	010	.10		WAR					UTE	LTE	.510	NBAHS	20	C	93
117	20	.12	135	PCT	10	P2	014	-.69		WAR	MLT				UTE	LTE	.510	NBAHS	20	C	93
117	20	.06	133	PCT	6	P2	014	-.03		WAR	MLT				UTE	LTE	.510	NBAHS	20	C	93
121	20	.06	134	PCT	6	P2	011	-.51		WAR					UTE	LTE	.510	NBAHS	20	C	99
121	20	.07	136	PCT	6	P2	012	-.64		WAR					UTE	LTE	.510	NBAHS	20	C	99
121	20	.14	141	PCT	12	P2	014	.00		WAR					UTE	LTE	.510	NBAHS	20	C	99
122	20	.11	130	PCT	9	P2	010	.15		WAR					UTE	LTE	.510	NBAHS	20	C	125
122	20	.07	110	PCT	6	P2	012	-.62		WAR					UTE	LTE	.510	NBAHS	20	C	125
122	20	.16	132	PCT	13	P2	014	-.63		WAR					UTE	LTE	.510	NBAHS	20	C	125
123	20	.05	142	PCT	5	P2	012	.15		WAR					UTE	LTE	.510	NBAHS	20	C	122
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
123	20	.06	154	PCT	5	P2	013	-.62		WAR					UTE	LTE	.510	NBAHS	20	C	122
123	20	.11	133	PCT	9	P2	014	-.66		WAR					UTE	LTE	.510	NBAHS	20	C	122
127	20	.11	130	PCT	9	P2	014	-.63		WAR	MLT				UTE	LTE	.510	NBAHS	20	C	113
127	20	.28	141	PCT	20	P2	014	.03		WAR	MLT				UTE	LTE	.510	NBAHS	20	C	113
128	20	.11	118	PCT	9	P2	014	-.61		WAR	MLT				UTE	LTE	.510	NBAHS	20	C	144
128	20	.18	144	PCT	14	P2	014	.03		WAR	MLT				UTE	LTE	.510	NBAHS	20	C	144
130	20	.09	145	PCT	8	P2	011	.10		WAR					UTE	LTE	.510	NBAHS	20	C	220
130	20	.07	121	PCT	6	P2	012	-.64		WAR					UTE	LTE	.510	NBAHS	20	C	220
135	20	.14	133	PCT	10	P2	011	.15		WAR					UTE	LTE	.510	NBAHS	23	C	66
139	20	.06	120	PCT	5	P2	012	-.62		WAR					UTE	LTE	.510	NBAHS	23	C	186
140	20	.08	142	PCT	6	P2	008	-.49		WAR					UTE	LTE	.510	NBAHS	23	C	173
141	20	.13	134	PCT	10	P2	013	.15		WAR					UTE	LTE	.510	NBAHS	23	C	168
142	20	.07	151	PCT	6	P2	012	-.59		WAR					UTE	LTE	.510	NBAHS	23	C	163
143	20	.07	79	PCT	5	P2	008	-.49		WAR					UTE	LTE	.510	NBAHS	40	C	369
143	20	.12	104	PCT	8	P2	011	-.46		WAR					UTE	LTE	.510	NBAHS	40	C	369
143	20	.08	162	PCT	6	P2	013	.18		WAR					UTE	LTE	.510	NBAHS	40	C	369
144	20	.26	140	PCT	19	P2	011	-.46		WAR					UTE	LTE	.510	NBAHS	41	C	321
144	20	.11	140	PCT	9	P2	012	-.54		WAR					UTE	LTE	.510	NBAHS	41	C	321
144	20	.06	144	PCT	5	P2	013	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	41	C	321
144	20	.67	131	PCT	35	P2	013	.15		WAR	MLT				UTE	LTE	.510	NBAHS	41	C	321
144	20	.18	146	PCT	14	P2	014	.18		WAR					UTE	LTE	.510	NBAHS	41	C	321
145	20	.17	148	PCT	12	P2	010	.54		WAR					UTE	LTE	.510	NBAHS	44	C	19
145	20	.12	97	PCT	9	P2	011	-.46		WAR	MLT				UTE	LTE	.510	NBAHS	44	C	19
145	20	.65	120	PCT	31	P2	011	.26		WAR	MLT				UTE	LTE	.510	NBAHS	44	C	19
145	20	.19	139	PCT	13	P2	012	-.51		WAR					UTE	LTE	.510	NBAHS	44	C	19
147	20	.07	116	PCT	5	P2	011	.28		WAR					UTE	LTE	.510	NBAHS	44	C	55
147	20	.08	154	PCT	6	P2	012	.26		WAR					UTE	LTE	.510	NBAHS	44	C	55
147	20	.12	116	PCT	9	P2	013	.18		WAR					UTE	LTE	.510	NBAHS	44	C	55
148	20	.28	140	PCT	20	P2	013	.20		WAR					UTE	LTE	.510	NBAHS	45	C	51
148	20	.08	146	PCT	7	P3	014	.57		WAR					UTE	LTE	.510	NBAHS	45	C	51
149	20	.05	111	PCT	5	P2	010	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	45	C	88
149	20	.06	137	PCT	5	P2	010	.57		WAR	MLT				UTE	LTE	.510	NBAHS	45	C	88
149	20	.22	132	PCT	16	P2	012	-.46		WAR	MLT				UTE	LTE	.510	NBAHS	45	C	88
149	20	.10	145	PCT	9	P2	012	.26		WAR	MLT				UTE	LTE	.510	NBAHS	45	C	88
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
150	20	.06	105	PCT	5	P2	003	.31		WAR					UTE	LTE	.510	NBAHS	47	C	207
150	20	.11	152	PCT	8	P2	012	-.47		WAR					UTE	LTE	.510	NBAHS	47	C	207
3	21	.08	114	PCT	6	P2	011	-.44		WAR					UTE	LTE	.510	NBAHS	15	C	171
4	21	.06	136	PCT	5	P2	011	-.47		WAR	MLT				UTE	LTE	.510	NBAHS	15	C	109
4	21	.07	142	PCT	6	P2	011	.26		WAR	MLT				UTE	LTE	.510	NBAHS	15	C	109
4	21	.13	140	PCT	10	P2	012	-.47		WAR					UTE	LTE	.510	NBAHS	15	C	109
5	21	.10	145	PCT	9	P2	009	-.51		WAR					UTE	LTE	.510	NBAHS	16	C	91
5	21	.13	137	PCT	10	P2	010	-.56		WAR					UTE	LTE	.510	NBAHS	16	C	91
5	21	.18	144	PCT	14	P2	012	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	16	C	91
5	21	.27	138	PCT	19	P2	012	.28		WAR	MLT				UTE	LTE	.510	NBAHS	16	C	91
5	21	.86	128	PCT	39	P2	013	-.46		WAR					UTE	LTE	.510	NBAHS	16	C	91
7	21	.09	141	PCT	8	P2	011	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	16	C	71
7	21	.06	148	PCT	5	P2	011	.18		WAR	MLT				UTE	LTE	.510	NBAHS	16	C	71
7	21	.09	153	PCT	8	P2	012	-.51		WAR	MLT				UTE	LTE	.510	NBAHS	16	C	71
7	21	.26	138	PCT	19	P2	012	.28		WAR	MLT				UTE	LTE	.510	NBAHS	16	C	71
8	21	.28	141	PCT	19	P2	009	-.57		WAR					UTE	LTE	.510	NBAHS	15	C	79
8	21	.24	130	PCT	16	P2	010	.54		WAR					UTE	LTE	.510	NBAHS	15	C	79
8	21	.41	131	PCT	24	P2	011	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	15	C	79
8	21	.45	135	PCT	26	P2	011	.18		WAR	MLT				UTE	LTE	.510	NBAHS	15	C	79
8	21	.11	128	PCT	9	P2	013	-.52		WAR					UTE	LTE	.510	NBAHS	15	C	79
9	21	.07	136	PCT	7	P2	010	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	289
9	21	.06	144	PCT	5	P2	010	.31		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	289
9	21	.09	115	PCT	8	P2	011	.18		WAR					UTE	LTE	.510	NBAHS	12	C	289
9	21	.06	128	PCT	5	P2	012	-.59		WAR					UTE	LTE	.510	NBAHS	12	C	289
10	21	.06	141	PCT	6	P2	010	-.52		WAR					UTE	LTE	.510	NBAHS	12	C	284
10	21	.07	149	PCT	6	P2	012	-.57		WAR					UTE	LTE	.510	NBAHS	12	C	284
11	21	.06	122	PCT	5	P2	010	-.21		WAR					UTE	LTE	.510	NBAHS	12	C	281
11	21	.11	142	PCT	9	P2	011	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	281
11	21	.38	132	PCT	25	P2	011	.15		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	281
11	21	.07	148	PCT	7	P2	012	-.57		WAR					UTE	LTE	.510	NBAHS	12	C	281
12	21	.10	139	PCT	8	P2	011	-.54		WAR					UTE	LTE	.510	NBAHS	11	C	289
12	21	.32	137	PCT	20	P2	012	-.57		WAR					UTE	LTE	.510	NBAHS	11	C	289
15	21	.17	138	PCT	12	P2	012	.13		WAR					UTE	LTE	.510	NBAHS	11	C	239
16	21	.09	148	PCT	7	P2	009	.54		WAR					UTE	LTE	.510	NBAHS	11	C	236
18	21	.12	119	PCT	9	P2	012	-.67		WAR					UTE	LTE	.510	NBAHS	11	C	102
20	21	.06	141	PCT	6	P2	010	.51		WAR					UTE	LTE	.510	NBAHS	12	C	125
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
21	21	.09	149	PCT	7	P2	012	.15		WAR					UTE	LTE	.510	NBAHS	11	C	128
22	21	.05	148	PCT	5	P2	009	.49		WAR					UTE	LTE	.510	NBAHS	12	C	118
23	21	.15	150	PCT	12	P2	011	.10		WAR					UTE	LTE	.510	NBAHS	12	C	115
24	21	.09	111	PCT	7	P2	009	-.65		WAR					UTE	LTE	.510	NBAHS	11	C	118
24	21	.15	140	PCT	11	P2	011	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	118
24	21	.31	139	PCT	20	P2	011	.13		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	118
25	21	.08	149	PCT	6	P2	009	.54		WAR					UTE	LTE	.510	NBAHS	11	C	38
26	21	.06	157	PCT	5	P2	008	-.57		WAR					UTE	LTE	.510	NBAHS	12	C	145
27	21	.06	155	PCT	5	P2	008	-.57		WAR					UTE	LTE	.510	NBAHS	11	C	33
30	21	.06	158	PCT	5	P2	011	-.62		WAR					UTE	LTE	.510	NBAHS	11	C	22
31	21	.06	153	PCT	5	P2	009	-.62		WAR					UTE	LTE	.510	NBAHS	12	C	19
31	21	.07	145	PCT	6	P2	011	-.59		WAR					UTE	LTE	.510	NBAHS	12	C	19
32	21	.07	147	PCT	6	P2	008	-.59		WAR					UTE	LTE	.510	NBAHS	12	C	16
32	21	.06	113	PCT	6	P2	010	.10		WAR					UTE	LTE	.510	NBAHS	12	C	16
33	21	.05	144	PCT	5	P2	010	.10		WAR					UTE	LTE	.510	NBAHS	12	C	14
34	21	.06	134	PCT	5	P2	010	.10		WAR					UTE	LTE	.510	NBAHS	8	C	141
35	21	.06	132	PCT	5	P2	009	-.64		WAR					UTE	LTE	.510	NBAHS	8	C	137
35	21	.08	130	PCT	7	P2	013	-.62		WAR					UTE	LTE	.510	NBAHS	8	C	137
37	21	.05	95	PCT	5	P2	009	.10		WAR					UTE	LTE	.510	NBAHS	41	C	296
37	21	.05	148	PCT	5	P2	010	.10		WAR					UTE	LTE	.510	NBAHS	41	C	296
37	21	.06	109	PCT	6	P2	011	-.62		WAR					UTE	LTE	.510	NBAHS	41	C	296
38	21	.05	85	PCT	5	P2	009	.10		WAR					UTE	LTE	.510	NBAHS	41	C	276
38	21	.06	134	PCT	5	P2	010	.10		WAR					UTE	LTE	.510	NBAHS	41	C	276
39	21	.08	58	PCT	6	P2	008	.08		WAR					UTE	LTE	.510	NBAHS	40	C	309
39	21	.07	155	PCT	5	P2	009	-.69		WAR					UTE	LTE	.510	NBAHS	40	C	309
39	21	.07	27	PCT	5	P2	010	.10		WAR					UTE	LTE	.510	NBAHS	40	C	309
39	21	.08	151	PCT	6	P2	011	.10		WAR					UTE	LTE	.510	NBAHS	40	C	309
40	21	.07	141	PCT	7	P2	008	-.59		WAR					UTE	LTE	.510	NBAHS	41	C	269
40	21	.05	146	PCT	5	P2	011	-.59		WAR					UTE	LTE	.510	NBAHS	41	C	269
41	21	.07	102	PCT	5	P2	008	-.62		WAR					UTE	LTE	.510	NBAHS	40	C	301
41	21	.08	143	PCT	6	P2	009	-.65		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	301
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
41	21	.09	118	PCT	7	P2	009	.13		WAR					UTE	LTE	.510	NBAHS	40	C	301
41	21	.08	97	PCT	6	P2	010	.08		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	301
42	21	.05	118	PCT	5	P2	008	-.62		WAR					UTE	LTE	.510	NBAHS	41	C	261
42	21	.06	108	PCT	6	P2	010	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	41	C	261
42	21	.10	143	PCT	9	P2	010	.08		WAR	MLT				UTE	LTE	.510	NBAHS	41	C	261
43	21	.08	152	PCT	6	P2	008	-.62		WAR					UTE	LTE	.510	NBAHS	40	C	294
43	21	.09	158	PCT	6	P2	011	-.67		WAR					UTE	LTE	.510	NBAHS	40	C	294
44	21	.05	146	PCT	5	P2	009	-.64		WAR					UTE	LTE	.510	NBAHS	41	C	256
45	21	.10	140	PCT	8	P2	009	-.67		WAR					UTE	LTE	.510	NBAHS	41	C	253
45	21	.07	135	PCT	6	P2	010	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	41	C	253
45	21	.06	119	PCT	5	P2	010	.08		WAR	MLT				UTE	LTE	.510	NBAHS	41	C	253
45	21	.14	139	PCT	12	P2	011	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	41	C	253
45	21	.14	144	PCT	12	P2	011	.08		WAR	MLT				UTE	LTE	.510	NBAHS	41	C	253
45	21	.08	123	PCT	7	P2	013	-.69		WAR					UTE	LTE	.510	NBAHS	41	C	253
46	21	.06	144	PCT	5	P2	009	-.62		WAR					UTE	LTE	.510	NBAHS	36	C	67
46	21	.08	150	PCT	6	P2	010	.05		WAR					UTE	LTE	.510	NBAHS	36	C	67
46	21	.18	156	PCT	12	P2	011	-.64		WAR					UTE	LTE	.510	NBAHS	36	C	67
47	21	.10	133	PCT	7	P2	008	-.59		WAR					UTE	LTE	.510	NBAHS	40	C	284
49	21	.09	103	PCT	7	P2	009	-.64		WAR					UTE	LTE	.510	NBAHS	40	C	275
50	21	.10	135	PCT	7	P2	012	-.75		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	232
50	21	.12	83	PCT	9	P2	012	.00		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	232
51	21	.07	137	PCT	5	P2	011	-.67		WAR					UTE	LTE	.510	NBAHS	40	C	228
52	21	.08	157	PCT	6	P2	009	-.64		WAR					UTE	LTE	.510	NBAHS	36	C	79
53	21	.07	161	PCT	6	P2	011	-.62		WAR					UTE	LTE	.510	NBAHS	36	C	77
53	21	.11	102	PCT	8	P2	012	-.75		WAR					UTE	LTE	.510	NBAHS	36	C	77
54	21	.07	153	PCT	5	P2	008	-.62		WAR					UTE	LTE	.510	NBAHS	36	C	74
54	21	.08	145	PCT	6	P2	010	.05		WAR					UTE	LTE	.510	NBAHS	36	C	74
55	21	.08	126	PCT	6	P2	009	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	36	C	73
55	21	.06	85	PCT	5	P2	009	.08		WAR	MLT				UTE	LTE	.510	NBAHS	36	C	73
55	21	.06	135	PCT	5	P2	010	.08		WAR					UTE	LTE	.510	NBAHS	36	C	73
56	21	.06	102	PCT	5	P2	009	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	36	C	97
56	21	.09	110	PCT	7	P2	009	.08		WAR	MLT				UTE	LTE	.510	NBAHS	36	C	97
57	21	.09	140	PCT	7	P2	009	-.65		WAR	MLT				UTE	LTE	.510	NBAHS	36	C	95
57	21	.07	129	PCT	5	P2	009	.08		WAR	MLT				UTE	LTE	.510	NBAHS	36	C	95
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
57	21	.07	157	PCT	5	P2	011	-.65		WAR					UTE	LTE	.510	NBAHS	36	C	95
60	21	.05	57	PCT	5	P2	009	.08		WAR					UTE	LTE	.510	NBAHS	37	C	87
60	21	.12	135	PCT	10	P2	010	-.69		WAR					UTE	LTE	.510	NBAHS	37	C	87
61	21	.09	105	PCT	7	P2	009	.08		WAR					UTE	LTE	.510	NBAHS	36	C	85
62	21	.08	145	PCT	6	P2	009	-.65		WAR					UTE	LTE	.510	NBAHS	36	C	118
62	21	.13	124	PCT	10	P2	010	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	36	C	118
62	21	.06	156	PCT	5	P2	010	.03		WAR	MLT				UTE	LTE	.510	NBAHS	36	C	118
62	21	.07	119	PCT	6	P2	011	-.65		WAR					UTE	LTE	.510	NBAHS	36	C	118
64	21	.10	102	PCT	8	P2	009	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	36	C	110
64	21	.06	44	PCT	5	P2	009	.03		WAR	MLT				UTE	LTE	.510	NBAHS	36	C	110
65	21	.07	100	PCT	6	P2	009	-.65		WAR					UTE	LTE	.510	NBAHS	36	C	105
65	21	.12	158	PCT	9	P2	010	-.70		WAR					UTE	LTE	.510	NBAHS	36	C	105
66	21	.06	137	PCT	5	P2	008	-.59		WAR					UTE	LTE	.510	NBAHS	36	C	103
66	21	.07	136	PCT	6	P2	009	-.65		WAR					UTE	LTE	.510	NBAHS	36	C	103
68	21	.09	139	PCT	7	P2	009	-.65		WAR					UTE	LTE	.510	NBAHS	36	C	134
68	21	.10	144	PCT	8	P2	010	-.65		WAR					UTE	LTE	.510	NBAHS	36	C	134
69	21	.07	119	PCT	6	P2	009	-.62		WAR					UTE	LTE	.510	NBAHS	37	C	130
70	21	.06	102	PCT	5	P2	009	-.67		WAR					UTE	LTE	.510	NBAHS	37	C	127
70	21	.08	86	PCT	7	P2	010	-.67		WAR					UTE	LTE	.510	NBAHS	37	C	127
70	21	.06	144	PCT	5	P2	011	.03		WAR					UTE	LTE	.510	NBAHS	37	C	127
71	21	.07	85	PCT	6	P2	009	-.62		WAR					UTE	LTE	.510	NBAHS	37	C	124
72	21	.15	139	PCT	12	P2	011	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	37	C	122
72	21	.08	140	PCT	7	P2	011	.03		WAR	MLT				UTE	LTE	.510	NBAHS	37	C	122
76	21	.06	86	PCT	5	P2	009	-.62		WAR					UTE	LTE	.510	NBAHS	37	C	142
83	21	.07	137	PCT	5	P2	009	-.65		WAR					UTE	LTE	.510	NBAHS	36	C	156
84	21	.07	106	PCT	6	P2	012	.00		WAR					UTE	LTE	.510	NBAHS	36	C	154
87	21	.06	108	PCT	5	P2	012	.00		WAR					UTE	LTE	.510	NBAHS	36	C	173
91	21	.15	134	PCT	11	P2	010	-.67		WAR					UTE	LTE	.510	NBAHS	36	C	165
91	21	.08	120	PCT	6	P2	011	-.70		WAR					UTE	LTE	.510	NBAHS	36	C	165
92	21	.10	135	PCT	7	P2	010	-.67		WAR					UTE	LTE	.510	NBAHS	36	C	188
94	21	.10	138	PCT	8	P2	010	-.70		WAR	MLT				UTE	LTE	.510	NBAHS	36	C	184
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
94	21	.07	113	PCT	5	P2	010	.03		WAR	MLT				UTE	LTE	.510	NBAHS	36	C	184
98	21	.06	136	PCT	5	P2	010	.08		WAR					UTE	LTE	.510	NBAHS	37	C	283
98	21	.07	145	PCT	6	P2	012	-.05		WAR					UTE	LTE	.510	NBAHS	37	C	283
107	21	.07	108	PCT	6	P2	010	.10		WAR					UTE	LTE	.510	NBAHS	36	C	251
109	21	.06	132	PCT	5	P2	010	.10		WAR					UTE	LTE	.510	NBAHS	36	C	244
110	21	.08	77	PCT	6	P2	010	.13		WAR					UTE	LTE	.510	NBAHS	36	C	208
110	21	.16	112	PCT	12	P2	011	.03		WAR					UTE	LTE	.510	NBAHS	36	C	208
112	21	.08	122	PCT	6	P2	010	.10		WAR					UTE	LTE	.510	NBAHS	36	C	200
113	21	.12	139	PCT	10	P2	010	.08		WAR					UTE	LTE	.510	NBAHS	37	C	194
113	21	.09	131	PCT	7	P2	012	-.67		WAR					UTE	LTE	.510	NBAHS	37	C	194
113	21	.20	143	PCT	15	P2	013	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	37	C	194
113	21	.11	145	PCT	9	P2	013	.00		WAR	MLT				UTE	LTE	.510	NBAHS	37	C	194
114	21	.06	143	PCT	5	P2	010	.08		WAR					UTE	LTE	.510	NBAHS	37	C	190
114	21	.07	134	PCT	6	P2	013	-.69		WAR	MLT				UTE	LTE	.510	NBAHS	37	C	190
114	21	.14	135	PCT	11	P2	013	.00		WAR	MLT				UTE	LTE	.510	NBAHS	37	C	190
114	21	.07	123	PCT	6	P2	014	-.73		WAR					UTE	LTE	.510	NBAHS	37	C	190
115	21	.11	135	PCT	9	P2	010	.00		WAR					UTE	LTE	.510	NBAHS	37	C	187
116	21	.12	139	PCT	9	P2	010	.10		WAR					UTE	LTE	.510	NBAHS	19	C	94
120	21	.08	142	PCT	6	P2	014	-.69		WAR	MLT				UTE	LTE	.510	NBAHS	19	C	97
120	21	.12	137	PCT	9	P2	014	.00		WAR	MLT				UTE	LTE	.510	NBAHS	19	C	97
122	21	.07	139	PCT	5	P2	010	.15		WAR					UTE	LTE	.510	NBAHS	19	C	124
122	21	.10	130	PCT	8	P2	014	.00		WAR					UTE	LTE	.510	NBAHS	19	C	124
124	21	.10	135	PCT	8	P2	010	.15		WAR					UTE	LTE	.510	NBAHS	19	C	118
125	21	.06	153	PCT	5	P2	013	-.56		WAR					UTE	LTE	.510	NBAHS	19	C	234
127	21	.06	58	PCT	5	P2	014	-.69		WAR					UTE	LTE	.510	NBAHS	19	C	227
128	21	.07	137	PCT	6	P2	013	-.59		WAR					UTE	LTE	.510	NBAHS	19	C	225
128	21	.28	138	PCT	18	P2	014	.05		WAR					UTE	LTE	.510	NBAHS	19	C	225
130	21	.08	138	PCT	6	P2	013	-.52		WAR					UTE	LTE	.510	NBAHS	19	C	220
130	21	.06	128	PCT	5	P2	014	-.66		WAR					UTE	LTE	.510	NBAHS	19	C	220
134	21	.09	126	PCT	7	P2	012	-.67		WAR					UTE	LTE	.510	NBAHS	23	C	70
135	21	.08	137	PCT	6	P2	012	-.69		WAR					UTE	LTE	.510	NBAHS	23	C	67
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
137	21	.06	157	PCT	5	P2	012	-.64		WAR					UTE	LTE	.510	NBAHS	23	C	59
141	21	.06	145	PCT	5	P2	012	-.64		WAR					UTE	LTE	.510	NBAHS	23	C	169
141	21	.07	133	PCT	6	P2	014	.15		WAR					UTE	LTE	.510	NBAHS	23	C	169
142	21	.11	128	PCT	8	P2	008	-.44		WAR					UTE	LTE	.510	NBAHS	23	C	164
142	21	.07	149	PCT	6	P2	011	-.46		WAR					UTE	LTE	.510	NBAHS	23	C	164
142	21	.53	134	PCT	28	P2	014	-.56		WAR	MLT				UTE	LTE	.510	NBAHS	23	C	164
142	21	.19	142	PCT	13	P2	014	.13		WAR	MLT				UTE	LTE	.510	NBAHS	23	C	164
143	21	.15	148	PCT	10	P2	011	-.46		WAR					UTE	LTE	.510	NBAHS	40	C	370
143	21	.12	136	PCT	9	P2	014	-.56		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	370
143	21	.09	125	PCT	6	P2	014	.10		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	370
144	21	.09	149	PCT	8	P2	008	-.46		WAR					UTE	LTE	.510	NBAHS	41	C	322
144	21	.08	146	PCT	7	P2	011	-.46		WAR	MLT				UTE	LTE	.510	NBAHS	41	C	322
144	21	.17	146	PCT	14	P2	011	.21		WAR	MLT				UTE	LTE	.510	NBAHS	41	C	322
144	21	.11	144	PCT	10	P2	012	-.59		WAR					UTE	LTE	.510	NBAHS	41	C	322
144	21	.33	140	PCT	23	P2	013	-.49		WAR					UTE	LTE	.510	NBAHS	41	C	322
146	21	.13	142	PCT	11	P2	011	-.46		WAR	MLT				UTE	LTE	.510	NBAHS	45	C	42
146	21	.65	126	PCT	34	P2	011	.21		WAR	MLT				UTE	LTE	.510	NBAHS	45	C	42
146	21	.57	131	PCT	32	P2	014	-.53		WAR	MLT				UTE	LTE	.510	NBAHS	45	C	42
146	21	.11	138	PCT	10	P2	014	.21		WAR	MLT				UTE	LTE	.510	NBAHS	45	C	42
146	21	.30	142	PCT	21	P2	015	.40		WAR					UTE	LTE	.510	NBAHS	45	C	42
148	21	.06	136	PCT	5	P2	012	-.49		WAR					UTE	LTE	.510	NBAHS	45	C	52
148	21	.11	152	PCT	9	P2	013	.23		WAR					UTE	LTE	.510	NBAHS	45	C	52
149	21	.06	149	PCT	6	P2	006	-.44		WAR					UTE	LTE	.510	NBAHS	45	C	89
149	21	.08	140	PCT	7	P2	011	-.41		WAR	MLT				UTE	LTE	.510	NBAHS	45	C	89
149	21	.08	153	PCT	7	P2	011	.26		WAR	MLT				UTE	LTE	.510	NBAHS	45	C	89
149	21	.28	126	PCT	20	P2	012	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	45	C	89
149	21	.08	127	PCT	7	P2	012	.26		WAR	MLT				UTE	LTE	.510	NBAHS	45	C	89
149	21	.22	148	PCT	16	P2	013	.18		WAR					UTE	LTE	.510	NBAHS	45	C	89
150	21	.19	133	PCT	13	P2	012	-.47		WAR					UTE	LTE	.510	NBAHS	47	C	206
2	22	.06	112	PCT	5	P2	011	-.33		WAR	MLT				UTE	LTE	.510	NBAHS	51	C	93
2	22	.25	145	PCT	16	P2	011	.28		WAR	MLT				UTE	LTE	.510	NBAHS	51	C	93
3	22	.13	132	PCT	11	P2	011	-.41		WAR	MLT				UTE	LTE	.510	NBAHS	16	C	140
3	22	.06	154	PCT	6	P2	011	.26		WAR	MLT				UTE	LTE	.510	NBAHS	16	C	140
4	22	.12	153	PCT	9	P2	010	-.57		WAR					UTE	LTE	.510	NBAHS	15	C	167
5	22	.13	135	PCT	10	P2	011	-.41		WAR	MLT				UTE	LTE	.510	NBAHS	15	C	105
5	22	.11	151	PCT	8	P2	011	.23		WAR	MLT				UTE	LTE	.510	NBAHS	15	C	105

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
5	22	.16	142	PCT	12	P2	012	-.52		WAR					UTE	LTE	.510	NBAHS	15	C	105
7	22	.06	127	PCT	5	P2	009	-.54		WAR					UTE	LTE	.510	NBAHS	15	C	130
8	22	.17	141	PCT	12	P2	009	-.52		WAR					UTE	LTE	.510	NBAHS	15	C	80
8	22	.10	150	PCT	8	P2	010	.52		WAR					UTE	LTE	.510	NBAHS	15	C	80
8	22	.06	141	PCT	5	P2	011	-.49		WAR					UTE	LTE	.510	NBAHS	15	C	80
8	22	.16	146	PCT	12	P2	012	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	15	C	80
8	22	.55	128	PCT	29	P2	012	.18		WAR	MLT				UTE	LTE	.510	NBAHS	15	C	80
8	22	.33	133	PCT	21	P2	013	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	15	C	80
8	22	.32	140	PCT	20	P2	013	.18		WAR	MLT				UTE	LTE	.510	NBAHS	15	C	80
9	22	.16	145	PCT	12	P2	010	-.60		WAR	MLT				UTE	LTE	.510	NBAHS	15	C	76
9	22	.13	142	PCT	10	P2	010	.08		WAR	MLT				UTE	LTE	.510	NBAHS	15	C	76
9	22	.10	146	PCT	8	P2	011	-.52		WAR					UTE	LTE	.510	NBAHS	15	C	76
9	22	.06	155	PCT	5	P2	012	-.57		WAR					UTE	LTE	.510	NBAHS	15	C	76
10	22	.06	129	PCT	5	P2	010	.10		WAR					UTE	LTE	.510	NBAHS	12	C	285
10	22	.12	147	PCT	10	P2	011	-.49		WAR					UTE	LTE	.510	NBAHS	12	C	285
11	22	.07	143	PCT	5	P2	013	-.54		WAR					UTE	LTE	.510	NBAHS	11	C	293
12	22	.16	133	PCT	12	P2	011	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	290
12	22	.28	137	PCT	19	P2	011	.15		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	290
12	22	.73	124	PCT	34	P2	012	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	290
12	22	.31	136	PCT	20	P2	012	.15		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	290
14	22	.06	95	PCT	5	P2	006	.21		WAR					UTE	LTE	.510	NBAHS	11	C	319
14	22	.07	140	PCT	6	P2	009	.49		WAR					UTE	LTE	.510	NBAHS	11	C	319
14	22	.23	141	PCT	16	P2	012	-.62		WAR					UTE	LTE	.510	NBAHS	11	C	319
15	22	.07	155	PCT	5	P2	009	.54		WAR					UTE	LTE	.510	NBAHS	11	C	240
15	22	.12	144	PCT	9	P2	011	-.54		WAR					UTE	LTE	.510	NBAHS	11	C	240
15	22	.09	104	PCT	7	P2	012	-.64		WAR					UTE	LTE	.510	NBAHS	11	C	240
15	22	.06	128	PCT	5	P2	013	-.62		WAR					UTE	LTE	.510	NBAHS	11	C	240
16	22	.06	147	PCT	5	P2	008	-.51		WAR					UTE	LTE	.510	NBAHS	12	C	232
16	22	.06	137	PCT	5	P2	011	-.57		WAR					UTE	LTE	.510	NBAHS	12	C	232
16	22	.06	124	PCT	5	P2	012	-.62		WAR					UTE	LTE	.510	NBAHS	12	C	232
17	22	.05	152	PCT	5	P2	009	.52		WAR					UTE	LTE	.510	NBAHS	12	C	228
17	22	.21	146	PCT	16	P2	011	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	228
17	22	.23	138	PCT	17	P2	011	.13		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	228
17	22	.36	134	PCT	24	P2	012	-.64		WAR					UTE	LTE	.510	NBAHS	12	C	228
17	22	.23	144	PCT	18	P2	013	-.59		WAR					UTE	LTE	.510	NBAHS	12	C	228
17	22	.70	132	PCT	36	P2	014	-.69		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	228
17	22	.08	153	PCT	7	P2	014	.08		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	228
19	22	.06	158	PCT	5	P2	009	.52		WAR					UTE	LTE	.510	NBAHS	12	C	222

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
20	22	.09	150	PCT	7	P2	010	.49		WAR					UTE	LTE	.510	NBAHS	11	C	131
21	22	.07	136	PCT	6	P2	011	-.59		WAR					UTE	LTE	.510	NBAHS	12	C	215
22	22	.07	149	PCT	6	P2	009	.54		WAR					UTE	LTE	.510	NBAHS	12	C	119
23	22	.06	111	PCT	5	P2	008	.15		WAR					UTE	LTE	.510	NBAHS	12	C	116
24	22	.05	107	PCT	5	P2	009	.15		WAR					UTE	LTE	.510	NBAHS	12	C	112
25	22	.08	123	PCT	6	P2	011	-.59		WAR					UTE	LTE	.510	NBAHS	11	C	153
25	22	.08	142	PCT	6	P2	014	-.71		WAR					UTE	LTE	.510	NBAHS	11	C	153
26	22	.09	153	PCT	8	P2	011	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	144
26	22	.10	144	PCT	9	P2	011	.10		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	144
29	22	.09	153	PCT	8	P2	011	.08		WAR					UTE	LTE	.510	NBAHS	12	C	27
30	22	.16	149	PCT	12	P2	011	.10		WAR					UTE	LTE	.510	NBAHS	11	C	23
31	22	.05	152	PCT	5	P2	011	-.59		WAR					UTE	LTE	.510	NBAHS	12	C	20
32	22	.07	145	PCT	6	P2	010	.08		WAR					UTE	LTE	.510	NBAHS	12	C	17
32	22	.07	155	PCT	6	P2	011	-.59		WAR					UTE	LTE	.510	NBAHS	12	C	17
33	22	.06	157	PCT	5	P2	008	-.61		WAR					UTE	LTE	.510	NBAHS	12	C	15
34	22	.12	127	PCT	10	P2	010	.08		WAR					UTE	LTE	.510	NBAHS	12	C	12
36	22	.09	142	PCT	8	P2	010	.10		WAR					UTE	LTE	.510	NBAHS	8	C	132
37	22	.08	153	PCT	6	P2	009	.08		WAR					UTE	LTE	.510	NBAHS	40	C	329
37	22	.07	155	PCT	5	P2	010	.08		WAR					UTE	LTE	.510	NBAHS	40	C	329
37	22	.09	68	PCT	7	P2	012	.10		WAR					UTE	LTE	.510	NBAHS	40	C	329
38	22	.08	158	PCT	6	P2	009	-.67		WAR					UTE	LTE	.510	NBAHS	40	C	313
38	22	.07	117	PCT	5	P2	010	.10		WAR					UTE	LTE	.510	NBAHS	40	C	313
38	22	.09	152	PCT	7	P2	011	-.62		WAR					UTE	LTE	.510	NBAHS	40	C	313
39	22	.11	161	PCT	8	P2	008	-.62		WAR					UTE	LTE	.510	NBAHS	40	C	310
39	22	.06	141	PCT	5	P2	010	.10		WAR					UTE	LTE	.510	NBAHS	40	C	310
39	22	.12	154	PCT	8	P2	011	-.62		WAR					UTE	LTE	.510	NBAHS	40	C	310
40	22	.13	154	PCT	9	P2	008	-.59		WAR					UTE	LTE	.510	NBAHS	40	C	305
40	22	.08	160	PCT	5	P2	009	-.65		WAR					UTE	LTE	.510	NBAHS	40	C	305
40	22	.10	105	PCT	7	P2	010	.10		WAR					UTE	LTE	.510	NBAHS	40	C	305
41	22	.11	130	PCT	8	P2	008	-.64		WAR					UTE	LTE	.510	NBAHS	40	C	302
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
41	22	.16	143	PCT	11	P2	010	-.70		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	302
41	22	.08	58	PCT	6	P2	010	.05		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	302
41	22	.11	145	PCT	8	P2	011	-.62		WAR					UTE	LTE	.510	NBAHS	40	C	302
42	22	.07	88	PCT	5	P2	008	-.62		WAR					UTE	LTE	.510	NBAHS	40	C	297
42	22	.06	148	PCT	5	P2	009	-.67		WAR					UTE	LTE	.510	NBAHS	40	C	297
42	22	.09	142	PCT	6	P2	011	.08		WAR					UTE	LTE	.510	NBAHS	40	C	297
44	22	.08	144	PCT	7	P2	008	-.62		WAR					UTE	LTE	.510	NBAHS	41	C	257
45	22	.07	103	PCT	6	P2	009	-.64		WAR					UTE	LTE	.510	NBAHS	41	C	254
45	22	.08	153	PCT	7	P2	011	.05		WAR					UTE	LTE	.510	NBAHS	41	C	254
46	22	.06	132	PCT	6	P2	009	-.67		WAR					UTE	LTE	.510	NBAHS	41	C	251
46	22	.06	144	PCT	5	P2	011	-.64		WAR					UTE	LTE	.510	NBAHS	41	C	251
47	22	.08	139	PCT	7	P2	008	-.62		WAR					UTE	LTE	.510	NBAHS	41	C	248
47	22	.06	134	PCT	6	P2	009	.10		WAR					UTE	LTE	.510	NBAHS	41	C	248
48	22	.07	125	PCT	5	P2	009	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	280
48	22	.09	48	PCT	6	P2	009	.08		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	280
48	22	.11	119	PCT	8	P2	010	-.67		WAR					UTE	LTE	.510	NBAHS	40	C	280
48	22	.06	158	PCT	5	P2	011	-.69		WAR					UTE	LTE	.510	NBAHS	40	C	280
49	22	.10	146	PCT	7	P2	008	-.62		WAR					UTE	LTE	.510	NBAHS	40	C	276
49	22	.08	92	PCT	6	P2	009	.10		WAR					UTE	LTE	.510	NBAHS	40	C	276
49	22	.11	146	PCT	8	P2	011	-.67		WAR					UTE	LTE	.510	NBAHS	40	C	276
50	22	.10	83	PCT	7	P2	008	-.62		WAR					UTE	LTE	.510	NBAHS	40	C	233
51	22	.07	149	PCT	5	P2	008	-.62		WAR					UTE	LTE	.510	NBAHS	40	C	229
51	22	.09	158	PCT	7	P2	009	-.67		WAR					UTE	LTE	.510	NBAHS	40	C	229
51	22	.09	154	PCT	7	P2	011	-.64		WAR					UTE	LTE	.510	NBAHS	40	C	229
52	22	.07	127	PCT	5	P2	008	-.62		WAR					UTE	LTE	.510	NBAHS	40	C	224
52	22	.07	54	PCT	5	P2	009	-.70		WAR					UTE	LTE	.510	NBAHS	40	C	224
52	22	.08	34	PCT	6	P2	010	.03		WAR					UTE	LTE	.510	NBAHS	40	C	224
52	22	.16	156	PCT	11	P2	011	-.64		WAR					UTE	LTE	.510	NBAHS	40	C	224
52	22	.13	141	PCT	9	P2	014	-.79		WAR					UTE	LTE	.510	NBAHS	40	C	224
53	22	.07	123	PCT	7	P2	009	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	41	C	192
53	22	.05	126	PCT	5	P2	009	.05		WAR	MLT				UTE	LTE	.510	NBAHS	41	C	192
53	22	.13	139	PCT	11	P2	011	-.64		WAR					UTE	LTE	.510	NBAHS	41	C	192
54	22	.06	146	PCT	5	P2	009	-.70		WAR	MLT				UTE	LTE	.510	NBAHS	36	C	75
54	22	.08	47	PCT	6	P2	009	.08		WAR	MLT				UTE	LTE	.510	NBAHS	36	C	75
54	22	.08	148	PCT	6	P2	011	-.62		WAR					UTE	LTE	.510	NBAHS	36	C	75
55	22	.05	128	PCT	5	P2	008	-.62		WAR					UTE	LTE	.510	NBAHS	41	C	181
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
55	22	.07	135	PCT	7	P2	010	.05		WAR					UTE	LTE	.510	NBAHS	41	C	181
55	22	.07	126	PCT	6	P2	011	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	41	C	181
55	22	.09	143	PCT	8	P2	011	.05		WAR	MLT				UTE	LTE	.510	NBAHS	41	C	181
56	22	.09	143	PCT	7	P2	009	-.67		WAR					UTE	LTE	.510	NBAHS	36	C	98
57	22	.09	131	PCT	7	P2	011	-.65		WAR					UTE	LTE	.510	NBAHS	36	C	96
58	22	.07	110	PCT	5	P2	009	-.65		WAR					UTE	LTE	.510	NBAHS	36	C	93
58	22	.21	142	PCT	14	P2	011	-.65		WAR	MLT				UTE	LTE	.510	NBAHS	36	C	93
58	22	.06	158	PCT	5	P2	011	.05		WAR	MLT				UTE	LTE	.510	NBAHS	36	C	93
58	22	.08	152	PCT	6	P2	014	-.76		WAR					UTE	LTE	.510	NBAHS	36	C	93
59	22	.07	160	PCT	6	P2	009	-.67		WAR					UTE	LTE	.510	NBAHS	36	C	92
60	22	.06	134	PCT	5	P2	009	-.64		WAR					UTE	LTE	.510	NBAHS	37	C	88
60	22	.10	137	PCT	9	P2	011	.03		WAR					UTE	LTE	.510	NBAHS	37	C	88
60	22	.10	143	PCT	9	P2	014	-.78		WAR					UTE	LTE	.510	NBAHS	37	C	88
61	22	.07	119	PCT	6	P2	010	-.69		WAR					UTE	LTE	.510	NBAHS	37	C	84
62	22	.08	121	PCT	7	P2	009	-.64		WAR					UTE	LTE	.510	NBAHS	37	C	117
63	22	.06	121	PCT	5	P2	009	-.62		WAR					UTE	LTE	.510	NBAHS	37	C	113
64	22	.07	140	PCT	5	P2	009	-.67		WAR					UTE	LTE	.510	NBAHS	36	C	109
64	22	.10	127	PCT	8	P2	010	-.70		WAR	MLT				UTE	LTE	.510	NBAHS	36	C	109
64	22	.07	80	PCT	6	P2	010	.03		WAR	MLT				UTE	LTE	.510	NBAHS	36	C	109
64	22	.07	139	PCT	5	P2	011	-.65		WAR					UTE	LTE	.510	NBAHS	36	C	109
64	22	.10	128	PCT	8	P2	012	-.70		WAR					UTE	LTE	.510	NBAHS	36	C	109
67	22	.20	139	PCT	15	P2	010	-.67		WAR					UTE	LTE	.510	NBAHS	37	C	99
68	22	.06	118	PCT	5	P2	009	-.67		WAR					UTE	LTE	.510	NBAHS	37	C	133
69	22	.07	121	PCT	6	P2	009	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	36	C	131
69	22	.06	127	PCT	5	P2	009	.08		WAR	MLT				UTE	LTE	.510	NBAHS	36	C	131
69	22	.07	137	PCT	6	P2	010	-.70		WAR					UTE	LTE	.510	NBAHS	36	C	131
69	22	.11	118	PCT	8	P2	011	.03		WAR					UTE	LTE	.510	NBAHS	36	C	131
70	22	.10	100	PCT	7	P2	009	-.67		WAR					UTE	LTE	.510	NBAHS	36	C	128
70	22	.08	138	PCT	6	P2	010	.03		WAR					UTE	LTE	.510	NBAHS	36	C	128
71	22	.06	88	PCT	5	P2	009	-.64		WAR					UTE	LTE	.510	NBAHS	37	C	125
73	22	.06	49	PCT	5	P2	009	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	37	C	120
73	22	.07	46	PCT	6	P2	009	.05		WAR	MLT				UTE	LTE	.510	NBAHS	37	C	120
74	22	.11	125	PCT	9	P2	013	-.75		WAR					UTE	LTE	.510	NBAHS	37	C	148
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
78	22	.06	132	PCT	5	P2	012	-.83		WAR					UTE	LTE	.510	NBAHS	36	C	141
79	22	.07	49	PCT	5	P2	009	-.62		WAR					UTE	LTE	.510	NBAHS	36	C	138
80	22	.13	130	PCT	9	P2	010	-.67		WAR					UTE	LTE	.510	NBAHS	36	C	163
84	22	.07	123	PCT	6	P2	009	-.65		WAR					UTE	LTE	.510	NBAHS	36	C	155
86	22	.06	108	PCT	5	P2	010	.10		WAR					UTE	LTE	.510	NBAHS	36	C	176
87	22	.08	144	PCT	6	P2	010	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	36	C	174
87	22	.06	132	PCT	5	P2	010	.05		WAR	MLT				UTE	LTE	.510	NBAHS	36	C	174
88	22	.19	134	PCT	13	P2	010	-.67		WAR					UTE	LTE	.510	NBAHS	36	C	171
88	22	.08	118	PCT	6	P2	012	-.05		WAR					UTE	LTE	.510	NBAHS	36	C	171
88	22	.21	114	PCT	14	P2	013	-.72		WAR					UTE	LTE	.510	NBAHS	36	C	171
91	22	.09	142	PCT	7	P2	010	-.67		WAR					UTE	LTE	.510	NBAHS	37	C	162
91	22	.05	148	PCT	5	P2	013	-.05		WAR					UTE	LTE	.510	NBAHS	37	C	162
94	22	.06	134	PCT	5	P2	010	.05		WAR					UTE	LTE	.510	NBAHS	37	C	180
97	22	.06	149	PCT	5	P2	010	.08		WAR					UTE	LTE	.510	NBAHS	37	C	335
97	22	.08	125	PCT	6	P2	013	-.69		WAR					UTE	LTE	.510	NBAHS	37	C	335
99	22	.08	124	PCT	6	P2	010	-.67		WAR					UTE	LTE	.510	NBAHS	37	C	297
101	22	.05	147	PCT	5	P2	012	.03		WAR					UTE	LTE	.510	NBAHS	37	C	291
101	22	.12	146	PCT	10	P2	014	-.08		WAR					UTE	LTE	.510	NBAHS	37	C	291
102	22	.08	125	PCT	6	P2	013	-.67		WAR					UTE	LTE	.510	NBAHS	36	C	277
107	22	.06	141	PCT	5	P2	010	.10		WAR					UTE	LTE	.510	NBAHS	37	C	242
107	22	.17	141	PCT	13	P2	014	-.74		WAR					UTE	LTE	.510	NBAHS	37	C	242
108	22	.12	133	PCT	9	P2	010	.10		WAR					UTE	LTE	.510	NBAHS	36	C	246
108	22	.08	141	PCT	6	P2	011	-.70		WAR	MLT				UTE	LTE	.510	NBAHS	36	C	246
108	22	.11	139	PCT	9	P2	011	.05		WAR	MLT				UTE	LTE	.510	NBAHS	36	C	246
108	22	.16	148	PCT	11	P2	012	-.70		WAR					UTE	LTE	.510	NBAHS	36	C	246
109	22	.08	150	PCT	6	P2	013	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	36	C	245
109	22	.07	139	PCT	5	P2	013	-.03		WAR	MLT				UTE	LTE	.510	NBAHS	36	C	245
109	22	.09	141	PCT	7	P2	014	-.74		WAR					UTE	LTE	.510	NBAHS	36	C	245
110	22	.07	131	PCT	6	P2	011	-.59		WAR					UTE	LTE	.510	NBAHS	37	C	206
111	22	.07	127	PCT	6	P2	011	-.65		WAR	MLT				UTE	LTE	.510	NBAHS	37	C	203
111	22	.12	135	PCT	10	P2	011	-.03		WAR	MLT				UTE	LTE	.510	NBAHS	37	C	203
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
112	22	.06	138	PCT	5	P2	010	.10		WAR					UTE	LTE	.510	NBAHS	37	C	198
112	22	.06	150	PCT	5	P2	011	-.59		WAR					UTE	LTE	.510	NBAHS	37	C	198
112	22	.07	127	PCT	6	P2	012	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	37	C	198
112	22	.06	147	PCT	5	P2	012	.03		WAR	MLT				UTE	LTE	.510	NBAHS	37	C	198
112	22	.20	136	PCT	15	P2	014	-.78		WAR	MLT				UTE	LTE	.510	NBAHS	37	C	198
112	22	.15	134	PCT	12	P2	014	-.05		WAR	MLT				UTE	LTE	.510	NBAHS	37	C	198
112	22	.05	129	PCT	5	P2	015	-.08		WAR					UTE	LTE	.510	NBAHS	37	C	198
113	22	.06	146	PCT	5	P2	010	.10		WAR					UTE	LTE	.510	NBAHS	37	C	195
115	22	.07	149	PCT	5	P2	010	.13		WAR					UTE	LTE	.510	NBAHS	25	C	105
116	22	.08	126	PCT	7	P2	011	-.62		WAR					UTE	LTE	.510	NBAHS	20	C	97
118	22	.06	85	PCT	5	P2	009	.13		WAR					UTE	LTE	.510	NBAHS	19	C	101
125	22	.08	156	PCT	6	P2	013	-.64		WAR					UTE	LTE	.510	NBAHS	19	C	235
125	22	.09	125	PCT	7	P2	014	-.71		WAR	MLT				UTE	LTE	.510	NBAHS	19	C	235
125	22	.23	138	PCT	16	P2	014	.03		WAR	MLT				UTE	LTE	.510	NBAHS	19	C	235
126	22	.12	130	PCT	9	P2	009	.13		WAR					UTE	LTE	.510	NBAHS	19	C	231
126	22	.09	121	PCT	7	P2	014	-.68		WAR					UTE	LTE	.510	NBAHS	19	C	231
126	22	.16	132	PCT	12	P2	015	-.62		WAR					UTE	LTE	.510	NBAHS	19	C	231
128	22	.08	141	PCT	6	P2	010	.15		WAR					UTE	LTE	.510	NBAHS	19	C	226
130	22	.11	130	PCT	8	P2	012	-.67		WAR					UTE	LTE	.510	NBAHS	19	C	221
132	22	.12	129	PCT	9	P2	012	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	23	C	34
132	22	.08	97	PCT	6	P2	012	.13		WAR	MLT				UTE	LTE	.510	NBAHS	23	C	34
132	22	.48	133	PCT	27	P2	013	-.54		WAR					UTE	LTE	.510	NBAHS	23	C	34
132	22	.09	142	PCT	7	P2	014	-.66		WAR					UTE	LTE	.510	NBAHS	23	C	34
134	22	.07	130	PCT	5	P2	012	-.64		WAR					UTE	LTE	.510	NBAHS	23	C	71
135	22	.07	135	PCT	5	P2	012	-.67		WAR					UTE	LTE	.510	NBAHS	23	C	68
138	22	.45	132	PCT	25	P2	014	-.61		WAR	MLT				UTE	LTE	.510	NBAHS	23	C	184
138	22	.18	140	PCT	12	P2	014	.10		WAR	MLT				UTE	LTE	.510	NBAHS	23	C	184
138	22	.15	141	PCT	11	P2	015	.35		WAR					UTE	LTE	.510	NBAHS	23	C	184
139	22	.06	134	PCT	5	P2	011	-.49		WAR					UTE	LTE	.510	NBAHS	23	C	178
140	22	.07	111	PCT	6	P2	012	-.67		WAR					UTE	LTE	.510	NBAHS	23	C	175
141	22	.07	131	PCT	5	P2	012	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	23	C	170
141	22	.09	149	PCT	7	P2	012	.18		WAR	MLT				UTE	LTE	.510	NBAHS	23	C	170
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
142	22	.07	121	PCT	5	P2	011	-.46		WAR					UTE	LTE	.510	NBAHS	44	C	8
142	22	.09	145	PCT	7	P2	012	-.62		WAR					UTE	LTE	.510	NBAHS	44	C	8
142	22	.06	138	PCT	5	P2	013	.20		WAR					UTE	LTE	.510	NBAHS	44	C	8
143	22	.05	147	PCT	5	P2	011	-.46		WAR					UTE	LTE	.510	NBAHS	41	C	323
143	22	.11	136	PCT	10	P2	012	-.59		WAR					UTE	LTE	.510	NBAHS	41	C	323
144	22	.28	117	PCT	18	P2	011	-.46		WAR	MLT				UTE	LTE	.510	NBAHS	44	C	21
144	22	.16	133	PCT	12	P2	011	.21		WAR	MLT				UTE	LTE	.510	NBAHS	44	C	21
144	22	.08	152	PCT	6	P2	012	-.54		WAR					UTE	LTE	.510	NBAHS	44	C	21
144	22	.39	128	PCT	23	P2	013	-.52		WAR					UTE	LTE	.510	NBAHS	44	C	21
145	22	.06	137	PCT	5	P2	004	-.44		WAR					UTE	LTE	.510	NBAHS	45	C	19
145	22	.17	128	PCT	14	P2	011	.18		WAR					UTE	LTE	.510	NBAHS	45	C	19
145	22	.17	149	PCT	14	P2	012	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	45	C	19
145	22	.07	137	PCT	6	P2	012	.23		WAR	MLT				UTE	LTE	.510	NBAHS	45	C	19
146	22	.35	140	PCT	23	P2	013	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	45	C	43
146	22	.16	135	PCT	13	P2	013	.18		WAR	MLT				UTE	LTE	.510	NBAHS	45	C	43
146	22	.16	146	PCT	12	P2	014	-.56		WAR					UTE	LTE	.510	NBAHS	45	C	43
147	22	.42	141	PCT	26	P2	012	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	45	C	53
147	22	.12	125	PCT	10	P2	012	.23		WAR	MLT				UTE	LTE	.510	NBAHS	45	C	53
148	22	.07	134	PCT	5	P2	013	.23		WAR					UTE	LTE	.510	NBAHS	44	C	96
149	22	.10	158	PCT	7	P2	010	.56		WAR					UTE	LTE	.510	NBAHS	44	C	94
2	23	.30	131	PCT	19	P2	011	-.39		WAR					UTE	LTE	.510	NBAHS	50	C	101
3	23	.14	144	PCT	12	P2	010	-.52		WAR					UTE	LTE	.510	NBAHS	16	C	145
3	23	.08	140	PCT	7	P2	012	-.49		WAR					UTE	LTE	.510	NBAHS	16	C	145
4	23	.08	116	PCT	7	P2	010	-.56		WAR					UTE	LTE	.510	NBAHS	16	C	96
5	23	.31	132	PCT	20	P2	010	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	15	C	106
5	23	.07	85	PCT	5	P2	010	.54		WAR	MLT				UTE	LTE	.510	NBAHS	15	C	106
5	23	.06	140	PCT	5	P2	011	-.47		WAR	MLT				UTE	LTE	.510	NBAHS	15	C	106
5	23	.06	153	PCT	5	P2	011	.23		WAR	MLT				UTE	LTE	.510	NBAHS	15	C	106
5	23	.19	138	PCT	13	P2	012	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	15	C	106
5	23	.09	146	PCT	7	P2	012	.26		WAR	MLT				UTE	LTE	.510	NBAHS	15	C	106
8	23	.16	140	PCT	13	P2	009	-.54		WAR					UTE	LTE	.510	NBAHS	16	C	69
8	23	.05	135	PCT	5	P2	012	-.59		WAR					UTE	LTE	.510	NBAHS	16	C	69
9	23	.28	139	PCT	18	P2	009	-.54		WAR					UTE	LTE	.510	NBAHS	15	C	77
9	23	.10	150	PCT	8	P2	011	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	15	C	77
9	23	.22	140	PCT	15	P2	011	.18		WAR	MLT				UTE	LTE	.510	NBAHS	15	C	77
9	23	.19	147	PCT	14	P2	012	-.57		WAR					UTE	LTE	.510	NBAHS	15	C	77

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
9	23	.12	140	PCT	9	P2	014	-.56		WAR					UTE	LTE	.510	NBAHS	15	C	77
10	23	.15	143	PCT	11	P2	010	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	15	C	73
10	23	.22	133	PCT	15	P2	010	.26		WAR	MLT				UTE	LTE	.510	NBAHS	15	C	73
10	23	.21	148	PCT	15	P2	011	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	15	C	73
10	23	.44	132	PCT	26	P2	011	.18		WAR	MLT				UTE	LTE	.510	NBAHS	15	C	73
10	23	.21	146	PCT	15	P2	012	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	15	C	73
10	23	.27	134	PCT	18	P2	012	.18		WAR	MLT				UTE	LTE	.510	NBAHS	15	C	73
11	23	.10	126	PCT	8	P2	010	-.65		WAR	MLT				UTE	LTE	.510	NBAHS	15	C	69
11	23	.06	123	PCT	5	P2	010	.03		WAR	MLT				UTE	LTE	.510	NBAHS	15	C	69
11	23	.11	138	PCT	8	P2	011	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	15	C	69
11	23	.32	138	PCT	20	P2	011	.18		WAR	MLT				UTE	LTE	.510	NBAHS	15	C	69
11	23	.06	150	PCT	5	P2	012	-.59		WAR					UTE	LTE	.510	NBAHS	15	C	69
12	23	.21	138	PCT	16	P2	011	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	278
12	23	.79	129	PCT	38	P2	011	.16		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	278
12	23	.20	135	PCT	16	P2	012	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	278
12	23	.27	144	PCT	20	P2	012	.15		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	278
12	23	.17	145	PCT	14	P2	014	-.53		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	278
12	23	.18	142	PCT	14	P2	014	.11		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	278
13	23	.34	131	PCT	21	P2	011	-.51		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	323
13	23	.40	136	PCT	24	P2	011	.15		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	323
13	23	.22	134	PCT	15	P2	012	-.62		WAR					UTE	LTE	.510	NBAHS	11	C	323
13	23	.24	139	PCT	16	P2	014	.10		WAR					UTE	LTE	.510	NBAHS	11	C	323
14	23	.07	156	PCT	6	P2	011	-.57		WAR					UTE	LTE	.510	NBAHS	12	C	307
15	23	.08	152	PCT	6	P2	011	-.56		WAR					UTE	LTE	.510	NBAHS	11	C	315
16	23	.07	136	PCT	5	P2	008	.13		WAR					UTE	LTE	.510	NBAHS	11	C	238
16	23	.06	142	PCT	5	P2	012	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	238
16	23	.23	142	PCT	16	P2	012	.13		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	238
18	23	.06	155	PCT	5	P2	010	.46		WAR					UTE	LTE	.510	NBAHS	12	C	224
20	23	.16	152	PCT	12	P2	010	.44		WAR					UTE	LTE	.510	NBAHS	11	C	132
21	23	.06	128	PCT	5	P2	011	-.62		WAR					UTE	LTE	.510	NBAHS	12	C	216
21	23	.14	130	PCT	12	P2	012	-.67		WAR					UTE	LTE	.510	NBAHS	12	C	216
23	23	.13	137	PCT	10	P2	011	-.59		WAR					UTE	LTE	.510	NBAHS	11	C	122
23	23	.58	133	PCT	30	P2	014	-.71		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	122
23	23	.43	131	PCT	25	P2	014	.03		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	122
24	23	.06	149	PCT	6	P2	009	.10		WAR					UTE	LTE	.510	NBAHS	12	C	113
24	23	.06	149	PCT	6	P2	011	-.59		WAR					UTE	LTE	.510	NBAHS	12	C	113
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
26	23	.08	130	PCT	6	P2	008	-.57		WAR					UTE	LTE	.510	NBAHS	11	C	150
26	23	.07	156	PCT	5	P2	011	-.62		WAR					UTE	LTE	.510	NBAHS	11	C	150
27	23	.11	126	PCT	8	P2	007	-.54		WAR					UTE	LTE	.510	NBAHS	29	C	89
27	23	.07	160	PCT	5	P2	011	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	29	C	89
27	23	.37	126	PCT	22	P2	011	.13		WAR	MLT				UTE	LTE	.510	NBAHS	29	C	89
27	23	.36	132	PCT	22	P2	013	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	29	C	89
27	23	.08	138	PCT	6	P2	013	-.18		WAR	MLT				UTE	LTE	.510	NBAHS	29	C	89
27	23	.20	141	PCT	14	P2	014	-.67		WAR					UTE	LTE	.510	NBAHS	29	C	89
28	23	.06	144	PCT	5	P2	008	-.59		WAR					UTE	LTE	.510	NBAHS	12	C	135
28	23	.10	111	PCT	9	P2	011	-.62		WAR					UTE	LTE	.510	NBAHS	12	C	135
29	23	.18	139	PCT	13	P2	010	.10		WAR					UTE	LTE	.510	NBAHS	11	C	27
29	23	.24	140	PCT	16	P2	011	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	27
29	23	.11	136	PCT	8	P2	011	.13		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	27
32	23	.06	138	PCT	5	P2	008	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	17
32	23	.06	99	PCT	5	P2	008	.13		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	17
33	23	.11	139	PCT	9	P2	010	.05		WAR					UTE	LTE	.510	NBAHS	11	C	15
33	23	.07	136	PCT	5	P2	011	-.64		WAR					UTE	LTE	.510	NBAHS	11	C	15
34	23	.06	149	PCT	5	P2	009	-.59		WAR					UTE	LTE	.510	NBAHS	12	C	13
34	23	.09	140	PCT	8	P2	010	.03		WAR					UTE	LTE	.510	NBAHS	12	C	13
37	23	.08	139	PCT	6	P2	009	-.65		WAR					UTE	LTE	.510	NBAHS	40	C	330
37	23	.09	155	PCT	7	P2	011	.08		WAR					UTE	LTE	.510	NBAHS	40	C	330
39	23	.07	159	PCT	5	P2	009	-.64		WAR					UTE	LTE	.510	NBAHS	40	C	324
39	23	.07	148	PCT	5	P2	010	.03		WAR					UTE	LTE	.510	NBAHS	40	C	324
40	23	.32	141	PCT	19	P2	011	-.61		WAR					UTE	LTE	.510	NBAHS	40	C	306
43	23	.10	139	PCT	8	P2	011	-.59		WAR					UTE	LTE	.510	NBAHS	41	C	259
43	23	.25	142	PCT	18	P2	013	-.69		WAR	MLT				UTE	LTE	.510	NBAHS	41	C	259
43	23	.14	145	PCT	12	P2	013	.00		WAR	MLT				UTE	LTE	.510	NBAHS	41	C	259
43	23	.17	128	PCT	14	P2	014	-.66		WAR					UTE	LTE	.510	NBAHS	41	C	259
44	23	.07	142	PCT	6	P2	010	.03		WAR					UTE	LTE	.510	NBAHS	41	C	252
44	23	.08	145	PCT	7	P2	011	-.64		WAR					UTE	LTE	.510	NBAHS	41	C	252
46	23	.05	119	PCT	5	P2	008	.08		WAR					UTE	LTE	.510	NBAHS	41	C	246
48	23	.19	129	PCT	15	P2	011	-.66		WAR	MLT				UTE	LTE	.510	NBAHS	41	C	244
48	23	.17	133	PCT	14	P2	011	.03		WAR	MLT				UTE	LTE	.510	NBAHS	41	C	244
53	23	.07	85	PCT	5	P2	008	.13		WAR					UTE	LTE	.510	NBAHS	40	C	222
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
54	23	.09	131	PCT	7	P2	011	-.67		WAR					UTE	LTE	.510	NBAHS	37	C	7
54	23	.07	130	PCT	6	P2	013	-.67		WAR					UTE	LTE	.510	NBAHS	37	C	7
55	23	.07	127	PCT	5	P2	009	.03		WAR					UTE	LTE	.510	NBAHS	40	C	221
56	23	.10	145	PCT	7	P2	009	-.70		WAR					UTE	LTE	.510	NBAHS	40	C	207
56	23	.12	142	PCT	8	P2	011	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	207
56	23	.09	160	PCT	7	P2	011	.03		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	207
58	23	.07	100	PCT	6	P2	009	-.70		WAR					UTE	LTE	.510	NBAHS	36	C	94
58	23	.10	140	PCT	8	P2	011	-.62		WAR					UTE	LTE	.510	NBAHS	36	C	94
59	23	.12	116	PCT	9	P2	011	-.67		WAR					UTE	LTE	.510	NBAHS	40	C	198
60	23	.14	116	PCT	10	P2	009	-.65		WAR					UTE	LTE	.510	NBAHS	36	C	89
60	23	.08	150	PCT	6	P2	010	-.65		WAR					UTE	LTE	.510	NBAHS	36	C	89
62	23	.07	128	PCT	6	P2	011	-.64		WAR					UTE	LTE	.510	NBAHS	37	C	118
63	23	.07	74	PCT	6	P2	009	-.67		WAR					UTE	LTE	.510	NBAHS	37	C	114
63	23	.08	132	PCT	7	P2	010	-.69		WAR					UTE	LTE	.510	NBAHS	37	C	114
65	23	.07	132	PCT	6	P2	009	-.67		WAR					UTE	LTE	.510	NBAHS	37	C	106
65	23	.06	106	PCT	5	P2	010	-.69		WAR					UTE	LTE	.510	NBAHS	37	C	106
65	23	.06	133	PCT	5	P2	011	-.67		WAR					UTE	LTE	.510	NBAHS	37	C	106
66	23	.05	133	PCT	5	P2	009	-.67		WAR					UTE	LTE	.510	NBAHS	37	C	102
67	23	.09	137	PCT	7	P2	009	-.67		WAR					UTE	LTE	.510	NBAHS	36	C	100
71	23	.16	125	PCT	12	P2	009	-.67		WAR					UTE	LTE	.510	NBAHS	36	C	126
71	23	.06	112	PCT	5	P2	011	-.62		WAR					UTE	LTE	.510	NBAHS	36	C	126
72	23	.07	165	PCT	5	P2	010	.59		WAR					UTE	LTE	.510	NBAHS	36	C	124
73	23	.12	111	PCT	10	P2	009	-.64		WAR					UTE	LTE	.510	NBAHS	37	C	121
73	23	.12	127	PCT	10	P2	011	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	37	C	121
73	23	.12	130	PCT	10	P2	011	-.03		WAR	MLT				UTE	LTE	.510	NBAHS	37	C	121
74	23	.07	157	PCT	5	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	36	C	149
74	23	.15	133	PCT	11	P2	010	-.67		WAR					UTE	LTE	.510	NBAHS	36	C	149
75	23	.10	115	PCT	7	P2	013	-.75		WAR					UTE	LTE	.510	NBAHS	36	C	148
77	23	.09	103	PCT	7	P2	011	-.70		WAR					UTE	LTE	.510	NBAHS	36	C	142
77	23	.06	39	PCT	5	P2	013	-.05		WAR					UTE	LTE	.510	NBAHS	36	C	142
87	23	.08	107	PCT	7	P2	013	-.79		WAR					UTE	LTE	.510	NBAHS	37	C	171
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
89	23	.10	137	PCT	8	P2	012	.00		WAR					UTE	LTE	.510	NBAHS	37	C	167
89	23	.11	129	PCT	9	P2	013	-.74		WAR					UTE	LTE	.510	NBAHS	37	C	167
91	23	.06	98	PCT	5	P2	011	-.67		WAR					UTE	LTE	.510	NBAHS	37	C	163
102	23	.13	120	PCT	9	P2	013	-.72		WAR					UTE	LTE	.510	NBAHS	36	C	291
107	23	.06	133	PCT	5	P2	010	.08		WAR					UTE	LTE	.510	NBAHS	37	C	228
114	23	.06	164	PCT	5	P2	010	.10		WAR					UTE	LTE	.510	NBAHS	36	C	193
115	23	.07	110	PCT	5	P2	010	.08		WAR					UTE	LTE	.510	NBAHS	36	C	190
116	23	.06	105	PCT	5	P2	011	-.62		WAR					UTE	LTE	.510	NBAHS	20	C	98
121	23	.07	155	PCT	5	P2	013	-.62		WAR					UTE	LTE	.510	NBAHS	19	C	108
123	23	.06	154	PCT	6	P2	009	.13		WAR					UTE	LTE	.510	NBAHS	20	C	123
128	23	.08	142	PCT	7	P2	010	.03		WAR					UTE	LTE	.510	NBAHS	20	C	226
132	23	.06	119	PCT	6	P2	012	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	20	C	216
132	23	.11	142	PCT	9	P2	012	.10		WAR	MLT				UTE	LTE	.510	NBAHS	20	C	216
133	23	.06	152	PCT	5	P2	013	.08		WAR					UTE	LTE	.510	NBAHS	24	C	39
134	23	.06	145	PCT	5	P2	012	-.67		WAR					UTE	LTE	.510	NBAHS	23	C	72
135	23	.09	136	PCT	7	P2	012	-.67		WAR					UTE	LTE	.510	NBAHS	23	C	69
136	23	.09	143	PCT	7	P2	011	.18		WAR					UTE	LTE	.510	NBAHS	23	C	64
136	23	.07	156	PCT	6	P2	012	-.64		WAR					UTE	LTE	.510	NBAHS	23	C	64
137	23	.08	149	PCT	6	P2	014	-.66		WAR					UTE	LTE	.510	NBAHS	23	C	191
139	23	.16	146	PCT	11	P2	012	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	23	C	180
139	23	.18	139	PCT	13	P2	012	.15		WAR	MLT				UTE	LTE	.510	NBAHS	23	C	180
140	23	.11	131	PCT	8	P2	013	-.52		WAR					UTE	LTE	.510	NBAHS	23	C	176
142	23	.11	124	PCT	8	P2	011	-.46		WAR					UTE	LTE	.510	NBAHS	44	C	9
142	23	.09	156	PCT	7	P2	012	-.62		WAR					UTE	LTE	.510	NBAHS	44	C	9
143	23	.06	154	PCT	6	P2	011	-.46		WAR					UTE	LTE	.510	NBAHS	41	C	324
143	23	.13	142	PCT	11	P2	012	-.59		WAR					UTE	LTE	.510	NBAHS	41	C	324
143	23	.05	154	PCT	5	P2	013	-.54		WAR					UTE	LTE	.510	NBAHS	41	C	324
144	23	.34	109	PCT	21	P2	013	.13		WAR					UTE	LTE	.510	NBAHS	44	C	22
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
145	23	.19	146	PCT	14	P2	011	.21		WAR					UTE	LTE	.510	NBAHS	45	C	20
145	23	.18	143	PCT	14	P2	013	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	45	C	20
145	23	.26	137	PCT	19	P2	013	.10		WAR	MLT				UTE	LTE	.510	NBAHS	45	C	20
145	23	.22	145	PCT	16	P2	014	.18		WAR					UTE	LTE	.510	NBAHS	45	C	20
146	23	.38	127	PCT	22	P2	012	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	44	C	57
146	23	.06	147	PCT	5	P2	012	.23		WAR	MLT				UTE	LTE	.510	NBAHS	44	C	57
148	23	.06	121	PCT	5	P2	012	-.49		WAR					UTE	LTE	.510	NBAHS	44	C	97
149	23	.18	112	PCT	13	P2	012	-.46		WAR					UTE	LTE	.510	NBAHS	44	C	95
150	23	.18	148	PCT	12	P2	013	-.41		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	223
150	23	.21	132	PCT	14	P2	013	.21		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	223
2	24	.46	135	PCT	25	P2	011	-.39		WAR	MLT				UTE	LTE	.510	NBAHS	50	C	100
2	24	.10	130	PCT	7	P2	011	.28		WAR	MLT				UTE	LTE	.510	NBAHS	50	C	100
4	24	.07	137	PCT	6	P2	010	-.54		WAR					UTE	LTE	.510	NBAHS	16	C	141
4	24	.05	135	PCT	5	P2	011	.31		WAR					UTE	LTE	.510	NBAHS	16	C	141
4	24	.05	135	PCT	5	P2	013	.18		WAR					UTE	LTE	.510	NBAHS	16	C	141
5	24	.06	123	PCT	6	P2	011	-.41		WAR	MLT				UTE	LTE	.510	NBAHS	16	C	92
5	24	.06	153	PCT	5	P2	011	.26		WAR	MLT				UTE	LTE	.510	NBAHS	16	C	92
6	24	.08	128	PCT	7	P2	009	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	15	C	101
6	24	.07	155	PCT	6	P2	009	.52		WAR	MLT				UTE	LTE	.510	NBAHS	15	C	101
7	24	.06	117	PCT	5	P2	008	-.43		WAR					UTE	LTE	.510	NBAHS	16	C	116
8	24	.16	150	PCT	12	P2	010	.54		WAR					UTE	LTE	.510	NBAHS	15	C	128
8	24	.29	135	PCT	19	P2	011	-.46		WAR	MLT				UTE	LTE	.510	NBAHS	15	C	128
8	24	.51	130	PCT	28	P2	011	.23		WAR	MLT				UTE	LTE	.510	NBAHS	15	C	128
8	24	.19	150	PCT	13	P2	012	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	15	C	128
8	24	.08	146	PCT	6	P2	012	.23		WAR	MLT				UTE	LTE	.510	NBAHS	15	C	128
10	24	.22	144	PCT	15	P2	009	-.54		WAR					UTE	LTE	.510	NBAHS	15	C	74
10	24	.07	135	PCT	6	P2	014	-.64		WAR					UTE	LTE	.510	NBAHS	15	C	74
11	24	.12	144	PCT	10	P2	011	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	282
11	24	.31	140	PCT	22	P2	011	.18		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	282
11	24	.30	138	PCT	21	P2	012	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	282
11	24	.15	148	PCT	12	P2	012	.21		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	282
12	24	.30	141	PCT	21	P2	011	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	279
12	24	.37	135	PCT	25	P2	011	.16		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	279
12	24	.05	155	PCT	5	P2	013	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	279
12	24	.06	155	PCT	6	P2	013	.13		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	279
12	24	.12	150	PCT	10	P2	014	-.56		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	279
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
12	24	.23	140	PCT	17	P2	014	.11		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	279
13	24	.10	156	PCT	8	P2	011	-.51		WAR					UTE	LTE	.510	NBAHS	11	C	324
13	24	.18	145	PCT	13	P2	012	-.59		WAR					UTE	LTE	.510	NBAHS	11	C	324
14	24	.14	144	PCT	11	P2	011	-.57		WAR					UTE	LTE	.510	NBAHS	12	C	308
14	24	.09	99	PCT	8	P2	012	-.65		WAR					UTE	LTE	.510	NBAHS	12	C	308
15	24	.09	141	PCT	7	P2	011	-.54		WAR					UTE	LTE	.510	NBAHS	11	C	316
15	24	.13	146	PCT	10	P2	012	.18		WAR					UTE	LTE	.510	NBAHS	11	C	316
16	24	.17	144	PCT	13	P2	011	-.56		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	237
16	24	.10	147	PCT	8	P2	011	.15		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	237
17	24	.10	116	PCT	8	P2	008	.15		WAR					UTE	LTE	.510	NBAHS	11	C	233
17	24	.37	143	PCT	22	P2	010	.46		WAR					UTE	LTE	.510	NBAHS	11	C	233
17	24	.61	130	PCT	31	P2	011	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	233
17	24	.29	137	PCT	19	P2	011	.10		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	233
17	24	.30	135	PCT	19	P2	012	-.67		WAR					UTE	LTE	.510	NBAHS	11	C	233
17	24	.09	125	PCT	7	P2	013	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	233
17	24	.06	152	PCT	5	P2	013	-.18		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	233
17	24	.36	136	PCT	22	P2	014	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	233
17	24	.24	143	PCT	16	P2	014	.05		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	233
18	24	.06	140	PCT	5	P2	012	.10		WAR					UTE	LTE	.510	NBAHS	12	C	225
20	24	.10	156	PCT	9	P2	011	-.59		WAR					UTE	LTE	.510	NBAHS	12	C	219
21	24	.09	123	PCT	7	P2	008	-.57		WAR					UTE	LTE	.510	NBAHS	11	C	220
22	24	.07	135	PCT	5	P2	011	-.62		WAR					UTE	LTE	.510	NBAHS	11	C	126
22	24	.17	139	PCT	12	P2	012	.08		WAR					UTE	LTE	.510	NBAHS	11	C	126
23	24	.11	136	PCT	8	P2	011	-.64		WAR					UTE	LTE	.510	NBAHS	11	C	123
24	24	.11	144	PCT	9	P2	011	-.64		WAR					UTE	LTE	.510	NBAHS	11	C	119
26	24	.08	149	PCT	7	P2	007	-.57		WAR					UTE	LTE	.510	NBAHS	11	C	149
28	24	.06	127	PCT	5	P2	013	-.67		WAR					UTE	LTE	.510	NBAHS	11	C	143
32	24	.06	134	PCT	5	P2	010	.08		WAR					UTE	LTE	.510	NBAHS	11	C	18
34	24	.16	146	PCT	12	P2	011	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	13
34	24	.14	149	PCT	11	P2	011	.10		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	13
35	24	.08	140	PCT	7	P2	008	-.57		WAR					UTE	LTE	.510	NBAHS	11	C	11
35	24	.06	144	PCT	5	P2	009	.08		WAR					UTE	LTE	.510	NBAHS	11	C	11
35	24	.10	145	PCT	8	P2	010	.03		WAR					UTE	LTE	.510	NBAHS	11	C	11
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
38	24	.07	22	PCT	5	P2	008	.10		WAR					UTE	LTE	.510	NBAHS	40	C	327
38	24	.10	160	PCT	7	P2	010	.05		WAR					UTE	LTE	.510	NBAHS	40	C	327
39	24	.07	125	PCT	7	P2	010	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	41	C	274
39	24	.07	135	PCT	6	P2	010	.05		WAR	MLT				UTE	LTE	.510	NBAHS	41	C	274
39	24	.11	140	PCT	10	P2	011	-.64		WAR					UTE	LTE	.510	NBAHS	41	C	274
39	24	.09	150	PCT	8	P2	012	.00		WAR					UTE	LTE	.510	NBAHS	41	C	274
39	24	.07	84	PCT	7	P2	013	-.72		WAR					UTE	LTE	.510	NBAHS	41	C	274
41	24	.08	152	PCT	7	P2	011	.03		WAR					UTE	LTE	.510	NBAHS	41	C	267
41	24	.11	122	PCT	9	P2	014	-.68		WAR					UTE	LTE	.510	NBAHS	41	C	267
43	24	.09	142	PCT	7	P2	010	.03		WAR					UTE	LTE	.510	NBAHS	40	C	314
43	24	.11	147	PCT	8	P2	011	-.69		WAR					UTE	LTE	.510	NBAHS	40	C	314
46	24	.07	133	PCT	6	P2	009	-.67		WAR					UTE	LTE	.510	NBAHS	41	C	247
47	24	.06	123	PCT	6	P2	013	-.72		WAR					UTE	LTE	.510	NBAHS	41	C	243
48	24	.07	138	PCT	6	P2	008	-.62		WAR					UTE	LTE	.510	NBAHS	41	C	245
48	24	.09	119	PCT	8	P2	010	-.67		WAR					UTE	LTE	.510	NBAHS	41	C	245
48	24	.10	136	PCT	9	P2	011	-.64		WAR					UTE	LTE	.510	NBAHS	41	C	245
52	24	.09	124	PCT	8	P2	011	-.69		WAR					UTE	LTE	.510	NBAHS	41	C	196
54	24	.08	138	PCT	6	P2	009	-.67		WAR					UTE	LTE	.510	NBAHS	40	C	236
54	24	.10	155	PCT	7	P2	011	-.64		WAR					UTE	LTE	.510	NBAHS	40	C	236
54	24	.11	114	PCT	8	P2	013	-.72		WAR					UTE	LTE	.510	NBAHS	40	C	236
55	24	.19	121	PCT	12	P2	013	-.72		WAR					UTE	LTE	.510	NBAHS	40	C	241
56	24	.12	143	PCT	8	P2	013	-.70		WAR					UTE	LTE	.510	NBAHS	40	C	208
58	24	.13	141	PCT	9	P2	011	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	202
58	24	.13	113	PCT	9	P2	011	.00		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	202
58	24	.09	116	PCT	7	P2	014	-.74		WAR					UTE	LTE	.510	NBAHS	40	C	202
60	24	.09	122	PCT	7	P2	009	-.65		WAR					UTE	LTE	.510	NBAHS	36	C	90
60	24	.15	105	PCT	11	P2	010	-.72		WAR	MLT				UTE	LTE	.510	NBAHS	36	C	90
60	24	.06	138	PCT	5	P2	010	-.03		WAR	MLT				UTE	LTE	.510	NBAHS	36	C	90
60	24	.06	125	PCT	5	P2	013	.00		WAR					UTE	LTE	.510	NBAHS	36	C	90
61	24	.08	144	PCT	6	P2	009	-.67		WAR					UTE	LTE	.510	NBAHS	36	C	86
61	24	.12	147	PCT	9	P2	011	-.67		WAR					UTE	LTE	.510	NBAHS	36	C	86
62	24	.09	111	PCT	7	P2	009	-.70		WAR					UTE	LTE	.510	NBAHS	36	C	119
63	24	.11	132	PCT	8	P2	009	-.70		WAR					UTE	LTE	.510	NBAHS	36	C	115
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
63	24	.08	121	PCT	6	P2	010	-.67		WAR					UTE	LTE	.510	NBAHS	36	C	115
63	24	.06	149	PCT	5	P2	011	.00		WAR					UTE	LTE	.510	NBAHS	36	C	115
64	24	.07	123	PCT	6	P2	011	-.70		WAR					UTE	LTE	.510	NBAHS	37	C	110
65	24	.08	141	PCT	6	P2	009	-.70		WAR					UTE	LTE	.510	NBAHS	36	C	107
67	24	.11	82	PCT	8	P2	009	-.70		WAR					UTE	LTE	.510	NBAHS	36	C	101
67	24	.13	138	PCT	9	P2	010	-.67		WAR					UTE	LTE	.510	NBAHS	36	C	101
67	24	.11	141	PCT	8	P2	011	-.67		WAR					UTE	LTE	.510	NBAHS	36	C	101
68	24	.10	54	PCT	7	P2	009	-.67		WAR					UTE	LTE	.510	NBAHS	36	C	135
69	24	.09	101	PCT	8	P2	009	-.67		WAR					UTE	LTE	.510	NBAHS	37	C	131
69	24	.06	151	PCT	5	P2	012	-.05		WAR					UTE	LTE	.510	NBAHS	37	C	131
70	24	.07	104	PCT	6	P2	009	-.64		WAR					UTE	LTE	.510	NBAHS	37	C	128
70	24	.06	139	PCT	5	P2	011	-.67		WAR					UTE	LTE	.510	NBAHS	37	C	128
72	24	.10	126	PCT	7	P2	009	-.67		WAR					UTE	LTE	.510	NBAHS	36	C	125
73	24	.13	100	PCT	10	P2	009	-.70		WAR					UTE	LTE	.510	NBAHS	36	C	122
73	24	.10	138	PCT	8	P2	011	-.67		WAR					UTE	LTE	.510	NBAHS	36	C	122
74	24	.12	136	PCT	9	P2	009	-.70		WAR					UTE	LTE	.510	NBAHS	36	C	150
75	24	.11	93	PCT	8	P2	009	-.65		WAR					UTE	LTE	.510	NBAHS	36	C	147
76	24	.09	123	PCT	7	P2	009	-.67		WAR					UTE	LTE	.510	NBAHS	37	C	143
81	24	.09	98	PCT	7	P2	009	-.64		WAR					UTE	LTE	.510	NBAHS	37	C	159
85	24	.09	136	PCT	8	P2	010	-.66		WAR					UTE	LTE	.510	NBAHS	41	C	34
85	24	.07	88	PCT	6	P2	012	-.74		WAR					UTE	LTE	.510	NBAHS	41	C	34
87	24	.07	144	PCT	6	P2	009	-.64		WAR					UTE	LTE	.510	NBAHS	37	C	172
89	24	.06	127	PCT	5	P2	012	-.03		WAR					UTE	LTE	.510	NBAHS	37	C	358
89	24	.08	78	PCT	7	P2	013	-.74		WAR	MLT				UTE	LTE	.510	NBAHS	37	C	358
89	24	.06	133	PCT	5	P2	013	-.10		WAR	MLT				UTE	LTE	.510	NBAHS	37	C	358
94	24	.14	136	PCT	11	P2	013	-.13		WAR					UTE	LTE	.510	NBAHS	37	C	345
95	24	.07	108	PCT	5	P2	010	.05		WAR					UTE	LTE	.510	NBAHS	44	C	103
95	24	.08	158	PCT	6	P2	011	-.56		WAR					UTE	LTE	.510	NBAHS	44	C	103
95	24	.12	148	PCT	9	P2	013	-.75		WAR					UTE	LTE	.510	NBAHS	44	C	103
101	24	.09	148	PCT	7	P2	011	-.64		WAR					UTE	LTE	.510	NBAHS	36	C	295
101	24	.15	132	PCT	11	P2	013	-.08		WAR					UTE	LTE	.510	NBAHS	36	C	295
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
105	24	.06	165	PCT	5	P2	014	-.59		WAR					UTE	LTE	.510	NBAHS	36	C	256
111	24	.11	136	PCT	8	P2	011	-.69		WAR	MLT				UTE	LTE	.510	NBAHS	36	C	206
111	24	.07	137	PCT	6	P2	011	.00		WAR	MLT				UTE	LTE	.510	NBAHS	36	C	206
111	24	.08	143	PCT	6	P2	013	-.67		WAR					UTE	LTE	.510	NBAHS	36	C	206
112	24	.08	108	PCT	6	P2	011	-.67		WAR					UTE	LTE	.510	NBAHS	36	C	201
112	24	.11	125	PCT	8	P2	013	-.70		WAR					UTE	LTE	.510	NBAHS	36	C	201
112	24	.27	123	PCT	17	P2	014	-.69		WAR	MLT				UTE	LTE	.510	NBAHS	36	C	201
112	24	.13	134	PCT	10	P2	014	-.08		WAR	MLT				UTE	LTE	.510	NBAHS	36	C	201
113	24	.06	114	PCT	5	P2	011	.00		WAR					UTE	LTE	.510	NBAHS	36	C	198
115	24	.05	113	PCT	5	P2	009	.10		WAR					UTE	LTE	.510	NBAHS	37	C	208
117	24	.07	132	PCT	7	P2	011	-.64		WAR					UTE	LTE	.510	NBAHS	20	C	106
127	24	.08	127	PCT	7	P2	012	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	20	C	229
127	24	.09	139	PCT	8	P2	012	.08		WAR	MLT				UTE	LTE	.510	NBAHS	20	C	229
128	24	.08	145	PCT	7	P2	013	-.59		WAR					UTE	LTE	.510	NBAHS	20	C	227
130	24	.13	139	PCT	11	P2	015	.03		WAR					UTE	LTE	.510	NBAHS	20	C	222
131	24	.09	134	PCT	8	P2	014	-.64		WAR					UTE	LTE	.510	NBAHS	24	C	42
132	24	.06	142	PCT	5	P2	011	-.56		WAR					UTE	LTE	.510	NBAHS	24	C	40
132	24	.11	123	PCT	9	P2	012	-.65		WAR					UTE	LTE	.510	NBAHS	24	C	40
132	24	.14	138	PCT	12	P2	013	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	24	C	40
132	24	.18	148	PCT	14	P2	013	.03		WAR	MLT				UTE	LTE	.510	NBAHS	24	C	40
134	24	.06	131	PCT	5	P2	013	.08		WAR					UTE	LTE	.510	NBAHS	23	C	73
136	24	.08	137	PCT	6	P2	011	.15		WAR					UTE	LTE	.510	NBAHS	23	C	196
136	24	.07	150	PCT	5	P2	012	-.64		WAR					UTE	LTE	.510	NBAHS	23	C	196
137	24	.07	146	PCT	5	P2	011	-.54		WAR					UTE	LTE	.510	NBAHS	23	C	192
137	24	.07	121	PCT	6	P2	012	-.64		WAR					UTE	LTE	.510	NBAHS	23	C	192
137	24	.09	133	PCT	7	P2	013	.13		WAR					UTE	LTE	.510	NBAHS	23	C	192
139	24	.11	155	PCT	8	P2	011	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	23	C	181
139	24	.07	154	PCT	5	P2	011	.15		WAR	MLT				UTE	LTE	.510	NBAHS	23	C	181
139	24	.07	136	PCT	5	P2	012	-.62		WAR					UTE	LTE	.510	NBAHS	23	C	181
140	24	.16	146	PCT	11	P2	011	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	23	C	177
140	24	.12	133	PCT	9	P2	011	.10		WAR	MLT				UTE	LTE	.510	NBAHS	23	C	177
141	24	.13	133	PCT	9	P2	012	-.57		WAR					UTE	LTE	.510	NBAHS	44	C	13
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
141	24	.09	158	PCT	7	P2	013	-.54		WAR					UTE	LTE	.510	NBAHS	44	C	13
143	24	.06	68	PCT	5	P2	008	-.52		WAR					UTE	LTE	.510	NBAHS	40	C	371
143	24	.08	149	PCT	6	P2	011	-.49		WAR					UTE	LTE	.510	NBAHS	40	C	371
143	24	.25	128	PCT	16	P2	013	-.51		WAR					UTE	LTE	.510	NBAHS	40	C	371
143	24	.57	127	PCT	28	P2	014	-.59		WAR					UTE	LTE	.510	NBAHS	40	C	371
145	24	.07	157	PCT	5	P2	012	-.59		WAR					UTE	LTE	.510	NBAHS	44	C	56
146	24	.34	136	PCT	21	P2	012	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	44	C	58
146	24	.06	146	PCT	5	P2	012	.23		WAR	MLT				UTE	LTE	.510	NBAHS	44	C	58
147	24	.06	109	PCT	5	P2	011	.26		WAR					UTE	LTE	.510	NBAHS	44	C	99
149	24	.21	137	PCT	14	P2	012	-.47		WAR	MLT				UTE	LTE	.510	NBAHS	47	C	210
149	24	.08	143	PCT	6	P2	012	.28		WAR	MLT				UTE	LTE	.510	NBAHS	47	C	210
150	24	.30	141	PCT	19	P2	013	.20		WAR					UTE	LTE	.510	NBAHS	47	C	208
2	25	.10	148	PCT	7	P3	014	-.46		WAR					UTE	LTE	.510	NBAHS	50	C	102
5	25	.16	134	PCT	13	P2	010	-.61		WAR					UTE	LTE	.510	NBAHS	16	C	93
6	25	.11	118	PCT	9	P2	009	-.49		WAR					UTE	LTE	.510	NBAHS	15	C	102
6	25	.29	131	PCT	19	P2	011	-.47		WAR	MLT				UTE	LTE	.510	NBAHS	15	C	102
6	25	.30	138	PCT	20	P2	011	.23		WAR	MLT				UTE	LTE	.510	NBAHS	15	C	102
6	25	.25	139	PCT	17	P2	012	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	15	C	102
6	25	.15	139	PCT	11	P2	012	.26		WAR	MLT				UTE	LTE	.510	NBAHS	15	C	102
7	25	.06	96	PCT	5	P2	006	.21		WAR					UTE	LTE	.510	NBAHS	16	C	123
7	25	.08	151	PCT	7	P2	009	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	16	C	123
7	25	.11	147	PCT	9	P2	009	.51		WAR	MLT				UTE	LTE	.510	NBAHS	16	C	123
8	25	.09	146	PCT	7	P2	009	-.52		WAR					UTE	LTE	.510	NBAHS	15	C	129
9	25	.07	141	PCT	6	P2	009	-.61		WAR					UTE	LTE	.510	NBAHS	16	C	67
9	25	.06	145	PCT	5	P2	013	-.56		WAR					UTE	LTE	.510	NBAHS	16	C	67
10	25	.15	147	PCT	12	P2	010	.54		WAR					UTE	LTE	.510	NBAHS	16	C	63
10	25	.06	126	PCT	5	P2	012	-.62		WAR					UTE	LTE	.510	NBAHS	16	C	63
11	25	.10	149	PCT	8	P2	011	-.51		WAR	MLT				UTE	LTE	.510	NBAHS	16	C	60
11	25	.17	145	PCT	13	P2	011	.18		WAR	MLT				UTE	LTE	.510	NBAHS	16	C	60
11	25	.40	135	PCT	26	P2	012	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	16	C	60
11	25	.28	135	PCT	20	P2	012	.15		WAR	MLT				UTE	LTE	.510	NBAHS	16	C	60
12	25	.07	139	PCT	6	P2	009	-.54		WAR					UTE	LTE	.510	NBAHS	15	C	66
12	25	.09	149	PCT	7	P2	011	-.52		WAR					UTE	LTE	.510	NBAHS	15	C	66

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
14	25	.06	93	PCT	5	P2	008	.16		WAR					UTE	LTE	.510	NBAHS	11	C	320
14	25	.08	139	PCT	6	P2	011	-.57		WAR					UTE	LTE	.510	NBAHS	11	C	320
15	25	.06	136	PCT	5	P2	009	.51		WAR					UTE	LTE	.510	NBAHS	12	C	304
15	25	.06	153	PCT	5	P2	012	.18		WAR					UTE	LTE	.510	NBAHS	12	C	304
16	25	.05	127	PCT	5	P2	008	.13		WAR					UTE	LTE	.510	NBAHS	12	C	233
16	25	.09	148	PCT	8	P2	009	.49		WAR					UTE	LTE	.510	NBAHS	12	C	233
16	25	.06	150	PCT	5	P2	011	-.59		WAR					UTE	LTE	.510	NBAHS	12	C	233
17	25	.10	151	PCT	8	P2	009	.49		WAR					UTE	LTE	.510	NBAHS	11	C	234
19	25	.18	146	PCT	13	P2	010	.49		WAR					UTE	LTE	.510	NBAHS	11	C	226
19	25	.06	148	PCT	5	P2	012	.10		WAR					UTE	LTE	.510	NBAHS	11	C	226
19	25	.11	129	PCT	9	P2	014	-.66		WAR					UTE	LTE	.510	NBAHS	11	C	226
20	25	.06	144	PCT	6	P2	008	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	220
20	25	.05	105	PCT	5	P2	008	.18		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	220
20	25	.06	138	PCT	5	P2	012	.08		WAR					UTE	LTE	.510	NBAHS	12	C	220
21	25	.19	145	PCT	13	P2	010	.15		WAR					UTE	LTE	.510	NBAHS	11	C	221
21	25	.06	117	PCT	5	P2	011	-.67		WAR					UTE	LTE	.510	NBAHS	11	C	221
21	25	.13	140	PCT	10	P2	013	-.64		WAR					UTE	LTE	.510	NBAHS	11	C	221
22	25	.05	143	PCT	5	P2	007	-.54		WAR					UTE	LTE	.510	NBAHS	12	C	212
23	25	.05	142	PCT	5	P2	009	.13		WAR					UTE	LTE	.510	NBAHS	12	C	209
25	25	.07	135	PCT	6	P2	009	.10		WAR					UTE	LTE	.510	NBAHS	11	C	154
25	25	.16	110	PCT	12	P2	014	-.74		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	154
25	25	.11	149	PCT	9	P2	014	.03		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	154
26	25	.05	124	PCT	5	P2	010	.10		WAR					UTE	LTE	.510	NBAHS	12	C	146
27	25	.07	100	PCT	6	P2	008	.13		WAR					UTE	LTE	.510	NBAHS	11	C	147
28	25	.12	143	PCT	9	P2	009	.10		WAR					UTE	LTE	.510	NBAHS	11	C	142
29	25	.05	100	PCT	5	P2	008	-.54		WAR					UTE	LTE	.510	NBAHS	12	C	133
30	25	.07	137	PCT	5	P2	009	-.65		WAR					UTE	LTE	.510	NBAHS	11	C	24
31	25	.07	150	PCT	6	P2	011	-.62		WAR					UTE	LTE	.510	NBAHS	12	C	170
32	25	.07	125	PCT	6	P2	009	-.64		WAR					UTE	LTE	.510	NBAHS	12	C	167
32	25	.14	137	PCT	12	P2	010	.05		WAR					UTE	LTE	.510	NBAHS	12	C	167
32	25	.08	130	PCT	7	P2	011	-.62		WAR					UTE	LTE	.510	NBAHS	12	C	167
34	25	.08	109	PCT	7	P2	008	.13		WAR					UTE	LTE	.510	NBAHS	11	C	14
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
34	25	.11	140	PCT	8	P2	009	.08		WAR					UTE	LTE	.510	NBAHS	11	C	14
34	25	.09	133	PCT	7	P2	010	.10		WAR					UTE	LTE	.510	NBAHS	11	C	14
35	25	.07	143	PCT	6	P2	008	-.57		WAR					UTE	LTE	.510	NBAHS	11	C	12
35	25	.06	111	PCT	5	P2	009	.05		WAR					UTE	LTE	.510	NBAHS	11	C	12
35	25	.08	132	PCT	6	P2	011	-.67		WAR					UTE	LTE	.510	NBAHS	11	C	12
36	25	.07	109	PCT	6	P2	009	-.64		WAR					UTE	LTE	.510	NBAHS	12	C	9
36	25	.06	99	PCT	5	P2	011	-.61		WAR					UTE	LTE	.510	NBAHS	12	C	9
37	25	.09	140	PCT	8	P2	011	-.62		WAR					UTE	LTE	.510	NBAHS	41	C	292
38	25	.06	111	PCT	6	P2	008	-.59		WAR					UTE	LTE	.510	NBAHS	41	C	289
39	25	.05	141	PCT	5	P2	009	.08		WAR					UTE	LTE	.510	NBAHS	41	C	287
39	25	.12	144	PCT	11	P2	010	-.66		WAR	MLT				UTE	LTE	.510	NBAHS	41	C	287
39	25	.13	142	PCT	11	P2	010	.08		WAR	MLT				UTE	LTE	.510	NBAHS	41	C	287
39	25	.13	136	PCT	11	P2	011	-.67		WAR					UTE	LTE	.510	NBAHS	41	C	287
41	25	.06	67	PCT	5	P2	008	.08		WAR					UTE	LTE	.510	NBAHS	40	C	320
42	25	.05	97	PCT	5	P2	008	-.56		WAR					UTE	LTE	.510	NBAHS	41	C	263
43	25	.14	155	PCT	10	P2	010	-.70		WAR					UTE	LTE	.510	NBAHS	40	C	315
45	25	.09	138	PCT	6	P2	010	.03		WAR					UTE	LTE	.510	NBAHS	40	C	271
45	25	.12	127	PCT	8	P2	011	-.70		WAR					UTE	LTE	.510	NBAHS	40	C	271
46	25	.08	161	PCT	6	P2	008	-.62		WAR					UTE	LTE	.510	NBAHS	40	C	287
46	25	.08	146	PCT	6	P2	009	-.72		WAR					UTE	LTE	.510	NBAHS	40	C	287
46	25	.14	148	PCT	10	P2	010	-.70		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	287
46	25	.06	136	PCT	5	P2	010	.05		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	287
49	25	.06	151	PCT	5	P2	009	.03		WAR					UTE	LTE	.510	NBAHS	41	C	242
49	25	.10	113	PCT	8	P2	011	-.64		WAR					UTE	LTE	.510	NBAHS	41	C	242
50	25	.12	101	PCT	8	P2	010	.03		WAR					UTE	LTE	.510	NBAHS	40	C	234
51	25	.12	157	PCT	8	P2	010	-.67		WAR					UTE	LTE	.510	NBAHS	40	C	230
54	25	.10	112	PCT	8	P2	009	-.70		WAR					UTE	LTE	.510	NBAHS	36	C	7
54	25	.17	87	PCT	12	P2	010	-.75		WAR					UTE	LTE	.510	NBAHS	36	C	7
54	25	.11	106	PCT	8	P2	011	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	36	C	7
54	25	.11	138	PCT	8	P2	011	.00		WAR	MLT				UTE	LTE	.510	NBAHS	36	C	7
54	25	.25	126	PCT	16	P2	013	-.70		WAR	MLT				UTE	LTE	.510	NBAHS	36	C	7
54	25	.09	115	PCT	7	P2	013	-.03		WAR	MLT				UTE	LTE	.510	NBAHS	36	C	7
56	25	.10	132	PCT	9	P2	010	-.69		WAR					UTE	LTE	.510	NBAHS	41	C	183
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
58	25	.11	104	PCT	8	P2	009	-.67		WAR					UTE	LTE	.510	NBAHS	40	C	203
58	25	.08	96	PCT	6	P2	011	.03		WAR					UTE	LTE	.510	NBAHS	40	C	203
58	25	.08	126	PCT	6	P2	014	-.76		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	203
58	25	.56	119	PCT	28	P2	014	-.10		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	203
59	25	.08	109	PCT	7	P2	009	-.67		WAR					UTE	LTE	.510	NBAHS	41	C	174
60	25	.12	135	PCT	8	P2	009	-.67		WAR					UTE	LTE	.510	NBAHS	40	C	195
60	25	.15	124	PCT	10	P2	010	-.70		WAR					UTE	LTE	.510	NBAHS	40	C	195
60	25	.11	153	PCT	8	P2	011	-.67		WAR					UTE	LTE	.510	NBAHS	40	C	195
60	25	.12	129	PCT	9	P2	013	-.03		WAR					UTE	LTE	.510	NBAHS	40	C	195
61	25	.11	134	PCT	8	P2	009	-.67		WAR					UTE	LTE	.510	NBAHS	36	C	87
61	25	.13	141	PCT	10	P2	010	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	36	C	87
61	25	.14	134	PCT	10	P2	010	.00		WAR	MLT				UTE	LTE	.510	NBAHS	36	C	87
62	25	.10	126	PCT	7	P2	009	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	36	C	120
62	25	.07	70	PCT	5	P2	009	-.03		WAR	MLT				UTE	LTE	.510	NBAHS	36	C	120
62	25	.10	135	PCT	7	P2	010	-.70		WAR					UTE	LTE	.510	NBAHS	36	C	120
63	25	.06	156	PCT	5	P2	008	-.62		WAR					UTE	LTE	.510	NBAHS	36	C	116
63	25	.32	124	PCT	20	P2	010	-.70		WAR	MLT				UTE	LTE	.510	NBAHS	36	C	116
63	25	.07	107	PCT	5	P2	010	.05		WAR	MLT				UTE	LTE	.510	NBAHS	36	C	116
64	25	.06	137	PCT	5	P2	008	-.65		WAR					UTE	LTE	.510	NBAHS	36	C	111
64	25	.11	116	PCT	9	P2	010	-.72		WAR					UTE	LTE	.510	NBAHS	36	C	111
65	25	.10	129	PCT	8	P2	009	-.70		WAR					UTE	LTE	.510	NBAHS	36	C	108
65	25	.22	130	PCT	15	P2	011	.00		WAR					UTE	LTE	.510	NBAHS	36	C	108
66	25	.22	135	PCT	15	P2	010	-.72		WAR					UTE	LTE	.510	NBAHS	36	C	104
66	25	.12	146	PCT	9	P2	011	-.67		WAR					UTE	LTE	.510	NBAHS	36	C	104
67	25	.18	96	PCT	12	P2	011	.00		WAR					UTE	LTE	.510	NBAHS	40	C	140
67	25	.14	136	PCT	10	P2	014	-.79		WAR					UTE	LTE	.510	NBAHS	40	C	140
69	25	.11	144	PCT	8	P2	009	-.67		WAR					UTE	LTE	.510	NBAHS	40	C	129
72	25	.06	116	PCT	5	P2	008	-.59		WAR					UTE	LTE	.510	NBAHS	40	C	120
72	25	.13	153	PCT	9	P2	010	-.70		WAR					UTE	LTE	.510	NBAHS	40	C	120
73	25	.09	130	PCT	7	P2	009	.03		WAR					UTE	LTE	.510	NBAHS	36	C	123
73	25	.11	147	PCT	8	P2	010	-.70		WAR					UTE	LTE	.510	NBAHS	36	C	123
75	25	.08	95	PCT	6	P2	010	-.69		WAR					UTE	LTE	.510	NBAHS	37	C	146
78	25	.14	141	PCT	10	P2	010	-.70		WAR					UTE	LTE	.510	NBAHS	40	C	66
78	25	.10	137	PCT	7	P2	012	-.77		WAR					UTE	LTE	.510	NBAHS	40	C	66
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
79	25	.09	130	PCT	8	P2	010	-.67		WAR					UTE	LTE	.510	NBAHS	37	C	137
79	25	.09	129	PCT	8	P2	011	-.70		WAR					UTE	LTE	.510	NBAHS	37	C	137
79	25	.07	150	PCT	6	P2	012	-.05		WAR					UTE	LTE	.510	NBAHS	37	C	137
79	25	.19	141	PCT	14	P2	013	-.13		WAR					UTE	LTE	.510	NBAHS	37	C	137
80	25	.11	125	PCT	9	P2	010	-.69		WAR					UTE	LTE	.510	NBAHS	41	C	46
81	25	.09	131	PCT	8	P2	010	-.72		WAR					UTE	LTE	.510	NBAHS	41	C	42
82	25	.14	146	PCT	10	P2	010	-.69		WAR					UTE	LTE	.510	NBAHS	40	C	48
83	25	.13	88	PCT	9	P2	010	.00		WAR					UTE	LTE	.510	NBAHS	40	C	44
83	25	.14	154	PCT	10	P2	012	-.72		WAR					UTE	LTE	.510	NBAHS	40	C	44
83	25	.09	115	PCT	7	P2	014	-.13		WAR					UTE	LTE	.510	NBAHS	40	C	44
87	25	.10	114	PCT	8	P2	010	-.72		WAR					UTE	LTE	.510	NBAHS	36	C	374
92	25	.07	152	PCT	6	P2	010	.03		WAR					UTE	LTE	.510	NBAHS	37	C	350
93	25	.10	142	PCT	7	P2	010	.00		WAR					UTE	LTE	.510	NBAHS	36	C	354
94	25	.07	97	PCT	6	P2	010	-.72		WAR					UTE	LTE	.510	NBAHS	37	C	346
95	25	.08	136	PCT	6	P2	010	.03		WAR					UTE	LTE	.510	NBAHS	36	C	349
98	25	.06	136	PCT	5	P2	010	.05		WAR					UTE	LTE	.510	NBAHS	37	C	301
99	25	.06	137	PCT	5	P2	014	-.10		WAR					UTE	LTE	.510	NBAHS	36	C	302
100	25	.07	73	PCT	5	P2	010	.05		WAR					UTE	LTE	.510	NBAHS	36	C	298
101	25	.06	123	PCT	5	P2	010	.08		WAR					UTE	LTE	.510	NBAHS	37	C	292
102	25	.10	139	PCT	9	P2	010	.05		WAR					UTE	LTE	.510	NBAHS	37	C	288
104	25	.08	132	PCT	6	P2	011	-.67		WAR					UTE	LTE	.510	NBAHS	36	C	260
105	25	.07	143	PCT	5	P2	010	.05		WAR					UTE	LTE	.510	NBAHS	36	C	257
109	25	.08	148	PCT	7	P2	010	.05		WAR					UTE	LTE	.510	NBAHS	37	C	221
109	25	.07	145	PCT	6	P2	014	-.76		WAR	MLT				UTE	LTE	.510	NBAHS	37	C	221
109	25	.15	136	PCT	12	P2	014	-.13		WAR	MLT				UTE	LTE	.510	NBAHS	37	C	221
110	25	.09	138	PCT	7	P2	010	.05		WAR					UTE	LTE	.510	NBAHS	36	C	210
117	25	.09	105	PCT	8	P2	013	-.67		WAR					UTE	LTE	.510	NBAHS	20	C	107
118	25	.11	143	PCT	9	P2	010	.10		WAR					UTE	LTE	.510	NBAHS	20	C	105
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
119	25	.08	83	PCT	6	P2	009	.13		WAR					UTE	LTE	.510	NBAHS	19	C	253
120	25	.13	151	PCT	10	P2	010	.13		WAR					UTE	LTE	.510	NBAHS	19	C	249
120	25	.09	121	PCT	7	P2	014	-.73		WAR					UTE	LTE	.510	NBAHS	19	C	249
121	25	.07	142	PCT	5	P2	009	.13		WAR					UTE	LTE	.510	NBAHS	19	C	246
124	25	.10	140	PCT	8	P2	010	.13		WAR					UTE	LTE	.510	NBAHS	19	C	239
124	25	.07	108	PCT	5	P2	011	.05		WAR					UTE	LTE	.510	NBAHS	19	C	239
125	25	.06	145	PCT	5	P2	009	-.59		WAR					UTE	LTE	.510	NBAHS	19	C	236
126	25	.08	131	PCT	6	P2	009	.13		WAR					UTE	LTE	.510	NBAHS	19	C	232
126	25	.09	132	PCT	7	P2	010	.13		WAR					UTE	LTE	.510	NBAHS	19	C	232
126	25	.18	128	PCT	13	P2	011	.00		WAR					UTE	LTE	.510	NBAHS	19	C	232
126	25	.06	125	PCT	5	P2	013	-.64		WAR					UTE	LTE	.510	NBAHS	19	C	232
127	25	.07	139	PCT	5	P2	010	.13		WAR					UTE	LTE	.510	NBAHS	19	C	229
127	25	.27	133	PCT	18	P2	013	.00		WAR					UTE	LTE	.510	NBAHS	19	C	229
127	25	.15	120	PCT	11	P2	014	.00		WAR					UTE	LTE	.510	NBAHS	19	C	229
127	25	.06	138	PCT	5	P2	015	.03		WAR					UTE	LTE	.510	NBAHS	19	C	229
128	25	.10	142	PCT	8	P2	009	.15		WAR					UTE	LTE	.510	NBAHS	23	C	45
128	25	.11	136	PCT	9	P2	010	.13		WAR					UTE	LTE	.510	NBAHS	23	C	45
130	25	.07	122	PCT	5	P2	010	.15		WAR					UTE	LTE	.510	NBAHS	23	C	39
131	25	.06	145	PCT	5	P2	009	.18		WAR					UTE	LTE	.510	NBAHS	23	C	37
131	25	.11	127	PCT	8	P2	012	-.69		WAR	MLT				UTE	LTE	.510	NBAHS	23	C	37
131	25	.07	146	PCT	6	P2	012	.08		WAR	MLT				UTE	LTE	.510	NBAHS	23	C	37
135	25	.07	108	PCT	5	P2	014	-.68		WAR					UTE	LTE	.510	NBAHS	23	C	203
137	25	.10	142	PCT	8	P2	013	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	23	C	193
137	25	.21	132	PCT	14	P2	013	.13		WAR	MLT				UTE	LTE	.510	NBAHS	23	C	193
138	25	.06	120	PCT	5	P2	008	-.52		WAR					UTE	LTE	.510	NBAHS	23	C	188
139	25	.13	152	PCT	10	P2	013	-.51		WAR	MLT				UTE	LTE	.510	NBAHS	23	C	182
139	25	.12	140	PCT	9	P2	013	.15		WAR	MLT				UTE	LTE	.510	NBAHS	23	C	182
140	25	.06	159	PCT	5	P2	012	-.62		WAR					UTE	LTE	.510	NBAHS	44	C	16
140	25	.21	132	PCT	15	P2	013	-.52		WAR					UTE	LTE	.510	NBAHS	44	C	16
141	25	.10	141	PCT	8	P2	012	-.59		WAR					UTE	LTE	.510	NBAHS	45	C	12
141	25	.30	135	PCT	21	P2	013	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	45	C	12
141	25	.06	141	PCT	5	P2	013	.13		WAR	MLT				UTE	LTE	.510	NBAHS	45	C	12
142	25	.09	139	PCT	8	P2	012	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	45	C	9
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
142	25	.05	109	PCT	5	P2	012	.21		WAR	MLT				UTE	LTE	.510	NBAHS	45	C	9
142	25	.11	134	PCT	10	P2	013	-.52		WAR					UTE	LTE	.510	NBAHS	45	C	9
143	25	.11	153	PCT	8	P2	013	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	44	C	7
143	25	.45	111	PCT	25	P2	013	.15		WAR	MLT				UTE	LTE	.510	NBAHS	44	C	7
144	25	.07	133	PCT	6	P2	012	-.57		WAR					UTE	LTE	.510	NBAHS	45	C	22
145	25	.16	148	PCT	11	P2	013	-.49		WAR					UTE	LTE	.510	NBAHS	44	C	59
148	25	.15	137	PCT	12	P2	011	.26		WAR					UTE	LTE	.510	NBAHS	45	C	93
148	25	.24	133	PCT	18	P2	012	-.49		WAR					UTE	LTE	.510	NBAHS	45	C	93
149	25	.10	133	PCT	8	P2	010	.49		WAR					UTE	LTE	.510	NBAHS	47	C	211
149	25	.17	144	PCT	12	P2	011	-.44		WAR					UTE	LTE	.510	NBAHS	47	C	211
149	25	.06	155	PCT	5	P2	012	.23		WAR					UTE	LTE	.510	NBAHS	47	C	211
149	25	.44	135	PCT	24	P2	013	.23		WAR					UTE	LTE	.510	NBAHS	47	C	211
150	25	.09	140	PCT	7	P2	013	.25		WAR					UTE	LTE	.510	NBAHS	47	C	209
3	26	.39	133	PCT	23	P2	011	-.41		WAR	MLT				UTE	LTE	.510	NBAHS	50	C	97
3	26	.22	148	PCT	15	P2	011	.26		WAR	MLT				UTE	LTE	.510	NBAHS	50	C	97
4	26	.06	157	PCT	5	P2	009	.52		WAR					UTE	LTE	.510	NBAHS	15	C	169
4	26	.07	149	PCT	6	P2	010	-.57		WAR					UTE	LTE	.510	NBAHS	15	C	169
5	26	.10	145	PCT	8	P2	010	-.59		WAR					UTE	LTE	.510	NBAHS	15	C	164
5	26	.07	136	PCT	6	P2	011	-.46		WAR	MLT				UTE	LTE	.510	NBAHS	15	C	164
5	26	.21	134	PCT	15	P2	011	.21		WAR	MLT				UTE	LTE	.510	NBAHS	15	C	164
5	26	.26	135	PCT	17	P2	012	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	15	C	164
5	26	.07	157	PCT	5	P2	012	.34		WAR	MLT				UTE	LTE	.510	NBAHS	15	C	164
6	26	.14	153	PCT	12	P2	011	.21		WAR					UTE	LTE	.510	NBAHS	16	C	88
7	26	.07	161	PCT	5	P2	008	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	15	C	139
7	26	.06	40	PCT	5	P2	008	.18		WAR	MLT				UTE	LTE	.510	NBAHS	15	C	139
7	26	.08	125	PCT	6	P2	009	.52		WAR					UTE	LTE	.510	NBAHS	15	C	139
7	26	.11	152	PCT	9	P2	010	.54		WAR					UTE	LTE	.510	NBAHS	15	C	139
7	26	.23	135	PCT	16	P2	011	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	15	C	139
7	26	.17	143	PCT	12	P2	011	.21		WAR	MLT				UTE	LTE	.510	NBAHS	15	C	139
8	26	.07	140	PCT	6	P2	008	-.46		WAR					UTE	LTE	.510	NBAHS	16	C	114
8	26	.09	147	PCT	8	P2	011	-.51		WAR					UTE	LTE	.510	NBAHS	16	C	114
9	26	.08	127	PCT	6	P2	008	-.46		WAR					UTE	LTE	.510	NBAHS	15	C	126
10	26	.08	144	PCT	7	P2	012	-.59		WAR					UTE	LTE	.510	NBAHS	16	C	64
10	26	.09	139	PCT	8	P2	014	-.56		WAR					UTE	LTE	.510	NBAHS	16	C	64

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
11	26	.06	83	PCT	5	P2	008	.16		WAR					UTE	LTE	.510	NBAHS	15	C	70
11	26	.08	164	PCT	6	P2	010	.49		WAR					UTE	LTE	.510	NBAHS	15	C	70
11	26	.11	141	PCT	8	P2	011	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	15	C	70
11	26	.26	138	PCT	17	P2	011	.21		WAR	MLT				UTE	LTE	.510	NBAHS	15	C	70
12	26	.18	146	PCT	14	P2	010	.52		WAR					UTE	LTE	.510	NBAHS	16	C	53
12	26	.24	143	PCT	18	P2	011	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	16	C	53
12	26	.06	120	PCT	5	P2	011	.18		WAR	MLT				UTE	LTE	.510	NBAHS	16	C	53
14	26	.11	148	PCT	9	P2	009	.49		WAR					UTE	LTE	.510	NBAHS	11	C	321
15	26	.08	136	PCT	7	P2	009	.51		WAR					UTE	LTE	.510	NBAHS	12	C	305
15	26	.12	143	PCT	10	P2	012	.13		WAR					UTE	LTE	.510	NBAHS	12	C	305
16	26	.07	139	PCT	6	P2	011	-.59		WAR					UTE	LTE	.510	NBAHS	11	C	313
17	26	.12	143	PCT	9	P2	011	-.57		WAR					UTE	LTE	.510	NBAHS	11	C	311
18	26	.06	162	PCT	5	P2	009	.49		WAR					UTE	LTE	.510	NBAHS	11	C	230
18	26	.08	126	PCT	7	P2	011	-.64		WAR					UTE	LTE	.510	NBAHS	11	C	230
19	26	.06	159	PCT	5	P2	009	.52		WAR					UTE	LTE	.510	NBAHS	11	C	340
19	26	.07	135	PCT	6	P2	011	-.64		WAR					UTE	LTE	.510	NBAHS	11	C	340
20	26	.07	76	PCT	5	P2	006	-.49		WAR					UTE	LTE	.510	NBAHS	11	C	224
20	26	.11	130	PCT	8	P2	009	.13		WAR					UTE	LTE	.510	NBAHS	11	C	224
20	26	.07	148	PCT	6	P2	010	.13		WAR					UTE	LTE	.510	NBAHS	11	C	224
20	26	.10	134	PCT	8	P2	011	-.62		WAR					UTE	LTE	.510	NBAHS	11	C	224
21	26	.06	136	PCT	5	P2	009	.10		WAR					UTE	LTE	.510	NBAHS	12	C	217
21	26	.12	136	PCT	10	P2	012	.08		WAR					UTE	LTE	.510	NBAHS	12	C	217
22	26	.10	129	PCT	8	P2	009	.10		WAR					UTE	LTE	.510	NBAHS	12	C	213
22	26	.06	156	PCT	6	P2	010	.13		WAR					UTE	LTE	.510	NBAHS	12	C	213
23	26	.05	140	PCT	5	P2	008	-.57		WAR					UTE	LTE	.510	NBAHS	12	C	210
23	26	.06	138	PCT	6	P2	009	.15		WAR					UTE	LTE	.510	NBAHS	12	C	210
23	26	.05	109	PCT	5	P2	010	-.64		WAR					UTE	LTE	.510	NBAHS	12	C	210
23	26	.06	91	PCT	5	P2	011	-.64		WAR					UTE	LTE	.510	NBAHS	12	C	210
24	26	.06	56	PCT	5	P2	013	-.64		WAR					UTE	LTE	.510	NBAHS	12	C	204
25	26	.07	144	PCT	6	P2	009	.10		WAR					UTE	LTE	.510	NBAHS	11	C	155
25	26	.10	150	PCT	8	P2	011	-.65		WAR					UTE	LTE	.510	NBAHS	11	C	155
26	26	.06	107	PCT	5	P2	008	-.57		WAR					UTE	LTE	.510	NBAHS	12	C	147
26	26	.06	150	PCT	5	P2	009	.10		WAR					UTE	LTE	.510	NBAHS	12	C	147
26	26	.07	48	PCT	6	P2	011	-.64		WAR					UTE	LTE	.510	NBAHS	12	C	147
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
27	26	.07	142	PCT	6	P2	008	-.54		WAR					UTE	LTE	.510	NBAHS	12	C	143
27	26	.06	138	PCT	5	P2	011	-.62		WAR					UTE	LTE	.510	NBAHS	12	C	143
27	26	.08	129	PCT	7	P2	012	-.72		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	143
27	26	.10	147	PCT	8	P2	012	.03		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	143
28	26	.06	126	PCT	5	P2	008	.10		WAR					UTE	LTE	.510	NBAHS	12	C	137
28	26	.28	129	PCT	20	P2	012	-.72		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	137
28	26	.32	139	PCT	22	P2	012	.00		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	137
28	26	.05	124	PCT	5	P2	013	-.67		WAR					UTE	LTE	.510	NBAHS	12	C	137
28	26	.30	130	PCT	21	P2	014	-.74		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	137
28	26	.33	142	PCT	23	P2	014	-.05		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	137
29	26	.07	141	PCT	6	P2	008	-.56		WAR					UTE	LTE	.510	NBAHS	12	C	134
30	26	.08	125	PCT	6	P2	009	-.67		WAR					UTE	LTE	.510	NBAHS	11	C	137
30	26	.23	137	PCT	16	P2	011	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	137
30	26	.10	146	PCT	8	P2	011	.08		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	137
31	26	.06	123	PCT	6	P2	009	-.59		WAR					UTE	LTE	.510	NBAHS	12	C	171
31	26	.16	137	PCT	13	P2	010	.05		WAR					UTE	LTE	.510	NBAHS	12	C	171
31	26	.14	138	PCT	12	P2	011	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	171
31	26	.08	119	PCT	7	P2	011	.08		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	171
32	26	.06	133	PCT	5	P2	008	-.61		WAR					UTE	LTE	.510	NBAHS	12	C	166
33	26	.14	130	PCT	12	P2	011	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	162
33	26	.08	119	PCT	7	P2	011	.08		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	162
34	26	.06	127	PCT	5	P2	008	-.59		WAR					UTE	LTE	.510	NBAHS	12	C	158
37	26	.08	112	PCT	7	P2	008	.10		WAR					UTE	LTE	.510	NBAHS	41	C	288
37	26	.06	128	PCT	5	P2	009	-.72		WAR					UTE	LTE	.510	NBAHS	41	C	288
37	26	.08	135	PCT	7	P2	011	-.65		WAR					UTE	LTE	.510	NBAHS	41	C	288
38	26	.06	111	PCT	5	P2	008	.10		WAR					UTE	LTE	.510	NBAHS	41	C	290
39	26	.05	105	PCT	5	P2	009	.05		WAR					UTE	LTE	.510	NBAHS	41	C	283
40	26	.07	162	PCT	5	P2	010	-.64		WAR					UTE	LTE	.510	NBAHS	40	C	322
40	26	.11	135	PCT	8	P2	011	-.69		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	322
40	26	.35	129	PCT	20	P2	011	.05		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	322
40	26	.10	145	PCT	7	P2	013	-.67		WAR					UTE	LTE	.510	NBAHS	40	C	322
40	26	.31	118	PCT	18	P2	014	-.74		WAR					UTE	LTE	.510	NBAHS	40	C	322
42	26	.11	136	PCT	8	P2	010	-.70		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	318
42	26	.14	103	PCT	10	P2	010	.03		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	318
42	26	.15	125	PCT	10	P2	012	.00		WAR					UTE	LTE	.510	NBAHS	40	C	318
44	26	.05	112	PCT	5	P2	008	-.64		WAR					UTE	LTE	.510	NBAHS	41	C	240
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
48	26	.16	135	PCT	11	P2	011	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	282
48	26	.12	129	PCT	8	P2	011	.05		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	282
48	26	.10	162	PCT	7	P2	013	-.72		WAR					UTE	LTE	.510	NBAHS	40	C	282
50	26	.07	129	PCT	5	P2	008	.08		WAR					UTE	LTE	.510	NBAHS	40	C	240
51	26	.11	109	PCT	8	P2	010	-.70		WAR					UTE	LTE	.510	NBAHS	40	C	231
51	26	.13	134	PCT	9	P2	011	-.69		WAR					UTE	LTE	.510	NBAHS	40	C	231
51	26	.09	54	PCT	6	P2	013	.00		WAR					UTE	LTE	.510	NBAHS	40	C	231
53	26	.10	122	PCT	9	P2	011	-.75		WAR	MLT				UTE	LTE	.510	NBAHS	41	C	195
53	26	.16	139	PCT	13	P2	011	.00		WAR	MLT				UTE	LTE	.510	NBAHS	41	C	195
57	26	.07	141	PCT	6	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	41	C	176
57	26	.05	142	PCT	5	P2	008	-.64		WAR					UTE	LTE	.510	NBAHS	41	C	176
58	26	.06	95	PCT	6	P2	008	.08		WAR					UTE	LTE	.510	NBAHS	41	C	178
58	26	.06	142	PCT	5	P2	011	.00		WAR					UTE	LTE	.510	NBAHS	41	C	178
59	26	.08	82	PCT	7	P2	009	-.67		WAR					UTE	LTE	.510	NBAHS	41	C	175
59	26	.15	130	PCT	12	P2	010	-.69		WAR					UTE	LTE	.510	NBAHS	41	C	175
60	26	.11	136	PCT	8	P2	009	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	196
60	26	.06	132	PCT	5	P2	009	.03		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	196
60	26	.15	145	PCT	10	P2	010	-.70		WAR					UTE	LTE	.510	NBAHS	40	C	196
60	26	.07	115	PCT	5	P2	012	-.05		WAR					UTE	LTE	.510	NBAHS	40	C	196
61	26	.17	140	PCT	11	P2	010	-.72		WAR					UTE	LTE	.510	NBAHS	40	C	193
62	26	.10	120	PCT	7	P2	009	-.70		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	153
62	26	.07	154	PCT	5	P2	009	.03		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	153
62	26	.14	146	PCT	10	P2	010	-.72		WAR					UTE	LTE	.510	NBAHS	40	C	153
63	26	.13	85	PCT	9	P2	009	-.70		WAR					UTE	LTE	.510	NBAHS	40	C	150
63	26	.12	145	PCT	8	P2	010	-.70		WAR					UTE	LTE	.510	NBAHS	40	C	150
63	26	.18	133	PCT	12	P2	011	.00		WAR					UTE	LTE	.510	NBAHS	40	C	150
63	26	.16	109	PCT	11	P2	014	-.81		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	150
63	26	.22	106	PCT	14	P2	014	-.13		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	150
64	26	.07	105	PCT	5	P2	012	-.80		WAR					UTE	LTE	.510	NBAHS	36	C	112
65	26	.16	98	PCT	11	P2	009	-.70		WAR					UTE	LTE	.510	NBAHS	40	C	146
65	26	.21	125	PCT	13	P2	010	-.70		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	146
65	26	.18	106	PCT	12	P2	010	.00		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	146
66	26	.07	38	PCT	5	P2	009	.08		WAR					UTE	LTE	.510	NBAHS	40	C	143
68	26	.10	78	PCT	7	P2	009	-.70		WAR					UTE	LTE	.510	NBAHS	40	C	131

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
69	26	.12	113	PCT	9	P2	009	-.70		WAR	MLT				UTE	LTE	.510	NBAHS	36	C	133
69	26	.06	116	PCT	5	P2	009	.03		WAR	MLT				UTE	LTE	.510	NBAHS	36	C	133
69	26	.16	132	PCT	11	P2	010	-.70		WAR					UTE	LTE	.510	NBAHS	36	C	133
69	26	.14	141	PCT	10	P2	013	-.03		WAR					UTE	LTE	.510	NBAHS	36	C	133
71	26	.12	124	PCT	9	P2	010	.03		WAR					UTE	LTE	.510	NBAHS	40	C	125
72	26	.07	152	PCT	5	P2	009	.00		WAR					UTE	LTE	.510	NBAHS	40	C	121
73	26	.06	43	PCT	5	P2	009	.05		WAR					UTE	LTE	.510	NBAHS	40	C	118
73	26	.11	124	PCT	8	P2	012	-.77		WAR					UTE	LTE	.510	NBAHS	40	C	118
74	26	.12	130	PCT	8	P2	009	-.67		WAR					UTE	LTE	.510	NBAHS	40	C	81
75	26	.17	65	PCT	11	P2	009	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	77
75	26	.08	87	PCT	6	P2	009	.03		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	77
75	26	.11	130	PCT	8	P2	013	-.05		WAR					UTE	LTE	.510	NBAHS	40	C	77
76	26	.11	157	PCT	8	P2	010	-.67		WAR					UTE	LTE	.510	NBAHS	40	C	74
77	26	.10	138	PCT	7	P2	010	-.67		WAR					UTE	LTE	.510	NBAHS	40	C	70
79	26	.06	132	PCT	5	P2	009	.00		WAR					UTE	LTE	.510	NBAHS	41	C	48
80	26	.09	131	PCT	7	P2	009	-.65		WAR					UTE	LTE	.510	NBAHS	40	C	53
84	26	.06	97	PCT	5	P2	010	.03		WAR					UTE	LTE	.510	NBAHS	40	C	41
86	26	.06	94	PCT	5	P2	009	-.65		WAR					UTE	LTE	.510	NBAHS	36	C	378
86	26	.06	112	PCT	5	P2	010	.03		WAR					UTE	LTE	.510	NBAHS	36	C	378
87	26	.06	113	PCT	5	P2	013	-.05		WAR					UTE	LTE	.510	NBAHS	36	C	375
88	26	.08	142	PCT	6	P2	010	.03		WAR					UTE	LTE	.510	NBAHS	36	C	371
94	26	.10	131	PCT	8	P2	010	.00		WAR					UTE	LTE	.510	NBAHS	36	C	351
95	26	.06	146	PCT	5	P2	010	.00		WAR					UTE	LTE	.510	NBAHS	37	C	337
97	26	.08	162	PCT	6	P2	010	.03		WAR					UTE	LTE	.510	NBAHS	36	C	343
98	26	.16	138	PCT	12	P2	010	.03		WAR					UTE	LTE	.510	NBAHS	37	C	302
103	26	.07	120	PCT	6	P2	011	.00		WAR					UTE	LTE	.510	NBAHS	37	C	286
111	26	.10	141	PCT	8	P2	010	.08		WAR					UTE	LTE	.510	NBAHS	37	C	217
112	26	.05	122	PCT	5	P2	010	.08		WAR					UTE	LTE	.510	NBAHS	37	C	214
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
113	26	.11	82	PCT	9	P2	014	-.68		WAR					UTE	LTE	.510	NBAHS	37	C	213
114	26	.06	105	PCT	5	P2	011	-.67		WAR					UTE	LTE	.510	NBAHS	37	C	211
118	26	.11	96	PCT	8	P2	013	-.70		WAR	MLT				UTE	LTE	.510	NBAHS	19	C	257
118	26	.06	140	PCT	5	P2	013	-.05		WAR	MLT				UTE	LTE	.510	NBAHS	19	C	257
119	26	.09	138	PCT	7	P2	009	.13		WAR					UTE	LTE	.510	NBAHS	19	C	254
119	26	.08	124	PCT	6	P2	010	.08		WAR					UTE	LTE	.510	NBAHS	19	C	254
121	26	.07	154	PCT	6	P2	011	-.64		WAR					UTE	LTE	.510	NBAHS	19	C	247
121	26	.09	142	PCT	7	P2	013	-.03		WAR					UTE	LTE	.510	NBAHS	19	C	247
122	26	.06	155	PCT	5	P2	011	-.62		WAR					UTE	LTE	.510	NBAHS	19	C	244
123	26	.18	122	PCT	13	P2	013	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	19	C	242
123	26	.07	132	PCT	6	P2	013	.00		WAR	MLT				UTE	LTE	.510	NBAHS	19	C	242
125	26	.10	146	PCT	8	P2	009	.13		WAR					UTE	LTE	.510	NBAHS	19	C	237
125	26	.08	135	PCT	6	P2	010	.13		WAR					UTE	LTE	.510	NBAHS	19	C	237
125	26	.12	122	PCT	9	P2	012	-.70		WAR	MLT				UTE	LTE	.510	NBAHS	19	C	237
125	26	.11	147	PCT	8	P2	012	.03		WAR	MLT				UTE	LTE	.510	NBAHS	19	C	237
128	26	.13	149	PCT	10	P2	011	-.62		WAR					UTE	LTE	.510	NBAHS	23	C	46
128	26	.07	150	PCT	5	P2	013	-.57		WAR					UTE	LTE	.510	NBAHS	23	C	46
129	26	.06	128	PCT	5	P2	010	.15		WAR					UTE	LTE	.510	NBAHS	23	C	43
129	26	.08	144	PCT	6	P2	012	.08		WAR					UTE	LTE	.510	NBAHS	23	C	43
129	26	.08	151	PCT	6	P2	013	-.62		WAR					UTE	LTE	.510	NBAHS	23	C	43
131	26	.06	142	PCT	5	P2	009	.15		WAR					UTE	LTE	.510	NBAHS	23	C	38
136	26	.06	149	PCT	5	P2	012	-.64		WAR					UTE	LTE	.510	NBAHS	23	C	198
137	26	.08	143	PCT	6	P2	008	-.52		WAR					UTE	LTE	.510	NBAHS	23	C	194
137	26	.12	130	PCT	9	P2	014	.08		WAR					UTE	LTE	.510	NBAHS	23	C	194
140	26	.07	155	PCT	5	P2	012	-.62		WAR					UTE	LTE	.510	NBAHS	44	C	23
140	26	.14	139	PCT	10	P2	013	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	44	C	23
140	26	.12	136	PCT	9	P2	013	.13		WAR	MLT				UTE	LTE	.510	NBAHS	44	C	23
140	26	.07	136	PCT	6	P2	014	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	44	C	23
140	26	.16	138	PCT	11	P2	014	.08		WAR	MLT				UTE	LTE	.510	NBAHS	44	C	23
141	26	.07	139	PCT	6	P2	012	-.64		WAR					UTE	LTE	.510	NBAHS	45	C	13
143	26	.05	97	PCT	5	P2	013	-.54		WAR					UTE	LTE	.510	NBAHS	41	C	325
144	26	.08	132	PCT	6	P2	013	.18		WAR					UTE	LTE	.510	NBAHS	44	C	61
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
146	26	.05	138	PCT	5	P2	011	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	45	C	56
146	26	.11	141	PCT	9	P2	011	.21		WAR	MLT				UTE	LTE	.510	NBAHS	45	C	56
146	26	.06	146	PCT	5	P2	014	-.58		WAR					UTE	LTE	.510	NBAHS	45	C	56
147	26	.29	134	PCT	20	P2	012	-.49		WAR					UTE	LTE	.510	NBAHS	45	C	95
148	26	.10	153	PCT	9	P2	012	-.49		WAR					UTE	LTE	.510	NBAHS	45	C	94
148	26	.17	144	PCT	14	P2	013	-.46		WAR					UTE	LTE	.510	NBAHS	45	C	94
149	26	.06	136	PCT	5	P2	013	.26		WAR					UTE	LTE	.510	NBAHS	46	C	227
150	26	.19	137	PCT	13	P2	011	-.41		WAR					UTE	LTE	.510	NBAHS	46	C	225
150	26	.63	133	PCT	31	P2	013	-.41		WAR					UTE	LTE	.510	NBAHS	46	C	225
3	27	.16	130	PCT	11	P2	011	-.39		WAR	MLT				UTE	LTE	.510	NBAHS	50	C	98
3	27	.23	143	PCT	15	P2	011	.28		WAR	MLT				UTE	LTE	.510	NBAHS	50	C	98
4	27	.23	140	PCT	15	P2	012	-.49		WAR					UTE	LTE	.510	NBAHS	51	C	86
5	27	.45	133	PCT	26	P2	010	-.57		WAR					UTE	LTE	.510	NBAHS	15	C	165
5	27	.11	146	PCT	9	P2	011	-.41		WAR					UTE	LTE	.510	NBAHS	15	C	165
6	27	.38	137	PCT	25	P2	010	-.56		WAR					UTE	LTE	.510	NBAHS	16	C	89
6	27	.08	139	PCT	7	P2	011	-.41		WAR	MLT				UTE	LTE	.510	NBAHS	16	C	89
6	27	.09	141	PCT	8	P2	011	.26		WAR	MLT				UTE	LTE	.510	NBAHS	16	C	89
7	27	.32	137	PCT	20	P2	009	-.54		WAR					UTE	LTE	.510	NBAHS	15	C	140
7	27	.37	133	PCT	22	P2	011	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	15	C	140
7	27	.35	137	PCT	22	P2	011	.23		WAR	MLT				UTE	LTE	.510	NBAHS	15	C	140
8	27	.40	135	PCT	25	P2	011	-.46		WAR	MLT				UTE	LTE	.510	NBAHS	16	C	115
8	27	.06	153	PCT	5	P2	011	.18		WAR	MLT				UTE	LTE	.510	NBAHS	16	C	115
8	27	.13	138	PCT	11	P2	012	.18		WAR					UTE	LTE	.510	NBAHS	16	C	115
10	27	.06	91	PCT	5	P2	008	.18		WAR					UTE	LTE	.510	NBAHS	15	C	75
11	27	.06	153	PCT	5	P2	009	.52		WAR					UTE	LTE	.510	NBAHS	15	C	71
11	27	.06	161	PCT	5	P2	011	-.54		WAR					UTE	LTE	.510	NBAHS	15	C	71
12	27	.07	152	PCT	6	P2	010	.54		WAR					UTE	LTE	.510	NBAHS	16	C	57
14	27	.08	142	PCT	7	P2	008	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	309
14	27	.07	102	PCT	6	P2	008	.13		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	309
15	27	.06	104	PCT	5	P2	008	.10		WAR					UTE	LTE	.510	NBAHS	11	C	317
15	27	.07	148	PCT	6	P2	011	-.59		WAR					UTE	LTE	.510	NBAHS	11	C	317
15	27	.08	105	PCT	6	P2	012	-.64		WAR					UTE	LTE	.510	NBAHS	11	C	317
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
16	27	.09	156	PCT	7	P2	009	.49		WAR					UTE	LTE	.510	NBAHS	11	C	314
16	27	.09	120	PCT	7	P2	011	-.59		WAR					UTE	LTE	.510	NBAHS	11	C	314
16	27	.17	141	PCT	13	P2	012	-.67		WAR					UTE	LTE	.510	NBAHS	11	C	314
17	27	.07	150	PCT	6	P2	009	.49		WAR					UTE	LTE	.510	NBAHS	11	C	312
17	27	.11	142	PCT	9	P2	011	-.54		WAR					UTE	LTE	.510	NBAHS	11	C	312
18	27	.07	90	PCT	5	P2	011	-.64		WAR					UTE	LTE	.510	NBAHS	11	C	308
19	27	.19	138	PCT	14	P2	010	.15		WAR					UTE	LTE	.510	NBAHS	11	C	341
19	27	.32	139	PCT	21	P2	011	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	341
19	27	.11	138	PCT	9	P2	011	.10		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	341
19	27	.10	131	PCT	8	P2	012	-.67		WAR					UTE	LTE	.510	NBAHS	11	C	341
19	27	.07	135	PCT	5	P2	013	-.69		WAR					UTE	LTE	.510	NBAHS	11	C	341
19	27	.12	128	PCT	9	P2	014	-.69		WAR					UTE	LTE	.510	NBAHS	11	C	341
20	27	.20	142	PCT	14	P2	010	.15		WAR					UTE	LTE	.510	NBAHS	11	C	225
20	27	.30	138	PCT	19	P2	011	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	225
20	27	.08	152	PCT	6	P2	011	.08		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	225
20	27	.11	110	PCT	9	P2	012	-.64		WAR					UTE	LTE	.510	NBAHS	11	C	225
20	27	.10	142	PCT	8	P2	013	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	225
20	27	.13	141	PCT	10	P2	013	.05		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	225
22	27	.06	114	PCT	5	P2	011	-.64		WAR					UTE	LTE	.510	NBAHS	11	C	217
22	27	.18	122	PCT	13	P2	012	-.67		WAR					UTE	LTE	.510	NBAHS	11	C	217
23	27	.06	107	PCT	5	P2	008	.15		WAR					UTE	LTE	.510	NBAHS	11	C	214
23	27	.34	135	PCT	21	P2	010	.13		WAR					UTE	LTE	.510	NBAHS	11	C	214
23	27	.11	147	PCT	9	P2	011	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	214
23	27	.17	147	PCT	12	P2	011	.10		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	214
23	27	.07	135	PCT	5	P2	012	.08		WAR					UTE	LTE	.510	NBAHS	11	C	214
24	27	.08	146	PCT	7	P2	010	.13		WAR					UTE	LTE	.510	NBAHS	12	C	205
25	27	.07	144	PCT	6	P2	011	-.62		WAR					UTE	LTE	.510	NBAHS	12	C	202
25	27	.06	156	PCT	5	P2	012	.05		WAR					UTE	LTE	.510	NBAHS	12	C	202
26	27	.06	121	PCT	5	P2	008	.13		WAR					UTE	LTE	.510	NBAHS	11	C	151
26	27	.12	135	PCT	9	P2	011	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	151
26	27	.08	128	PCT	6	P2	011	.08		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	151
26	27	.17	126	PCT	12	P2	012	-.75		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	151
26	27	.29	136	PCT	19	P2	012	.03		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	151
26	27	.26	140	PCT	17	P2	014	-.71		WAR					UTE	LTE	.510	NBAHS	11	C	151
27	27	.16	139	PCT	13	P2	011	-.64		WAR					UTE	LTE	.510	NBAHS	12	C	196
28	27	.06	135	PCT	5	P2	008	.13		WAR					UTE	LTE	.510	NBAHS	12	C	138
28	27	.08	138	PCT	7	P2	011	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	138
28	27	.36	136	PCT	24	P2	011	.03		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	138
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
29	27	.14	137	PCT	10	P2	009	.08		WAR					UTE	LTE	.510	NBAHS	11	C	140
30	27	.08	145	PCT	7	P2	008	.13		WAR					UTE	LTE	.510	NBAHS	12	C	131
31	27	.16	131	PCT	12	P2	008	-.57		WAR					UTE	LTE	.510	NBAHS	11	C	175
31	27	.08	142	PCT	6	P2	011	-.67		WAR					UTE	LTE	.510	NBAHS	11	C	175
32	27	.07	154	PCT	6	P2	008	-.59		WAR					UTE	LTE	.510	NBAHS	11	C	172
33	27	.06	103	PCT	5	P2	008	.13		WAR					UTE	LTE	.510	NBAHS	11	C	168
33	27	.06	125	PCT	5	P2	009	.03		WAR					UTE	LTE	.510	NBAHS	11	C	168
34	27	.07	125	PCT	6	P2	011	-.67		WAR					UTE	LTE	.510	NBAHS	12	C	159
35	27	.09	130	PCT	8	P2	008	-.62		WAR					UTE	LTE	.510	NBAHS	12	C	155
36	27	.06	114	PCT	5	P2	008	.10		WAR					UTE	LTE	.510	NBAHS	11	C	10
37	27	.06	63	PCT	5	P2	009	.03		WAR					UTE	LTE	.510	NBAHS	40	C	331
37	27	.06	150	PCT	5	P2	010	.05		WAR					UTE	LTE	.510	NBAHS	40	C	331
38	27	.06	139	PCT	6	P2	008	.10		WAR					UTE	LTE	.510	NBAHS	41	C	286
38	27	.07	149	PCT	6	P2	010	-.66		WAR	MLT				UTE	LTE	.510	NBAHS	41	C	286
38	27	.08	109	PCT	8	P2	010	.08		WAR	MLT				UTE	LTE	.510	NBAHS	41	C	286
38	27	.08	132	PCT	7	P2	011	-.65		WAR					UTE	LTE	.510	NBAHS	41	C	286
39	27	.13	145	PCT	11	P2	010	.05		WAR					UTE	LTE	.510	NBAHS	41	C	284
40	27	.06	132	PCT	5	P2	008	-.59		WAR					UTE	LTE	.510	NBAHS	41	C	281
41	27	.07	112	PCT	7	P2	008	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	41	C	280
41	27	.05	106	PCT	5	P2	008	.10		WAR	MLT				UTE	LTE	.510	NBAHS	41	C	280
41	27	.07	97	PCT	7	P2	011	-.70		WAR					UTE	LTE	.510	NBAHS	41	C	280
42	27	.10	74	PCT	7	P2	008	-.65		WAR					UTE	LTE	.510	NBAHS	40	C	319
42	27	.17	52	PCT	11	P2	013	.00		WAR					UTE	LTE	.510	NBAHS	40	C	319
43	27	.10	94	PCT	9	P2	010	-.69		WAR	MLT				UTE	LTE	.510	NBAHS	41	C	278
43	27	.07	127	PCT	7	P2	010	.03		WAR	MLT				UTE	LTE	.510	NBAHS	41	C	278
44	27	.07	104	PCT	5	P2	008	-.64		WAR					UTE	LTE	.510	NBAHS	40	C	274
44	27	.10	89	PCT	7	P2	010	.03		WAR					UTE	LTE	.510	NBAHS	40	C	274
46	27	.07	155	PCT	5	P2	008	-.64		WAR					UTE	LTE	.510	NBAHS	40	C	265
47	27	.06	28	PCT	5	P2	008	.10		WAR					UTE	LTE	.510	NBAHS	40	C	262
47	27	.06	127	PCT	5	P2	010	.03		WAR					UTE	LTE	.510	NBAHS	40	C	262
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
48	27	.06	119	PCT	5	P2	008	-.64		WAR					UTE	LTE	.510	NBAHS	41	C	229
48	27	.16	143	PCT	13	P2	010	.03		WAR					UTE	LTE	.510	NBAHS	41	C	229
49	27	.14	136	PCT	10	P2	010	-.67		WAR					UTE	LTE	.510	NBAHS	40	C	256
49	27	.10	107	PCT	7	P2	011	.00		WAR					UTE	LTE	.510	NBAHS	40	C	256
51	27	.05	131	PCT	5	P2	009	.03		WAR					UTE	LTE	.510	NBAHS	41	C	202
52	27	.11	160	PCT	8	P2	008	-.65		WAR					UTE	LTE	.510	NBAHS	40	C	227
53	27	.11	159	PCT	8	P2	009	-.67		WAR					UTE	LTE	.510	NBAHS	40	C	239
53	27	.17	127	PCT	11	P2	010	-.70		WAR					UTE	LTE	.510	NBAHS	40	C	239
53	27	.14	127	PCT	9	P2	011	-.69		WAR					UTE	LTE	.510	NBAHS	40	C	239
53	27	.14	150	PCT	10	P2	013	-.70		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	239
53	27	.21	121	PCT	14	P2	013	-.03		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	239
54	27	.07	36	PCT	5	P2	008	.08		WAR					UTE	LTE	.510	NBAHS	40	C	237
55	27	.11	106	PCT	8	P2	009	-.70		WAR					UTE	LTE	.510	NBAHS	40	C	235
55	27	.16	138	PCT	11	P2	010	-.70		WAR					UTE	LTE	.510	NBAHS	40	C	235
55	27	.14	140	PCT	10	P2	011	-.72		WAR					UTE	LTE	.510	NBAHS	40	C	235
57	27	.09	120	PCT	8	P2	010	-.69		WAR					UTE	LTE	.510	NBAHS	41	C	177
57	27	.18	133	PCT	15	P2	011	-.69		WAR					UTE	LTE	.510	NBAHS	41	C	177
58	27	.06	130	PCT	5	P2	009	.00		WAR					UTE	LTE	.510	NBAHS	41	C	179
59	27	.09	106	PCT	6	P2	009	.03		WAR					UTE	LTE	.510	NBAHS	40	C	200
59	27	.16	143	PCT	11	P2	010	-.70		WAR					UTE	LTE	.510	NBAHS	40	C	200
60	27	.13	133	PCT	11	P2	010	-.72		WAR					UTE	LTE	.510	NBAHS	41	C	171
60	27	.07	147	PCT	6	P2	011	-.03		WAR					UTE	LTE	.510	NBAHS	41	C	171
60	27	.05	159	PCT	5	P2	012	-.05		WAR					UTE	LTE	.510	NBAHS	41	C	171
60	27	.17	142	PCT	14	P2	014	-.84		WAR	MLT				UTE	LTE	.510	NBAHS	41	C	171
60	27	.36	134	PCT	24	P2	014	-.15		WAR	MLT				UTE	LTE	.510	NBAHS	41	C	171
62	27	.07	119	PCT	5	P2	008	-.62		WAR					UTE	LTE	.510	NBAHS	40	C	154
62	27	.13	143	PCT	9	P2	009	-.70		WAR					UTE	LTE	.510	NBAHS	40	C	154
63	27	.16	139	PCT	11	P2	009	-.72		WAR					UTE	LTE	.510	NBAHS	40	C	151
63	27	.14	157	PCT	10	P2	010	-.72		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	151
63	27	.07	141	PCT	5	P2	010	-.03		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	151
63	27	.07	137	PCT	5	P2	011	-.03		WAR					UTE	LTE	.510	NBAHS	40	C	151
63	27	.27	136	PCT	17	P2	013	-.75		WAR					UTE	LTE	.510	NBAHS	40	C	151
64	27	.07	147	PCT	5	P2	008	-.65		WAR					UTE	LTE	.510	NBAHS	40	C	148
64	27	.11	111	PCT	8	P2	009	-.70		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	148
64	27	.09	148	PCT	6	P2	009	.00		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	148
64	27	.10	26	PCT	7	P2	010	-.03		WAR					UTE	LTE	.510	NBAHS	40	C	148
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
65	27	.06	143	PCT	5	P2	012	-.73		WAR	MLT				UTE	LTE	.510	NBAHS	41	C	122
65	27	.06	151	PCT	6	P2	012	-.05		WAR	MLT				UTE	LTE	.510	NBAHS	41	C	122
66	27	.11	83	PCT	8	P2	009	-.70		WAR					UTE	LTE	.510	NBAHS	40	C	144
66	27	.11	149	PCT	8	P2	010	-.72		WAR					UTE	LTE	.510	NBAHS	40	C	144
67	27	.08	105	PCT	7	P2	009	-.67		WAR					UTE	LTE	.510	NBAHS	41	C	121
68	27	.12	145	PCT	9	P2	010	-.67		WAR					UTE	LTE	.510	NBAHS	40	C	132
69	27	.06	131	PCT	5	P2	009	.00		WAR					UTE	LTE	.510	NBAHS	41	C	116
69	27	.08	137	PCT	7	P2	010	-.05		WAR					UTE	LTE	.510	NBAHS	41	C	116
71	27	.06	141	PCT	6	P2	009	.00		WAR					UTE	LTE	.510	NBAHS	41	C	111
72	27	.12	95	PCT	10	P2	010	-.72		WAR					UTE	LTE	.510	NBAHS	41	C	107
74	27	.09	104	PCT	8	P2	009	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	41	C	70
74	27	.07	126	PCT	6	P2	009	.00		WAR	MLT				UTE	LTE	.510	NBAHS	41	C	70
74	27	.06	141	PCT	6	P2	010	-.05		WAR					UTE	LTE	.510	NBAHS	41	C	70
75	27	.06	101	PCT	5	P2	011	.00		WAR					UTE	LTE	.510	NBAHS	40	C	78
75	27	.08	57	PCT	6	P2	014	-.13		WAR					UTE	LTE	.510	NBAHS	40	C	78
76	27	.12	113	PCT	10	P2	009	-.67		WAR					UTE	LTE	.510	NBAHS	41	C	63
76	27	.10	129	PCT	9	P2	013	-.77		WAR					UTE	LTE	.510	NBAHS	41	C	63
77	27	.07	107	PCT	6	P2	009	-.69		WAR					UTE	LTE	.510	NBAHS	41	C	59
80	27	.12	146	PCT	8	P2	010	-.70		WAR					UTE	LTE	.510	NBAHS	40	C	54
83	27	.08	113	PCT	7	P2	010	-.72		WAR					UTE	LTE	.510	NBAHS	41	C	41
85	27	.11	121	PCT	8	P2	013	-.74		WAR					UTE	LTE	.510	NBAHS	40	C	38
86	27	.08	125	PCT	7	P2	010	-.74		WAR					UTE	LTE	.510	NBAHS	37	C	369
87	27	.08	113	PCT	7	P2	010	-.74		WAR					UTE	LTE	.510	NBAHS	37	C	366
95	27	.08	131	PCT	7	P2	010	.00		WAR					UTE	LTE	.510	NBAHS	37	C	338
96	27	.08	145	PCT	6	P2	010	.03		WAR					UTE	LTE	.510	NBAHS	36	C	346
97	27	.11	128	PCT	8	P2	010	.03		WAR					UTE	LTE	.510	NBAHS	36	C	344
101	27	.10	136	PCT	8	P2	013	-.05		WAR					UTE	LTE	.510	NBAHS	36	C	296
104	27	.10	143	PCT	8	P2	010	.03		WAR					UTE	LTE	.510	NBAHS	37	C	237
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
109	27	.07	90	PCT	5	P2	009	.08		WAR					UTE	LTE	.510	NBAHS	36	C	224
109	27	.10	148	PCT	7	P2	011	-.64		WAR					UTE	LTE	.510	NBAHS	36	C	224
111	27	.09	145	PCT	7	P2	009	.10		WAR					UTE	LTE	.510	NBAHS	36	C	219
112	27	.07	126	PCT	6	P2	013	-.05		WAR					UTE	LTE	.510	NBAHS	37	C	215
113	27	.08	139	PCT	6	P2	009	.10		WAR					UTE	LTE	.510	NBAHS	36	C	215
113	27	.06	145	PCT	5	P2	010	.03		WAR					UTE	LTE	.510	NBAHS	36	C	215
114	27	.11	150	PCT	8	P2	010	.05		WAR					UTE	LTE	.510	NBAHS	36	C	213
114	27	.06	145	PCT	5	P2	012	.03		WAR					UTE	LTE	.510	NBAHS	36	C	213
114	27	.10	128	PCT	8	P2	013	-.72		WAR					UTE	LTE	.510	NBAHS	36	C	213
118	27	.09	143	PCT	7	P2	014	-.08		WAR					UTE	LTE	.510	NBAHS	19	C	258
119	27	.05	119	PCT	5	P2	010	.08		WAR					UTE	LTE	.510	NBAHS	20	C	254
123	27	.05	149	PCT	5	P2	011	.05		WAR					UTE	LTE	.510	NBAHS	20	C	242
124	27	.06	133	PCT	6	P2	009	.10		WAR					UTE	LTE	.510	NBAHS	20	C	240
124	27	.05	143	PCT	5	P2	010	.10		WAR					UTE	LTE	.510	NBAHS	20	C	240
124	27	.09	139	PCT	8	P2	011	.05		WAR					UTE	LTE	.510	NBAHS	20	C	240
125	27	.06	118	PCT	5	P2	009	.10		WAR					UTE	LTE	.510	NBAHS	20	C	237
127	27	.10	112	PCT	9	P2	012	-.64		WAR					UTE	LTE	.510	NBAHS	20	C	230
128	27	.10	144	PCT	9	P2	013	-.61		WAR	MLT				UTE	LTE	.510	NBAHS	24	C	51
128	27	.14	148	PCT	12	P2	013	.03		WAR	MLT				UTE	LTE	.510	NBAHS	24	C	51
128	27	.09	126	PCT	8	P2	014	-.66		WAR					UTE	LTE	.510	NBAHS	24	C	51
130	27	.08	122	PCT	7	P2	010	.13		WAR					UTE	LTE	.510	NBAHS	24	C	45
131	27	.10	145	PCT	8	P2	010	.13		WAR					UTE	LTE	.510	NBAHS	24	C	43
132	27	.14	133	PCT	12	P2	010	.13		WAR					UTE	LTE	.510	NBAHS	24	C	41
137	27	.06	141	PCT	5	P2	012	-.67		WAR					UTE	LTE	.510	NBAHS	23	C	195
137	27	.08	144	PCT	6	P2	014	-.65		WAR	MLT				UTE	LTE	.510	NBAHS	23	C	195
137	27	.10	139	PCT	8	P2	014	.10		WAR	MLT				UTE	LTE	.510	NBAHS	23	C	195
138	27	.07	159	PCT	5	P2	013	-.59		WAR					UTE	LTE	.510	NBAHS	40	C	348
139	27	.19	143	PCT	13	P2	012	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	347
139	27	.07	125	PCT	5	P2	012	.18		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	347
139	27	.24	134	PCT	15	P2	014	-.64		WAR					UTE	LTE	.510	NBAHS	40	C	347

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
142	27	.14	129	PCT	10	P2	013	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	44	C	11
142	27	.10	129	PCT	8	P2	013	.08		WAR	MLT				UTE	LTE	.510	NBAHS	44	C	11
142	27	.12	149	PCT	9	P2	014	.13		WAR					UTE	LTE	.510	NBAHS	44	C	11
143	27	.37	140	PCT	24	P2	013	-.54		WAR					UTE	LTE	.510	NBAHS	45	C	7
144	27	.08	116	PCT	6	P2	008	-.46		WAR					UTE	LTE	.510	NBAHS	44	C	62
144	27	.11	150	PCT	8	P2	014	-.58		WAR					UTE	LTE	.510	NBAHS	44	C	62
145	27	.13	150	PCT	11	P2	011	-.46		WAR	MLT				UTE	LTE	.510	NBAHS	45	C	57
145	27	.06	133	PCT	6	P2	011	.21		WAR	MLT				UTE	LTE	.510	NBAHS	45	C	57
145	27	.17	137	PCT	14	P2	012	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	45	C	57
145	27	.08	145	PCT	7	P2	012	.23		WAR	MLT				UTE	LTE	.510	NBAHS	45	C	57
146	27	.15	139	PCT	11	P2	011	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	44	C	101
146	27	.08	150	PCT	6	P2	011	.28		WAR	MLT				UTE	LTE	.510	NBAHS	44	C	101
146	27	.38	107	PCT	22	P2	013	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	44	C	101
146	27	.26	133	PCT	17	P2	013	.15		WAR	MLT				UTE	LTE	.510	NBAHS	44	C	101
147	27	.15	150	PCT	12	P2	011	.21		WAR					UTE	LTE	.510	NBAHS	45	C	96
147	27	.50	134	PCT	29	P2	012	-.49		WAR					UTE	LTE	.510	NBAHS	45	C	96
147	27	.11	145	PCT	9	P2	014	.08		WAR					UTE	LTE	.510	NBAHS	45	C	96
148	27	.11	133	PCT	8	P2	010	.57		WAR					UTE	LTE	.510	NBAHS	47	C	213
148	27	.10	132	PCT	8	P2	011	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	47	C	213
148	27	.06	144	PCT	5	P2	011	.28		WAR	MLT				UTE	LTE	.510	NBAHS	47	C	213
148	27	.09	148	PCT	7	P2	012	-.52		WAR					UTE	LTE	.510	NBAHS	47	C	213
149	27	.65	136	PCT	31	P2	011	-.44		WAR					UTE	LTE	.510	NBAHS	46	C	228
149	27	.17	151	PCT	11	P2	012	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	228
149	27	.10	149	PCT	7	P2	012	.28		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	228
149	27	.20	147	PCT	13	P2	013	.23		WAR					UTE	LTE	.510	NBAHS	46	C	228
150	27	.07	79	PCT	5	P2	002	-.39		WAR					UTE	LTE	.510	NBAHS	46	C	226
150	27	.07	107	PCT	5	P2	007	-.41		WAR					UTE	LTE	.510	NBAHS	46	C	226
150	27	.17	128	PCT	12	P2	011	-.41		WAR					UTE	LTE	.510	NBAHS	46	C	226
150	27	.27	136	PCT	17	P2	013	.26		WAR					UTE	LTE	.510	NBAHS	46	C	226
3	28	.23	144	PCT	15	P2	011	.31		WAR					UTE	LTE	.510	NBAHS	50	C	99
4	28	.06	155	PCT	5	P2	010	-.54		WAR					UTE	LTE	.510	NBAHS	50	C	94
4	28	.15	147	PCT	11	P2	013	.20		WAR					UTE	LTE	.510	NBAHS	50	C	94
5	28	.14	140	PCT	11	P2	010	-.54		WAR					UTE	LTE	.510	NBAHS	16	C	139
5	28	.16	129	PCT	13	P2	011	-.38		WAR	MLT				UTE	LTE	.510	NBAHS	16	C	139
5	28	.08	151	PCT	7	P2	011	.26		WAR	MLT				UTE	LTE	.510	NBAHS	16	C	139
6	28	.13	136	PCT	10	P2	011	-.46		WAR	MLT				UTE	LTE	.510	NBAHS	15	C	162
6	28	.19	140	PCT	13	P2	011	.23		WAR	MLT				UTE	LTE	.510	NBAHS	15	C	162

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
7	28	.16	138	PCT	13	P2	011	.21		WAR					UTE	LTE	.510	NBAHS	16	C	124
8	28	.14	149	PCT	11	P2	010	.54		WAR					UTE	LTE	.510	NBAHS	15	C	136
8	28	.29	131	PCT	19	P2	011	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	15	C	136
8	28	.08	153	PCT	6	P2	011	.18		WAR	MLT				UTE	LTE	.510	NBAHS	15	C	136
8	28	.11	145	PCT	8	P2	012	-.62		WAR					UTE	LTE	.510	NBAHS	15	C	136
10	28	.14	143	PCT	11	P2	009	.49		WAR					UTE	LTE	.510	NBAHS	15	C	125
11	28	.07	113	PCT	6	P2	008	.18		WAR					UTE	LTE	.510	NBAHS	15	C	72
12	28	.07	116	PCT	5	P2	012	-.67		WAR					UTE	LTE	.510	NBAHS	15	C	67
13	28	.08	110	PCT	7	P2	009	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	15	C	63
13	28	.06	142	PCT	5	P2	009	.49		WAR	MLT				UTE	LTE	.510	NBAHS	15	C	63
13	28	.25	137	PCT	17	P2	014	-.61		WAR					UTE	LTE	.510	NBAHS	15	C	63
14	28	.06	149	PCT	5	P2	009	.49		WAR					UTE	LTE	.510	NBAHS	12	C	310
14	28	.10	118	PCT	8	P2	012	-.65		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	310
14	28	.23	133	PCT	17	P2	012	.13		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	310
15	28	.07	149	PCT	5	P2	008	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	15	C	58
15	28	.09	101	PCT	7	P2	008	.10		WAR	MLT				UTE	LTE	.510	NBAHS	15	C	58
15	28	.06	148	PCT	5	P2	012	.18		WAR					UTE	LTE	.510	NBAHS	15	C	58
16	28	.06	98	PCT	5	P2	009	-.61		WAR					UTE	LTE	.510	NBAHS	12	C	302
16	28	.06	149	PCT	6	P2	010	.49		WAR					UTE	LTE	.510	NBAHS	12	C	302
18	28	.09	151	PCT	7	P2	009	.44		WAR					UTE	LTE	.510	NBAHS	11	C	309
19	28	.08	104	PCT	7	P2	011	-.64		WAR					UTE	LTE	.510	NBAHS	12	C	329
20	28	.09	140	PCT	7	P2	011	-.65		WAR					UTE	LTE	.510	NBAHS	11	C	336
20	28	.23	142	PCT	16	P2	014	.03		WAR					UTE	LTE	.510	NBAHS	11	C	336
21	28	.11	139	PCT	9	P2	011	-.64		WAR					UTE	LTE	.510	NBAHS	11	C	222
22	28	.09	137	PCT	7	P2	011	-.64		WAR					UTE	LTE	.510	NBAHS	11	C	218
22	28	.20	122	PCT	14	P2	012	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	218
22	28	.16	137	PCT	12	P2	012	.08		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	218
23	28	.11	122	PCT	8	P2	011	-.67		WAR					UTE	LTE	.510	NBAHS	11	C	215
24	28	.07	136	PCT	6	P2	009	.08		WAR					UTE	LTE	.510	NBAHS	11	C	209
25	28	.05	116	PCT	5	P2	009	.08		WAR					UTE	LTE	.510	NBAHS	12	C	201
27	28	.10	147	PCT	8	P2	008	.10		WAR					UTE	LTE	.510	NBAHS	11	C	148
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
27	28	.22	145	PCT	15	P2	011	-.67		WAR					UTE	LTE	.510	NBAHS	11	C	148
29	28	.08	136	PCT	6	P2	009	.08		WAR					UTE	LTE	.510	NBAHS	11	C	141
29	28	.15	129	PCT	11	P2	011	-.67		WAR					UTE	LTE	.510	NBAHS	11	C	141
30	28	.10	114	PCT	8	P2	012	-.70		WAR					UTE	LTE	.510	NBAHS	12	C	132
32	28	.06	107	PCT	5	P2	008	.13		WAR					UTE	LTE	.510	NBAHS	11	C	171
33	28	.09	146	PCT	7	P2	008	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	167
33	28	.10	119	PCT	8	P2	008	.10		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	167
34	28	.09	149	PCT	7	P2	008	-.59		WAR					UTE	LTE	.510	NBAHS	11	C	163
35	28	.08	131	PCT	7	P2	011	-.70		WAR					UTE	LTE	.510	NBAHS	11	C	159
35	28	.06	100	PCT	5	P2	014	-.73		WAR					UTE	LTE	.510	NBAHS	11	C	159
38	28	.08	139	PCT	6	P2	008	.08		WAR					UTE	LTE	.510	NBAHS	40	C	328
39	28	.09	129	PCT	6	P2	008	.10		WAR					UTE	LTE	.510	NBAHS	40	C	325
39	28	.08	135	PCT	6	P2	014	-.10		WAR					UTE	LTE	.510	NBAHS	40	C	325
40	28	.09	147	PCT	8	P2	009	.03		WAR					UTE	LTE	.510	NBAHS	41	C	285
40	28	.16	139	PCT	13	P2	010	.05		WAR					UTE	LTE	.510	NBAHS	41	C	285
40	28	.05	152	PCT	5	P2	012	-.03		WAR					UTE	LTE	.510	NBAHS	41	C	285
42	28	.05	151	PCT	5	P2	011	.00		WAR					UTE	LTE	.510	NBAHS	41	C	239
42	28	.07	134	PCT	6	P2	012	-.08		WAR					UTE	LTE	.510	NBAHS	41	C	239
43	28	.06	141	PCT	5	P2	008	-.65		WAR					UTE	LTE	.510	NBAHS	40	C	316
43	28	.28	128	PCT	17	P2	011	-.69		WAR					UTE	LTE	.510	NBAHS	40	C	316
43	28	.09	164	PCT	7	P2	012	-.75		WAR					UTE	LTE	.510	NBAHS	40	C	316
44	28	.08	102	PCT	7	P2	008	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	41	C	236
44	28	.06	145	PCT	5	P2	008	.10		WAR	MLT				UTE	LTE	.510	NBAHS	41	C	236
44	28	.10	134	PCT	9	P2	011	-.69		WAR					UTE	LTE	.510	NBAHS	41	C	236
44	28	.07	126	PCT	6	P2	013	-.74		WAR					UTE	LTE	.510	NBAHS	41	C	236
47	28	.07	47	PCT	5	P2	008	-.65		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	263
47	28	.06	101	PCT	5	P2	008	.05		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	263
47	28	.13	121	PCT	9	P2	010	.00		WAR					UTE	LTE	.510	NBAHS	40	C	263
49	28	.06	67	PCT	5	P2	008	-.62		WAR					UTE	LTE	.510	NBAHS	40	C	257
51	28	.06	102	PCT	5	P2	008	.05		WAR					UTE	LTE	.510	NBAHS	41	C	203
51	28	.08	130	PCT	7	P2	010	-.69		WAR					UTE	LTE	.510	NBAHS	41	C	203
51	28	.10	144	PCT	9	P2	011	-.05		WAR					UTE	LTE	.510	NBAHS	41	C	203
51	28	.06	147	PCT	6	P2	012	-.85		WAR					UTE	LTE	.510	NBAHS	41	C	203

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
52	28	.09	122	PCT	8	P2	011	-.69		WAR					UTE	LTE	.510	NBAHS	41	C	198
53	28	.08	70	PCT	6	P2	008	-.62		WAR					UTE	LTE	.510	NBAHS	40	C	246
53	28	.08	136	PCT	6	P2	010	.00		WAR					UTE	LTE	.510	NBAHS	40	C	246
54	28	.07	53	PCT	5	P2	008	-.65		WAR					UTE	LTE	.510	NBAHS	40	C	238
54	28	.10	143	PCT	7	P2	010	-.03		WAR					UTE	LTE	.510	NBAHS	40	C	238
56	28	.10	151	PCT	7	P2	010	-.75		WAR					UTE	LTE	.510	NBAHS	40	C	192
56	28	.18	135	PCT	12	P2	013	-.72		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	192
56	28	.18	127	PCT	12	P2	013	-.05		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	192
58	28	.09	129	PCT	8	P2	010	-.72		WAR					UTE	LTE	.510	NBAHS	41	C	173
59	28	.07	149	PCT	5	P2	008	-.65		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	201
59	28	.06	152	PCT	5	P2	008	.08		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	201
59	28	.11	144	PCT	8	P2	009	-.70		WAR					UTE	LTE	.510	NBAHS	40	C	201
59	28	.11	144	PCT	8	P2	011	-.75		WAR					UTE	LTE	.510	NBAHS	40	C	201
60	28	.12	126	PCT	10	P2	010	-.69		WAR					UTE	LTE	.510	NBAHS	41	C	172
61	28	.06	112	PCT	6	P2	008	-.64		WAR					UTE	LTE	.510	NBAHS	41	C	169
62	28	.05	148	PCT	5	P2	008	.05		WAR					UTE	LTE	.510	NBAHS	41	C	132
62	28	.09	126	PCT	8	P2	009	-.69		WAR					UTE	LTE	.510	NBAHS	41	C	132
62	28	.08	142	PCT	7	P2	011	-.03		WAR					UTE	LTE	.510	NBAHS	41	C	132
64	28	.11	136	PCT	8	P2	009	-.67		WAR					UTE	LTE	.510	NBAHS	40	C	149
65	28	.08	98	PCT	8	P2	009	-.67		WAR					UTE	LTE	.510	NBAHS	41	C	127
66	28	.07	96	PCT	6	P2	009	-.69		WAR	MLT				UTE	LTE	.510	NBAHS	41	C	124
66	28	.06	116	PCT	5	P2	009	.05		WAR	MLT				UTE	LTE	.510	NBAHS	41	C	124
67	28	.09	98	PCT	8	P2	009	-.67		WAR					UTE	LTE	.510	NBAHS	41	C	117
67	28	.09	90	PCT	8	P2	010	-.69		WAR					UTE	LTE	.510	NBAHS	41	C	117
68	28	.07	92	PCT	6	P2	009	-.69		WAR	MLT				UTE	LTE	.510	NBAHS	41	C	118
68	28	.06	150	PCT	6	P2	009	-.03		WAR	MLT				UTE	LTE	.510	NBAHS	41	C	118
70	28	.09	64	PCT	8	P2	009	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	41	C	109
70	28	.06	129	PCT	6	P2	009	.00		WAR	MLT				UTE	LTE	.510	NBAHS	41	C	109
73	28	.09	103	PCT	8	P2	010	-.69		WAR					UTE	LTE	.510	NBAHS	41	C	105
76	28	.14	131	PCT	12	P2	010	-.69		WAR					UTE	LTE	.510	NBAHS	41	C	64
79	28	.06	61	PCT	5	P2	010	.00		WAR					UTE	LTE	.510	NBAHS	40	C	65
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
84	28	.07	60	PCT	6	P2	013	-.74		WAR					UTE	LTE	.510	NBAHS	41	C	38
95	28	.10	131	PCT	7	P2	014	-.84		WAR					UTE	LTE	.510	NBAHS	36	C	350
99	28	.08	96	PCT	6	P2	011	-.05		WAR					UTE	LTE	.510	NBAHS	36	C	303
101	28	.08	152	PCT	6	P2	011	-.08		WAR					UTE	LTE	.510	NBAHS	36	C	297
103	28	.10	142	PCT	7	P2	010	.03		WAR					UTE	LTE	.510	NBAHS	36	C	290
104	28	.11	132	PCT	9	P2	010	.03		WAR					UTE	LTE	.510	NBAHS	37	C	238
106	28	.07	122	PCT	5	P2	010	.00		WAR					UTE	LTE	.510	NBAHS	36	C	234
110	28	.07	146	PCT	5	P2	009	.08		WAR					UTE	LTE	.510	NBAHS	36	C	221
110	28	.10	75	PCT	8	P2	010	.08		WAR					UTE	LTE	.510	NBAHS	36	C	221
111	28	.12	132	PCT	9	P2	014	-.79		WAR	MLT				UTE	LTE	.510	NBAHS	36	C	220
111	28	.18	128	PCT	12	P2	014	-.15		WAR	MLT				UTE	LTE	.510	NBAHS	36	C	220
113	28	.12	132	PCT	9	P2	010	.08		WAR					UTE	LTE	.510	NBAHS	36	C	216
115	28	.05	137	PCT	5	P2	009	.10		WAR					UTE	LTE	.510	NBAHS	45	C	119
117	28	.06	131	PCT	5	P2	010	-.64		WAR					UTE	LTE	.510	NBAHS	20	C	262
118	28	.09	155	PCT	8	P2	010	.08		WAR					UTE	LTE	.510	NBAHS	20	C	258
119	28	.11	140	PCT	9	P2	011	-.03		WAR					UTE	LTE	.510	NBAHS	20	C	255
119	28	.09	116	PCT	8	P2	012	-.62		WAR					UTE	LTE	.510	NBAHS	20	C	255
119	28	.09	109	PCT	8	P2	014	-.10		WAR					UTE	LTE	.510	NBAHS	20	C	255
120	28	.06	146	PCT	5	P2	010	.08		WAR					UTE	LTE	.510	NBAHS	20	C	251
121	28	.06	127	PCT	5	P2	012	.05		WAR					UTE	LTE	.510	NBAHS	20	C	248
122	28	.07	145	PCT	6	P2	010	.10		WAR					UTE	LTE	.510	NBAHS	20	C	245
123	28	.07	141	PCT	6	P2	010	.13		WAR					UTE	LTE	.510	NBAHS	20	C	243
126	28	.10	140	PCT	8	P2	009	.13		WAR					UTE	LTE	.510	NBAHS	29	C	107
128	28	.06	153	PCT	5	P2	009	.16		WAR					UTE	LTE	.510	NBAHS	24	C	52
131	28	.09	139	PCT	8	P2	009	.15		WAR					UTE	LTE	.510	NBAHS	24	C	44
133	28	.09	140	PCT	7	P2	012	.10		WAR					UTE	LTE	.510	NBAHS	23	C	215
134	28	.09	159	PCT	7	P2	011	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	23	C	210
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
134	28	.07	113	PCT	5	P2	011	.08		WAR	MLT				UTE	LTE	.510	NBAHS	23	C	210
135	28	.07	118	PCT	6	P2	012	.13		WAR					UTE	LTE	.510	NBAHS	23	C	206
135	28	.09	131	PCT	7	P2	013	.08		WAR					UTE	LTE	.510	NBAHS	23	C	206
136	28	.09	150	PCT	7	P2	011	-.54		WAR					UTE	LTE	.510	NBAHS	23	C	200
136	28	.13	154	PCT	9	P2	013	-.56		WAR					UTE	LTE	.510	NBAHS	23	C	200
137	28	.18	151	PCT	12	P2	012	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	350
137	28	.08	76	PCT	6	P2	012	.10		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	350
140	28	.06	135	PCT	6	P2	013	.10		WAR					UTE	LTE	.510	NBAHS	41	C	318
142	28	.19	139	PCT	15	P2	011	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	45	C	10
142	28	.08	127	PCT	7	P2	011	.15		WAR	MLT				UTE	LTE	.510	NBAHS	45	C	10
142	28	.06	144	PCT	6	P2	012	.21		WAR					UTE	LTE	.510	NBAHS	45	C	10
143	28	.30	139	PCT	19	P2	011	.18		WAR					UTE	LTE	.510	NBAHS	44	C	63
143	28	.13	147	PCT	9	P2	014	-.61		WAR					UTE	LTE	.510	NBAHS	44	C	63
144	28	.06	142	PCT	5	P2	011	.18		WAR					UTE	LTE	.510	NBAHS	45	C	59
144	28	.18	142	PCT	14	P2	012	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	45	C	59
144	28	.08	147	PCT	7	P2	012	.21		WAR	MLT				UTE	LTE	.510	NBAHS	45	C	59
145	28	.16	144	PCT	12	P2	011	-.46		WAR	MLT				UTE	LTE	.510	NBAHS	45	C	58
145	28	.07	102	PCT	6	P2	011	.21		WAR	MLT				UTE	LTE	.510	NBAHS	45	C	58
145	28	.17	144	PCT	14	P2	012	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	45	C	58
145	28	.24	138	PCT	18	P2	012	.21		WAR	MLT				UTE	LTE	.510	NBAHS	45	C	58
145	28	.08	154	PCT	7	P2	013	.15		WAR					UTE	LTE	.510	NBAHS	45	C	58
146	28	.07	148	PCT	5	P2	011	-.46		WAR	MLT				UTE	LTE	.510	NBAHS	44	C	102
146	28	.08	134	PCT	6	P2	011	.23		WAR	MLT				UTE	LTE	.510	NBAHS	44	C	102
146	28	.31	150	PCT	19	P2	012	-.51		WAR					UTE	LTE	.510	NBAHS	44	C	102
147	28	.12	140	PCT	10	P2	011	.26		WAR					UTE	LTE	.510	NBAHS	45	C	98
147	28	.27	144	PCT	19	P2	012	-.54		WAR					UTE	LTE	.510	NBAHS	45	C	98
148	28	.11	138	PCT	8	P2	010	-.44		WAR					UTE	LTE	.510	NBAHS	47	C	214
149	28	.06	133	PCT	5	P2	011	-.44		WAR					UTE	LTE	.510	NBAHS	47	C	212
149	28	.17	137	PCT	12	P2	012	-.47		WAR	MLT				UTE	LTE	.510	NBAHS	47	C	212
149	28	.12	135	PCT	8	P2	012	.26		WAR	MLT				UTE	LTE	.510	NBAHS	47	C	212
149	28	.11	135	PCT	8	P2	013	.23		WAR					UTE	LTE	.510	NBAHS	47	C	212
3	29	.08	150	PCT	6	P2	011	-.39		WAR					UTE	LTE	.510	NBAHS	50	C	113
3	29	.19	141	PCT	13	P2	012	-.49		WAR					UTE	LTE	.510	NBAHS	50	C	113
4	29	.13	146	PCT	9	P2	010	-.54		WAR					UTE	LTE	.510	NBAHS	50	C	93
4	29	.07	150	PCT	5	P2	012	-.49		WAR					UTE	LTE	.510	NBAHS	50	C	93

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
5	29	.09	143	PCT	7	P2	011	.26		WAR					UTE	LTE	.510	NBAHS	15	C	166
6	29	.08	133	PCT	6	P2	011	-.41		WAR	MLT				UTE	LTE	.510	NBAHS	15	C	163
6	29	.19	144	PCT	13	P2	011	.26		WAR	MLT				UTE	LTE	.510	NBAHS	15	C	163
7	29	.20	141	PCT	15	P2	012	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	16	C	125
7	29	.33	137	PCT	22	P2	012	.26		WAR	MLT				UTE	LTE	.510	NBAHS	16	C	125
8	29	.06	125	PCT	5	P2	008	-.52		WAR					UTE	LTE	.510	NBAHS	15	C	137
9	29	.15	149	PCT	12	P2	009	-.56		WAR					UTE	LTE	.510	NBAHS	16	C	113
9	29	.06	155	PCT	5	P2	011	-.54		WAR					UTE	LTE	.510	NBAHS	16	C	113
10	29	.08	134	PCT	7	P2	009	.54		WAR					UTE	LTE	.510	NBAHS	16	C	65
14	29	.06	104	PCT	5	P2	004	.23		WAR					UTE	LTE	.510	NBAHS	15	C	60
15	29	.17	146	PCT	14	P2	011	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	306
15	29	.42	135	PCT	27	P2	011	.10		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	306
15	29	.22	129	PCT	17	P2	012	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	306
15	29	.07	146	PCT	6	P2	012	.18		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	306
15	29	.33	134	PCT	23	P2	014	-.61		WAR					UTE	LTE	.510	NBAHS	12	C	306
17	29	.08	145	PCT	7	P2	009	.49		WAR					UTE	LTE	.510	NBAHS	12	C	301
19	29	.12	135	PCT	10	P2	011	-.62		WAR					UTE	LTE	.510	NBAHS	12	C	330
19	29	.05	132	PCT	5	P2	012	.13		WAR					UTE	LTE	.510	NBAHS	12	C	330
20	29	.09	115	PCT	7	P2	008	-.54		WAR					UTE	LTE	.510	NBAHS	11	C	337
20	29	.08	150	PCT	7	P2	010	.15		WAR					UTE	LTE	.510	NBAHS	11	C	337
22	29	.08	148	PCT	7	P2	007	-.57		WAR					UTE	LTE	.510	NBAHS	12	C	214
22	29	.10	144	PCT	8	P2	013	.03		WAR					UTE	LTE	.510	NBAHS	12	C	214
24	29	.08	114	PCT	6	P2	011	-.70		WAR					UTE	LTE	.510	NBAHS	11	C	210
25	29	.07	141	PCT	6	P2	008	-.59		WAR					UTE	LTE	.510	NBAHS	11	C	207
25	29	.06	141	PCT	5	P2	009	.10		WAR					UTE	LTE	.510	NBAHS	11	C	207
26	29	.06	99	PCT	6	P2	009	.08		WAR					UTE	LTE	.510	NBAHS	12	C	199
26	29	.07	113	PCT	6	P2	011	-.67		WAR					UTE	LTE	.510	NBAHS	12	C	199
27	29	.08	130	PCT	6	P2	010	.00		WAR					UTE	LTE	.510	NBAHS	11	C	201
27	29	.10	131	PCT	8	P2	011	-.70		WAR					UTE	LTE	.510	NBAHS	11	C	201
27	29	.07	146	PCT	5	P2	013	-.72		WAR					UTE	LTE	.510	NBAHS	11	C	201
28	29	.07	124	PCT	6	P2	007	-.57		WAR					UTE	LTE	.510	NBAHS	11	C	145
28	29	.07	133	PCT	6	P2	008	.13		WAR					UTE	LTE	.510	NBAHS	11	C	145
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
29	29	.06	135	PCT	5	P2	008	-.62		WAR					UTE	LTE	.510	NBAHS	12	C	190
29	29	.10	125	PCT	9	P2	013	-.67		WAR					UTE	LTE	.510	NBAHS	12	C	190
30	29	.10	137	PCT	8	P2	008	-.59		WAR					UTE	LTE	.510	NBAHS	11	C	138
30	29	.13	138	PCT	10	P2	011	-.67		WAR					UTE	LTE	.510	NBAHS	11	C	138
31	29	.08	107	PCT	7	P2	011	-.69		WAR					UTE	LTE	.510	NBAHS	12	C	172
33	29	.06	145	PCT	5	P2	008	.10		WAR					UTE	LTE	.510	NBAHS	12	C	164
33	29	.10	146	PCT	8	P2	011	.00		WAR					UTE	LTE	.510	NBAHS	12	C	164
34	29	.08	133	PCT	7	P2	008	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	164
34	29	.06	36	PCT	5	P2	008	.05		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	164
34	29	.08	87	PCT	6	P2	011	-.70		WAR					UTE	LTE	.510	NBAHS	11	C	164
35	29	.13	132	PCT	10	P2	010	.00		WAR					UTE	LTE	.510	NBAHS	11	C	160
37	29	.14	123	PCT	10	P2	011	-.69		WAR					UTE	LTE	.510	NBAHS	52	C	211
38	29	.06	142	PCT	5	P2	013	-.74		WAR					UTE	LTE	.510	NBAHS	53	C	193
39	29	.08	147	PCT	7	P2	008	-.59		WAR					UTE	LTE	.510	NBAHS	52	C	207
40	29	.12	136	PCT	9	P2	008	-.64		WAR					UTE	LTE	.510	NBAHS	40	C	323
41	29	.06	147	PCT	5	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	52	C	201
41	29	.10	120	PCT	8	P2	010	.00		WAR					UTE	LTE	.510	NBAHS	52	C	201
42	29	.08	112	PCT	7	P2	008	-.59		WAR					UTE	LTE	.510	NBAHS	41	C	282
45	29	.06	148	PCT	5	P2	008	-.64		WAR					UTE	LTE	.510	NBAHS	41	C	233
46	29	.06	100	PCT	6	P2	008	.03		WAR					UTE	LTE	.510	NBAHS	41	C	234
47	29	.06	146	PCT	5	P2	008	-.59		WAR					UTE	LTE	.510	NBAHS	41	C	231
48	29	.09	142	PCT	6	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	40	C	259
48	29	.07	108	PCT	5	P2	010	-.03		WAR					UTE	LTE	.510	NBAHS	40	C	259
49	29	.07	134	PCT	6	P2	010	.03		WAR					UTE	LTE	.510	NBAHS	41	C	226
50	29	.07	41	PCT	5	P2	008	-.65		WAR					UTE	LTE	.510	NBAHS	40	C	254
50	29	.13	141	PCT	9	P2	010	-.72		WAR					UTE	LTE	.510	NBAHS	40	C	254
50	29	.13	101	PCT	9	P2	011	-.03		WAR					UTE	LTE	.510	NBAHS	40	C	254
52	29	.06	148	PCT	5	P2	008	-.62		WAR					UTE	LTE	.510	NBAHS	41	C	199
53	29	.09	148	PCT	8	P2	010	.00		WAR					UTE	LTE	.510	NBAHS	41	C	211
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
53	29	.07	114	PCT	6	P2	011	-.69		WAR	MLT				UTE	LTE	.510	NBAHS	41	C	211
53	29	.13	140	PCT	11	P2	011	-.05		WAR	MLT				UTE	LTE	.510	NBAHS	41	C	211
53	29	.07	142	PCT	6	P2	012	-.08		WAR					UTE	LTE	.510	NBAHS	41	C	211
53	29	.07	159	PCT	6	P2	014	-.83		WAR					UTE	LTE	.510	NBAHS	41	C	211
54	29	.09	109	PCT	8	P2	008	-.62		WAR					UTE	LTE	.510	NBAHS	41	C	209
54	29	.08	117	PCT	7	P2	010	-.72		WAR					UTE	LTE	.510	NBAHS	41	C	209
55	29	.06	120	PCT	6	P2	009	.03		WAR					UTE	LTE	.510	NBAHS	41	C	207
55	29	.09	133	PCT	8	P2	010	-.72		WAR					UTE	LTE	.510	NBAHS	41	C	207
55	29	.07	94	PCT	6	P2	011	-.69		WAR					UTE	LTE	.510	NBAHS	41	C	207
56	29	.08	72	PCT	6	P2	008	-.64		WAR					UTE	LTE	.510	NBAHS	40	C	191
57	29	.11	112	PCT	8	P2	008	-.64		WAR					UTE	LTE	.510	NBAHS	40	C	190
58	29	.10	150	PCT	7	P2	008	-.65		WAR					UTE	LTE	.510	NBAHS	40	C	209
58	29	.09	150	PCT	7	P2	009	-.67		WAR					UTE	LTE	.510	NBAHS	40	C	209
60	29	.07	51	PCT	5	P2	008	-.59		WAR					UTE	LTE	.510	NBAHS	40	C	197
62	29	.07	127	PCT	6	P2	008	-.64		WAR					UTE	LTE	.510	NBAHS	41	C	133
62	29	.08	89	PCT	7	P2	009	-.69		WAR					UTE	LTE	.510	NBAHS	41	C	133
63	29	.08	79	PCT	7	P2	008	-.64		WAR					UTE	LTE	.510	NBAHS	41	C	131
63	29	.10	119	PCT	8	P2	009	-.67		WAR					UTE	LTE	.510	NBAHS	41	C	131
64	29	.09	121	PCT	8	P2	009	-.67		WAR					UTE	LTE	.510	NBAHS	41	C	129
64	29	.10	120	PCT	9	P2	010	-.72		WAR					UTE	LTE	.510	NBAHS	41	C	129
65	29	.15	143	PCT	10	P2	009	-.72		WAR					UTE	LTE	.510	NBAHS	40	C	147
65	29	.11	150	PCT	8	P2	010	-.70		WAR					UTE	LTE	.510	NBAHS	40	C	147
66	29	.06	110	PCT	6	P2	008	-.64		WAR					UTE	LTE	.510	NBAHS	41	C	125
66	29	.08	137	PCT	7	P2	009	-.67		WAR					UTE	LTE	.510	NBAHS	41	C	125
68	29	.05	100	PCT	5	P2	008	-.64		WAR					UTE	LTE	.510	NBAHS	41	C	119
69	29	.08	73	PCT	7	P2	009	-.67		WAR					UTE	LTE	.510	NBAHS	41	C	114
72	29	.07	154	PCT	5	P2	008	-.59		WAR					UTE	LTE	.510	NBAHS	40	C	122
72	29	.13	59	PCT	9	P2	009	-.70		WAR					UTE	LTE	.510	NBAHS	40	C	122
72	29	.15	153	PCT	10	P2	010	-.70		WAR					UTE	LTE	.510	NBAHS	40	C	122
73	29	.10	124	PCT	9	P2	009	-.67		WAR					UTE	LTE	.510	NBAHS	41	C	106
73	29	.08	115	PCT	7	P2	010	-.67		WAR					UTE	LTE	.510	NBAHS	41	C	106
74	29	.09	64	PCT	7	P2	014	-.87		WAR					UTE	LTE	.510	NBAHS	40	C	82
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
75	29	.05	117	PCT	5	P2	008	-.64		WAR					UTE	LTE	.510	NBAHS	41	C	68
75	29	.11	112	PCT	9	P2	009	-.72		WAR	MLT				UTE	LTE	.510	NBAHS	41	C	68
75	29	.06	142	PCT	5	P2	009	-.03		WAR	MLT				UTE	LTE	.510	NBAHS	41	C	68
76	29	.13	109	PCT	9	P2	009	-.70		WAR					UTE	LTE	.510	NBAHS	40	C	75
94	29	.06	109	PCT	5	P2	010	.00		WAR					UTE	LTE	.510	NBAHS	36	C	353
97	29	.06	149	PCT	5	P2	010	.03		WAR					UTE	LTE	.510	NBAHS	36	C	322
100	29	.11	99	PCT	9	P2	014	-.87		WAR	MLT				UTE	LTE	.510	NBAHS	36	C	300
100	29	.10	134	PCT	7	P2	014	-.18		WAR	MLT				UTE	LTE	.510	NBAHS	36	C	300
101	29	.06	109	PCT	5	P2	010	.03		WAR					UTE	LTE	.510	NBAHS	36	C	311
102	29	.06	119	PCT	5	P2	010	.05		WAR					UTE	LTE	.510	NBAHS	36	C	309
103	29	.10	117	PCT	8	P2	010	.05		WAR					UTE	LTE	.510	NBAHS	36	C	307
111	29	.07	95	PCT	6	P2	010	.05		WAR					UTE	LTE	.510	NBAHS	45	C	111
112	29	.06	117	PCT	5	P2	011	-.08		WAR					UTE	LTE	.510	NBAHS	36	C	218
117	29	.07	131	PCT	6	P2	013	-.72		WAR					UTE	LTE	.510	NBAHS	20	C	263
117	29	.20	139	PCT	16	P2	014	-.15		WAR					UTE	LTE	.510	NBAHS	20	C	263
120	29	.06	137	PCT	5	P2	010	.03		WAR					UTE	LTE	.510	NBAHS	19	C	251
121	29	.07	104	PCT	5	P2	013	-.03		WAR					UTE	LTE	.510	NBAHS	19	C	248
122	29	.08	136	PCT	6	P2	009	.08		WAR					UTE	LTE	.510	NBAHS	19	C	245
122	29	.10	122	PCT	8	P2	011	-.64		WAR					UTE	LTE	.510	NBAHS	19	C	245
123	29	.06	142	PCT	5	P2	010	.10		WAR					UTE	LTE	.510	NBAHS	23	C	25
127	29	.06	114	PCT	5	P2	009	.13		WAR					UTE	LTE	.510	NBAHS	23	C	17
129	29	.06	126	PCT	5	P2	013	-.64		WAR					UTE	LTE	.510	NBAHS	23	C	44
131	29	.10	144	PCT	7	P2	011	.05		WAR					UTE	LTE	.510	NBAHS	23	C	224
132	29	.15	123	PCT	11	P2	011	.10		WAR					UTE	LTE	.510	NBAHS	23	C	219
134	29	.06	153	PCT	5	P2	010	.13		WAR					UTE	LTE	.510	NBAHS	23	C	211
135	29	.06	145	PCT	5	P2	011	-.59		WAR					UTE	LTE	.510	NBAHS	23	C	207
135	29	.13	141	PCT	10	P2	012	-.69		WAR	MLT				UTE	LTE	.510	NBAHS	23	C	207
135	29	.07	154	PCT	5	P2	012	.10		WAR	MLT				UTE	LTE	.510	NBAHS	23	C	207
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
136	29	.19	136	PCT	13	P2	014	-.66		WAR	MLT				UTE	LTE	.510	NBAHS	23	C	201
136	29	.08	130	PCT	6	P2	014	.03		WAR	MLT				UTE	LTE	.510	NBAHS	23	C	201
137	29	.16	143	PCT	11	P2	011	.10		WAR					UTE	LTE	.510	NBAHS	40	C	351
137	29	.10	151	PCT	7	P2	012	-.67		WAR					UTE	LTE	.510	NBAHS	40	C	351
139	29	.11	149	PCT	9	P2	013	.10		WAR					UTE	LTE	.510	NBAHS	41	C	306
140	29	.09	71	PCT	7	P2	014	.10		WAR					UTE	LTE	.510	NBAHS	44	C	17
142	29	.15	151	PCT	12	P2	014	.13		WAR					UTE	LTE	.510	NBAHS	45	C	11
143	29	.07	80	PCT	5	P2	003	.26		WAR					UTE	LTE	.510	NBAHS	44	C	64
143	29	.06	157	PCT	5	P2	013	-.54		WAR					UTE	LTE	.510	NBAHS	44	C	64
143	29	.56	125	PCT	29	P2	014	-.58		WAR					UTE	LTE	.510	NBAHS	44	C	64
144	29	.30	137	PCT	21	P2	011	-.46		WAR					UTE	LTE	.510	NBAHS	45	C	60
144	29	.06	69	PCT	5	P2	012	-.57		WAR					UTE	LTE	.510	NBAHS	45	C	60
144	29	.26	130	PCT	19	P2	013	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	45	C	60
144	29	.12	151	PCT	10	P2	013	.13		WAR	MLT				UTE	LTE	.510	NBAHS	45	C	60
145	29	.09	132	PCT	7	P2	011	.21		WAR					UTE	LTE	.510	NBAHS	44	C	71
145	29	.36	135	PCT	22	P2	012	-.54		WAR					UTE	LTE	.510	NBAHS	44	C	71
145	29	.08	140	PCT	6	P2	014	.18		WAR					UTE	LTE	.510	NBAHS	44	C	71
146	29	.18	143	PCT	14	P2	011	-.46		WAR	MLT				UTE	LTE	.510	NBAHS	45	C	97
146	29	.09	144	PCT	8	P2	011	.23		WAR	MLT				UTE	LTE	.510	NBAHS	45	C	97
146	29	.35	132	PCT	23	P2	012	-.54		WAR					UTE	LTE	.510	NBAHS	45	C	97
147	29	.12	145	PCT	10	P2	011	-.46		WAR	MLT				UTE	LTE	.510	NBAHS	45	C	99
147	29	.12	148	PCT	10	P2	011	.26		WAR	MLT				UTE	LTE	.510	NBAHS	45	C	99
148	29	.07	135	PCT	5	P2	010	.49		WAR					UTE	LTE	.510	NBAHS	46	C	230
148	29	.14	150	PCT	10	P2	013	.20		WAR					UTE	LTE	.510	NBAHS	46	C	230
3	30	.10	129	PCT	8	P2	012	-.49		WAR					UTE	LTE	.510	NBAHS	51	C	92
4	30	.16	147	PCT	12	P2	012	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	51	C	82
4	30	.11	152	PCT	8	P2	012	.31		WAR	MLT				UTE	LTE	.510	NBAHS	51	C	82
5	30	.10	151	PCT	8	P2	010	-.57		WAR					UTE	LTE	.510	NBAHS	51	C	83
5	30	.07	154	PCT	6	P2	011	-.41		WAR	MLT				UTE	LTE	.510	NBAHS	51	C	83
5	30	.07	123	PCT	5	P2	011	.26		WAR	MLT				UTE	LTE	.510	NBAHS	51	C	83
5	30	.08	120	PCT	6	P2	013	.05		WAR					UTE	LTE	.510	NBAHS	51	C	83
6	30	.07	141	PCT	6	P2	010	-.56		WAR					UTE	LTE	.510	NBAHS	16	C	137
6	30	.09	133	PCT	8	P2	011	.23		WAR					UTE	LTE	.510	NBAHS	16	C	137
7	30	.14	143	PCT	11	P2	011	-.47		WAR					UTE	LTE	.510	NBAHS	15	C	160

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
7	30	.10	147	PCT	8	P2	012	.26		WAR					UTE	LTE	.510	NBAHS	15	C	160
8	30	.07	147	PCT	6	P2	009	.56		WAR					UTE	LTE	.510	NBAHS	16	C	121
8	30	.13	130	PCT	11	P2	012	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	16	C	121
8	30	.37	137	PCT	24	P2	012	.18		WAR	MLT				UTE	LTE	.510	NBAHS	16	C	121
9	30	.11	156	PCT	8	P2	011	-.54		WAR					UTE	LTE	.510	NBAHS	15	C	134
9	30	.10	150	PCT	8	P2	013	-.54		WAR					UTE	LTE	.510	NBAHS	15	C	134
10	30	.24	137	PCT	18	P2	011	-.49		WAR					UTE	LTE	.510	NBAHS	16	C	111
10	30	.06	119	PCT	5	P2	012	.18		WAR					UTE	LTE	.510	NBAHS	16	C	111
10	30	.17	126	PCT	14	P2	014	-.53		WAR					UTE	LTE	.510	NBAHS	16	C	111
13	30	.27	133	PCT	18	P2	011	.13		WAR					UTE	LTE	.510	NBAHS	15	C	64
13	30	.18	112	PCT	13	P2	012	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	15	C	64
13	30	.10	142	PCT	8	P2	012	.18		WAR	MLT				UTE	LTE	.510	NBAHS	15	C	64
13	30	.37	134	PCT	23	P2	014	-.58		WAR					UTE	LTE	.510	NBAHS	15	C	64
17	30	.06	42	PCT	5	P2	008	.16		WAR					UTE	LTE	.510	NBAHS	15	C	51
18	30	.07	143	PCT	6	P2	011	-.59		WAR					UTE	LTE	.510	NBAHS	12	C	298
19	30	.09	62	PCT	7	P2	011	-.67		WAR					UTE	LTE	.510	NBAHS	11	C	342
20	30	.42	139	PCT	27	P2	011	.08		WAR					UTE	LTE	.510	NBAHS	12	C	325
20	30	.19	118	PCT	15	P2	014	-.71		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	325
20	30	.16	142	PCT	13	P2	014	-.03		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	325
21	30	.08	138	PCT	6	P2	011	-.67		WAR					UTE	LTE	.510	NBAHS	11	C	334
23	30	.11	134	PCT	8	P2	011	.08		WAR					UTE	LTE	.510	NBAHS	11	C	328
24	30	.12	136	PCT	10	P2	011	.08		WAR					UTE	LTE	.510	NBAHS	12	C	206
25	30	.07	131	PCT	6	P2	010	.00		WAR					UTE	LTE	.510	NBAHS	11	C	206
27	30	.10	124	PCT	8	P2	011	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	197
27	30	.11	151	PCT	9	P2	011	.03		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	197
28	30	.10	154	PCT	8	P2	008	-.59		WAR					UTE	LTE	.510	NBAHS	11	C	199
29	30	.10	139	PCT	9	P2	008	-.59		WAR					UTE	LTE	.510	NBAHS	12	C	191
29	30	.08	99	PCT	7	P2	011	-.67		WAR					UTE	LTE	.510	NBAHS	12	C	191
30	30	.07	153	PCT	6	P2	007	-.59		WAR					UTE	LTE	.510	NBAHS	11	C	139
30	30	.06	146	PCT	5	P2	010	.08		WAR					UTE	LTE	.510	NBAHS	11	C	139
31	30	.06	116	PCT	5	P2	008	.13		WAR					UTE	LTE	.510	NBAHS	12	C	184
31	30	.09	114	PCT	8	P2	011	.03		WAR					UTE	LTE	.510	NBAHS	12	C	184
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
32	30	.10	150	PCT	9	P2	008	-.62		WAR					UTE	LTE	.510	NBAHS	12	C	169
33	30	.07	126	PCT	7	P2	009	.03		WAR					UTE	LTE	.510	NBAHS	12	C	165
33	30	.11	111	PCT	9	P2	011	-.69		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	165
33	30	.18	131	PCT	15	P2	011	.00		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	165
33	30	.06	118	PCT	5	P2	013	-.75		WAR					UTE	LTE	.510	NBAHS	12	C	165
34	30	.10	117	PCT	9	P2	010	-.69		WAR					UTE	LTE	.510	NBAHS	12	C	160
35	30	.06	135	PCT	5	P2	010	.00		WAR					UTE	LTE	.510	NBAHS	12	C	156
37	30	.06	152	PCT	5	P2	008	.03		WAR					UTE	LTE	.510	NBAHS	52	C	212
37	30	.08	127	PCT	6	P2	009	-.64		WAR					UTE	LTE	.510	NBAHS	52	C	212
37	30	.11	141	PCT	9	P2	011	-.66		WAR					UTE	LTE	.510	NBAHS	52	C	212
37	30	.17	140	PCT	12	P2	012	-.77		WAR	MLT				UTE	LTE	.510	NBAHS	52	C	212
37	30	.11	131	PCT	8	P2	012	-.05		WAR	MLT				UTE	LTE	.510	NBAHS	52	C	212
37	30	.31	137	PCT	20	P2	014	-.84		WAR	MLT				UTE	LTE	.510	NBAHS	52	C	212
37	30	.43	126	PCT	25	P2	014	-.13		WAR	MLT				UTE	LTE	.510	NBAHS	52	C	212
38	30	.06	83	PCT	5	P2	008	.05		WAR					UTE	LTE	.510	NBAHS	52	C	209
40	30	.07	104	PCT	6	P2	008	-.62		WAR					UTE	LTE	.510	NBAHS	52	C	205
40	30	.10	131	PCT	7	P2	011	-.72		WAR					UTE	LTE	.510	NBAHS	52	C	205
41	30	.07	110	PCT	5	P2	008	-.64		WAR					UTE	LTE	.510	NBAHS	52	C	202
44	30	.10	98	PCT	7	P2	008	-.62		WAR					UTE	LTE	.510	NBAHS	40	C	270
45	30	.10	134	PCT	9	P2	008	-.64		WAR					UTE	LTE	.510	NBAHS	41	C	238
46	30	.17	116	PCT	11	P2	011	-.75		WAR					UTE	LTE	.510	NBAHS	40	C	267
47	30	.06	98	PCT	6	P2	008	-.64		WAR					UTE	LTE	.510	NBAHS	41	C	228
49	30	.05	147	PCT	5	P2	008	-.64		WAR					UTE	LTE	.510	NBAHS	41	C	227
50	30	.07	95	PCT	6	P2	008	-.64		WAR					UTE	LTE	.510	NBAHS	41	C	223
51	30	.06	122	PCT	6	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	41	C	218
51	30	.06	146	PCT	5	P2	010	-.03		WAR					UTE	LTE	.510	NBAHS	41	C	218
51	30	.07	86	PCT	6	P2	011	-.69		WAR					UTE	LTE	.510	NBAHS	41	C	218
52	30	.16	117	PCT	11	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	40	C	249
53	30	.06	138	PCT	6	P2	008	-.62		WAR					UTE	LTE	.510	NBAHS	41	C	216
54	30	.08	102	PCT	7	P2	008	-.62		WAR					UTE	LTE	.510	NBAHS	41	C	210
54	30	.08	111	PCT	7	P2	009	.00		WAR					UTE	LTE	.510	NBAHS	41	C	210
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
54	30	.09	124	PCT	8	P2	010	-.72		WAR					UTE	LTE	.510	NBAHS	41	C	210
55	30	.06	123	PCT	5	P2	009	.00		WAR					UTE	LTE	.510	NBAHS	41	C	212
56	30	.07	120	PCT	6	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	41	C	168
57	30	.06	103	PCT	6	P2	008	-.69		WAR					UTE	LTE	.510	NBAHS	41	C	162
58	30	.05	121	PCT	5	P2	011	-.75		WAR					UTE	LTE	.510	NBAHS	41	C	159
59	30	.06	89	PCT	5	P2	008	-.62		WAR					UTE	LTE	.510	NBAHS	41	C	153
59	30	.08	72	PCT	7	P2	009	-.64		WAR					UTE	LTE	.510	NBAHS	41	C	153
59	30	.05	137	PCT	5	P2	011	.00		WAR					UTE	LTE	.510	NBAHS	41	C	153
61	30	.12	141	PCT	8	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	40	C	174
62	30	.07	113	PCT	7	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	41	C	143
62	30	.09	123	PCT	8	P2	011	-.67		WAR					UTE	LTE	.510	NBAHS	41	C	143
63	30	.07	95	PCT	5	P2	008	-.65		WAR					UTE	LTE	.510	NBAHS	40	C	168
64	30	.13	134	PCT	9	P2	009	-.70		WAR					UTE	LTE	.510	NBAHS	40	C	152
64	30	.11	156	PCT	8	P2	010	-.72		WAR					UTE	LTE	.510	NBAHS	40	C	152
64	30	.07	152	PCT	5	P2	011	-.05		WAR					UTE	LTE	.510	NBAHS	40	C	152
65	30	.07	48	PCT	5	P2	008	-.62		WAR					UTE	LTE	.510	NBAHS	40	C	162
65	30	.10	116	PCT	7	P2	009	-.70		WAR					UTE	LTE	.510	NBAHS	40	C	162
66	30	.15	113	PCT	10	P2	009	-.75		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	145
66	30	.07	27	PCT	5	P2	009	-.03		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	145
66	30	.11	133	PCT	8	P2	010	-.72		WAR					UTE	LTE	.510	NBAHS	40	C	145
66	30	.10	79	PCT	7	P2	012	-.10		WAR					UTE	LTE	.510	NBAHS	40	C	145
67	30	.15	119	PCT	10	P2	009	-.70		WAR					UTE	LTE	.510	NBAHS	40	C	155
67	30	.10	123	PCT	7	P2	011	-.72		WAR					UTE	LTE	.510	NBAHS	40	C	155
67	30	.10	58	PCT	7	P2	013	-.08		WAR					UTE	LTE	.510	NBAHS	40	C	155
70	30	.08	105	PCT	7	P2	009	-.69		WAR					UTE	LTE	.510	NBAHS	41	C	98
71	30	.13	104	PCT	9	P2	009	-.70		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	127
71	30	.08	163	PCT	5	P2	009	.03		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	127
71	30	.18	124	PCT	12	P2	011	-.08		WAR					UTE	LTE	.510	NBAHS	40	C	127
73	30	.11	120	PCT	9	P2	009	-.67		WAR					UTE	LTE	.510	NBAHS	41	C	89
73	30	.08	149	PCT	7	P2	011	-.05		WAR					UTE	LTE	.510	NBAHS	41	C	89
74	30	.14	128	PCT	9	P2	009	-.70		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	83
74	30	.07	116	PCT	5	P2	009	.00		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	83
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
75	30	.07	70	PCT	5	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	40	C	79
75	30	.12	53	PCT	9	P2	009	-.70		WAR					UTE	LTE	.510	NBAHS	40	C	79
75	30	.06	27	PCT	5	P2	010	-.03		WAR					UTE	LTE	.510	NBAHS	40	C	79
76	30	.07	165	PCT	5	P2	012	-.05		WAR					UTE	LTE	.510	NBAHS	40	C	76
80	30	.07	139	PCT	5	P2	010	.00		WAR					UTE	LTE	.510	NBAHS	40	C	55
81	30	.07	154	PCT	5	P2	011	-.75		WAR					UTE	LTE	.510	NBAHS	40	C	52
87	30	.08	135	PCT	6	P2	012	-.08		WAR					UTE	LTE	.510	NBAHS	40	C	12
92	30	.06	155	PCT	5	P2	010	-.08		WAR					UTE	LTE	.510	NBAHS	36	C	337
93	30	.10	132	PCT	7	P2	010	.00		WAR					UTE	LTE	.510	NBAHS	36	C	334
101	30	.10	120	PCT	8	P2	010	-.08		WAR					UTE	LTE	.510	NBAHS	36	C	312
103	30	.09	114	PCT	7	P2	010	.03		WAR					UTE	LTE	.510	NBAHS	36	C	308
108	30	.07	80	PCT	6	P2	010	.03		WAR					UTE	LTE	.510	NBAHS	36	C	230
113	30	.06	142	PCT	5	P2	014	-.76		WAR					UTE	LTE	.510	NBAHS	45	C	104
115	30	.06	123	PCT	5	P2	009	.05		WAR					UTE	LTE	.510	NBAHS	44	C	122
116	30	.10	117	PCT	8	P2	010	.05		WAR					UTE	LTE	.510	NBAHS	20	C	266
120	30	.07	140	PCT	6	P2	009	.13		WAR					UTE	LTE	.510	NBAHS	19	C	252
120	30	.15	138	PCT	11	P2	013	-.08		WAR					UTE	LTE	.510	NBAHS	19	C	252
121	30	.15	145	PCT	11	P2	014	-.15		WAR					UTE	LTE	.510	NBAHS	19	C	268
123	30	.06	133	PCT	5	P2	011	-.64		WAR					UTE	LTE	.510	NBAHS	23	C	26
123	30	.17	131	PCT	12	P2	012	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	23	C	26
123	30	.07	125	PCT	5	P2	012	.05		WAR	MLT				UTE	LTE	.510	NBAHS	23	C	26
124	30	.07	106	PCT	5	P2	013	-.70		WAR					UTE	LTE	.510	NBAHS	23	C	23
129	30	.09	147	PCT	7	P2	013	-.64		WAR					UTE	LTE	.510	NBAHS	23	C	234
131	30	.07	154	PCT	5	P2	011	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	23	C	225
131	30	.06	152	PCT	5	P2	011	.08		WAR	MLT				UTE	LTE	.510	NBAHS	23	C	225
132	30	.10	112	PCT	7	P2	012	-.69		WAR					UTE	LTE	.510	NBAHS	23	C	220
136	30	.13	145	PCT	9	P2	012	-.67		WAR					UTE	LTE	.510	NBAHS	40	C	353
136	30	.22	138	PCT	14	P2	014	-.66		WAR					UTE	LTE	.510	NBAHS	40	C	353
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
137	30	.06	131	PCT	5	P2	008	-.49		WAR					UTE	LTE	.510	NBAHS	41	C	309
138	30	.08	133	PCT	7	P2	013	.10		WAR					UTE	LTE	.510	NBAHS	41	C	308
139	30	.08	145	PCT	6	P2	013	-.59		WAR					UTE	LTE	.510	NBAHS	40	C	359
139	30	.15	67	PCT	10	P2	014	.10		WAR					UTE	LTE	.510	NBAHS	40	C	359
140	30	.09	143	PCT	7	P2	012	-.64		WAR					UTE	LTE	.510	NBAHS	44	C	18
141	30	.05	161	PCT	5	P2	012	-.64		WAR					UTE	LTE	.510	NBAHS	45	C	15
141	30	.08	150	PCT	7	P2	014	-.61		WAR	MLT				UTE	LTE	.510	NBAHS	45	C	15
141	30	.20	144	PCT	15	P2	014	.10		WAR	MLT				UTE	LTE	.510	NBAHS	45	C	15
142	30	.28	124	PCT	18	P2	012	.18		WAR					UTE	LTE	.510	NBAHS	44	C	65
142	30	.16	133	PCT	11	P2	013	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	44	C	65
142	30	.24	103	PCT	16	P2	013	.13		WAR	MLT				UTE	LTE	.510	NBAHS	44	C	65
143	30	.16	151	PCT	13	P2	012	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	45	C	61
143	30	.16	143	PCT	13	P2	012	.13		WAR	MLT				UTE	LTE	.510	NBAHS	45	C	61
144	30	.17	141	PCT	12	P2	011	-.46		WAR	MLT				UTE	LTE	.510	NBAHS	44	C	74
144	30	.16	126	PCT	11	P2	011	.23		WAR	MLT				UTE	LTE	.510	NBAHS	44	C	74
144	30	.13	144	PCT	10	P2	012	-.59		WAR					UTE	LTE	.510	NBAHS	44	C	74
145	30	.12	106	PCT	9	P2	011	.23		WAR					UTE	LTE	.510	NBAHS	44	C	72
145	30	.15	155	PCT	11	P2	012	-.57		WAR					UTE	LTE	.510	NBAHS	44	C	72
146	30	.30	125	PCT	19	P2	013	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	44	C	98
146	30	.18	135	PCT	12	P2	013	.18		WAR	MLT				UTE	LTE	.510	NBAHS	44	C	98
147	30	.10	154	PCT	7	P2	011	.23		WAR					UTE	LTE	.510	NBAHS	47	C	217
147	30	.45	140	PCT	25	P2	012	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	47	C	217
147	30	.09	142	PCT	7	P2	012	.23		WAR	MLT				UTE	LTE	.510	NBAHS	47	C	217
147	30	.20	140	PCT	13	P2	013	.15		WAR					UTE	LTE	.510	NBAHS	47	C	217
148	30	.12	141	PCT	9	P2	011	-.44		WAR					UTE	LTE	.510	NBAHS	46	C	231
148	30	.11	147	PCT	8	P2	012	-.49		WAR					UTE	LTE	.510	NBAHS	46	C	231
148	30	.21	150	PCT	14	P2	013	.26		WAR					UTE	LTE	.510	NBAHS	46	C	231
3	31	.06	142	PCT	5	P2	012	-.46		WAR					UTE	LTE	.510	NBAHS	51	C	104
6	31	.07	154	PCT	6	P2	009	-.51		WAR					UTE	LTE	.510	NBAHS	16	C	138
6	31	.06	126	PCT	5	P2	010	-.54		WAR					UTE	LTE	.510	NBAHS	16	C	138
6	31	.23	147	PCT	17	P2	012	-.54		WAR					UTE	LTE	.510	NBAHS	16	C	138
7	31	.07	45	PCT	6	P2	010	-.59		WAR					UTE	LTE	.510	NBAHS	16	C	134
7	31	.13	151	PCT	11	P2	012	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	16	C	134
7	31	.06	94	PCT	5	P2	012	.28		WAR	MLT				UTE	LTE	.510	NBAHS	16	C	134
7	31	.07	145	PCT	6	P2	014	-.51		WAR					UTE	LTE	.510	NBAHS	16	C	134

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
8	31	.15	144	PCT	12	P2	010	.57		WAR					UTE	LTE	.510	NBAHS	16	C	122
10	31	.08	141	PCT	7	P2	011	-.57		WAR					UTE	LTE	.510	NBAHS	15	C	131
11	31	.10	70	PCT	8	P2	008	.15		WAR					UTE	LTE	.510	NBAHS	15	C	122
11	31	.06	131	PCT	5	P2	011	-.57		WAR					UTE	LTE	.510	NBAHS	15	C	122
12	31	.09	122	PCT	8	P2	008	-.59		WAR					UTE	LTE	.510	NBAHS	16	C	59
13	31	.07	141	PCT	5	P2	008	.18		WAR					UTE	LTE	.510	NBAHS	15	C	65
14	31	.16	122	PCT	13	P2	012	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	16	C	50
14	31	.05	136	PCT	5	P2	012	.10		WAR	MLT				UTE	LTE	.510	NBAHS	16	C	50
17	31	.06	149	PCT	5	P2	009	.10		WAR					UTE	LTE	.510	NBAHS	15	C	52
18	31	.08	120	PCT	6	P2	008	.13		WAR					UTE	LTE	.510	NBAHS	11	C	310
18	31	.07	122	PCT	6	P2	009	.08		WAR					UTE	LTE	.510	NBAHS	11	C	310
18	31	.06	136	PCT	5	P2	011	-.59		WAR					UTE	LTE	.510	NBAHS	11	C	310
19	31	.10	127	PCT	8	P2	011	-.64		WAR					UTE	LTE	.510	NBAHS	11	C	343
20	31	.07	111	PCT	6	P2	008	.13		WAR					UTE	LTE	.510	NBAHS	12	C	326
20	31	.27	127	PCT	19	P2	011	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	326
20	31	.06	149	PCT	6	P2	011	.08		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	326
20	31	.11	143	PCT	9	P2	012	.05		WAR					UTE	LTE	.510	NBAHS	12	C	326
21	31	.13	126	PCT	10	P2	011	-.67		WAR					UTE	LTE	.510	NBAHS	11	C	335
23	31	.11	132	PCT	9	P2	011	-.65		WAR					UTE	LTE	.510	NBAHS	11	C	216
24	31	.13	138	PCT	10	P2	011	-.64		WAR					UTE	LTE	.510	NBAHS	11	C	325
26	31	.09	149	PCT	7	P2	010	.10		WAR					UTE	LTE	.510	NBAHS	11	C	204
26	31	.18	142	PCT	13	P2	011	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	204
26	31	.15	141	PCT	11	P2	011	.03		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	204
26	31	.07	124	PCT	6	P2	012	.03		WAR					UTE	LTE	.510	NBAHS	11	C	204
29	31	.10	141	PCT	8	P2	011	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	195
29	31	.07	146	PCT	6	P2	011	.05		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	195
29	31	.11	121	PCT	8	P2	014	-.74		WAR					UTE	LTE	.510	NBAHS	11	C	195
30	31	.06	126	PCT	6	P2	008	.13		WAR					UTE	LTE	.510	NBAHS	12	C	187
30	31	.05	158	PCT	5	P2	010	.08		WAR					UTE	LTE	.510	NBAHS	12	C	187
33	31	.14	140	PCT	11	P2	008	-.59		WAR					UTE	LTE	.510	NBAHS	11	C	169
33	31	.11	102	PCT	9	P2	011	-.70		WAR					UTE	LTE	.510	NBAHS	11	C	169
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
34	31	.09	138	PCT	8	P2	011	-.69		WAR					UTE	LTE	.510	NBAHS	12	C	161
34	31	.06	129	PCT	6	P2	013	-.69		WAR					UTE	LTE	.510	NBAHS	12	C	161
35	31	.05	160	PCT	5	P2	008	-.62		WAR					UTE	LTE	.510	NBAHS	12	C	157
36	31	.06	32	PCT	5	P2	008	.05		WAR					UTE	LTE	.510	NBAHS	11	C	157
36	31	.08	142	PCT	6	P2	009	-.70		WAR					UTE	LTE	.510	NBAHS	11	C	157
38	31	.08	162	PCT	6	P2	008	.05		WAR					UTE	LTE	.510	NBAHS	52	C	210
38	31	.10	81	PCT	8	P2	009	-.65		WAR					UTE	LTE	.510	NBAHS	52	C	210
38	31	.10	144	PCT	8	P2	010	.05		WAR					UTE	LTE	.510	NBAHS	52	C	210
38	31	.16	133	PCT	12	P2	011	-.69		WAR					UTE	LTE	.510	NBAHS	52	C	210
38	31	.06	38	PCT	5	P2	014	-.76		WAR					UTE	LTE	.510	NBAHS	52	C	210
39	31	.09	133	PCT	7	P2	011	-.66		WAR					UTE	LTE	.510	NBAHS	53	C	194
39	31	.06	145	PCT	5	P2	014	-.78		WAR					UTE	LTE	.510	NBAHS	53	C	194
40	31	.11	131	PCT	8	P2	008	.08		WAR					UTE	LTE	.510	NBAHS	52	C	206
42	31	.10	98	PCT	8	P2	008	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	52	C	198
42	31	.06	119	PCT	5	P2	008	.03		WAR	MLT				UTE	LTE	.510	NBAHS	52	C	198
43	31	.10	145	PCT	7	P2	008	-.64		WAR					UTE	LTE	.510	NBAHS	54	C	102
44	31	.08	132	PCT	6	P2	008	.03		WAR					UTE	LTE	.510	NBAHS	54	C	97
45	31	.10	162	PCT	7	P2	008	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	54	C	93
45	31	.06	126	PCT	5	P2	008	.08		WAR	MLT				UTE	LTE	.510	NBAHS	54	C	93
46	31	.08	154	PCT	6	P2	008	-.62		WAR					UTE	LTE	.510	NBAHS	40	C	268
46	31	.09	143	PCT	7	P2	010	.00		WAR					UTE	LTE	.510	NBAHS	40	C	268
47	31	.11	154	PCT	8	P2	008	-.64		WAR					UTE	LTE	.510	NBAHS	40	C	264
47	31	.11	153	PCT	8	P2	011	-.70		WAR					UTE	LTE	.510	NBAHS	40	C	264
49	31	.06	128	PCT	5	P2	008	-.64		WAR					UTE	LTE	.510	NBAHS	41	C	222
49	31	.05	126	PCT	5	P2	010	-.03		WAR					UTE	LTE	.510	NBAHS	41	C	222
49	31	.14	101	PCT	11	P2	011	-.69		WAR					UTE	LTE	.510	NBAHS	41	C	222
50	31	.05	137	PCT	5	P2	008	-.64		WAR					UTE	LTE	.510	NBAHS	41	C	220
51	31	.06	92	PCT	5	P2	008	-.64		WAR					UTE	LTE	.510	NBAHS	41	C	221
53	31	.07	64	PCT	5	P2	008	.05		WAR					UTE	LTE	.510	NBAHS	40	C	247
53	31	.14	109	PCT	10	P2	011	-.75		WAR					UTE	LTE	.510	NBAHS	40	C	247
54	31	.09	117	PCT	7	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	40	C	244
54	31	.11	138	PCT	8	P2	011	-.72		WAR					UTE	LTE	.510	NBAHS	40	C	244
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
56	31	.06	138	PCT	6	P2	008	.00		WAR					UTE	LTE	.510	NBAHS	41	C	165
56	31	.08	98	PCT	7	P2	010	-.71		WAR					UTE	LTE	.510	NBAHS	41	C	165
56	31	.05	111	PCT	5	P2	011	-.72		WAR					UTE	LTE	.510	NBAHS	41	C	165
59	31	.07	77	PCT	5	P2	008	.03		WAR					UTE	LTE	.510	NBAHS	40	C	180
59	31	.09	39	PCT	7	P2	011	-.08		WAR					UTE	LTE	.510	NBAHS	40	C	180
60	31	.05	122	PCT	5	P2	008	-.64		WAR					UTE	LTE	.510	NBAHS	41	C	150
60	31	.06	99	PCT	5	P2	011	-.74		WAR					UTE	LTE	.510	NBAHS	41	C	150
61	31	.08	110	PCT	6	P2	008	.05		WAR					UTE	LTE	.510	NBAHS	40	C	175
61	31	.09	143	PCT	7	P2	013	-.72		WAR					UTE	LTE	.510	NBAHS	40	C	175
61	31	.06	34	PCT	5	P2	014	-.91		WAR					UTE	LTE	.510	NBAHS	40	C	175
62	31	.10	152	PCT	7	P2	008	-.65		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	171
62	31	.07	134	PCT	5	P2	008	.05		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	171
63	31	.07	137	PCT	5	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	40	C	169
63	31	.12	91	PCT	8	P2	009	-.70		WAR					UTE	LTE	.510	NBAHS	40	C	169
64	31	.08	129	PCT	6	P2	008	.03		WAR					UTE	LTE	.510	NBAHS	40	C	164
64	31	.08	149	PCT	6	P2	010	-.03		WAR					UTE	LTE	.510	NBAHS	40	C	164
65	31	.08	87	PCT	7	P2	009	-.67		WAR					UTE	LTE	.510	NBAHS	41	C	128
65	31	.07	112	PCT	6	P2	011	-.69		WAR					UTE	LTE	.510	NBAHS	41	C	128
66	31	.14	84	PCT	10	P2	009	-.72		WAR					UTE	LTE	.510	NBAHS	40	C	159
67	31	.09	137	PCT	8	P2	010	-.74		WAR					UTE	LTE	.510	NBAHS	41	C	123
68	31	.09	102	PCT	7	P2	009	-.70		WAR					UTE	LTE	.510	NBAHS	40	C	115
69	31	.06	82	PCT	5	P2	008	-.64		WAR					UTE	LTE	.510	NBAHS	41	C	101
70	31	.06	116	PCT	5	P2	008	.05		WAR					UTE	LTE	.510	NBAHS	41	C	99
70	31	.09	127	PCT	8	P2	009	-.72		WAR					UTE	LTE	.510	NBAHS	41	C	99
71	31	.14	139	PCT	10	P2	009	-.67		WAR					UTE	LTE	.510	NBAHS	40	C	105
71	31	.12	138	PCT	9	P2	010	-.73		WAR					UTE	LTE	.510	NBAHS	40	C	105
72	31	.08	45	PCT	6	P2	008	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	101
72	31	.08	76	PCT	6	P2	008	.03		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	101
73	31	.15	126	PCT	10	P2	009	-.70		WAR					UTE	LTE	.510	NBAHS	40	C	98
74	31	.07	113	PCT	6	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	41	C	72
74	31	.12	105	PCT	10	P2	009	-.69		WAR					UTE	LTE	.510	NBAHS	41	C	72
75	31	.07	131	PCT	5	P2	008	-.65		WAR					UTE	LTE	.510	NBAHS	40	C	93
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
76	31	.13	97	PCT	11	P2	009	-.72		WAR					UTE	LTE	.510	NBAHS	41	C	65
76	31	.06	127	PCT	6	P2	011	-.08		WAR					UTE	LTE	.510	NBAHS	41	C	65
80	31	.08	83	PCT	6	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	40	C	35
91	31	.08	142	PCT	6	P2	006	-.59		WAR					UTE	LTE	.510	NBAHS	37	C	329
93	31	.08	155	PCT	6	P2	010	.03		WAR					UTE	LTE	.510	NBAHS	36	C	335
96	31	.06	108	PCT	5	P2	010	-.05		WAR					UTE	LTE	.510	NBAHS	36	C	326
106	31	.09	111	PCT	7	P2	010	.03		WAR					UTE	LTE	.510	NBAHS	36	C	236
109	31	.07	146	PCT	5	P2	011	-.05		WAR					UTE	LTE	.510	NBAHS	44	C	182
111	31	.09	125	PCT	7	P2	010	.03		WAR					UTE	LTE	.510	NBAHS	44	C	114
113	31	.06	154	PCT	5	P2	010	.05		WAR					UTE	LTE	.510	NBAHS	45	C	105
117	31	.07	128	PCT	6	P2	010	.05		WAR					UTE	LTE	.510	NBAHS	19	C	264
118	31	.10	129	PCT	8	P2	013	-.70		WAR					UTE	LTE	.510	NBAHS	19	C	260
120	31	.07	118	PCT	6	P2	011	-.64		WAR					UTE	LTE	.510	NBAHS	20	C	252
125	31	.05	142	PCT	5	P2	010	.10		WAR					UTE	LTE	.510	NBAHS	24	C	24
126	31	.07	80	PCT	6	P2	011	-.62		WAR					UTE	LTE	.510	NBAHS	24	C	22
126	31	.06	126	PCT	5	P2	012	.03		WAR					UTE	LTE	.510	NBAHS	24	C	22
126	31	.14	142	PCT	11	P2	014	-.05		WAR					UTE	LTE	.510	NBAHS	24	C	22
130	31	.07	149	PCT	6	P2	010	.10		WAR					UTE	LTE	.510	NBAHS	24	C	47
130	31	.06	135	PCT	6	P2	011	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	24	C	47
130	31	.06	141	PCT	5	P2	011	.03		WAR	MLT				UTE	LTE	.510	NBAHS	24	C	47
131	31	.08	140	PCT	6	P2	010	.10		WAR					UTE	LTE	.510	NBAHS	23	C	226
132	31	.06	142	PCT	5	P2	009	.15		WAR					UTE	LTE	.510	NBAHS	23	C	221
132	31	.07	152	PCT	5	P2	011	-.59		WAR					UTE	LTE	.510	NBAHS	23	C	221
135	31	.10	147	PCT	7	P2	011	-.62		WAR					UTE	LTE	.510	NBAHS	40	C	356
135	31	.12	145	PCT	8	P2	012	-.70		WAR					UTE	LTE	.510	NBAHS	40	C	356
136	31	.08	140	PCT	6	P2	013	.08		WAR					UTE	LTE	.510	NBAHS	40	C	354
138	31	.06	67	PCT	5	P2	014	.05		WAR					UTE	LTE	.510	NBAHS	40	C	360
139	31	.07	147	PCT	6	P2	012	-.64		WAR					UTE	LTE	.510	NBAHS	41	C	311
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
140	31	.05	154	PCT	5	P2	012	-.64		WAR					UTE	LTE	.510	NBAHS	45	C	17
141	31	.14	150	PCT	10	P2	012	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	44	C	67
141	31	.07	130	PCT	6	P2	012	.10		WAR	MLT				UTE	LTE	.510	NBAHS	44	C	67
143	31	.07	140	PCT	6	P2	010	.51		WAR					UTE	LTE	.510	NBAHS	45	C	62
143	31	.14	142	PCT	11	P2	011	.18		WAR					UTE	LTE	.510	NBAHS	45	C	62
144	31	.15	130	PCT	10	P2	011	-.46		WAR					UTE	LTE	.510	NBAHS	44	C	75
144	31	.15	153	PCT	11	P2	012	-.56		WAR	MLT				UTE	LTE	.510	NBAHS	44	C	75
144	31	.08	138	PCT	6	P2	012	.23		WAR	MLT				UTE	LTE	.510	NBAHS	44	C	75
145	31	.06	151	PCT	5	P2	011	.23		WAR					UTE	LTE	.510	NBAHS	45	C	69
146	31	.07	146	PCT	6	P2	011	.21		WAR					UTE	LTE	.510	NBAHS	45	C	100
148	31	.16	139	PCT	11	P2	013	-.47		WAR	MLT				UTE	LTE	.510	NBAHS	47	C	215
148	31	.06	135	PCT	5	P2	013	.23		WAR	MLT				UTE	LTE	.510	NBAHS	47	C	215
149	31	.23	138	PCT	15	P2	011	-.39		WAR					UTE	LTE	.510	NBAHS	46	C	242
149	31	.17	147	PCT	12	P2	013	.23		WAR					UTE	LTE	.510	NBAHS	46	C	242
4	32	.17	146	PCT	12	P2	012	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	50	C	96
4	32	.29	143	PCT	18	P2	012	.31		WAR	MLT				UTE	LTE	.510	NBAHS	50	C	96
5	32	.20	145	PCT	13	P2	010	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	50	C	90
5	32	.07	47	PCT	5	P2	010	.54		WAR	MLT				UTE	LTE	.510	NBAHS	50	C	90
5	32	.11	123	PCT	8	P2	012	-.49		WAR					UTE	LTE	.510	NBAHS	50	C	90
6	32	.08	96	PCT	6	P2	009	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	51	C	80
6	32	.07	100	PCT	6	P2	009	.54		WAR	MLT				UTE	LTE	.510	NBAHS	51	C	80
6	32	.10	137	PCT	8	P2	011	-.44		WAR					UTE	LTE	.510	NBAHS	51	C	80
6	32	.13	148	PCT	10	P2	012	-.51		WAR					UTE	LTE	.510	NBAHS	51	C	80
7	32	.05	140	PCT	5	P2	011	.23		WAR					UTE	LTE	.510	NBAHS	16	C	135
8	32	.06	132	PCT	5	P2	008	-.51		WAR					UTE	LTE	.510	NBAHS	15	C	159
8	32	.07	145	PCT	6	P2	012	.21		WAR					UTE	LTE	.510	NBAHS	15	C	159
10	32	.06	97	PCT	5	P2	008	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	15	C	132
10	32	.10	136	PCT	8	P2	008	.18		WAR	MLT				UTE	LTE	.510	NBAHS	15	C	132
11	32	.10	156	PCT	8	P2	011	-.54		WAR					UTE	LTE	.510	NBAHS	15	C	124
13	32	.07	118	PCT	6	P2	014	-.59		WAR					UTE	LTE	.510	NBAHS	16	C	56
18	32	.11	123	PCT	9	P2	009	.10		WAR					UTE	LTE	.510	NBAHS	15	C	48
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
19	32	.05	142	PCT	5	P2	008	.10		WAR					UTE	LTE	.510	NBAHS	12	C	331
19	32	.06	153	PCT	5	P2	009	.05		WAR					UTE	LTE	.510	NBAHS	12	C	331
20	32	.06	47	PCT	5	P2	008	.15		WAR					UTE	LTE	.510	NBAHS	11	C	338
20	32	.27	135	PCT	18	P2	011	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	338
20	32	.12	152	PCT	9	P2	011	.10		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	338
22	32	.11	128	PCT	9	P2	011	-.67		WAR					UTE	LTE	.510	NBAHS	12	C	320
23	32	.06	147	PCT	5	P2	009	.05		WAR					UTE	LTE	.510	NBAHS	12	C	317
23	32	.10	149	PCT	9	P2	010	.10		WAR					UTE	LTE	.510	NBAHS	12	C	317
23	32	.10	119	PCT	9	P2	011	-.67		WAR					UTE	LTE	.510	NBAHS	12	C	317
24	32	.09	67	PCT	7	P2	011	-.72		WAR					UTE	LTE	.510	NBAHS	11	C	211
25	32	.06	156	PCT	5	P2	007	-.59		WAR					UTE	LTE	.510	NBAHS	11	C	359
25	32	.08	139	PCT	7	P2	009	.05		WAR					UTE	LTE	.510	NBAHS	11	C	359
25	32	.10	128	PCT	8	P2	010	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	359
25	32	.06	141	PCT	5	P2	010	.10		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	359
26	32	.05	144	PCT	5	P2	009	.05		WAR					UTE	LTE	.510	NBAHS	12	C	200
28	32	.07	149	PCT	6	P2	009	.03		WAR					UTE	LTE	.510	NBAHS	12	C	189
28	32	.08	96	PCT	7	P2	011	-.69		WAR					UTE	LTE	.510	NBAHS	12	C	189
29	32	.13	139	PCT	10	P2	008	-.59		WAR					UTE	LTE	.510	NBAHS	11	C	196
29	32	.06	155	PCT	5	P2	009	.03		WAR					UTE	LTE	.510	NBAHS	11	C	196
30	32	.05	107	PCT	5	P2	008	.13		WAR					UTE	LTE	.510	NBAHS	12	C	188
34	32	.12	141	PCT	9	P2	008	-.59		WAR					UTE	LTE	.510	NBAHS	11	C	165
37	32	.09	117	PCT	8	P2	011	-.69		WAR					UTE	LTE	.510	NBAHS	53	C	199
39	32	.09	145	PCT	7	P2	010	-.03		WAR					UTE	LTE	.510	NBAHS	53	C	190
43	32	.06	148	PCT	5	P2	010	.03		WAR					UTE	LTE	.510	NBAHS	55	C	97
44	32	.13	123	PCT	9	P2	008	-.62		WAR					UTE	LTE	.510	NBAHS	54	C	98
46	32	.11	110	PCT	8	P2	010	-.72		WAR					UTE	LTE	.510	NBAHS	54	C	89
46	32	.16	68	PCT	11	P2	014	-.86		WAR	MLT				UTE	LTE	.510	NBAHS	54	C	89
46	32	.24	136	PCT	16	P2	014	-.15		WAR	MLT				UTE	LTE	.510	NBAHS	54	C	89
47	32	.07	107	PCT	6	P2	008	-.61		WAR					UTE	LTE	.510	NBAHS	55	C	82
47	32	.07	123	PCT	7	P2	011	-.66		WAR					UTE	LTE	.510	NBAHS	55	C	82
48	32	.06	140	PCT	5	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	41	C	230
48	32	.11	113	PCT	9	P2	011	-.72		WAR					UTE	LTE	.510	NBAHS	41	C	230
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
48	32	.08	87	PCT	7	P2	013	-.74		WAR					UTE	LTE	.510	NBAHS	41	C	230
50	32	.06	163	PCT	5	P2	008	-.65		WAR					UTE	LTE	.510	NBAHS	40	C	255
51	32	.08	95	PCT	6	P2	008	.03		WAR					UTE	LTE	.510	NBAHS	40	C	252
53	32	.07	79	PCT	5	P2	009	.00		WAR					UTE	LTE	.510	NBAHS	40	C	248
54	32	.09	126	PCT	7	P2	011	-.77		WAR					UTE	LTE	.510	NBAHS	40	C	245
57	32	.10	155	PCT	7	P2	008	-.65		WAR					UTE	LTE	.510	NBAHS	40	C	185
57	32	.18	123	PCT	12	P2	011	-.75		WAR					UTE	LTE	.510	NBAHS	40	C	185
58	32	.07	105	PCT	5	P2	009	-.03		WAR					UTE	LTE	.510	NBAHS	40	C	182
58	32	.14	136	PCT	10	P2	010	-.72		WAR					UTE	LTE	.510	NBAHS	40	C	182
60	32	.09	138	PCT	6	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	40	C	178
60	32	.10	128	PCT	7	P2	011	-.72		WAR					UTE	LTE	.510	NBAHS	40	C	178
61	32	.12	103	PCT	9	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	40	C	176
62	32	.07	130	PCT	5	P2	008	.00		WAR					UTE	LTE	.510	NBAHS	40	C	172
64	32	.08	147	PCT	6	P2	008	-.59		WAR					UTE	LTE	.510	NBAHS	40	C	165
64	32	.12	140	PCT	8	P2	010	-.75		WAR					UTE	LTE	.510	NBAHS	40	C	165
65	32	.05	141	PCT	5	P2	008	-.64		WAR					UTE	LTE	.510	NBAHS	41	C	140
66	32	.08	124	PCT	7	P2	010	-.72		WAR					UTE	LTE	.510	NBAHS	41	C	126
66	32	.05	90	PCT	5	P2	011	-.69		WAR					UTE	LTE	.510	NBAHS	41	C	126
67	32	.09	106	PCT	8	P2	009	-.72		WAR					UTE	LTE	.510	NBAHS	41	C	134
67	32	.05	139	PCT	5	P2	013	-.72		WAR					UTE	LTE	.510	NBAHS	41	C	134
68	32	.09	132	PCT	8	P2	010	-.74		WAR					UTE	LTE	.510	NBAHS	41	C	104
69	32	.06	114	PCT	5	P2	008	.05		WAR					UTE	LTE	.510	NBAHS	41	C	96
69	32	.10	101	PCT	8	P2	009	-.69		WAR					UTE	LTE	.510	NBAHS	41	C	96
70	32	.06	152	PCT	5	P2	008	-.65		WAR					UTE	LTE	.510	NBAHS	40	C	109
70	32	.11	136	PCT	8	P2	009	-.70		WAR					UTE	LTE	.510	NBAHS	40	C	109
71	32	.19	129	PCT	12	P2	009	-.72		WAR					UTE	LTE	.510	NBAHS	40	C	106
71	32	.11	149	PCT	8	P2	011	-.75		WAR					UTE	LTE	.510	NBAHS	40	C	106
73	32	.15	90	PCT	11	P2	009	-.69		WAR					UTE	LTE	.510	NBAHS	40	C	99
73	32	.07	118	PCT	5	P2	011	-.05		WAR					UTE	LTE	.510	NBAHS	40	C	99
74	32	.10	74	PCT	9	P2	009	-.69		WAR					UTE	LTE	.510	NBAHS	41	C	73
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
75	32	.07	146	PCT	7	P2	009	-.72		WAR					UTE	LTE	.510	NBAHS	41	C	69
76	32	.07	117	PCT	6	P2	009	-.67		WAR					UTE	LTE	.510	NBAHS	41	C	66
91	32	.09	143	PCT	7	P2	010	.00		WAR					UTE	LTE	.510	NBAHS	36	C	381
94	32	.07	144	PCT	5	P2	010	.00		WAR					UTE	LTE	.510	NBAHS	36	C	331
101	32	.16	133	PCT	12	P2	014	-.23		WAR					UTE	LTE	.510	NBAHS	37	C	308
106	32	.06	61	PCT	5	P2	011	-.05		WAR					UTE	LTE	.510	NBAHS	44	C	193
107	32	.06	150	PCT	5	P2	014	-.81		WAR					UTE	LTE	.510	NBAHS	44	C	190
108	32	.13	120	PCT	10	P2	014	-.15		WAR					UTE	LTE	.510	NBAHS	44	C	186
110	32	.06	144	PCT	5	P2	010	.03		WAR					UTE	LTE	.510	NBAHS	44	C	119
117	32	.06	138	PCT	5	P2	015	-.16		WAR					UTE	LTE	.510	NBAHS	20	C	264
118	32	.08	147	PCT	7	P2	010	.08		WAR					UTE	LTE	.510	NBAHS	20	C	260
122	32	.05	120	PCT	5	P2	009	.10		WAR					UTE	LTE	.510	NBAHS	24	C	35
122	32	.07	88	PCT	6	P2	011	-.61		WAR					UTE	LTE	.510	NBAHS	24	C	35
124	32	.08	147	PCT	7	P2	015	-.08		WAR					UTE	LTE	.510	NBAHS	24	C	27
126	32	.05	131	PCT	5	P2	009	.13		WAR					UTE	LTE	.510	NBAHS	24	C	23
126	32	.15	121	PCT	13	P2	013	-.67		WAR					UTE	LTE	.510	NBAHS	24	C	23
131	32	.11	139	PCT	8	P2	010	.10		WAR					UTE	LTE	.510	NBAHS	23	C	227
134	32	.12	142	PCT	9	P2	012	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	358
134	32	.07	130	PCT	5	P2	012	.10		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	358
135	32	.07	139	PCT	6	P2	010	.13		WAR					UTE	LTE	.510	NBAHS	41	C	314
135	32	.20	126	PCT	16	P2	012	-.69		WAR					UTE	LTE	.510	NBAHS	41	C	314
135	32	.17	137	PCT	14	P2	014	-.68		WAR	MLT				UTE	LTE	.510	NBAHS	41	C	314
135	32	.13	138	PCT	11	P2	014	.03		WAR	MLT				UTE	LTE	.510	NBAHS	41	C	314
137	32	.11	106	PCT	8	P2	011	.13		WAR					UTE	LTE	.510	NBAHS	40	C	352
137	32	.18	147	PCT	12	P2	012	-.67		WAR					UTE	LTE	.510	NBAHS	40	C	352
138	32	.07	114	PCT	5	P2	011	.18		WAR					UTE	LTE	.510	NBAHS	58	C	256
138	32	.11	133	PCT	8	P2	013	.00		WAR					UTE	LTE	.510	NBAHS	58	C	256
138	32	.18	131	PCT	13	P2	014	.08		WAR					UTE	LTE	.510	NBAHS	58	C	256
139	32	.21	137	PCT	15	P2	014	.08		WAR					UTE	LTE	.510	NBAHS	58	C	254
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
140	32	.05	157	PCT	5	P2	013	-.54		WAR					UTE	LTE	.510	NBAHS	45	C	18
141	32	.06	21	PCT	5	P2	008	.21		WAR					UTE	LTE	.510	NBAHS	44	C	68
141	32	.15	143	PCT	11	P2	012	-.64		WAR					UTE	LTE	.510	NBAHS	44	C	68
141	32	.11	131	PCT	8	P2	014	.10		WAR					UTE	LTE	.510	NBAHS	44	C	68
143	32	.10	150	PCT	8	P2	011	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	44	C	77
143	32	.08	106	PCT	6	P2	011	.21		WAR	MLT				UTE	LTE	.510	NBAHS	44	C	77
144	32	.05	131	PCT	5	P2	008	-.46		WAR					UTE	LTE	.510	NBAHS	45	C	72
144	32	.08	137	PCT	7	P2	011	-.46		WAR					UTE	LTE	.510	NBAHS	45	C	72
145	32	.09	127	PCT	8	P2	006	-.46		WAR					UTE	LTE	.510	NBAHS	45	C	70
146	32	.12	151	PCT	9	P2	012	-.54		WAR					UTE	LTE	.510	NBAHS	47	C	220
147	32	.14	117	PCT	10	P2	010	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	234
147	32	.10	68	PCT	7	P2	010	.54		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	234
147	32	.12	152	PCT	9	P2	011	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	234
147	32	.13	122	PCT	9	P2	011	.23		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	234
147	32	.34	133	PCT	20	P2	012	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	234
147	32	.11	155	PCT	8	P2	012	.23		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	234
147	32	.18	147	PCT	12	P2	013	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	234
147	32	.53	130	PCT	28	P2	013	.21		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	234
148	32	.16	151	PCT	11	P2	011	-.44		WAR					UTE	LTE	.510	NBAHS	47	C	216
149	32	.08	138	PCT	6	P2	001	-.33		WAR					UTE	LTE	.510	NBAHS	46	C	243
149	32	.27	136	PCT	17	P2	011	.26		WAR					UTE	LTE	.510	NBAHS	46	C	243
149	32	.36	139	PCT	21	P2	012	-.46		WAR					UTE	LTE	.510	NBAHS	46	C	243
149	32	.31	142	PCT	19	P2	013	-.46		WAR					UTE	LTE	.510	NBAHS	46	C	243
3	33	.09	148	PCT	6	P2	012	-.49		WAR					UTE	LTE	.510	NBAHS	50	C	115
3	33	.07	26	PCT	5	P2	015	.76		WAR					UTE	LTE	.510	NBAHS	50	C	115
4	33	.24	150	PCT	16	P2	010	-.54		WAR					UTE	LTE	.510	NBAHS	50	C	95
4	33	.08	138	PCT	6	P2	011	-.39		WAR					UTE	LTE	.510	NBAHS	50	C	95
4	33	.27	134	PCT	17	P2	012	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	50	C	95
4	33	.07	154	PCT	5	P2	012	.34		WAR	MLT				UTE	LTE	.510	NBAHS	50	C	95
6	33	.07	142	PCT	5	P2	011	.28		WAR					UTE	LTE	.510	NBAHS	51	C	81
7	33	.09	144	PCT	7	P2	009	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	15	C	161
7	33	.07	131	PCT	6	P2	009	.52		WAR	MLT				UTE	LTE	.510	NBAHS	15	C	161
7	33	.06	132	PCT	5	P2	010	-.57		WAR					UTE	LTE	.510	NBAHS	15	C	161
8	33	.08	139	PCT	7	P2	008	-.49		WAR					UTE	LTE	.510	NBAHS	16	C	133
8	33	.11	135	PCT	9	P2	010	.49		WAR					UTE	LTE	.510	NBAHS	16	C	133
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
8	33	.13	129	PCT	11	P2	011	-.46		WAR					UTE	LTE	.510	NBAHS	16	C	133
9	33	.08	154	PCT	7	P2	011	-.51		WAR	MLT				UTE	LTE	.510	NBAHS	16	C	120
9	33	.25	141	PCT	18	P2	011	.18		WAR	MLT				UTE	LTE	.510	NBAHS	16	C	120
9	33	.08	147	PCT	7	P2	014	-.61		WAR					UTE	LTE	.510	NBAHS	16	C	120
10	33	.08	144	PCT	6	P2	011	-.57		WAR					UTE	LTE	.510	NBAHS	15	C	133
12	33	.09	156	PCT	7	P2	014	-.64		WAR					UTE	LTE	.510	NBAHS	15	C	120
13	33	.08	162	PCT	6	P2	012	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	54	C	164
13	33	.15	114	PCT	11	P2	012	.15		WAR	MLT				UTE	LTE	.510	NBAHS	54	C	164
13	33	.23	138	PCT	15	P2	014	-.61		WAR					UTE	LTE	.510	NBAHS	54	C	164
15	33	.06	133	PCT	6	P2	008	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	16	C	52
15	33	.05	63	PCT	5	P2	008	.15		WAR	MLT				UTE	LTE	.510	NBAHS	16	C	52
16	33	.08	139	PCT	7	P2	013	-.69		WAR					UTE	LTE	.510	NBAHS	16	C	49
18	33	.06	58	PCT	5	P2	008	.08		WAR					UTE	LTE	.510	NBAHS	12	C	299
18	33	.08	139	PCT	7	P2	011	-.59		WAR					UTE	LTE	.510	NBAHS	12	C	299
19	33	.05	132	PCT	5	P2	011	.05		WAR					UTE	LTE	.510	NBAHS	12	C	332
20	33	.06	155	PCT	5	P2	009	.08		WAR					UTE	LTE	.510	NBAHS	11	C	339
20	33	.29	142	PCT	19	P2	011	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	339
20	33	.20	133	PCT	14	P2	011	.08		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	339
20	33	.06	81	PCT	5	P2	012	.08		WAR					UTE	LTE	.510	NBAHS	11	C	339
20	33	.27	130	PCT	18	P2	014	-.74		WAR					UTE	LTE	.510	NBAHS	11	C	339
22	33	.06	105	PCT	5	P2	008	.13		WAR					UTE	LTE	.510	NBAHS	11	C	332
22	33	.09	102	PCT	7	P2	011	-.64		WAR					UTE	LTE	.510	NBAHS	11	C	332
23	33	.07	115	PCT	6	P2	008	.08		WAR					UTE	LTE	.510	NBAHS	11	C	329
23	33	.08	112	PCT	6	P2	009	.08		WAR					UTE	LTE	.510	NBAHS	11	C	329
23	33	.14	129	PCT	10	P2	011	-.67		WAR					UTE	LTE	.510	NBAHS	11	C	329
24	33	.06	137	PCT	6	P2	009	.08		WAR					UTE	LTE	.510	NBAHS	12	C	314
24	33	.23	133	PCT	17	P2	011	-.64		WAR					UTE	LTE	.510	NBAHS	12	C	314
24	33	.22	134	PCT	17	P2	014	-.74		WAR					UTE	LTE	.510	NBAHS	12	C	314
25	33	.06	148	PCT	5	P2	007	-.57		WAR					UTE	LTE	.510	NBAHS	11	C	208
25	33	.13	144	PCT	10	P2	009	.08		WAR					UTE	LTE	.510	NBAHS	11	C	208
25	33	.21	124	PCT	15	P2	011	-.67		WAR					UTE	LTE	.510	NBAHS	11	C	208
25	33	.11	56	PCT	8	P2	013	-.72		WAR					UTE	LTE	.510	NBAHS	11	C	208
26	33	.06	57	PCT	5	P2	008	.10		WAR					UTE	LTE	.510	NBAHS	11	C	356
26	33	.11	119	PCT	8	P2	011	-.70		WAR					UTE	LTE	.510	NBAHS	11	C	356
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
27	33	.06	117	PCT	5	P2	009	.10		WAR					UTE	LTE	.510	NBAHS	11	C	203
27	33	.08	160	PCT	6	P2	010	.08		WAR					UTE	LTE	.510	NBAHS	11	C	203
28	33	.08	137	PCT	6	P2	009	.08		WAR					UTE	LTE	.510	NBAHS	11	C	200
29	33	.07	149	PCT	6	P2	008	-.59		WAR					UTE	LTE	.510	NBAHS	12	C	192
29	33	.06	144	PCT	5	P2	009	.05		WAR					UTE	LTE	.510	NBAHS	12	C	192
30	33	.07	152	PCT	6	P2	008	.05		WAR					UTE	LTE	.510	NBAHS	11	C	192
32	33	.12	145	PCT	10	P2	008	-.59		WAR					UTE	LTE	.510	NBAHS	12	C	182
32	33	.10	79	PCT	8	P2	011	-.67		WAR					UTE	LTE	.510	NBAHS	12	C	182
33	33	.10	82	PCT	9	P2	011	-.67		WAR					UTE	LTE	.510	NBAHS	12	C	180
34	33	.12	144	PCT	9	P2	010	.03		WAR					UTE	LTE	.510	NBAHS	11	C	166
35	33	.10	142	PCT	8	P2	009	.03		WAR					UTE	LTE	.510	NBAHS	11	C	162
36	33	.12	123	PCT	10	P2	011	-.72		WAR					UTE	LTE	.510	NBAHS	12	C	153
37	33	.07	148	PCT	6	P2	008	-.64		WAR					UTE	LTE	.510	NBAHS	52	C	214
37	33	.06	106	PCT	5	P2	009	.05		WAR					UTE	LTE	.510	NBAHS	52	C	214
39	33	.08	115	PCT	6	P2	009	.03		WAR					UTE	LTE	.510	NBAHS	53	C	191
39	33	.11	132	PCT	9	P2	011	-.69		WAR					UTE	LTE	.510	NBAHS	53	C	191
40	33	.07	140	PCT	6	P2	008	-.61		WAR					UTE	LTE	.510	NBAHS	53	C	186
41	33	.10	133	PCT	8	P2	008	-.62		WAR					UTE	LTE	.510	NBAHS	52	C	203
41	33	.11	124	PCT	8	P2	010	.00		WAR					UTE	LTE	.510	NBAHS	52	C	203
41	33	.09	155	PCT	7	P2	011	-.69		WAR					UTE	LTE	.510	NBAHS	52	C	203
42	33	.06	99	PCT	5	P2	008	-.66		WAR					UTE	LTE	.510	NBAHS	53	C	185
42	33	.06	132	PCT	5	P2	009	.00		WAR					UTE	LTE	.510	NBAHS	53	C	185
43	33	.05	101	PCT	5	P2	008	-.64		WAR					UTE	LTE	.510	NBAHS	55	C	98
44	33	.09	141	PCT	8	P2	008	-.64		WAR					UTE	LTE	.510	NBAHS	55	C	93
45	33	.11	142	PCT	9	P2	008	-.66		WAR					UTE	LTE	.510	NBAHS	55	C	89
46	33	.07	156	PCT	5	P2	008	-.62		WAR					UTE	LTE	.510	NBAHS	54	C	90
47	33	.09	131	PCT	7	P2	009	.00		WAR					UTE	LTE	.510	NBAHS	54	C	86
48	33	.06	114	PCT	5	P2	008	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	55	C	79
48	33	.05	123	PCT	5	P2	008	.05		WAR	MLT				UTE	LTE	.510	NBAHS	55	C	79
48	33	.09	125	PCT	8	P2	010	-.69		WAR					UTE	LTE	.510	NBAHS	55	C	79
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
49	33	.05	142	PCT	5	P2	010	-.05		WAR					UTE	LTE	.510	NBAHS	55	C	76
50	33	.05	73	PCT	5	P2	011	-.71		WAR					UTE	LTE	.510	NBAHS	55	C	68
52	33	.07	153	PCT	5	P2	008	-.64		WAR					UTE	LTE	.510	NBAHS	40	C	250
54	33	.05	120	PCT	5	P2	008	.03		WAR					UTE	LTE	.510	NBAHS	41	C	166
54	33	.07	127	PCT	6	P2	010	-.69		WAR					UTE	LTE	.510	NBAHS	41	C	166
55	33	.05	134	PCT	5	P2	008	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	41	C	213
55	33	.05	49	PCT	5	P2	008	.03		WAR	MLT				UTE	LTE	.510	NBAHS	41	C	213
56	33	.08	136	PCT	6	P2	008	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	188
56	33	.06	35	PCT	5	P2	008	.05		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	188
56	33	.08	153	PCT	6	P2	011	-.77		WAR					UTE	LTE	.510	NBAHS	40	C	188
57	33	.08	121	PCT	6	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	40	C	186
58	33	.09	138	PCT	6	P2	008	-.64		WAR					UTE	LTE	.510	NBAHS	40	C	183
60	33	.09	141	PCT	7	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	40	C	179
61	33	.06	123	PCT	6	P2	008	-.64		WAR					UTE	LTE	.510	NBAHS	41	C	152
61	33	.11	132	PCT	9	P2	010	-.74		WAR					UTE	LTE	.510	NBAHS	41	C	152
62	33	.09	120	PCT	8	P2	011	-.05		WAR					UTE	LTE	.510	NBAHS	41	C	144
63	33	.08	77	PCT	7	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	41	C	147
64	33	.06	102	PCT	6	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	41	C	142
65	33	.06	146	PCT	6	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	41	C	135
65	33	.06	134	PCT	5	P2	009	.00		WAR					UTE	LTE	.510	NBAHS	41	C	135
65	33	.07	149	PCT	6	P2	010	-.71		WAR					UTE	LTE	.510	NBAHS	41	C	135
66	33	.06	110	PCT	5	P2	008	-.64		WAR					UTE	LTE	.510	NBAHS	41	C	137
67	33	.08	157	PCT	6	P2	011	-.75		WAR					UTE	LTE	.510	NBAHS	40	C	156
68	33	.16	121	PCT	11	P2	009	-.72		WAR					UTE	LTE	.510	NBAHS	40	C	117
69	33	.08	160	PCT	6	P2	008	-.65		WAR					UTE	LTE	.510	NBAHS	40	C	112
69	33	.11	137	PCT	8	P2	009	-.72		WAR					UTE	LTE	.510	NBAHS	40	C	112
71	33	.13	102	PCT	9	P2	009	-.72		WAR					UTE	LTE	.510	NBAHS	40	C	107
71	33	.10	124	PCT	7	P2	010	-.73		WAR					UTE	LTE	.510	NBAHS	40	C	107
73	33	.08	112	PCT	7	P2	009	-.72		WAR					UTE	LTE	.510	NBAHS	41	C	88
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
73	33	.09	112	PCT	8	P2	013	-.79		WAR					UTE	LTE	.510	NBAHS	41	C	88
74	33	.11	142	PCT	8	P2	009	-.70		WAR					UTE	LTE	.510	NBAHS	40	C	96
74	33	.10	87	PCT	7	P2	010	-.72		WAR					UTE	LTE	.510	NBAHS	40	C	96
75	33	.07	138	PCT	6	P2	009	-.72		WAR					UTE	LTE	.510	NBAHS	41	C	83
76	33	.14	146	PCT	10	P2	009	-.70		WAR					UTE	LTE	.510	NBAHS	40	C	91
76	33	.06	144	PCT	5	P2	011	-.77		WAR					UTE	LTE	.510	NBAHS	40	C	91
77	33	.12	100	PCT	8	P2	009	-.70		WAR					UTE	LTE	.510	NBAHS	40	C	89
79	33	.07	144	PCT	6	P2	009	-.69		WAR					UTE	LTE	.510	NBAHS	41	C	74
91	33	.07	121	PCT	6	P2	010	.03		WAR					UTE	LTE	.510	NBAHS	36	C	382
101	33	.06	134	PCT	5	P2	010	.00		WAR					UTE	LTE	.510	NBAHS	44	C	320
102	33	.06	136	PCT	5	P2	010	.03		WAR					UTE	LTE	.510	NBAHS	44	C	316
103	33	.08	151	PCT	6	P2	010	.03		WAR					UTE	LTE	.510	NBAHS	44	C	312
104	33	.07	51	PCT	5	P2	010	.05		WAR					UTE	LTE	.510	NBAHS	44	C	201
107	33	.06	89	PCT	5	P2	014	-.25		WAR					UTE	LTE	.510	NBAHS	45	C	184
112	33	.09	134	PCT	7	P2	010	.05		WAR					UTE	LTE	.510	NBAHS	44	C	111
117	33	.08	89	PCT	7	P2	010	.05		WAR					UTE	LTE	.510	NBAHS	20	C	265
117	33	.07	152	PCT	6	P2	011	-.08		WAR					UTE	LTE	.510	NBAHS	20	C	265
118	33	.05	126	PCT	5	P2	010	.08		WAR					UTE	LTE	.510	NBAHS	20	C	261
118	33	.05	147	PCT	5	P2	013	-.13		WAR					UTE	LTE	.510	NBAHS	20	C	261
120	33	.07	147	PCT	6	P2	010	.08		WAR					UTE	LTE	.510	NBAHS	19	C	271
122	33	.10	132	PCT	8	P2	011	.00		WAR					UTE	LTE	.510	NBAHS	23	C	30
124	33	.08	86	PCT	6	P2	010	.10		WAR					UTE	LTE	.510	NBAHS	23	C	24
128	33	.12	122	PCT	9	P2	010	.08		WAR					UTE	LTE	.510	NBAHS	23	C	239
129	33	.10	135	PCT	8	P2	010	.08		WAR					UTE	LTE	.510	NBAHS	23	C	236
130	33	.07	93	PCT	5	P2	011	.03		WAR					UTE	LTE	.510	NBAHS	23	C	231
133	33	.08	150	PCT	6	P2	013	-.67		WAR					UTE	LTE	.510	NBAHS	25	C	50
134	33	.11	105	PCT	8	P2	013	.05		WAR					UTE	LTE	.510	NBAHS	40	C	363
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
134	33	.21	141	PCT	14	P2	014	-.69		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	363
134	33	.34	119	PCT	20	P2	014	-.03		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	363
136	33	.21	147	PCT	16	P2	014	.03		WAR					UTE	LTE	.510	NBAHS	41	C	313
137	33	.07	141	PCT	7	P2	011	-.57		WAR					UTE	LTE	.510	NBAHS	41	C	316
137	33	.05	134	PCT	5	P2	013	-.65		WAR					UTE	LTE	.510	NBAHS	41	C	316
138	33	.06	82	PCT	5	P2	013	-.64		WAR					UTE	LTE	.510	NBAHS	58	C	257
139	33	.10	141	PCT	8	P2	014	-.63		WAR					UTE	LTE	.510	NBAHS	58	C	255
141	33	.12	151	PCT	10	P2	011	-.51		WAR	MLT				UTE	LTE	.510	NBAHS	45	C	65
141	33	.16	143	PCT	13	P2	011	.15		WAR	MLT				UTE	LTE	.510	NBAHS	45	C	65
141	33	.05	149	PCT	5	P2	013	-.57		WAR					UTE	LTE	.510	NBAHS	45	C	65
141	33	.08	143	PCT	7	P2	014	-.63		WAR	MLT				UTE	LTE	.510	NBAHS	45	C	65
141	33	.13	151	PCT	11	P2	014	.10		WAR	MLT				UTE	LTE	.510	NBAHS	45	C	65
142	33	.13	143	PCT	11	P2	011	-.49		WAR					UTE	LTE	.510	NBAHS	45	C	64
143	33	.13	121	PCT	9	P2	011	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	44	C	78
143	33	.43	132	PCT	24	P2	011	.21		WAR	MLT				UTE	LTE	.510	NBAHS	44	C	78
143	33	.53	125	PCT	28	P2	014	-.61		WAR	MLT				UTE	LTE	.510	NBAHS	44	C	78
143	33	.22	124	PCT	15	P2	014	.10		WAR	MLT				UTE	LTE	.510	NBAHS	44	C	78
144	33	.06	155	PCT	5	P2	008	-.49		WAR					UTE	LTE	.510	NBAHS	45	C	73
144	33	.44	134	PCT	27	P2	012	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	45	C	73
144	33	.07	147	PCT	6	P2	012	.21		WAR	MLT				UTE	LTE	.510	NBAHS	45	C	73
144	33	.56	136	PCT	32	P2	014	-.56		WAR	MLT				UTE	LTE	.510	NBAHS	45	C	73
144	33	.11	147	PCT	9	P2	014	.13		WAR	MLT				UTE	LTE	.510	NBAHS	45	C	73
145	33	.17	142	PCT	14	P2	011	-.46		WAR					UTE	LTE	.510	NBAHS	45	C	71
146	33	.13	134	PCT	10	P2	011	-.46		WAR					UTE	LTE	.510	NBAHS	47	C	221
147	33	.07	152	PCT	6	P2	010	-.47		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	235
147	33	.11	128	PCT	8	P2	010	.52		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	235
147	33	.07	95	PCT	5	P2	013	.21		WAR					UTE	LTE	.510	NBAHS	46	C	235
148	33	.12	153	PCT	8	P2	011	-.47		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	232
148	33	.17	134	PCT	12	P2	011	.26		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	232
148	33	.11	155	PCT	8	P2	013	.26		WAR					UTE	LTE	.510	NBAHS	46	C	232
149	33	.25	137	PCT	16	P2	011	-.41		WAR					UTE	LTE	.510	NBAHS	47	C	226
149	33	.16	150	PCT	11	P2	013	.23		WAR					UTE	LTE	.510	NBAHS	47	C	226
149	33	.09	115	PCT	7	P2	015	.48		WAR					UTE	LTE	.510	NBAHS	47	C	226
3	34	.12	131	PCT	9	P2	012	-.46		WAR					UTE	LTE	.510	NBAHS	51	C	105

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
4	34	.17	143	PCT	12	P2	011	-.36		WAR					UTE	LTE	.510	NBAHS	51	C	89
6	34	.07	61	PCT	6	P2	009	-.52		WAR					UTE	LTE	.510	NBAHS	50	C	87
6	34	.08	126	PCT	6	P2	010	-.57		WAR					UTE	LTE	.510	NBAHS	50	C	87
6	34	.42	142	PCT	24	P2	013	.18		WAR					UTE	LTE	.510	NBAHS	50	C	87
7	34	.08	129	PCT	6	P2	010	-.62		WAR					UTE	LTE	.510	NBAHS	51	C	156
7	34	.10	146	PCT	8	P2	011	.23		WAR					UTE	LTE	.510	NBAHS	51	C	156
10	34	.06	140	PCT	5	P2	009	.54		WAR					UTE	LTE	.510	NBAHS	16	C	117
10	34	.18	136	PCT	14	P2	012	.15		WAR					UTE	LTE	.510	NBAHS	16	C	117
11	34	.19	148	PCT	14	P2	014	-.53		WAR	MLT				UTE	LTE	.510	NBAHS	16	C	110
11	34	.07	123	PCT	6	P2	014	.08		WAR	MLT				UTE	LTE	.510	NBAHS	16	C	110
12	34	.12	150	PCT	10	P2	011	-.54		WAR					UTE	LTE	.510	NBAHS	16	C	105
12	34	.06	140	PCT	6	P2	014	-.66		WAR	MLT				UTE	LTE	.510	NBAHS	16	C	105
12	34	.11	147	PCT	9	P2	014	.13		WAR	MLT				UTE	LTE	.510	NBAHS	16	C	105
13	34	.12	152	PCT	9	P2	011	-.56		WAR					UTE	LTE	.510	NBAHS	54	C	165
16	34	.05	153	PCT	5	P2	007	-.54		WAR					UTE	LTE	.510	NBAHS	16	C	43
17	34	.15	147	PCT	11	P2	009	.10		WAR					UTE	LTE	.510	NBAHS	15	C	53
18	34	.21	136	PCT	16	P2	011	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	16	C	42
18	34	.52	136	PCT	30	P2	011	.08		WAR	MLT				UTE	LTE	.510	NBAHS	16	C	42
18	34	.19	121	PCT	15	P2	012	-.67		WAR					UTE	LTE	.510	NBAHS	16	C	42
19	34	.06	120	PCT	5	P2	009	.08		WAR					UTE	LTE	.510	NBAHS	15	C	46
19	34	.10	151	PCT	8	P2	013	-.65		WAR					UTE	LTE	.510	NBAHS	15	C	46
21	34	.07	113	PCT	6	P2	008	-.59		WAR					UTE	LTE	.510	NBAHS	15	C	42
22	34	.06	155	PCT	5	P2	011	-.67		WAR					UTE	LTE	.510	NBAHS	11	C	333
23	34	.07	74	PCT	5	P2	007	-.62		WAR					UTE	LTE	.510	NBAHS	11	C	330
23	34	.08	127	PCT	7	P2	011	-.70		WAR					UTE	LTE	.510	NBAHS	11	C	330
23	34	.12	99	PCT	9	P2	014	-.73		WAR					UTE	LTE	.510	NBAHS	11	C	330
24	34	.08	138	PCT	6	P2	009	.10		WAR					UTE	LTE	.510	NBAHS	11	C	326
24	34	.13	108	PCT	10	P2	011	-.67		WAR					UTE	LTE	.510	NBAHS	11	C	326
25	34	.06	150	PCT	5	P2	007	-.59		WAR					UTE	LTE	.510	NBAHS	12	C	348
25	34	.09	130	PCT	8	P2	009	.05		WAR					UTE	LTE	.510	NBAHS	12	C	348
26	34	.06	139	PCT	5	P2	008	.05		WAR					UTE	LTE	.510	NBAHS	11	C	205
26	34	.14	116	PCT	10	P2	011	-.67		WAR					UTE	LTE	.510	NBAHS	11	C	205
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
30	34	.06	148	PCT	5	P2	010	.05		WAR					UTE	LTE	.510	NBAHS	11	C	193
34	34	.08	149	PCT	7	P2	008	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	178
34	34	.05	113	PCT	5	P2	008	.08		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	178
35	34	.09	149	PCT	8	P2	009	.05		WAR					UTE	LTE	.510	NBAHS	12	C	176
36	34	.08	147	PCT	7	P2	008	-.59		WAR					UTE	LTE	.510	NBAHS	12	C	173
38	34	.08	138	PCT	6	P2	008	-.64		WAR					UTE	LTE	.510	NBAHS	52	C	213
40	34	.07	135	PCT	5	P2	011	-.08		WAR					UTE	LTE	.510	NBAHS	53	C	187
40	34	.16	138	PCT	12	P2	014	-.13		WAR					UTE	LTE	.510	NBAHS	53	C	187
42	34	.13	138	PCT	10	P2	011	-.08		WAR					UTE	LTE	.510	NBAHS	52	C	199
44	34	.07	131	PCT	6	P2	012	-.13		WAR					UTE	LTE	.510	NBAHS	55	C	94
46	34	.05	111	PCT	5	P2	008	-.61		WAR					UTE	LTE	.510	NBAHS	55	C	85
48	34	.07	143	PCT	6	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	55	C	80
48	34	.10	98	PCT	8	P2	011	-.70		WAR					UTE	LTE	.510	NBAHS	55	C	80
49	34	.08	152	PCT	6	P2	008	-.64		WAR					UTE	LTE	.510	NBAHS	54	C	81
50	34	.06	113	PCT	5	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	55	C	73
51	34	.05	141	PCT	5	P2	008	-.64		WAR					UTE	LTE	.510	NBAHS	55	C	71
53	34	.07	98	PCT	6	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	53	C	245
53	34	.06	68	PCT	5	P2	011	-.71		WAR					UTE	LTE	.510	NBAHS	53	C	245
54	34	.06	131	PCT	6	P2	008	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	41	C	215
54	34	.06	77	PCT	5	P2	008	.03		WAR	MLT				UTE	LTE	.510	NBAHS	41	C	215
55	34	.06	152	PCT	5	P2	008	-.65		WAR					UTE	LTE	.510	NBAHS	52	C	259
55	34	.07	147	PCT	5	P2	011	-.74		WAR					UTE	LTE	.510	NBAHS	52	C	259
56	34	.06	114	PCT	5	P2	008	.00		WAR					UTE	LTE	.510	NBAHS	40	C	189
57	34	.10	140	PCT	7	P2	008	-.64		WAR					UTE	LTE	.510	NBAHS	40	C	187
57	34	.07	159	PCT	5	P2	011	-.72		WAR					UTE	LTE	.510	NBAHS	40	C	187
58	34	.07	161	PCT	5	P2	008	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	184
58	34	.07	77	PCT	5	P2	008	.05		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	184
58	34	.08	104	PCT	6	P2	009	.03		WAR					UTE	LTE	.510	NBAHS	40	C	184
60	34	.09	125	PCT	8	P2	010	-.74		WAR					UTE	LTE	.510	NBAHS	41	C	151

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
61	34	.06	111	PCT	5	P2	009	-.03		WAR					UTE	LTE	.510	NBAHS	41	C	148
62	34	.07	105	PCT	6	P2	008	.03		WAR					UTE	LTE	.510	NBAHS	41	C	145
63	34	.06	117	PCT	6	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	41	C	141
64	34	.06	69	PCT	5	P2	008	.03		WAR					UTE	LTE	.510	NBAHS	41	C	139
66	34	.08	148	PCT	6	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	40	C	160
67	34	.09	116	PCT	6	P2	008	-.65		WAR					UTE	LTE	.510	NBAHS	40	C	157
67	34	.12	143	PCT	9	P2	010	-.78		WAR					UTE	LTE	.510	NBAHS	40	C	157
69	34	.07	102	PCT	5	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	40	C	113
69	34	.13	124	PCT	9	P2	009	-.70		WAR					UTE	LTE	.510	NBAHS	40	C	113
71	34	.09	109	PCT	8	P2	009	-.69		WAR					UTE	LTE	.510	NBAHS	41	C	95
72	34	.11	85	PCT	9	P2	009	-.67		WAR					UTE	LTE	.510	NBAHS	41	C	92
72	34	.06	144	PCT	5	P2	010	-.05		WAR					UTE	LTE	.510	NBAHS	41	C	92
73	34	.07	74	PCT	6	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	41	C	84
74	34	.19	107	PCT	13	P2	009	-.70		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	97
74	34	.08	149	PCT	6	P2	009	.00		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	97
75	34	.05	100	PCT	5	P2	008	.03		WAR					UTE	LTE	.510	NBAHS	41	C	79
76	34	.13	149	PCT	9	P2	009	-.70		WAR					UTE	LTE	.510	NBAHS	40	C	92
92	34	.07	62	PCT	6	P2	010	.03		WAR					UTE	LTE	.510	NBAHS	36	C	339
97	34	.06	109	PCT	5	P2	007	-.51		WAR					UTE	LTE	.510	NBAHS	44	C	331
97	34	.07	146	PCT	5	P2	010	-.03		WAR					UTE	LTE	.510	NBAHS	44	C	331
100	34	.06	162	PCT	5	P2	008	-.59		WAR					UTE	LTE	.510	NBAHS	44	C	322
100	34	.06	135	PCT	5	P2	010	.03		WAR					UTE	LTE	.510	NBAHS	44	C	322
104	34	.09	132	PCT	6	P2	014	-.20		WAR					UTE	LTE	.510	NBAHS	44	C	202
113	34	.09	132	PCT	8	P2	010	.03		WAR					UTE	LTE	.510	NBAHS	45	C	106
114	34	.06	82	PCT	5	P2	011	-.08		WAR					UTE	LTE	.510	NBAHS	44	C	106
116	34	.06	141	PCT	5	P2	015	-.13		WAR					UTE	LTE	.510	NBAHS	23	C	13
117	34	.06	68	PCT	5	P2	007	.05		WAR					UTE	LTE	.510	NBAHS	23	C	11
118	34	.08	134	PCT	6	P2	014	-.78		WAR	MLT				UTE	LTE	.510	NBAHS	23	C	9
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
118	34	.08	147	PCT	6	P2	014	-.10		WAR	MLT				UTE	LTE	.510	NBAHS	23	C	9
119	34	.06	161	PCT	5	P2	011	-.70		WAR					UTE	LTE	.510	NBAHS	23	C	8
119	34	.06	44	PCT	5	P2	015	-.73		WAR					UTE	LTE	.510	NBAHS	23	C	8
122	34	.08	125	PCT	6	P2	014	-.76		WAR					UTE	LTE	.510	NBAHS	23	C	31
127	34	.15	139	PCT	11	P2	011	-.03		WAR					UTE	LTE	.510	NBAHS	23	C	244
130	34	.06	150	PCT	5	P2	011	-.62		WAR					UTE	LTE	.510	NBAHS	23	C	232
133	34	.10	126	PCT	8	P2	010	.13		WAR					UTE	LTE	.510	NBAHS	25	C	51
133	34	.11	156	PCT	9	P2	011	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	51
133	34	.07	133	PCT	5	P2	011	.03		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	51
133	34	.10	122	PCT	7	P2	013	-.67		WAR					UTE	LTE	.510	NBAHS	25	C	51
134	34	.08	153	PCT	7	P2	009	.18		WAR					UTE	LTE	.510	NBAHS	41	C	317
134	34	.11	137	PCT	9	P2	013	.03		WAR					UTE	LTE	.510	NBAHS	41	C	317
135	34	.08	163	PCT	5	P2	009	.16		WAR					UTE	LTE	.510	NBAHS	40	C	357
135	34	.08	155	PCT	6	P2	010	.15		WAR					UTE	LTE	.510	NBAHS	40	C	357
138	34	.07	139	PCT	6	P2	012	-.62		WAR					UTE	LTE	.510	NBAHS	59	C	230
139	34	.06	126	PCT	5	P2	013	-.64		WAR					UTE	LTE	.510	NBAHS	59	C	228
140	34	.11	125	PCT	8	P2	011	.18		WAR					UTE	LTE	.510	NBAHS	44	C	70
140	34	.08	155	PCT	6	P2	012	-.67		WAR					UTE	LTE	.510	NBAHS	44	C	70
142	34	.09	155	PCT	7	P2	012	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	44	C	80
142	34	.13	147	PCT	10	P2	012	.23		WAR	MLT				UTE	LTE	.510	NBAHS	44	C	80
143	34	.06	148	PCT	5	P2	011	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	45	C	75
143	34	.32	138	PCT	22	P2	011	.21		WAR	MLT				UTE	LTE	.510	NBAHS	45	C	75
143	34	.05	92	PCT	5	P2	014	.10		WAR					UTE	LTE	.510	NBAHS	45	C	75
144	34	.21	143	PCT	16	P2	012	-.57		WAR					UTE	LTE	.510	NBAHS	45	C	74
145	34	.11	146	PCT	9	P2	011	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	51	C	25
145	34	.08	135	PCT	6	P2	011	.21		WAR	MLT				UTE	LTE	.510	NBAHS	51	C	25
146	34	.18	137	PCT	13	P2	011	-.47		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	237
146	34	.12	140	PCT	9	P2	011	.18		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	237
146	34	.08	117	PCT	6	P2	012	.23		WAR					UTE	LTE	.510	NBAHS	46	C	237
148	34	.22	132	PCT	14	P2	013	.20		WAR					UTE	LTE	.510	NBAHS	46	C	233
149	34	.15	150	PCT	10	P2	010	-.36		WAR					UTE	LTE	.510	NBAHS	47	C	225
149	34	.21	138	PCT	14	P2	011	-.41		WAR					UTE	LTE	.510	NBAHS	47	C	225
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
149	34	.07	148	PCT	5	P2	012	.31		WAR					UTE	LTE	.510	NBAHS	47	C	225
149	34	1.02	123	PCT	39	P2	013	-.41		WAR	MLT				UTE	LTE	.510	NBAHS	47	C	225
149	34	.58	135	PCT	29	P2	013	.25		WAR	MLT				UTE	LTE	.510	NBAHS	47	C	225
149	34	.13	148	PCT	9	P2	015	-.47		WAR	MLT				UTE	LTE	.510	NBAHS	47	C	225
149	34	.64	138	PCT	31	P2	015	.45		WAR	MLT				UTE	LTE	.510	NBAHS	47	C	225
4	35	.07	100	PCT	5	P2	011	-.36		WAR	MLT				UTE	LTE	.510	NBAHS	50	C	111
4	35	.20	132	PCT	13	P2	011	.29		WAR	MLT				UTE	LTE	.510	NBAHS	50	C	111
6	35	.38	134	PCT	22	P2	010	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	50	C	88
6	35	.09	68	PCT	6	P2	010	.60		WAR	MLT				UTE	LTE	.510	NBAHS	50	C	88
6	35	.32	141	PCT	20	P2	012	-.51		WAR					UTE	LTE	.510	NBAHS	50	C	88
6	35	.12	146	PCT	9	P2	013	.21		WAR					UTE	LTE	.510	NBAHS	50	C	88
7	35	.09	127	PCT	7	P2	009	.52		WAR					UTE	LTE	.510	NBAHS	50	C	183
7	35	.07	152	PCT	5	P2	010	-.57		WAR					UTE	LTE	.510	NBAHS	50	C	183
7	35	.25	134	PCT	16	P2	011	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	50	C	183
7	35	.11	151	PCT	8	P2	011	.23		WAR	MLT				UTE	LTE	.510	NBAHS	50	C	183
7	35	.28	146	PCT	18	P2	013	.13		WAR					UTE	LTE	.510	NBAHS	50	C	183
7	35	.07	156	PCT	5	P2	014	-.56		WAR					UTE	LTE	.510	NBAHS	50	C	183
8	35	.22	141	PCT	15	P2	012	-.60		WAR					UTE	LTE	.510	NBAHS	51	C	153
9	35	.05	138	PCT	5	P2	008	-.48		WAR					UTE	LTE	.510	NBAHS	16	C	131
11	35	.18	140	PCT	13	P2	011	-.57		WAR					UTE	LTE	.510	NBAHS	15	C	152
14	35	.06	136	PCT	5	P2	011	-.61		WAR					UTE	LTE	.510	NBAHS	55	C	155
15	35	.07	158	PCT	5	P2	011	-.59		WAR					UTE	LTE	.510	NBAHS	54	C	160
16	35	.07	119	PCT	5	P2	008	.15		WAR					UTE	LTE	.510	NBAHS	15	C	57
18	35	.09	150	PCT	8	P2	012	.03		WAR					UTE	LTE	.510	NBAHS	16	C	38
18	35	.16	127	PCT	13	P2	013	-.69		WAR					UTE	LTE	.510	NBAHS	16	C	38
19	35	.08	143	PCT	6	P2	012	.08		WAR					UTE	LTE	.510	NBAHS	15	C	47
21	35	.05	136	PCT	5	P2	010	.20		WAR					UTE	LTE	.510	NBAHS	16	C	31
22	35	.06	155	PCT	5	P2	007	-.59		WAR					UTE	LTE	.510	NBAHS	12	C	321
22	35	.07	143	PCT	6	P2	009	.05		WAR					UTE	LTE	.510	NBAHS	12	C	321
23	35	.06	154	PCT	5	P2	007	-.59		WAR					UTE	LTE	.510	NBAHS	12	C	318
23	35	.07	144	PCT	6	P2	008	.13		WAR					UTE	LTE	.510	NBAHS	12	C	318
24	35	.09	137	PCT	7	P2	008	-.57		WAR					UTE	LTE	.510	NBAHS	11	C	327
25	35	.11	141	PCT	8	P2	010	.05		WAR					UTE	LTE	.510	NBAHS	11	C	360
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
26	35	.05	144	PCT	5	P2	007	-.62		WAR					UTE	LTE	.510	NBAHS	12	C	345
26	35	.10	138	PCT	9	P2	010	.08		WAR					UTE	LTE	.510	NBAHS	12	C	345
26	35	.17	132	PCT	14	P2	011	-.64		WAR					UTE	LTE	.510	NBAHS	12	C	345
27	35	.12	113	PCT	9	P2	010	.08		WAR					UTE	LTE	.510	NBAHS	11	C	354
27	35	.19	127	PCT	14	P2	011	-.72		WAR					UTE	LTE	.510	NBAHS	11	C	354
28	35	.12	122	PCT	9	P2	010	-.72		WAR					UTE	LTE	.510	NBAHS	11	C	350
29	35	.14	131	PCT	10	P2	011	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	197
29	35	.15	137	PCT	11	P2	011	.03		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	197
30	35	.08	144	PCT	6	P2	011	.00		WAR					UTE	LTE	.510	NBAHS	11	C	194
30	35	.06	120	PCT	5	P2	014	-.10		WAR					UTE	LTE	.510	NBAHS	11	C	194
31	35	.16	127	PCT	12	P2	011	-.67		WAR					UTE	LTE	.510	NBAHS	11	C	190
31	35	.09	123	PCT	7	P2	013	-.74		WAR					UTE	LTE	.510	NBAHS	11	C	190
32	35	.08	143	PCT	6	P2	010	.00		WAR					UTE	LTE	.510	NBAHS	11	C	187
33	35	.06	161	PCT	5	P2	007	-.59		WAR					UTE	LTE	.510	NBAHS	11	C	185
33	35	.08	127	PCT	7	P2	009	.03		WAR					UTE	LTE	.510	NBAHS	11	C	185
34	35	.09	142	PCT	8	P2	008	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	179
34	35	.05	110	PCT	5	P2	008	.10		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	179
35	35	.05	127	PCT	5	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	12	C	177
35	35	.22	144	PCT	17	P2	010	.00		WAR					UTE	LTE	.510	NBAHS	12	C	177
35	35	.06	138	PCT	5	P2	011	-.03		WAR					UTE	LTE	.510	NBAHS	12	C	177
36	35	.06	157	PCT	5	P2	007	-.59		WAR					UTE	LTE	.510	NBAHS	11	C	158
38	35	.09	157	PCT	7	P2	007	-.57		WAR					UTE	LTE	.510	NBAHS	52	C	189
38	35	.06	151	PCT	5	P2	008	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	52	C	189
38	35	.07	112	PCT	6	P2	008	.10		WAR	MLT				UTE	LTE	.510	NBAHS	52	C	189
38	35	.08	157	PCT	7	P2	010	-.70		WAR					UTE	LTE	.510	NBAHS	52	C	189
39	35	.06	158	PCT	5	P2	007	-.62		WAR					UTE	LTE	.510	NBAHS	52	C	187
40	35	.11	141	PCT	9	P2	010	-.05		WAR					UTE	LTE	.510	NBAHS	53	C	177
41	35	.13	130	PCT	9	P2	010	-.74		WAR					UTE	LTE	.510	NBAHS	52	C	181
41	35	.14	134	PCT	10	P2	011	-.05		WAR					UTE	LTE	.510	NBAHS	52	C	181
43	35	.08	155	PCT	6	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	54	C	104
44	35	.08	91	PCT	6	P2	010	-.03		WAR					UTE	LTE	.510	NBAHS	54	C	99
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
47	35	.06	152	PCT	6	P2	011	-.08		WAR					UTE	LTE	.510	NBAHS	55	C	77
48	35	.11	159	PCT	8	P2	008	-.62		WAR					UTE	LTE	.510	NBAHS	54	C	82
48	35	.06	155	PCT	5	P2	011	-.85		WAR					UTE	LTE	.510	NBAHS	54	C	82
49	35	.09	147	PCT	7	P2	008	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	54	C	78
49	35	.06	120	PCT	5	P2	008	.03		WAR	MLT				UTE	LTE	.510	NBAHS	54	C	78
51	35	.06	157	PCT	5	P2	010	-.72		WAR					UTE	LTE	.510	NBAHS	54	C	72
52	35	.08	139	PCT	6	P2	008	-.64		WAR					UTE	LTE	.510	NBAHS	54	C	70
57	35	.06	108	PCT	5	P2	011	-.72		WAR					UTE	LTE	.510	NBAHS	53	C	216
58	35	.09	112	PCT	8	P2	009	-.67		WAR					UTE	LTE	.510	NBAHS	41	C	160
59	35	.06	146	PCT	5	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	53	C	208
60	35	.09	75	PCT	8	P2	009	-.70		WAR					UTE	LTE	.510	NBAHS	41	C	156
60	35	.07	109	PCT	6	P2	010	-.74		WAR					UTE	LTE	.510	NBAHS	41	C	156
62	35	.09	75	PCT	6	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	40	C	173
62	35	.10	150	PCT	7	P2	009	-.75		WAR					UTE	LTE	.510	NBAHS	40	C	173
63	35	.09	161	PCT	6	P2	008	-.62		WAR					UTE	LTE	.510	NBAHS	40	C	170
68	35	.13	120	PCT	11	P2	009	-.72		WAR					UTE	LTE	.510	NBAHS	41	C	100
68	35	.08	92	PCT	7	P2	010	-.74		WAR					UTE	LTE	.510	NBAHS	41	C	100
70	35	.06	113	PCT	6	P2	010	-.74		WAR					UTE	LTE	.510	NBAHS	41	C	94
72	35	.16	111	PCT	11	P2	009	-.72		WAR					UTE	LTE	.510	NBAHS	40	C	103
72	35	.11	157	PCT	8	P2	010	-.72		WAR					UTE	LTE	.510	NBAHS	40	C	103
72	35	.08	151	PCT	6	P2	011	-.77		WAR					UTE	LTE	.510	NBAHS	40	C	103
74	35	.08	146	PCT	7	P2	009	-.72		WAR					UTE	LTE	.510	NBAHS	41	C	86
75	35	.07	131	PCT	5	P2	008	-.65		WAR					UTE	LTE	.510	NBAHS	40	C	94
75	35	.08	158	PCT	6	P2	009	-.72		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	94
75	35	.07	64	PCT	5	P2	009	.03		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	94
76	35	.07	73	PCT	6	P2	009	-.72		WAR					UTE	LTE	.510	NBAHS	41	C	81
77	35	.08	133	PCT	7	P2	009	-.69		WAR					UTE	LTE	.510	NBAHS	41	C	76
85	35	.07	152	PCT	5	P2	009	-.72		WAR					UTE	LTE	.510	NBAHS	40	C	19
99	35	.07	129	PCT	5	P2	014	-.20		WAR					UTE	LTE	.510	NBAHS	44	C	324
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
102	35	.06	157	PCT	5	P2	014	-.20		WAR					UTE	LTE	.510	NBAHS	45	C	303
117	35	.06	119	PCT	5	P2	009	.08		WAR					UTE	LTE	.510	NBAHS	23	C	12
117	35	.13	139	PCT	9	P2	014	-.13		WAR					UTE	LTE	.510	NBAHS	23	C	12
118	35	.16	142	PCT	11	P2	011	-.03		WAR					UTE	LTE	.510	NBAHS	23	C	10
121	35	.07	141	PCT	7	P2	015	-.16		WAR					UTE	LTE	.510	NBAHS	20	C	270
123	35	.06	120	PCT	6	P2	009	.10		WAR					UTE	LTE	.510	NBAHS	24	C	33
124	35	.08	99	PCT	7	P2	014	-.74		WAR					UTE	LTE	.510	NBAHS	24	C	28
125	35	.14	145	PCT	10	P2	011	-.08		WAR					UTE	LTE	.510	NBAHS	23	C	256
126	35	.11	137	PCT	8	P2	009	.10		WAR					UTE	LTE	.510	NBAHS	23	C	250
126	35	.10	134	PCT	8	P2	015	-.10		WAR					UTE	LTE	.510	NBAHS	23	C	250
127	35	.09	141	PCT	7	P2	015	-.05		WAR					UTE	LTE	.510	NBAHS	23	C	245
128	35	.10	139	PCT	7	P2	013	-.67		WAR					UTE	LTE	.510	NBAHS	23	C	241
131	35	.07	156	PCT	5	P2	010	.10		WAR					UTE	LTE	.510	NBAHS	40	C	342
133	35	.07	136	PCT	6	P2	013	-.08		WAR					UTE	LTE	.510	NBAHS	25	C	52
133	35	.33	123	PCT	20	P2	014	-.73		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	52
133	35	.15	126	PCT	11	P2	014	.00		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	52
134	35	.06	101	PCT	5	P2	013	-.67		WAR					UTE	LTE	.510	NBAHS	41	C	303
135	35	.08	44	PCT	6	P2	010	.15		WAR					UTE	LTE	.510	NBAHS	40	C	362
135	35	.21	123	PCT	13	P2	013	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	362
135	35	.18	113	PCT	12	P2	013	.03		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	362
136	35	.06	150	PCT	5	P2	011	-.59		WAR					UTE	LTE	.510	NBAHS	58	C	260
136	35	.09	135	PCT	7	P2	013	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	58	C	260
136	35	.06	136	PCT	5	P2	013	.05		WAR	MLT				UTE	LTE	.510	NBAHS	58	C	260
137	35	.09	141	PCT	7	P2	014	-.63		WAR	MLT				UTE	LTE	.510	NBAHS	58	C	259
137	35	.28	128	PCT	18	P2	014	.00		WAR	MLT				UTE	LTE	.510	NBAHS	58	C	259
138	35	.09	134	PCT	7	P2	012	-.64		WAR					UTE	LTE	.510	NBAHS	59	C	231
138	35	.06	153	PCT	5	P2	014	-.66		WAR	MLT				UTE	LTE	.510	NBAHS	59	C	231
138	35	.11	132	PCT	9	P2	014	.05		WAR	MLT				UTE	LTE	.510	NBAHS	59	C	231
139	35	.08	124	PCT	6	P2	013	.08		WAR					UTE	LTE	.510	NBAHS	59	C	229
145	35	.09	137	PCT	7	P2	008	-.49		WAR					UTE	LTE	.510	NBAHS	51	C	26
145	35	.36	142	PCT	22	P2	011	-.47		WAR	MLT				UTE	LTE	.510	NBAHS	51	C	26
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
145	35	.06	137	PCT	5	P2	011	.21		WAR	MLT				UTE	LTE	.510	NBAHS	51	C	26
145	35	.11	143	PCT	8	P2	012	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	51	C	26
145	35	.31	131	PCT	19	P2	012	.21		WAR	MLT				UTE	LTE	.510	NBAHS	51	C	26
145	35	.20	141	PCT	14	P2	013	-.52		WAR					UTE	LTE	.510	NBAHS	51	C	26
146	35	.06	90	PCT	5	P2	009	.49		WAR					UTE	LTE	.510	NBAHS	46	C	238
146	35	.08	150	PCT	6	P2	010	-.44		WAR					UTE	LTE	.510	NBAHS	46	C	238
148	35	.23	149	PCT	15	P2	013	.20		WAR					UTE	LTE	.510	NBAHS	46	C	245
4	36	.09	99	PCT	6	P2	011	-.36		WAR					UTE	LTE	.510	NBAHS	50	C	112
4	36	.09	149	PCT	7	P2	012	-.52		WAR					UTE	LTE	.510	NBAHS	50	C	112
5	36	.10	146	PCT	7	P2	011	-.39		WAR					UTE	LTE	.510	NBAHS	50	C	92
5	36	.26	142	PCT	17	P2	012	-.54		WAR					UTE	LTE	.510	NBAHS	50	C	92
6	36	.42	125	PCT	24	P2	010	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	50	C	89
6	36	.10	52	PCT	7	P2	010	.57		WAR	MLT				UTE	LTE	.510	NBAHS	50	C	89
7	36	.18	140	PCT	12	P2	010	-.57		WAR					UTE	LTE	.510	NBAHS	50	C	186
7	36	.09	148	PCT	7	P2	011	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	50	C	186
7	36	.13	142	PCT	9	P2	011	.26		WAR	MLT				UTE	LTE	.510	NBAHS	50	C	186
8	36	.06	114	PCT	5	P2	009	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	50	C	182
8	36	.06	145	PCT	5	P2	009	.52		WAR	MLT				UTE	LTE	.510	NBAHS	50	C	182
8	36	.07	105	PCT	5	P2	012	-.63		WAR					UTE	LTE	.510	NBAHS	50	C	182
12	36	.44	130	PCT	25	P2	011	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	15	C	121
12	36	.06	141	PCT	5	P2	011	.13		WAR	MLT				UTE	LTE	.510	NBAHS	15	C	121
13	36	.09	148	PCT	8	P2	011	-.56		WAR					UTE	LTE	.510	NBAHS	55	C	158
13	36	.07	148	PCT	7	P2	012	-.66		WAR					UTE	LTE	.510	NBAHS	55	C	158
13	36	.07	135	PCT	6	P2	014	-.66		WAR	MLT				UTE	LTE	.510	NBAHS	55	C	158
13	36	.16	139	PCT	13	P2	014	.05		WAR	MLT				UTE	LTE	.510	NBAHS	55	C	158
14	36	.06	131	PCT	6	P2	011	-.61		WAR					UTE	LTE	.510	NBAHS	55	C	156
14	36	.19	135	PCT	15	P2	014	-.60		WAR					UTE	LTE	.510	NBAHS	55	C	156
15	36	.18	145	PCT	12	P2	011	-.56		WAR					UTE	LTE	.510	NBAHS	54	C	161
15	36	.14	160	PCT	10	P2	014	-.61		WAR					UTE	LTE	.510	NBAHS	54	C	161
16	36	.06	64	PCT	5	P2	008	.15		WAR					UTE	LTE	.510	NBAHS	54	C	157
17	36	.05	109	PCT	5	P2	009	-.64		WAR					UTE	LTE	.510	NBAHS	16	C	46
17	36	.05	82	PCT	5	P2	013	-.66		WAR					UTE	LTE	.510	NBAHS	16	C	46
18	36	.09	140	PCT	7	P2	010	.13		WAR					UTE	LTE	.510	NBAHS	15	C	49
18	36	.08	132	PCT	6	P2	011	-.62		WAR					UTE	LTE	.510	NBAHS	15	C	49
18	36	.09	97	PCT	7	P2	012	.05		WAR					UTE	LTE	.510	NBAHS	15	C	49
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
20	36	.06	91	PCT	5	P2	008	-.31		WAR	MLT				UTE	LTE	.510	NBAHS	15	C	44
20	36	.06	102	PCT	5	P2	008	.08		WAR	MLT				UTE	LTE	.510	NBAHS	15	C	44
22	36	.07	134	PCT	7	P2	010	.08		WAR					UTE	LTE	.510	NBAHS	12	C	322
23	36	.09	106	PCT	8	P2	012	-.69		WAR					UTE	LTE	.510	NBAHS	12	C	319
25	36	.11	137	PCT	9	P2	009	.05		WAR					UTE	LTE	.510	NBAHS	11	C	361
26	36	.14	132	PCT	11	P2	011	-.70		WAR					UTE	LTE	.510	NBAHS	11	C	357
27	36	.06	69	PCT	5	P2	008	-.64		WAR					UTE	LTE	.510	NBAHS	12	C	342
27	36	.07	125	PCT	7	P2	011	-.67		WAR					UTE	LTE	.510	NBAHS	12	C	342
29	36	.06	153	PCT	5	P2	008	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	198
29	36	.06	83	PCT	5	P2	008	.08		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	198
30	36	.15	125	PCT	11	P2	011	-.70		WAR					UTE	LTE	.510	NBAHS	11	C	344
31	36	.12	130	PCT	9	P2	011	-.72		WAR					UTE	LTE	.510	NBAHS	11	C	191
32	36	.06	128	PCT	5	P2	007	-.62		WAR					UTE	LTE	.510	NBAHS	11	C	188
32	36	.11	91	PCT	9	P2	011	-.70		WAR					UTE	LTE	.510	NBAHS	11	C	188
32	36	.06	117	PCT	5	P2	014	-.76		WAR					UTE	LTE	.510	NBAHS	11	C	188
33	36	.07	147	PCT	6	P2	007	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	186
33	36	.06	62	PCT	5	P2	007	.10		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	186
34	36	.07	128	PCT	6	P2	008	.10		WAR					UTE	LTE	.510	NBAHS	11	C	183
35	36	.07	120	PCT	6	P2	008	.10		WAR					UTE	LTE	.510	NBAHS	11	C	181
35	36	.09	133	PCT	7	P2	011	-.75		WAR					UTE	LTE	.510	NBAHS	11	C	181
36	36	.06	144	PCT	5	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	11	C	178
36	36	.06	120	PCT	5	P2	008	.08		WAR					UTE	LTE	.510	NBAHS	11	C	178
36	36	.15	134	PCT	11	P2	010	-.03		WAR					UTE	LTE	.510	NBAHS	11	C	178
36	36	.06	137	PCT	5	P2	011	-.03		WAR					UTE	LTE	.510	NBAHS	11	C	178
37	36	.09	135	PCT	7	P2	008	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	52	C	191
37	36	.06	134	PCT	5	P2	008	.08		WAR	MLT				UTE	LTE	.510	NBAHS	52	C	191
38	36	.16	143	PCT	12	P2	008	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	52	C	190
38	36	.06	143	PCT	5	P2	008	.05		WAR	MLT				UTE	LTE	.510	NBAHS	52	C	190
39	36	.09	119	PCT	7	P2	010	-.75		WAR					UTE	LTE	.510	NBAHS	52	C	188
39	36	.06	135	PCT	5	P2	011	-.08		WAR					UTE	LTE	.510	NBAHS	52	C	188
40	36	.12	73	PCT	9	P2	008	-.64		WAR					UTE	LTE	.510	NBAHS	52	C	185
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
40	36	.06	119	PCT	5	P2	010	-.08		WAR					UTE	LTE	.510	NBAHS	52	C	185
42	36	.07	157	PCT	5	P2	007	-.62		WAR					UTE	LTE	.510	NBAHS	52	C	177
42	36	.06	150	PCT	5	P2	008	.05		WAR					UTE	LTE	.510	NBAHS	52	C	177
42	36	.10	157	PCT	8	P2	010	-.72		WAR					UTE	LTE	.510	NBAHS	52	C	177
43	36	.06	135	PCT	6	P2	012	-.10		WAR					UTE	LTE	.510	NBAHS	55	C	99
44	36	.08	147	PCT	6	P2	008	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	54	C	100
44	36	.08	91	PCT	6	P2	008	.05		WAR	MLT				UTE	LTE	.510	NBAHS	54	C	100
46	36	.17	132	PCT	12	P2	011	-.74		WAR					UTE	LTE	.510	NBAHS	54	C	91
47	36	.09	144	PCT	8	P2	011	-.76		WAR					UTE	LTE	.510	NBAHS	55	C	78
48	36	.16	128	PCT	11	P2	008	-.64		WAR					UTE	LTE	.510	NBAHS	54	C	83
50	36	.10	142	PCT	7	P2	011	-.77		WAR					UTE	LTE	.510	NBAHS	54	C	75
53	36	.07	96	PCT	6	P2	011	-.74		WAR					UTE	LTE	.510	NBAHS	55	C	66
54	36	.07	83	PCT	6	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	55	C	63
56	36	.10	134	PCT	8	P2	011	-.77		WAR					UTE	LTE	.510	NBAHS	53	C	221
57	36	.05	116	PCT	5	P2	011	-.72		WAR					UTE	LTE	.510	NBAHS	53	C	217
61	36	.07	80	PCT	6	P2	009	-.72		WAR					UTE	LTE	.510	NBAHS	53	C	200
61	36	.07	117	PCT	5	P2	010	-.72		WAR					UTE	LTE	.510	NBAHS	53	C	200
62	36	.09	108	PCT	7	P2	009	-.74		WAR					UTE	LTE	.510	NBAHS	53	C	83
64	36	.19	138	PCT	13	P2	009	-.75		WAR					UTE	LTE	.510	NBAHS	40	C	167
69	36	.08	115	PCT	7	P2	010	-.74		WAR					UTE	LTE	.510	NBAHS	41	C	102
70	36	.13	87	PCT	9	P2	009	-.72		WAR					UTE	LTE	.510	NBAHS	40	C	111
70	36	.07	163	PCT	5	P2	011	-.77		WAR					UTE	LTE	.510	NBAHS	40	C	111
71	36	.13	141	PCT	9	P2	009	-.75		WAR					UTE	LTE	.510	NBAHS	40	C	108
71	36	.13	125	PCT	9	P2	010	-.75		WAR					UTE	LTE	.510	NBAHS	40	C	108
72	36	.07	25	PCT	5	P2	008	.00		WAR					UTE	LTE	.510	NBAHS	40	C	104
73	36	.08	151	PCT	6	P2	008	-.65		WAR					UTE	LTE	.510	NBAHS	40	C	100
73	36	.11	85	PCT	8	P2	009	-.72		WAR					UTE	LTE	.510	NBAHS	40	C	100
75	36	.09	122	PCT	6	P2	009	-.70		WAR					UTE	LTE	.510	NBAHS	40	C	95
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
76	36	.06	119	PCT	6	P2	009	-.69		WAR					UTE	LTE	.510	NBAHS	41	C	82
77	36	.07	99	PCT	7	P2	009	-.67		WAR					UTE	LTE	.510	NBAHS	41	C	80
79	36	.09	145	PCT	6	P2	009	-.70		WAR					UTE	LTE	.510	NBAHS	40	C	86
82	36	.11	146	PCT	8	P2	009	-.70		WAR					UTE	LTE	.510	NBAHS	40	C	29
83	36	.11	50	PCT	8	P2	009	-.70		WAR					UTE	LTE	.510	NBAHS	40	C	26
84	36	.13	128	PCT	9	P2	009	-.67		WAR					UTE	LTE	.510	NBAHS	40	C	23
85	36	.10	107	PCT	7	P2	009	-.72		WAR					UTE	LTE	.510	NBAHS	48	C	186
87	36	.10	82	PCT	7	P2	009	-.69		WAR					UTE	LTE	.510	NBAHS	48	C	104
103	36	.06	162	PCT	6	P2	006	.56		WAR					UTE	LTE	.510	NBAHS	45	C	300
105	36	.08	66	PCT	6	P2	011	-.15		WAR					UTE	LTE	.510	NBAHS	44	C	199
107	36	.07	108	PCT	6	P2	010	.03		WAR					UTE	LTE	.510	NBAHS	44	C	192
117	36	.07	145	PCT	6	P2	011	-.08		WAR					UTE	LTE	.510	NBAHS	24	C	11
125	36	.07	119	PCT	6	P2	015	-.81		WAR					UTE	LTE	.510	NBAHS	23	C	257
126	36	.11	89	PCT	8	P2	011	-.67		WAR					UTE	LTE	.510	NBAHS	23	C	251
127	36	.07	105	PCT	5	P2	009	-.21		WAR	MLT				UTE	LTE	.510	NBAHS	23	C	246
127	36	.09	128	PCT	7	P2	009	.13		WAR	MLT				UTE	LTE	.510	NBAHS	23	C	246
127	36	.07	134	PCT	6	P2	011	-.69		WAR					UTE	LTE	.510	NBAHS	23	C	246
131	36	.07	115	PCT	5	P2	011	.05		WAR					UTE	LTE	.510	NBAHS	40	C	341
132	36	.08	108	PCT	6	P2	015	-.71		WAR					UTE	LTE	.510	NBAHS	25	C	59
134	36	.07	72	PCT	5	P2	009	.21		WAR					UTE	LTE	.510	NBAHS	40	C	364
135	36	.09	63	PCT	7	P2	011	-.62		WAR					UTE	LTE	.510	NBAHS	58	C	263
136	36	.08	149	PCT	6	P2	011	-.59		WAR					UTE	LTE	.510	NBAHS	58	C	261
138	36	.06	117	PCT	5	P2	012	-.67		WAR					UTE	LTE	.510	NBAHS	58	C	267
140	36	.10	148	PCT	8	P2	014	.08		WAR					UTE	LTE	.510	NBAHS	45	C	68
141	36	.28	127	PCT	18	P2	012	-.62		WAR					UTE	LTE	.510	NBAHS	44	C	84
141	36	.08	138	PCT	6	P2	013	.10		WAR					UTE	LTE	.510	NBAHS	44	C	84
141	36	.17	130	PCT	12	P2	014	-.66		WAR	MLT				UTE	LTE	.510	NBAHS	44	C	84
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
141	36	.20	145	PCT	14	P2	014	.10		WAR	MLT				UTE	LTE	.510	NBAHS	44	C	84
143	36	.07	155	PCT	6	P2	011	-.49		WAR					UTE	LTE	.510	NBAHS	44	C	73
144	36	.30	141	PCT	19	P2	011	-.47		WAR					UTE	LTE	.510	NBAHS	51	C	29
145	36	.07	160	PCT	5	P2	008	-.44		WAR					UTE	LTE	.510	NBAHS	50	C	27
145	36	.09	141	PCT	6	P2	011	-.47		WAR					UTE	LTE	.510	NBAHS	50	C	27
146	36	.13	153	PCT	9	P2	010	.49		WAR					UTE	LTE	.510	NBAHS	47	C	222
146	36	.12	144	PCT	9	P2	012	-.52		WAR					UTE	LTE	.510	NBAHS	47	C	222
147	36	.09	145	PCT	7	P2	012	-.47		WAR					UTE	LTE	.510	NBAHS	46	C	236
148	36	.12	148	PCT	8	P2	011	-.42		WAR					UTE	LTE	.510	NBAHS	46	C	246
148	36	.18	156	PCT	12	P2	013	.18		WAR					UTE	LTE	.510	NBAHS	46	C	246
5	37	.10	149	PCT	8	P2	011	.28		WAR					UTE	LTE	.510	NBAHS	51	C	99
5	37	.17	141	PCT	12	P2	012	-.49		WAR					UTE	LTE	.510	NBAHS	51	C	99
7	37	.72	132	PCT	33	P2	010	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	51	C	158
7	37	.08	82	PCT	6	P2	010	.54		WAR	MLT				UTE	LTE	.510	NBAHS	51	C	158
7	37	.23	141	PCT	15	P2	013	.18		WAR					UTE	LTE	.510	NBAHS	51	C	158
8	37	.15	142	PCT	11	P2	010	-.49		WAR					UTE	LTE	.510	NBAHS	50	C	184
8	37	.09	152	PCT	7	P2	011	-.49		WAR					UTE	LTE	.510	NBAHS	50	C	184
8	37	.06	112	PCT	5	P2	012	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	50	C	184
8	37	.21	143	PCT	14	P2	012	.18		WAR	MLT				UTE	LTE	.510	NBAHS	50	C	184
10	37	.06	114	PCT	6	P2	009	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	16	C	128
10	37	.08	154	PCT	7	P2	009	.49		WAR	MLT				UTE	LTE	.510	NBAHS	16	C	128
10	37	.15	122	PCT	12	P2	012	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	16	C	128
10	37	.18	112	PCT	14	P2	012	.15		WAR	MLT				UTE	LTE	.510	NBAHS	16	C	128
10	37	.07	141	PCT	6	P2	014	-.59		WAR					UTE	LTE	.510	NBAHS	16	C	128
11	37	.08	117	PCT	7	P2	008	.18		WAR					UTE	LTE	.510	NBAHS	16	C	129
12	37	.07	128	PCT	6	P2	008	.18		WAR					UTE	LTE	.510	NBAHS	15	C	149
13	37	.07	143	PCT	6	P2	011	-.56		WAR					UTE	LTE	.510	NBAHS	55	C	160
15	37	.05	131	PCT	5	P2	011	-.64		WAR					UTE	LTE	.510	NBAHS	55	C	153
15	37	.09	135	PCT	8	P2	014	-.66		WAR					UTE	LTE	.510	NBAHS	55	C	153
17	37	.07	52	PCT	5	P2	008	.15		WAR					UTE	LTE	.510	NBAHS	54	C	154
19	37	.05	121	PCT	5	P2	008	-.62		WAR					UTE	LTE	.510	NBAHS	16	C	41
19	37	.07	130	PCT	6	P2	009	.08		WAR					UTE	LTE	.510	NBAHS	16	C	41
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
20	37	.08	141	PCT	7	P2	008	-.60		WAR					UTE	LTE	.510	NBAHS	15	C	45
22	37	.19	146	PCT	13	P2	009	.08		WAR					UTE	LTE	.510	NBAHS	15	C	39
23	37	.09	137	PCT	7	P2	010	.10		WAR					UTE	LTE	.510	NBAHS	15	C	36
23	37	.07	121	PCT	5	P2	011	-.67		WAR					UTE	LTE	.510	NBAHS	15	C	36
24	37	.12	138	PCT	10	P2	009	.05		WAR					UTE	LTE	.510	NBAHS	12	C	316
25	37	.06	131	PCT	6	P2	009	.05		WAR					UTE	LTE	.510	NBAHS	12	C	349
26	37	.07	95	PCT	5	P2	007	-.62		WAR					UTE	LTE	.510	NBAHS	11	C	358
26	37	.07	150	PCT	6	P2	008	-.62		WAR					UTE	LTE	.510	NBAHS	11	C	358
28	37	.06	145	PCT	6	P2	007	-.62		WAR					UTE	LTE	.510	NBAHS	12	C	339
28	37	.11	148	PCT	9	P2	009	.05		WAR					UTE	LTE	.510	NBAHS	12	C	339
28	37	.10	133	PCT	9	P2	010	.10		WAR					UTE	LTE	.510	NBAHS	12	C	339
28	37	.09	126	PCT	8	P2	011	-.67		WAR					UTE	LTE	.510	NBAHS	12	C	339
28	37	.14	125	PCT	11	P2	013	-.75		WAR					UTE	LTE	.510	NBAHS	12	C	339
29	37	.11	142	PCT	8	P2	011	-.67		WAR					UTE	LTE	.510	NBAHS	11	C	347
32	37	.07	147	PCT	6	P2	008	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	377
32	37	.06	88	PCT	5	P2	008	.08		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	377
32	37	.10	134	PCT	7	P2	011	-.72		WAR					UTE	LTE	.510	NBAHS	11	C	377
33	37	.07	38	PCT	5	P2	007	.10		WAR					UTE	LTE	.510	NBAHS	11	C	373
34	37	.16	126	PCT	12	P2	009	.03		WAR					UTE	LTE	.510	NBAHS	11	C	184
35	37	.06	129	PCT	5	P2	008	.05		WAR					UTE	LTE	.510	NBAHS	11	C	182
35	37	.18	132	PCT	13	P2	011	-.72		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	182
35	37	.10	146	PCT	8	P2	011	-.03		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	182
36	37	.07	94	PCT	6	P2	008	.05		WAR					UTE	LTE	.510	NBAHS	12	C	174
38	37	.08	147	PCT	6	P2	008	-.61		WAR					UTE	LTE	.510	NBAHS	53	C	180
40	37	.06	66	PCT	5	P2	006	-.62		WAR					UTE	LTE	.510	NBAHS	52	C	186
40	37	.06	121	PCT	5	P2	008	-.64		WAR					UTE	LTE	.510	NBAHS	52	C	186
41	37	.06	138	PCT	5	P2	009	-.03		WAR					UTE	LTE	.510	NBAHS	53	C	172
41	37	.09	141	PCT	7	P2	010	.00		WAR					UTE	LTE	.510	NBAHS	53	C	172
42	37	.15	125	PCT	11	P2	010	-.03		WAR					UTE	LTE	.510	NBAHS	52	C	178
43	37	.08	139	PCT	7	P2	009	-.03		WAR					UTE	LTE	.510	NBAHS	55	C	100
44	37	.08	137	PCT	7	P2	008	-.64		WAR					UTE	LTE	.510	NBAHS	55	C	95
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
47	37	.09	114	PCT	7	P2	009	-.03		WAR					UTE	LTE	.510	NBAHS	54	C	88
47	37	.07	129	PCT	5	P2	011	-.74		WAR					UTE	LTE	.510	NBAHS	54	C	88
49	37	.11	89	PCT	8	P2	011	-.72		WAR					UTE	LTE	.510	NBAHS	54	C	79
50	37	.10	92	PCT	7	P2	011	-.77		WAR					UTE	LTE	.510	NBAHS	54	C	76
51	37	.06	28	PCT	5	P2	006	-.64		WAR					UTE	LTE	.510	NBAHS	54	C	74
51	37	.11	113	PCT	8	P2	010	-.05		WAR					UTE	LTE	.510	NBAHS	54	C	74
52	37	.07	102	PCT	6	P2	010	-.71		WAR					UTE	LTE	.510	NBAHS	55	C	64
53	37	.06	136	PCT	6	P2	008	-.66		WAR					UTE	LTE	.510	NBAHS	55	C	67
54	37	.09	139	PCT	7	P2	008	-.64		WAR					UTE	LTE	.510	NBAHS	54	C	64
56	37	.06	100	PCT	5	P2	009	-.03		WAR					UTE	LTE	.510	NBAHS	52	C	235
57	37	.07	113	PCT	6	P2	008	.03		WAR					UTE	LTE	.510	NBAHS	52	C	231
57	37	.09	142	PCT	7	P2	010	-.75		WAR					UTE	LTE	.510	NBAHS	52	C	231
58	37	.07	148	PCT	6	P2	010	-.69		WAR					UTE	LTE	.510	NBAHS	53	C	213
59	37	.12	71	PCT	9	P2	010	-.72		WAR					UTE	LTE	.510	NBAHS	52	C	223
61	37	.05	92	PCT	5	P2	008	-.03		WAR					UTE	LTE	.510	NBAHS	53	C	201
62	37	.05	92	PCT	5	P2	009	-.72		WAR					UTE	LTE	.510	NBAHS	53	C	79
64	37	.06	129	PCT	5	P2	008	-.64		WAR					UTE	LTE	.510	NBAHS	53	C	73
65	37	.07	82	PCT	5	P2	008	-.03		WAR					UTE	LTE	.510	NBAHS	53	C	68
65	37	.09	70	PCT	7	P2	009	-.69		WAR					UTE	LTE	.510	NBAHS	53	C	68
67	37	.06	150	PCT	5	P2	009	.00		WAR					UTE	LTE	.510	NBAHS	52	C	64
69	37	.13	128	PCT	10	P2	009	-.72		WAR					UTE	LTE	.510	NBAHS	53	C	54
71	37	.09	81	PCT	7	P2	009	-.75		WAR					UTE	LTE	.510	NBAHS	52	C	55
71	37	.06	153	PCT	5	P2	011	-.77		WAR					UTE	LTE	.510	NBAHS	52	C	55
72	37	.08	147	PCT	6	P2	009	-.75		WAR					UTE	LTE	.510	NBAHS	52	C	51
73	37	.13	138	PCT	9	P2	009	-.75		WAR					UTE	LTE	.510	NBAHS	52	C	47
74	37	.13	138	PCT	9	P2	009	-.70		WAR					UTE	LTE	.510	NBAHS	48	C	220
75	37	.08	133	PCT	6	P2	008	-.64		WAR					UTE	LTE	.510	NBAHS	48	C	216
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
76	37	.12	94	PCT	9	P2	009	-.75		WAR					UTE	LTE	.510	NBAHS	48	C	213
94	37	.06	104	PCT	5	P2	010	.00		WAR					UTE	LTE	.510	NBAHS	44	C	342
105	37	.06	88	PCT	5	P2	010	.05		WAR					UTE	LTE	.510	NBAHS	44	C	200
105	37	.10	158	PCT	8	P2	011	-.18		WAR					UTE	LTE	.510	NBAHS	44	C	200
114	37	.05	138	PCT	5	P2	010	.05		WAR					UTE	LTE	.510	NBAHS	45	C	165
115	37	.07	46	PCT	6	P2	010	.03		WAR					UTE	LTE	.510	NBAHS	44	C	127
117	37	.21	100	PCT	16	P2	014	-.83		WAR					UTE	LTE	.510	NBAHS	24	C	12
123	37	.08	146	PCT	6	P2	010	.08		WAR					UTE	LTE	.510	NBAHS	23	C	265
127	37	.08	143	PCT	6	P2	014	-.07		WAR					UTE	LTE	.510	NBAHS	23	C	247
128	37	.07	133	PCT	5	P2	009	.10		WAR					UTE	LTE	.510	NBAHS	40	C	338
129	37	.09	135	PCT	6	P2	013	-.03		WAR					UTE	LTE	.510	NBAHS	40	C	336
130	37	.09	52	PCT	7	P2	010	.10		WAR					UTE	LTE	.510	NBAHS	40	C	343
130	37	.12	135	PCT	9	P2	015	-.03		WAR					UTE	LTE	.510	NBAHS	40	C	343
131	37	.09	130	PCT	7	P2	009	.13		WAR					UTE	LTE	.510	NBAHS	25	C	53
131	37	.06	121	PCT	5	P2	010	.08		WAR					UTE	LTE	.510	NBAHS	25	C	53
134	37	.07	145	PCT	6	P2	011	.08		WAR					UTE	LTE	.510	NBAHS	59	C	213
134	37	.06	125	PCT	5	P2	013	-.69		WAR					UTE	LTE	.510	NBAHS	59	C	213
135	37	.06	118	PCT	5	P2	010	.15		WAR					UTE	LTE	.510	NBAHS	58	C	264
135	37	.10	130	PCT	8	P2	013	-.69		WAR					UTE	LTE	.510	NBAHS	58	C	264
136	37	.09	140	PCT	7	P2	010	.18		WAR					UTE	LTE	.510	NBAHS	59	C	234
136	37	.06	141	PCT	5	P2	011	-.56		WAR					UTE	LTE	.510	NBAHS	59	C	234
138	37	.06	137	PCT	5	P2	011	-.57		WAR					UTE	LTE	.510	NBAHS	58	C	268
138	37	.08	147	PCT	6	P2	012	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	58	C	268
138	37	.08	119	PCT	6	P2	012	.10		WAR	MLT				UTE	LTE	.510	NBAHS	58	C	268
138	37	.06	116	PCT	5	P2	013	-.61		WAR					UTE	LTE	.510	NBAHS	58	C	268
139	37	.07	130	PCT	5	P2	011	-.54		WAR					UTE	LTE	.510	NBAHS	58	C	271
140	37	.07	158	PCT	5	P2	012	-.64		WAR					UTE	LTE	.510	NBAHS	44	C	81
140	37	.09	157	PCT	7	P2	014	-.66		WAR	MLT				UTE	LTE	.510	NBAHS	44	C	81
140	37	.15	143	PCT	11	P2	014	.08		WAR	MLT				UTE	LTE	.510	NBAHS	44	C	81
141	37	.09	131	PCT	8	P2	011	-.51		WAR					UTE	LTE	.510	NBAHS	45	C	81
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
142	37	.13	145	PCT	9	P2	011	-.52		WAR					UTE	LTE	.510	NBAHS	44	C	76
144	37	.07	155	PCT	5	P2	008	-.46		WAR					UTE	LTE	.510	NBAHS	50	C	30
144	37	.43	141	PCT	24	P2	011	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	50	C	30
144	37	.08	156	PCT	6	P2	011	.18		WAR	MLT				UTE	LTE	.510	NBAHS	50	C	30
145	37	.06	24	PCT	5	P2	009	.90		WAR					UTE	LTE	.510	NBAHS	50	C	28
145	37	.11	152	PCT	8	P2	010	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	50	C	28
145	37	.07	131	PCT	5	P2	010	.52		WAR	MLT				UTE	LTE	.510	NBAHS	50	C	28
145	37	.06	151	PCT	5	P2	012	.23		WAR					UTE	LTE	.510	NBAHS	50	C	28
146	37	.08	147	PCT	6	P2	010	.52		WAR					UTE	LTE	.510	NBAHS	47	C	223
147	37	.18	149	PCT	13	P2	011	-.44		WAR					UTE	LTE	.510	NBAHS	46	C	247
147	37	.19	150	PCT	13	P2	013	-.49		WAR					UTE	LTE	.510	NBAHS	46	C	247
148	37	.22	137	PCT	15	P2	012	-.46		WAR					UTE	LTE	.510	NBAHS	47	C	227
5	38	.08	48	PCT	6	P2	010	.54		WAR					UTE	LTE	.510	NBAHS	50	C	109
7	38	.09	138	PCT	7	P2	010	-.59		WAR					UTE	LTE	.510	NBAHS	51	C	144
7	38	.11	138	PCT	8	P2	011	.26		WAR					UTE	LTE	.510	NBAHS	51	C	144
8	38	.11	136	PCT	8	P2	010	-.49		WAR					UTE	LTE	.510	NBAHS	51	C	157
8	38	.33	141	PCT	20	P2	011	-.46		WAR					UTE	LTE	.510	NBAHS	51	C	157
8	38	.08	139	PCT	6	P2	012	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	51	C	157
8	38	.10	118	PCT	8	P2	012	.15		WAR	MLT				UTE	LTE	.510	NBAHS	51	C	157
10	38	.08	128	PCT	6	P2	008	-.49		WAR					UTE	LTE	.510	NBAHS	15	C	156
11	38	.09	130	PCT	8	P2	008	.18		WAR					UTE	LTE	.510	NBAHS	16	C	130
12	38	.08	117	PCT	7	P2	008	.18		WAR					UTE	LTE	.510	NBAHS	16	C	107
13	38	.05	134	PCT	5	P2	008	.15		WAR					UTE	LTE	.510	NBAHS	55	C	175
15	38	.10	149	PCT	9	P2	012	.15		WAR					UTE	LTE	.510	NBAHS	55	C	154
15	38	.16	111	PCT	13	P2	014	-.66		WAR	MLT				UTE	LTE	.510	NBAHS	55	C	154
15	38	.06	151	PCT	6	P2	014	-.23		WAR	MLT				UTE	LTE	.510	NBAHS	55	C	154
15	38	.07	143	PCT	6	P2	014	.08		WAR	MLT				UTE	LTE	.510	NBAHS	55	C	154
16	38	.14	136	PCT	12	P2	009	.13		WAR					UTE	LTE	.510	NBAHS	55	C	150
16	38	.10	151	PCT	8	P2	011	-.61		WAR					UTE	LTE	.510	NBAHS	55	C	150
17	38	.11	157	PCT	8	P2	011	-.64		WAR					UTE	LTE	.510	NBAHS	54	C	155
17	38	.15	144	PCT	11	P2	012	.10		WAR					UTE	LTE	.510	NBAHS	54	C	155
23	38	.15	118	PCT	11	P2	011	-.67		WAR					UTE	LTE	.510	NBAHS	15	C	37
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
24	38	.11	135	PCT	9	P2	008	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	15	C	33
24	38	.08	144	PCT	6	P2	008	.10		WAR	MLT				UTE	LTE	.510	NBAHS	15	C	33
25	38	.06	129	PCT	5	P2	007	-.57		WAR					UTE	LTE	.510	NBAHS	12	C	350
25	38	.05	124	PCT	5	P2	010	.10		WAR					UTE	LTE	.510	NBAHS	12	C	350
26	38	.05	147	PCT	5	P2	008	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	346
26	38	.06	110	PCT	5	P2	008	.10		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	346
26	38	.09	124	PCT	8	P2	011	-.69		WAR					UTE	LTE	.510	NBAHS	12	C	346
27	38	.06	141	PCT	5	P2	007	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	355
27	38	.06	103	PCT	5	P2	007	.13		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	355
27	38	.08	131	PCT	6	P2	009	.03		WAR					UTE	LTE	.510	NBAHS	11	C	355
29	38	.11	136	PCT	8	P2	011	-.69		WAR					UTE	LTE	.510	NBAHS	11	C	348
31	38	.06	146	PCT	5	P2	009	.03		WAR					UTE	LTE	.510	NBAHS	11	C	382
32	38	.07	128	PCT	5	P2	008	-.62		WAR					UTE	LTE	.510	NBAHS	11	C	378
32	38	.08	138	PCT	6	P2	009	.05		WAR					UTE	LTE	.510	NBAHS	11	C	378
33	38	.07	134	PCT	6	P2	008	-.64		WAR					UTE	LTE	.510	NBAHS	11	C	374
33	38	.06	147	PCT	5	P2	010	.03		WAR					UTE	LTE	.510	NBAHS	11	C	374
34	38	.08	49	PCT	6	P2	006	-.64		WAR					UTE	LTE	.510	NBAHS	11	C	369
34	38	.09	34	PCT	7	P2	007	.08		WAR					UTE	LTE	.510	NBAHS	11	C	369
34	38	.12	145	PCT	9	P2	009	.05		WAR					UTE	LTE	.510	NBAHS	11	C	369
34	38	.06	128	PCT	5	P2	013	-.77		WAR					UTE	LTE	.510	NBAHS	11	C	369
35	38	.11	152	PCT	8	P2	009	.03		WAR					UTE	LTE	.510	NBAHS	11	C	365
35	38	.15	129	PCT	11	P2	011	-.72		WAR					UTE	LTE	.510	NBAHS	11	C	365
36	38	.08	128	PCT	7	P2	008	-.64		WAR					UTE	LTE	.510	NBAHS	12	C	175
38	38	.07	147	PCT	6	P2	007	.13		WAR					UTE	LTE	.510	NBAHS	53	C	181
38	38	.06	158	PCT	5	P2	009	.00		WAR					UTE	LTE	.510	NBAHS	53	C	181
39	38	.06	138	PCT	5	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	53	C	174
40	38	.06	100	PCT	5	P2	007	.13		WAR					UTE	LTE	.510	NBAHS	53	C	176
40	38	.09	146	PCT	7	P2	009	.00		WAR					UTE	LTE	.510	NBAHS	53	C	176
40	38	.06	100	PCT	5	P2	011	-.72		WAR					UTE	LTE	.510	NBAHS	53	C	176
41	38	.06	153	PCT	5	P2	008	-.64		WAR					UTE	LTE	.510	NBAHS	53	C	173
42	38	.09	135	PCT	7	P2	009	.00		WAR					UTE	LTE	.510	NBAHS	53	C	168
42	38	.06	151	PCT	5	P2	010	-.03		WAR					UTE	LTE	.510	NBAHS	53	C	168
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
43	38	.08	49	PCT	6	P2	006	-.64		WAR					UTE	LTE	.510	NBAHS	54	C	114
43	38	.09	140	PCT	6	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	54	C	114
46	38	.07	147	PCT	7	P2	009	-.03		WAR					UTE	LTE	.510	NBAHS	55	C	87
46	38	.09	138	PCT	8	P2	011	-.77		WAR	MLT				UTE	LTE	.510	NBAHS	55	C	87
46	38	.06	145	PCT	6	P2	011	-.05		WAR	MLT				UTE	LTE	.510	NBAHS	55	C	87
47	38	.07	124	PCT	5	P2	006	-.59		WAR					UTE	LTE	.510	NBAHS	54	C	107
47	38	.10	122	PCT	8	P2	008	-.65		WAR					UTE	LTE	.510	NBAHS	54	C	107
49	38	.06	64	PCT	5	P2	011	-.78		WAR					UTE	LTE	.510	NBAHS	54	C	80
49	38	.08	58	PCT	6	P2	013	-.80		WAR					UTE	LTE	.510	NBAHS	54	C	80
51	38	.07	127	PCT	6	P2	008	-.68		WAR					UTE	LTE	.510	NBAHS	55	C	54
52	38	.07	148	PCT	6	P2	011	-.79		WAR					UTE	LTE	.510	NBAHS	55	C	65
53	38	.07	147	PCT	5	P2	011	-.74		WAR					UTE	LTE	.510	NBAHS	54	C	68
54	38	.09	82	PCT	6	P2	010	-.05		WAR					UTE	LTE	.510	NBAHS	54	C	65
55	38	.07	158	PCT	6	P2	008	-.69		WAR					UTE	LTE	.510	NBAHS	52	C	257
56	38	.07	117	PCT	5	P2	008	.00		WAR					UTE	LTE	.510	NBAHS	52	C	236
56	38	.07	81	PCT	5	P2	011	-.10		WAR					UTE	LTE	.510	NBAHS	52	C	236
57	38	.06	161	PCT	5	P2	008	-.03		WAR					UTE	LTE	.510	NBAHS	52	C	232
58	38	.07	141	PCT	5	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	52	C	227
58	38	.07	159	PCT	6	P2	011	-.77		WAR					UTE	LTE	.510	NBAHS	52	C	227
61	38	.08	152	PCT	6	P2	008	-.69		WAR					UTE	LTE	.510	NBAHS	52	C	215
64	38	.06	106	PCT	5	P2	008	.03		WAR					UTE	LTE	.510	NBAHS	53	C	72
65	38	.09	139	PCT	7	P2	009	-.72		WAR					UTE	LTE	.510	NBAHS	52	C	71
65	38	.06	153	PCT	5	P2	014	-.20		WAR					UTE	LTE	.510	NBAHS	52	C	71
66	38	.08	157	PCT	6	P2	009	-.75		WAR					UTE	LTE	.510	NBAHS	52	C	68
66	38	.08	137	PCT	7	P2	010	-.74		WAR					UTE	LTE	.510	NBAHS	52	C	68
66	38	.08	136	PCT	6	P2	011	-.79		WAR					UTE	LTE	.510	NBAHS	52	C	68
68	38	.09	127	PCT	7	P2	009	-.72		WAR					UTE	LTE	.510	NBAHS	52	C	61
69	38	.08	128	PCT	6	P2	009	-.74		WAR					UTE	LTE	.510	NBAHS	52	C	59
70	38	.08	157	PCT	6	P2	009	-.72		WAR					UTE	LTE	.510	NBAHS	52	C	58
73	38	.09	126	PCT	7	P2	009	-.74		WAR					UTE	LTE	.510	NBAHS	52	C	48
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
74	38	.07	71	PCT	5	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	48	C	221
86	38	.06	122	PCT	5	P2	010	-.03		WAR					UTE	LTE	.510	NBAHS	48	C	112
90	38	.05	77	PCT	5	P2	013	-.80		WAR					UTE	LTE	.510	NBAHS	49	C	94
102	38	.07	113	PCT	5	P2	010	.00		WAR					UTE	LTE	.510	NBAHS	44	C	319
103	38	.07	151	PCT	5	P2	013	-.80		WAR	MLT				UTE	LTE	.510	NBAHS	44	C	315
103	38	.35	109	PCT	21	P2	013	-.18		WAR	MLT				UTE	LTE	.510	NBAHS	44	C	315
111	38	.08	160	PCT	6	P2	010	.03		WAR					UTE	LTE	.510	NBAHS	44	C	177
112	38	.08	37	PCT	6	P2	013	-.10		WAR					UTE	LTE	.510	NBAHS	44	C	176
118	38	.06	141	PCT	5	P2	010	.08		WAR					UTE	LTE	.510	NBAHS	23	C	290
123	38	.07	139	PCT	6	P2	010	.08		WAR					UTE	LTE	.510	NBAHS	23	C	266
124	38	.09	138	PCT	7	P2	015	-.10		WAR					UTE	LTE	.510	NBAHS	23	C	263
126	38	.06	137	PCT	5	P2	010	.08		WAR					UTE	LTE	.510	NBAHS	23	C	253
126	38	.11	114	PCT	8	P2	013	-.72		WAR					UTE	LTE	.510	NBAHS	23	C	253
126	38	.14	125	PCT	10	P2	014	-.71		WAR	MLT				UTE	LTE	.510	NBAHS	23	C	253
126	38	.13	135	PCT	10	P2	014	-.08		WAR	MLT				UTE	LTE	.510	NBAHS	23	C	253
130	38	.07	93	PCT	5	P2	009	.15		WAR					UTE	LTE	.510	NBAHS	25	C	60
130	38	.08	115	PCT	6	P2	011	-.67		WAR					UTE	LTE	.510	NBAHS	25	C	60
130	38	.07	98	PCT	5	P2	015	-.05		WAR					UTE	LTE	.510	NBAHS	25	C	60
131	38	.11	144	PCT	8	P2	014	.00		WAR					UTE	LTE	.510	NBAHS	25	C	55
132	38	.09	73	PCT	7	P2	010	.13		WAR					UTE	LTE	.510	NBAHS	40	C	340
132	38	.07	142	PCT	5	P2	011	.08		WAR					UTE	LTE	.510	NBAHS	40	C	340
134	38	.07	137	PCT	6	P2	009	.18		WAR					UTE	LTE	.510	NBAHS	59	C	214
134	38	.07	151	PCT	6	P2	010	.13		WAR					UTE	LTE	.510	NBAHS	59	C	214
135	38	.18	143	PCT	13	P2	014	.00		WAR					UTE	LTE	.510	NBAHS	59	C	237
137	38	.08	86	PCT	6	P2	011	.13		WAR					UTE	LTE	.510	NBAHS	58	C	269
137	38	.09	114	PCT	7	P2	012	-.69		WAR					UTE	LTE	.510	NBAHS	58	C	269
137	38	.14	144	PCT	10	P2	013	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	58	C	269
137	38	.09	127	PCT	7	P2	013	.05		WAR	MLT				UTE	LTE	.510	NBAHS	58	C	269
139	38	.15	138	PCT	11	P2	014	-.68		WAR	MLT				UTE	LTE	.510	NBAHS	58	C	272
139	38	.20	132	PCT	14	P2	014	.08		WAR	MLT				UTE	LTE	.510	NBAHS	58	C	272
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
144	38	.09	142	PCT	7	P2	011	.21		WAR					UTE	LTE	.510	NBAHS	50	C	31
144	38	.17	149	PCT	12	P2	012	-.54		WAR					UTE	LTE	.510	NBAHS	50	C	31
144	38	.24	142	PCT	15	P2	013	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	50	C	31
144	38	.09	143	PCT	7	P2	013	.18		WAR	MLT				UTE	LTE	.510	NBAHS	50	C	31
144	38	.09	156	PCT	7	P2	014	-.56		WAR	MLT				UTE	LTE	.510	NBAHS	50	C	31
144	38	.14	142	PCT	10	P2	014	.16		WAR	MLT				UTE	LTE	.510	NBAHS	50	C	31
145	38	.08	159	PCT	6	P2	011	.21		WAR					UTE	LTE	.510	NBAHS	50	C	29
145	38	.12	149	PCT	9	P2	012	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	50	C	29
145	38	.09	144	PCT	7	P2	012	.23		WAR	MLT				UTE	LTE	.510	NBAHS	50	C	29
145	38	.10	130	PCT	8	P2	014	.21		WAR					UTE	LTE	.510	NBAHS	50	C	29
146	38	.16	140	PCT	11	P2	011	-.44		WAR					UTE	LTE	.510	NBAHS	46	C	239
147	38	.12	145	PCT	9	P2	013	.23		WAR					UTE	LTE	.510	NBAHS	46	C	244
148	38	.06	106	PCT	5	P2	003	-.36		WAR					UTE	LTE	.510	NBAHS	47	C	228
148	38	.08	132	PCT	6	P2	011	.31		WAR					UTE	LTE	.510	NBAHS	47	C	228
148	38	.07	156	PCT	5	P2	012	.23		WAR					UTE	LTE	.510	NBAHS	47	C	228
148	38	.18	150	PCT	13	P2	013	.20		WAR					UTE	LTE	.510	NBAHS	47	C	228
4	39	.11	126	PCT	8	P2	011	-.39		WAR					UTE	LTE	.510	NBAHS	50	C	123
6	39	.07	111	PCT	5	P2	012	-.54		WAR					UTE	LTE	.510	NBAHS	50	C	105
7	39	.09	142	PCT	6	P2	010	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	50	C	166
7	39	.08	57	PCT	6	P2	010	.54		WAR	MLT				UTE	LTE	.510	NBAHS	50	C	166
7	39	.36	139	PCT	21	P2	012	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	50	C	166
7	39	.23	141	PCT	15	P2	012	.26		WAR	MLT				UTE	LTE	.510	NBAHS	50	C	166
8	39	.13	149	PCT	9	P2	012	.18		WAR					UTE	LTE	.510	NBAHS	51	C	154
9	39	.11	102	PCT	8	P2	008	.18		WAR					UTE	LTE	.510	NBAHS	50	C	181
10	39	.19	138	PCT	13	P2	012	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	51	C	152
10	39	.23	143	PCT	16	P2	012	.16		WAR	MLT				UTE	LTE	.510	NBAHS	51	C	152
11	39	.11	149	PCT	9	P2	014	-.61		WAR					UTE	LTE	.510	NBAHS	15	C	154
14	39	.09	154	PCT	8	P2	010	.51		WAR					UTE	LTE	.510	NBAHS	55	C	159
14	39	.11	139	PCT	10	P2	011	-.56		WAR	MLT				UTE	LTE	.510	NBAHS	55	C	159
14	39	.17	151	PCT	14	P2	011	.10		WAR	MLT				UTE	LTE	.510	NBAHS	55	C	159
16	39	.10	120	PCT	9	P2	011	-.59		WAR					UTE	LTE	.510	NBAHS	55	C	151
17	39	.07	136	PCT	6	P2	009	.13		WAR					UTE	LTE	.510	NBAHS	55	C	147
17	39	.11	144	PCT	10	P2	010	.25		WAR					UTE	LTE	.510	NBAHS	55	C	147
17	39	.07	132	PCT	7	P2	011	-.61		WAR					UTE	LTE	.510	NBAHS	55	C	147
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
18	39	.09	158	PCT	7	P2	013	-.69		WAR					UTE	LTE	.510	NBAHS	54	C	152
19	39	.06	61	PCT	6	P2	011	-.69		WAR					UTE	LTE	.510	NBAHS	55	C	242
20	39	.05	77	PCT	5	P2	008	.13		WAR					UTE	LTE	.510	NBAHS	16	C	39
21	39	.06	147	PCT	5	P2	009	.05		WAR					UTE	LTE	.510	NBAHS	16	C	37
24	39	.06	154	PCT	5	P2	007	-.60		WAR					UTE	LTE	.510	NBAHS	15	C	34
24	39	.08	144	PCT	6	P2	009	.03		WAR					UTE	LTE	.510	NBAHS	15	C	34
25	39	.06	152	PCT	5	P2	008	.10		WAR					UTE	LTE	.510	NBAHS	15	C	28
25	39	.06	143	PCT	5	P2	010	.08		WAR					UTE	LTE	.510	NBAHS	15	C	28
27	39	.06	149	PCT	5	P2	008	-.60		WAR	MLT				UTE	LTE	.510	NBAHS	15	C	24
27	39	.06	96	PCT	5	P2	008	.05		WAR	MLT				UTE	LTE	.510	NBAHS	15	C	24
28	39	.10	149	PCT	7	P2	013	-.03		WAR					UTE	LTE	.510	NBAHS	11	C	352
29	39	.11	144	PCT	9	P2	010	.05		WAR					UTE	LTE	.510	NBAHS	12	C	336
32	39	.09	147	PCT	8	P2	009	.00		WAR					UTE	LTE	.510	NBAHS	12	C	366
32	39	.11	111	PCT	10	P2	011	-.72		WAR					UTE	LTE	.510	NBAHS	12	C	366
32	39	.07	115	PCT	6	P2	012	-.80		WAR					UTE	LTE	.510	NBAHS	12	C	366
33	39	.07	139	PCT	6	P2	008	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	362
33	39	.06	95	PCT	6	P2	008	.08		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	362
33	39	.12	117	PCT	10	P2	011	-.72		WAR					UTE	LTE	.510	NBAHS	12	C	362
34	39	.06	156	PCT	5	P2	007	-.65		WAR					UTE	LTE	.510	NBAHS	11	C	370
35	39	.14	102	PCT	10	P2	011	-.74		WAR					UTE	LTE	.510	NBAHS	11	C	366
36	39	.08	146	PCT	6	P2	008	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	179
36	39	.08	83	PCT	6	P2	008	.05		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	179
36	39	.07	143	PCT	5	P2	009	-.03		WAR					UTE	LTE	.510	NBAHS	11	C	179
37	39	.15	101	PCT	11	P2	008	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	52	C	196
37	39	.07	36	PCT	5	P2	008	.03		WAR	MLT				UTE	LTE	.510	NBAHS	52	C	196
37	39	.06	155	PCT	5	P2	011	-.77		WAR					UTE	LTE	.510	NBAHS	52	C	196
38	39	.06	162	PCT	5	P2	007	-.62		WAR					UTE	LTE	.510	NBAHS	52	C	193
38	39	.18	139	PCT	13	P2	010	.00		WAR					UTE	LTE	.510	NBAHS	52	C	193
38	39	.13	139	PCT	10	P2	011	-.74		WAR					UTE	LTE	.510	NBAHS	52	C	193
39	39	.05	132	PCT	5	P2	007	-.62		WAR					UTE	LTE	.510	NBAHS	53	C	175
39	39	.06	109	PCT	5	P2	009	-.05		WAR					UTE	LTE	.510	NBAHS	53	C	175
39	39	.14	135	PCT	11	P2	011	-.79		WAR					UTE	LTE	.510	NBAHS	53	C	175
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
41	39	.06	142	PCT	5	P2	007	-.59		WAR					UTE	LTE	.510	NBAHS	52	C	183
41	39	.09	154	PCT	7	P2	009	-.03		WAR					UTE	LTE	.510	NBAHS	52	C	183
43	39	.08	140	PCT	6	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	54	C	115
44	39	.10	138	PCT	7	P2	008	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	54	C	112
44	39	.08	88	PCT	6	P2	008	.05		WAR	MLT				UTE	LTE	.510	NBAHS	54	C	112
46	39	.06	158	PCT	5	P2	009	-.03		WAR					UTE	LTE	.510	NBAHS	55	C	88
46	39	.06	114	PCT	5	P2	011	-.79		WAR					UTE	LTE	.510	NBAHS	55	C	88
47	39	.07	111	PCT	6	P2	008	-.66		WAR					UTE	LTE	.510	NBAHS	55	C	84
48	39	.07	109	PCT	5	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	54	C	105
53	39	.07	118	PCT	5	P2	008	.05		WAR					UTE	LTE	.510	NBAHS	54	C	69
53	39	.20	132	PCT	13	P2	010	-.74		WAR					UTE	LTE	.510	NBAHS	54	C	69
53	39	.10	110	PCT	7	P2	011	-.10		WAR					UTE	LTE	.510	NBAHS	54	C	69
53	39	.07	35	PCT	5	P2	014	-.86		WAR					UTE	LTE	.510	NBAHS	54	C	69
54	39	.06	86	PCT	5	P2	008	.00		WAR					UTE	LTE	.510	NBAHS	54	C	66
54	39	.06	99	PCT	5	P2	010	-.05		WAR					UTE	LTE	.510	NBAHS	54	C	66
54	39	.14	113	PCT	10	P2	011	-.79		WAR					UTE	LTE	.510	NBAHS	54	C	66
58	39	.08	147	PCT	7	P2	008	.00		WAR					UTE	LTE	.510	NBAHS	52	C	228
59	39	.07	101	PCT	5	P2	011	-.10		WAR					UTE	LTE	.510	NBAHS	53	C	210
60	39	.10	144	PCT	7	P2	010	-.74		WAR					UTE	LTE	.510	NBAHS	52	C	220
61	39	.07	152	PCT	5	P2	011	-.79		WAR					UTE	LTE	.510	NBAHS	52	C	216
62	39	.06	131	PCT	5	P2	008	-.03		WAR					UTE	LTE	.510	NBAHS	52	C	81
63	39	.08	153	PCT	6	P2	010	-.74		WAR					UTE	LTE	.510	NBAHS	52	C	78
65	39	.06	118	PCT	5	P2	008	.00		WAR					UTE	LTE	.510	NBAHS	52	C	70
65	39	.10	150	PCT	8	P2	009	-.72		WAR					UTE	LTE	.510	NBAHS	52	C	70
68	39	.12	131	PCT	9	P2	009	-.72		WAR					UTE	LTE	.510	NBAHS	52	C	62
69	39	.11	145	PCT	9	P2	009	-.77		WAR					UTE	LTE	.510	NBAHS	52	C	60
69	39	.06	143	PCT	5	P2	011	-.79		WAR					UTE	LTE	.510	NBAHS	52	C	60
71	39	.06	110	PCT	5	P2	009	-.72		WAR					UTE	LTE	.510	NBAHS	53	C	53
72	39	.07	92	PCT	6	P2	009	-.71		WAR					UTE	LTE	.510	NBAHS	53	C	49
72	39	.07	137	PCT	6	P2	011	-.79		WAR					UTE	LTE	.510	NBAHS	53	C	49
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
79	39	.09	61	PCT	7	P2	009	-.72		WAR					UTE	LTE	.510	NBAHS	48	C	205
81	39	.09	122	PCT	6	P2	014	-.15		WAR					UTE	LTE	.510	NBAHS	48	C	199
92	39	.05	95	PCT	5	P2	009	-.72		WAR					UTE	LTE	.510	NBAHS	45	C	337
95	39	.10	111	PCT	8	P2	009	-.75		WAR					UTE	LTE	.510	NBAHS	44	C	339
97	39	.07	156	PCT	6	P2	011	-.75		WAR					UTE	LTE	.510	NBAHS	44	C	333
100	39	.08	164	PCT	6	P2	009	-.69		WAR					UTE	LTE	.510	NBAHS	44	C	303
102	39	.06	91	PCT	5	P2	010	.00		WAR					UTE	LTE	.510	NBAHS	44	C	296
103	39	.06	46	PCT	5	P2	010	.00		WAR					UTE	LTE	.510	NBAHS	44	C	292
108	39	.07	155	PCT	5	P2	011	-.75		WAR	MLT				UTE	LTE	.510	NBAHS	44	C	207
108	39	.07	145	PCT	6	P2	011	-.13		WAR	MLT				UTE	LTE	.510	NBAHS	44	C	207
111	39	.06	70	PCT	5	P2	010	.03		WAR					UTE	LTE	.510	NBAHS	45	C	173
112	39	.06	57	PCT	5	P2	015	-.21		WAR					UTE	LTE	.510	NBAHS	44	C	172
113	39	.17	146	PCT	12	P2	010	.00		WAR					UTE	LTE	.510	NBAHS	44	C	169
118	39	.09	131	PCT	7	P2	009	.05		WAR					UTE	LTE	.510	NBAHS	23	C	291
123	39	.07	122	PCT	6	P2	011	.03		WAR					UTE	LTE	.510	NBAHS	23	C	267
123	39	.10	127	PCT	8	P2	013	-.69		WAR					UTE	LTE	.510	NBAHS	23	C	267
124	39	.10	114	PCT	8	P2	010	.05		WAR					UTE	LTE	.510	NBAHS	23	C	264
125	39	.07	77	PCT	5	P2	009	.08		WAR					UTE	LTE	.510	NBAHS	25	C	31
126	39	.07	129	PCT	5	P2	009	.10		WAR					UTE	LTE	.510	NBAHS	25	C	24
127	39	.08	126	PCT	6	P2	011	.05		WAR					UTE	LTE	.510	NBAHS	25	C	17
127	39	.13	105	PCT	10	P2	012	-.70		WAR					UTE	LTE	.510	NBAHS	25	C	17
129	39	.18	115	PCT	14	P2	013	-.72		WAR					UTE	LTE	.510	NBAHS	41	C	299
131	39	.05	159	PCT	5	P2	010	.08		WAR					UTE	LTE	.510	NBAHS	41	C	300
131	39	.08	98	PCT	7	P2	012	-.72		WAR					UTE	LTE	.510	NBAHS	41	C	300
134	39	.11	141	PCT	8	P2	013	.03		WAR					UTE	LTE	.510	NBAHS	58	C	237
135	39	.05	144	PCT	5	P2	010	.15		WAR					UTE	LTE	.510	NBAHS	59	C	238
135	39	.08	135	PCT	7	P2	011	-.62		WAR					UTE	LTE	.510	NBAHS	59	C	238
135	39	.11	80	PCT	9	P2	012	-.70		WAR					UTE	LTE	.510	NBAHS	59	C	238
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
135	39	.07	91	PCT	6	P2	013	-.72		WAR	MLT				UTE	LTE	.510	NBAHS	59	C	238
135	39	.06	133	PCT	5	P2	013	.00		WAR	MLT				UTE	LTE	.510	NBAHS	59	C	238
136	39	.06	128	PCT	5	P2	010	.13		WAR					UTE	LTE	.510	NBAHS	58	C	262
136	39	.19	140	PCT	13	P2	011	-.57		WAR					UTE	LTE	.510	NBAHS	58	C	262
137	39	.11	143	PCT	8	P2	013	-.64		WAR					UTE	LTE	.510	NBAHS	58	C	277
139	39	.07	127	PCT	6	P2	012	-.67		WAR					UTE	LTE	.510	NBAHS	59	C	244
140	39	.24	144	PCT	16	P2	012	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	44	C	85
140	39	.06	127	PCT	5	P2	012	.18		WAR	MLT				UTE	LTE	.510	NBAHS	44	C	85
140	39	.31	115	PCT	20	P2	014	.08		WAR					UTE	LTE	.510	NBAHS	44	C	85
141	39	.16	131	PCT	11	P2	011	-.51		WAR					UTE	LTE	.510	NBAHS	44	C	79
142	39	.09	152	PCT	7	P2	011	.21		WAR					UTE	LTE	.510	NBAHS	51	C	33
142	39	.06	153	PCT	5	P2	012	-.64		WAR					UTE	LTE	.510	NBAHS	51	C	33
143	39	.19	150	PCT	13	P2	010	.41		WAR					UTE	LTE	.510	NBAHS	50	C	33
143	39	.25	139	PCT	16	P2	011	-.47		WAR					UTE	LTE	.510	NBAHS	50	C	33
143	39	.34	142	PCT	20	P2	012	-.54		WAR					UTE	LTE	.510	NBAHS	50	C	33
143	39	.88	134	PCT	37	P2	013	.13		WAR					UTE	LTE	.510	NBAHS	50	C	33
143	39	.11	145	PCT	8	P2	014	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	50	C	33
143	39	.18	145	PCT	13	P2	014	.13		WAR	MLT				UTE	LTE	.510	NBAHS	50	C	33
144	39	.09	137	PCT	7	P2	010	.44		WAR					UTE	LTE	.510	NBAHS	50	C	32
144	39	.16	143	PCT	11	P2	011	-.47		WAR					UTE	LTE	.510	NBAHS	50	C	32
144	39	.09	161	PCT	7	P2	012	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	50	C	32
144	39	.23	139	PCT	15	P2	012	.26		WAR	MLT				UTE	LTE	.510	NBAHS	50	C	32
144	39	.24	134	PCT	16	P2	013	-.46		WAR	MLT				UTE	LTE	.510	NBAHS	50	C	32
144	39	.07	131	PCT	5	P2	013	.15		WAR	MLT				UTE	LTE	.510	NBAHS	50	C	32
145	39	.08	92	PCT	6	P2	010	.52		WAR					UTE	LTE	.510	NBAHS	47	C	258
145	39	.06	140	PCT	5	P2	011	-.44		WAR					UTE	LTE	.510	NBAHS	47	C	258
145	39	.25	144	PCT	16	P2	012	.18		WAR					UTE	LTE	.510	NBAHS	47	C	258
145	39	.08	123	PCT	6	P2	013	-.52		WAR					UTE	LTE	.510	NBAHS	47	C	258
146	39	.14	131	PCT	10	P2	011	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	240
146	39	.18	147	PCT	13	P2	011	.21		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	240
146	39	.36	137	PCT	21	P2	012	-.49		WAR					UTE	LTE	.510	NBAHS	46	C	240
146	39	.28	147	PCT	18	P2	013	-.46		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	240
146	39	.17	129	PCT	12	P2	013	.18		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	240
147	39	.15	149	PCT	11	P2	012	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	248
147	39	.07	148	PCT	6	P2	012	.26		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	248
148	39	.39	143	PCT	23	P2	013	.23		WAR					UTE	LTE	.510	NBAHS	46	C	252
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
4	40	.08	141	PCT	6	P2	012	-.49		WAR					UTE	LTE	.510	NBAHS	50	C	124
4	40	.07	128	PCT	5	P2	013	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	50	C	124
4	40	.12	144	PCT	9	P2	013	.15		WAR	MLT				UTE	LTE	.510	NBAHS	50	C	124
7	40	.09	44	PCT	7	P2	010	.52		WAR					UTE	LTE	.510	NBAHS	50	C	167
7	40	.09	155	PCT	7	P2	012	-.57		WAR					UTE	LTE	.510	NBAHS	50	C	167
7	40	.07	150	PCT	5	P2	013	.08		WAR					UTE	LTE	.510	NBAHS	50	C	167
7	40	.26	145	PCT	17	P2	014	.16		WAR					UTE	LTE	.510	NBAHS	50	C	167
8	40	.07	65	PCT	5	P2	004	-.41		WAR					UTE	LTE	.510	NBAHS	50	C	185
8	40	.30	137	PCT	18	P2	010	-.49		WAR					UTE	LTE	.510	NBAHS	50	C	185
8	40	.10	143	PCT	7	P2	011	.26		WAR					UTE	LTE	.510	NBAHS	50	C	185
9	40	.07	135	PCT	6	P2	009	-.54		WAR					UTE	LTE	.510	NBAHS	51	C	155
10	40	.07	157	PCT	5	P2	011	-.54		WAR					UTE	LTE	.510	NBAHS	50	C	178
14	40	.06	158	PCT	5	P2	009	.46		WAR					UTE	LTE	.510	NBAHS	55	C	174
14	40	.10	116	PCT	9	P2	012	-.67		WAR					UTE	LTE	.510	NBAHS	55	C	174
15	40	.10	162	PCT	7	P2	011	-.61		WAR					UTE	LTE	.510	NBAHS	54	C	177
16	40	.15	145	PCT	11	P2	011	-.62		WAR					UTE	LTE	.510	NBAHS	54	C	159
18	40	.06	138	PCT	6	P2	008	.13		WAR					UTE	LTE	.510	NBAHS	55	C	144
19	40	.08	132	PCT	7	P2	011	-.64		WAR					UTE	LTE	.510	NBAHS	55	C	243
20	40	.12	117	PCT	10	P2	011	-.69		WAR					UTE	LTE	.510	NBAHS	55	C	239
20	40	.08	119	PCT	7	P2	012	-.71		WAR	MLT				UTE	LTE	.510	NBAHS	55	C	239
20	40	.17	144	PCT	14	P2	012	.03		WAR	MLT				UTE	LTE	.510	NBAHS	55	C	239
21	40	.07	143	PCT	6	P2	010	.21		WAR					UTE	LTE	.510	NBAHS	15	C	143
22	40	.07	149	PCT	6	P2	009	.05		WAR					UTE	LTE	.510	NBAHS	16	C	34
22	40	.08	157	PCT	7	P2	010	.08		WAR					UTE	LTE	.510	NBAHS	16	C	34
23	40	.10	122	PCT	8	P2	010	-.74		WAR	MLT				UTE	LTE	.510	NBAHS	16	C	27
23	40	.05	153	PCT	5	P2	010	.18		WAR	MLT				UTE	LTE	.510	NBAHS	16	C	27
25	40	.07	148	PCT	6	P2	011	.03		WAR					UTE	LTE	.510	NBAHS	15	C	29
26	40	.07	56	PCT	5	P2	008	.10		WAR					UTE	LTE	.510	NBAHS	15	C	26
27	40	.06	120	PCT	5	P2	008	.05		WAR					UTE	LTE	.510	NBAHS	12	C	344
27	40	.07	146	PCT	7	P2	010	.08		WAR					UTE	LTE	.510	NBAHS	12	C	344
28	40	.05	140	PCT	5	P2	007	-.62		WAR					UTE	LTE	.510	NBAHS	12	C	340
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
29	40	.05	82	PCT	5	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	12	C	337
29	40	.06	137	PCT	6	P2	010	.05		WAR					UTE	LTE	.510	NBAHS	12	C	337
29	40	.11	143	PCT	10	P2	011	.00		WAR					UTE	LTE	.510	NBAHS	12	C	337
30	40	.06	160	PCT	5	P2	008	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	346
30	40	.07	85	PCT	5	P2	008	.03		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	346
31	40	.06	140	PCT	5	P2	008	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	371
31	40	.06	92	PCT	6	P2	008	.05		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	371
32	40	.06	138	PCT	6	P2	008	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	367
32	40	.06	106	PCT	6	P2	008	.05		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	367
35	40	.09	140	PCT	8	P2	008	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	354
35	40	.05	134	PCT	5	P2	008	.08		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	354
37	40	.10	152	PCT	8	P2	010	.00		WAR					UTE	LTE	.510	NBAHS	52	C	171
37	40	.07	141	PCT	6	P2	011	-.71		WAR					UTE	LTE	.510	NBAHS	52	C	171
38	40	.08	93	PCT	6	P2	008	-.69		WAR					UTE	LTE	.510	NBAHS	52	C	194
38	40	.07	127	PCT	5	P2	009	-.03		WAR					UTE	LTE	.510	NBAHS	52	C	194
38	40	.08	140	PCT	6	P2	010	.03		WAR					UTE	LTE	.510	NBAHS	52	C	194
41	40	.06	83	PCT	5	P2	007	.08		WAR					UTE	LTE	.510	NBAHS	52	C	184
41	40	.07	62	PCT	5	P2	009	-.05		WAR					UTE	LTE	.510	NBAHS	52	C	184
41	40	.09	136	PCT	7	P2	010	-.74		WAR					UTE	LTE	.510	NBAHS	52	C	184
41	40	.08	119	PCT	6	P2	011	-.72		WAR					UTE	LTE	.510	NBAHS	52	C	184
43	40	.11	142	PCT	9	P2	009	-.05		WAR					UTE	LTE	.510	NBAHS	55	C	109
43	40	.06	136	PCT	5	P2	010	-.03		WAR					UTE	LTE	.510	NBAHS	55	C	109
44	40	.07	108	PCT	5	P2	007	.08		WAR					UTE	LTE	.510	NBAHS	54	C	113
44	40	.08	86	PCT	6	P2	009	-.05		WAR					UTE	LTE	.510	NBAHS	54	C	113
45	40	.06	92	PCT	5	P2	011	-.77		WAR					UTE	LTE	.510	NBAHS	54	C	111
46	40	.09	64	PCT	7	P2	008	-.64		WAR					UTE	LTE	.510	NBAHS	54	C	108
46	40	.12	135	PCT	8	P2	010	-.77		WAR					UTE	LTE	.510	NBAHS	54	C	108
46	40	.07	92	PCT	5	P2	011	-.82		WAR					UTE	LTE	.510	NBAHS	54	C	108
48	40	.12	100	PCT	9	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	54	C	84
48	40	.10	64	PCT	7	P2	010	-.77		WAR					UTE	LTE	.510	NBAHS	54	C	84
48	40	.08	159	PCT	6	P2	011	-.87		WAR					UTE	LTE	.510	NBAHS	54	C	84
49	40	.05	116	PCT	5	P2	007	.08		WAR					UTE	LTE	.510	NBAHS	55	C	59
49	40	.10	97	PCT	9	P2	010	-.74		WAR					UTE	LTE	.510	NBAHS	55	C	59
50	40	.09	112	PCT	8	P2	010	-.74		WAR					UTE	LTE	.510	NBAHS	55	C	56
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
52	40	.07	137	PCT	6	P2	010	-.77		WAR					UTE	LTE	.510	NBAHS	55	C	50
53	40	.08	112	PCT	7	P2	010	-.76		WAR					UTE	LTE	.510	NBAHS	55	C	46
54	40	.11	115	PCT	8	P2	010	-.75		WAR					UTE	LTE	.510	NBAHS	54	C	67
55	40	.08	131	PCT	6	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	52	C	261
56	40	.08	155	PCT	7	P2	010	-.75		WAR					UTE	LTE	.510	NBAHS	52	C	238
63	40	.06	91	PCT	5	P2	009	-.05		WAR					UTE	LTE	.510	NBAHS	52	C	79
63	40	.08	121	PCT	6	P2	010	-.74		WAR					UTE	LTE	.510	NBAHS	52	C	79
64	40	.06	58	PCT	5	P2	006	-.72		WAR					UTE	LTE	.510	NBAHS	52	C	74
66	40	.06	139	PCT	5	P2	010	-.77		WAR					UTE	LTE	.510	NBAHS	53	C	66
68	40	.07	86	PCT	5	P2	009	-.75		WAR					UTE	LTE	.510	NBAHS	53	C	59
72	40	.06	126	PCT	5	P2	008	-.62		WAR					UTE	LTE	.510	NBAHS	53	C	50
74	40	.05	116	PCT	5	P2	008	.03		WAR					UTE	LTE	.510	NBAHS	49	C	212
76	40	.12	140	PCT	9	P2	009	-.75		WAR					UTE	LTE	.510	NBAHS	48	C	214
76	40	.06	149	PCT	5	P2	011	-.79		WAR					UTE	LTE	.510	NBAHS	48	C	214
83	40	.08	114	PCT	7	P2	009	-.74		WAR					UTE	LTE	.510	NBAHS	49	C	180
86	40	.08	120	PCT	7	P2	009	-.77		WAR					UTE	LTE	.510	NBAHS	49	C	107
91	40	.06	62	PCT	6	P2	009	-.74		WAR					UTE	LTE	.510	NBAHS	49	C	92
92	40	.07	122	PCT	5	P2	010	.03		WAR					UTE	LTE	.510	NBAHS	44	C	351
95	40	.10	124	PCT	8	P2	009	-.72		WAR					UTE	LTE	.510	NBAHS	44	C	340
100	40	.07	129	PCT	5	P2	010	.03		WAR					UTE	LTE	.510	NBAHS	44	C	302
102	40	.06	82	PCT	5	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	44	C	297
106	40	.09	55	PCT	7	P2	010	.00		WAR					UTE	LTE	.510	NBAHS	44	C	211
109	40	.06	128	PCT	5	P2	010	.00		WAR					UTE	LTE	.510	NBAHS	45	C	200
121	40	.06	112	PCT	5	P2	010	.08		WAR					UTE	LTE	.510	NBAHS	23	C	276
121	40	.07	110	PCT	5	P2	012	-.75		WAR					UTE	LTE	.510	NBAHS	23	C	276
121	40	.06	126	PCT	5	P2	014	-.08		WAR					UTE	LTE	.510	NBAHS	23	C	276
122	40	.11	145	PCT	8	P2	011	-.03		WAR					UTE	LTE	.510	NBAHS	23	C	271
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
127	40	.06	119	PCT	5	P2	010	.08		WAR					UTE	LTE	.510	NBAHS	25	C	18
129	40	.07	35	PCT	5	P2	009	.05		WAR					UTE	LTE	.510	NBAHS	40	C	337
129	40	.10	136	PCT	7	P2	012	-.75		WAR					UTE	LTE	.510	NBAHS	40	C	337
130	40	.18	134	PCT	14	P2	013	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	41	C	297
130	40	.07	155	PCT	7	P2	013	-.05		WAR	MLT				UTE	LTE	.510	NBAHS	41	C	297
134	40	.07	133	PCT	5	P2	010	.13		WAR					UTE	LTE	.510	NBAHS	58	C	238
134	40	.10	116	PCT	8	P2	011	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	58	C	238
134	40	.12	155	PCT	9	P2	011	.00		WAR	MLT				UTE	LTE	.510	NBAHS	58	C	238
134	40	.07	90	PCT	6	P2	013	-.69		WAR					UTE	LTE	.510	NBAHS	58	C	238
135	40	.07	143	PCT	5	P2	011	-.62		WAR					UTE	LTE	.510	NBAHS	58	C	265
135	40	.13	132	PCT	10	P2	014	-.68		WAR					UTE	LTE	.510	NBAHS	58	C	265
138	40	.06	117	PCT	5	P2	012	-.66		WAR					UTE	LTE	.510	NBAHS	58	C	275
140	40	.06	152	PCT	5	P2	011	-.57		WAR					UTE	LTE	.510	NBAHS	44	C	82
140	40	.07	155	PCT	6	P2	012	-.67		WAR					UTE	LTE	.510	NBAHS	44	C	82
140	40	.09	153	PCT	7	P2	013	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	44	C	82
140	40	.09	143	PCT	7	P2	013	.08		WAR	MLT				UTE	LTE	.510	NBAHS	44	C	82
140	40	.06	145	PCT	5	P2	014	.08		WAR					UTE	LTE	.510	NBAHS	44	C	82
141	40	.16	140	PCT	11	P2	011	-.54		WAR					UTE	LTE	.510	NBAHS	44	C	86
141	40	.21	134	PCT	14	P2	012	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	44	C	86
141	40	.06	54	PCT	5	P2	012	.18		WAR	MLT				UTE	LTE	.510	NBAHS	44	C	86
141	40	.28	143	PCT	18	P2	013	-.56		WAR					UTE	LTE	.510	NBAHS	44	C	86
142	40	.25	140	PCT	16	P2	011	-.49		WAR					UTE	LTE	.510	NBAHS	50	C	42
142	40	.10	152	PCT	7	P2	012	-.60		WAR	MLT				UTE	LTE	.510	NBAHS	50	C	42
142	40	.08	144	PCT	6	P2	012	.15		WAR	MLT				UTE	LTE	.510	NBAHS	50	C	42
142	40	.06	153	PCT	5	P2	013	-.57		WAR					UTE	LTE	.510	NBAHS	50	C	42
143	40	.31	147	PCT	19	P2	011	-.47		WAR					UTE	LTE	.510	NBAHS	50	C	34
143	40	.58	135	PCT	29	P2	014	-.61		WAR					UTE	LTE	.510	NBAHS	50	C	34
144	40	.23	143	PCT	15	P2	014	-.53		WAR					UTE	LTE	.510	NBAHS	51	C	12
145	40	.09	130	PCT	7	P2	010	.49		WAR					UTE	LTE	.510	NBAHS	51	C	9
145	40	.08	157	PCT	7	P2	012	-.54		WAR					UTE	LTE	.510	NBAHS	51	C	9
145	40	.38	136	PCT	23	P2	013	.15		WAR					UTE	LTE	.510	NBAHS	51	C	9
145	40	.16	151	PCT	11	P2	014	-.51		WAR	MLT				UTE	LTE	.510	NBAHS	51	C	9
145	40	.07	146	PCT	5	P2	014	.18		WAR	MLT				UTE	LTE	.510	NBAHS	51	C	9
146	40	.06	95	PCT	5	P2	011	-.41		WAR					UTE	LTE	.510	NBAHS	47	C	232
146	40	.13	151	PCT	9	P2	013	.23		WAR					UTE	LTE	.510	NBAHS	47	C	232
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
147	40	.29	142	PCT	18	P2	011	-.42		WAR					UTE	LTE	.510	NBAHS	46	C	249
147	40	.07	140	PCT	5	P2	012	.34		WAR					UTE	LTE	.510	NBAHS	46	C	249
147	40	.23	140	PCT	15	P2	013	-.49		WAR					UTE	LTE	.510	NBAHS	46	C	249
5	41	.08	150	PCT	6	P2	011	-.36		WAR	MLT				UTE	LTE	.510	NBAHS	51	C	101
5	41	.15	138	PCT	11	P2	011	.31		WAR	MLT				UTE	LTE	.510	NBAHS	51	C	101
6	41	.09	94	PCT	7	P2	010	.56		WAR					UTE	LTE	.510	NBAHS	51	C	96
7	41	.07	145	PCT	6	P2	010	-.57		WAR					UTE	LTE	.510	NBAHS	51	C	143
7	41	.08	152	PCT	6	P2	014	-.54		WAR					UTE	LTE	.510	NBAHS	51	C	143
8	41	.33	140	PCT	20	P2	010	-.49		WAR					UTE	LTE	.510	NBAHS	50	C	164
8	41	.47	138	PCT	26	P2	011	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	50	C	164
8	41	.08	148	PCT	6	P2	011	.23		WAR	MLT				UTE	LTE	.510	NBAHS	50	C	164
9	41	.64	133	PCT	31	P2	010	-.62		WAR					UTE	LTE	.510	NBAHS	51	C	151
9	41	.10	139	PCT	8	P2	012	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	51	C	151
9	41	.09	151	PCT	7	P2	012	.26		WAR	MLT				UTE	LTE	.510	NBAHS	51	C	151
11	41	.13	144	PCT	10	P2	011	-.51		WAR					UTE	LTE	.510	NBAHS	51	C	149
11	41	.09	147	PCT	7	P2	012	-.62		WAR					UTE	LTE	.510	NBAHS	51	C	149
11	41	.13	140	PCT	9	P2	014	-.64		WAR					UTE	LTE	.510	NBAHS	51	C	149
16	41	.08	157	PCT	6	P2	011	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	54	C	174
16	41	.30	127	PCT	18	P2	011	.08		WAR	MLT				UTE	LTE	.510	NBAHS	54	C	174
18	41	.09	137	PCT	8	P2	009	.08		WAR					UTE	LTE	.510	NBAHS	55	C	145
18	41	.13	151	PCT	11	P2	011	-.66		WAR	MLT				UTE	LTE	.510	NBAHS	55	C	145
18	41	.11	154	PCT	10	P2	011	.05		WAR	MLT				UTE	LTE	.510	NBAHS	55	C	145
19	41	.17	134	PCT	14	P2	011	-.64		WAR					UTE	LTE	.510	NBAHS	55	C	244
20	41	.07	122	PCT	6	P2	008	-.59		WAR					UTE	LTE	.510	NBAHS	55	C	240
22	41	.09	130	PCT	7	P2	011	-.67		WAR					UTE	LTE	.510	NBAHS	15	C	41
23	41	.07	85	PCT	5	P2	010	-.75		WAR					UTE	LTE	.510	NBAHS	15	C	38
26	41	.07	94	PCT	6	P2	008	.03		WAR					UTE	LTE	.510	NBAHS	15	C	27
27	41	.06	119	PCT	6	P2	009	.05		WAR					UTE	LTE	.510	NBAHS	16	C	21
29	41	.13	142	PCT	10	P2	008	-.62		WAR					UTE	LTE	.510	NBAHS	15	C	18
30	41	.07	135	PCT	6	P2	009	.05		WAR					UTE	LTE	.510	NBAHS	12	C	334
30	41	.08	150	PCT	7	P2	010	.05		WAR					UTE	LTE	.510	NBAHS	12	C	334
31	41	.08	118	PCT	6	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	11	C	383

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
31	41	.11	149	PCT	9	P2	008	-.62		WAR					UTE	LTE	.510	NBAHS	11	C	383
32	41	.11	121	PCT	8	P2	009	.03		WAR					UTE	LTE	.510	NBAHS	11	C	379
33	41	.08	148	PCT	6	P2	007	-.65		WAR					UTE	LTE	.510	NBAHS	11	C	375
33	41	.08	128	PCT	6	P2	008	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	375
33	41	.07	62	PCT	5	P2	008	.03		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	375
34	41	.06	147	PCT	5	P2	007	-.62		WAR					UTE	LTE	.510	NBAHS	12	C	359
35	41	.06	149	PCT	6	P2	007	-.59		WAR					UTE	LTE	.510	NBAHS	12	C	355
35	41	.07	93	PCT	7	P2	008	.05		WAR					UTE	LTE	.510	NBAHS	12	C	355
36	41	.11	146	PCT	8	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	11	C	362
36	41	.07	98	PCT	6	P2	010	-.05		WAR					UTE	LTE	.510	NBAHS	11	C	362
37	41	.06	138	PCT	5	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	52	C	172
37	41	.13	142	PCT	10	P2	008	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	52	C	172
37	41	.07	149	PCT	6	P2	008	.00		WAR	MLT				UTE	LTE	.510	NBAHS	52	C	172
38	41	.13	152	PCT	10	P2	007	-.62		WAR					UTE	LTE	.510	NBAHS	52	C	169
39	41	.08	159	PCT	7	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	52	C	167
40	41	.09	138	PCT	7	P2	008	-.64		WAR					UTE	LTE	.510	NBAHS	53	C	161
40	41	.09	119	PCT	7	P2	010	-.72		WAR					UTE	LTE	.510	NBAHS	53	C	161
41	41	.06	150	PCT	5	P2	007	-.62		WAR					UTE	LTE	.510	NBAHS	52	C	161
41	41	.14	156	PCT	10	P2	010	-.67		WAR					UTE	LTE	.510	NBAHS	52	C	161
41	41	.07	163	PCT	5	P2	011	-.74		WAR					UTE	LTE	.510	NBAHS	52	C	161
42	41	.15	130	PCT	11	P2	008	-.65		WAR					UTE	LTE	.510	NBAHS	52	C	180
43	41	.07	108	PCT	6	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	55	C	110
44	41	.06	114	PCT	5	P2	008	-.64		WAR					UTE	LTE	.510	NBAHS	55	C	107
46	41	.12	97	PCT	9	P2	008	-.70		WAR					UTE	LTE	.510	NBAHS	54	C	109
46	41	.11	44	PCT	8	P2	010	-.80		WAR					UTE	LTE	.510	NBAHS	54	C	109
47	41	.08	108	PCT	7	P2	008	-.69		WAR					UTE	LTE	.510	NBAHS	55	C	60
48	41	.07	105	PCT	7	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	55	C	101
48	41	.06	74	PCT	5	P2	010	-.72		WAR					UTE	LTE	.510	NBAHS	55	C	101
49	41	.10	154	PCT	7	P2	008	-.64		WAR					UTE	LTE	.510	NBAHS	54	C	60
50	41	.10	149	PCT	7	P2	008	-.64		WAR					UTE	LTE	.510	NBAHS	54	C	57
50	41	.14	99	PCT	10	P2	010	-.75		WAR					UTE	LTE	.510	NBAHS	54	C	57
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
51	41	.10	88	PCT	7	P2	010	-.80		WAR					UTE	LTE	.510	NBAHS	54	C	55
52	41	.10	82	PCT	8	P2	008	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	54	C	53
52	41	.07	83	PCT	5	P2	008	.00		WAR	MLT				UTE	LTE	.510	NBAHS	54	C	53
53	41	.06	137	PCT	5	P2	008	-.64		WAR					UTE	LTE	.510	NBAHS	55	C	47
53	41	.06	126	PCT	6	P2	010	-.77		WAR					UTE	LTE	.510	NBAHS	55	C	47
54	41	.06	158	PCT	5	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	55	C	42
54	41	.06	122	PCT	6	P2	010	-.77		WAR					UTE	LTE	.510	NBAHS	55	C	42
55	41	.06	116	PCT	5	P2	008	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	52	C	262
55	41	.06	88	PCT	5	P2	008	.00		WAR	MLT				UTE	LTE	.510	NBAHS	52	C	262
55	41	.08	135	PCT	7	P2	010	-.77		WAR					UTE	LTE	.510	NBAHS	52	C	262
56	41	.07	156	PCT	5	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	52	C	237
56	41	.07	125	PCT	6	P2	011	-.84		WAR					UTE	LTE	.510	NBAHS	52	C	237
57	41	.11	125	PCT	8	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	52	C	233
58	41	.09	120	PCT	7	P2	010	-.74		WAR					UTE	LTE	.510	NBAHS	53	C	215
59	41	.08	62	PCT	6	P2	008	-.72		WAR					UTE	LTE	.510	NBAHS	52	C	225
62	41	.10	149	PCT	7	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	52	C	83
64	41	.08	136	PCT	7	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	52	C	76
65	41	.10	124	PCT	7	P2	009	-.75		WAR					UTE	LTE	.510	NBAHS	52	C	73
67	41	.09	160	PCT	7	P2	010	-.77		WAR					UTE	LTE	.510	NBAHS	52	C	66
69	41	.06	44	PCT	5	P2	009	-.69		WAR					UTE	LTE	.510	NBAHS	53	C	58
69	41	.07	123	PCT	5	P2	014	-.23		WAR					UTE	LTE	.510	NBAHS	53	C	58
73	41	.09	137	PCT	7	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	52	C	49
74	41	.15	128	PCT	10	P2	009	-.72		WAR					UTE	LTE	.510	NBAHS	48	C	222
74	41	.10	142	PCT	8	P2	010	-.75		WAR					UTE	LTE	.510	NBAHS	48	C	222
74	41	.06	59	PCT	5	P2	014	-.91		WAR					UTE	LTE	.510	NBAHS	48	C	222
76	41	.07	103	PCT	5	P2	009	-.77		WAR					UTE	LTE	.510	NBAHS	48	C	215
87	41	.07	39	PCT	5	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	48	C	111
96	41	.20	116	PCT	13	P2	014	-.20		WAR					UTE	LTE	.510	NBAHS	48	C	8
108	41	.07	142	PCT	6	P2	011	-.13		WAR					UTE	LTE	.510	NBAHS	44	C	180
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
124	41	.06	114	PCT	5	P2	009	.08		WAR					UTE	LTE	.510	NBAHS	25	C	39
124	41	.10	155	PCT	7	P2	011	.00		WAR					UTE	LTE	.510	NBAHS	25	C	39
126	41	.13	106	PCT	10	P2	015	-.79		WAR					UTE	LTE	.510	NBAHS	25	C	26
128	41	.07	146	PCT	5	P2	011	.03		WAR					UTE	LTE	.510	NBAHS	40	C	345
129	41	.06	68	PCT	5	P2	011	.03		WAR					UTE	LTE	.510	NBAHS	40	C	344
133	41	.05	129	PCT	5	P2	010	.15		WAR					UTE	LTE	.510	NBAHS	59	C	218
134	41	.06	138	PCT	5	P2	009	.18		WAR					UTE	LTE	.510	NBAHS	59	C	215
135	41	.19	136	PCT	13	P2	011	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	58	C	281
135	41	.07	153	PCT	5	P2	011	.08		WAR	MLT				UTE	LTE	.510	NBAHS	58	C	281
135	41	.24	134	PCT	16	P2	014	.03		WAR					UTE	LTE	.510	NBAHS	58	C	281
136	41	.06	146	PCT	5	P2	014	.00		WAR					UTE	LTE	.510	NBAHS	59	C	236
138	41	.08	114	PCT	6	P2	012	-.67		WAR					UTE	LTE	.510	NBAHS	58	C	276
139	41	.06	102	PCT	5	P2	006	-.44		WAR					UTE	LTE	.510	NBAHS	58	C	273
139	41	.09	149	PCT	7	P2	011	-.54		WAR					UTE	LTE	.510	NBAHS	58	C	273
139	41	.28	139	PCT	18	P2	013	.08		WAR					UTE	LTE	.510	NBAHS	58	C	273
140	41	.05	150	PCT	5	P2	013	-.59		WAR					UTE	LTE	.510	NBAHS	45	C	83
141	41	.06	96	PCT	5	P2	011	-.59		WAR					UTE	LTE	.510	NBAHS	51	C	31
141	41	.06	148	PCT	5	P2	012	-.59		WAR					UTE	LTE	.510	NBAHS	51	C	31
142	41	.08	127	PCT	6	P2	008	-.49		WAR					UTE	LTE	.510	NBAHS	50	C	35
143	41	.07	137	PCT	5	P2	011	-.49		WAR					UTE	LTE	.510	NBAHS	51	C	27
144	41	.09	150	PCT	7	P2	010	.41		WAR					UTE	LTE	.510	NBAHS	51	C	13
144	41	.19	143	PCT	13	P2	014	.13		WAR					UTE	LTE	.510	NBAHS	51	C	13
145	41	.09	144	PCT	7	P2	014	.21		WAR					UTE	LTE	.510	NBAHS	46	C	278
146	41	.20	140	PCT	13	P2	011	-.42		WAR					UTE	LTE	.510	NBAHS	46	C	251
146	41	.06	148	PCT	5	P2	012	.28		WAR					UTE	LTE	.510	NBAHS	46	C	251
147	41	.09	114	PCT	7	P2	011	-.44		WAR					UTE	LTE	.510	NBAHS	47	C	230
148	41	.12	147	PCT	9	P2	013	.23		WAR					UTE	LTE	.510	NBAHS	47	C	234
148	41	.10	140	PCT	7	P2	015	.48		WAR					UTE	LTE	.510	NBAHS	47	C	234
5	42	.06	142	PCT	5	P2	012	-.52		WAR					UTE	LTE	.510	NBAHS	50	C	120
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
7	42	.16	141	PCT	12	P2	010	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	51	C	139
7	42	.08	112	PCT	6	P2	010	.51		WAR	MLT				UTE	LTE	.510	NBAHS	51	C	139
7	42	.06	110	PCT	5	P2	011	.31		WAR					UTE	LTE	.510	NBAHS	51	C	139
7	42	.24	141	PCT	16	P2	012	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	51	C	139
7	42	.21	141	PCT	14	P2	012	.26		WAR	MLT				UTE	LTE	.510	NBAHS	51	C	139
8	42	.56	137	PCT	29	P2	012	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	50	C	165
8	42	.44	136	PCT	24	P2	012	.21		WAR	MLT				UTE	LTE	.510	NBAHS	50	C	165
9	42	.16	149	PCT	11	P2	011	-.46		WAR					UTE	LTE	.510	NBAHS	51	C	138
10	42	.27	140	PCT	17	P2	011	-.51		WAR	MLT				UTE	LTE	.510	NBAHS	51	C	147
10	42	.07	151	PCT	5	P2	011	.21		WAR	MLT				UTE	LTE	.510	NBAHS	51	C	147
14	42	.20	146	PCT	15	P2	011	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	55	C	169
14	42	.06	143	PCT	6	P2	011	.15		WAR	MLT				UTE	LTE	.510	NBAHS	55	C	169
17	42	.17	157	PCT	12	P2	011	-.61		WAR					UTE	LTE	.510	NBAHS	54	C	171
18	42	.09	154	PCT	7	P2	011	-.64		WAR					UTE	LTE	.510	NBAHS	54	C	153
19	42	.05	156	PCT	5	P2	010	.20		WAR					UTE	LTE	.510	NBAHS	55	C	247
19	42	.08	122	PCT	7	P2	011	-.61		WAR	MLT				UTE	LTE	.510	NBAHS	55	C	247
19	42	.05	121	PCT	5	P2	011	.05		WAR	MLT				UTE	LTE	.510	NBAHS	55	C	247
19	42	.05	58	PCT	5	P2	013	-.75		WAR					UTE	LTE	.510	NBAHS	55	C	247
19	42	.20	126	PCT	16	P2	014	-.63		WAR					UTE	LTE	.510	NBAHS	55	C	247
20	42	.05	146	PCT	5	P2	009	.08		WAR					UTE	LTE	.510	NBAHS	55	C	241
20	42	.07	122	PCT	7	P2	011	-.67		WAR					UTE	LTE	.510	NBAHS	55	C	241
20	42	.13	131	PCT	11	P2	014	-.73		WAR	MLT				UTE	LTE	.510	NBAHS	55	C	241
20	42	.26	137	PCT	19	P2	014	-.05		WAR	MLT				UTE	LTE	.510	NBAHS	55	C	241
22	42	.05	129	PCT	5	P2	009	.10		WAR					UTE	LTE	.510	NBAHS	55	C	229
24	42	.16	136	PCT	12	P2	011	-.67		WAR					UTE	LTE	.510	NBAHS	15	C	35
25	42	.07	88	PCT	6	P2	008	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	16	C	26
25	42	.06	132	PCT	5	P2	008	.03		WAR	MLT				UTE	LTE	.510	NBAHS	16	C	26
27	42	.07	158	PCT	6	P2	007	-.60		WAR					UTE	LTE	.510	NBAHS	15	C	25
27	42	.06	132	PCT	5	P2	008	-.65		WAR					UTE	LTE	.510	NBAHS	15	C	25
27	42	.07	145	PCT	5	P2	009	.05		WAR					UTE	LTE	.510	NBAHS	15	C	25
28	42	.06	142	PCT	5	P2	007	-.62		WAR					UTE	LTE	.510	NBAHS	15	C	22
30	42	.05	140	PCT	5	P2	008	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	335
30	42	.07	71	PCT	6	P2	008	.05		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	335
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
31	42	.07	158	PCT	5	P2	007	-.62		WAR					UTE	LTE	.510	NBAHS	15	C	11
32	42	.11	101	PCT	8	P2	009	.03		WAR					UTE	LTE	.510	NBAHS	11	C	380
33	42	.08	135	PCT	6	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	11	C	376
33	42	.12	126	PCT	9	P2	008	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	376
33	42	.07	133	PCT	6	P2	008	.08		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	376
33	42	.14	142	PCT	10	P2	010	-.03		WAR					UTE	LTE	.510	NBAHS	11	C	376
34	42	.07	146	PCT	6	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	11	C	371
34	42	.13	137	PCT	10	P2	009	.03		WAR					UTE	LTE	.510	NBAHS	11	C	371
35	42	.07	151	PCT	6	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	11	C	367
35	42	.07	149	PCT	5	P2	009	.00		WAR					UTE	LTE	.510	NBAHS	11	C	367
35	42	.08	109	PCT	7	P2	010	-.75		WAR					UTE	LTE	.510	NBAHS	11	C	367
35	42	.09	123	PCT	7	P2	011	-.74		WAR					UTE	LTE	.510	NBAHS	11	C	367
36	42	.06	155	PCT	5	P2	007	-.62		WAR					UTE	LTE	.510	NBAHS	11	C	363
36	42	.11	134	PCT	9	P2	009	.00		WAR					UTE	LTE	.510	NBAHS	11	C	363
36	42	.07	128	PCT	6	P2	013	-.13		WAR					UTE	LTE	.510	NBAHS	11	C	363
37	42	.10	154	PCT	8	P2	010	.00		WAR					UTE	LTE	.510	NBAHS	53	C	166
38	42	.07	162	PCT	5	P2	007	-.62		WAR					UTE	LTE	.510	NBAHS	52	C	170
38	42	.11	138	PCT	8	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	52	C	170
38	42	.08	129	PCT	6	P2	011	-.76		WAR					UTE	LTE	.510	NBAHS	52	C	170
39	42	.08	134	PCT	6	P2	007	-.62		WAR					UTE	LTE	.510	NBAHS	52	C	168
39	42	.09	137	PCT	7	P2	011	-.74		WAR					UTE	LTE	.510	NBAHS	52	C	168
40	42	.08	151	PCT	6	P2	007	-.62		WAR					UTE	LTE	.510	NBAHS	52	C	165
40	42	.10	106	PCT	8	P2	010	-.05		WAR					UTE	LTE	.510	NBAHS	52	C	165
40	42	.18	144	PCT	13	P2	011	-.79		WAR					UTE	LTE	.510	NBAHS	52	C	165
41	42	.14	100	PCT	10	P2	008	-.69		WAR					UTE	LTE	.510	NBAHS	52	C	162
41	42	.11	132	PCT	8	P2	010	-.74		WAR					UTE	LTE	.510	NBAHS	52	C	162
42	42	.06	164	PCT	5	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	52	C	157
42	42	.06	119	PCT	5	P2	008	.05		WAR					UTE	LTE	.510	NBAHS	52	C	157
43	42	.12	135	PCT	9	P2	011	-.78		WAR					UTE	LTE	.510	NBAHS	54	C	131
44	42	.07	98	PCT	6	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	55	C	108
45	42	.08	131	PCT	7	P2	011	-.79		WAR					UTE	LTE	.510	NBAHS	55	C	106
48	42	.06	140	PCT	5	P2	007	-.69		WAR					UTE	LTE	.510	NBAHS	54	C	106
49	42	.07	131	PCT	5	P2	008	-.03		WAR					UTE	LTE	.510	NBAHS	54	C	61
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
50	42	.13	123	PCT	9	P2	010	-.77		WAR					UTE	LTE	.510	NBAHS	54	C	58
51	42	.06	141	PCT	6	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	55	C	48
51	42	.06	98	PCT	5	P2	010	-.77		WAR					UTE	LTE	.510	NBAHS	55	C	48
52	42	.11	140	PCT	8	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	54	C	52
54	42	.09	126	PCT	8	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	55	C	43
55	42	.07	121	PCT	5	P2	010	-.74		WAR					UTE	LTE	.510	NBAHS	53	C	246
56	42	.09	118	PCT	8	P2	008	-.69		WAR					UTE	LTE	.510	NBAHS	53	C	223
56	42	.07	141	PCT	6	P2	010	-.77		WAR					UTE	LTE	.510	NBAHS	53	C	223
57	42	.07	150	PCT	6	P2	010	-.80		WAR					UTE	LTE	.510	NBAHS	52	C	234
57	42	.06	143	PCT	5	P2	011	-.81		WAR					UTE	LTE	.510	NBAHS	52	C	234
58	42	.10	140	PCT	8	P2	010	-.72		WAR					UTE	LTE	.510	NBAHS	52	C	229
60	42	.12	138	PCT	9	P2	014	-.20		WAR					UTE	LTE	.510	NBAHS	52	C	221
64	42	.06	155	PCT	5	P2	008	-.71		WAR					UTE	LTE	.510	NBAHS	52	C	77
66	42	.07	78	PCT	5	P2	006	-.70		WAR					UTE	LTE	.510	NBAHS	52	C	69
66	42	.08	145	PCT	6	P2	008	-.64		WAR					UTE	LTE	.510	NBAHS	52	C	69
67	42	.10	156	PCT	8	P2	010	-.72		WAR					UTE	LTE	.510	NBAHS	52	C	84
75	42	.07	113	PCT	5	P2	009	-.75		WAR					UTE	LTE	.510	NBAHS	48	C	219
78	42	.07	145	PCT	5	P2	009	-.72		WAR					UTE	LTE	.510	NBAHS	48	C	209
79	42	.08	133	PCT	6	P2	009	-.72		WAR					UTE	LTE	.510	NBAHS	48	C	206
86	42	.09	141	PCT	6	P2	009	-.72		WAR					UTE	LTE	.510	NBAHS	48	C	114
110	42	.06	107	PCT	5	P2	009	.03		WAR					UTE	LTE	.510	NBAHS	44	C	164
110	42	.07	130	PCT	5	P2	010	.00		WAR					UTE	LTE	.510	NBAHS	44	C	164
119	42	.07	128	PCT	5	P2	010	.05		WAR					UTE	LTE	.510	NBAHS	23	C	289
120	42	.07	128	PCT	5	P2	009	.05		WAR					UTE	LTE	.510	NBAHS	23	C	283
126	42	.15	94	PCT	11	P2	013	-.72		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	28
126	42	.18	136	PCT	12	P2	013	-.08		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	28
126	42	.24	133	PCT	16	P2	014	-.10		WAR					UTE	LTE	.510	NBAHS	25	C	28
129	42	.09	61	PCT	7	P2	013	-.77		WAR					UTE	LTE	.510	NBAHS	58	C	247
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
131	42	.10	140	PCT	8	P2	010	.10		WAR					UTE	LTE	.510	NBAHS	59	C	222
131	42	.06	141	PCT	5	P2	011	-.67		WAR					UTE	LTE	.510	NBAHS	59	C	222
131	42	.06	108	PCT	5	P2	012	-.72		WAR					UTE	LTE	.510	NBAHS	59	C	222
131	42	.19	145	PCT	14	P2	013	-.05		WAR					UTE	LTE	.510	NBAHS	59	C	222
132	42	.13	127	PCT	10	P2	010	.13		WAR					UTE	LTE	.510	NBAHS	58	C	239
134	42	.13	138	PCT	10	P2	012	-.72		WAR	MLT				UTE	LTE	.510	NBAHS	59	C	216
134	42	.22	135	PCT	16	P2	012	.08		WAR	MLT				UTE	LTE	.510	NBAHS	59	C	216
134	42	.11	129	PCT	9	P2	013	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	59	C	216
134	42	.09	101	PCT	7	P2	013	.03		WAR	MLT				UTE	LTE	.510	NBAHS	59	C	216
134	42	.15	152	PCT	12	P2	014	-.03		WAR					UTE	LTE	.510	NBAHS	59	C	216
135	42	.08	152	PCT	6	P2	010	.13		WAR					UTE	LTE	.510	NBAHS	59	C	239
136	42	.30	134	PCT	20	P2	014	-.76		WAR	MLT				UTE	LTE	.510	NBAHS	59	C	243
136	42	.13	142	PCT	10	P2	014	.00		WAR	MLT				UTE	LTE	.510	NBAHS	59	C	243
137	42	.09	126	PCT	7	P2	010	-.64		WAR					UTE	LTE	.510	NBAHS	58	C	278
137	42	.21	143	PCT	14	P2	011	-.59		WAR					UTE	LTE	.510	NBAHS	58	C	278
137	42	.08	90	PCT	6	P2	012	-.70		WAR	MLT				UTE	LTE	.510	NBAHS	58	C	278
137	42	.18	142	PCT	13	P2	012	.08		WAR	MLT				UTE	LTE	.510	NBAHS	58	C	278
137	42	.10	142	PCT	8	P2	013	-.66		WAR					UTE	LTE	.510	NBAHS	58	C	278
137	42	.53	127	PCT	28	P2	014	-.70		WAR					UTE	LTE	.510	NBAHS	58	C	278
138	42	.09	143	PCT	7	P2	013	-.64		WAR					UTE	LTE	.510	NBAHS	59	C	248
140	42	.12	147	PCT	9	P2	011	.08		WAR					UTE	LTE	.510	NBAHS	51	C	38
140	42	.08	134	PCT	6	P2	012	-.65		WAR					UTE	LTE	.510	NBAHS	51	C	38
140	42	.27	143	PCT	18	P2	013	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	51	C	38
140	42	.09	129	PCT	7	P2	013	.10		WAR	MLT				UTE	LTE	.510	NBAHS	51	C	38
142	42	.09	147	PCT	7	P2	011	.21		WAR					UTE	LTE	.510	NBAHS	51	C	30
142	42	.24	149	PCT	16	P2	012	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	51	C	30
142	42	.15	144	PCT	11	P2	012	.18		WAR	MLT				UTE	LTE	.510	NBAHS	51	C	30
142	42	.59	137	PCT	30	P2	014	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	51	C	30
142	42	.09	114	PCT	7	P2	014	.13		WAR	MLT				UTE	LTE	.510	NBAHS	51	C	30
143	42	.08	145	PCT	6	P2	011	-.49		WAR					UTE	LTE	.510	NBAHS	51	C	16
143	42	.07	155	PCT	5	P2	013	-.54		WAR					UTE	LTE	.510	NBAHS	51	C	16
144	42	.20	148	PCT	14	P2	013	-.49		WAR					UTE	LTE	.510	NBAHS	50	C	12
144	42	.15	150	PCT	11	P2	014	-.56		WAR	MLT				UTE	LTE	.510	NBAHS	50	C	12
144	42	.10	142	PCT	8	P2	014	.18		WAR	MLT				UTE	LTE	.510	NBAHS	50	C	12
145	42	.06	163	PCT	5	P2	012	-.49		WAR					UTE	LTE	.510	NBAHS	50	C	9
146	42	.13	137	PCT	9	P2	012	.26		WAR					UTE	LTE	.510	NBAHS	46	C	250
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
5	43	.07	135	PCT	6	P2	011	-.39		WAR					UTE	LTE	.510	NBAHS	50	C	121
7	43	.06	128	PCT	5	P2	012	-.52		WAR					UTE	LTE	.510	NBAHS	51	C	140
8	43	.06	140	PCT	5	P2	009	-.54		WAR					UTE	LTE	.510	NBAHS	51	C	141
8	43	.21	141	PCT	14	P2	012	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	51	C	141
8	43	.08	153	PCT	6	P2	012	.23		WAR	MLT				UTE	LTE	.510	NBAHS	51	C	141
8	43	.12	146	PCT	9	P2	013	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	51	C	141
8	43	.07	132	PCT	6	P2	013	.18		WAR	MLT				UTE	LTE	.510	NBAHS	51	C	141
9	43	.09	138	PCT	6	P2	010	-.59		WAR					UTE	LTE	.510	NBAHS	50	C	160
9	43	.31	143	PCT	19	P2	011	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	50	C	160
9	43	.18	147	PCT	12	P2	011	.23		WAR	MLT				UTE	LTE	.510	NBAHS	50	C	160
10	43	.10	137	PCT	8	P2	010	.54		WAR					UTE	LTE	.510	NBAHS	51	C	148
10	43	.06	126	PCT	5	P2	011	.23		WAR					UTE	LTE	.510	NBAHS	51	C	148
10	43	.11	143	PCT	8	P2	012	-.62		WAR					UTE	LTE	.510	NBAHS	51	C	148
10	43	.10	129	PCT	8	P2	014	-.56		WAR	MLT				UTE	LTE	.510	NBAHS	51	C	148
10	43	.08	130	PCT	6	P2	014	.16		WAR	MLT				UTE	LTE	.510	NBAHS	51	C	148
11	43	.07	144	PCT	5	P2	011	-.57		WAR					UTE	LTE	.510	NBAHS	50	C	174
12	43	.08	135	PCT	6	P2	011	-.56		WAR					UTE	LTE	.510	NBAHS	51	C	146
13	43	.06	70	PCT	5	P2	013	-.61		WAR	MLT				UTE	LTE	.510	NBAHS	55	C	182
13	43	.29	136	PCT	21	P2	013	.08		WAR	MLT				UTE	LTE	.510	NBAHS	55	C	182
13	43	.25	134	PCT	18	P2	014	-.59		WAR					UTE	LTE	.510	NBAHS	55	C	182
15	43	.06	142	PCT	5	P2	011	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	55	C	166
15	43	.13	150	PCT	11	P2	011	.13		WAR	MLT				UTE	LTE	.510	NBAHS	55	C	166
15	43	.09	121	PCT	8	P2	014	-.68		WAR					UTE	LTE	.510	NBAHS	55	C	166
18	43	.07	155	PCT	5	P2	008	.08		WAR					UTE	LTE	.510	NBAHS	54	C	168
19	43	.08	146	PCT	7	P2	009	.08		WAR					UTE	LTE	.510	NBAHS	55	C	248
19	43	.13	90	PCT	11	P2	010	-.74		WAR	MLT				UTE	LTE	.510	NBAHS	55	C	248
19	43	.13	149	PCT	11	P2	010	.20		WAR	MLT				UTE	LTE	.510	NBAHS	55	C	248
19	43	.07	145	PCT	6	P2	012	.05		WAR					UTE	LTE	.510	NBAHS	55	C	248
21	43	.08	132	PCT	7	P2	011	-.67		WAR					UTE	LTE	.510	NBAHS	55	C	236
22	43	.12	135	PCT	10	P2	009	.00		WAR					UTE	LTE	.510	NBAHS	55	C	230
23	43	.05	129	PCT	5	P2	008	.13		WAR					UTE	LTE	.510	NBAHS	55	C	224
25	43	.12	111	PCT	9	P2	010	-.78		WAR					UTE	LTE	.510	NBAHS	15	C	31
25	43	.11	132	PCT	9	P2	011	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	15	C	31
25	43	.29	129	PCT	19	P2	011	.00		WAR	MLT				UTE	LTE	.510	NBAHS	15	C	31
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
26	43	.06	82	PCT	5	P2	008	.08		WAR					UTE	LTE	.510	NBAHS	16	C	24
28	43	.06	104	PCT	5	P2	009	.03		WAR					UTE	LTE	.510	NBAHS	15	C	23
29	43	.06	157	PCT	5	P2	007	-.62		WAR					UTE	LTE	.510	NBAHS	16	C	15
30	43	.07	151	PCT	6	P2	007	-.65		WAR					UTE	LTE	.510	NBAHS	15	C	16
30	43	.07	44	PCT	5	P2	008	.03		WAR					UTE	LTE	.510	NBAHS	15	C	16
31	43	.08	146	PCT	7	P2	008	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	372
31	43	.06	115	PCT	5	P2	008	.03		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	372
33	43	.08	103	PCT	7	P2	011	-.72		WAR					UTE	LTE	.510	NBAHS	12	C	364
34	43	.07	120	PCT	6	P2	007	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	372
34	43	.06	93	PCT	5	P2	007	.10		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	372
34	43	.08	106	PCT	6	P2	010	-.75		WAR					UTE	LTE	.510	NBAHS	11	C	372
36	43	.09	145	PCT	8	P2	007	.10		WAR					UTE	LTE	.510	NBAHS	12	C	351
36	43	.11	141	PCT	9	P2	008	-.61		WAR					UTE	LTE	.510	NBAHS	12	C	351
36	43	.07	149	PCT	7	P2	009	-.03		WAR					UTE	LTE	.510	NBAHS	12	C	351
38	43	.12	118	PCT	9	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	53	C	164
39	43	.06	139	PCT	5	P2	007	.08		WAR					UTE	LTE	.510	NBAHS	53	C	162
40	43	.06	39	PCT	5	P2	008	-.05		WAR					UTE	LTE	.510	NBAHS	52	C	166
41	43	.10	144	PCT	8	P2	008	-.64		WAR					UTE	LTE	.510	NBAHS	53	C	156
43	43	.09	150	PCT	7	P2	008	-.64		WAR					UTE	LTE	.510	NBAHS	54	C	132
44	43	.07	143	PCT	5	P2	007	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	54	C	128
44	43	.10	132	PCT	7	P2	007	.03		WAR	MLT				UTE	LTE	.510	NBAHS	54	C	128
44	43	.08	59	PCT	6	P2	008	.00		WAR					UTE	LTE	.510	NBAHS	54	C	128
45	43	.09	100	PCT	7	P2	011	-.76		WAR					UTE	LTE	.510	NBAHS	54	C	125
47	43	.09	98	PCT	7	P2	008	-.68		WAR					UTE	LTE	.510	NBAHS	54	C	117
49	43	.09	151	PCT	7	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	54	C	62
49	43	.07	125	PCT	5	P2	010	-.74		WAR					UTE	LTE	.510	NBAHS	54	C	62
51	43	.06	128	PCT	5	P2	008	-.03		WAR					UTE	LTE	.510	NBAHS	55	C	49
51	43	.06	139	PCT	5	P2	010	-.76		WAR					UTE	LTE	.510	NBAHS	55	C	49
52	43	.11	120	PCT	9	P2	008	-.69		WAR					UTE	LTE	.510	NBAHS	55	C	44
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
53	43	.09	45	PCT	7	P2	009	-.05		WAR					UTE	LTE	.510	NBAHS	54	C	49
53	43	.08	104	PCT	6	P2	011	-.79		WAR					UTE	LTE	.510	NBAHS	54	C	49
54	43	.14	115	PCT	10	P2	010	-.74		WAR					UTE	LTE	.510	NBAHS	54	C	44
56	43	.08	138	PCT	6	P2	008	-.64		WAR					UTE	LTE	.510	NBAHS	52	C	249
58	43	.07	148	PCT	6	P2	010	-.75		WAR					UTE	LTE	.510	NBAHS	52	C	230
60	43	.06	144	PCT	5	P2	010	-.75		WAR					UTE	LTE	.510	NBAHS	52	C	222
61	43	.07	147	PCT	6	P2	008	-.03		WAR					UTE	LTE	.510	NBAHS	52	C	218
62	43	.06	113	PCT	5	P2	013	-.15		WAR					UTE	LTE	.510	NBAHS	53	C	81
64	43	.06	111	PCT	5	P2	008	.00		WAR					UTE	LTE	.510	NBAHS	53	C	74
66	43	.06	53	PCT	5	P2	008	.03		WAR					UTE	LTE	.510	NBAHS	52	C	86
66	43	.09	101	PCT	7	P2	010	-.77		WAR					UTE	LTE	.510	NBAHS	52	C	86
68	43	.07	140	PCT	5	P2	010	-.77		WAR					UTE	LTE	.510	NBAHS	52	C	43
68	43	.06	126	PCT	5	P2	014	-.23		WAR					UTE	LTE	.510	NBAHS	52	C	43
70	43	.09	145	PCT	7	P2	008	-.03		WAR					UTE	LTE	.510	NBAHS	52	C	36
70	43	.06	152	PCT	5	P2	009	-.72		WAR					UTE	LTE	.510	NBAHS	52	C	36
72	43	.07	59	PCT	6	P2	008	.00		WAR					UTE	LTE	.510	NBAHS	52	C	31
72	43	.07	101	PCT	5	P2	009	-.71		WAR					UTE	LTE	.510	NBAHS	52	C	31
73	43	.07	69	PCT	5	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	52	C	27
80	43	.08	75	PCT	6	P2	009	-.75		WAR					UTE	LTE	.510	NBAHS	48	C	183
110	43	.07	140	PCT	5	P2	008	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	44	C	165
110	43	.06	96	PCT	5	P2	008	.03		WAR	MLT				UTE	LTE	.510	NBAHS	44	C	165
116	43	.06	136	PCT	5	P2	014	-.15		WAR					UTE	LTE	.510	NBAHS	23	C	304
126	43	.12	121	PCT	9	P2	011	-.70		WAR					UTE	LTE	.510	NBAHS	25	C	30
127	43	.08	148	PCT	6	P2	010	.05		WAR					UTE	LTE	.510	NBAHS	25	C	23
127	43	.11	146	PCT	8	P2	011	-.67		WAR					UTE	LTE	.510	NBAHS	25	C	23
127	43	.08	102	PCT	6	P2	012	-.72		WAR					UTE	LTE	.510	NBAHS	25	C	23
129	43	.11	130	PCT	9	P2	013	-.77		WAR					UTE	LTE	.510	NBAHS	58	C	253
130	43	.08	75	PCT	6	P2	011	-.67		WAR					UTE	LTE	.510	NBAHS	58	C	250
130	43	.10	124	PCT	8	P2	013	-.69		WAR					UTE	LTE	.510	NBAHS	58	C	250
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
131	43	.07	141	PCT	6	P2	010	.08		WAR					UTE	LTE	.510	NBAHS	58	C	243
131	43	.11	104	PCT	8	P2	014	-.70		WAR					UTE	LTE	.510	NBAHS	58	C	243
132	43	.07	140	PCT	5	P2	010	.13		WAR					UTE	LTE	.510	NBAHS	58	C	240
132	43	.09	89	PCT	7	P2	015	-.03		WAR					UTE	LTE	.510	NBAHS	58	C	240
133	43	.07	125	PCT	5	P2	010	.13		WAR					UTE	LTE	.510	NBAHS	58	C	222
133	43	.11	142	PCT	8	P2	013	-.72		WAR					UTE	LTE	.510	NBAHS	58	C	222
133	43	.09	152	PCT	7	P2	015	.00		WAR					UTE	LTE	.510	NBAHS	58	C	222
134	43	.14	133	PCT	10	P2	013	-.72		WAR	MLT				UTE	LTE	.510	NBAHS	58	C	218
134	43	.08	140	PCT	6	P2	013	.00		WAR	MLT				UTE	LTE	.510	NBAHS	58	C	218
136	43	.13	123	PCT	10	P2	012	-.67		WAR					UTE	LTE	.510	NBAHS	58	C	279
136	43	.07	139	PCT	5	P2	014	.03		WAR					UTE	LTE	.510	NBAHS	58	C	279
138	43	.09	148	PCT	7	P2	011	-.56		WAR					UTE	LTE	.510	NBAHS	59	C	249
138	43	.23	142	PCT	16	P2	013	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	59	C	249
138	43	.08	140	PCT	7	P2	013	.05		WAR	MLT				UTE	LTE	.510	NBAHS	59	C	249
139	43	.15	149	PCT	12	P2	013	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	59	C	246
139	43	.06	138	PCT	5	P2	013	.08		WAR	MLT				UTE	LTE	.510	NBAHS	59	C	246
140	43	.14	144	PCT	10	P2	011	-.54		WAR					UTE	LTE	.510	NBAHS	50	C	39
141	43	.07	155	PCT	5	P2	011	.13		WAR					UTE	LTE	.510	NBAHS	51	C	36
142	43	.14	138	PCT	10	P2	012	-.54		WAR					UTE	LTE	.510	NBAHS	50	C	36
143	43	.06	118	PCT	5	P2	010	.49		WAR					UTE	LTE	.510	NBAHS	51	C	15
143	43	.40	138	PCT	23	P2	013	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	51	C	15
143	43	.19	141	PCT	13	P2	013	.15		WAR	MLT				UTE	LTE	.510	NBAHS	51	C	15
145	43	.11	139	PCT	9	P2	012	-.52		WAR					UTE	LTE	.510	NBAHS	51	C	10
145	43	.07	144	PCT	6	P2	013	.25		WAR					UTE	LTE	.510	NBAHS	51	C	10
7	44	.10	140	PCT	8	P2	010	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	50	C	169
7	44	.13	113	PCT	9	P2	010	.54		WAR	MLT				UTE	LTE	.510	NBAHS	50	C	169
8	44	.09	130	PCT	7	P2	009	-.54		WAR					UTE	LTE	.510	NBAHS	51	C	142
8	44	.45	135	PCT	25	P2	012	-.57		WAR					UTE	LTE	.510	NBAHS	51	C	142
9	44	.06	133	PCT	5	P2	010	-.59		WAR					UTE	LTE	.510	NBAHS	50	C	161
9	44	.10	155	PCT	7	P2	011	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	50	C	161
9	44	.12	151	PCT	9	P2	011	.23		WAR	MLT				UTE	LTE	.510	NBAHS	50	C	161
9	44	.64	136	PCT	31	P2	012	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	50	C	161
9	44	.10	151	PCT	7	P2	012	.26		WAR	MLT				UTE	LTE	.510	NBAHS	50	C	161
9	44	.16	141	PCT	11	P2	014	.18		WAR					UTE	LTE	.510	NBAHS	50	C	161
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
10	44	.15	140	PCT	10	P2	011	.23		WAR					UTE	LTE	.510	NBAHS	50	C	179
11	44	.06	116	PCT	5	P2	009	.54		WAR					UTE	LTE	.510	NBAHS	51	C	150
11	44	.23	145	PCT	16	P2	011	-.51		WAR	MLT				UTE	LTE	.510	NBAHS	51	C	150
11	44	.07	139	PCT	6	P2	011	.18		WAR	MLT				UTE	LTE	.510	NBAHS	51	C	150
11	44	.31	141	PCT	20	P2	012	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	51	C	150
11	44	.15	143	PCT	11	P2	012	.21		WAR	MLT				UTE	LTE	.510	NBAHS	51	C	150
12	44	.19	148	PCT	13	P2	011	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	50	C	170
12	44	.43	143	PCT	24	P2	011	.13		WAR	MLT				UTE	LTE	.510	NBAHS	50	C	170
12	44	.23	135	PCT	15	P2	012	-.68		WAR	MLT				UTE	LTE	.510	NBAHS	50	C	170
12	44	.45	143	PCT	25	P2	012	.13		WAR	MLT				UTE	LTE	.510	NBAHS	50	C	170
12	44	.16	144	PCT	11	P2	013	-.62		WAR					UTE	LTE	.510	NBAHS	50	C	170
12	44	.48	136	PCT	26	P2	014	-.67		WAR					UTE	LTE	.510	NBAHS	50	C	170
14	44	.07	140	PCT	5	P2	013	.08		WAR					UTE	LTE	.510	NBAHS	51	C	173
15	44	.08	125	PCT	7	P2	011	-.54		WAR					UTE	LTE	.510	NBAHS	55	C	172
15	44	.10	137	PCT	9	P2	012	-.66		WAR					UTE	LTE	.510	NBAHS	55	C	172
16	44	.06	105	PCT	6	P2	010	-.64		WAR					UTE	LTE	.510	NBAHS	55	C	163
17	44	.07	126	PCT	6	P2	009	.13		WAR					UTE	LTE	.510	NBAHS	55	C	164
18	44	.08	151	PCT	7	P2	012	.05		WAR					UTE	LTE	.510	NBAHS	55	C	146
18	44	.10	94	PCT	8	P2	014	-.69		WAR					UTE	LTE	.510	NBAHS	55	C	146
22	44	.05	91	PCT	5	P2	008	.05		WAR					UTE	LTE	.510	NBAHS	55	C	231
22	44	.05	137	PCT	5	P2	009	.00		WAR					UTE	LTE	.510	NBAHS	55	C	231
22	44	.08	135	PCT	7	P2	011	-.67		WAR					UTE	LTE	.510	NBAHS	55	C	231
23	44	.05	117	PCT	5	P2	008	.08		WAR					UTE	LTE	.510	NBAHS	55	C	225
23	44	.05	100	PCT	5	P2	009	.05		WAR					UTE	LTE	.510	NBAHS	55	C	225
25	44	.13	122	PCT	10	P2	010	.18		WAR					UTE	LTE	.510	NBAHS	15	C	145
25	44	.08	139	PCT	7	P2	011	-.67		WAR					UTE	LTE	.510	NBAHS	15	C	145
27	44	.14	138	PCT	12	P2	008	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	16	C	22
27	44	.06	98	PCT	5	P2	008	.05		WAR	MLT				UTE	LTE	.510	NBAHS	16	C	22
28	44	.06	91	PCT	6	P2	008	.05		WAR					UTE	LTE	.510	NBAHS	16	C	19
30	44	.12	152	PCT	9	P2	008	-.62		WAR					UTE	LTE	.510	NBAHS	15	C	17
30	44	.10	138	PCT	8	P2	009	.00		WAR					UTE	LTE	.510	NBAHS	15	C	17
32	44	.05	77	PCT	5	P2	008	.08		WAR					UTE	LTE	.510	NBAHS	12	C	369
32	44	.09	143	PCT	8	P2	010	.00		WAR					UTE	LTE	.510	NBAHS	12	C	369
33	44	.07	82	PCT	6	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	12	C	365

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
33	44	.05	106	PCT	5	P2	008	.05		WAR					UTE	LTE	.510	NBAHS	12	C	365
34	44	.06	127	PCT	5	P2	008	-.64		WAR					UTE	LTE	.510	NBAHS	12	C	360
35	44	.06	147	PCT	5	P2	007	-.62		WAR					UTE	LTE	.510	NBAHS	12	C	356
35	44	.08	111	PCT	7	P2	011	-.74		WAR					UTE	LTE	.510	NBAHS	12	C	356
36	44	.09	145	PCT	8	P2	007	-.62		WAR					UTE	LTE	.510	NBAHS	12	C	352
39	44	.06	151	PCT	5	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	53	C	158
39	44	.07	123	PCT	5	P2	009	-.03		WAR					UTE	LTE	.510	NBAHS	53	C	158
40	44	.08	134	PCT	6	P2	007	.03		WAR					UTE	LTE	.510	NBAHS	53	C	160
40	44	.07	148	PCT	5	P2	009	-.05		WAR					UTE	LTE	.510	NBAHS	53	C	160
43	44	.08	133	PCT	7	P2	007	-.62		WAR					UTE	LTE	.510	NBAHS	55	C	124
44	44	.08	39	PCT	6	P2	009	-.05		WAR					UTE	LTE	.510	NBAHS	54	C	129
45	44	.18	130	PCT	13	P2	009	-.08		WAR					UTE	LTE	.510	NBAHS	54	C	126
46	44	.09	134	PCT	6	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	54	C	123
46	44	.07	36	PCT	5	P2	011	-.76		WAR					UTE	LTE	.510	NBAHS	54	C	123
47	44	.06	151	PCT	5	P2	009	-.08		WAR					UTE	LTE	.510	NBAHS	54	C	121
49	44	.10	144	PCT	7	P2	008	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	54	C	63
49	44	.06	31	PCT	5	P2	008	-.03		WAR	MLT				UTE	LTE	.510	NBAHS	54	C	63
49	44	.09	147	PCT	7	P2	010	-.72		WAR					UTE	LTE	.510	NBAHS	54	C	63
50	44	.08	118	PCT	6	P2	010	-.77		WAR					UTE	LTE	.510	NBAHS	54	C	59
51	44	.07	91	PCT	6	P2	008	-.69		WAR					UTE	LTE	.510	NBAHS	55	C	34
51	44	.06	119	PCT	5	P2	010	-.76		WAR					UTE	LTE	.510	NBAHS	55	C	34
51	44	.05	151	PCT	5	P2	011	-.81		WAR					UTE	LTE	.510	NBAHS	55	C	34
52	44	.15	137	PCT	13	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	55	C	45
52	44	.06	90	PCT	5	P2	010	-.77		WAR					UTE	LTE	.510	NBAHS	55	C	45
53	44	.11	146	PCT	8	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	54	C	50
54	44	.10	136	PCT	7	P2	008	-.69		WAR					UTE	LTE	.510	NBAHS	54	C	45
54	44	.11	108	PCT	8	P2	010	-.72		WAR					UTE	LTE	.510	NBAHS	54	C	45
55	44	.07	148	PCT	6	P2	010	-.75		WAR					UTE	LTE	.510	NBAHS	52	C	263
56	44	.08	154	PCT	6	P2	010	-.75		WAR					UTE	LTE	.510	NBAHS	52	C	250
58	44	.07	159	PCT	6	P2	006	-.64		WAR					UTE	LTE	.510	NBAHS	52	C	245
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
58	44	.08	129	PCT	6	P2	010	-.75		WAR					UTE	LTE	.510	NBAHS	52	C	245
59	44	.08	150	PCT	6	P2	008	-.05		WAR					UTE	LTE	.510	NBAHS	52	C	244
59	44	.07	108	PCT	6	P2	010	-.77		WAR					UTE	LTE	.510	NBAHS	52	C	244
69	44	.09	75	PCT	7	P2	010	-.74		WAR					UTE	LTE	.510	NBAHS	52	C	40
70	44	.07	134	PCT	6	P2	010	-.75		WAR					UTE	LTE	.510	NBAHS	52	C	37
71	44	.07	127	PCT	6	P2	010	-.77		WAR					UTE	LTE	.510	NBAHS	52	C	35
71	44	.06	144	PCT	5	P2	013	-.18		WAR					UTE	LTE	.510	NBAHS	52	C	35
73	44	.07	74	PCT	6	P2	009	-.74		WAR					UTE	LTE	.510	NBAHS	52	C	28
74	44	.05	146	PCT	5	P2	008	-.03		WAR					UTE	LTE	.510	NBAHS	49	C	214
74	44	.06	96	PCT	5	P2	010	-.77		WAR					UTE	LTE	.510	NBAHS	49	C	214
75	44	.06	82	PCT	6	P2	010	-.74		WAR					UTE	LTE	.510	NBAHS	49	C	210
76	44	.09	50	PCT	6	P2	009	-.72		WAR					UTE	LTE	.510	NBAHS	48	C	233
80	44	.09	65	PCT	6	P2	009	-.75		WAR					UTE	LTE	.510	NBAHS	48	C	184
83	44	.05	122	PCT	5	P2	009	-.74		WAR					UTE	LTE	.510	NBAHS	49	C	167
93	44	.09	101	PCT	6	P2	009	-.72		WAR					UTE	LTE	.510	NBAHS	48	C	14
107	44	.07	148	PCT	5	P2	009	.00		WAR					UTE	LTE	.510	NBAHS	44	C	218
111	44	.06	142	PCT	5	P2	008	-.64		WAR					UTE	LTE	.510	NBAHS	45	C	156
122	44	.08	103	PCT	6	P2	015	-.16		WAR					UTE	LTE	.510	NBAHS	25	C	42
124	44	.27	114	PCT	18	P2	013	-.80		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	44
124	44	.07	51	PCT	5	P2	013	-.10		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	44
125	44	.11	126	PCT	8	P2	013	-.72		WAR					UTE	LTE	.510	NBAHS	25	C	43
129	44	.09	135	PCT	7	P2	010	.05		WAR					UTE	LTE	.510	NBAHS	58	C	251
131	44	.06	106	PCT	5	P2	009	.08		WAR					UTE	LTE	.510	NBAHS	59	C	224
132	44	.08	105	PCT	7	P2	013	-.72		WAR					UTE	LTE	.510	NBAHS	59	C	205
133	44	.06	145	PCT	5	P2	010	.10		WAR					UTE	LTE	.510	NBAHS	58	C	223
133	44	.38	126	PCT	23	P2	014	-.70		WAR	MLT				UTE	LTE	.510	NBAHS	58	C	223
133	44	.32	144	PCT	20	P2	014	-.08		WAR	MLT				UTE	LTE	.510	NBAHS	58	C	223
134	44	.07	111	PCT	6	P2	011	.10		WAR					UTE	LTE	.510	NBAHS	58	C	219
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
135	44	.12	147	PCT	9	P2	011	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	58	C	282
135	44	.13	143	PCT	10	P2	011	.05		WAR	MLT				UTE	LTE	.510	NBAHS	58	C	282
136	44	.08	148	PCT	6	P2	011	.08		WAR					UTE	LTE	.510	NBAHS	58	C	280
136	44	.09	53	PCT	7	P2	015	-.65		WAR	MLT				UTE	LTE	.510	NBAHS	58	C	280
136	44	.09	135	PCT	7	P2	015	.03		WAR	MLT				UTE	LTE	.510	NBAHS	58	C	280
137	44	.09	128	PCT	8	P2	015	-.73		WAR					UTE	LTE	.510	NBAHS	59	C	251
138	44	.07	141	PCT	5	P2	012	-.65		WAR					UTE	LTE	.510	NBAHS	51	C	37
139	44	.06	126	PCT	5	P2	010	-.65		WAR					UTE	LTE	.510	NBAHS	51	C	40
139	44	.08	103	PCT	6	P2	012	-.65		WAR					UTE	LTE	.510	NBAHS	51	C	40
139	44	.15	139	PCT	11	P2	014	.05		WAR					UTE	LTE	.510	NBAHS	51	C	40
141	44	.06	126	PCT	5	P2	010	-.49		WAR					UTE	LTE	.510	NBAHS	50	C	37
141	44	.16	151	PCT	11	P2	011	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	50	C	37
141	44	.06	139	PCT	5	P2	011	.13		WAR	MLT				UTE	LTE	.510	NBAHS	50	C	37
141	44	.08	88	PCT	6	P2	012	-.59		WAR					UTE	LTE	.510	NBAHS	50	C	37
141	44	.22	144	PCT	15	P2	013	.10		WAR					UTE	LTE	.510	NBAHS	50	C	37
142	44	.08	141	PCT	6	P2	010	.34		WAR					UTE	LTE	.510	NBAHS	51	C	17
143	44	.07	152	PCT	5	P2	012	-.54		WAR					UTE	LTE	.510	NBAHS	50	C	16
144	44	.08	104	PCT	6	P2	010	.52		WAR					UTE	LTE	.510	NBAHS	51	C	7
144	44	.07	141	PCT	5	P2	012	.26		WAR					UTE	LTE	.510	NBAHS	51	C	7
144	44	.21	139	PCT	14	P2	013	.18		WAR					UTE	LTE	.510	NBAHS	51	C	7
145	44	.33	136	PCT	20	P2	012	-.52		WAR					UTE	LTE	.510	NBAHS	51	C	11
146	44	.07	21	PCT	5	P2	010	.83		WAR					UTE	LTE	.510	NBAHS	46	C	253
146	44	.29	139	PCT	18	P2	011	-.42		WAR					UTE	LTE	.510	NBAHS	46	C	253
146	44	.08	153	PCT	6	P2	012	.26		WAR					UTE	LTE	.510	NBAHS	46	C	253
146	44	.11	141	PCT	8	P2	013	-.47		WAR					UTE	LTE	.510	NBAHS	46	C	253
147	44	.06	98	PCT	5	P2	003	.31		WAR					UTE	LTE	.510	NBAHS	46	C	255
147	44	.18	149	PCT	12	P2	013	.26		WAR					UTE	LTE	.510	NBAHS	46	C	255
6	45	.08	110	PCT	6	P2	011	-.38		WAR					UTE	LTE	.510	NBAHS	51	C	98
7	45	.13	64	PCT	10	P2	010	.57		WAR					UTE	LTE	.510	NBAHS	50	C	145
8	45	.07	139	PCT	5	P2	011	-.44		WAR					UTE	LTE	.510	NBAHS	51	C	136
8	45	.43	135	PCT	24	P2	012	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	51	C	136
8	45	.22	123	PCT	15	P2	012	.21		WAR	MLT				UTE	LTE	.510	NBAHS	51	C	136
9	45	.14	139	PCT	10	P2	010	-.57		WAR					UTE	LTE	.510	NBAHS	51	C	137
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
9	45	.13	145	PCT	10	P2	012	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	51	C	137
9	45	.07	112	PCT	6	P2	012	.23		WAR	MLT				UTE	LTE	.510	NBAHS	51	C	137
10	45	.09	148	PCT	7	P2	009	-.54		WAR					UTE	LTE	.510	NBAHS	50	C	157
10	45	.19	137	PCT	13	P2	010	.52		WAR					UTE	LTE	.510	NBAHS	50	C	157
10	45	.34	137	PCT	20	P2	011	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	50	C	157
10	45	.52	132	PCT	27	P2	011	.21		WAR	MLT				UTE	LTE	.510	NBAHS	50	C	157
11	45	.64	137	PCT	31	P2	011	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	50	C	176
11	45	.23	146	PCT	15	P2	011	.21		WAR	MLT				UTE	LTE	.510	NBAHS	50	C	176
12	45	.08	153	PCT	6	P2	013	.10		WAR					UTE	LTE	.510	NBAHS	50	C	171
12	45	.34	142	PCT	20	P2	014	-.64		WAR					UTE	LTE	.510	NBAHS	50	C	171
13	45	.20	144	PCT	14	P2	012	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	51	C	178
13	45	.15	144	PCT	11	P2	012	.18		WAR	MLT				UTE	LTE	.510	NBAHS	51	C	178
13	45	.54	138	PCT	28	P2	013	.05		WAR					UTE	LTE	.510	NBAHS	51	C	178
17	45	.10	118	PCT	7	P2	011	-.59		WAR					UTE	LTE	.510	NBAHS	54	C	172
20	45	.06	94	PCT	6	P2	008	.10		WAR					UTE	LTE	.510	NBAHS	55	C	207
21	45	.06	135	PCT	6	P2	013	-.08		WAR					UTE	LTE	.510	NBAHS	55	C	238
21	45	.12	132	PCT	10	P2	014	-.71		WAR	MLT				UTE	LTE	.510	NBAHS	55	C	238
21	45	.27	136	PCT	20	P2	014	-.08		WAR	MLT				UTE	LTE	.510	NBAHS	55	C	238
22	45	.10	106	PCT	9	P2	012	-.75		WAR					UTE	LTE	.510	NBAHS	55	C	232
22	45	.08	112	PCT	7	P2	014	-.71		WAR	MLT				UTE	LTE	.510	NBAHS	55	C	232
22	45	.24	143	PCT	18	P2	014	-.05		WAR	MLT				UTE	LTE	.510	NBAHS	55	C	232
23	45	.05	133	PCT	5	P2	008	.05		WAR					UTE	LTE	.510	NBAHS	55	C	226
24	45	.06	102	PCT	6	P2	009	.05		WAR					UTE	LTE	.510	NBAHS	55	C	221
24	45	.31	134	PCT	22	P2	011	-.72		WAR	MLT				UTE	LTE	.510	NBAHS	55	C	221
24	45	.08	149	PCT	7	P2	011	-.03		WAR	MLT				UTE	LTE	.510	NBAHS	55	C	221
26	45	.18	132	PCT	13	P2	008	-.61		WAR					UTE	LTE	.510	NBAHS	58	C	15
26	45	.14	140	PCT	10	P2	009	.03		WAR					UTE	LTE	.510	NBAHS	58	C	15
28	45	.17	138	PCT	13	P2	008	-.64		WAR					UTE	LTE	.510	NBAHS	16	C	20
31	45	.09	121	PCT	7	P2	009	.03		WAR					UTE	LTE	.510	NBAHS	15	C	12
32	45	.07	96	PCT	6	P2	007	-.62		WAR					UTE	LTE	.510	NBAHS	15	C	9
33	45	.08	55	PCT	6	P2	008	.05		WAR					UTE	LTE	.510	NBAHS	15	C	7
33	45	.12	140	PCT	9	P2	010	.00		WAR					UTE	LTE	.510	NBAHS	15	C	7
34	45	.13	123	PCT	11	P2	008	-.64		WAR					UTE	LTE	.510	NBAHS	12	C	361
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
36	45	.06	104	PCT	5	P2	007	-.65		WAR					UTE	LTE	.510	NBAHS	11	C	364
36	45	.11	94	PCT	9	P2	009	-.70		WAR					UTE	LTE	.510	NBAHS	11	C	364
37	45	.09	145	PCT	7	P2	011	-.74		WAR					UTE	LTE	.510	NBAHS	52	C	176
38	45	.11	127	PCT	8	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	52	C	173
38	45	.06	137	PCT	5	P2	008	.03		WAR					UTE	LTE	.510	NBAHS	52	C	173
38	45	.08	73	PCT	6	P2	009	.00		WAR					UTE	LTE	.510	NBAHS	52	C	173
38	45	.13	134	PCT	10	P2	010	-.75		WAR					UTE	LTE	.510	NBAHS	52	C	173
39	45	.08	74	PCT	6	P2	008	-.64		WAR					UTE	LTE	.510	NBAHS	53	C	159
39	45	.05	114	PCT	5	P2	009	-.03		WAR					UTE	LTE	.510	NBAHS	53	C	159
41	45	.06	156	PCT	5	P2	007	-.62		WAR					UTE	LTE	.510	NBAHS	52	C	163
41	45	.10	130	PCT	7	P2	009	-.03		WAR					UTE	LTE	.510	NBAHS	52	C	163
42	45	.06	91	PCT	5	P2	010	-.77		WAR					UTE	LTE	.510	NBAHS	53	C	153
43	45	.05	116	PCT	5	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	55	C	125
46	45	.07	128	PCT	5	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	54	C	120
46	45	.08	100	PCT	6	P2	010	-.77		WAR					UTE	LTE	.510	NBAHS	54	C	120
46	45	.11	93	PCT	8	P2	011	-.79		WAR					UTE	LTE	.510	NBAHS	54	C	120
47	45	.06	127	PCT	6	P2	008	-.64		WAR					UTE	LTE	.510	NBAHS	55	C	111
48	45	.11	97	PCT	8	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	54	C	118
48	45	.10	81	PCT	8	P2	010	-.78		WAR					UTE	LTE	.510	NBAHS	54	C	118
49	45	.15	118	PCT	10	P2	008	-.66		WAR					UTE	LTE	.510	NBAHS	54	C	41
49	45	.12	83	PCT	8	P2	010	-.74		WAR					UTE	LTE	.510	NBAHS	54	C	41
49	45	.10	80	PCT	7	P2	011	-.75		WAR					UTE	LTE	.510	NBAHS	54	C	41
50	45	.09	156	PCT	7	P2	008	-.70		WAR					UTE	LTE	.510	NBAHS	54	C	38
50	45	.09	130	PCT	7	P2	010	-.75		WAR					UTE	LTE	.510	NBAHS	54	C	38
50	45	.07	110	PCT	5	P2	011	-.77		WAR					UTE	LTE	.510	NBAHS	54	C	38
51	45	.12	94	PCT	8	P2	010	-.72		WAR					UTE	LTE	.510	NBAHS	54	C	35
52	45	.14	97	PCT	10	P2	011	-.79		WAR					UTE	LTE	.510	NBAHS	54	C	54
53	45	.11	154	PCT	8	P2	008	-.64		WAR					UTE	LTE	.510	NBAHS	54	C	51
54	45	.06	141	PCT	5	P2	010	-.74		WAR					UTE	LTE	.510	NBAHS	54	C	46
55	45	.11	88	PCT	8	P2	008	-.69		WAR					UTE	LTE	.510	NBAHS	52	C	264
58	45	.10	103	PCT	8	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	52	C	246
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
58	45	.08	152	PCT	7	P2	010	-.75		WAR					UTE	LTE	.510	NBAHS	52	C	246
58	45	.06	152	PCT	5	P2	011	-.80		WAR					UTE	LTE	.510	NBAHS	52	C	246
60	45	.09	151	PCT	7	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	52	C	242
60	45	.06	135	PCT	5	P2	010	-.75		WAR					UTE	LTE	.510	NBAHS	52	C	242
62	45	.11	143	PCT	8	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	52	C	96
63	45	.12	129	PCT	9	P2	010	-.78		WAR					UTE	LTE	.510	NBAHS	52	C	93
64	45	.11	121	PCT	8	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	52	C	90
64	45	.09	136	PCT	7	P2	010	-.75		WAR					UTE	LTE	.510	NBAHS	52	C	90
64	45	.06	145	PCT	5	P2	011	-.85		WAR					UTE	LTE	.510	NBAHS	52	C	90
69	45	.06	149	PCT	5	P2	008	-.03		WAR					UTE	LTE	.510	NBAHS	53	C	37
69	45	.10	131	PCT	8	P2	010	-.77		WAR					UTE	LTE	.510	NBAHS	53	C	37
70	45	.07	76	PCT	6	P2	010	-.74		WAR					UTE	LTE	.510	NBAHS	53	C	34
72	45	.07	93	PCT	6	P2	010	-.75		WAR					UTE	LTE	.510	NBAHS	53	C	29
74	45	.08	93	PCT	6	P2	010	-.72		WAR					UTE	LTE	.510	NBAHS	48	C	238
76	45	.06	61	PCT	5	P2	009	-.72		WAR					UTE	LTE	.510	NBAHS	48	C	234
76	45	.06	141	PCT	5	P2	011	-.79		WAR					UTE	LTE	.510	NBAHS	48	C	234
89	45	.07	143	PCT	5	P2	009	-.74		WAR					UTE	LTE	.510	NBAHS	48	C	89
102	45	.07	88	PCT	5	P2	010	.03		WAR					UTE	LTE	.510	NBAHS	44	C	277
121	45	.06	64	PCT	5	P2	010	-.03		WAR					UTE	LTE	.510	NBAHS	23	C	310
122	45	.07	102	PCT	6	P2	014	-.10		WAR					UTE	LTE	.510	NBAHS	25	C	40
127	45	.06	146	PCT	5	P2	010	.03		WAR					UTE	LTE	.510	NBAHS	58	C	184
129	45	.07	143	PCT	5	P2	010	.05		WAR					UTE	LTE	.510	NBAHS	58	C	248
129	45	.08	75	PCT	6	P2	013	-.77		WAR					UTE	LTE	.510	NBAHS	58	C	248
131	45	.08	126	PCT	6	P2	015	-.05		WAR					UTE	LTE	.510	NBAHS	58	C	228
132	45	.08	152	PCT	6	P2	010	.13		WAR					UTE	LTE	.510	NBAHS	58	C	225
132	45	.15	105	PCT	11	P2	012	-.69		WAR	MLT				UTE	LTE	.510	NBAHS	58	C	225
132	45	.07	139	PCT	5	P2	012	.05		WAR	MLT				UTE	LTE	.510	NBAHS	58	C	225
132	45	.09	137	PCT	7	P2	013	-.72		WAR					UTE	LTE	.510	NBAHS	58	C	225
133	45	.12	110	PCT	9	P2	012	-.67		WAR					UTE	LTE	.510	NBAHS	59	C	201
134	45	.08	127	PCT	7	P2	011	-.64		WAR					UTE	LTE	.510	NBAHS	59	C	197
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
134	45	.06	158	PCT	5	P2	015	.00		WAR					UTE	LTE	.510	NBAHS	59	C	197
135	45	.10	148	PCT	8	P2	014	.00		WAR					UTE	LTE	.510	NBAHS	59	C	203
136	45	.06	156	PCT	5	P2	011	-.61		WAR					UTE	LTE	.510	NBAHS	59	C	252
136	45	.11	141	PCT	9	P2	013	-.64		WAR					UTE	LTE	.510	NBAHS	59	C	252
137	45	.06	128	PCT	5	P2	011	-.62		WAR					UTE	LTE	.510	NBAHS	59	C	256
137	45	.15	136	PCT	12	P2	013	-.62		WAR					UTE	LTE	.510	NBAHS	59	C	256
140	45	.08	155	PCT	6	P2	011	-.49		WAR					UTE	LTE	.510	NBAHS	51	C	34
141	45	.12	151	PCT	9	P2	011	-.52		WAR					UTE	LTE	.510	NBAHS	50	C	38
142	45	.07	120	PCT	6	P2	010	.39		WAR					UTE	LTE	.510	NBAHS	51	C	18
143	45	.26	137	PCT	17	P2	012	-.51		WAR					UTE	LTE	.510	NBAHS	50	C	15
143	45	.10	144	PCT	8	P2	014	.16		WAR					UTE	LTE	.510	NBAHS	50	C	15
144	45	.22	130	PCT	15	P2	013	.18		WAR					UTE	LTE	.510	NBAHS	51	C	14
145	45	.13	144	PCT	10	P2	011	-.42		WAR					UTE	LTE	.510	NBAHS	46	C	260
145	45	.06	147	PCT	5	P2	013	-.52		WAR					UTE	LTE	.510	NBAHS	46	C	260
147	45	.10	137	PCT	8	P2	011	-.39		WAR					UTE	LTE	.510	NBAHS	47	C	236
5	46	.06	131	PCT	5	P2	002	-.31		WAR					UTE	LTE	.510	NBAHS	50	C	122
5	46	.07	151	PCT	6	P2	012	-.49		WAR					UTE	LTE	.510	NBAHS	50	C	122
5	46	.09	150	PCT	7	P2	013	-.41		WAR					UTE	LTE	.510	NBAHS	50	C	122
6	46	.08	129	PCT	6	P2	011	-.33		WAR	MLT				UTE	LTE	.510	NBAHS	51	C	106
6	46	.09	138	PCT	7	P2	011	.31		WAR	MLT				UTE	LTE	.510	NBAHS	51	C	106
8	46	.06	141	PCT	5	P2	012	-.62		WAR					UTE	LTE	.510	NBAHS	50	C	168
9	46	.07	143	PCT	6	P2	011	.23		WAR					UTE	LTE	.510	NBAHS	51	C	133
9	46	.10	147	PCT	7	P2	012	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	51	C	133
9	46	.06	152	PCT	5	P2	012	.26		WAR	MLT				UTE	LTE	.510	NBAHS	51	C	133
10	46	.07	111	PCT	5	P2	009	-.54		WAR					UTE	LTE	.510	NBAHS	50	C	158
10	46	.16	144	PCT	11	P2	010	-.54		WAR					UTE	LTE	.510	NBAHS	50	C	158
10	46	.39	141	PCT	23	P2	012	-.65		WAR	MLT				UTE	LTE	.510	NBAHS	50	C	158
10	46	.54	136	PCT	28	P2	012	.18		WAR	MLT				UTE	LTE	.510	NBAHS	50	C	158
10	46	.06	142	PCT	5	P2	013	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	50	C	158
10	46	.67	139	PCT	32	P2	013	.13		WAR	MLT				UTE	LTE	.510	NBAHS	50	C	158
11	46	.15	148	PCT	10	P2	012	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	50	C	154
11	46	.22	147	PCT	15	P2	012	.18		WAR	MLT				UTE	LTE	.510	NBAHS	50	C	154
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
12	46	.11	150	PCT	8	P2	011	.16		WAR					UTE	LTE	.510	NBAHS	50	C	172
14	46	.09	150	PCT	7	P2	011	-.59		WAR					UTE	LTE	.510	NBAHS	50	C	201
17	46	.07	123	PCT	5	P2	008	.10		WAR					UTE	LTE	.510	NBAHS	54	C	173
20	46	.06	99	PCT	6	P2	008	.08		WAR					UTE	LTE	.510	NBAHS	55	C	208
23	46	.10	113	PCT	8	P2	011	-.64		WAR					UTE	LTE	.510	NBAHS	55	C	227
29	46	.10	148	PCT	8	P2	008	-.62		WAR					UTE	LTE	.510	NBAHS	15	C	21
32	46	.06	151	PCT	5	P2	008	.03		WAR					UTE	LTE	.510	NBAHS	15	C	10
32	46	.06	133	PCT	5	P2	010	.05		WAR					UTE	LTE	.510	NBAHS	15	C	10
33	46	.06	147	PCT	5	P2	007	-.62		WAR					UTE	LTE	.510	NBAHS	15	C	8
33	46	.13	146	PCT	10	P2	008	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	15	C	8
33	46	.09	67	PCT	7	P2	008	.08		WAR	MLT				UTE	LTE	.510	NBAHS	15	C	8
34	46	.07	136	PCT	5	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	11	C	388
34	46	.09	135	PCT	7	P2	011	-.70		WAR					UTE	LTE	.510	NBAHS	11	C	388
35	46	.15	113	PCT	11	P2	008	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	386
35	46	.08	72	PCT	7	P2	008	.03		WAR	MLT				UTE	LTE	.510	NBAHS	11	C	386
36	46	.08	129	PCT	6	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	11	C	384
36	46	.07	114	PCT	6	P2	009	-.70		WAR					UTE	LTE	.510	NBAHS	11	C	384
36	46	.08	59	PCT	7	P2	011	-.75		WAR					UTE	LTE	.510	NBAHS	11	C	384
37	46	.22	131	PCT	15	P2	008	-.62		WAR					UTE	LTE	.510	NBAHS	52	C	152
38	46	.09	157	PCT	7	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	52	C	174
38	46	.12	141	PCT	9	P2	011	-.74		WAR					UTE	LTE	.510	NBAHS	52	C	174
39	46	.17	104	PCT	12	P2	008	-.64		WAR					UTE	LTE	.510	NBAHS	52	C	149
39	46	.10	143	PCT	8	P2	010	-.05		WAR					UTE	LTE	.510	NBAHS	52	C	149
40	46	.11	115	PCT	9	P2	008	-.64		WAR					UTE	LTE	.510	NBAHS	53	C	155
42	46	.07	165	PCT	6	P2	007	-.65		WAR					UTE	LTE	.510	NBAHS	52	C	159
42	46	.06	151	PCT	5	P2	009	-.03		WAR					UTE	LTE	.510	NBAHS	52	C	159
42	46	.07	154	PCT	6	P2	010	-.75		WAR					UTE	LTE	.510	NBAHS	52	C	159
42	46	.10	147	PCT	8	P2	011	-.74		WAR					UTE	LTE	.510	NBAHS	52	C	159
42	46	.07	74	PCT	6	P2	014	-.92		WAR					UTE	LTE	.510	NBAHS	52	C	159
43	46	.11	97	PCT	8	P2	010	-.72		WAR					UTE	LTE	.510	NBAHS	54	C	133
44	46	.11	131	PCT	9	P2	008	-.64		WAR					UTE	LTE	.510	NBAHS	55	C	122
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
46	46	.07	131	PCT	6	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	55	C	116
47	46	.05	154	PCT	5	P2	008	-.64		WAR					UTE	LTE	.510	NBAHS	55	C	114
48	46	.17	106	PCT	12	P2	008	-.69		WAR					UTE	LTE	.510	NBAHS	54	C	119
48	46	.12	109	PCT	8	P2	010	-.75		WAR					UTE	LTE	.510	NBAHS	54	C	119
49	46	.12	100	PCT	9	P2	011	-.76		WAR					UTE	LTE	.510	NBAHS	54	C	42
50	46	.06	104	PCT	5	P2	010	-.05		WAR					UTE	LTE	.510	NBAHS	54	C	39
51	46	.10	142	PCT	7	P2	008	-.70		WAR					UTE	LTE	.510	NBAHS	54	C	36
52	46	.12	116	PCT	8	P2	009	-.05		WAR					UTE	LTE	.510	NBAHS	54	C	33
52	46	.07	144	PCT	5	P2	011	-.80		WAR					UTE	LTE	.510	NBAHS	54	C	33
53	46	.09	80	PCT	7	P2	011	-.77		WAR					UTE	LTE	.510	NBAHS	54	C	29
54	46	.13	122	PCT	9	P2	010	-.76		WAR					UTE	LTE	.510	NBAHS	54	C	47
57	46	.07	142	PCT	6	P2	008	-.69		WAR					UTE	LTE	.510	NBAHS	53	C	233
59	46	.08	64	PCT	7	P2	008	-.69		WAR					UTE	LTE	.510	NBAHS	53	C	229
60	46	.07	144	PCT	5	P2	008	-.69		WAR					UTE	LTE	.510	NBAHS	53	C	226
62	46	.08	132	PCT	7	P2	010	-.78		WAR					UTE	LTE	.510	NBAHS	52	C	97
63	46	.10	127	PCT	8	P2	008	-.72		WAR					UTE	LTE	.510	NBAHS	52	C	94
63	46	.06	118	PCT	5	P2	010	-.77		WAR					UTE	LTE	.510	NBAHS	52	C	94
64	46	.06	140	PCT	5	P2	009	-.03		WAR					UTE	LTE	.510	NBAHS	52	C	91
64	46	.07	95	PCT	6	P2	010	-.77		WAR					UTE	LTE	.510	NBAHS	52	C	91
65	46	.07	122	PCT	6	P2	008	-.69		WAR					UTE	LTE	.510	NBAHS	53	C	88
65	46	.06	128	PCT	5	P2	010	-.76		WAR					UTE	LTE	.510	NBAHS	53	C	88
70	46	.08	157	PCT	6	P2	010	-.77		WAR					UTE	LTE	.510	NBAHS	53	C	31
71	46	.08	140	PCT	6	P2	010	-.77		WAR					UTE	LTE	.510	NBAHS	53	C	27
72	46	.06	140	PCT	5	P2	008	-.70		WAR					UTE	LTE	.510	NBAHS	52	C	32
73	46	.06	161	PCT	5	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	53	C	26
73	46	.06	120	PCT	5	P2	011	-.83		WAR					UTE	LTE	.510	NBAHS	53	C	26
75	46	.09	120	PCT	6	P2	008	-.70		WAR					UTE	LTE	.510	NBAHS	48	C	237
92	46	.06	97	PCT	5	P2	010	.00		WAR					UTE	LTE	.510	NBAHS	49	C	15
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
94	46	.05	142	PCT	5	P2	008	-.64		WAR					UTE	LTE	.510	NBAHS	49	C	11
112	46	.06	133	PCT	5	P2	010	.03		WAR					UTE	LTE	.510	NBAHS	44	C	155
112	46	.13	146	PCT	9	P2	013	-.69		WAR	MLT				UTE	LTE	.510	NBAHS	44	C	155
112	46	.09	130	PCT	7	P2	013	-.13		WAR	MLT				UTE	LTE	.510	NBAHS	44	C	155
119	46	.06	105	PCT	5	P2	013	-.74		WAR					UTE	LTE	.510	NBAHS	23	C	311
120	46	.06	89	PCT	5	P2	010	.03		WAR					UTE	LTE	.510	NBAHS	23	C	319
121	46	.06	95	PCT	5	P2	010	.08		WAR					UTE	LTE	.510	NBAHS	23	C	312
121	46	.06	122	PCT	5	P2	012	-.75		WAR					UTE	LTE	.510	NBAHS	23	C	312
122	46	.08	41	PCT	6	P2	012	-.75		WAR					UTE	LTE	.510	NBAHS	25	C	48
123	46	.07	147	PCT	5	P2	010	.05		WAR					UTE	LTE	.510	NBAHS	25	C	46
124	46	.06	120	PCT	5	P2	008	.03		WAR					UTE	LTE	.510	NBAHS	58	C	193
125	46	.07	94	PCT	6	P2	010	.05		WAR					UTE	LTE	.510	NBAHS	58	C	190
132	46	.16	101	PCT	12	P2	012	-.74		WAR					UTE	LTE	.510	NBAHS	58	C	226
133	46	.07	119	PCT	6	P2	014	-.05		WAR					UTE	LTE	.510	NBAHS	59	C	202
134	46	.05	131	PCT	5	P2	010	.15		WAR					UTE	LTE	.510	NBAHS	59	C	198
135	46	.06	151	PCT	5	P2	010	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	59	C	255
135	46	.07	149	PCT	6	P2	010	.13		WAR	MLT				UTE	LTE	.510	NBAHS	59	C	255
136	46	.06	148	PCT	5	P2	010	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	59	C	253
136	46	.24	137	PCT	17	P2	010	.18		WAR	MLT				UTE	LTE	.510	NBAHS	59	C	253
136	46	.20	120	PCT	15	P2	012	-.72		WAR	MLT				UTE	LTE	.510	NBAHS	59	C	253
136	46	.14	149	PCT	11	P2	012	.05		WAR	MLT				UTE	LTE	.510	NBAHS	59	C	253
136	46	.12	141	PCT	9	P2	013	-.61		WAR					UTE	LTE	.510	NBAHS	59	C	253
136	46	.13	145	PCT	11	P2	014	-.76		WAR	MLT				UTE	LTE	.510	NBAHS	59	C	253
136	46	.28	141	PCT	19	P2	014	.00		WAR	MLT				UTE	LTE	.510	NBAHS	59	C	253
137	46	.06	96	PCT	5	P2	013	-.67		WAR					UTE	LTE	.510	NBAHS	51	C	45
139	46	.09	115	PCT	7	P2	013	-.59		WAR					UTE	LTE	.510	NBAHS	50	C	43
140	46	.08	119	PCT	6	P2	012	-.65		WAR					UTE	LTE	.510	NBAHS	50	C	41
140	46	.09	136	PCT	6	P2	013	.10		WAR					UTE	LTE	.510	NBAHS	50	C	41
141	46	.23	141	PCT	15	P2	010	-.54		WAR					UTE	LTE	.510	NBAHS	51	C	19
141	46	.06	82	PCT	5	P2	012	-.65		WAR					UTE	LTE	.510	NBAHS	51	C	19
141	46	.08	154	PCT	6	P2	013	-.59		WAR					UTE	LTE	.510	NBAHS	51	C	19
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
142	46	.08	126	PCT	6	P2	010	.47		WAR					UTE	LTE	.510	NBAHS	50	C	17
142	46	.15	149	PCT	11	P2	014	-.64		WAR					UTE	LTE	.510	NBAHS	50	C	17
142	46	.07	26	PCT	5	P2	015	.83		WAR					UTE	LTE	.510	NBAHS	50	C	17
143	46	.07	157	PCT	5	P2	010	.52		WAR					UTE	LTE	.510	NBAHS	50	C	10
143	46	.19	147	PCT	13	P2	013	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	50	C	10
143	46	.12	134	PCT	9	P2	013	.15		WAR	MLT				UTE	LTE	.510	NBAHS	50	C	10
143	46	.06	97	PCT	5	P2	014	.16		WAR					UTE	LTE	.510	NBAHS	50	C	10
144	46	.08	144	PCT	6	P2	010	.47		WAR					UTE	LTE	.510	NBAHS	50	C	7
144	46	.08	144	PCT	6	P2	012	-.52		WAR					UTE	LTE	.510	NBAHS	50	C	7
145	46	.07	149	PCT	5	P2	011	.21		WAR					UTE	LTE	.510	NBAHS	46	C	261
145	46	.18	130	PCT	12	P2	012	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	261
145	46	.13	150	PCT	9	P2	012	.18		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	261
145	46	.16	139	PCT	11	P2	013	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	261
145	46	.13	148	PCT	9	P2	013	.15		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	261
146	46	.20	146	PCT	13	P2	011	-.41		WAR					UTE	LTE	.510	NBAHS	46	C	257
146	46	.09	127	PCT	7	P2	012	.18		WAR					UTE	LTE	.510	NBAHS	46	C	257
146	46	.25	139	PCT	16	P2	013	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	257
146	46	.08	149	PCT	6	P2	013	.25		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	257
147	46	.09	147	PCT	7	P2	013	-.41		WAR	MLT				UTE	LTE	.510	NBAHS	47	C	237
147	46	.17	142	PCT	12	P2	013	.26		WAR	MLT				UTE	LTE	.510	NBAHS	47	C	237
6	47	.14	147	PCT	10	P2	013	-.44		WAR					UTE	LTE	.510	NBAHS	50	C	118
7	47	.48	129	PCT	26	P2	012	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	51	C	126
7	47	.09	143	PCT	7	P2	012	.28		WAR	MLT				UTE	LTE	.510	NBAHS	51	C	126
9	47	.08	142	PCT	6	P2	009	-.54		WAR					UTE	LTE	.510	NBAHS	50	C	162
10	47	.09	128	PCT	7	P2	011	-.49		WAR					UTE	LTE	.510	NBAHS	51	C	134
10	47	.18	136	PCT	13	P2	012	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	51	C	134
10	47	.08	129	PCT	6	P2	012	.21		WAR	MLT				UTE	LTE	.510	NBAHS	51	C	134
11	47	.34	143	PCT	20	P2	011	-.52		WAR					UTE	LTE	.510	NBAHS	50	C	155
12	47	.21	144	PCT	14	P2	011	-.57		WAR					UTE	LTE	.510	NBAHS	50	C	173
13	47	.07	109	PCT	5	P2	012	-.70		WAR					UTE	LTE	.510	NBAHS	50	C	206
14	47	.11	147	PCT	8	P2	012	.05		WAR					UTE	LTE	.510	NBAHS	50	C	202
14	47	.51	135	PCT	27	P2	013	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	50	C	202
14	47	.10	147	PCT	7	P2	013	.08		WAR	MLT				UTE	LTE	.510	NBAHS	50	C	202
15	47	.13	135	PCT	9	P2	012	-.70		WAR					UTE	LTE	.510	NBAHS	51	C	171
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
18	47	.09	161	PCT	6	P2	011	-.67		WAR					UTE	LTE	.510	NBAHS	54	C	170
19	47	.06	133	PCT	6	P2	011	-.67		WAR					UTE	LTE	.510	NBAHS	55	C	214
23	47	.07	139	PCT	6	P2	007	-.59		WAR					UTE	LTE	.510	NBAHS	55	C	228
24	47	.05	133	PCT	5	P2	007	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	55	C	223
24	47	.05	130	PCT	5	P2	007	.08		WAR	MLT				UTE	LTE	.510	NBAHS	55	C	223
24	47	.05	120	PCT	5	P2	008	-.62		WAR					UTE	LTE	.510	NBAHS	55	C	223
25	47	.07	153	PCT	6	P2	010	.15		WAR					UTE	LTE	.510	NBAHS	59	C	18
26	47	.08	157	PCT	7	P2	007	-.61		WAR					UTE	LTE	.510	NBAHS	59	C	15
28	47	.06	101	PCT	5	P2	007	-.61		WAR					UTE	LTE	.510	NBAHS	58	C	10
29	47	.06	144	PCT	5	P2	007	-.62		WAR					UTE	LTE	.510	NBAHS	16	C	17
30	47	.06	78	PCT	5	P2	008	.08		WAR					UTE	LTE	.510	NBAHS	15	C	32
31	47	.06	49	PCT	5	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	16	C	12
32	47	.06	151	PCT	5	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	16	C	9
32	47	.05	100	PCT	5	P2	010	.00		WAR					UTE	LTE	.510	NBAHS	16	C	9
33	47	.08	136	PCT	7	P2	007	-.61		WAR					UTE	LTE	.510	NBAHS	16	C	7
33	47	.08	142	PCT	7	P2	008	-.65		WAR					UTE	LTE	.510	NBAHS	16	C	7
34	47	.06	148	PCT	5	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	11	C	389
34	47	.06	148	PCT	5	P2	008	.08		WAR					UTE	LTE	.510	NBAHS	11	C	389
34	47	.11	134	PCT	8	P2	010	-.05		WAR					UTE	LTE	.510	NBAHS	11	C	389
35	47	.07	131	PCT	6	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	11	C	387
36	47	.05	148	PCT	5	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	12	C	353
36	47	.11	140	PCT	9	P2	008	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	353
36	47	.06	41	PCT	6	P2	008	.05		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	353
38	47	.17	148	PCT	12	P2	008	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	52	C	150
38	47	.06	65	PCT	5	P2	008	.05		WAR	MLT				UTE	LTE	.510	NBAHS	52	C	150
39	47	.08	153	PCT	6	P2	006	-.64		WAR					UTE	LTE	.510	NBAHS	52	C	148
39	47	.06	152	PCT	5	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	52	C	148
39	47	.18	114	PCT	13	P2	008	-.64		WAR					UTE	LTE	.510	NBAHS	52	C	148
40	47	.15	120	PCT	11	P2	008	-.65		WAR	MLT				UTE	LTE	.510	NBAHS	52	C	146
40	47	.07	53	PCT	6	P2	008	.05		WAR	MLT				UTE	LTE	.510	NBAHS	52	C	146
40	47	.12	143	PCT	9	P2	010	-.72		WAR					UTE	LTE	.510	NBAHS	52	C	146
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
41	47	.10	85	PCT	8	P2	008	-.64		WAR					UTE	LTE	.510	NBAHS	52	C	141
41	47	.10	148	PCT	8	P2	011	-.76		WAR					UTE	LTE	.510	NBAHS	52	C	141
42	47	.07	155	PCT	6	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	52	C	160
42	47	.15	154	PCT	11	P2	011	-.80		WAR					UTE	LTE	.510	NBAHS	52	C	160
43	47	.09	140	PCT	7	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	54	C	138
43	47	.09	90	PCT	6	P2	009	-.75		WAR					UTE	LTE	.510	NBAHS	54	C	138
43	47	.08	32	PCT	6	P2	011	-.77		WAR					UTE	LTE	.510	NBAHS	54	C	138
44	47	.06	154	PCT	5	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	54	C	130
44	47	.11	125	PCT	8	P2	008	-.70		WAR					UTE	LTE	.510	NBAHS	54	C	130
45	47	.07	139	PCT	6	P2	008	.00		WAR					UTE	LTE	.510	NBAHS	54	C	127
45	47	.06	143	PCT	5	P2	010	-.77		WAR					UTE	LTE	.510	NBAHS	54	C	127
46	47	.06	165	PCT	5	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	54	C	124
46	47	.08	144	PCT	6	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	54	C	124
47	47	.10	143	PCT	7	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	54	C	122
49	47	.05	89	PCT	5	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	55	C	39
49	47	.05	116	PCT	5	P2	008	.03		WAR					UTE	LTE	.510	NBAHS	55	C	39
49	47	.08	132	PCT	7	P2	011	-.79		WAR					UTE	LTE	.510	NBAHS	55	C	39
51	47	.11	135	PCT	9	P2	008	-.69		WAR					UTE	LTE	.510	NBAHS	55	C	33
53	47	.08	131	PCT	6	P2	010	-.75		WAR					UTE	LTE	.510	NBAHS	54	C	30
54	47	.07	130	PCT	5	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	54	C	25
54	47	.08	86	PCT	6	P2	010	-.74		WAR					UTE	LTE	.510	NBAHS	54	C	25
54	47	.06	116	PCT	5	P2	011	-.87		WAR					UTE	LTE	.510	NBAHS	54	C	25
54	47	.06	120	PCT	5	P2	014	-.23		WAR					UTE	LTE	.510	NBAHS	54	C	25
55	47	.06	155	PCT	5	P2	011	-.80		WAR					UTE	LTE	.510	NBAHS	53	C	249
56	47	.07	153	PCT	6	P2	010	-.75		WAR					UTE	LTE	.510	NBAHS	52	C	276
57	47	.10	100	PCT	8	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	53	C	252
65	47	.06	133	PCT	5	P2	010	-.79		WAR					UTE	LTE	.510	NBAHS	53	C	89
67	47	.10	130	PCT	7	P2	008	-.69		WAR					UTE	LTE	.510	NBAHS	52	C	85
68	47	.07	164	PCT	6	P2	007	-.65		WAR					UTE	LTE	.510	NBAHS	52	C	45
68	47	.09	125	PCT	7	P2	010	-.77		WAR					UTE	LTE	.510	NBAHS	52	C	45
69	47	.12	119	PCT	9	P2	010	-.77		WAR					UTE	LTE	.510	NBAHS	52	C	41
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
70	47	.09	142	PCT	7	P2	010	-.79		WAR					UTE	LTE	.510	NBAHS	52	C	38
72	47	.08	135	PCT	6	P2	008	-.64		WAR					UTE	LTE	.510	NBAHS	52	C	33
74	47	.09	131	PCT	8	P2	009	-.74		WAR					UTE	LTE	.510	NBAHS	49	C	226
84	47	.07	129	PCT	5	P2	010	-.80		WAR					UTE	LTE	.510	NBAHS	48	C	173
119	47	.07	47	PCT	5	P2	008	.08		WAR					UTE	LTE	.510	NBAHS	23	C	313
119	47	.06	155	PCT	5	P2	009	.05		WAR					UTE	LTE	.510	NBAHS	23	C	313
121	47	.08	136	PCT	6	P2	015	-.91		WAR					UTE	LTE	.510	NBAHS	23	C	314
122	47	.07	109	PCT	5	P2	013	-.74		WAR					UTE	LTE	.510	NBAHS	58	C	162
123	47	.07	95	PCT	5	P2	008	.05		WAR					UTE	LTE	.510	NBAHS	58	C	196
125	47	.07	137	PCT	5	P2	015	-.13		WAR					UTE	LTE	.510	NBAHS	58	C	191
128	47	.20	145	PCT	14	P2	014	-.13		WAR					UTE	LTE	.510	NBAHS	58	C	182
131	47	.06	119	PCT	5	P2	012	-.72		WAR					UTE	LTE	.510	NBAHS	59	C	207
132	47	.06	145	PCT	5	P2	015	.00		WAR					UTE	LTE	.510	NBAHS	59	C	204
133	47	.06	143	PCT	5	P2	010	.13		WAR					UTE	LTE	.510	NBAHS	59	C	194
133	47	.12	143	PCT	9	P2	013	-.69		WAR	MLT				UTE	LTE	.510	NBAHS	59	C	194
133	47	.11	137	PCT	9	P2	013	.00		WAR	MLT				UTE	LTE	.510	NBAHS	59	C	194
134	47	.07	132	PCT	6	P2	010	.15		WAR					UTE	LTE	.510	NBAHS	59	C	199
134	47	.08	141	PCT	7	P2	013	-.67		WAR					UTE	LTE	.510	NBAHS	59	C	199
135	47	.13	144	PCT	9	P2	011	.05		WAR					UTE	LTE	.510	NBAHS	58	C	283
136	47	.06	134	PCT	5	P2	011	-.62		WAR					UTE	LTE	.510	NBAHS	51	C	43
138	47	.06	158	PCT	5	P2	011	-.54		WAR					UTE	LTE	.510	NBAHS	51	C	39
138	47	.08	115	PCT	6	P2	012	-.67		WAR					UTE	LTE	.510	NBAHS	51	C	39
138	47	.08	143	PCT	6	P2	013	.10		WAR					UTE	LTE	.510	NBAHS	51	C	39
138	47	.11	147	PCT	8	P2	014	-.66		WAR	MLT				UTE	LTE	.510	NBAHS	51	C	39
138	47	.26	140	PCT	17	P2	014	.03		WAR	MLT				UTE	LTE	.510	NBAHS	51	C	39
139	47	.06	146	PCT	5	P2	011	-.54		WAR					UTE	LTE	.510	NBAHS	50	C	44
140	47	.16	144	PCT	12	P2	012	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	51	C	22
140	47	.08	134	PCT	6	P2	012	.13		WAR	MLT				UTE	LTE	.510	NBAHS	51	C	22
140	47	.14	144	PCT	10	P2	013	.10		WAR					UTE	LTE	.510	NBAHS	51	C	22

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
141	47	.07	138	PCT	5	P2	010	-.57		WAR					UTE	LTE	.510	NBAHS	51	C	20
141	47	.17	149	PCT	12	P2	013	-.59		WAR					UTE	LTE	.510	NBAHS	51	C	20
142	47	.08	156	PCT	6	P2	010	.39		WAR					UTE	LTE	.510	NBAHS	50	C	18
142	47	.18	139	PCT	13	P2	013	-.51		WAR					UTE	LTE	.510	NBAHS	50	C	18
143	47	.31	146	PCT	19	P2	012	-.54		WAR					UTE	LTE	.510	NBAHS	50	C	11
144	47	.08	106	PCT	6	P2	010	.55		WAR					UTE	LTE	.510	NBAHS	46	C	264
145	47	.10	145	PCT	8	P2	011	-.41		WAR					UTE	LTE	.510	NBAHS	47	C	242
145	47	.15	144	PCT	10	P2	012	.26		WAR					UTE	LTE	.510	NBAHS	47	C	242
145	47	.18	140	PCT	12	P2	013	.20		WAR					UTE	LTE	.510	NBAHS	47	C	242
6	48	.20	140	PCT	13	P2	011	-.39		WAR	MLT				UTE	LTE	.510	NBAHS	50	C	119
6	48	.07	119	PCT	5	P2	011	.26		WAR	MLT				UTE	LTE	.510	NBAHS	50	C	119
7	48	.07	141	PCT	5	P2	012	-.52		WAR					UTE	LTE	.510	NBAHS	51	C	127
9	48	.09	123	PCT	7	P2	009	-.52		WAR					UTE	LTE	.510	NBAHS	50	C	163
9	48	.15	90	PCT	11	P2	010	.52		WAR					UTE	LTE	.510	NBAHS	50	C	163
10	48	.07	112	PCT	5	P2	013	.18		WAR					UTE	LTE	.510	NBAHS	51	C	135
11	48	.06	127	PCT	5	P2	012	-.62		WAR					UTE	LTE	.510	NBAHS	51	C	131
12	48	.08	144	PCT	6	P2	010	-.54		WAR					UTE	LTE	.510	NBAHS	51	C	128
12	48	.57	137	PCT	29	P2	011	-.51		WAR	MLT				UTE	LTE	.510	NBAHS	51	C	128
12	48	.12	151	PCT	9	P2	011	.21		WAR	MLT				UTE	LTE	.510	NBAHS	51	C	128
12	48	.06	138	PCT	5	P2	012	.18		WAR					UTE	LTE	.510	NBAHS	51	C	128
17	48	.10	146	PCT	7	P2	011	-.59		WAR					UTE	LTE	.510	NBAHS	51	C	163
18	48	.14	149	PCT	12	P2	010	-.67		WAR					UTE	LTE	.510	NBAHS	55	C	162
19	48	.06	149	PCT	5	P2	010	.23		WAR					UTE	LTE	.510	NBAHS	55	C	217
21	48	.19	142	PCT	15	P2	011	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	55	C	203
21	48	.09	143	PCT	8	P2	011	.03		WAR	MLT				UTE	LTE	.510	NBAHS	55	C	203
22	48	.08	132	PCT	7	P2	011	-.69		WAR					UTE	LTE	.510	NBAHS	55	C	196
22	48	.09	153	PCT	8	P2	012	.00		WAR					UTE	LTE	.510	NBAHS	55	C	196
22	48	.06	88	PCT	6	P2	014	-.76		WAR					UTE	LTE	.510	NBAHS	55	C	196
24	48	.05	155	PCT	5	P2	009	.03		WAR					UTE	LTE	.510	NBAHS	55	C	183
26	48	.07	79	PCT	6	P2	007	-.61		WAR					UTE	LTE	.510	NBAHS	59	C	16
26	48	.08	108	PCT	7	P2	011	-.66		WAR					UTE	LTE	.510	NBAHS	59	C	16
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
27	48	.07	99	PCT	6	P2	008	.08		WAR					UTE	LTE	.510	NBAHS	59	C	12
28	48	.07	160	PCT	6	P2	008	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	59	C	9
28	48	.07	129	PCT	6	P2	008	.08		WAR	MLT				UTE	LTE	.510	NBAHS	59	C	9
29	48	.07	152	PCT	6	P2	012	-.05		WAR					UTE	LTE	.510	NBAHS	55	C	254
30	48	.06	136	PCT	6	P2	007	-.59		WAR					UTE	LTE	.510	NBAHS	55	C	249
31	48	.08	112	PCT	6	P2	010	-.05		WAR					UTE	LTE	.510	NBAHS	15	C	148
32	48	.05	156	PCT	5	P2	007	-.62		WAR					UTE	LTE	.510	NBAHS	16	C	10
33	48	.06	135	PCT	5	P2	007	-.61		WAR	MLT				UTE	LTE	.510	NBAHS	16	C	8
33	48	.07	50	PCT	6	P2	007	.10		WAR	MLT				UTE	LTE	.510	NBAHS	16	C	8
33	48	.06	131	PCT	5	P2	011	-.74		WAR					UTE	LTE	.510	NBAHS	16	C	8
35	48	.05	124	PCT	5	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	12	C	374
35	48	.07	150	PCT	6	P2	009	-.03		WAR					UTE	LTE	.510	NBAHS	12	C	374
35	48	.08	141	PCT	7	P2	010	-.05		WAR					UTE	LTE	.510	NBAHS	12	C	374
36	48	.05	111	PCT	5	P2	011	-.79		WAR					UTE	LTE	.510	NBAHS	12	C	373
36	48	.07	124	PCT	6	P2	013	-.71		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	373
36	48	.06	123	PCT	6	P2	013	-.05		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	373
37	48	.07	111	PCT	5	P2	008	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	53	C	147
37	48	.06	121	PCT	5	P2	008	.08		WAR	MLT				UTE	LTE	.510	NBAHS	53	C	147
38	48	.14	154	PCT	10	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	52	C	151
39	48	.06	143	PCT	5	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	53	C	144
39	48	.08	134	PCT	6	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	53	C	144
40	48	.11	78	PCT	8	P2	010	-.74		WAR					UTE	LTE	.510	NBAHS	52	C	145
40	48	.06	103	PCT	5	P2	014	-.91		WAR					UTE	LTE	.510	NBAHS	52	C	145
42	48	.16	141	PCT	12	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	52	C	138
43	48	.11	117	PCT	9	P2	008	-.69		WAR					UTE	LTE	.510	NBAHS	55	C	126
44	48	.11	147	PCT	8	P2	008	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	54	C	137
44	48	.08	96	PCT	6	P2	008	.05		WAR	MLT				UTE	LTE	.510	NBAHS	54	C	137
45	48	.09	143	PCT	6	P2	008	-.65		WAR					UTE	LTE	.510	NBAHS	54	C	136
45	48	.06	26	PCT	5	P2	011	-.80		WAR					UTE	LTE	.510	NBAHS	54	C	136
46	48	.10	158	PCT	7	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	54	C	135
47	48	.09	131	PCT	8	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	55	C	41

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
48	48	.06	81	PCT	6	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	55	C	112
49	48	.08	92	PCT	7	P2	010	-.78		WAR					UTE	LTE	.510	NBAHS	55	C	40
49	48	.08	151	PCT	7	P2	011	-.85		WAR					UTE	LTE	.510	NBAHS	55	C	40
51	48	.06	148	PCT	5	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	55	C	29
52	48	.06	110	PCT	5	P2	007	-.69		WAR					UTE	LTE	.510	NBAHS	55	C	31
53	48	.06	114	PCT	6	P2	007	-.69		WAR					UTE	LTE	.510	NBAHS	55	C	27
56	48	.11	145	PCT	8	P2	010	-.77		WAR					UTE	LTE	.510	NBAHS	52	C	277
57	48	.12	112	PCT	9	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	53	C	241
66	48	.06	137	PCT	5	P2	008	.00		WAR					UTE	LTE	.510	NBAHS	52	C	87
68	48	.07	143	PCT	5	P2	010	-.77		WAR					UTE	LTE	.510	NBAHS	52	C	46
69	48	.06	150	PCT	5	P2	010	-.79		WAR					UTE	LTE	.510	NBAHS	52	C	42
77	48	.07	151	PCT	5	P2	010	-.67		WAR					UTE	LTE	.510	NBAHS	48	C	232
82	48	.07	139	PCT	5	P2	009	-.74		WAR					UTE	LTE	.510	NBAHS	48	C	160
83	48	.07	115	PCT	5	P2	008	-.64		WAR					UTE	LTE	.510	NBAHS	48	C	177
96	48	.05	106	PCT	5	P2	010	-.79		WAR					UTE	LTE	.510	NBAHS	49	C	21
108	48	.27	133	PCT	17	P2	013	-.69		WAR					UTE	LTE	.510	NBAHS	44	C	235
116	48	.10	147	PCT	8	P2	013	-.10		WAR					UTE	LTE	.510	NBAHS	25	C	9
120	48	.08	104	PCT	6	P2	013	-.80		WAR					UTE	LTE	.510	NBAHS	58	C	169
121	48	.07	90	PCT	5	P2	008	.10		WAR					UTE	LTE	.510	NBAHS	58	C	166
122	48	.11	106	PCT	8	P2	011	-.67		WAR					UTE	LTE	.510	NBAHS	58	C	163
128	48	.12	136	PCT	10	P2	015	-.72		WAR					UTE	LTE	.510	NBAHS	59	C	163
129	48	.09	153	PCT	7	P2	010	.05		WAR					UTE	LTE	.510	NBAHS	58	C	233
129	48	.08	143	PCT	6	P2	012	-.77		WAR					UTE	LTE	.510	NBAHS	58	C	233
130	48	.08	134	PCT	6	P2	010	-.21		WAR	MLT				UTE	LTE	.510	NBAHS	58	C	231
130	48	.12	150	PCT	9	P2	010	.10		WAR	MLT				UTE	LTE	.510	NBAHS	58	C	231
131	48	.08	132	PCT	6	P2	011	-.67		WAR					UTE	LTE	.510	NBAHS	59	C	208
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
131	48	.08	148	PCT	6	P2	015	-.05		WAR					UTE	LTE	.510	NBAHS	59	C	208
132	48	.11	136	PCT	8	P2	011	-.67		WAR					UTE	LTE	.510	NBAHS	58	C	220
134	48	.06	133	PCT	5	P2	011	-.64		WAR					UTE	LTE	.510	NBAHS	59	C	200
134	48	.43	134	PCT	26	P2	013	-.03		WAR					UTE	LTE	.510	NBAHS	59	C	200
134	48	.14	140	PCT	11	P2	014	-.73		WAR	MLT				UTE	LTE	.510	NBAHS	59	C	200
134	48	.14	146	PCT	11	P2	014	-.05		WAR	MLT				UTE	LTE	.510	NBAHS	59	C	200
136	48	.13	114	PCT	9	P2	012	-.70		WAR					UTE	LTE	.510	NBAHS	51	C	49
137	48	.13	149	PCT	9	P2	011	.08		WAR					UTE	LTE	.510	NBAHS	50	C	48
138	48	.08	138	PCT	6	P2	013	-.59		WAR					UTE	LTE	.510	NBAHS	50	C	47
138	48	.27	149	PCT	17	P2	014	.03		WAR					UTE	LTE	.510	NBAHS	50	C	47
139	48	.18	137	PCT	13	P2	013	.10		WAR					UTE	LTE	.510	NBAHS	51	C	42
139	48	.22	137	PCT	15	P2	014	-.66		WAR	MLT				UTE	LTE	.510	NBAHS	51	C	42
139	48	.18	143	PCT	13	P2	014	.03		WAR	MLT				UTE	LTE	.510	NBAHS	51	C	42
140	48	.07	126	PCT	6	P2	012	-.62		WAR					UTE	LTE	.510	NBAHS	51	C	23
141	48	.47	142	PCT	25	P2	013	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	50	C	19
141	48	.16	151	PCT	11	P2	013	.13		WAR	MLT				UTE	LTE	.510	NBAHS	50	C	19
141	48	.07	157	PCT	5	P2	014	-.64		WAR					UTE	LTE	.510	NBAHS	50	C	19
142	48	.12	145	PCT	9	P2	012	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	50	C	14
142	48	.11	139	PCT	8	P2	012	.21		WAR	MLT				UTE	LTE	.510	NBAHS	50	C	14
142	48	.07	143	PCT	5	P2	014	-.56		WAR					UTE	LTE	.510	NBAHS	50	C	14
144	48	.07	146	PCT	5	P2	010	.47		WAR					UTE	LTE	.510	NBAHS	46	C	265
145	48	.14	149	PCT	10	P2	013	.20		WAR					UTE	LTE	.510	NBAHS	47	C	243
6	49	.06	127	PCT	5	P2	012	-.44		WAR					UTE	LTE	.510	NBAHS	51	C	107
8	49	.09	136	PCT	7	P2	010	-.46		WAR					UTE	LTE	.510	NBAHS	51	C	124
8	49	.08	148	PCT	6	P2	012	-.54		WAR					UTE	LTE	.510	NBAHS	51	C	124
8	49	.07	148	PCT	6	P2	013	-.52		WAR					UTE	LTE	.510	NBAHS	51	C	124
10	49	.16	151	PCT	11	P2	011	-.46		WAR					UTE	LTE	.510	NBAHS	51	C	130
10	49	.13	143	PCT	10	P2	012	-.57		WAR					UTE	LTE	.510	NBAHS	51	C	130
11	49	.09	135	PCT	7	P2	014	-.64		WAR					UTE	LTE	.510	NBAHS	51	C	132
12	49	.10	149	PCT	7	P2	012	.15		WAR					UTE	LTE	.510	NBAHS	50	C	152
12	49	.22	147	PCT	15	P2	014	-.64		WAR					UTE	LTE	.510	NBAHS	50	C	152
14	49	.11	117	PCT	8	P2	012	-.70		WAR					UTE	LTE	.510	NBAHS	50	C	204

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
14	49	.15	134	PCT	11	P2	013	-.61		WAR	MLT				UTE	LTE	.510	NBAHS	50	C	204
14	49	.08	154	PCT	6	P2	013	.05		WAR	MLT				UTE	LTE	.510	NBAHS	50	C	204
16	49	.06	103	PCT	5	P2	009	-.65		WAR					UTE	LTE	.510	NBAHS	50	C	194
16	49	.16	150	PCT	11	P2	011	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	50	C	194
16	49	.21	142	PCT	14	P2	011	.10		WAR	MLT				UTE	LTE	.510	NBAHS	50	C	194
17	49	.10	130	PCT	7	P2	011	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	51	C	164
17	49	.26	143	PCT	17	P2	011	.10		WAR	MLT				UTE	LTE	.510	NBAHS	51	C	164
17	49	.14	128	PCT	10	P2	012	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	51	C	164
17	49	.13	142	PCT	10	P2	012	.16		WAR	MLT				UTE	LTE	.510	NBAHS	51	C	164
18	49	.10	131	PCT	8	P2	011	-.61		WAR					UTE	LTE	.510	NBAHS	51	C	159
19	49	.22	127	PCT	17	P2	012	-.72		WAR	MLT				UTE	LTE	.510	NBAHS	55	C	218
19	49	.05	123	PCT	5	P2	012	.08		WAR	MLT				UTE	LTE	.510	NBAHS	55	C	218
21	49	.09	141	PCT	8	P2	008	-.59		WAR					UTE	LTE	.510	NBAHS	55	C	204
22	49	.13	109	PCT	11	P2	012	-.77		WAR	MLT				UTE	LTE	.510	NBAHS	55	C	197
22	49	.06	156	PCT	5	P2	012	.00		WAR	MLT				UTE	LTE	.510	NBAHS	55	C	197
25	49	.07	128	PCT	5	P2	010	.15		WAR					UTE	LTE	.510	NBAHS	58	C	20
26	49	.07	135	PCT	5	P2	009	.03		WAR					UTE	LTE	.510	NBAHS	58	C	17
30	49	.06	147	PCT	5	P2	008	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	55	C	250
30	49	.08	135	PCT	7	P2	008	.10		WAR	MLT				UTE	LTE	.510	NBAHS	55	C	250
31	49	.06	141	PCT	5	P2	007	-.62		WAR					UTE	LTE	.510	NBAHS	59	C	61
31	49	.06	146	PCT	5	P2	008	.05		WAR					UTE	LTE	.510	NBAHS	59	C	61
34	49	.11	108	PCT	9	P2	008	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	377
34	49	.05	138	PCT	5	P2	008	.08		WAR	MLT				UTE	LTE	.510	NBAHS	12	C	377
35	49	.12	139	PCT	10	P2	006	.05		WAR					UTE	LTE	.510	NBAHS	12	C	375
35	49	.12	126	PCT	10	P2	007	.10		WAR					UTE	LTE	.510	NBAHS	12	C	375
35	49	.08	114	PCT	7	P2	008	-.64		WAR					UTE	LTE	.510	NBAHS	12	C	375
35	49	.19	138	PCT	15	P2	009	-.03		WAR					UTE	LTE	.510	NBAHS	12	C	375
36	49	.18	140	PCT	13	P2	009	-.03		WAR					UTE	LTE	.510	NBAHS	11	C	385
37	49	.08	140	PCT	7	P2	007	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	53	C	148
37	49	.06	131	PCT	5	P2	007	.08		WAR	MLT				UTE	LTE	.510	NBAHS	53	C	148
37	49	.10	149	PCT	8	P2	009	-.05		WAR					UTE	LTE	.510	NBAHS	53	C	148
37	49	.08	132	PCT	6	P2	011	-.77		WAR					UTE	LTE	.510	NBAHS	53	C	148
38	49	.08	143	PCT	6	P2	009	-.03		WAR					UTE	LTE	.510	NBAHS	53	C	145
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
39	49	.06	128	PCT	5	P2	008	.00		WAR					UTE	LTE	.510	NBAHS	53	C	143
40	49	.08	128	PCT	7	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	53	C	141
41	49	.06	136	PCT	5	P2	011	-.76		WAR					UTE	LTE	.510	NBAHS	53	C	136
42	49	.24	93	PCT	16	P2	007	.05		WAR					UTE	LTE	.510	NBAHS	52	C	139
43	49	.11	121	PCT	10	P2	008	-.69		WAR	MLT				UTE	LTE	.510	NBAHS	55	C	130
43	49	.05	144	PCT	5	P2	008	-.03		WAR	MLT				UTE	LTE	.510	NBAHS	55	C	130
45	49	.06	123	PCT	6	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	55	C	120
46	49	.06	112	PCT	6	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	55	C	117
47	49	.14	119	PCT	12	P2	008	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	55	C	115
47	49	.06	47	PCT	5	P2	008	.00		WAR	MLT				UTE	LTE	.510	NBAHS	55	C	115
47	49	.06	126	PCT	6	P2	010	-.77		WAR					UTE	LTE	.510	NBAHS	55	C	115
48	49	.09	78	PCT	8	P2	008	-.69		WAR					UTE	LTE	.510	NBAHS	55	C	38
51	49	.08	107	PCT	7	P2	008	-.69		WAR					UTE	LTE	.510	NBAHS	55	C	30
55	49	.08	129	PCT	6	P2	007	-.66		WAR					UTE	LTE	.510	NBAHS	52	C	280
57	49	.11	135	PCT	8	P2	006	.08		WAR					UTE	LTE	.510	NBAHS	52	C	274
57	49	.14	104	PCT	11	P2	008	-.69		WAR					UTE	LTE	.510	NBAHS	52	C	274
57	49	.08	135	PCT	6	P2	009	-.05		WAR					UTE	LTE	.510	NBAHS	52	C	274
64	49	.06	160	PCT	5	P2	007	-.61		WAR					UTE	LTE	.510	NBAHS	52	C	108
64	49	.07	110	PCT	6	P2	011	-.13		WAR					UTE	LTE	.510	NBAHS	52	C	108
65	49	.07	157	PCT	5	P2	008	-.08		WAR					UTE	LTE	.510	NBAHS	52	C	105
71	49	.09	90	PCT	7	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	52	C	15
71	49	.06	94	PCT	5	P2	009	-.08		WAR					UTE	LTE	.510	NBAHS	52	C	15
77	49	.07	139	PCT	5	P2	009	-.72		WAR					UTE	LTE	.510	NBAHS	48	C	245
85	49	.06	112	PCT	5	P2	008	.03		WAR					UTE	LTE	.510	NBAHS	48	C	150
116	49	.07	93	PCT	5	P2	013	-.74		WAR					UTE	LTE	.510	NBAHS	25	C	7
128	49	.07	112	PCT	6	P2	014	-.79		WAR					UTE	LTE	.510	NBAHS	59	C	164
128	49	.06	143	PCT	5	P2	015	-.05		WAR					UTE	LTE	.510	NBAHS	59	C	164
132	49	.14	132	PCT	10	P2	011	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	58	C	221
132	49	.09	142	PCT	7	P2	011	-.03		WAR	MLT				UTE	LTE	.510	NBAHS	58	C	221
132	49	.11	136	PCT	9	P2	013	-.69		WAR					UTE	LTE	.510	NBAHS	58	C	221
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
135	49	.18	142	PCT	12	P2	012	-.67		WAR					UTE	LTE	.510	NBAHS	51	C	51
136	49	.19	136	PCT	13	P2	010	-.52		WAR					UTE	LTE	.510	NBAHS	51	C	48
136	49	.08	151	PCT	6	P2	011	.08		WAR					UTE	LTE	.510	NBAHS	51	C	48
137	49	.06	121	PCT	5	P2	010	-.67		WAR					UTE	LTE	.510	NBAHS	50	C	49
138	49	.21	137	PCT	15	P2	011	-.52		WAR					UTE	LTE	.510	NBAHS	51	C	57
138	49	.18	148	PCT	13	P2	013	-.59		WAR					UTE	LTE	.510	NBAHS	51	C	57
139	49	.13	152	PCT	9	P2	011	.08		WAR					UTE	LTE	.510	NBAHS	50	C	59
141	49	.45	137	PCT	25	P2	013	-.56		WAR	MLT				UTE	LTE	.510	NBAHS	50	C	20
141	49	.07	145	PCT	5	P2	013	.10		WAR	MLT				UTE	LTE	.510	NBAHS	50	C	20
143	49	.06	87	PCT	5	P2	010	.52		WAR					UTE	LTE	.510	NBAHS	46	C	268
143	49	.14	147	PCT	10	P2	013	.15		WAR					UTE	LTE	.510	NBAHS	46	C	268
144	49	.29	136	PCT	18	P2	010	.49		WAR					UTE	LTE	.510	NBAHS	47	C	246
144	49	.07	142	PCT	5	P2	012	-.49		WAR					UTE	LTE	.510	NBAHS	47	C	246
144	49	.12	145	PCT	9	P2	013	-.49		WAR					UTE	LTE	.510	NBAHS	47	C	246
145	49	.08	128	PCT	6	P2	002	-.39		WAR					UTE	LTE	.510	NBAHS	47	C	244
145	49	.09	135	PCT	7	P2	006	-.41		WAR					UTE	LTE	.510	NBAHS	47	C	244
145	49	.08	130	PCT	6	P2	011	-.44		WAR					UTE	LTE	.510	NBAHS	47	C	244
146	49	.07	136	PCT	5	P2	011	-.41		WAR					UTE	LTE	.510	NBAHS	46	C	258
7	50	.27	142	PCT	17	P2	011	-.41		WAR					UTE	LTE	.510	NBAHS	50	C	150
8	50	.06	133	PCT	5	P2	011	.28		WAR					UTE	LTE	.510	NBAHS	51	C	125
8	50	.20	141	PCT	14	P2	012	-.57		WAR					UTE	LTE	.510	NBAHS	51	C	125
9	50	.11	156	PCT	8	P2	011	-.46		WAR	MLT				UTE	LTE	.510	NBAHS	50	C	142
9	50	.22	134	PCT	15	P2	011	.26		WAR	MLT				UTE	LTE	.510	NBAHS	50	C	142
9	50	.12	140	PCT	9	P2	012	-.60		WAR	MLT				UTE	LTE	.510	NBAHS	50	C	142
9	50	.20	150	PCT	14	P2	012	.23		WAR	MLT				UTE	LTE	.510	NBAHS	50	C	142
10	50	.11	121	PCT	8	P2	009	-.57		WAR					UTE	LTE	.510	NBAHS	50	C	159
10	50	.20	148	PCT	13	P2	014	-.57		WAR					UTE	LTE	.510	NBAHS	50	C	159
12	50	.21	132	PCT	14	P2	012	-.68		WAR	MLT				UTE	LTE	.510	NBAHS	50	C	151
12	50	.13	151	PCT	10	P2	012	.18		WAR	MLT				UTE	LTE	.510	NBAHS	50	C	151
12	50	.15	136	PCT	11	P2	014	-.64		WAR					UTE	LTE	.510	NBAHS	50	C	151
13	50	.09	141	PCT	7	P2	011	.18		WAR					UTE	LTE	.510	NBAHS	51	C	179
14	50	.18	138	PCT	12	P2	011	.15		WAR					UTE	LTE	.510	NBAHS	51	C	175
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
16	50	.27	144	PCT	17	P2	011	-.59		WAR					UTE	LTE	.510	NBAHS	50	C	195
17	50	.16	136	PCT	11	P2	011	.10		WAR					UTE	LTE	.510	NBAHS	50	C	191
18	50	.08	121	PCT	6	P2	015	-.68		WAR					UTE	LTE	.510	NBAHS	51	C	160
20	50	.05	126	PCT	5	P2	008	.15		WAR					UTE	LTE	.510	NBAHS	55	C	216
21	50	.08	141	PCT	7	P2	010	-.74		WAR					UTE	LTE	.510	NBAHS	55	C	205
24	50	.07	144	PCT	6	P2	008	.08		WAR					UTE	LTE	.510	NBAHS	55	C	185
28	50	.08	147	PCT	6	P2	008	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	58	C	11
28	50	.08	99	PCT	6	P2	008	.05		WAR	MLT				UTE	LTE	.510	NBAHS	58	C	11
28	50	.06	123	PCT	5	P2	010	-.08		WAR					UTE	LTE	.510	NBAHS	58	C	11
28	50	.13	137	PCT	10	P2	011	-.72		WAR					UTE	LTE	.510	NBAHS	58	C	11
30	50	.09	116	PCT	8	P2	014	-.73		WAR					UTE	LTE	.510	NBAHS	55	C	251
31	50	.07	129	PCT	6	P2	008	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	58	C	73
31	50	.07	141	PCT	5	P2	008	.10		WAR	MLT				UTE	LTE	.510	NBAHS	58	C	73
33	50	.12	140	PCT	9	P2	007	.10		WAR					UTE	LTE	.510	NBAHS	58	C	67
33	50	.07	114	PCT	5	P2	011	-.74		WAR					UTE	LTE	.510	NBAHS	58	C	67
34	50	.07	125	PCT	6	P2	007	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	58	C	64
34	50	.09	137	PCT	7	P2	007	.08		WAR	MLT				UTE	LTE	.510	NBAHS	58	C	64
34	50	.08	133	PCT	6	P2	008	.05		WAR					UTE	LTE	.510	NBAHS	58	C	64
34	50	.16	139	PCT	11	P2	009	-.03		WAR					UTE	LTE	.510	NBAHS	58	C	64
36	50	.06	121	PCT	5	P2	008	.03		WAR					UTE	LTE	.510	NBAHS	15	C	14
36	50	.16	133	PCT	12	P2	009	-.03		WAR					UTE	LTE	.510	NBAHS	15	C	14
36	50	.09	99	PCT	7	P2	011	-.74		WAR					UTE	LTE	.510	NBAHS	15	C	14
37	50	.09	139	PCT	7	P2	008	-.64		WAR					UTE	LTE	.510	NBAHS	53	C	149
38	50	.06	153	PCT	5	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	53	C	146
38	50	.11	141	PCT	8	P2	008	-.64		WAR					UTE	LTE	.510	NBAHS	53	C	146
39	50	.07	147	PCT	6	P2	009	-.08		WAR					UTE	LTE	.510	NBAHS	53	C	138
39	50	.07	140	PCT	6	P2	010	-.08		WAR					UTE	LTE	.510	NBAHS	53	C	138
40	50	.07	142	PCT	5	P2	009	-.05		WAR					UTE	LTE	.510	NBAHS	53	C	140
41	50	.14	135	PCT	11	P2	007	.08		WAR					UTE	LTE	.510	NBAHS	53	C	137
42	50	.06	151	PCT	5	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	53	C	133
42	50	.06	129	PCT	5	P2	011	-.76		WAR					UTE	LTE	.510	NBAHS	53	C	133
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
43	50	.08	140	PCT	6	P2	007	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	54	C	149
43	50	.07	31	PCT	5	P2	007	.08		WAR	MLT				UTE	LTE	.510	NBAHS	54	C	149
44	50	.08	94	PCT	7	P2	007	.03		WAR					UTE	LTE	.510	NBAHS	55	C	129
45	50	.13	117	PCT	11	P2	008	-.69		WAR	MLT				UTE	LTE	.510	NBAHS	55	C	128
45	50	.05	103	PCT	5	P2	008	.00		WAR	MLT				UTE	LTE	.510	NBAHS	55	C	128
46	50	.18	126	PCT	14	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	55	C	127
47	50	.07	149	PCT	5	P2	007	.03		WAR					UTE	LTE	.510	NBAHS	54	C	141
47	50	.15	135	PCT	11	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	54	C	141
48	50	.09	152	PCT	7	P2	007	.03		WAR					UTE	LTE	.510	NBAHS	54	C	134
48	50	.09	126	PCT	7	P2	011	-.79		WAR					UTE	LTE	.510	NBAHS	54	C	134
49	50	.06	23	PCT	5	P2	007	.00		WAR					UTE	LTE	.510	NBAHS	54	C	43
49	50	.15	154	PCT	11	P2	008	-.69		WAR	MLT				UTE	LTE	.510	NBAHS	54	C	43
49	50	.08	82	PCT	6	P2	008	.00		WAR	MLT				UTE	LTE	.510	NBAHS	54	C	43
49	50	.09	60	PCT	6	P2	010	-.75		WAR					UTE	LTE	.510	NBAHS	54	C	43
49	50	.07	148	PCT	5	P2	011	-.89		WAR					UTE	LTE	.510	NBAHS	54	C	43
50	50	.08	146	PCT	6	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	54	C	40
54	50	.06	139	PCT	5	P2	007	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	55	C	24
54	50	.06	143	PCT	6	P2	007	.05		WAR	MLT				UTE	LTE	.510	NBAHS	55	C	24
64	50	.07	79	PCT	6	P2	008	.00		WAR					UTE	LTE	.510	NBAHS	52	C	109
65	50	.06	122	PCT	5	P2	010	-.64		WAR					UTE	LTE	.510	NBAHS	53	C	104
69	50	.07	127	PCT	6	P2	007	.05		WAR					UTE	LTE	.510	NBAHS	52	C	21
69	50	.07	130	PCT	6	P2	009	-.74		WAR					UTE	LTE	.510	NBAHS	52	C	21
71	50	.07	143	PCT	6	P2	009	-.69		WAR					UTE	LTE	.510	NBAHS	52	C	16
72	50	.06	74	PCT	5	P2	008	-.03		WAR					UTE	LTE	.510	NBAHS	52	C	12
81	50	.07	117	PCT	5	P2	011	-.13		WAR					UTE	LTE	.510	NBAHS	48	C	162
82	50	.05	144	PCT	5	P2	010	-.05		WAR					UTE	LTE	.510	NBAHS	49	C	151
125	50	.09	130	PCT	7	P2	010	.05		WAR					UTE	LTE	.510	NBAHS	58	C	206
131	50	.08	115	PCT	6	P2	010	.08		WAR					UTE	LTE	.510	NBAHS	58	C	234
131	50	.09	113	PCT	7	P2	011	-.67		WAR					UTE	LTE	.510	NBAHS	58	C	234
131	50	.07	137	PCT	6	P2	013	-.05		WAR					UTE	LTE	.510	NBAHS	58	C	234
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
132	50	.07	148	PCT	6	P2	011	.05		WAR					UTE	LTE	.510	NBAHS	59	C	206
132	50	.12	114	PCT	10	P2	012	-.72		WAR					UTE	LTE	.510	NBAHS	59	C	206
134	50	.06	156	PCT	5	P2	009	.15		WAR					UTE	LTE	.510	NBAHS	51	C	54
135	50	.24	147	PCT	15	P2	010	.10		WAR					UTE	LTE	.510	NBAHS	50	C	53
137	50	.20	142	PCT	14	P2	010	-.62		WAR					UTE	LTE	.510	NBAHS	51	C	47
137	50	.09	148	PCT	7	P2	011	.13		WAR					UTE	LTE	.510	NBAHS	51	C	47
137	50	.13	138	PCT	9	P2	013	-.67		WAR					UTE	LTE	.510	NBAHS	51	C	47
137	50	.17	134	PCT	12	P2	014	-.69		WAR	MLT				UTE	LTE	.510	NBAHS	51	C	47
137	50	.20	138	PCT	14	P2	014	.05		WAR	MLT				UTE	LTE	.510	NBAHS	51	C	47
139	50	.06	142	PCT	5	P2	013	-.62		WAR					UTE	LTE	.510	NBAHS	50	C	45
140	50	.08	145	PCT	6	P2	010	.44		WAR					UTE	LTE	.510	NBAHS	50	C	23
140	50	.08	153	PCT	6	P2	012	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	50	C	23
140	50	.11	145	PCT	8	P2	012	.08		WAR	MLT				UTE	LTE	.510	NBAHS	50	C	23
140	50	.08	147	PCT	6	P2	013	-.54		WAR					UTE	LTE	.510	NBAHS	50	C	23
140	50	.43	138	PCT	24	P2	014	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	50	C	23
140	50	.31	148	PCT	19	P2	014	.08		WAR	MLT				UTE	LTE	.510	NBAHS	50	C	23
141	50	.07	125	PCT	5	P2	012	-.59		WAR					UTE	LTE	.510	NBAHS	50	C	21
141	50	.38	144	PCT	22	P2	013	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	50	C	21
141	50	.11	147	PCT	8	P2	013	.10		WAR	MLT				UTE	LTE	.510	NBAHS	50	C	21
141	50	.11	136	PCT	8	P2	014	.13		WAR					UTE	LTE	.510	NBAHS	50	C	21
143	50	.06	138	PCT	5	P2	010	-.44		WAR					UTE	LTE	.510	NBAHS	46	C	269
143	50	.23	135	PCT	15	P2	012	-.52		WAR					UTE	LTE	.510	NBAHS	46	C	269
144	50	.39	137	PCT	23	P2	013	-.46		WAR	MLT				UTE	LTE	.510	NBAHS	47	C	247
144	50	.20	144	PCT	14	P2	013	.20		WAR	MLT				UTE	LTE	.510	NBAHS	47	C	247
145	50	.24	140	PCT	15	P2	011	-.41		WAR					UTE	LTE	.510	NBAHS	47	C	245
145	50	.16	142	PCT	11	P2	013	.23		WAR					UTE	LTE	.510	NBAHS	47	C	245
146	50	.10	138	PCT	7	P2	003	-.36		WAR					UTE	LTE	.510	NBAHS	47	C	241
146	50	.12	135	PCT	8	P2	012	-.46		WAR					UTE	LTE	.510	NBAHS	47	C	241
7	51	.14	137	PCT	10	P2	012	-.46		WAR					UTE	LTE	.510	NBAHS	51	C	115
7	51	.06	126	PCT	5	P2	013	-.44		WAR					UTE	LTE	.510	NBAHS	51	C	115
8	51	.07	108	PCT	6	P2	013	-.49		WAR					UTE	LTE	.510	NBAHS	50	C	147
9	51	.11	142	PCT	8	P2	010	-.59		WAR					UTE	LTE	.510	NBAHS	51	C	122
9	51	.07	146	PCT	5	P2	012	-.57		WAR					UTE	LTE	.510	NBAHS	51	C	122
10	51	.09	51	PCT	7	P2	010	.54		WAR					UTE	LTE	.510	NBAHS	50	C	139
10	51	.07	146	PCT	5	P2	011	-.49		WAR					UTE	LTE	.510	NBAHS	50	C	139

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
10	51	.07	118	PCT	5	P2	012	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	50	C	139
10	51	.06	148	PCT	5	P2	012	.15		WAR	MLT				UTE	LTE	.510	NBAHS	50	C	139
10	51	.55	137	PCT	28	P2	013	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	50	C	139
10	51	.08	139	PCT	6	P2	013	.18		WAR	MLT				UTE	LTE	.510	NBAHS	50	C	139
10	51	.06	142	PCT	5	P2	014	-.54		WAR					UTE	LTE	.510	NBAHS	50	C	139
11	51	.15	132	PCT	11	P2	009	-.54		WAR					UTE	LTE	.510	NBAHS	51	C	119
11	51	.22	142	PCT	15	P2	011	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	51	C	119
11	51	.43	137	PCT	24	P2	011	.21		WAR	MLT				UTE	LTE	.510	NBAHS	51	C	119
12	51	.07	132	PCT	5	P2	009	.49		WAR					UTE	LTE	.510	NBAHS	51	C	129
13	51	.06	150	PCT	5	P2	009	.49		WAR					UTE	LTE	.510	NBAHS	51	C	187
13	51	.06	77	PCT	5	P2	010	-.67		WAR					UTE	LTE	.510	NBAHS	51	C	187
13	51	.06	134	PCT	5	P2	011	-.51		WAR	MLT				UTE	LTE	.510	NBAHS	51	C	187
13	51	.16	149	PCT	12	P2	011	.18		WAR	MLT				UTE	LTE	.510	NBAHS	51	C	187
14	51	.20	148	PCT	14	P2	010	-.59		WAR					UTE	LTE	.510	NBAHS	51	C	176
16	51	.25	141	PCT	16	P2	012	.08		WAR					UTE	LTE	.510	NBAHS	50	C	196
16	51	.11	144	PCT	8	P2	014	.05		WAR					UTE	LTE	.510	NBAHS	50	C	196
17	51	.19	139	PCT	13	P2	012	.10		WAR					UTE	LTE	.510	NBAHS	50	C	192
18	51	.10	138	PCT	8	P2	011	-.62		WAR					UTE	LTE	.510	NBAHS	50	C	187
18	51	.26	122	PCT	17	P2	012	-.75		WAR	MLT				UTE	LTE	.510	NBAHS	50	C	187
18	51	.16	139	PCT	11	P2	012	.08		WAR	MLT				UTE	LTE	.510	NBAHS	50	C	187
20	51	.08	65	PCT	6	P2	008	.10		WAR					UTE	LTE	.510	NBAHS	51	C	197
20	51	.25	128	PCT	16	P2	010	-.62		WAR					UTE	LTE	.510	NBAHS	51	C	197
20	51	.06	128	PCT	5	P2	011	-.67		WAR					UTE	LTE	.510	NBAHS	51	C	197
22	51	.06	92	PCT	6	P2	008	.08		WAR					UTE	LTE	.510	NBAHS	55	C	199
25	51	.07	131	PCT	6	P2	011	-.69		WAR					UTE	LTE	.510	NBAHS	59	C	20
27	51	.06	99	PCT	5	P2	009	.05		WAR					UTE	LTE	.510	NBAHS	58	C	28
27	51	.06	65	PCT	5	P2	010	-.77		WAR					UTE	LTE	.510	NBAHS	58	C	28
28	51	.10	149	PCT	7	P2	008	-.64		WAR					UTE	LTE	.510	NBAHS	58	C	26
32	51	.06	149	PCT	5	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	58	C	70
32	51	.07	146	PCT	5	P2	008	-.64		WAR					UTE	LTE	.510	NBAHS	58	C	70
32	51	.10	147	PCT	7	P2	009	.00		WAR					UTE	LTE	.510	NBAHS	58	C	70
32	51	.11	106	PCT	8	P2	011	-.74		WAR					UTE	LTE	.510	NBAHS	58	C	70
33	51	.13	137	PCT	10	P2	008	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	58	C	68
33	51	.06	130	PCT	5	P2	008	.05		WAR	MLT				UTE	LTE	.510	NBAHS	58	C	68
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
34	51	.06	98	PCT	5	P2	008	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	58	C	65
34	51	.06	44	PCT	5	P2	008	-.05		WAR	MLT				UTE	LTE	.510	NBAHS	58	C	65
35	51	.07	134	PCT	6	P2	007	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	58	C	61
35	51	.09	100	PCT	7	P2	007	-.03		WAR	MLT				UTE	LTE	.510	NBAHS	58	C	61
35	51	.07	145	PCT	6	P2	009	.00		WAR					UTE	LTE	.510	NBAHS	58	C	61
36	51	.16	126	PCT	12	P2	007	.08		WAR					UTE	LTE	.510	NBAHS	15	C	15
36	51	.06	123	PCT	5	P2	008	.03		WAR					UTE	LTE	.510	NBAHS	15	C	15
37	51	.07	151	PCT	6	P2	008	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	53	C	151
37	51	.06	49	PCT	5	P2	008	-.03		WAR	MLT				UTE	LTE	.510	NBAHS	53	C	151
38	51	.10	118	PCT	8	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	52	C	156
38	51	.06	145	PCT	5	P2	011	-.74		WAR					UTE	LTE	.510	NBAHS	52	C	156
39	51	.11	138	PCT	9	P2	011	-.79		WAR					UTE	LTE	.510	NBAHS	53	C	139
40	51	.06	100	PCT	5	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	53	C	135
41	51	.06	159	PCT	5	P2	008	-.03		WAR					UTE	LTE	.510	NBAHS	52	C	143
42	51	.08	119	PCT	6	P2	008	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	53	C	134
42	51	.06	115	PCT	5	P2	008	.00		WAR	MLT				UTE	LTE	.510	NBAHS	53	C	134
42	51	.08	102	PCT	7	P2	010	-.75		WAR					UTE	LTE	.510	NBAHS	53	C	134
43	51	.09	152	PCT	7	P2	007	-.62		WAR					UTE	LTE	.510	NBAHS	54	C	150
44	51	.16	143	PCT	11	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	54	C	147
44	51	.07	84	PCT	6	P2	010	-.75		WAR					UTE	LTE	.510	NBAHS	54	C	147
45	51	.08	117	PCT	6	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	54	C	145
46	51	.21	143	PCT	14	P2	008	-.69		WAR					UTE	LTE	.510	NBAHS	54	C	143
47	51	.10	149	PCT	7	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	54	C	142
47	51	.08	25	PCT	6	P2	010	-.77		WAR					UTE	LTE	.510	NBAHS	54	C	142
48	51	.08	137	PCT	6	P2	007	-.66		WAR					UTE	LTE	.510	NBAHS	54	C	87
48	51	.09	113	PCT	7	P2	011	-.77		WAR					UTE	LTE	.510	NBAHS	54	C	87
49	51	.13	139	PCT	11	P2	008	-.69		WAR					UTE	LTE	.510	NBAHS	55	C	21
50	51	.09	66	PCT	8	P2	008	-.72		WAR					UTE	LTE	.510	NBAHS	55	C	20
50	51	.06	105	PCT	5	P2	010	-.73		WAR					UTE	LTE	.510	NBAHS	55	C	20
51	51	.08	142	PCT	7	P2	008	-.69		WAR					UTE	LTE	.510	NBAHS	55	C	15
57	51	.08	57	PCT	7	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	53	C	259
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
60	51	.06	89	PCT	5	P2	008	-.72		WAR	MLT				UTE	LTE	.510	NBAHS	53	C	240
60	51	.06	130	PCT	5	P2	008	-.03		WAR	MLT				UTE	LTE	.510	NBAHS	53	C	240
62	51	.06	138	PCT	5	P2	008	-.69		WAR					UTE	LTE	.510	NBAHS	53	C	113
63	51	.06	37	PCT	5	P2	008	-.03		WAR					UTE	LTE	.510	NBAHS	53	C	111
64	51	.07	101	PCT	6	P2	008	-.69		WAR					UTE	LTE	.510	NBAHS	53	C	108
67	51	.06	149	PCT	5	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	52	C	99
67	51	.07	115	PCT	5	P2	008	.03		WAR					UTE	LTE	.510	NBAHS	52	C	99
67	51	.06	123	PCT	5	P2	010	-.77		WAR					UTE	LTE	.510	NBAHS	52	C	99
74	51	.10	117	PCT	8	P2	008	-.71		WAR	MLT				UTE	LTE	.510	NBAHS	49	C	243
74	51	.05	114	PCT	5	P2	008	.05		WAR	MLT				UTE	LTE	.510	NBAHS	49	C	243
76	51	.09	64	PCT	8	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	49	C	238
93	51	.06	144	PCT	5	P2	009	-.75		WAR					UTE	LTE	.510	NBAHS	48	C	30
111	51	.11	39	PCT	8	P2	014	-.83		WAR					UTE	LTE	.510	NBAHS	44	C	138
120	51	.06	152	PCT	5	P2	010	.05		WAR					UTE	LTE	.510	NBAHS	58	C	164
123	51	.07	104	PCT	5	P2	010	.03		WAR					UTE	LTE	.510	NBAHS	58	C	198
125	51	.07	151	PCT	5	P2	010	.03		WAR					UTE	LTE	.510	NBAHS	58	C	207
128	51	.15	118	PCT	11	P2	013	-.77		WAR					UTE	LTE	.510	NBAHS	58	C	200
129	51	.12	115	PCT	9	P2	011	-.72		WAR					UTE	LTE	.510	NBAHS	58	C	217
129	51	.15	113	PCT	11	P2	013	-.74		WAR	MLT				UTE	LTE	.510	NBAHS	58	C	217
129	51	.12	147	PCT	9	P2	013	-.05		WAR	MLT				UTE	LTE	.510	NBAHS	58	C	217
130	51	.08	120	PCT	6	P2	011	-.67		WAR					UTE	LTE	.510	NBAHS	58	C	227
130	51	.07	82	PCT	6	P2	013	-.74		WAR					UTE	LTE	.510	NBAHS	58	C	227
130	51	.08	143	PCT	6	P2	015	-.08		WAR					UTE	LTE	.510	NBAHS	58	C	227
132	51	.12	122	PCT	9	P2	012	-.72		WAR	MLT				UTE	LTE	.510	NBAHS	51	C	70
132	51	.08	145	PCT	6	P2	012	.00		WAR	MLT				UTE	LTE	.510	NBAHS	51	C	70
132	51	.07	103	PCT	5	P2	014	-.79		WAR					UTE	LTE	.510	NBAHS	51	C	70
133	51	.14	148	PCT	10	P2	010	.13		WAR					UTE	LTE	.510	NBAHS	51	C	68
133	51	.10	109	PCT	8	P2	011	-.64		WAR					UTE	LTE	.510	NBAHS	51	C	68
133	51	.27	130	PCT	18	P2	012	-.72		WAR	MLT				UTE	LTE	.510	NBAHS	51	C	68
133	51	.26	144	PCT	17	P2	012	.00		WAR	MLT				UTE	LTE	.510	NBAHS	51	C	68
133	51	.29	136	PCT	18	P2	013	-.70		WAR	MLT				UTE	LTE	.510	NBAHS	51	C	68
133	51	.09	151	PCT	7	P2	013	.03		WAR	MLT				UTE	LTE	.510	NBAHS	51	C	68
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
133	51	.30	138	PCT	19	P2	014	-.77		WAR	MLT				UTE	LTE	.510	NBAHS	51	C	68
133	51	.49	133	PCT	27	P2	014	-.03		WAR	MLT				UTE	LTE	.510	NBAHS	51	C	68
135	51	.08	119	PCT	6	P2	011	.05		WAR					UTE	LTE	.510	NBAHS	50	C	54
136	51	.19	135	PCT	13	P2	014	-.69		WAR	MLT				UTE	LTE	.510	NBAHS	50	C	51
136	51	.19	144	PCT	13	P2	014	-.03		WAR	MLT				UTE	LTE	.510	NBAHS	50	C	51
138	51	.14	125	PCT	10	P2	012	-.59		WAR					UTE	LTE	.510	NBAHS	50	C	61
138	51	.44	135	PCT	25	P2	014	-.69		WAR	MLT				UTE	LTE	.510	NBAHS	50	C	61
138	51	.08	139	PCT	6	P2	014	.05		WAR	MLT				UTE	LTE	.510	NBAHS	50	C	61
139	51	.06	127	PCT	5	P2	012	-.65		WAR					UTE	LTE	.510	NBAHS	51	C	56
140	51	.14	142	PCT	10	P2	010	-.44		WAR					UTE	LTE	.510	NBAHS	51	C	8
140	51	.10	145	PCT	8	P2	011	-.49		WAR					UTE	LTE	.510	NBAHS	51	C	8
140	51	.12	132	PCT	9	P2	012	-.59		WAR					UTE	LTE	.510	NBAHS	51	C	8
140	51	.36	135	PCT	21	P2	013	.08		WAR					UTE	LTE	.510	NBAHS	51	C	8
141	51	.25	141	PCT	16	P2	013	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	50	C	26
141	51	.15	148	PCT	11	P2	013	.13		WAR	MLT				UTE	LTE	.510	NBAHS	50	C	26
142	51	.09	156	PCT	6	P2	010	.42		WAR					UTE	LTE	.510	NBAHS	46	C	271
142	51	.16	147	PCT	11	P2	013	.05		WAR					UTE	LTE	.510	NBAHS	46	C	271
143	51	.11	144	PCT	8	P2	010	.49		WAR					UTE	LTE	.510	NBAHS	47	C	249
143	51	.29	137	PCT	18	P2	012	-.52		WAR					UTE	LTE	.510	NBAHS	47	C	249
143	51	.29	139	PCT	18	P2	014	.15		WAR					UTE	LTE	.510	NBAHS	47	C	249
145	51	.08	151	PCT	6	P2	011	-.44		WAR					UTE	LTE	.510	NBAHS	46	C	91
146	51	.13	145	PCT	9	P2	002	-.36		WAR					UTE	LTE	.510	NBAHS	47	C	240
146	51	.11	143	PCT	8	P2	013	.25		WAR					UTE	LTE	.510	NBAHS	47	C	240
7	52	.14	130	PCT	10	P2	011	-.36		WAR					UTE	LTE	.510	NBAHS	50	C	131
8	52	.28	140	PCT	18	P2	013	-.44		WAR					UTE	LTE	.510	NBAHS	50	C	148
10	52	.07	109	PCT	5	P2	010	.47		WAR					UTE	LTE	.510	NBAHS	50	C	140
10	52	.15	142	PCT	11	P2	011	-.49		WAR					UTE	LTE	.510	NBAHS	50	C	140
10	52	.30	145	PCT	19	P2	012	-.60		WAR					UTE	LTE	.510	NBAHS	50	C	140
11	52	.09	148	PCT	7	P2	009	-.52		WAR					UTE	LTE	.510	NBAHS	50	C	137
11	52	.12	143	PCT	9	P2	010	-.57		WAR					UTE	LTE	.510	NBAHS	50	C	137
11	52	.09	150	PCT	6	P2	011	.23		WAR					UTE	LTE	.510	NBAHS	50	C	137
12	52	.06	133	PCT	5	P2	009	.57		WAR					UTE	LTE	.510	NBAHS	51	C	117
12	52	.06	106	PCT	5	P2	014	.13		WAR					UTE	LTE	.510	NBAHS	51	C	117
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
15	52	.07	70	PCT	5	P2	012	-.69		WAR					UTE	LTE	.510	NBAHS	51	C	172
17	52	.09	123	PCT	7	P2	010	-.70		WAR					UTE	LTE	.510	NBAHS	50	C	193
18	52	.07	89	PCT	5	P2	010	-.65		WAR					UTE	LTE	.510	NBAHS	50	C	188
18	52	.17	130	PCT	12	P2	012	-.75		WAR	MLT				UTE	LTE	.510	NBAHS	50	C	188
18	52	.14	130	PCT	10	P2	012	.08		WAR	MLT				UTE	LTE	.510	NBAHS	50	C	188
19	52	.06	149	PCT	5	P2	009	.10		WAR					UTE	LTE	.510	NBAHS	51	C	203
19	52	.11	138	PCT	8	P2	011	-.62		WAR					UTE	LTE	.510	NBAHS	51	C	203
19	52	.08	121	PCT	6	P2	012	-.70		WAR					UTE	LTE	.510	NBAHS	51	C	203
20	52	.10	131	PCT	7	P2	011	-.64		WAR					UTE	LTE	.510	NBAHS	51	C	200
24	52	.08	122	PCT	7	P2	008	-.64		WAR					UTE	LTE	.510	NBAHS	55	C	187
29	52	.07	144	PCT	6	P2	008	.03		WAR					UTE	LTE	.510	NBAHS	59	C	8
30	52	.07	146	PCT	6	P2	007	-.59		WAR					UTE	LTE	.510	NBAHS	55	C	253
30	52	.07	143	PCT	6	P2	009	.03		WAR					UTE	LTE	.510	NBAHS	55	C	253
30	52	.11	103	PCT	9	P2	010	-.72		WAR	MLT				UTE	LTE	.510	NBAHS	55	C	253
30	52	.07	157	PCT	6	P2	010	-.10		WAR	MLT				UTE	LTE	.510	NBAHS	55	C	253
31	52	.06	134	PCT	5	P2	008	.05		WAR					UTE	LTE	.510	NBAHS	59	C	62
32	52	.06	127	PCT	5	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	59	C	59
34	52	.06	160	PCT	5	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	59	C	57
34	52	.08	122	PCT	6	P2	008	.03		WAR					UTE	LTE	.510	NBAHS	59	C	57
35	52	.10	133	PCT	7	P2	009	-.03		WAR					UTE	LTE	.510	NBAHS	58	C	62
37	52	.07	139	PCT	5	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	58	C	88
40	52	.17	149	PCT	12	P2	008	-.70		WAR	MLT				UTE	LTE	.510	NBAHS	52	C	147
40	52	.07	65	PCT	6	P2	008	.00		WAR	MLT				UTE	LTE	.510	NBAHS	52	C	147
41	52	.07	151	PCT	5	P2	008	.00		WAR					UTE	LTE	.510	NBAHS	52	C	144
41	52	.13	146	PCT	10	P2	011	-.80		WAR					UTE	LTE	.510	NBAHS	52	C	144
42	52	.12	145	PCT	9	P2	008	-.69		WAR	MLT				UTE	LTE	.510	NBAHS	52	C	140
42	52	.06	48	PCT	5	P2	008	.05		WAR	MLT				UTE	LTE	.510	NBAHS	52	C	140
43	52	.08	103	PCT	7	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	55	C	140
46	52	.07	137	PCT	6	P2	007	-.69		WAR					UTE	LTE	.510	NBAHS	54	C	144
49	52	.16	133	PCT	11	P2	007	.05		WAR					UTE	LTE	.510	NBAHS	54	C	24
49	52	.15	73	PCT	10	P2	011	-.81		WAR					UTE	LTE	.510	NBAHS	54	C	24
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
50	52	.05	149	PCT	5	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	55	C	18
52	52	.07	149	PCT	6	P2	006	-.67		WAR					UTE	LTE	.510	NBAHS	54	C	11
52	52	.08	65	PCT	6	P2	008	-.05		WAR					UTE	LTE	.510	NBAHS	54	C	11
54	52	.16	77	PCT	11	P2	011	-.83		WAR					UTE	LTE	.510	NBAHS	54	C	28
56	52	.07	110	PCT	6	P2	008	.00		WAR					UTE	LTE	.510	NBAHS	52	C	281
57	52	.06	106	PCT	5	P2	006	.08		WAR					UTE	LTE	.510	NBAHS	53	C	260
59	52	.07	135	PCT	6	P2	008	-.08		WAR					UTE	LTE	.510	NBAHS	52	C	269
60	52	.06	69	PCT	5	P2	008	-.05		WAR					UTE	LTE	.510	NBAHS	52	C	265
61	52	.09	76	PCT	7	P2	008	-.69		WAR	MLT				UTE	LTE	.510	NBAHS	52	C	253
61	52	.12	144	PCT	9	P2	008	-.05		WAR	MLT				UTE	LTE	.510	NBAHS	52	C	253
62	52	.08	87	PCT	7	P2	008	-.72		WAR					UTE	LTE	.510	NBAHS	53	C	114
64	52	.09	92	PCT	7	P2	008	.00		WAR					UTE	LTE	.510	NBAHS	53	C	109
67	52	.06	165	PCT	5	P2	006	.10		WAR					UTE	LTE	.510	NBAHS	52	C	100
67	52	.09	124	PCT	7	P2	008	-.69		WAR					UTE	LTE	.510	NBAHS	52	C	100
67	52	.09	160	PCT	7	P2	010	-.75		WAR					UTE	LTE	.510	NBAHS	52	C	100
68	52	.06	89	PCT	5	P2	008	.00		WAR					UTE	LTE	.510	NBAHS	53	C	23
68	52	.07	71	PCT	6	P2	010	-.72		WAR					UTE	LTE	.510	NBAHS	53	C	23
73	52	.07	92	PCT	5	P2	008	-.69		WAR					UTE	LTE	.510	NBAHS	53	C	8
76	52	.07	161	PCT	5	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	48	C	249
76	52	.08	124	PCT	6	P2	011	-.79		WAR					UTE	LTE	.510	NBAHS	48	C	249
86	52	.05	131	PCT	5	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	49	C	117
98	52	.10	139	PCT	7	P2	010	-.03		WAR					UTE	LTE	.510	NBAHS	44	C	291
123	52	.07	138	PCT	6	P2	010	.03		WAR					UTE	LTE	.510	NBAHS	58	C	212
125	52	.07	143	PCT	6	P2	010	.03		WAR					UTE	LTE	.510	NBAHS	59	C	187
125	52	.06	108	PCT	5	P2	012	-.80		WAR					UTE	LTE	.510	NBAHS	59	C	187
127	52	.08	147	PCT	6	P2	010	.08		WAR					UTE	LTE	.510	NBAHS	58	C	202
127	52	.07	99	PCT	6	P2	012	-.80		WAR					UTE	LTE	.510	NBAHS	58	C	202
129	52	.07	151	PCT	6	P2	010	.05		WAR					UTE	LTE	.510	NBAHS	58	C	236
129	52	.20	133	PCT	14	P2	013	-.74		WAR					UTE	LTE	.510	NBAHS	58	C	236
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
131	52	.09	111	PCT	7	P2	011	-.69		WAR					UTE	LTE	.510	NBAHS	51	C	73
131	52	.18	128	PCT	12	P2	013	-.70		WAR	MLT				UTE	LTE	.510	NBAHS	51	C	73
131	52	.09	155	PCT	7	P2	013	.00		WAR	MLT				UTE	LTE	.510	NBAHS	51	C	73
135	52	.06	145	PCT	5	P2	010	.13		WAR					UTE	LTE	.510	NBAHS	51	C	52
135	52	.12	140	PCT	9	P2	011	-.59		WAR					UTE	LTE	.510	NBAHS	51	C	52
135	52	.17	135	PCT	12	P2	012	-.67		WAR					UTE	LTE	.510	NBAHS	51	C	52
136	52	.08	159	PCT	6	P2	007	-.59		WAR					UTE	LTE	.510	NBAHS	51	C	60
137	52	.08	83	PCT	6	P2	011	-.62		WAR					UTE	LTE	.510	NBAHS	50	C	50
137	52	.24	137	PCT	16	P2	013	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	50	C	50
137	52	.07	131	PCT	5	P2	013	.08		WAR	MLT				UTE	LTE	.510	NBAHS	50	C	50
139	52	.11	152	PCT	8	P2	014	.10		WAR					UTE	LTE	.510	NBAHS	51	C	21
140	52	.98	128	PCT	39	P2	010	-.41		WAR					UTE	LTE	.510	NBAHS	50	C	24
140	52	.07	146	PCT	5	P2	011	-.52		WAR					UTE	LTE	.510	NBAHS	50	C	24
140	52	.06	160	PCT	5	P2	012	.18		WAR					UTE	LTE	.510	NBAHS	50	C	24
140	52	.22	149	PCT	15	P2	013	.10		WAR					UTE	LTE	.510	NBAHS	50	C	24
140	52	.77	136	PCT	35	P2	014	-.64		WAR					UTE	LTE	.510	NBAHS	50	C	24
141	52	.09	159	PCT	7	P2	012	-.59		WAR					UTE	LTE	.510	NBAHS	46	C	273
142	52	.13	139	PCT	9	P2	010	-.34		WAR					UTE	LTE	.510	NBAHS	46	C	272
143	52	.07	107	PCT	5	P2	010	.28		WAR					UTE	LTE	.510	NBAHS	46	C	262
143	52	.07	149	PCT	5	P2	012	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	262
143	52	.18	143	PCT	12	P2	012	.23		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	262
143	52	.19	145	PCT	13	P2	013	.20		WAR					UTE	LTE	.510	NBAHS	46	C	262
144	52	.17	122	PCT	12	P2	011	-.41		WAR					UTE	LTE	.510	NBAHS	46	C	259
145	52	.07	97	PCT	6	P2	002	-.34		WAR					UTE	LTE	.510	NBAHS	46	C	92
10	53	.06	104	PCT	5	P2	004	-.44		WAR					UTE	LTE	.510	NBAHS	51	C	120
10	53	.10	142	PCT	7	P2	012	-.57		WAR					UTE	LTE	.510	NBAHS	51	C	120
11	53	.10	148	PCT	7	P2	010	-.59		WAR					UTE	LTE	.510	NBAHS	50	C	138
11	53	.27	145	PCT	17	P2	011	-.52		WAR					UTE	LTE	.510	NBAHS	50	C	138
11	53	.43	136	PCT	24	P2	012	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	50	C	138
11	53	.10	153	PCT	8	P2	012	.23		WAR	MLT				UTE	LTE	.510	NBAHS	50	C	138
13	53	.17	140	PCT	12	P2	011	-.52		WAR					UTE	LTE	.510	NBAHS	50	C	217
18	53	.09	146	PCT	7	P2	011	-.62		WAR					UTE	LTE	.510	NBAHS	51	C	161
18	53	.10	106	PCT	8	P2	012	-.69		WAR	MLT				UTE	LTE	.510	NBAHS	51	C	161
18	53	.07	148	PCT	6	P2	012	.08		WAR	MLT				UTE	LTE	.510	NBAHS	51	C	161
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
19	53	.08	128	PCT	6	P2	011	-.62		WAR					UTE	LTE	.510	NBAHS	50	C	233
20	53	.27	140	PCT	18	P2	011	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	51	C	201
20	53	.08	151	PCT	6	P2	011	.08		WAR	MLT				UTE	LTE	.510	NBAHS	51	C	201
24	53	.05	146	PCT	5	P2	007	-.62		WAR					UTE	LTE	.510	NBAHS	55	C	188
24	53	.13	121	PCT	11	P2	011	-.69		WAR					UTE	LTE	.510	NBAHS	55	C	188
26	53	.06	77	PCT	5	P2	007	.13		WAR					UTE	LTE	.510	NBAHS	58	C	31
26	53	.10	149	PCT	8	P2	008	-.64		WAR					UTE	LTE	.510	NBAHS	58	C	31
27	53	.06	115	PCT	5	P2	008	-.62		WAR					UTE	LTE	.510	NBAHS	59	C	27
27	53	.09	137	PCT	7	P2	009	.05		WAR					UTE	LTE	.510	NBAHS	59	C	27
28	53	.06	73	PCT	5	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	59	C	25
29	53	.09	115	PCT	7	P2	008	.08		WAR					UTE	LTE	.510	NBAHS	58	C	24
30	53	.07	113	PCT	6	P2	008	.05		WAR					UTE	LTE	.510	NBAHS	58	C	21
31	53	.08	123	PCT	7	P2	008	.03		WAR					UTE	LTE	.510	NBAHS	59	C	64
34	53	.07	98	PCT	6	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	59	C	53
34	53	.08	124	PCT	6	P2	011	-.74		WAR					UTE	LTE	.510	NBAHS	59	C	53
36	53	.09	141	PCT	7	P2	007	-.62		WAR					UTE	LTE	.510	NBAHS	58	C	59
37	53	.06	148	PCT	5	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	58	C	89
37	53	.11	130	PCT	9	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	58	C	89
38	53	.06	132	PCT	5	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	58	C	85
38	53	.18	139	PCT	12	P2	008	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	58	C	85
38	53	.06	144	PCT	5	P2	008	-.03		WAR	MLT				UTE	LTE	.510	NBAHS	58	C	85
39	53	.07	95	PCT	5	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	58	C	81
40	53	.06	86	PCT	5	P2	007	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	52	C	154
40	53	.07	38	PCT	6	P2	007	.08		WAR	MLT				UTE	LTE	.510	NBAHS	52	C	154
41	53	.07	131	PCT	5	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	58	C	74
42	53	.10	116	PCT	8	P2	008	-.69		WAR					UTE	LTE	.510	NBAHS	53	C	142
43	53	.06	101	PCT	6	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	55	C	141
43	53	.11	125	PCT	10	P2	008	-.69		WAR					UTE	LTE	.510	NBAHS	55	C	141
43	53	.06	89	PCT	6	P2	010	-.77		WAR	MLT				UTE	LTE	.510	NBAHS	55	C	141
43	53	.05	138	PCT	5	P2	010	-.10		WAR	MLT				UTE	LTE	.510	NBAHS	55	C	141
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
44	53	.16	121	PCT	13	P2	008	-.72		WAR	MLT				UTE	LTE	.510	NBAHS	55	C	138
44	53	.05	146	PCT	5	P2	008	.00		WAR	MLT				UTE	LTE	.510	NBAHS	55	C	138
44	53	.09	118	PCT	8	P2	010	-.77		WAR					UTE	LTE	.510	NBAHS	55	C	138
47	53	.11	132	PCT	10	P2	008	-.69		WAR					UTE	LTE	.510	NBAHS	55	C	133
48	53	.06	149	PCT	6	P2	007	-.65		WAR					UTE	LTE	.510	NBAHS	55	C	83
48	53	.11	132	PCT	10	P2	008	-.69		WAR					UTE	LTE	.510	NBAHS	55	C	83
49	53	.12	136	PCT	8	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	54	C	22
50	53	.15	150	PCT	10	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	54	C	21
51	53	.15	116	PCT	10	P2	008	-.74		WAR					UTE	LTE	.510	NBAHS	54	C	16
52	53	.09	76	PCT	7	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	54	C	12
53	53	.06	93	PCT	5	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	53	C	280
54	53	.10	86	PCT	7	P2	007	-.70		WAR					UTE	LTE	.510	NBAHS	54	C	7
57	53	.08	87	PCT	6	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	52	C	289
58	53	.11	100	PCT	8	P2	008	-.72		WAR					UTE	LTE	.510	NBAHS	52	C	273
58	53	.06	134	PCT	5	P2	011	-.84		WAR					UTE	LTE	.510	NBAHS	52	C	273
60	53	.07	125	PCT	6	P2	007	-.62		WAR					UTE	LTE	.510	NBAHS	52	C	266
61	53	.06	154	PCT	5	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	52	C	135
61	53	.15	101	PCT	11	P2	008	-.69		WAR					UTE	LTE	.510	NBAHS	52	C	135
62	53	.11	109	PCT	9	P2	008	-.70		WAR					UTE	LTE	.510	NBAHS	52	C	117
62	53	.06	150	PCT	5	P2	010	-.75		WAR					UTE	LTE	.510	NBAHS	52	C	117
63	53	.07	164	PCT	5	P2	010	-.77		WAR					UTE	LTE	.510	NBAHS	52	C	116
64	53	.10	150	PCT	8	P2	007	-.69		WAR					UTE	LTE	.510	NBAHS	52	C	110
64	53	.11	152	PCT	8	P2	011	-.77		WAR					UTE	LTE	.510	NBAHS	52	C	110
65	53	.07	110	PCT	6	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	52	C	107
65	53	.08	146	PCT	6	P2	010	-.72		WAR					UTE	LTE	.510	NBAHS	52	C	107
66	53	.06	54	PCT	5	P2	009	-.72		WAR					UTE	LTE	.510	NBAHS	52	C	102
66	53	.07	149	PCT	6	P2	010	-.18		WAR					UTE	LTE	.510	NBAHS	52	C	102
67	53	.08	93	PCT	6	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	53	C	99
71	53	.08	84	PCT	6	P2	008	-.69		WAR					UTE	LTE	.510	NBAHS	53	C	10
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
72	53	.09	144	PCT	7	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	52	C	13
74	53	.09	118	PCT	7	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	48	C	257
75	53	.11	140	PCT	8	P2	008	-.69		WAR					UTE	LTE	.510	NBAHS	48	C	255
76	53	.10	149	PCT	7	P2	007	-.70		WAR					UTE	LTE	.510	NBAHS	48	C	250
76	53	.06	46	PCT	5	P2	011	-.82		WAR					UTE	LTE	.510	NBAHS	48	C	250
124	53	.07	102	PCT	6	P2	013	-.79		WAR					UTE	LTE	.510	NBAHS	58	C	210
125	53	.07	143	PCT	6	P2	010	.03		WAR					UTE	LTE	.510	NBAHS	59	C	188
125	53	.12	128	PCT	10	P2	013	-.74		WAR	MLT				UTE	LTE	.510	NBAHS	59	C	188
125	53	.07	152	PCT	6	P2	013	-.10		WAR	MLT				UTE	LTE	.510	NBAHS	59	C	188
125	53	.09	144	PCT	7	P2	014	-.87		WAR					UTE	LTE	.510	NBAHS	59	C	188
126	53	.08	138	PCT	6	P2	011	-.05		WAR					UTE	LTE	.510	NBAHS	58	C	205
126	53	.09	89	PCT	7	P2	014	-.75		WAR					UTE	LTE	.510	NBAHS	58	C	205
128	53	.09	103	PCT	7	P2	011	-.69		WAR					UTE	LTE	.510	NBAHS	58	C	213
129	53	.08	128	PCT	7	P2	012	-.69		WAR					UTE	LTE	.510	NBAHS	59	C	196
131	53	.10	89	PCT	7	P2	010	-.65		WAR	MLT				UTE	LTE	.510	NBAHS	50	C	80
131	53	.13	152	PCT	9	P2	010	.10		WAR	MLT				UTE	LTE	.510	NBAHS	50	C	80
132	53	.06	33	PCT	5	P2	008	.08		WAR					UTE	LTE	.510	NBAHS	50	C	76
133	53	.12	149	PCT	9	P2	010	.13		WAR					UTE	LTE	.510	NBAHS	50	C	74
134	53	.06	110	PCT	5	P2	013	-.67		WAR					UTE	LTE	.510	NBAHS	51	C	55
135	53	.07	135	PCT	5	P2	010	-.64		WAR					UTE	LTE	.510	NBAHS	51	C	63
136	53	.07	149	PCT	6	P2	011	-.54		WAR					UTE	LTE	.510	NBAHS	51	C	61
137	53	.11	97	PCT	8	P2	012	-.65		WAR					UTE	LTE	.510	NBAHS	50	C	63
138	53	.09	150	PCT	7	P2	011	-.54		WAR					UTE	LTE	.510	NBAHS	51	C	24
138	53	.06	127	PCT	5	P2	012	.15		WAR					UTE	LTE	.510	NBAHS	51	C	24
138	53	.17	139	PCT	12	P2	013	.15		WAR					UTE	LTE	.510	NBAHS	51	C	24
138	53	.43	138	PCT	24	P2	014	-.66		WAR	MLT				UTE	LTE	.510	NBAHS	51	C	24
138	53	.17	144	PCT	12	P2	014	.08		WAR	MLT				UTE	LTE	.510	NBAHS	51	C	24
139	53	.07	142	PCT	5	P2	012	-.62		WAR					UTE	LTE	.510	NBAHS	47	C	39
139	53	.24	138	PCT	16	P2	013	-.57		WAR					UTE	LTE	.510	NBAHS	47	C	39
140	53	.07	147	PCT	5	P2	010	-.49		WAR					UTE	LTE	.510	NBAHS	50	C	8
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
141	53	.09	152	PCT	6	P2	011	.18		WAR					UTE	LTE	.510	NBAHS	46	C	274
142	53	.18	145	PCT	12	P2	010	.47		WAR					UTE	LTE	.510	NBAHS	47	C	252
142	53	.08	121	PCT	6	P2	011	-.39		WAR	MLT				UTE	LTE	.510	NBAHS	47	C	252
142	53	.07	158	PCT	5	P2	011	.23		WAR	MLT				UTE	LTE	.510	NBAHS	47	C	252
143	53	.13	137	PCT	9	P2	010	-.44		WAR					UTE	LTE	.510	NBAHS	46	C	263
10	54	.07	145	PCT	6	P2	012	-.57		WAR					UTE	LTE	.510	NBAHS	51	C	121
11	54	.14	146	PCT	10	P2	010	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	51	C	118
11	54	.06	80	PCT	5	P2	010	.59		WAR	MLT				UTE	LTE	.510	NBAHS	51	C	118
12	54	.16	138	PCT	11	P2	009	-.57		WAR					UTE	LTE	.510	NBAHS	50	C	136
12	54	.10	144	PCT	7	P2	011	-.54		WAR					UTE	LTE	.510	NBAHS	50	C	136
12	54	.12	136	PCT	8	P2	012	-.65		WAR					UTE	LTE	.510	NBAHS	50	C	136
12	54	.14	140	PCT	10	P2	014	-.59		WAR					UTE	LTE	.510	NBAHS	50	C	136
14	54	.30	142	PCT	19	P2	011	-.51		WAR	MLT				UTE	LTE	.510	NBAHS	51	C	186
14	54	.07	144	PCT	6	P2	011	.18		WAR	MLT				UTE	LTE	.510	NBAHS	51	C	186
14	54	.19	132	PCT	13	P2	012	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	51	C	186
14	54	.09	151	PCT	7	P2	012	.15		WAR	MLT				UTE	LTE	.510	NBAHS	51	C	186
16	54	.10	125	PCT	7	P2	012	.10		WAR					UTE	LTE	.510	NBAHS	51	C	169
18	54	.06	142	PCT	5	P2	010	-.62		WAR					UTE	LTE	.510	NBAHS	50	C	190
18	54	.11	122	PCT	8	P2	012	-.75		WAR	MLT				UTE	LTE	.510	NBAHS	50	C	190
18	54	.17	152	PCT	12	P2	012	.08		WAR	MLT				UTE	LTE	.510	NBAHS	50	C	190
19	54	.54	131	PCT	28	P2	010	-.72		WAR					UTE	LTE	.510	NBAHS	50	C	234
19	54	.16	152	PCT	11	P2	011	-.62		WAR					UTE	LTE	.510	NBAHS	50	C	234
21	54	.14	103	PCT	10	P2	012	-.75		WAR					UTE	LTE	.510	NBAHS	50	C	229
27	54	.07	88	PCT	5	P2	008	.08		WAR					UTE	LTE	.510	NBAHS	58	C	29
28	54	.09	102	PCT	7	P2	007	.13		WAR					UTE	LTE	.510	NBAHS	58	C	27
28	54	.14	112	PCT	10	P2	011	-.69		WAR	MLT				UTE	LTE	.510	NBAHS	58	C	27
28	54	.08	137	PCT	6	P2	011	.00		WAR	MLT				UTE	LTE	.510	NBAHS	58	C	27
29	54	.07	103	PCT	5	P2	007	.08		WAR					UTE	LTE	.510	NBAHS	58	C	25
31	54	.12	102	PCT	9	P2	008	.05		WAR					UTE	LTE	.510	NBAHS	58	C	49
33	54	.09	105	PCT	7	P2	008	.05		WAR					UTE	LTE	.510	NBAHS	58	C	69
34	54	.08	145	PCT	6	P2	007	-.62		WAR					UTE	LTE	.510	NBAHS	58	C	66
34	54	.06	123	PCT	5	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	58	C	66
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
35	54	.05	137	PCT	5	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	59	C	55
38	54	.08	160	PCT	6	P2	006	.10		WAR					UTE	LTE	.510	NBAHS	58	C	86
38	54	.13	145	PCT	10	P2	009	.00		WAR					UTE	LTE	.510	NBAHS	58	C	86
40	54	.09	148	PCT	7	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	58	C	78
42	54	.08	78	PCT	6	P2	007	.03		WAR					UTE	LTE	.510	NBAHS	62	C	138
42	54	.08	97	PCT	6	P2	008	-.69		WAR					UTE	LTE	.510	NBAHS	62	C	138
43	54	.09	97	PCT	7	P2	008	-.69		WAR					UTE	LTE	.510	NBAHS	62	C	135
44	54	.11	121	PCT	10	P2	008	-.69		WAR					UTE	LTE	.510	NBAHS	55	C	139
45	54	.06	88	PCT	5	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	55	C	137
45	54	.05	138	PCT	5	P2	009	-.13		WAR					UTE	LTE	.510	NBAHS	55	C	137
45	54	.06	66	PCT	5	P2	010	-.82		WAR					UTE	LTE	.510	NBAHS	55	C	137
46	54	.05	126	PCT	5	P2	007	.08		WAR					UTE	LTE	.510	NBAHS	55	C	135
46	54	.05	110	PCT	5	P2	010	-.77		WAR					UTE	LTE	.510	NBAHS	55	C	135
47	54	.06	133	PCT	6	P2	008	-.69		WAR	MLT				UTE	LTE	.510	NBAHS	55	C	22
47	54	.05	130	PCT	5	P2	008	.00		WAR	MLT				UTE	LTE	.510	NBAHS	55	C	22
48	54	.07	158	PCT	5	P2	008	-.69		WAR					UTE	LTE	.510	NBAHS	54	C	140
49	54	.05	150	PCT	5	P2	006	-.64		WAR					UTE	LTE	.510	NBAHS	55	C	16
49	54	.07	152	PCT	6	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	55	C	16
49	54	.13	132	PCT	11	P2	008	-.69		WAR					UTE	LTE	.510	NBAHS	55	C	16
50	54	.09	161	PCT	6	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	54	C	19
50	54	.13	137	PCT	9	P2	008	-.72		WAR					UTE	LTE	.510	NBAHS	54	C	19
51	54	.06	140	PCT	5	P2	007	-.61		WAR					UTE	LTE	.510	NBAHS	55	C	14
51	54	.08	116	PCT	7	P2	008	-.69		WAR					UTE	LTE	.510	NBAHS	55	C	14
53	54	.09	138	PCT	7	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	54	C	9
54	54	.11	135	PCT	8	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	53	C	277
55	54	.09	55	PCT	7	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	52	C	296
56	54	.08	91	PCT	6	P2	007	-.69		WAR					UTE	LTE	.510	NBAHS	52	C	292
57	54	.10	90	PCT	8	P2	005	.13		WAR					UTE	LTE	.510	NBAHS	52	C	290
57	54	.13	118	PCT	10	P2	007	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	52	C	290
57	54	.11	128	PCT	8	P2	007	.00		WAR	MLT				UTE	LTE	.510	NBAHS	52	C	290
58	54	.06	100	PCT	5	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	53	C	257
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
61	54	.10	125	PCT	7	P2	008	-.69		WAR	MLT				UTE	LTE	.510	NBAHS	52	C	134
61	54	.09	96	PCT	7	P2	008	-.03		WAR	MLT				UTE	LTE	.510	NBAHS	52	C	134
61	54	.07	154	PCT	5	P2	010	-.77		WAR					UTE	LTE	.510	NBAHS	52	C	134
62	54	.13	140	PCT	10	P2	008	-.69		WAR					UTE	LTE	.510	NBAHS	52	C	128
66	54	.07	124	PCT	6	P2	008	.00		WAR					UTE	LTE	.510	NBAHS	52	C	103
68	54	.08	132	PCT	7	P2	008	-.69		WAR					UTE	LTE	.510	NBAHS	52	C	26
69	54	.07	94	PCT	6	P2	008	-.70		WAR					UTE	LTE	.510	NBAHS	52	C	22
70	54	.13	129	PCT	9	P2	007	-.72		WAR					UTE	LTE	.510	NBAHS	48	C	286
72	54	.08	144	PCT	6	P2	007	-.66		WAR					UTE	LTE	.510	NBAHS	52	C	14
73	54	.10	107	PCT	8	P2	008	-.72		WAR					UTE	LTE	.510	NBAHS	52	C	10
74	54	.08	118	PCT	6	P2	011	-.84		WAR					UTE	LTE	.510	NBAHS	48	C	258
77	54	.05	145	PCT	5	P2	010	-.05		WAR					UTE	LTE	.510	NBAHS	49	C	236
80	54	.08	132	PCT	6	P2	008	-.72		WAR					UTE	LTE	.510	NBAHS	48	C	147
127	54	.06	128	PCT	5	P2	010	.05		WAR					UTE	LTE	.510	NBAHS	59	C	183
131	54	.09	117	PCT	7	P2	012	-.67		WAR					UTE	LTE	.510	NBAHS	50	C	79
133	54	.10	124	PCT	7	P2	011	-.03		WAR					UTE	LTE	.510	NBAHS	50	C	75
134	54	.08	128	PCT	6	P2	011	-.62		WAR					UTE	LTE	.510	NBAHS	51	C	64
134	54	.09	133	PCT	7	P2	012	-.67		WAR					UTE	LTE	.510	NBAHS	51	C	64
135	54	.07	121	PCT	5	P2	013	-.67		WAR					UTE	LTE	.510	NBAHS	50	C	55
136	54	.10	137	PCT	7	P2	011	.10		WAR					UTE	LTE	.510	NBAHS	50	C	64
137	54	.10	154	PCT	7	P2	011	-.57		WAR					UTE	LTE	.510	NBAHS	50	C	60
138	54	.09	158	PCT	7	P2	011	-.52		WAR					UTE	LTE	.510	NBAHS	47	C	42
138	54	.34	139	PCT	20	P2	014	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	47	C	42
138	54	.08	143	PCT	6	P2	014	.08		WAR	MLT				UTE	LTE	.510	NBAHS	47	C	42
139	54	.20	137	PCT	13	P2	011	-.52		WAR					UTE	LTE	.510	NBAHS	47	C	40
139	54	.07	160	PCT	5	P2	013	.13		WAR					UTE	LTE	.510	NBAHS	47	C	40
140	54	.06	147	PCT	5	P2	010	-.49		WAR					UTE	LTE	.510	NBAHS	46	C	275
140	54	.06	90	PCT	5	P2	011	.15		WAR					UTE	LTE	.510	NBAHS	46	C	275
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
141	54	.14	136	PCT	10	P2	010	-.52		WAR					UTE	LTE	.510	NBAHS	47	C	254
141	54	.74	134	PCT	33	P2	013	-.54		WAR					UTE	LTE	.510	NBAHS	47	C	254
142	54	.12	145	PCT	9	P2	010	-.39		WAR					UTE	LTE	.510	NBAHS	46	C	266
142	54	.52	136	PCT	27	P2	014	-.56		WAR					UTE	LTE	.510	NBAHS	46	C	266
143	54	.15	145	PCT	11	P2	011	-.44		WAR					UTE	LTE	.510	NBAHS	47	C	251
144	54	.07	148	PCT	6	P2	012	-.47		WAR					UTE	LTE	.510	NBAHS	46	C	94
145	54	.08	151	PCT	6	P2	013	.23		WAR					UTE	LTE	.510	NBAHS	47	C	78
8	55	.14	144	PCT	10	P2	011	-.41		WAR					UTE	LTE	.510	NBAHS	51	C	113
11	55	.06	137	PCT	5	P2	010	-.59		WAR					UTE	LTE	.510	NBAHS	34	C	295
11	55	.32	135	PCT	19	P2	012	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	34	C	295
11	55	.21	150	PCT	14	P2	012	.23		WAR	MLT				UTE	LTE	.510	NBAHS	34	C	295
12	55	.06	127	PCT	5	P2	012	-.64		WAR					UTE	LTE	.510	NBAHS	34	C	287
12	55	.10	148	PCT	8	P2	014	-.56		WAR					UTE	LTE	.510	NBAHS	34	C	287
15	55	.06	127	PCT	5	P2	009	.49		WAR					UTE	LTE	.510	NBAHS	50	C	213
17	55	.08	135	PCT	6	P2	014	-.72		WAR					UTE	LTE	.510	NBAHS	51	C	181
18	55	.11	144	PCT	8	P2	011	-.62		WAR					UTE	LTE	.510	NBAHS	50	C	189
18	55	.10	136	PCT	7	P2	012	-.78		WAR	MLT				UTE	LTE	.510	NBAHS	50	C	189
18	55	.27	142	PCT	17	P2	012	.05		WAR	MLT				UTE	LTE	.510	NBAHS	50	C	189
19	55	.08	141	PCT	6	P2	012	.10		WAR					UTE	LTE	.510	NBAHS	34	C	252
21	55	.14	148	PCT	10	P2	012	.05		WAR					UTE	LTE	.510	NBAHS	51	C	195
22	55	.10	128	PCT	7	P2	011	-.67		WAR					UTE	LTE	.510	NBAHS	50	C	227
26	55	.06	79	PCT	5	P2	008	.08		WAR					UTE	LTE	.510	NBAHS	59	C	30
26	55	.09	133	PCT	7	P2	011	-.69		WAR	MLT				UTE	LTE	.510	NBAHS	59	C	30
26	55	.09	136	PCT	7	P2	011	.00		WAR	MLT				UTE	LTE	.510	NBAHS	59	C	30
26	55	.08	140	PCT	6	P2	012	-.74		WAR					UTE	LTE	.510	NBAHS	59	C	30
27	55	.07	139	PCT	6	P2	008	.08		WAR					UTE	LTE	.510	NBAHS	58	C	35
28	55	.10	143	PCT	7	P2	010	.05		WAR					UTE	LTE	.510	NBAHS	58	C	36
29	55	.06	107	PCT	5	P2	007	.10		WAR					UTE	LTE	.510	NBAHS	59	C	23
29	55	.08	132	PCT	7	P2	008	.05		WAR					UTE	LTE	.510	NBAHS	59	C	23
30	55	.07	149	PCT	6	P2	007	-.61		WAR					UTE	LTE	.510	NBAHS	59	C	21
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
30	55	.09	142	PCT	7	P2	011	-.69		WAR					UTE	LTE	.510	NBAHS	59	C	21
31	55	.07	112	PCT	5	P2	007	-.62		WAR					UTE	LTE	.510	NBAHS	58	C	55
31	55	.08	140	PCT	6	P2	009	.03		WAR					UTE	LTE	.510	NBAHS	58	C	55
32	55	.07	143	PCT	5	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	58	C	48
32	55	.06	134	PCT	5	P2	008	.03		WAR					UTE	LTE	.510	NBAHS	58	C	48
33	55	.10	114	PCT	7	P2	008	.03		WAR					UTE	LTE	.510	NBAHS	58	C	45
34	55	.06	118	PCT	5	P2	007	.10		WAR					UTE	LTE	.510	NBAHS	58	C	43
34	55	.06	105	PCT	5	P2	011	-.74		WAR					UTE	LTE	.510	NBAHS	58	C	43
35	55	.06	153	PCT	5	P2	007	-.59		WAR					UTE	LTE	.510	NBAHS	58	C	63
35	55	.08	126	PCT	6	P2	008	.05		WAR					UTE	LTE	.510	NBAHS	58	C	63
37	55	.07	94	PCT	6	P2	007	.05		WAR					UTE	LTE	.510	NBAHS	59	C	80
38	55	.13	138	PCT	10	P2	008	-.64		WAR					UTE	LTE	.510	NBAHS	59	C	76
39	55	.07	145	PCT	6	P2	010	-.05		WAR					UTE	LTE	.510	NBAHS	59	C	72
42	55	.10	115	PCT	7	P2	008	-.72		WAR	MLT				UTE	LTE	.510	NBAHS	62	C	139
42	55	.07	123	PCT	6	P2	008	.00		WAR	MLT				UTE	LTE	.510	NBAHS	62	C	139
43	55	.06	80	PCT	5	P2	007	.05		WAR					UTE	LTE	.510	NBAHS	63	C	126
43	55	.06	119	PCT	5	P2	010	-.03		WAR					UTE	LTE	.510	NBAHS	63	C	126
44	55	.11	84	PCT	9	P2	008	-.72		WAR					UTE	LTE	.510	NBAHS	62	C	132
46	55	.07	113	PCT	7	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	55	C	142
47	55	.06	123	PCT	6	P2	007	.05		WAR					UTE	LTE	.510	NBAHS	55	C	143
47	55	.10	91	PCT	8	P2	008	-.72		WAR					UTE	LTE	.510	NBAHS	55	C	143
47	55	.06	76	PCT	5	P2	010	-.77		WAR					UTE	LTE	.510	NBAHS	55	C	143
48	55	.06	130	PCT	5	P2	007	-.61		WAR					UTE	LTE	.510	NBAHS	55	C	19
48	55	.06	154	PCT	5	P2	009	-.08		WAR					UTE	LTE	.510	NBAHS	55	C	19
49	55	.05	94	PCT	5	P2	006	.08		WAR					UTE	LTE	.510	NBAHS	55	C	17
50	55	.08	122	PCT	7	P2	008	-.69		WAR					UTE	LTE	.510	NBAHS	55	C	13
54	55	.11	125	PCT	10	P2	008	-.69		WAR					UTE	LTE	.510	NBAHS	55	C	7
56	55	.08	143	PCT	6	P2	007	-.59		WAR					UTE	LTE	.510	NBAHS	52	C	293
56	55	.06	159	PCT	5	P2	011	-.82		WAR					UTE	LTE	.510	NBAHS	52	C	293
57	55	.08	113	PCT	6	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	53	C	273
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
57	55	.08	149	PCT	7	P2	011	-.84		WAR					UTE	LTE	.510	NBAHS	53	C	273
60	55	.08	109	PCT	6	P2	007	.03		WAR					UTE	LTE	.510	NBAHS	53	C	251
63	55	.08	128	PCT	7	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	53	C	116
65	55	.09	147	PCT	8	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	53	C	107
66	55	.12	133	PCT	9	P2	008	-.69		WAR					UTE	LTE	.510	NBAHS	53	C	102
67	55	.06	158	PCT	5	P2	007	.05		WAR					UTE	LTE	.510	NBAHS	52	C	118
68	55	.08	147	PCT	6	P2	008	-.69		WAR					UTE	LTE	.510	NBAHS	48	C	290
68	55	.09	130	PCT	6	P2	010	-.77		WAR					UTE	LTE	.510	NBAHS	48	C	290
69	55	.08	146	PCT	6	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	48	C	288
71	55	.06	131	PCT	5	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	48	C	281
72	55	.09	123	PCT	7	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	48	C	278
73	55	.08	128	PCT	6	P2	010	-.79		WAR					UTE	LTE	.510	NBAHS	48	C	275
74	55	.06	123	PCT	5	P2	007	-.69		WAR					UTE	LTE	.510	NBAHS	49	C	245
74	55	.05	87	PCT	5	P2	009	-.74		WAR					UTE	LTE	.510	NBAHS	49	C	245
74	55	.09	137	PCT	8	P2	010	-.64		WAR					UTE	LTE	.510	NBAHS	49	C	245
75	55	.06	162	PCT	5	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	48	C	269
84	55	.10	147	PCT	7	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	48	C	133
85	55	.09	154	PCT	6	P2	010	-.67		WAR					UTE	LTE	.510	NBAHS	48	C	131
96	55	.05	87	PCT	5	P2	007	-.69		WAR					UTE	LTE	.510	NBAHS	49	C	42
122	55	.05	148	PCT	5	P2	010	.05		WAR					UTE	LTE	.510	NBAHS	59	C	130
125	55	.07	140	PCT	5	P2	010	.03		WAR					UTE	LTE	.510	NBAHS	58	C	209
126	55	.06	136	PCT	5	P2	010	-.28		WAR	MLT				UTE	LTE	.510	NBAHS	59	C	186
126	55	.10	142	PCT	8	P2	010	.05		WAR	MLT				UTE	LTE	.510	NBAHS	59	C	186
126	55	.06	147	PCT	5	P2	012	-.77		WAR					UTE	LTE	.510	NBAHS	59	C	186
127	55	.06	146	PCT	5	P2	010	.05		WAR					UTE	LTE	.510	NBAHS	59	C	184
128	55	.08	144	PCT	6	P2	010	.08		WAR					UTE	LTE	.510	NBAHS	50	C	86
128	55	.06	97	PCT	5	P2	012	-.75		WAR					UTE	LTE	.510	NBAHS	50	C	86
131	55	.06	131	PCT	5	P2	009	.13		WAR					UTE	LTE	.510	NBAHS	51	C	69
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
131	55	.06	153	PCT	5	P2	010	.08		WAR					UTE	LTE	.510	NBAHS	51	C	69
131	55	.10	134	PCT	7	P2	012	-.70		WAR					UTE	LTE	.510	NBAHS	51	C	69
132	55	.12	138	PCT	9	P2	011	-.60		WAR					UTE	LTE	.510	NBAHS	50	C	78
132	55	.13	133	PCT	9	P2	012	-.70		WAR					UTE	LTE	.510	NBAHS	50	C	78
132	55	.08	138	PCT	6	P2	013	.03		WAR					UTE	LTE	.510	NBAHS	50	C	78
133	55	.07	120	PCT	5	P2	011	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	47	C	23
133	55	.13	135	PCT	9	P2	011	.05		WAR	MLT				UTE	LTE	.510	NBAHS	47	C	23
133	55	.10	127	PCT	7	P2	014	.03		WAR					UTE	LTE	.510	NBAHS	47	C	23
134	55	.07	135	PCT	5	P2	013	-.64		WAR					UTE	LTE	.510	NBAHS	50	C	58
135	55	.14	146	PCT	10	P2	011	.05		WAR					UTE	LTE	.510	NBAHS	50	C	67
135	55	.06	136	PCT	5	P2	014	.00		WAR					UTE	LTE	.510	NBAHS	50	C	67
137	55	.07	125	PCT	5	P2	011	-.59		WAR					UTE	LTE	.510	NBAHS	47	C	45
137	55	.07	155	PCT	5	P2	014	.08		WAR					UTE	LTE	.510	NBAHS	47	C	45
138	55	.06	77	PCT	5	P2	008	.13		WAR					UTE	LTE	.510	NBAHS	47	C	43
139	55	.12	148	PCT	8	P2	012	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	47
139	55	.09	145	PCT	7	P2	012	.21		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	47
140	55	.12	141	PCT	9	P2	010	-.44		WAR					UTE	LTE	.510	NBAHS	46	C	276
140	55	.10	140	PCT	7	P2	011	-.49		WAR					UTE	LTE	.510	NBAHS	46	C	276
140	55	.10	138	PCT	7	P2	012	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	276
140	55	.12	140	PCT	8	P2	012	.21		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	276
140	55	.28	146	PCT	18	P2	013	.10		WAR					UTE	LTE	.510	NBAHS	46	C	276
141	55	1.18	122	PCT	42	P2	010	-.52		WAR	PID				UTE	LTE	.510	NBAHS	47	C	255
141	55	.10	137	PCT	7	P2	013	.15		WAR					UTE	LTE	.510	NBAHS	47	C	255
141	55	4.44	79	VOL		P18	010	-.44		WAR					UTE	LTE	.510	ZYAXA	66	C	8
143	55	.09	136	PCT	6	P2	010	.49		WAR					UTE	LTE	.510	NBAHS	46	C	96
143	55	.18	149	PCT	12	P2	011	-.42		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	96
143	55	.23	139	PCT	15	P2	011	.26		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	96
143	55	.06	156	PCT	5	P2	013	.18		WAR					UTE	LTE	.510	NBAHS	46	C	96
144	55	.13	128	PCT	9	P2	011	.31		WAR					UTE	LTE	.510	NBAHS	47	C	79
144	55	.16	134	PCT	11	P2	013	-.44		WAR					UTE	LTE	.510	NBAHS	47	C	79
8	56	.06	90	PCT	5	P2	012	.26		WAR					UTE	LTE	.510	NBAHS	50	C	133
9	56	.06	119	PCT	5	P2	013	.21		WAR					UTE	LTE	.510	NBAHS	50	C	130
10	56	.09	139	PCT	6	P2	011	-.44		WAR					UTE	LTE	.510	NBAHS	34	C	298
10	56	.23	140	PCT	15	P2	012	.23		WAR					UTE	LTE	.510	NBAHS	34	C	298
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
11	56	.09	144	PCT	6	P2	010	-.59		WAR					UTE	LTE	.510	NBAHS	34	C	296
12	56	.16	146	PCT	11	P2	011	-.49		WAR					UTE	LTE	.510	NBAHS	34	C	294
12	56	.28	131	PCT	18	P2	012	-.62		WAR					UTE	LTE	.510	NBAHS	34	C	294
18	56	.07	139	PCT	5	P2	011	-.56		WAR					UTE	LTE	.510	NBAHS	51	C	162
18	56	.15	127	PCT	11	P2	012	-.72		WAR	MLT				UTE	LTE	.510	NBAHS	51	C	162
18	56	.10	126	PCT	8	P2	012	.05		WAR	MLT				UTE	LTE	.510	NBAHS	51	C	162
19	56	.14	126	PCT	10	P2	010	-.70		WAR					UTE	LTE	.510	NBAHS	34	C	253
20	56	.19	134	PCT	13	P2	010	-.65		WAR					UTE	LTE	.510	NBAHS	50	C	235
20	56	.52	136	PCT	27	P2	011	-.65		WAR	MLT				UTE	LTE	.510	NBAHS	50	C	235
20	56	.20	143	PCT	13	P2	011	.05		WAR	MLT				UTE	LTE	.510	NBAHS	50	C	235
20	56	.45	138	PCT	25	P2	014	-.03		WAR					UTE	LTE	.510	NBAHS	50	C	235
22	56	.16	138	PCT	12	P2	010	-.67		WAR					UTE	LTE	.510	NBAHS	51	C	190
23	56	.08	101	PCT	6	P2	010	-.72		WAR					UTE	LTE	.510	NBAHS	50	C	224
24	56	.06	145	PCT	5	P2	010	.10		WAR					UTE	LTE	.510	NBAHS	50	C	219
24	56	.08	109	PCT	6	P2	011	-.69		WAR					UTE	LTE	.510	NBAHS	50	C	219
24	56	.07	145	PCT	6	P2	012	.00		WAR					UTE	LTE	.510	NBAHS	50	C	219
29	56	.08	139	PCT	6	P2	008	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	59	C	24
29	56	.07	120	PCT	6	P2	008	.03		WAR	MLT				UTE	LTE	.510	NBAHS	59	C	24
31	56	.06	71	PCT	5	P2	008	.03		WAR					UTE	LTE	.510	NBAHS	59	C	44
33	56	.20	139	PCT	14	P2	007	.08		WAR					UTE	LTE	.510	NBAHS	58	C	46
33	56	.07	78	PCT	5	P2	008	.00		WAR					UTE	LTE	.510	NBAHS	58	C	46
36	56	.08	127	PCT	6	P2	007	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	58	C	60
36	56	.07	47	PCT	5	P2	007	.05		WAR	MLT				UTE	LTE	.510	NBAHS	58	C	60
37	56	.09	139	PCT	7	P2	010	-.05		WAR					UTE	LTE	.510	NBAHS	58	C	90
40	56	.07	134	PCT	6	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	59	C	69
40	56	.09	107	PCT	7	P2	011	-.74		WAR					UTE	LTE	.510	NBAHS	59	C	69
41	56	.06	156	PCT	5	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	59	C	66
43	56	.07	124	PCT	6	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	63	C	131
44	56	.09	129	PCT	7	P2	007	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	62	C	133
44	56	.06	120	PCT	5	P2	007	.00		WAR	MLT				UTE	LTE	.510	NBAHS	62	C	133
45	56	.06	130	PCT	5	P2	008	.03		WAR					UTE	LTE	.510	NBAHS	63	C	122
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
48	56	.11	108	PCT	10	P2	008	-.69		WAR	MLT				UTE	LTE	.510	NBAHS	55	C	131
48	56	.06	69	PCT	6	P2	008	-.03		WAR	MLT				UTE	LTE	.510	NBAHS	55	C	131
49	56	.12	138	PCT	9	P2	007	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	54	C	23
49	56	.09	63	PCT	7	P2	007	.08		WAR	MLT				UTE	LTE	.510	NBAHS	54	C	23
49	56	.07	148	PCT	6	P2	009	-.05		WAR					UTE	LTE	.510	NBAHS	54	C	23
50	56	.09	137	PCT	7	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	54	C	20
50	56	.10	88	PCT	7	P2	008	-.05		WAR					UTE	LTE	.510	NBAHS	54	C	20
53	56	.09	120	PCT	8	P2	008	-.69		WAR					UTE	LTE	.510	NBAHS	53	C	281
54	56	.08	88	PCT	6	P2	007	.03		WAR					UTE	LTE	.510	NBAHS	54	C	8
57	56	.07	140	PCT	6	P2	007	-.62		WAR					UTE	LTE	.510	NBAHS	53	C	269
60	56	.08	150	PCT	6	P2	011	-.84		WAR					UTE	LTE	.510	NBAHS	52	C	282
64	56	.06	64	PCT	5	P2	007	.00		WAR					UTE	LTE	.510	NBAHS	53	C	115
67	56	.07	164	PCT	6	P2	010	-.77		WAR					UTE	LTE	.510	NBAHS	52	C	119
74	56	.08	94	PCT	7	P2	008	-.69		WAR	MLT				UTE	LTE	.510	NBAHS	49	C	254
74	56	.06	142	PCT	6	P2	008	.03		WAR	MLT				UTE	LTE	.510	NBAHS	49	C	254
75	56	.07	163	PCT	5	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	48	C	270
80	56	.10	117	PCT	9	P2	008	-.69		WAR	MLT				UTE	LTE	.510	NBAHS	49	C	137
80	56	.05	122	PCT	5	P2	008	-.03		WAR	MLT				UTE	LTE	.510	NBAHS	49	C	137
91	56	.06	101	PCT	5	P2	008	-.64		WAR					UTE	LTE	.510	NBAHS	49	C	37
129	56	.30	128	PCT	19	P2	013	-.72		WAR					UTE	LTE	.510	NBAHS	51	C	78
129	56	.12	131	PCT	9	P2	014	-.82		WAR					UTE	LTE	.510	NBAHS	51	C	78
131	56	.10	61	PCT	7	P2	012	-.72		WAR					UTE	LTE	.510	NBAHS	47	C	32
132	56	.09	136	PCT	6	P2	013	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	50	C	71
132	56	.08	154	PCT	6	P2	013	.00		WAR	MLT				UTE	LTE	.510	NBAHS	50	C	71
132	56	.09	112	PCT	7	P2	014	-.74		WAR	MLT				UTE	LTE	.510	NBAHS	50	C	71
132	56	.17	142	PCT	12	P2	014	-.03		WAR	MLT				UTE	LTE	.510	NBAHS	50	C	71
133	56	.06	138	PCT	5	P2	010	-.60		WAR					UTE	LTE	.510	NBAHS	46	C	28
133	56	.17	129	PCT	12	P2	012	-.70		WAR					UTE	LTE	.510	NBAHS	46	C	28
136	56	.14	154	PCT	10	P2	011	-.57		WAR					UTE	LTE	.510	NBAHS	50	C	66
136	56	.08	146	PCT	6	P2	012	.13		WAR					UTE	LTE	.510	NBAHS	50	C	66
136	56	.65	138	PCT	31	P2	013	.05		WAR					UTE	LTE	.510	NBAHS	50	C	66
136	56	.15	139	PCT	11	P2	014	-.69		WAR	MLT				UTE	LTE	.510	NBAHS	50	C	66
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
136	56	.23	151	PCT	15	P2	014	.00		WAR	MLT				UTE	LTE	.510	NBAHS	50	C	66
138	56	.14	132	PCT	10	P2	013	.10		WAR					UTE	LTE	.510	NBAHS	46	C	50
138	56	.78	127	PCT	35	P2	014	-.61		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	50
138	56	.11	147	PCT	8	P2	014	.05		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	50
139	56	.08	157	PCT	6	P2	012	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	48
139	56	.22	134	PCT	15	P2	012	.16		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	48
139	56	.14	140	PCT	10	P2	014	-.61		WAR					UTE	LTE	.510	NBAHS	46	C	48
140	56	.39	129	PCT	23	P2	010	-.44		WAR					UTE	LTE	.510	NBAHS	47	C	256
140	56	.16	136	PCT	11	P2	012	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	47	C	256
140	56	.12	134	PCT	9	P2	012	.21		WAR	MLT				UTE	LTE	.510	NBAHS	47	C	256
141	56	.13	148	PCT	10	P2	010	-.47		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	270
141	56	.15	144	PCT	11	P2	010	.47		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	270
141	56	.09	143	PCT	7	P2	012	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	270
141	56	.08	153	PCT	6	P2	012	.18		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	270
141	56	.47	144	PCT	25	P2	013	-.54		WAR					UTE	LTE	.510	NBAHS	46	C	270
142	56	.16	137	PCT	11	P2	010	-.41		WAR	MLT				UTE	LTE	.510	NBAHS	47	C	87
142	56	.06	130	PCT	5	P2	010	.47		WAR	MLT				UTE	LTE	.510	NBAHS	47	C	87
142	56	.08	145	PCT	6	P2	011	-.44		WAR					UTE	LTE	.510	NBAHS	47	C	87
142	56	.12	141	PCT	9	P2	012	.28		WAR					UTE	LTE	.510	NBAHS	47	C	87
143	56	.15	152	PCT	11	P2	013	.18		WAR					UTE	LTE	.510	NBAHS	46	C	97
144	56	.08	142	PCT	6	P2	006	-.39		WAR					UTE	LTE	.510	NBAHS	47	C	80
144	56	.30	138	PCT	19	P2	013	-.44		WAR					UTE	LTE	.510	NBAHS	47	C	80
8	57	.29	137	PCT	18	P2	011	-.36		WAR	MLT				UTE	LTE	.510	NBAHS	50	C	134
8	57	.08	150	PCT	6	P2	011	.34		WAR	MLT				UTE	LTE	.510	NBAHS	50	C	134
9	57	.16	135	PCT	11	P2	011	-.41		WAR					UTE	LTE	.510	NBAHS	51	C	114
9	57	.14	133	PCT	10	P2	012	-.52		WAR					UTE	LTE	.510	NBAHS	51	C	114
10	57	.08	141	PCT	6	P2	012	-.57		WAR					UTE	LTE	.510	NBAHS	50	C	127
11	57	.15	150	PCT	10	P2	011	-.41		WAR					UTE	LTE	.510	NBAHS	33	C	308
11	57	.07	113	PCT	5	P2	012	-.57		WAR					UTE	LTE	.510	NBAHS	33	C	308
12	57	.08	141	PCT	6	P2	005	.28		WAR					UTE	LTE	.510	NBAHS	34	C	293
12	57	.08	47	PCT	6	P2	010	.51		WAR					UTE	LTE	.510	NBAHS	34	C	293
12	57	.10	138	PCT	7	P2	011	-.46		WAR	MLT				UTE	LTE	.510	NBAHS	34	C	293
12	57	.08	150	PCT	6	P2	011	.23		WAR	MLT				UTE	LTE	.510	NBAHS	34	C	293
12	57	.25	141	PCT	16	P2	012	-.56		WAR					UTE	LTE	.510	NBAHS	34	C	293
13	57	.09	143	PCT	6	P2	010	-.59		WAR					UTE	LTE	.510	NBAHS	34	C	288
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
14	57	.06	132	PCT	5	P2	010	-.64		WAR					UTE	LTE	.510	NBAHS	34	C	283
14	57	.10	131	PCT	7	P2	012	-.64		WAR					UTE	LTE	.510	NBAHS	34	C	283
14	57	.08	140	PCT	6	P2	014	-.61		WAR					UTE	LTE	.510	NBAHS	34	C	283
22	57	.06	124	PCT	5	P2	010	.10		WAR					UTE	LTE	.510	NBAHS	51	C	192
23	57	.06	69	PCT	5	P2	008	.05		WAR					UTE	LTE	.510	NBAHS	50	C	225
23	57	.09	131	PCT	7	P2	011	-.67		WAR					UTE	LTE	.510	NBAHS	50	C	225
24	57	.07	88	PCT	5	P2	008	.05		WAR					UTE	LTE	.510	NBAHS	50	C	220
27	57	.11	147	PCT	8	P2	011	-.70		WAR					UTE	LTE	.510	NBAHS	34	C	140
27	57	.07	98	PCT	5	P2	014	-.79		WAR					UTE	LTE	.510	NBAHS	34	C	140
29	57	.09	136	PCT	7	P2	014	-.81		WAR					UTE	LTE	.510	NBAHS	59	C	28
30	57	.09	127	PCT	7	P2	008	.05		WAR					UTE	LTE	.510	NBAHS	58	C	34
36	57	.07	140	PCT	5	P2	009	.05		WAR					UTE	LTE	.510	NBAHS	58	C	39
37	57	.08	133	PCT	6	P2	009	.00		WAR					UTE	LTE	.510	NBAHS	58	C	91
38	57	.10	139	PCT	7	P2	008	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	58	C	87
38	57	.08	67	PCT	6	P2	008	.00		WAR	MLT				UTE	LTE	.510	NBAHS	58	C	87
40	57	.06	146	PCT	5	P2	008	.03		WAR					UTE	LTE	.510	NBAHS	59	C	70
41	57	.08	111	PCT	6	P2	008	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	58	C	76
41	57	.08	105	PCT	6	P2	008	.00		WAR	MLT				UTE	LTE	.510	NBAHS	58	C	76
42	57	.08	156	PCT	7	P2	007	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	63	C	134
42	57	.11	34	PCT	9	P2	007	.03		WAR	MLT				UTE	LTE	.510	NBAHS	63	C	134
43	57	.08	100	PCT	6	P2	008	-.69		WAR					UTE	LTE	.510	NBAHS	62	C	136
44	57	.07	115	PCT	5	P2	008	-.03		WAR					UTE	LTE	.510	NBAHS	63	C	128
44	57	.06	144	PCT	5	P2	011	-.80		WAR					UTE	LTE	.510	NBAHS	63	C	128
45	57	.09	109	PCT	7	P2	008	-.64		WAR					UTE	LTE	.510	NBAHS	62	C	130
46	57	.14	127	PCT	11	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	62	C	128
47	57	.17	128	PCT	12	P2	008	-.69		WAR	MLT				UTE	LTE	.510	NBAHS	62	C	125
47	57	.07	52	PCT	6	P2	008	.00		WAR	MLT				UTE	LTE	.510	NBAHS	62	C	125
48	57	.06	151	PCT	5	P2	007	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	62	C	123
48	57	.10	74	PCT	7	P2	007	.03		WAR	MLT				UTE	LTE	.510	NBAHS	62	C	123
49	57	.07	67	PCT	5	P2	008	-.05		WAR					UTE	LTE	.510	NBAHS	62	C	120
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
50	57	.11	115	PCT	9	P2	008	-.69		WAR					UTE	LTE	.510	NBAHS	62	C	117
51	57	.06	136	PCT	5	P2	006	.05		WAR					UTE	LTE	.510	NBAHS	62	C	113
51	57	.15	122	PCT	11	P2	008	-.69		WAR					UTE	LTE	.510	NBAHS	62	C	113
52	57	.08	157	PCT	6	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	54	C	14
52	57	.10	120	PCT	7	P2	008	-.69		WAR					UTE	LTE	.510	NBAHS	54	C	14
54	57	.09	133	PCT	7	P2	008	-.69		WAR					UTE	LTE	.510	NBAHS	53	C	278
55	57	.07	76	PCT	6	P2	008	-.03		WAR					UTE	LTE	.510	NBAHS	52	C	297
56	57	.06	115	PCT	5	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	53	C	272
60	57	.06	152	PCT	5	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	52	C	283
60	57	.08	123	PCT	6	P2	011	-.84		WAR					UTE	LTE	.510	NBAHS	52	C	283
61	57	.09	165	PCT	7	P2	011	-.76		WAR					UTE	LTE	.510	NBAHS	52	C	130
62	57	.06	109	PCT	5	P2	007	.08		WAR					UTE	LTE	.510	NBAHS	53	C	127
65	57	.06	115	PCT	5	P2	010	-.77		WAR					UTE	LTE	.510	NBAHS	52	C	123
67	57	.08	118	PCT	7	P2	008	-.72		WAR					UTE	LTE	.510	NBAHS	53	C	117
70	57	.06	84	PCT	6	P2	007	-.68		WAR					UTE	LTE	.510	NBAHS	49	C	268
72	57	.08	107	PCT	7	P2	008	-.71		WAR					UTE	LTE	.510	NBAHS	49	C	261
73	57	.07	112	PCT	6	P2	007	-.69		WAR					UTE	LTE	.510	NBAHS	49	C	259
73	57	.16	131	PCT	13	P2	009	-.77		WAR					UTE	LTE	.510	NBAHS	49	C	259
74	57	.10	150	PCT	7	P2	008	-.69		WAR					UTE	LTE	.510	NBAHS	48	C	271
76	57	.06	130	PCT	5	P2	007	-.72		WAR					UTE	LTE	.510	NBAHS	48	C	268
80	57	.06	136	PCT	6	P2	008	-.03		WAR					UTE	LTE	.510	NBAHS	49	C	136
100	57	.07	27	PCT	5	P2	015	-.97		WAR					UTE	LTE	.510	NBAHS	44	C	265
113	57	.06	68	PCT	5	P2	010	.03		WAR					UTE	LTE	.510	NBAHS	58	C	113
119	57	.06	142	PCT	5	P2	010	.00		WAR					UTE	LTE	.510	NBAHS	59	C	141
121	57	.09	146	PCT	7	P2	010	.00		WAR					UTE	LTE	.510	NBAHS	58	C	140
123	57	.14	136	PCT	10	P2	010	.03		WAR					UTE	LTE	.510	NBAHS	58	C	214
123	57	.13	122	PCT	10	P2	013	-.84		WAR	MLT				UTE	LTE	.510	NBAHS	58	C	214
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
123	57	.15	138	PCT	11	P2	013	-.13		WAR	MLT				UTE	LTE	.510	NBAHS	58	C	214
124	57	.10	99	PCT	7	P2	011	-.72		WAR					UTE	LTE	.510	NBAHS	43	C	231
126	57	.06	150	PCT	5	P2	015	-.82		WAR					UTE	LTE	.510	NBAHS	43	C	224
127	57	.07	153	PCT	6	P2	010	.08		WAR					UTE	LTE	.510	NBAHS	43	C	221
128	57	.07	148	PCT	5	P2	011	-.03		WAR					UTE	LTE	.510	NBAHS	51	C	66
128	57	.09	134	PCT	7	P2	015	-.10		WAR					UTE	LTE	.510	NBAHS	51	C	66
129	57	.08	129	PCT	6	P2	011	-.67		WAR					UTE	LTE	.510	NBAHS	50	C	83
129	57	.06	90	PCT	5	P2	012	-.72		WAR					UTE	LTE	.510	NBAHS	50	C	83
129	57	.08	101	PCT	6	P2	014	-.79		WAR	MLT				UTE	LTE	.510	NBAHS	50	C	83
129	57	.10	154	PCT	7	P2	014	-.08		WAR	MLT				UTE	LTE	.510	NBAHS	50	C	83
130	57	.12	124	PCT	9	P2	011	-.65		WAR					UTE	LTE	.510	NBAHS	50	C	82
130	57	.10	95	PCT	7	P2	012	-.67		WAR					UTE	LTE	.510	NBAHS	50	C	82
130	57	.31	131	PCT	19	P2	013	-.69		WAR	MLT				UTE	LTE	.510	NBAHS	50	C	82
130	57	.10	146	PCT	8	P2	013	-.03		WAR	MLT				UTE	LTE	.510	NBAHS	50	C	82
130	57	.19	130	PCT	13	P2	014	-.77		WAR					UTE	LTE	.510	NBAHS	50	C	82
131	57	.06	121	PCT	5	P2	012	.00		WAR					UTE	LTE	.510	NBAHS	47	C	31
132	57	.07	134	PCT	5	P2	014	.03		WAR					UTE	LTE	.510	NBAHS	47	C	27
133	57	.16	129	PCT	11	P2	012	-.70		WAR					UTE	LTE	.510	NBAHS	46	C	27
133	57	.09	112	PCT	7	P2	015	-.72		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	27
133	57	.09	139	PCT	7	P2	015	-.03		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	27
135	57	.11	107	PCT	8	P2	012	-.67		WAR					UTE	LTE	.510	NBAHS	47	C	53
136	57	.12	122	PCT	9	P2	012	-.65		WAR					UTE	LTE	.510	NBAHS	47	C	49
136	57	.06	141	PCT	5	P2	013	.08		WAR					UTE	LTE	.510	NBAHS	47	C	49
137	57	.08	138	PCT	6	P2	012	-.65		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	53
137	57	.21	143	PCT	14	P2	012	.08		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	53
138	57	.22	145	PCT	14	P2	010	-.57		WAR					UTE	LTE	.510	NBAHS	46	C	51
138	57	.11	143	PCT	8	P2	012	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	51
138	57	.32	143	PCT	20	P2	012	.10		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	51
138	57	.50	139	PCT	27	P2	014	.08		WAR					UTE	LTE	.510	NBAHS	46	C	51
139	57	.08	146	PCT	6	P2	010	-.57		WAR					UTE	LTE	.510	NBAHS	46	C	49
140	57	.13	147	PCT	9	P2	012	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	47	C	257
140	57	.08	132	PCT	6	P2	012	.18		WAR	MLT				UTE	LTE	.510	NBAHS	47	C	257
140	57	.08	143	PCT	6	P2	014	.16		WAR					UTE	LTE	.510	NBAHS	47	C	257
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
141	57	.89	131	PCT	37	P2	010	-.49		WAR					UTE	LTE	.510	NBAHS	47	C	90
141	57	.22	144	PCT	14	P2	012	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	47	C	90
141	57	.07	116	PCT	5	P2	012	.18		WAR	MLT				UTE	LTE	.510	NBAHS	47	C	90
141	57	.59	127	PCT	29	P2	014	.18		WAR					UTE	LTE	.510	NBAHS	47	C	90
142	57	.09	124	PCT	6	P2	012	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	100
142	57	.09	150	PCT	7	P2	012	.26		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	100
144	57	.08	133	PCT	6	P2	012	-.44		WAR					UTE	LTE	.510	NBAHS	47	C	81
144	57	.28	140	PCT	18	P2	013	-.41		WAR					UTE	LTE	.510	NBAHS	47	C	81
9	58	.08	144	PCT	6	P2	011	-.41		WAR	MLT				UTE	LTE	.510	NBAHS	34	C	302
9	58	.12	152	PCT	8	P2	011	.28		WAR	MLT				UTE	LTE	.510	NBAHS	34	C	302
9	58	.12	143	PCT	9	P2	013	.20		WAR					UTE	LTE	.510	NBAHS	34	C	302
10	58	.29	143	PCT	18	P2	010	-.57		WAR					UTE	LTE	.510	NBAHS	50	C	128
12	58	.29	134	PCT	18	P2	010	-.59		WAR					UTE	LTE	.510	NBAHS	34	C	292
13	58	.30	141	PCT	18	P2	010	-.62		WAR					UTE	LTE	.510	NBAHS	34	C	289
13	58	.07	148	PCT	5	P2	011	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	34	C	289
13	58	.19	141	PCT	13	P2	011	.23		WAR	MLT				UTE	LTE	.510	NBAHS	34	C	289
13	58	.11	138	PCT	8	P2	012	-.59		WAR					UTE	LTE	.510	NBAHS	34	C	289
14	58	.20	135	PCT	13	P2	012	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	33	C	298
14	58	.14	139	PCT	9	P2	012	.18		WAR	MLT				UTE	LTE	.510	NBAHS	33	C	298
14	58	.35	144	PCT	20	P2	013	.13		WAR					UTE	LTE	.510	NBAHS	33	C	298
15	58	.09	142	PCT	7	P2	011	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	34	C	279
15	58	.08	149	PCT	6	P2	011	.18		WAR	MLT				UTE	LTE	.510	NBAHS	34	C	279
21	58	.09	120	PCT	6	P2	011	-.65		WAR					UTE	LTE	.510	NBAHS	33	C	258
23	58	.07	164	PCT	5	P2	007	-.57		WAR					UTE	LTE	.510	NBAHS	50	C	226
23	58	.35	135	PCT	21	P2	010	-.72		WAR					UTE	LTE	.510	NBAHS	50	C	226
24	58	.28	130	PCT	18	P2	010	-.75		WAR					UTE	LTE	.510	NBAHS	50	C	221
24	58	.15	113	PCT	11	P2	011	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	50	C	221
24	58	.22	138	PCT	14	P2	011	-.03		WAR	MLT				UTE	LTE	.510	NBAHS	50	C	221
26	58	.12	101	PCT	8	P2	011	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	33	C	153
26	58	.09	138	PCT	6	P2	011	.00		WAR	MLT				UTE	LTE	.510	NBAHS	33	C	153
27	58	.18	141	PCT	12	P2	011	-.70		WAR					UTE	LTE	.510	NBAHS	34	C	139
27	58	.06	127	PCT	5	P2	013	-.08		WAR					UTE	LTE	.510	NBAHS	34	C	139
30	58	.08	134	PCT	7	P2	011	-.72		WAR					UTE	LTE	.510	NBAHS	59	C	22
31	58	.06	139	PCT	5	P2	008	.08		WAR					UTE	LTE	.510	NBAHS	58	C	57

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
33	58	.06	118	PCT	5	P2	008	.03		WAR					UTE	LTE	.510	NBAHS	59	C	41
34	58	.08	132	PCT	6	P2	008	.03		WAR					UTE	LTE	.510	NBAHS	59	C	39
35	58	.08	134	PCT	7	P2	011	-.72		WAR					UTE	LTE	.510	NBAHS	59	C	36
36	58	.06	124	PCT	5	P2	007	.13		WAR					UTE	LTE	.510	NBAHS	58	C	40
36	58	.07	151	PCT	6	P2	009	-.03		WAR					UTE	LTE	.510	NBAHS	58	C	40
39	58	.07	121	PCT	5	P2	008	.00		WAR					UTE	LTE	.510	NBAHS	58	C	84
42	58	.11	133	PCT	8	P2	008	-.69		WAR					UTE	LTE	.510	NBAHS	62	C	141
44	58	.06	81	PCT	5	P2	007	.03		WAR					UTE	LTE	.510	NBAHS	63	C	129
44	58	.06	68	PCT	5	P2	010	-.77		WAR					UTE	LTE	.510	NBAHS	63	C	129
46	58	.09	140	PCT	7	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	62	C	129
46	58	.07	74	PCT	6	P2	008	-.69		WAR					UTE	LTE	.510	NBAHS	62	C	129
47	58	.06	139	PCT	5	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	62	C	126
48	58	.10	137	PCT	8	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	62	C	124
49	58	.08	142	PCT	6	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	62	C	121
49	58	.06	49	PCT	5	P2	008	.00		WAR					UTE	LTE	.510	NBAHS	62	C	121
50	58	.10	122	PCT	8	P2	008	-.69		WAR					UTE	LTE	.510	NBAHS	62	C	118
51	58	.07	114	PCT	5	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	62	C	114
52	58	.14	133	PCT	11	P2	008	-.69		WAR					UTE	LTE	.510	NBAHS	62	C	73
54	58	.05	86	PCT	5	P2	007	.00		WAR					UTE	LTE	.510	NBAHS	55	C	8
55	58	.07	132	PCT	6	P2	007	-.72		WAR	MLT				UTE	LTE	.510	NBAHS	62	C	66
55	58	.08	37	PCT	6	P2	007	.00		WAR	MLT				UTE	LTE	.510	NBAHS	62	C	66
56	58	.15	128	PCT	11	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	52	C	294
56	58	.09	155	PCT	7	P2	010	-.75		WAR					UTE	LTE	.510	NBAHS	52	C	294
57	58	.08	134	PCT	6	P2	007	.03		WAR					UTE	LTE	.510	NBAHS	52	C	291
59	58	.07	134	PCT	6	P2	008	-.70		WAR					UTE	LTE	.510	NBAHS	52	C	286
59	58	.06	123	PCT	5	P2	010	-.82		WAR					UTE	LTE	.510	NBAHS	52	C	286
60	58	.09	107	PCT	7	P2	008	-.69		WAR					UTE	LTE	.510	NBAHS	52	C	132
62	58	.07	163	PCT	5	P2	006	-.72		WAR					UTE	LTE	.510	NBAHS	52	C	131
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
62	58	.10	139	PCT	8	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	52	C	131
65	58	.07	135	PCT	5	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	53	C	120
66	58	.06	162	PCT	5	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	52	C	121
66	58	.09	144	PCT	7	P2	008	-.69		WAR					UTE	LTE	.510	NBAHS	52	C	121
66	58	.06	126	PCT	5	P2	010	-.79		WAR					UTE	LTE	.510	NBAHS	52	C	121
67	58	.10	130	PCT	7	P2	008	-.69		WAR					UTE	LTE	.510	NBAHS	48	C	293
70	58	.08	111	PCT	7	P2	008	-.71		WAR					UTE	LTE	.510	NBAHS	49	C	263
71	58	.11	118	PCT	10	P2	008	-.72		WAR					UTE	LTE	.510	NBAHS	49	C	265
71	58	.05	142	PCT	5	P2	010	-.79		WAR					UTE	LTE	.510	NBAHS	49	C	265
74	58	.06	160	PCT	5	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	48	C	273
86	58	.07	111	PCT	6	P2	008	.00		WAR					UTE	LTE	.510	NBAHS	49	C	62
89	58	.06	115	PCT	5	P2	008	-.69		WAR					UTE	LTE	.510	NBAHS	49	C	38
91	58	.10	134	PCT	7	P2	010	-.64		WAR					UTE	LTE	.510	NBAHS	48	C	53
92	58	.06	112	PCT	5	P2	008	.05		WAR					UTE	LTE	.510	NBAHS	48	C	52
119	58	.10	139	PCT	8	P2	013	-.80		WAR					UTE	LTE	.510	NBAHS	58	C	141
122	58	.07	145	PCT	6	P2	010	.03		WAR					UTE	LTE	.510	NBAHS	59	C	133
122	58	.06	142	PCT	5	P2	013	-.77		WAR					UTE	LTE	.510	NBAHS	59	C	133
123	58	.08	143	PCT	6	P2	011	-.10		WAR					UTE	LTE	.510	NBAHS	59	C	190
126	58	.12	141	PCT	9	P2	010	.03		WAR					UTE	LTE	.510	NBAHS	42	C	265
126	58	.11	117	PCT	8	P2	012	-.78		WAR					UTE	LTE	.510	NBAHS	42	C	265
126	58	.22	136	PCT	15	P2	013	-.75		WAR					UTE	LTE	.510	NBAHS	42	C	265
126	58	.08	125	PCT	6	P2	014	-.71		WAR					UTE	LTE	.510	NBAHS	42	C	265
127	58	.07	145	PCT	5	P2	012	-.75		WAR					UTE	LTE	.510	NBAHS	42	C	262
127	58	.06	108	PCT	5	P2	014	-.08		WAR					UTE	LTE	.510	NBAHS	42	C	262
128	58	.06	138	PCT	5	P2	010	.10		WAR					UTE	LTE	.510	NBAHS	50	C	85
129	58	.11	128	PCT	8	P2	011	-.65		WAR					UTE	LTE	.510	NBAHS	50	C	84
129	58	.07	148	PCT	5	P2	013	.00		WAR					UTE	LTE	.510	NBAHS	50	C	84
130	58	.08	143	PCT	6	P2	010	.08		WAR					UTE	LTE	.510	NBAHS	47	C	34
131	58	.15	113	PCT	11	P2	012	-.70		WAR					UTE	LTE	.510	NBAHS	46	C	36
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
133	58	.08	118	PCT	6	P2	010	-.65		WAR					UTE	LTE	.510	NBAHS	47	C	24
133	58	.23	126	PCT	15	P2	012	-.70		WAR					UTE	LTE	.510	NBAHS	47	C	24
133	58	.07	145	PCT	5	P2	013	-.67		WAR					UTE	LTE	.510	NBAHS	47	C	24
134	58	.06	122	PCT	5	P2	010	-.62		WAR					UTE	LTE	.510	NBAHS	50	C	70
134	58	.10	149	PCT	7	P2	011	.05		WAR					UTE	LTE	.510	NBAHS	50	C	70
134	58	.21	144	PCT	14	P2	013	-.61		WAR	MLT				UTE	LTE	.510	NBAHS	50	C	70
134	58	.16	143	PCT	11	P2	013	.05		WAR	MLT				UTE	LTE	.510	NBAHS	50	C	70
134	58	.11	149	PCT	8	P2	014	-.03		WAR					UTE	LTE	.510	NBAHS	50	C	70
135	58	.08	150	PCT	6	P2	010	-.64		WAR					UTE	LTE	.510	NBAHS	47	C	54
136	58	.10	68	PCT	8	P2	012	-.67		WAR					UTE	LTE	.510	NBAHS	47	C	50
136	58	.10	146	PCT	8	P2	013	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	47	C	50
136	58	.08	148	PCT	6	P2	013	.13		WAR	MLT				UTE	LTE	.510	NBAHS	47	C	50
138	58	.20	143	PCT	14	P2	010	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	52
138	58	.07	160	PCT	5	P2	010	.47		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	52
138	58	.31	140	PCT	19	P2	011	-.52		WAR					UTE	LTE	.510	NBAHS	46	C	52
138	58	.23	140	PCT	15	P2	013	.10		WAR					UTE	LTE	.510	NBAHS	46	C	52
139	58	.09	152	PCT	7	P2	012	-.60		WAR					UTE	LTE	.510	NBAHS	46	C	69
139	58	.25	142	PCT	16	P2	013	.13		WAR					UTE	LTE	.510	NBAHS	46	C	69
140	58	.16	133	PCT	11	P2	010	-.47		WAR					UTE	LTE	.510	NBAHS	46	C	277
140	58	.07	154	PCT	5	P2	012	-.57		WAR					UTE	LTE	.510	NBAHS	46	C	277
140	58	.29	142	PCT	18	P2	013	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	277
140	58	.07	137	PCT	5	P2	013	.18		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	277
140	58	.12	148	PCT	9	P2	014	.13		WAR					UTE	LTE	.510	NBAHS	46	C	277
141	58	.07	127	PCT	5	P2	010	.57		WAR					UTE	LTE	.510	NBAHS	46	C	103
141	58	.08	92	PCT	6	P2	011	.21		WAR					UTE	LTE	.510	NBAHS	46	C	103
141	58	.09	131	PCT	7	P2	012	.21		WAR					UTE	LTE	.510	NBAHS	46	C	103
141	58	.19	141	PCT	13	P2	013	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	103
141	58	.23	149	PCT	15	P2	013	.18		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	103
142	58	.06	76	PCT	5	P2	011	.26		WAR					UTE	LTE	.510	NBAHS	46	C	101
142	58	.15	144	PCT	11	P2	013	-.49		WAR					UTE	LTE	.510	NBAHS	46	C	101
143	58	.11	156	PCT	8	P2	012	.23		WAR					UTE	LTE	.510	NBAHS	47	C	83
143	58	.18	135	PCT	12	P2	013	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	47	C	83
143	58	.18	140	PCT	12	P2	013	.23		WAR	MLT				UTE	LTE	.510	NBAHS	47	C	83
9	59	.30	130	PCT	18	P2	011	-.38		WAR					UTE	LTE	.510	NBAHS	34	C	305
11	59	.22	147	PCT	14	P2	010	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	33	C	313
11	59	.09	87	PCT	6	P2	010	.54		WAR	MLT				UTE	LTE	.510	NBAHS	33	C	313
12	59	.19	141	PCT	12	P2	010	-.62		WAR					UTE	LTE	.510	NBAHS	33	C	306
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
13	59	.53	135	PCT	27	P2	010	-.59		WAR					UTE	LTE	.510	NBAHS	33	C	304
13	59	.11	148	PCT	8	P2	012	-.54		WAR					UTE	LTE	.510	NBAHS	33	C	304
14	59	.16	145	PCT	11	P2	011	-.49		WAR					UTE	LTE	.510	NBAHS	33	C	303
17	59	.16	134	PCT	11	P2	012	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	33	C	290
17	59	.16	136	PCT	11	P2	012	.13		WAR	MLT				UTE	LTE	.510	NBAHS	33	C	290
17	59	.39	136	PCT	22	P2	014	-.67		WAR					UTE	LTE	.510	NBAHS	33	C	290
20	59	.11	113	PCT	8	P2	012	-.72		WAR	MLT				UTE	LTE	.510	NBAHS	33	C	259
20	59	.07	150	PCT	5	P2	012	.08		WAR	MLT				UTE	LTE	.510	NBAHS	33	C	259
23	59	.18	132	PCT	12	P2	010	-.75		WAR					UTE	LTE	.510	NBAHS	34	C	240
23	59	.08	110	PCT	6	P2	011	-.67		WAR					UTE	LTE	.510	NBAHS	34	C	240
24	59	.07	147	PCT	5	P2	011	-.67		WAR					UTE	LTE	.510	NBAHS	50	C	223
25	59	.07	142	PCT	5	P2	009	.03		WAR					UTE	LTE	.510	NBAHS	33	C	158
25	59	.08	110	PCT	5	P2	011	-.65		WAR					UTE	LTE	.510	NBAHS	33	C	158
26	59	.15	136	PCT	10	P2	010	-.75		WAR	MLT				UTE	LTE	.510	NBAHS	33	C	154
26	59	.10	140	PCT	7	P2	010	.13		WAR	MLT				UTE	LTE	.510	NBAHS	33	C	154
26	59	.25	130	PCT	16	P2	011	-.70		WAR	MLT				UTE	LTE	.510	NBAHS	33	C	154
26	59	.20	149	PCT	13	P2	011	.00		WAR	MLT				UTE	LTE	.510	NBAHS	33	C	154
26	59	.10	87	PCT	7	P2	013	-.73		WAR					UTE	LTE	.510	NBAHS	33	C	154
26	59	.16	132	PCT	11	P2	014	-.80		WAR					UTE	LTE	.510	NBAHS	33	C	154
28	59	.14	153	PCT	10	P2	010	-.78		WAR					UTE	LTE	.510	NBAHS	33	C	147
29	59	.06	155	PCT	5	P2	008	.05		WAR					UTE	LTE	.510	NBAHS	34	C	130
30	59	.09	49	PCT	6	P2	007	.03		WAR					UTE	LTE	.510	NBAHS	33	C	141
31	59	.08	105	PCT	7	P2	008	.05		WAR					UTE	LTE	.510	NBAHS	59	C	50
32	59	.07	115	PCT	5	P2	008	.05		WAR					UTE	LTE	.510	NBAHS	58	C	56
32	59	.11	117	PCT	8	P2	011	-.69		WAR					UTE	LTE	.510	NBAHS	58	C	56
32	59	.06	121	PCT	5	P2	014	-.15		WAR					UTE	LTE	.510	NBAHS	58	C	56
33	59	.08	110	PCT	6	P2	008	.08		WAR					UTE	LTE	.510	NBAHS	58	C	53
34	59	.06	88	PCT	5	P2	008	.05		WAR					UTE	LTE	.510	NBAHS	59	C	45
35	59	.06	143	PCT	5	P2	007	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	59	C	37
35	59	.06	125	PCT	5	P2	007	.08		WAR	MLT				UTE	LTE	.510	NBAHS	59	C	37
39	59	.06	141	PCT	5	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	59	C	74
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
42	59	.09	137	PCT	7	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	62	C	148
44	59	.08	143	PCT	6	P2	008	-.69		WAR					UTE	LTE	.510	NBAHS	62	C	134
45	59	.06	147	PCT	5	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	63	C	123
46	59	.11	152	PCT	9	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	63	C	124
46	59	.05	110	PCT	5	P2	009	-.08		WAR					UTE	LTE	.510	NBAHS	63	C	124
48	59	.10	135	PCT	8	P2	008	-.69		WAR					UTE	LTE	.510	NBAHS	63	C	119
49	59	.07	147	PCT	6	P2	007	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	63	C	116
49	59	.09	58	PCT	7	P2	007	.03		WAR	MLT				UTE	LTE	.510	NBAHS	63	C	116
50	59	.06	134	PCT	5	P2	010	-.77		WAR					UTE	LTE	.510	NBAHS	63	C	113
52	59	.07	103	PCT	6	P2	007	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	62	C	74
52	59	.08	50	PCT	6	P2	007	.00		WAR	MLT				UTE	LTE	.510	NBAHS	62	C	74
53	59	.08	133	PCT	7	P2	008	-.69		WAR					UTE	LTE	.510	NBAHS	62	C	72
54	59	.13	134	PCT	10	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	62	C	69
55	59	.10	105	PCT	8	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	63	C	59
57	59	.06	121	PCT	5	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	62	C	60
57	59	.06	94	PCT	5	P2	010	-.77		WAR					UTE	LTE	.510	NBAHS	62	C	60
58	59	.06	146	PCT	5	P2	008	-.03		WAR					UTE	LTE	.510	NBAHS	52	C	288
61	59	.07	165	PCT	6	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	52	C	137
62	59	.13	111	PCT	10	P2	008	-.69		WAR					UTE	LTE	.510	NBAHS	53	C	129
67	59	.09	161	PCT	7	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	52	C	133
68	59	.06	143	PCT	5	P2	007	-.70		WAR					UTE	LTE	.510	NBAHS	48	C	292
69	59	.07	138	PCT	7	P2	007	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	49	C	267
69	59	.07	109	PCT	7	P2	007	.05		WAR	MLT				UTE	LTE	.510	NBAHS	49	C	267
71	59	.06	157	PCT	5	P2	008	.03		WAR					UTE	LTE	.510	NBAHS	48	C	283
75	59	.12	142	PCT	10	P2	007	-.69		WAR					UTE	LTE	.510	NBAHS	49	C	252
75	59	.16	124	PCT	13	P2	009	-.78		WAR					UTE	LTE	.510	NBAHS	49	C	252
89	59	.05	146	PCT	5	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	49	C	59
90	59	.06	134	PCT	5	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	49	C	55
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
91	59	.10	136	PCT	8	P2	008	-.69		WAR					UTE	LTE	.510	NBAHS	48	C	70
114	59	.07	140	PCT	6	P2	011	-.66		WAR					UTE	LTE	.510	NBAHS	59	C	101
118	59	.06	155	PCT	5	P2	015	-.81		WAR					UTE	LTE	.510	NBAHS	58	C	152
119	59	.06	142	PCT	5	P2	010	.03		WAR					UTE	LTE	.510	NBAHS	58	C	159
120	59	.07	151	PCT	6	P2	010	.05		WAR					UTE	LTE	.510	NBAHS	59	C	139
120	59	.08	140	PCT	7	P2	011	-.72		WAR					UTE	LTE	.510	NBAHS	59	C	139
122	59	.11	94	PCT	8	P2	010	.03		WAR					UTE	LTE	.510	NBAHS	43	C	237
123	59	.07	151	PCT	5	P2	010	.05		WAR					UTE	LTE	.510	NBAHS	43	C	235
123	59	.08	88	PCT	6	P2	013	-.77		WAR					UTE	LTE	.510	NBAHS	43	C	235
124	59	.09	112	PCT	7	P2	013	-.78		WAR	MLT				UTE	LTE	.510	NBAHS	42	C	273
124	59	.10	144	PCT	7	P2	013	-.10		WAR	MLT				UTE	LTE	.510	NBAHS	42	C	273
124	59	.17	132	PCT	12	P2	014	-.15		WAR					UTE	LTE	.510	NBAHS	42	C	273
126	59	.08	130	PCT	6	P2	011	-.05		WAR					UTE	LTE	.510	NBAHS	42	C	266
128	59	.09	154	PCT	7	P2	014	-.05		WAR					UTE	LTE	.510	NBAHS	50	C	72
129	59	.06	103	PCT	5	P2	012	-.75		WAR					UTE	LTE	.510	NBAHS	47	C	35
132	59	.15	148	PCT	11	P2	011	-.62		WAR					UTE	LTE	.510	NBAHS	46	C	31
132	59	.28	137	PCT	18	P2	012	-.72		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	31
132	59	.29	143	PCT	18	P2	012	.03		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	31
133	59	.08	142	PCT	6	P2	010	-.62		WAR					UTE	LTE	.510	NBAHS	47	C	25
133	59	.10	141	PCT	8	P2	011	-.62		WAR					UTE	LTE	.510	NBAHS	47	C	25
133	59	.13	142	PCT	10	P2	013	.05		WAR					UTE	LTE	.510	NBAHS	47	C	25
134	59	.09	147	PCT	6	P2	011	-.59		WAR					UTE	LTE	.510	NBAHS	47	C	57
136	59	.08	160	PCT	6	P2	007	-.57		WAR					UTE	LTE	.510	NBAHS	46	C	57
137	59	.25	145	PCT	16	P2	012	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	55
137	59	.06	135	PCT	5	P2	012	.10		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	55
137	59	.08	90	PCT	6	P2	014	-.66		WAR					UTE	LTE	.510	NBAHS	46	C	55
139	59	.10	151	PCT	7	P2	010	-.59		WAR					UTE	LTE	.510	NBAHS	47	C	41
140	59	.09	143	PCT	7	P2	010	.52		WAR					UTE	LTE	.510	NBAHS	47	C	92
140	59	.27	143	PCT	17	P2	013	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	47	C	92
140	59	.25	143	PCT	16	P2	013	.15		WAR	MLT				UTE	LTE	.510	NBAHS	47	C	92

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
141	59	.64	131	PCT	31	P2	010	-.46		WAR					UTE	LTE	.510	NBAHS	46	C	104
141	59	.43	136	PCT	24	P2	013	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	104
141	59	.11	149	PCT	8	P2	013	.18		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	104
142	59	.41	134	PCT	23	P2	013	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	47	C	86
142	59	.10	141	PCT	8	P2	013	.18		WAR	MLT				UTE	LTE	.510	NBAHS	47	C	86
143	59	.13	138	PCT	9	P2	011	-.39		WAR					UTE	LTE	.510	NBAHS	47	C	84
143	59	.12	148	PCT	9	P2	013	.20		WAR					UTE	LTE	.510	NBAHS	47	C	84
10	60	.10	139	PCT	7	P2	011	.28		WAR					UTE	LTE	.510	NBAHS	33	C	314
11	60	.19	138	PCT	13	P2	010	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	33	C	312
11	60	.10	134	PCT	7	P2	010	.54		WAR	MLT				UTE	LTE	.510	NBAHS	33	C	312
11	60	.06	156	PCT	5	P2	012	-.54		WAR					UTE	LTE	.510	NBAHS	33	C	312
12	60	.07	98	PCT	5	P2	010	-.62		WAR					UTE	LTE	.510	NBAHS	33	C	307
12	60	.17	146	PCT	11	P2	014	.13		WAR					UTE	LTE	.510	NBAHS	33	C	307
13	60	.07	142	PCT	5	P2	009	-.59		WAR					UTE	LTE	.510	NBAHS	33	C	305
13	60	.11	148	PCT	8	P2	010	-.62		WAR					UTE	LTE	.510	NBAHS	33	C	305
13	60	.43	128	PCT	23	P2	011	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	33	C	305
13	60	.40	138	PCT	22	P2	011	.21		WAR	MLT				UTE	LTE	.510	NBAHS	33	C	305
13	60	.33	141	PCT	19	P2	012	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	33	C	305
13	60	.22	141	PCT	14	P2	012	.18		WAR	MLT				UTE	LTE	.510	NBAHS	33	C	305
14	60	.14	143	PCT	9	P2	012	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	33	C	302
14	60	.07	136	PCT	5	P2	012	.21		WAR	MLT				UTE	LTE	.510	NBAHS	33	C	302
14	60	.14	151	PCT	10	P2	014	-.54		WAR					UTE	LTE	.510	NBAHS	33	C	302
19	60	.13	128	PCT	9	P2	010	-.70		WAR					UTE	LTE	.510	NBAHS	34	C	234
19	60	.06	147	PCT	5	P2	011	-.62		WAR					UTE	LTE	.510	NBAHS	34	C	234
20	60	.10	86	PCT	7	P2	010	-.72		WAR					UTE	LTE	.510	NBAHS	33	C	260
20	60	.19	144	PCT	12	P2	014	-.03		WAR					UTE	LTE	.510	NBAHS	33	C	260
22	60	.08	119	PCT	6	P2	014	-.69		WAR					UTE	LTE	.510	NBAHS	33	C	256
24	60	.30	129	PCT	19	P2	014	-.76		WAR	MLT				UTE	LTE	.510	NBAHS	34	C	236
24	60	.34	136	PCT	20	P2	014	-.08		WAR	MLT				UTE	LTE	.510	NBAHS	34	C	236
29	60	.08	144	PCT	6	P2	008	.05		WAR					UTE	LTE	.510	NBAHS	34	C	134
29	60	.07	144	PCT	5	P2	010	-.77		WAR					UTE	LTE	.510	NBAHS	34	C	134
30	60	.09	135	PCT	7	P2	010	.13		WAR					UTE	LTE	.510	NBAHS	34	C	131
30	60	.14	137	PCT	10	P2	013	-.10		WAR					UTE	LTE	.510	NBAHS	34	C	131
32	60	.09	112	PCT	6	P2	011	-.72		WAR					UTE	LTE	.510	NBAHS	34	C	123
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
33	60	.06	153	PCT	5	P2	007	-.62		WAR					UTE	LTE	.510	NBAHS	59	C	46
36	60	.07	130	PCT	6	P2	008	.05		WAR					UTE	LTE	.510	NBAHS	59	C	35
37	60	.07	129	PCT	5	P2	011	-.74		WAR					UTE	LTE	.510	NBAHS	58	C	100
38	60	.07	139	PCT	6	P2	007	-.62		WAR					UTE	LTE	.510	NBAHS	59	C	88
39	60	.07	139	PCT	6	P2	008	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	59	C	75
39	60	.06	73	PCT	5	P2	008	.03		WAR	MLT				UTE	LTE	.510	NBAHS	59	C	75
42	60	.07	115	PCT	6	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	62	C	149
43	60	.06	75	PCT	5	P2	008	.05		WAR					UTE	LTE	.510	NBAHS	63	C	132
46	60	.09	142	PCT	7	P2	007	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	63	C	125
46	60	.05	110	PCT	5	P2	007	.05		WAR	MLT				UTE	LTE	.510	NBAHS	63	C	125
48	60	.12	138	PCT	9	P2	008	-.69		WAR					UTE	LTE	.510	NBAHS	63	C	115
49	60	.09	125	PCT	7	P2	008	-.69		WAR					UTE	LTE	.510	NBAHS	63	C	111
50	60	.10	110	PCT	8	P2	007	-.69		WAR					UTE	LTE	.510	NBAHS	63	C	114
52	60	.13	142	PCT	10	P2	011	-.85		WAR					UTE	LTE	.510	NBAHS	63	C	70
53	60	.06	119	PCT	5	P2	007	-.69		WAR					UTE	LTE	.510	NBAHS	63	C	68
54	60	.07	82	PCT	6	P2	007	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	62	C	70
54	60	.07	97	PCT	6	P2	007	.08		WAR	MLT				UTE	LTE	.510	NBAHS	62	C	70
55	60	.09	137	PCT	7	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	63	C	63
56	60	.06	100	PCT	5	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	62	C	64
58	60	.07	131	PCT	6	P2	008	-.69		WAR					UTE	LTE	.510	NBAHS	63	C	52
59	60	.10	124	PCT	8	P2	007	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	62	C	56
59	60	.06	63	PCT	5	P2	007	.05		WAR	MLT				UTE	LTE	.510	NBAHS	62	C	56
64	60	.06	145	PCT	5	P2	008	-.69		WAR					UTE	LTE	.510	NBAHS	53	C	123
66	60	.06	100	PCT	5	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	53	C	119
67	60	.06	153	PCT	5	P2	008	-.69		WAR					UTE	LTE	.510	NBAHS	58	C	326
70	60	.07	130	PCT	6	P2	007	-.69		WAR					UTE	LTE	.510	NBAHS	49	C	275
70	60	.08	143	PCT	7	P2	011	-.82		WAR					UTE	LTE	.510	NBAHS	49	C	275
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
75	60	.13	132	PCT	9	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	48	C	272
75	60	.06	75	PCT	5	P2	009	-.72		WAR					UTE	LTE	.510	NBAHS	48	C	272
77	60	.07	147	PCT	5	P2	010	-.05		WAR					UTE	LTE	.510	NBAHS	48	C	266
80	60	.05	85	PCT	5	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	49	C	139
83	60	.07	61	PCT	5	P2	008	-.13		WAR					UTE	LTE	.510	NBAHS	48	C	138
85	60	.06	136	PCT	5	P2	008	-.69		WAR	MLT				UTE	LTE	.510	NBAHS	62	C	192
85	60	.06	147	PCT	5	P2	008	-.05		WAR	MLT				UTE	LTE	.510	NBAHS	62	C	192
120	60	.07	143	PCT	5	P2	013	-.82		WAR					UTE	LTE	.510	NBAHS	43	C	208
121	60	.06	132	PCT	5	P2	010	.00		WAR					UTE	LTE	.510	NBAHS	43	C	205
123	60	.09	154	PCT	7	P2	010	.03		WAR					UTE	LTE	.510	NBAHS	43	C	234
123	60	.08	132	PCT	6	P2	011	-.10		WAR					UTE	LTE	.510	NBAHS	43	C	234
123	60	.08	136	PCT	6	P2	013	-.08		WAR					UTE	LTE	.510	NBAHS	43	C	234
124	60	.08	144	PCT	6	P2	010	-.03		WAR					UTE	LTE	.510	NBAHS	42	C	272
124	60	.07	142	PCT	6	P2	011	-.10		WAR					UTE	LTE	.510	NBAHS	42	C	272
125	60	.06	136	PCT	5	P2	012	-.77		WAR					UTE	LTE	.510	NBAHS	42	C	269
126	60	.15	128	PCT	11	P2	010	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	43	C	225
126	60	.11	140	PCT	8	P2	010	.05		WAR	MLT				UTE	LTE	.510	NBAHS	43	C	225
127	60	.09	119	PCT	6	P2	012	-.77		WAR					UTE	LTE	.510	NBAHS	43	C	222
127	60	.09	100	PCT	7	P2	013	-.74		WAR					UTE	LTE	.510	NBAHS	43	C	222
128	60	.16	144	PCT	11	P2	010	.13		WAR					UTE	LTE	.510	NBAHS	47	C	37
128	60	.15	130	PCT	11	P2	012	-.72		WAR					UTE	LTE	.510	NBAHS	47	C	37
129	60	.10	130	PCT	7	P2	012	-.67		WAR					UTE	LTE	.510	NBAHS	47	C	36
131	60	.10	140	PCT	8	P2	012	-.70		WAR					UTE	LTE	.510	NBAHS	46	C	29
131	60	.09	90	PCT	7	P2	013	-.70		WAR					UTE	LTE	.510	NBAHS	46	C	29
132	60	.14	124	PCT	10	P2	014	-.71		WAR	MLT				UTE	LTE	.510	NBAHS	47	C	28
132	60	.19	137	PCT	13	P2	014	-.03		WAR	MLT				UTE	LTE	.510	NBAHS	47	C	28
134	60	.10	133	PCT	7	P2	010	-.62		WAR					UTE	LTE	.510	NBAHS	47	C	58
135	60	.09	88	PCT	7	P2	012	-.67		WAR					UTE	LTE	.510	NBAHS	46	C	62
135	60	.25	148	PCT	16	P2	014	.05		WAR					UTE	LTE	.510	NBAHS	46	C	62
136	60	.17	136	PCT	12	P2	012	-.62		WAR					UTE	LTE	.510	NBAHS	46	C	58
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
137	60	.09	127	PCT	7	P2	013	-.62		WAR					UTE	LTE	.510	NBAHS	46	C	56
138	60	.20	144	PCT	14	P2	013	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	47	C	44
138	60	.14	143	PCT	10	P2	013	.13		WAR	MLT				UTE	LTE	.510	NBAHS	47	C	44
138	60	.64	135	PCT	31	P2	014	-.63		WAR	MLT				UTE	LTE	.510	NBAHS	47	C	44
138	60	.07	148	PCT	5	P2	014	.10		WAR	MLT				UTE	LTE	.510	NBAHS	47	C	44
139	60	.20	136	PCT	14	P2	013	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	71
139	60	.22	142	PCT	15	P2	013	.08		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	71
140	60	.21	140	PCT	14	P2	010	-.47		WAR					UTE	LTE	.510	NBAHS	46	C	105
140	60	.37	141	PCT	22	P2	013	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	105
140	60	.32	144	PCT	19	P2	013	.15		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	105
142	60	.07	154	PCT	5	P2	011	.26		WAR					UTE	LTE	.510	NBAHS	46	C	95
142	60	.11	128	PCT	8	P2	013	-.49		WAR					UTE	LTE	.510	NBAHS	46	C	95
143	60	.20	138	PCT	14	P2	011	.28		WAR					UTE	LTE	.510	NBAHS	47	C	85
143	60	.10	144	PCT	7	P2	013	.23		WAR					UTE	LTE	.510	NBAHS	47	C	85
10	61	.15	134	PCT	11	P2	011	-.39		WAR	MLT				UTE	LTE	.510	NBAHS	34	C	304
10	61	.31	138	PCT	19	P2	011	.26		WAR	MLT				UTE	LTE	.510	NBAHS	34	C	304
10	61	.14	142	PCT	10	P2	012	-.51		WAR					UTE	LTE	.510	NBAHS	34	C	304
11	61	.11	144	PCT	8	P2	012	-.54		WAR					UTE	LTE	.510	NBAHS	34	C	273
11	61	.10	148	PCT	7	P2	013	-.52		WAR					UTE	LTE	.510	NBAHS	34	C	273
12	61	.07	147	PCT	5	P2	009	-.57		WAR					UTE	LTE	.510	NBAHS	33	C	310
12	61	.10	144	PCT	7	P2	010	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	33	C	310
12	61	.08	148	PCT	6	P2	010	.52		WAR	MLT				UTE	LTE	.510	NBAHS	33	C	310
12	61	.18	146	PCT	12	P2	014	-.51		WAR	MLT				UTE	LTE	.510	NBAHS	33	C	310
12	61	.15	132	PCT	10	P2	014	.15		WAR	MLT				UTE	LTE	.510	NBAHS	33	C	310
13	61	.26	146	PCT	16	P2	010	-.62		WAR					UTE	LTE	.510	NBAHS	34	C	272
14	61	.42	139	PCT	23	P2	010	-.62		WAR					UTE	LTE	.510	NBAHS	33	C	301
22	61	.27	132	PCT	17	P2	010	-.72		WAR					UTE	LTE	.510	NBAHS	33	C	255
22	61	.06	82	PCT	5	P2	011	-.65		WAR					UTE	LTE	.510	NBAHS	33	C	255
25	61	.14	138	PCT	10	P2	010	-.75		WAR					UTE	LTE	.510	NBAHS	34	C	162
25	61	.09	111	PCT	7	P2	011	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	34	C	162
25	61	.22	138	PCT	15	P2	011	.03		WAR	MLT				UTE	LTE	.510	NBAHS	34	C	162
26	61	.06	142	PCT	5	P2	008	.03		WAR					UTE	LTE	.510	NBAHS	34	C	145
26	61	.10	136	PCT	7	P2	012	-.80		WAR					UTE	LTE	.510	NBAHS	34	C	145
29	61	.08	139	PCT	6	P2	011	-.64		WAR					UTE	LTE	.510	NBAHS	34	C	135
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
30	61	.09	122	PCT	6	P2	008	.00		WAR					UTE	LTE	.510	NBAHS	33	C	143
31	61	.07	135	PCT	5	P2	008	.03		WAR					UTE	LTE	.510	NBAHS	33	C	140
32	61	.07	98	PCT	5	P2	008	-.64		WAR					UTE	LTE	.510	NBAHS	34	C	126
32	61	.09	145	PCT	7	P2	010	-.05		WAR					UTE	LTE	.510	NBAHS	34	C	126
33	61	.08	119	PCT	6	P2	008	.08		WAR					UTE	LTE	.510	NBAHS	34	C	125
34	61	.06	156	PCT	5	P2	007	-.59		WAR					UTE	LTE	.510	NBAHS	34	C	122
34	61	.07	138	PCT	5	P2	014	-.15		WAR					UTE	LTE	.510	NBAHS	34	C	122
36	61	.07	155	PCT	5	P2	007	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	58	C	50
36	61	.06	48	PCT	5	P2	007	.03		WAR	MLT				UTE	LTE	.510	NBAHS	58	C	50
39	61	.07	118	PCT	6	P2	008	.03		WAR					UTE	LTE	.510	NBAHS	58	C	96
41	61	.09	82	PCT	7	P2	007	.08		WAR					UTE	LTE	.510	NBAHS	58	C	92
45	61	.07	124	PCT	5	P2	008	-.69		WAR	MLT				UTE	LTE	.510	NBAHS	62	C	142
45	61	.06	155	PCT	5	P2	008	.00		WAR	MLT				UTE	LTE	.510	NBAHS	62	C	142
46	61	.09	144	PCT	7	P2	007	.08		WAR					UTE	LTE	.510	NBAHS	63	C	106
48	61	.06	143	PCT	5	P2	007	-.62		WAR					UTE	LTE	.510	NBAHS	63	C	100
48	61	.07	131	PCT	6	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	63	C	100
49	61	.10	149	PCT	8	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	63	C	112
50	61	.08	90	PCT	6	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	62	C	119
50	61	.09	126	PCT	7	P2	008	-.64		WAR					UTE	LTE	.510	NBAHS	62	C	119
51	61	.18	121	PCT	13	P2	008	-.69		WAR					UTE	LTE	.510	NBAHS	62	C	115
52	61	.07	94	PCT	6	P2	007	-.69		WAR					UTE	LTE	.510	NBAHS	63	C	71
53	61	.08	150	PCT	6	P2	007	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	63	C	69
53	61	.06	67	PCT	5	P2	007	.03		WAR	MLT				UTE	LTE	.510	NBAHS	63	C	69
54	61	.07	128	PCT	6	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	63	C	66
55	61	.12	100	PCT	9	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	62	C	67
56	61	.08	60	PCT	7	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	62	C	65
57	61	.11	95	PCT	8	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	62	C	62
59	61	.06	112	PCT	5	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	63	C	49
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
60	61	.08	148	PCT	6	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	62	C	54
64	61	.07	146	PCT	5	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	58	C	337
65	61	.06	144	PCT	5	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	58	C	334
67	61	.07	151	PCT	6	P2	007	-.70		WAR					UTE	LTE	.510	NBAHS	58	C	327
69	61	.08	122	PCT	6	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	58	C	320
69	61	.08	104	PCT	6	P2	010	-.03		WAR					UTE	LTE	.510	NBAHS	58	C	320
73	61	.08	103	PCT	6	P2	008	-.69		WAR					UTE	LTE	.510	NBAHS	58	C	311
74	61	.08	99	PCT	6	P2	007	.08		WAR					UTE	LTE	.510	NBAHS	58	C	308
80	61	.06	149	PCT	5	P2	007	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	62	C	174
80	61	.06	60	PCT	5	P2	007	.03		WAR	MLT				UTE	LTE	.510	NBAHS	62	C	174
119	61	.10	144	PCT	7	P2	010	.03		WAR					UTE	LTE	.510	NBAHS	43	C	212
121	61	.07	141	PCT	6	P2	010	.05		WAR					UTE	LTE	.510	NBAHS	43	C	206
122	61	.06	117	PCT	5	P2	010	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	42	C	279
122	61	.10	140	PCT	8	P2	010	.05		WAR	MLT				UTE	LTE	.510	NBAHS	42	C	279
123	61	.09	122	PCT	7	P2	010	.03		WAR					UTE	LTE	.510	NBAHS	42	C	277
125	61	.13	113	PCT	9	P2	013	-.77		WAR					UTE	LTE	.510	NBAHS	43	C	229
128	61	.14	131	PCT	10	P2	011	-.70		WAR					UTE	LTE	.510	NBAHS	47	C	38
129	61	.12	150	PCT	8	P2	013	.00		WAR					UTE	LTE	.510	NBAHS	46	C	39
135	61	.07	134	PCT	5	P2	010	-.60		WAR					UTE	LTE	.510	NBAHS	46	C	63
137	61	.07	135	PCT	5	P2	010	-.59		WAR					UTE	LTE	.510	NBAHS	47	C	47
138	61	.06	154	PCT	5	P2	010	-.59		WAR					UTE	LTE	.510	NBAHS	47	C	61
139	61	.08	125	PCT	6	P2	010	-.54		WAR					UTE	LTE	.510	NBAHS	46	C	72
139	61	.08	150	PCT	6	P2	012	-.54		WAR					UTE	LTE	.510	NBAHS	46	C	72
140	61	.08	142	PCT	6	P2	010	-.46		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	106
140	61	.06	133	PCT	5	P2	010	.57		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	106
140	61	.11	145	PCT	8	P2	013	-.52		WAR					UTE	LTE	.510	NBAHS	46	C	106
142	61	.08	131	PCT	6	P2	011	-.42		WAR					UTE	LTE	.510	NBAHS	47	C	88
142	61	.33	143	PCT	20	P2	013	-.46		WAR	MLT				UTE	LTE	.510	NBAHS	47	C	88
142	61	.21	132	PCT	14	P2	013	.23		WAR	MLT				UTE	LTE	.510	NBAHS	47	C	88
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
143	61	.06	158	PCT	5	P2	009	.44		WAR					UTE	LTE	.510	NBAHS	28	C	47
143	61	.09	133	PCT	6	P2	010	-.44		WAR					UTE	LTE	.510	NBAHS	28	C	47
143	61	.07	137	PCT	5	P2	012	.36		WAR					UTE	LTE	.510	NBAHS	28	C	47
143	61	.28	133	PCT	17	P2	013	.23		WAR					UTE	LTE	.510	NBAHS	28	C	47
9	62	.09	120	PCT	7	P2	011	-.36		WAR					UTE	LTE	.510	NBAHS	28	C	148
11	62	.20	142	PCT	14	P2	012	-.51		WAR					UTE	LTE	.510	NBAHS	34	C	274
12	62	.08	62	PCT	6	P2	010	.52		WAR					UTE	LTE	.510	NBAHS	33	C	311
12	62	.14	135	PCT	9	P2	012	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	33	C	311
12	62	.09	131	PCT	6	P2	012	.26		WAR	MLT				UTE	LTE	.510	NBAHS	33	C	311
13	62	.40	138	PCT	22	P2	010	-.59		WAR					UTE	LTE	.510	NBAHS	33	C	287
13	62	.23	132	PCT	15	P2	012	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	33	C	287
13	62	.07	157	PCT	5	P2	012	.26		WAR	MLT				UTE	LTE	.510	NBAHS	33	C	287
14	62	.07	146	PCT	5	P2	009	-.54		WAR					UTE	LTE	.510	NBAHS	33	C	283
14	62	.23	145	PCT	15	P2	010	-.62		WAR					UTE	LTE	.510	NBAHS	33	C	283
14	62	.10	140	PCT	7	P2	011	-.49		WAR					UTE	LTE	.510	NBAHS	33	C	283
14	62	.09	128	PCT	7	P2	012	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	33	C	283
14	62	.09	150	PCT	6	P2	012	.13		WAR	MLT				UTE	LTE	.510	NBAHS	33	C	283
16	62	.21	142	PCT	14	P2	012	.18		WAR					UTE	LTE	.510	NBAHS	33	C	297
16	62	.11	144	PCT	8	P2	013	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	33	C	297
16	62	.17	147	PCT	12	P2	013	.10		WAR	MLT				UTE	LTE	.510	NBAHS	33	C	297
17	62	.14	138	PCT	9	P2	012	-.65		WAR					UTE	LTE	.510	NBAHS	33	C	293
18	62	.08	97	PCT	6	P2	011	.18		WAR					UTE	LTE	.510	NBAHS	33	C	289
18	62	.10	93	PCT	7	P2	012	-.70		WAR					UTE	LTE	.510	NBAHS	33	C	289
19	62	.08	144	PCT	6	P2	011	-.60		WAR	MLT				UTE	LTE	.510	NBAHS	33	C	245
19	62	.09	146	PCT	6	P2	011	.13		WAR	MLT				UTE	LTE	.510	NBAHS	33	C	245
20	62	.12	113	PCT	8	P2	010	-.67		WAR					UTE	LTE	.510	NBAHS	33	C	262
21	62	.06	150	PCT	5	P2	011	-.62		WAR					UTE	LTE	.510	NBAHS	34	C	227
22	62	.11	115	PCT	8	P2	010	-.72		WAR					UTE	LTE	.510	NBAHS	34	C	238
23	62	.10	138	PCT	7	P2	008	.10		WAR					UTE	LTE	.510	NBAHS	33	C	252
25	62	.17	130	PCT	11	P2	010	-.75		WAR					UTE	LTE	.510	NBAHS	33	C	159
27	62	.07	127	PCT	5	P2	010	-.75		WAR					UTE	LTE	.510	NBAHS	34	C	157
27	62	.10	145	PCT	7	P2	011	-.69		WAR					UTE	LTE	.510	NBAHS	34	C	157
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
28	62	.11	85	PCT	8	P2	011	-.70		WAR	MLT				UTE	LTE	.510	NBAHS	33	C	148
28	62	.10	142	PCT	7	P2	011	.03		WAR	MLT				UTE	LTE	.510	NBAHS	33	C	148
28	62	.07	57	PCT	5	P2	014	-.80		WAR					UTE	LTE	.510	NBAHS	33	C	148
29	62	.09	150	PCT	6	P2	011	-.67		WAR					UTE	LTE	.510	NBAHS	33	C	145
30	62	.10	119	PCT	7	P2	010	-.78		WAR					UTE	LTE	.510	NBAHS	33	C	142
31	62	.22	131	PCT	15	P2	010	-.80		WAR					UTE	LTE	.510	NBAHS	34	C	129
33	62	.08	123	PCT	6	P2	008	-.60		WAR					UTE	LTE	.510	NBAHS	33	C	134
34	62	.07	123	PCT	5	P2	011	-.05		WAR					UTE	LTE	.510	NBAHS	33	C	133
39	62	.06	108	PCT	5	P2	008	.05		WAR					UTE	LTE	.510	NBAHS	58	C	97
45	62	.07	62	PCT	6	P2	008	-.62		WAR					UTE	LTE	.510	NBAHS	62	C	144
46	62	.07	94	PCT	5	P2	007	.08		WAR					UTE	LTE	.510	NBAHS	63	C	107
49	62	.12	120	PCT	9	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	62	C	122
50	62	.06	91	PCT	5	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	62	C	97
51	62	.22	138	PCT	15	P2	007	-.69		WAR					UTE	LTE	.510	NBAHS	62	C	116
52	62	.07	117	PCT	5	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	62	C	78
53	62	.09	99	PCT	7	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	62	C	76
54	62	.06	140	PCT	5	P2	008	-.69		WAR					UTE	LTE	.510	NBAHS	63	C	67
55	62	.11	139	PCT	9	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	62	C	68
56	62	.08	146	PCT	6	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	63	C	61
58	62	.09	109	PCT	7	P2	008	-.69		WAR					UTE	LTE	.510	NBAHS	62	C	59
59	62	.08	75	PCT	6	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	63	C	54
62	62	.10	106	PCT	8	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	63	C	45
64	62	.07	136	PCT	6	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	62	C	7
66	62	.07	91	PCT	5	P2	008	-.72		WAR					UTE	LTE	.510	NBAHS	58	C	331
69	62	.07	99	PCT	5	P2	007	.05		WAR					UTE	LTE	.510	NBAHS	58	C	321
73	62	.06	154	PCT	5	P2	007	-.72		WAR					UTE	LTE	.510	NBAHS	58	C	312
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
74	62	.08	59	PCT	6	P2	008	-.72		WAR					UTE	LTE	.510	NBAHS	58	C	309
75	62	.11	85	PCT	8	P2	008	-.69		WAR					UTE	LTE	.510	NBAHS	58	C	305
77	62	.15	114	PCT	11	P2	007	-.70		WAR					UTE	LTE	.510	NBAHS	62	C	181
80	62	.07	63	PCT	6	P2	008	-.72		WAR					UTE	LTE	.510	NBAHS	62	C	175
90	62	.08	139	PCT	7	P2	008	-.69		WAR					UTE	LTE	.510	NBAHS	63	C	238
91	62	.08	111	PCT	7	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	63	C	235
116	62	.06	128	PCT	5	P2	010	.03		WAR					UTE	LTE	.510	NBAHS	59	C	118
119	62	.06	56	PCT	5	P2	010	-.03		WAR					UTE	LTE	.510	NBAHS	42	C	254
120	62	.08	141	PCT	7	P2	010	.05		WAR					UTE	LTE	.510	NBAHS	42	C	249
121	62	.06	82	PCT	5	P2	012	-.75		WAR					UTE	LTE	.510	NBAHS	42	C	246
122	62	.08	142	PCT	6	P2	010	.03		WAR					UTE	LTE	.510	NBAHS	42	C	280
123	62	.15	141	PCT	11	P2	013	-.78		WAR	MLT				UTE	LTE	.510	NBAHS	42	C	276
123	62	.07	142	PCT	6	P2	013	-.10		WAR	MLT				UTE	LTE	.510	NBAHS	42	C	276
123	62	.16	141	PCT	11	P2	014	-.10		WAR					UTE	LTE	.510	NBAHS	42	C	276
124	62	.14	136	PCT	10	P2	010	-.67		WAR					UTE	LTE	.510	NBAHS	43	C	233
124	62	.12	130	PCT	9	P2	013	-.74		WAR					UTE	LTE	.510	NBAHS	43	C	233
125	62	.09	131	PCT	7	P2	012	-.77		WAR					UTE	LTE	.510	NBAHS	43	C	246
129	62	.07	92	PCT	5	P2	010	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	40
129	62	.07	134	PCT	5	P2	010	.10		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	40
131	62	.08	145	PCT	6	P2	010	.10		WAR					UTE	LTE	.510	NBAHS	47	C	16
132	62	.07	109	PCT	5	P2	010	-.67		WAR					UTE	LTE	.510	NBAHS	47	C	30
132	62	.06	153	PCT	5	P2	015	.05		WAR					UTE	LTE	.510	NBAHS	47	C	30
133	62	.06	137	PCT	5	P2	011	-.65		WAR					UTE	LTE	.510	NBAHS	46	C	8
135	62	.15	134	PCT	11	P2	012	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	64
135	62	.18	144	PCT	12	P2	012	.10		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	64
137	62	.06	142	PCT	5	P2	010	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	47	C	48
137	62	.06	143	PCT	5	P2	010	.54		WAR	MLT				UTE	LTE	.510	NBAHS	47	C	48
137	62	.11	132	PCT	8	P2	012	-.62		WAR					UTE	LTE	.510	NBAHS	47	C	48
137	62	.07	148	PCT	5	P2	014	-.63		WAR	MLT				UTE	LTE	.510	NBAHS	47	C	48
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
137	62	.28	141	PCT	18	P2	014	.08		WAR	MLT				UTE	LTE	.510	NBAHS	47	C	48
138	62	.22	145	PCT	15	P2	010	-.54		WAR					UTE	LTE	.510	NBAHS	46	C	76
138	62	.24	136	PCT	16	P2	011	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	76
138	62	.09	146	PCT	7	P2	011	.18		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	76
138	62	.57	139	PCT	29	P2	013	-.55		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	76
138	62	.27	145	PCT	17	P2	013	.13		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	76
139	62	.06	157	PCT	5	P2	012	-.57		WAR					UTE	LTE	.510	NBAHS	46	C	73
139	62	.53	137	PCT	28	P2	013	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	73
139	62	.43	139	PCT	24	P2	013	.13		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	73
139	62	.15	148	PCT	11	P2	014	.13		WAR					UTE	LTE	.510	NBAHS	46	C	73
140	62	.53	136	PCT	28	P2	010	-.46		WAR					UTE	LTE	.510	NBAHS	47	C	91
140	62	.35	146	PCT	21	P2	012	-.52		WAR					UTE	LTE	.510	NBAHS	47	C	91
140	62	.39	141	PCT	22	P2	014	-.58		WAR	MLT				UTE	LTE	.510	NBAHS	47	C	91
140	62	.30	122	PCT	19	P2	014	.10		WAR	MLT				UTE	LTE	.510	NBAHS	47	C	91
142	62	.31	133	PCT	19	P2	011	-.41		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	107
142	62	.18	146	PCT	12	P2	011	.28		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	107
142	62	.60	138	PCT	30	P2	013	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	107
142	62	.15	144	PCT	11	P2	013	.23		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	107
143	62	.08	82	PCT	6	P2	011	-.41		WAR	MLT				UTE	LTE	.510	NBAHS	28	C	46
143	62	.06	128	PCT	5	P2	011	.28		WAR	MLT				UTE	LTE	.510	NBAHS	28	C	46
143	62	.20	137	PCT	13	P2	013	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	28	C	46
143	62	.22	141	PCT	14	P2	013	.23		WAR	MLT				UTE	LTE	.510	NBAHS	28	C	46
10	63	.12	136	PCT	8	P2	011	.21		WAR					UTE	LTE	.510	NBAHS	28	C	141
13	63	.08	123	PCT	5	P2	009	-.54		WAR					UTE	LTE	.510	NBAHS	33	C	284
13	63	.15	141	PCT	10	P2	012	-.59		WAR					UTE	LTE	.510	NBAHS	33	C	284
13	63	.07	125	PCT	5	P2	014	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	33	C	284
13	63	.11	154	PCT	7	P2	014	.15		WAR	MLT				UTE	LTE	.510	NBAHS	33	C	284
14	63	.11	140	PCT	8	P2	011	-.46		WAR	MLT				UTE	LTE	.510	NBAHS	34	C	269
14	63	.12	129	PCT	9	P2	011	.26		WAR	MLT				UTE	LTE	.510	NBAHS	34	C	269
14	63	.09	144	PCT	7	P2	012	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	34	C	269
14	63	.13	145	PCT	10	P2	012	.23		WAR	MLT				UTE	LTE	.510	NBAHS	34	C	269
15	63	.06	136	PCT	5	P2	012	.21		WAR					UTE	LTE	.510	NBAHS	34	C	266
16	63	.08	129	PCT	6	P2	012	-.64		WAR					UTE	LTE	.510	NBAHS	34	C	262
17	63	.08	126	PCT	6	P2	012	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	34	C	235
17	63	.12	148	PCT	9	P2	012	.18		WAR	MLT				UTE	LTE	.510	NBAHS	34	C	235
19	63	.19	142	PCT	13	P2	011	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	34	C	233
19	63	.09	132	PCT	7	P2	011	.13		WAR	MLT				UTE	LTE	.510	NBAHS	34	C	233

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
20	63	.22	130	PCT	14	P2	010	-.70		WAR					UTE	LTE	.510	NBAHS	33	C	241
21	63	.06	101	PCT	5	P2	009	.10		WAR					UTE	LTE	.510	NBAHS	33	C	237
24	63	.19	131	PCT	13	P2	010	-.72		WAR					UTE	LTE	.510	NBAHS	33	C	248
26	63	.27	133	PCT	16	P2	010	-.75		WAR					UTE	LTE	.510	NBAHS	33	C	156
29	63	.08	140	PCT	6	P2	008	.08		WAR					UTE	LTE	.510	NBAHS	33	C	146
31	63	.08	123	PCT	6	P2	008	.03		WAR					UTE	LTE	.510	NBAHS	34	C	114
32	63	.14	131	PCT	9	P2	008	.03		WAR					UTE	LTE	.510	NBAHS	33	C	136
33	63	.08	138	PCT	6	P2	008	.05		WAR					UTE	LTE	.510	NBAHS	33	C	135
35	63	.09	106	PCT	7	P2	008	.03		WAR					UTE	LTE	.510	NBAHS	34	C	120
36	63	.08	121	PCT	6	P2	008	.05		WAR					UTE	LTE	.510	NBAHS	34	C	115
38	63	.07	135	PCT	6	P2	007	.03		WAR					UTE	LTE	.510	NBAHS	59	C	89
40	63	.06	104	PCT	5	P2	008	-.64		WAR					UTE	LTE	.510	NBAHS	59	C	92
43	63	.06	144	PCT	5	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	62	C	147
44	63	.06	105	PCT	5	P2	007	.05		WAR					UTE	LTE	.510	NBAHS	62	C	146
44	63	.08	138	PCT	6	P2	008	.03		WAR					UTE	LTE	.510	NBAHS	62	C	146
45	63	.07	133	PCT	6	P2	011	-.77		WAR					UTE	LTE	.510	NBAHS	63	C	136
46	63	.09	151	PCT	7	P2	007	.05		WAR					UTE	LTE	.510	NBAHS	62	C	110
47	63	.09	98	PCT	7	P2	007	.03		WAR					UTE	LTE	.510	NBAHS	63	C	103
48	63	.08	70	PCT	6	P2	007	.03		WAR					UTE	LTE	.510	NBAHS	62	C	104
52	63	.07	73	PCT	5	P2	007	.03		WAR					UTE	LTE	.510	NBAHS	62	C	92
54	63	.08	109	PCT	6	P2	007	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	62	C	75
54	63	.06	113	PCT	5	P2	007	.00		WAR	MLT				UTE	LTE	.510	NBAHS	62	C	75
55	63	.08	142	PCT	6	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	63	C	64
56	63	.08	144	PCT	7	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	63	C	62
57	63	.10	130	PCT	8	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	63	C	55
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
58	63	.10	123	PCT	8	P2	008	-.69		WAR					UTE	LTE	.510	NBAHS	63	C	53
59	63	.09	123	PCT	7	P2	008	-.72		WAR					UTE	LTE	.510	NBAHS	63	C	50
60	63	.09	83	PCT	7	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	63	C	47
61	63	.08	125	PCT	6	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	63	C	43
63	63	.07	138	PCT	5	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	63	C	42
64	63	.07	111	PCT	5	P2	008	-.69		WAR					UTE	LTE	.510	NBAHS	59	C	307
67	63	.07	133	PCT	6	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	59	C	300
70	63	.06	59	PCT	5	P2	007	.03		WAR					UTE	LTE	.510	NBAHS	58	C	319
71	63	.08	149	PCT	6	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	58	C	316
72	63	.08	112	PCT	7	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	59	C	286
73	63	.05	152	PCT	5	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	59	C	284
75	63	.06	138	PCT	5	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	59	C	277
80	63	.07	148	PCT	5	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	63	C	168
80	63	.06	64	PCT	5	P2	009	-.74		WAR					UTE	LTE	.510	NBAHS	63	C	168
81	63	.06	123	PCT	5	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	63	C	164
83	63	.07	87	PCT	6	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	63	C	192
84	63	.07	96	PCT	5	P2	008	.00		WAR					UTE	LTE	.510	NBAHS	63	C	189
123	63	.07	142	PCT	5	P2	012	-.77		WAR					UTE	LTE	.510	NBAHS	43	C	236
124	63	.06	117	PCT	5	P2	010	-.05		WAR					UTE	LTE	.510	NBAHS	42	C	274
125	63	.06	150	PCT	5	P2	013	-.03		WAR					UTE	LTE	.510	NBAHS	42	C	271
127	63	.07	134	PCT	6	P2	010	.08		WAR					UTE	LTE	.510	NBAHS	42	C	283
127	63	.07	138	PCT	5	P2	011	-.05		WAR					UTE	LTE	.510	NBAHS	42	C	283
127	63	.09	100	PCT	7	P2	012	-.72		WAR					UTE	LTE	.510	NBAHS	42	C	283
128	63	.07	141	PCT	5	P2	010	.08		WAR					UTE	LTE	.510	NBAHS	46	C	42
129	63	.07	113	PCT	5	P2	012	-.75		WAR					UTE	LTE	.510	NBAHS	46	C	43
130	63	.10	105	PCT	8	P2	010	-.65		WAR					UTE	LTE	.510	NBAHS	46	C	34
130	63	.08	132	PCT	6	P2	011	-.64		WAR					UTE	LTE	.510	NBAHS	46	C	34
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
130	63	.08	134	PCT	6	P2	013	-.70		WAR					UTE	LTE	.510	NBAHS	46	C	34
131	63	.08	137	PCT	6	P2	011	-.64		WAR					UTE	LTE	.510	NBAHS	46	C	15
131	63	.06	104	PCT	5	P2	012	.08		WAR					UTE	LTE	.510	NBAHS	46	C	15
134	63	.07	94	PCT	5	P2	010	-.65		WAR					UTE	LTE	.510	NBAHS	46	C	67
135	63	.07	140	PCT	5	P2	013	.05		WAR					UTE	LTE	.510	NBAHS	47	C	55
136	63	.07	143	PCT	5	P2	013	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	47	C	51
136	63	.17	146	PCT	12	P2	013	.08		WAR	MLT				UTE	LTE	.510	NBAHS	47	C	51
136	63	.09	144	PCT	7	P2	014	-.63		WAR					UTE	LTE	.510	NBAHS	47	C	51
137	63	.09	140	PCT	7	P2	010	-.62		WAR					UTE	LTE	.510	NBAHS	46	C	80
137	63	.28	143	PCT	18	P2	013	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	80
137	63	.21	147	PCT	14	P2	013	.10		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	80
138	63	.18	136	PCT	12	P2	010	-.54		WAR					UTE	LTE	.510	NBAHS	46	C	77
138	63	.28	134	PCT	17	P2	013	.13		WAR					UTE	LTE	.510	NBAHS	46	C	77
139	63	.08	149	PCT	6	P2	013	-.54		WAR					UTE	LTE	.510	NBAHS	47	C	62
140	63	.11	131	PCT	8	P2	012	-.52		WAR					UTE	LTE	.510	NBAHS	46	C	102
140	63	.07	131	PCT	5	P2	013	-.52		WAR					UTE	LTE	.510	NBAHS	46	C	102
141	63	.19	126	PCT	13	P2	011	-.44		WAR					UTE	LTE	.510	NBAHS	46	C	108
141	63	.13	126	PCT	9	P2	013	-.49		WAR					UTE	LTE	.510	NBAHS	46	C	108
142	63	.11	147	PCT	8	P2	013	.28		WAR					UTE	LTE	.510	NBAHS	28	C	41
10	64	.12	137	PCT	9	P2	012	.26		WAR					UTE	LTE	.510	NBAHS	28	C	145
11	64	.06	118	PCT	5	P2	011	-.39		WAR					UTE	LTE	.510	NBAHS	28	C	138
14	64	.08	129	PCT	6	P2	009	-.57		WAR					UTE	LTE	.510	NBAHS	34	C	270
14	64	.17	131	PCT	12	P2	011	-.47		WAR	MLT				UTE	LTE	.510	NBAHS	34	C	270
14	64	.09	143	PCT	7	P2	011	.26		WAR	MLT				UTE	LTE	.510	NBAHS	34	C	270
14	64	.07	155	PCT	5	P2	012	-.62		WAR					UTE	LTE	.510	NBAHS	34	C	270
20	64	.10	138	PCT	7	P2	010	-.70		WAR					UTE	LTE	.510	NBAHS	33	C	242
20	64	.06	146	PCT	5	P2	011	-.62		WAR					UTE	LTE	.510	NBAHS	33	C	242
21	64	.11	115	PCT	8	P2	010	-.70		WAR					UTE	LTE	.510	NBAHS	33	C	238
23	64	.41	127	PCT	23	P2	010	-.73		WAR					UTE	LTE	.510	NBAHS	33	C	254
24	64	.06	135	PCT	5	P2	008	-.65		WAR					UTE	LTE	.510	NBAHS	33	C	249
24	64	.26	140	PCT	16	P2	010	-.75		WAR					UTE	LTE	.510	NBAHS	33	C	249
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
28	64	.06	132	PCT	5	P2	008	.08		WAR					UTE	LTE	.510	NBAHS	34	C	154
29	64	.06	156	PCT	5	P2	009	.03		WAR					UTE	LTE	.510	NBAHS	34	C	151
29	64	.09	138	PCT	6	P2	010	-.75		WAR	MLT				UTE	LTE	.510	NBAHS	34	C	151
29	64	.06	130	PCT	5	P2	010	.08		WAR	MLT				UTE	LTE	.510	NBAHS	34	C	151
30	64	.16	128	PCT	11	P2	010	-.77		WAR					UTE	LTE	.510	NBAHS	34	C	133
30	64	.10	142	PCT	7	P2	014	-.79		WAR					UTE	LTE	.510	NBAHS	34	C	133
31	64	.07	144	PCT	5	P2	007	-.65		WAR					UTE	LTE	.510	NBAHS	33	C	139
31	64	.06	136	PCT	5	P2	009	.00		WAR					UTE	LTE	.510	NBAHS	33	C	139
32	64	.10	130	PCT	7	P2	009	.00		WAR					UTE	LTE	.510	NBAHS	33	C	137
33	64	.07	80	PCT	5	P2	008	-.65		WAR					UTE	LTE	.510	NBAHS	34	C	121
34	64	.10	104	PCT	7	P2	008	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	34	C	117
34	64	.13	144	PCT	9	P2	008	.05		WAR	MLT				UTE	LTE	.510	NBAHS	34	C	117
35	64	.07	116	PCT	5	P2	008	.05		WAR					UTE	LTE	.510	NBAHS	33	C	129
37	64	.07	151	PCT	6	P2	010	-.83		WAR					UTE	LTE	.510	NBAHS	51	C	222
41	64	.07	154	PCT	6	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	59	C	93
45	64	.06	97	PCT	5	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	62	C	145
46	64	.10	146	PCT	8	P2	007	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	62	C	111
46	64	.07	123	PCT	6	P2	007	.03		WAR	MLT				UTE	LTE	.510	NBAHS	62	C	111
48	64	.06	148	PCT	5	P2	006	-.67		WAR					UTE	LTE	.510	NBAHS	62	C	105
48	64	.06	75	PCT	5	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	62	C	105
51	64	.11	118	PCT	8	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	62	C	95
52	64	.07	117	PCT	5	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	63	C	74
54	64	.06	63	PCT	5	P2	009	-.74		WAR					UTE	LTE	.510	NBAHS	62	C	88
56	64	.07	65	PCT	6	P2	008	-.03		WAR					UTE	LTE	.510	NBAHS	62	C	82
56	64	.06	125	PCT	5	P2	009	-.72		WAR					UTE	LTE	.510	NBAHS	62	C	82
59	64	.06	103	PCT	5	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	62	C	57
61	64	.09	130	PCT	7	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	63	C	44
62	64	.08	136	PCT	6	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	62	C	49
62	64	1.44	91	VTW	14	105	007	15.75	23.70			7.95	53	.29	UTE	LTE	.510	ZYAXA	66	C	38
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
65	64	.12	117	PCT	9	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	58	C	335
68	64	.10	135	PCT	8	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	59	C	297
69	64	.07	58	PCT	6	P2	008	-.69		WAR					UTE	LTE	.510	NBAHS	59	C	294
70	64	.05	135	PCT	5	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	59	C	291
71	64	.08	93	PCT	7	P2	008	-.64		WAR					UTE	LTE	.510	NBAHS	59	C	288
71	64	.10	131	PCT	8	P2	009	-.74		WAR					UTE	LTE	.510	NBAHS	59	C	288
72	64	.07	86	PCT	6	P2	008	-.72		WAR					UTE	LTE	.510	NBAHS	59	C	283
73	64	.07	55	PCT	6	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	59	C	279
75	64	.06	150	PCT	5	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	59	C	278
75	64	.12	125	PCT	10	P2	008	-.69		WAR					UTE	LTE	.510	NBAHS	59	C	278
77	64	.06	73	PCT	5	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	63	C	175
78	64	.10	125	PCT	7	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	62	C	176
78	64	.06	128	PCT	5	P2	009	-.77		WAR					UTE	LTE	.510	NBAHS	62	C	176
80	64	.07	149	PCT	6	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	63	C	169
85	64	.08	131	PCT	6	P2	007	-.65		WAR					UTE	LTE	.510	NBAHS	62	C	194
88	64	.08	117	PCT	6	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	62	C	252
91	64	.07	111	PCT	6	P2	008	-.64		WAR					UTE	LTE	.510	NBAHS	62	C	243
119	64	.08	148	PCT	6	P2	010	.03		WAR					UTE	LTE	.510	NBAHS	43	C	207
120	64	.08	152	PCT	6	P2	010	.05		WAR					UTE	LTE	.510	NBAHS	42	C	251
121	64	.06	97	PCT	5	P2	010	.05		WAR					UTE	LTE	.510	NBAHS	42	C	248
121	64	.09	149	PCT	7	P2	013	-.80		WAR					UTE	LTE	.510	NBAHS	42	C	248
123	64	.10	116	PCT	7	P2	010	.05		WAR					UTE	LTE	.510	NBAHS	43	C	251
123	64	.07	109	PCT	5	P2	013	-.79		WAR					UTE	LTE	.510	NBAHS	43	C	251
125	64	.09	141	PCT	7	P2	010	.05		WAR					UTE	LTE	.510	NBAHS	42	C	288
127	64	.19	140	PCT	13	P2	014	-.79		WAR	MLT				UTE	LTE	.510	NBAHS	43	C	242
127	64	.13	140	PCT	9	P2	014	-.13		WAR	MLT				UTE	LTE	.510	NBAHS	43	C	242
128	64	.12	154	PCT	9	P2	013	-.03		WAR					UTE	LTE	.510	NBAHS	46	C	45
128	64	.12	151	PCT	8	P2	014	-.74		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	45
128	64	.14	154	PCT	10	P2	014	-.05		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	45
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
130	64	.14	128	PCT	10	P2	010	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	47	C	18
130	64	.06	109	PCT	5	P2	010	.10		WAR	MLT				UTE	LTE	.510	NBAHS	47	C	18
132	64	.11	153	PCT	8	P2	010	-.60		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	12
132	64	.08	139	PCT	6	P2	010	.15		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	12
133	64	.15	148	PCT	11	P2	013	.08		WAR					UTE	LTE	.510	NBAHS	47	C	8
134	64	.08	134	PCT	6	P2	013	.10		WAR					UTE	LTE	.510	NBAHS	46	C	68
136	64	.07	127	PCT	5	P2	010	-.62		WAR					UTE	LTE	.510	NBAHS	47	C	52
137	64	.84	128	PCT	36	P2	010	-.59		WAR					UTE	LTE	.510	NBAHS	47	C	71
137	64	.07	142	PCT	5	P2	012	-.59		WAR					UTE	LTE	.510	NBAHS	47	C	71
137	64	.53	135	PCT	27	P2	013	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	47	C	71
137	64	.07	140	PCT	6	P2	013	.13		WAR	MLT				UTE	LTE	.510	NBAHS	47	C	71
137	64	.26	138	PCT	17	P2	014	-.64		WAR					UTE	LTE	.510	NBAHS	47	C	71
138	64	.06	143	PCT	5	P2	013	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	47	C	66
138	64	.21	146	PCT	14	P2	013	.15		WAR	MLT				UTE	LTE	.510	NBAHS	47	C	66
138	64	.06	131	PCT	5	P2	014	-.61		WAR					UTE	LTE	.510	NBAHS	47	C	66
139	64	.23	134	PCT	15	P2	012	-.49		WAR					UTE	LTE	.510	NBAHS	47	C	63
139	64	.28	132	PCT	18	P2	013	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	47	C	63
139	64	.08	149	PCT	6	P2	013	.23		WAR	MLT				UTE	LTE	.510	NBAHS	47	C	63
140	64	.21	134	PCT	14	P2	012	.23		WAR					UTE	LTE	.510	NBAHS	47	C	69
140	64	.61	132	PCT	30	P2	013	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	47	C	69
140	64	.17	143	PCT	12	P2	013	.18		WAR	MLT				UTE	LTE	.510	NBAHS	47	C	69
141	64	.29	145	PCT	18	P2	011	-.41		WAR					UTE	LTE	.510	NBAHS	27	C	39
141	64	.35	139	PCT	21	P2	013	-.44		WAR					UTE	LTE	.510	NBAHS	27	C	39
11	65	.09	118	PCT	7	P2	012	-.49		WAR					UTE	LTE	.510	NBAHS	28	C	139
13	65	.14	138	PCT	9	P2	012	-.54		WAR					UTE	LTE	.510	NBAHS	33	C	285
13	65	.07	159	PCT	5	P2	013	.15		WAR					UTE	LTE	.510	NBAHS	33	C	285
14	65	.32	133	PCT	19	P2	010	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	33	C	280
14	65	.11	144	PCT	8	P2	010	.49		WAR	MLT				UTE	LTE	.510	NBAHS	33	C	280
15	65	.07	137	PCT	5	P2	010	-.62		WAR					UTE	LTE	.510	NBAHS	33	C	277
16	65	.09	111	PCT	6	P2	010	-.65		WAR					UTE	LTE	.510	NBAHS	33	C	273
16	65	.17	135	PCT	11	P2	011	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	33	C	273
16	65	.16	139	PCT	11	P2	011	.18		WAR	MLT				UTE	LTE	.510	NBAHS	33	C	273
18	65	.18	142	PCT	12	P2	011	-.55		WAR	MLT				UTE	LTE	.510	NBAHS	33	C	266
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
18	65	.15	137	PCT	10	P2	011	.15		WAR	MLT				UTE	LTE	.510	NBAHS	33	C	266
18	65	.08	145	PCT	5	P2	012	-.67		WAR					UTE	LTE	.510	NBAHS	33	C	266
21	65	.07	149	PCT	6	P2	011	.13		WAR					UTE	LTE	.510	NBAHS	34	C	226
22	65	.30	134	PCT	18	P2	010	-.73		WAR	MLT				UTE	LTE	.510	NBAHS	33	C	235
22	65	.11	146	PCT	7	P2	010	.18		WAR	MLT				UTE	LTE	.510	NBAHS	33	C	235
22	65	.08	128	PCT	6	P2	013	-.73		WAR					UTE	LTE	.510	NBAHS	33	C	235
25	65	.29	130	PCT	17	P2	010	-.75		WAR					UTE	LTE	.510	NBAHS	33	C	175
26	65	.60	130	PCT	29	P2	010	-.78		WAR	MLT				UTE	LTE	.510	NBAHS	33	C	172
26	65	.12	144	PCT	9	P2	010	.18		WAR	MLT				UTE	LTE	.510	NBAHS	33	C	172
26	65	.12	140	PCT	8	P2	012	-.77		WAR					UTE	LTE	.510	NBAHS	33	C	172
26	65	.28	138	PCT	17	P2	014	-.77		WAR	MLT				UTE	LTE	.510	NBAHS	33	C	172
26	65	.58	134	PCT	28	P2	014	-.13		WAR	MLT				UTE	LTE	.510	NBAHS	33	C	172
28	65	.08	149	PCT	6	P2	008	-.64		WAR					UTE	LTE	.510	NBAHS	34	C	155
28	65	.07	140	PCT	5	P2	012	-.78		WAR					UTE	LTE	.510	NBAHS	34	C	155
30	65	.06	120	PCT	5	P2	010	-.75		WAR					UTE	LTE	.510	NBAHS	34	C	149
30	65	.08	118	PCT	6	P2	011	-.72		WAR					UTE	LTE	.510	NBAHS	34	C	149
32	65	.18	141	PCT	12	P2	010	-.80		WAR					UTE	LTE	.510	NBAHS	33	C	138
34	65	.09	114	PCT	7	P2	008	.08		WAR					UTE	LTE	.510	NBAHS	34	C	118
35	65	.06	113	PCT	5	P2	007	.05		WAR					UTE	LTE	.510	NBAHS	33	C	130
35	65	.07	133	PCT	5	P2	008	.08		WAR					UTE	LTE	.510	NBAHS	33	C	130
35	65	.11	152	PCT	8	P2	009	-.05		WAR					UTE	LTE	.510	NBAHS	33	C	130
43	65	.06	104	PCT	5	P2	007	.03		WAR					UTE	LTE	.510	NBAHS	63	C	141
44	65	.08	126	PCT	7	P2	008	.00		WAR					UTE	LTE	.510	NBAHS	63	C	140
46	65	.08	128	PCT	6	P2	008	-.69		WAR	MLT				UTE	LTE	.510	NBAHS	63	C	102
46	65	.06	92	PCT	5	P2	008	.03		WAR	MLT				UTE	LTE	.510	NBAHS	63	C	102
50	65	.09	100	PCT	7	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	63	C	94
51	65	.07	99	PCT	5	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	62	C	94
52	65	.06	117	PCT	5	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	63	C	88
53	65	.07	150	PCT	5	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	63	C	73
54	65	.06	154	PCT	5	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	62	C	89
57	65	.12	113	PCT	9	P2	007	-.65		WAR					UTE	LTE	.510	NBAHS	62	C	79
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX	
61	65	.07	135	PCT	6	P2	009	-.75		WAR						UTE	LTE	.510	NBAHS	62	C	52
62	65	1.48	84	VTW	15	117	007	15.72	23.62			7.90	53	.29	UTE	LTE	.510	ZYAXA	66	C	39	
64	65	.07	86	PCT	5	P2	009	-.75		WAR						UTE	LTE	.510	NBAHS	62	C	8
67	65	.08	80	PCT	6	P2	007	-.70		WAR						UTE	LTE	.510	NBAHS	58	C	329
69	65	.06	126	PCT	5	P2	007	-.67		WAR						UTE	LTE	.510	NBAHS	59	C	290
70	65	.07	128	PCT	6	P2	009	-.74		WAR						UTE	LTE	.510	NBAHS	59	C	292
71	65	.07	134	PCT	6	P2	007	-.62		WAR						UTE	LTE	.510	NBAHS	59	C	289
73	65	.08	66	PCT	7	P2	008	-.67		WAR						UTE	LTE	.510	NBAHS	59	C	280
74	65	.08	155	PCT	6	P2	007	-.67		WAR						UTE	LTE	.510	NBAHS	58	C	310
75	65	.08	97	PCT	6	P2	007	-.67		WAR	MLT					UTE	LTE	.510	NBAHS	58	C	306
75	65	.07	111	PCT	6	P2	007	.05		WAR	MLT					UTE	LTE	.510	NBAHS	58	C	306
75	65	.11	63	PCT	9	P2	008	-.72		WAR						UTE	LTE	.510	NBAHS	58	C	306
76	65	.11	91	PCT	8	P2	007	-.69		WAR						UTE	LTE	.510	NBAHS	63	C	178
77	65	.06	128	PCT	5	P2	007	-.64		WAR						UTE	LTE	.510	NBAHS	63	C	176
77	65	.10	109	PCT	8	P2	008	-.69		WAR						UTE	LTE	.510	NBAHS	63	C	176
78	65	.07	155	PCT	6	P2	007	-.67		WAR						UTE	LTE	.510	NBAHS	63	C	158
86	65	.06	149	PCT	5	P2	007	-.62		WAR						UTE	LTE	.510	NBAHS	62	C	191
88	65	.07	155	PCT	6	P2	007	-.64		WAR						UTE	LTE	.510	NBAHS	63	C	243
90	65	.07	122	PCT	5	P2	007	-.64		WAR						UTE	LTE	.510	NBAHS	62	C	228
91	65	.07	87	PCT	6	P2	008	-.03		WAR						UTE	LTE	.510	NBAHS	63	C	237
95	65	.09	131	PCT	7	P2	008	-.67		WAR						UTE	LTE	.510	NBAHS	63	C	258
99	65	.06	89	PCT	5	P2	007	-.72		WAR						UTE	LTE	.510	NBAHS	62	C	280
114	65	.11	85	PCT	8	P2	004	-.60		WAR						UTE	LTE	.510	NBAHS	47	C	97
114	65	.09	122	PCT	7	P2	006	.13		WAR						UTE	LTE	.510	NBAHS	47	C	97
114	65	.10	61	PCT	8	P2	007	.03		WAR						UTE	LTE	.510	NBAHS	47	C	97
114	65	.09	140	PCT	7	P2	008	-.70		WAR	MLT					UTE	LTE	.510	NBAHS	47	C	97
114	65	.07	91	PCT	5	P2	008	.05		WAR	MLT					UTE	LTE	.510	NBAHS	47	C	97
114	65	.07	146	PCT	5	P2	010	-.80		WAR	MLT					UTE	LTE	.510	NBAHS	47	C	97
114	65	.07	119	PCT	5	P2	010	.00		WAR	MLT					UTE	LTE	.510	NBAHS	47	C	97
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX	

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
114	65	.09	128	PCT	7	P2	011	-.70		WAR					UTE	LTE	.510	NBAHS	47	C	97
114	65	.10	147	PCT	7	P2	012	-.82		WAR					UTE	LTE	.510	NBAHS	47	C	97
116	65	.07	128	PCT	5	P2	013	-.82		WAR					UTE	LTE	.510	NBAHS	43	C	219
118	65	.09	143	PCT	7	P2	010	.00		WAR					UTE	LTE	.510	NBAHS	43	C	211
121	65	.10	116	PCT	7	P2	010	.00		WAR					UTE	LTE	.510	NBAHS	43	C	189
123	65	.09	151	PCT	7	P2	010	.05		WAR					UTE	LTE	.510	NBAHS	42	C	278
124	65	.08	141	PCT	6	P2	010	.05		WAR					UTE	LTE	.510	NBAHS	43	C	249
124	65	.11	139	PCT	8	P2	011	-.70		WAR					UTE	LTE	.510	NBAHS	43	C	249
124	65	.06	155	PCT	5	P2	012	-.80		WAR					UTE	LTE	.510	NBAHS	43	C	249
124	65	.18	139	PCT	12	P2	013	-.75		WAR	MLT				UTE	LTE	.510	NBAHS	43	C	249
124	65	.07	132	PCT	5	P2	013	-.05		WAR	MLT				UTE	LTE	.510	NBAHS	43	C	249
124	65	.16	139	PCT	11	P2	014	-.13		WAR					UTE	LTE	.510	NBAHS	43	C	249
125	65	.18	142	PCT	12	P2	013	-.05		WAR					UTE	LTE	.510	NBAHS	43	C	247
126	65	.08	140	PCT	6	P2	012	-.75		WAR					UTE	LTE	.510	NBAHS	43	C	245
127	65	.08	106	PCT	6	P2	010	.08		WAR					UTE	LTE	.510	NBAHS	43	C	243
128	65	.09	114	PCT	7	P2	011	-.70		WAR					UTE	LTE	.510	NBAHS	46	C	46
128	65	.15	114	PCT	10	P2	014	-.74		WAR					UTE	LTE	.510	NBAHS	46	C	46
129	65	.09	141	PCT	7	P2	010	.10		WAR					UTE	LTE	.510	NBAHS	46	C	19
129	65	.18	132	PCT	12	P2	012	-.72		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	19
129	65	.10	148	PCT	8	P2	012	-.03		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	19
129	65	.06	129	PCT	5	P2	014	-.72		WAR					UTE	LTE	.510	NBAHS	46	C	19
130	65	.15	136	PCT	10	P2	010	-.65		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	17
130	65	.09	143	PCT	7	P2	010	.10		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	17
131	65	.08	133	PCT	6	P2	011	-.62		WAR					UTE	LTE	.510	NBAHS	47	C	15
131	65	.24	142	PCT	16	P2	013	.03		WAR					UTE	LTE	.510	NBAHS	47	C	15
131	65	.31	135	PCT	19	P2	014	-.68		WAR	MLT				UTE	LTE	.510	NBAHS	47	C	15
131	65	.27	144	PCT	17	P2	014	-.03		WAR	MLT				UTE	LTE	.510	NBAHS	47	C	15
132	65	.06	136	PCT	5	P2	013	-.67		WAR					UTE	LTE	.510	NBAHS	47	C	11
133	65	.07	137	PCT	5	P2	011	-.59		WAR					UTE	LTE	.510	NBAHS	47	C	9
135	65	.06	74	PCT	5	P2	011	.08		WAR					UTE	LTE	.510	NBAHS	46	C	81
135	65	.08	145	PCT	6	P2	012	-.62		WAR					UTE	LTE	.510	NBAHS	46	C	81
135	65	.12	145	PCT	9	P2	013	.08		WAR					UTE	LTE	.510	NBAHS	46	C	81
135	65	.11	135	PCT	8	P2	014	.08		WAR					UTE	LTE	.510	NBAHS	46	C	81
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
137	65	.20	140	PCT	14	P2	010	-.54		WAR					UTE	LTE	.510	NBAHS	47	C	70
137	65	.08	128	PCT	6	P2	012	-.59		WAR					UTE	LTE	.510	NBAHS	47	C	70
138	65	.15	135	PCT	10	P2	011	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	47	C	67
138	65	.11	130	PCT	8	P2	011	.13		WAR	MLT				UTE	LTE	.510	NBAHS	47	C	67
138	65	.22	137	PCT	15	P2	012	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	47	C	67
138	65	.07	100	PCT	5	P2	012	.23		WAR	MLT				UTE	LTE	.510	NBAHS	47	C	67
138	65	.28	138	PCT	18	P2	013	.15		WAR					UTE	LTE	.510	NBAHS	47	C	67
139	65	.09	116	PCT	7	P2	011	.21		WAR					UTE	LTE	.510	NBAHS	47	C	64
140	65	.08	134	PCT	6	P2	013	-.49		WAR					UTE	LTE	.510	NBAHS	46	C	109
141	65	.08	130	PCT	6	P2	001	-.36		WAR					UTE	LTE	.510	NBAHS	27	C	40
141	65	.19	133	PCT	13	P2	011	-.44		WAR					UTE	LTE	.510	NBAHS	27	C	40
141	65	.25	141	PCT	16	P2	012	-.44		WAR					UTE	LTE	.510	NBAHS	27	C	40
141	65	.09	90	PCT	7	P2	013	-.41		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	40
141	65	.55	141	PCT	28	P2	013	.20		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	40
141	65	.38	128	PCT	22	P3	014	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	40
141	65	.15	133	PCT	11	P3	014	.23		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	40
141	65	.55	103	VOL		P14	014	-.61	-.31	WAR		.31	67	.36	UTE	LTE	.510	ZYAXA	66	C	9
141	65	.28	103	VOL		P30	014	.13	.44	WAR		.31	53	.29	UTE	LTE	.510	ZYAXA	66	C	9
142	65	.20	128	PCT	13	P2	012	.31		WAR					UTE	LTE	.510	NBAHS	28	C	44
142	65	.83	128	PCT	35	P2	013	.23		WAR					UTE	LTE	.510	NBAHS	28	C	44
11	66	.10	135	PCT	7	P2	011	-.39		WAR	MLT				UTE	LTE	.510	NBAHS	28	C	140
11	66	.07	155	PCT	5	P2	011	.31		WAR	MLT				UTE	LTE	.510	NBAHS	28	C	140
12	66	.07	132	PCT	6	P2	011	-.41		WAR					UTE	LTE	.510	NBAHS	27	C	126
12	66	.06	153	PCT	5	P2	012	.26		WAR					UTE	LTE	.510	NBAHS	27	C	126
12	66	.34	143	PCT	20	P2	013	.18		WAR					UTE	LTE	.510	NBAHS	27	C	126
13	66	.07	157	PCT	5	P2	012	.23		WAR					UTE	LTE	.510	NBAHS	33	C	286
14	66	.09	155	PCT	7	P2	010	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	33	C	281
14	66	.09	123	PCT	6	P2	010	.46		WAR	MLT				UTE	LTE	.510	NBAHS	33	C	281
15	66	.24	129	PCT	15	P2	009	-.57		WAR					UTE	LTE	.510	NBAHS	33	C	278
15	66	.40	137	PCT	22	P2	010	-.59		WAR					UTE	LTE	.510	NBAHS	33	C	278
17	66	.09	162	PCT	7	P2	007	-.49		WAR					UTE	LTE	.510	NBAHS	33	C	271
17	66	.07	79	PCT	5	P2	011	.18		WAR					UTE	LTE	.510	NBAHS	33	C	271
20	66	.38	128	PCT	22	P2	010	-.70		WAR					UTE	LTE	.510	NBAHS	34	C	231
20	66	.08	149	PCT	6	P2	011	-.57		WAR					UTE	LTE	.510	NBAHS	34	C	231
21	66	.12	125	PCT	9	P2	010	-.70		WAR					UTE	LTE	.510	NBAHS	34	C	223
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
22	66	.08	149	PCT	5	P2	011	-.62		WAR					UTE	LTE	.510	NBAHS	33	C	236
22	66	.09	148	PCT	7	P2	012	-.72		WAR					UTE	LTE	.510	NBAHS	33	C	236
23	66	.29	138	PCT	18	P2	011	-.60		WAR	MLT				UTE	LTE	.510	NBAHS	33	C	233
23	66	.10	146	PCT	7	P2	011	.10		WAR	MLT				UTE	LTE	.510	NBAHS	33	C	233
26	66	.08	129	PCT	6	P2	008	.10		WAR					UTE	LTE	.510	NBAHS	34	C	160
27	66	.07	153	PCT	5	P2	007	-.59		WAR					UTE	LTE	.510	NBAHS	33	C	170
28	66	.07	127	PCT	5	P2	010	-.73		WAR					UTE	LTE	.510	NBAHS	33	C	165
29	66	.21	135	PCT	13	P2	014	-.79		WAR	MLT				UTE	LTE	.510	NBAHS	33	C	162
29	66	.24	144	PCT	15	P2	014	-.10		WAR	MLT				UTE	LTE	.510	NBAHS	33	C	162
33	66	.06	154	PCT	5	P2	007	-.62		WAR					UTE	LTE	.510	NBAHS	34	C	107
34	66	.08	108	PCT	6	P2	008	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	34	C	105
34	66	.06	151	PCT	5	P2	008	.10		WAR	MLT				UTE	LTE	.510	NBAHS	34	C	105
36	66	.14	146	PCT	9	P2	007	-.65		WAR					UTE	LTE	.510	NBAHS	33	C	126
36	66	.13	127	PCT	9	P2	011	-.75		WAR					UTE	LTE	.510	NBAHS	33	C	126
38	66	.07	127	PCT	5	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	50	C	250
39	66	.06	140	PCT	5	P2	009	-.03		WAR					UTE	LTE	.510	NBAHS	51	C	216
40	66	.07	127	PCT	5	P2	008	.05		WAR					UTE	LTE	.510	NBAHS	51	C	212
46	66	.07	100	PCT	5	P2	007	.05		WAR					UTE	LTE	.510	NBAHS	62	C	112
46	66	.10	136	PCT	8	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	62	C	112
47	66	.07	132	PCT	6	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	63	C	99
48	66	.07	142	PCT	6	P2	007	.03		WAR					UTE	LTE	.510	NBAHS	63	C	96
49	66	.08	130	PCT	6	P2	007	.05		WAR					UTE	LTE	.510	NBAHS	63	C	98
52	66	.08	102	PCT	7	P2	007	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	62	C	93
52	66	.06	102	PCT	5	P2	007	.08		WAR	MLT				UTE	LTE	.510	NBAHS	62	C	93
53	66	.06	115	PCT	5	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	63	C	81
56	66	.06	154	PCT	5	P2	007	-.62		WAR					UTE	LTE	.510	NBAHS	63	C	78
64	66	.06	113	PCT	5	P2	007	.05		WAR					UTE	LTE	.510	NBAHS	62	C	23
66	66	.09	144	PCT	7	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	62	C	16
66	66	.08	132	PCT	6	P2	009	-.75		WAR					UTE	LTE	.510	NBAHS	62	C	16
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
70	66	.08	95	PCT	6	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	58	C	301
71	66	.07	106	PCT	5	P2	007	-.62		WAR					UTE	LTE	.510	NBAHS	58	C	317
73	66	.08	106	PCT	6	P2	006	-.67		WAR					UTE	LTE	.510	NBAHS	58	C	293
73	66	.18	137	PCT	12	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	58	C	293
74	66	.07	144	PCT	6	P2	007	-.62		WAR					UTE	LTE	.510	NBAHS	58	C	288
75	66	.06	49	PCT	5	P2	007	-.69		WAR	MLT				UTE	LTE	.510	NBAHS	58	C	307
75	66	.07	124	PCT	5	P2	007	.03		WAR	MLT				UTE	LTE	.510	NBAHS	58	C	307
77	66	.10	128	PCT	8	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	62	C	185
77	66	.07	110	PCT	6	P2	008	-.69		WAR					UTE	LTE	.510	NBAHS	62	C	185
77	66	.08	81	PCT	7	P2	009	-.75		WAR					UTE	LTE	.510	NBAHS	62	C	185
80	66	.12	139	PCT	9	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	62	C	153
86	66	.07	127	PCT	5	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	63	C	201
87	66	.06	53	PCT	5	P2	007	-.65		WAR					UTE	LTE	.510	NBAHS	63	C	181
91	66	.06	113	PCT	5	P2	008	-.64		WAR					UTE	LTE	.510	NBAHS	62	C	226
95	66	.06	72	PCT	5	P2	007	-.59		WAR					UTE	LTE	.510	NBAHS	63	C	259
104	66	.07	118	PCT	5	P2	010	-.05		WAR					UTE	LTE	.510	NBAHS	63	C	301
111	66	.06	80	PCT	5	P2	008	-.05		WAR					UTE	LTE	.510	NBAHS	47	C	108
116	66	.06	149	PCT	5	P2	013	-.80		WAR					UTE	LTE	.510	NBAHS	42	C	259
120	66	.10	118	PCT	7	P2	010	.03		WAR					UTE	LTE	.510	NBAHS	43	C	194
121	66	.09	137	PCT	6	P2	013	-.05		WAR					UTE	LTE	.510	NBAHS	43	C	190
121	66	.06	144	PCT	5	P2	015	-.82		WAR					UTE	LTE	.510	NBAHS	43	C	190
123	66	.06	156	PCT	5	P2	010	.03		WAR					UTE	LTE	.510	NBAHS	42	C	293
123	66	.08	124	PCT	7	P2	012	-.78		WAR					UTE	LTE	.510	NBAHS	42	C	293
125	66	.10	132	PCT	7	P2	012	-.77		WAR					UTE	LTE	.510	NBAHS	43	C	248
125	66	.12	131	PCT	8	P2	014	-.76		WAR	MLT				UTE	LTE	.510	NBAHS	43	C	248
125	66	.09	145	PCT	6	P2	014	-.05		WAR	MLT				UTE	LTE	.510	NBAHS	43	C	248
125	66	.10	149	PCT	7	P2	015	-.08		WAR					UTE	LTE	.510	NBAHS	43	C	248
126	66	.07	149	PCT	5	P2	010	.08		WAR					UTE	LTE	.510	NBAHS	42	C	286
128	66	.26	129	PCT	17	P2	010	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	21
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
128	66	.07	158	PCT	5	P2	010	.10		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	21
130	66	.08	113	PCT	6	P2	010	.13		WAR					UTE	LTE	.510	NBAHS	46	C	18
130	66	.07	134	PCT	5	P2	011	-.59		WAR					UTE	LTE	.510	NBAHS	46	C	18
130	66	.09	128	PCT	7	P2	013	-.65		WAR					UTE	LTE	.510	NBAHS	46	C	18
130	66	.06	138	PCT	5	P2	014	.00		WAR					UTE	LTE	.510	NBAHS	46	C	18
134	66	.25	141	PCT	16	P2	011	-.52		WAR					UTE	LTE	.510	NBAHS	47	C	60
134	66	.26	138	PCT	16	P2	013	.08		WAR					UTE	LTE	.510	NBAHS	47	C	60
135	66	.14	143	PCT	10	P2	010	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	84
135	66	.12	153	PCT	9	P2	010	.46		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	84
135	66	.33	139	PCT	20	P2	013	-.60		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	84
135	66	.19	147	PCT	13	P2	013	.08		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	84
136	66	1.19	124	PCT	42	P2	010	-.59		WAR	PID				UTE	LTE	.510	NBAHS	47	C	73
136	66	.17	148	PCT	12	P2	012	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	47	C	73
136	66	.14	138	PCT	10	P2	012	.18		WAR	MLT				UTE	LTE	.510	NBAHS	47	C	73
136	66	.29	140	PCT	18	P2	013	.10		WAR					UTE	LTE	.510	NBAHS	47	C	73
136	66	4.20	78	VOL		P17	010	-.36		WAR					UTE	LTE	.510	ZYAXA	66	C	7
138	66	.07	113	PCT	5	P2	010	.52		WAR					UTE	LTE	.510	NBAHS	47	C	68
138	66	.13	145	PCT	9	P2	011	-.47		WAR					UTE	LTE	.510	NBAHS	47	C	68
138	66	.10	150	PCT	7	P2	013	.18		WAR					UTE	LTE	.510	NBAHS	47	C	68
139	66	.33	139	PCT	20	P2	010	-.52		WAR					UTE	LTE	.510	NBAHS	47	C	65
139	66	.07	45	PCT	5	P2	012	-.59		WAR					UTE	LTE	.510	NBAHS	47	C	65
139	66	.13	143	PCT	10	P2	013	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	47	C	65
139	66	.26	138	PCT	17	P2	013	.15		WAR	MLT				UTE	LTE	.510	NBAHS	47	C	65
139	66	.14	145	PCT	10	P2	014	.20		WAR					UTE	LTE	.510	NBAHS	47	C	65
140	66	.13	150	PCT	9	P2	013	.20		WAR					UTE	LTE	.510	NBAHS	27	C	41
141	66	.10	139	PCT	7	P2	011	.31		WAR					UTE	LTE	.510	NBAHS	28	C	38
141	66	.12	135	PCT	9	P2	013	-.44		WAR					UTE	LTE	.510	NBAHS	28	C	38
11	67	.07	159	PCT	5	P2	011	.31		WAR					UTE	LTE	.510	NBAHS	28	C	143
11	67	.06	116	PCT	5	P2	012	-.51		WAR					UTE	LTE	.510	NBAHS	28	C	143
12	67	.08	133	PCT	6	P2	011	-.42		WAR					UTE	LTE	.510	NBAHS	27	C	127
13	67	.17	143	PCT	12	P2	013	.18		WAR					UTE	LTE	.510	NBAHS	27	C	122
14	67	.07	139	PCT	5	P2	012	-.57		WAR					UTE	LTE	.510	NBAHS	33	C	282
14	67	.37	130	PCT	21	P2	013	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	33	C	282
14	67	.13	138	PCT	9	P2	013	.15		WAR	MLT				UTE	LTE	.510	NBAHS	33	C	282
14	67	.41	140	PCT	23	P2	014	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	33	C	282
14	67	.09	155	PCT	7	P2	014	.15		WAR	MLT				UTE	LTE	.510	NBAHS	33	C	282
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
15	67	.32	135	PCT	19	P2	010	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	33	C	279
15	67	.10	97	PCT	7	P2	010	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	33	C	279
15	67	.07	143	PCT	5	P2	011	-.44		WAR					UTE	LTE	.510	NBAHS	33	C	279
17	67	.20	139	PCT	14	P2	010	-.67		WAR					UTE	LTE	.510	NBAHS	34	C	259
17	67	.26	133	PCT	16	P2	014	-.59		WAR					UTE	LTE	.510	NBAHS	34	C	259
18	67	.21	140	PCT	14	P2	011	.18		WAR					UTE	LTE	.510	NBAHS	34	C	255
19	67	.12	132	PCT	9	P2	010	-.70		WAR					UTE	LTE	.510	NBAHS	34	C	214
23	67	.07	155	PCT	5	P2	011	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	34	C	221
23	67	.07	138	PCT	6	P2	011	.08		WAR	MLT				UTE	LTE	.510	NBAHS	34	C	221
24	67	.12	124	PCT	8	P2	010	-.73		WAR					UTE	LTE	.510	NBAHS	33	C	229
24	67	.13	133	PCT	9	P2	012	-.70		WAR					UTE	LTE	.510	NBAHS	33	C	229
24	67	.07	64	PCT	5	P2	013	-.78		WAR					UTE	LTE	.510	NBAHS	33	C	229
24	67	.31	134	PCT	18	P2	014	-.75		WAR	MLT				UTE	LTE	.510	NBAHS	33	C	229
24	67	.10	137	PCT	7	P2	014	-.08		WAR	MLT				UTE	LTE	.510	NBAHS	33	C	229
25	67	.40	132	PCT	23	P2	010	-.75		WAR					UTE	LTE	.510	NBAHS	34	C	164
25	67	.08	142	PCT	6	P2	011	-.64		WAR					UTE	LTE	.510	NBAHS	34	C	164
26	67	.12	134	PCT	9	P2	010	-.72		WAR					UTE	LTE	.510	NBAHS	34	C	161
27	67	.10	134	PCT	7	P2	011	-.67		WAR					UTE	LTE	.510	NBAHS	34	C	158
28	67	.18	137	PCT	12	P2	010	-.75		WAR					UTE	LTE	.510	NBAHS	33	C	166
29	67	.15	135	PCT	10	P2	010	-.75		WAR					UTE	LTE	.510	NBAHS	33	C	163
30	67	.07	118	PCT	5	P2	008	.05		WAR					UTE	LTE	.510	NBAHS	33	C	160
33	67	.08	119	PCT	6	P2	008	.05		WAR					UTE	LTE	.510	NBAHS	33	C	116
34	67	.12	136	PCT	9	P2	007	-.62		WAR					UTE	LTE	.510	NBAHS	34	C	104
34	67	.08	132	PCT	6	P2	008	.00		WAR					UTE	LTE	.510	NBAHS	34	C	104
39	67	.06	138	PCT	5	P2	009	-.03		WAR					UTE	LTE	.510	NBAHS	50	C	247
40	67	.07	77	PCT	5	P2	007	-.62		WAR					UTE	LTE	.510	NBAHS	50	C	243
41	67	.09	116	PCT	7	P2	008	-.65		WAR					UTE	LTE	.510	NBAHS	50	C	240
42	67	.15	115	PCT	11	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	50	C	236
42	67	.07	70	PCT	5	P2	011	-.72		WAR					UTE	LTE	.510	NBAHS	50	C	236
46	67	.07	67	PCT	5	P2	007	-.62		WAR					UTE	LTE	.510	NBAHS	57	C	82
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
47	67	.08	107	PCT	6	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	62	C	108
49	67	.06	129	PCT	5	P2	008	.00		WAR					UTE	LTE	.510	NBAHS	63	C	92
50	67	.06	125	PCT	5	P2	007	.05		WAR					UTE	LTE	.510	NBAHS	62	C	100
51	67	.07	132	PCT	6	P2	007	.05		WAR					UTE	LTE	.510	NBAHS	63	C	87
52	67	.08	70	PCT	6	P2	007	.05		WAR					UTE	LTE	.510	NBAHS	63	C	86
53	67	.06	98	PCT	5	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	63	C	82
55	67	.07	120	PCT	6	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	63	C	76
56	67	.06	88	PCT	5	P2	007	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	63	C	79
56	67	.07	104	PCT	5	P2	007	.00		WAR	MLT				UTE	LTE	.510	NBAHS	63	C	79
57	67	.15	126	PCT	11	P2	007	-.62		WAR					UTE	LTE	.510	NBAHS	63	C	75
58	67	.10	96	PCT	8	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	63	C	38
64	67	.06	154	PCT	5	P2	007	-.59		WAR					UTE	LTE	.510	NBAHS	63	C	8
65	67	.06	116	PCT	5	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	62	C	20
77	67	.09	65	PCT	7	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	62	C	164
81	67	.07	130	PCT	6	P2	008	-.69		WAR					UTE	LTE	.510	NBAHS	62	C	150
83	67	.09	124	PCT	7	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	63	C	194
88	67	.06	44	PCT	5	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	62	C	235
98	67	.06	84	PCT	5	P2	007	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	62	C	284
98	67	.07	48	PCT	6	P2	007	.05		WAR	MLT				UTE	LTE	.510	NBAHS	62	C	284
101	67	.08	135	PCT	6	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	62	C	324
102	67	.06	129	PCT	5	P2	008	-.69		WAR					UTE	LTE	.510	NBAHS	63	C	306
105	67	.07	46	PCT	6	P2	009	-.74		WAR					UTE	LTE	.510	NBAHS	63	C	298
108	67	.06	111	PCT	5	P2	010	-.05		WAR					UTE	LTE	.510	NBAHS	61	C	137
112	67	.06	119	PCT	5	P2	008	.00		WAR					UTE	LTE	.510	NBAHS	46	C	118
118	67	.08	109	PCT	6	P2	010	.03		WAR					UTE	LTE	.510	NBAHS	43	C	200
120	67	.11	141	PCT	8	P2	010	.03		WAR					UTE	LTE	.510	NBAHS	43	C	193
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
121	67	.06	143	PCT	5	P2	010	.03		WAR					UTE	LTE	.510	NBAHS	42	C	226
123	67	.09	128	PCT	7	P2	011	-.70		WAR					UTE	LTE	.510	NBAHS	43	C	252
124	67	.07	155	PCT	5	P2	010	.05		WAR					UTE	LTE	.510	NBAHS	42	C	291
126	67	.12	128	PCT	9	P2	010	.08		WAR					UTE	LTE	.510	NBAHS	42	C	287
128	67	.08	100	PCT	6	P2	013	-.72		WAR					UTE	LTE	.510	NBAHS	46	C	22
129	67	.17	131	PCT	12	P2	014	-.08		WAR					UTE	LTE	.510	NBAHS	47	C	19
130	67	.07	150	PCT	5	P2	010	.16		WAR					UTE	LTE	.510	NBAHS	47	C	17
130	67	.10	150	PCT	7	P2	011	-.57		WAR					UTE	LTE	.510	NBAHS	47	C	17
131	67	.15	144	PCT	10	P2	010	-.62		WAR					UTE	LTE	.510	NBAHS	46	C	10
131	67	.10	132	PCT	8	P2	011	-.59		WAR					UTE	LTE	.510	NBAHS	46	C	10
131	67	.19	129	PCT	13	P2	014	-.66		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	10
131	67	.16	146	PCT	11	P2	014	.03		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	10
131	67	.07	146	PCT	5	P2	015	.32		WAR					UTE	LTE	.510	NBAHS	46	C	10
134	67	.06	37	PCT	5	P2	013	-.65		WAR					UTE	LTE	.510	NBAHS	46	C	83
135	67	.14	149	PCT	10	P2	010	-.59		WAR					UTE	LTE	.510	NBAHS	46	C	85
135	67	.11	133	PCT	8	P2	011	.18		WAR					UTE	LTE	.510	NBAHS	46	C	85
136	67	.13	151	PCT	9	P2	010	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	47	C	72
136	67	.06	123	PCT	5	P2	010	.55		WAR	MLT				UTE	LTE	.510	NBAHS	47	C	72
136	67	.15	139	PCT	11	P2	011	-.49		WAR					UTE	LTE	.510	NBAHS	47	C	72
136	67	.16	152	PCT	11	P2	013	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	47	C	72
136	67	.31	127	PCT	19	P2	013	.13		WAR	MLT				UTE	LTE	.510	NBAHS	47	C	72
136	67	.65	132	PCT	31	P2	014	-.61		WAR					UTE	LTE	.510	NBAHS	47	C	72
137	67	.14	151	PCT	10	P2	013	.18		WAR					UTE	LTE	.510	NBAHS	46	C	75
137	67	.08	152	PCT	6	P2	014	.13		WAR					UTE	LTE	.510	NBAHS	46	C	75
138	67	.06	98	PCT	5	P2	010	.54		WAR					UTE	LTE	.510	NBAHS	46	C	79
138	67	.11	141	PCT	8	P2	013	-.49		WAR					UTE	LTE	.510	NBAHS	46	C	79
141	67	.09	123	PCT	7	P2	004	-.36		WAR					UTE	LTE	.510	NBAHS	28	C	39
141	67	.07	110	PCT	5	P2	009	.54		WAR					UTE	LTE	.510	NBAHS	28	C	39
141	67	.14	134	PCT	10	P2	011	-.39		WAR					UTE	LTE	.510	NBAHS	28	C	39
13	68	.07	122	PCT	5	P2	011	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	123
13	68	.12	136	PCT	9	P2	011	.16		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	123
13	68	.10	144	PCT	8	P2	012	-.49		WAR					UTE	LTE	.510	NBAHS	27	C	123
13	68	.46	129	PCT	25	P2	013	-.46		WAR					UTE	LTE	.510	NBAHS	27	C	123
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
14	68	.23	138	PCT	15	P2	013	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	119
14	68	.14	136	PCT	10	P2	013	-.18		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	119
14	68	.60	126	PCT	30	P2	014	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	119
14	68	.14	155	PCT	10	P2	014	-.15		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	119
15	68	.06	146	PCT	5	P2	010	-.59		WAR					UTE	LTE	.510	NBAHS	34	C	267
16	68	.25	141	PCT	16	P2	009	-.57		WAR					UTE	LTE	.510	NBAHS	33	C	275
16	68	1.48	124	PCT	46	P2	010	-.65		WAR	PID				UTE	LTE	.510	NBAHS	33	C	275
16	68	.14	133	PCT	10	P2	013	-.60		WAR	MLT				UTE	LTE	.510	NBAHS	33	C	275
16	68	.08	128	PCT	6	P2	013	-.10		WAR	MLT				UTE	LTE	.510	NBAHS	33	C	275
16	68	.14	149	PCT	10	P2	014	-.59		WAR					UTE	LTE	.510	NBAHS	33	C	275
16	68	4.09	79	VOL		P26	010	-.59		WAR					UTE	LTE	.510	ZYAXA	67	C	17
17	68	.09	104	PCT	6	P2	012	-.65		WAR					UTE	LTE	.510	NBAHS	33	C	272
18	68	.07	147	PCT	5	P2	014	-.64		WAR					UTE	LTE	.510	NBAHS	34	C	256
19	68	.08	147	PCT	6	P2	011	-.54		WAR					UTE	LTE	.510	NBAHS	34	C	215
22	68	.29	133	PCT	18	P2	010	-.72		WAR					UTE	LTE	.510	NBAHS	34	C	219
23	68	.17	136	PCT	12	P2	010	-.72		WAR					UTE	LTE	.510	NBAHS	34	C	222
23	68	.13	121	PCT	9	P2	012	-.69		WAR	MLT				UTE	LTE	.510	NBAHS	34	C	222
23	68	.14	135	PCT	10	P2	012	-.13		WAR	MLT				UTE	LTE	.510	NBAHS	34	C	222
25	68	.06	56	PCT	5	P2	010	-.73		WAR					UTE	LTE	.510	NBAHS	33	C	191
28	68	.13	130	PCT	9	P2	010	-.75		WAR					UTE	LTE	.510	NBAHS	33	C	167
29	68	.27	136	PCT	17	P2	010	-.80		WAR					UTE	LTE	.510	NBAHS	34	C	113
32	68	.07	140	PCT	5	P2	011	-.03		WAR					UTE	LTE	.510	NBAHS	33	C	118
33	68	.08	139	PCT	6	P2	010	-.78		WAR					UTE	LTE	.510	NBAHS	33	C	117
38	68	.10	120	PCT	8	P2	007	-.10		WAR					UTE	LTE	.510	NBAHS	51	C	220
40	68	.08	64	PCT	6	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	50	C	244
46	68	.07	126	PCT	5	P2	008	-.05		WAR					UTE	LTE	.510	NBAHS	56	C	92
47	68	.06	135	PCT	5	P2	007	-.59		WAR					UTE	LTE	.510	NBAHS	57	C	79
48	68	.07	127	PCT	6	P2	007	-.59		WAR					UTE	LTE	.510	NBAHS	57	C	74
49	68	.09	129	PCT	7	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	62	C	103
51	68	.08	134	PCT	6	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	62	C	96
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
56	68	.11	134	PCT	8	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	63	C	40
58	68	.07	132	PCT	6	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	63	C	39
60	68	.06	102	PCT	5	P2	008	-.03		WAR					UTE	LTE	.510	NBAHS	63	C	34
62	68	.06	81	PCT	5	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	63	C	29
63	68	.07	116	PCT	6	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	62	C	26
65	68	.08	125	PCT	6	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	62	C	21
66	68	.07	133	PCT	5	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	63	C	16
72	68	.06	144	PCT	5	P2	007	.08		WAR					UTE	LTE	.510	NBAHS	59	C	268
73	68	.09	103	PCT	7	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	59	C	266
74	68	.06	108	PCT	5	P2	007	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	59	C	261
74	68	.07	137	PCT	6	P2	007	.05		WAR	MLT				UTE	LTE	.510	NBAHS	59	C	261
75	68	.12	131	PCT	9	P2	008	-.69		WAR					UTE	LTE	.510	NBAHS	58	C	285
77	68	.07	97	PCT	6	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	62	C	165
78	68	.10	145	PCT	8	P2	008	-.69		WAR					UTE	LTE	.510	NBAHS	63	C	157
79	68	.12	123	PCT	9	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	62	C	158
84	68	.06	122	PCT	5	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	63	C	206
86	68	.07	91	PCT	5	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	62	C	210
111	68	.07	153	PCT	5	P2	008	.03		WAR					UTE	LTE	.510	NBAHS	46	C	123
116	68	.10	111	PCT	7	P2	011	-.70		WAR					UTE	LTE	.510	NBAHS	42	C	261
119	68	.06	147	PCT	5	P2	010	.05		WAR					UTE	LTE	.510	NBAHS	42	C	235
121	68	.10	129	PCT	8	P2	010	.05		WAR					UTE	LTE	.510	NBAHS	42	C	227
121	68	.10	113	PCT	8	P2	011	-.67		WAR					UTE	LTE	.510	NBAHS	42	C	227
122	68	.08	130	PCT	6	P2	012	-.77		WAR					UTE	LTE	.510	NBAHS	43	C	254
126	68	.09	135	PCT	7	P2	013	-.03		WAR					UTE	LTE	.510	NBAHS	42	C	301
127	68	.08	106	PCT	7	P2	013	-.72		WAR					UTE	LTE	.510	NBAHS	42	C	298
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
129	68	.15	145	PCT	11	P2	010	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	47	C	20
129	68	.06	157	PCT	5	P2	010	.13		WAR	MLT				UTE	LTE	.510	NBAHS	47	C	20
130	68	.14	126	PCT	10	P2	010	-.54		WAR					UTE	LTE	.510	NBAHS	46	C	13
130	68	.08	109	PCT	6	P2	012	.05		WAR					UTE	LTE	.510	NBAHS	46	C	13
132	68	.06	80	PCT	5	P2	013	-.70		WAR					UTE	LTE	.510	NBAHS	47	C	14
134	68	.15	132	PCT	10	P2	013	-.62		WAR					UTE	LTE	.510	NBAHS	46	C	86
135	68	.08	147	PCT	6	P2	012	-.62		WAR					UTE	LTE	.510	NBAHS	47	C	74
136	68	.06	152	PCT	5	P2	010	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	78
136	68	.09	40	PCT	7	P2	010	.57		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	78
136	68	.09	152	PCT	7	P2	012	-.62		WAR					UTE	LTE	.510	NBAHS	46	C	78
136	68	.67	136	PCT	32	P2	013	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	78
136	68	.59	134	PCT	29	P2	013	.13		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	78
136	68	.06	87	PCT	5	P2	014	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	78
136	68	.27	144	PCT	17	P2	014	.10		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	78
137	68	.11	150	PCT	8	P2	013	.15		WAR					UTE	LTE	.510	NBAHS	46	C	74
138	68	.06	151	PCT	5	P2	010	.41		WAR					UTE	LTE	.510	NBAHS	27	C	12
139	68	.22	145	PCT	15	P2	010	-.47		WAR					UTE	LTE	.510	NBAHS	28	C	9
140	68	.08	86	PCT	6	P2	003	-.39		WAR					UTE	LTE	.510	NBAHS	28	C	40
13	69	.21	142	PCT	14	P2	011	-.39		WAR					UTE	LTE	.510	NBAHS	28	C	125
14	69	.07	132	PCT	5	P2	011	-.47		WAR					UTE	LTE	.510	NBAHS	27	C	120
14	69	.10	149	PCT	7	P2	012	.26		WAR					UTE	LTE	.510	NBAHS	27	C	120
15	69	.11	132	PCT	8	P2	013	.16		WAR					UTE	LTE	.510	NBAHS	27	C	115
15	69	.11	151	PCT	8	P2	014	.18		WAR					UTE	LTE	.510	NBAHS	27	C	115
16	69	.07	114	PCT	6	P2	010	.49		WAR					UTE	LTE	.510	NBAHS	34	C	263
16	69	.24	137	PCT	15	P2	011	-.46		WAR					UTE	LTE	.510	NBAHS	34	C	263
16	69	.10	155	PCT	7	P2	012	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	34	C	263
16	69	.13	133	PCT	9	P2	012	.23		WAR	MLT				UTE	LTE	.510	NBAHS	34	C	263
17	69	.12	124	PCT	9	P2	009	-.57		WAR					UTE	LTE	.510	NBAHS	34	C	216
17	69	.52	136	PCT	27	P2	010	-.59		WAR					UTE	LTE	.510	NBAHS	34	C	216
17	69	.21	146	PCT	14	P2	012	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	34	C	216
17	69	.26	137	PCT	17	P2	012	.18		WAR	MLT				UTE	LTE	.510	NBAHS	34	C	216
17	69	.19	131	PCT	13	P2	013	.13		WAR					UTE	LTE	.510	NBAHS	34	C	216
19	69	.06	156	PCT	5	P2	011	-.54		WAR					UTE	LTE	.510	NBAHS	33	C	225
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
23	69	.11	124	PCT	8	P2	011	-.65		WAR	MLT				UTE	LTE	.510	NBAHS	33	C	234
23	69	.10	135	PCT	7	P2	011	.08		WAR	MLT				UTE	LTE	.510	NBAHS	33	C	234
24	69	.22	128	PCT	15	P2	010	-.75		WAR					UTE	LTE	.510	NBAHS	34	C	218
24	69	.14	138	PCT	10	P2	011	-.62		WAR					UTE	LTE	.510	NBAHS	34	C	218
25	69	.07	142	PCT	5	P2	011	-.65		WAR					UTE	LTE	.510	NBAHS	33	C	192
26	69	.07	129	PCT	5	P2	010	-.75		WAR					UTE	LTE	.510	NBAHS	33	C	188
27	69	.09	129	PCT	6	P2	010	-.75		WAR					UTE	LTE	.510	NBAHS	33	C	184
28	69	.17	129	PCT	11	P2	011	-.70		WAR	MLT				UTE	LTE	.510	NBAHS	33	C	181
28	69	.08	143	PCT	6	P2	011	.03		WAR	MLT				UTE	LTE	.510	NBAHS	33	C	181
29	69	.16	140	PCT	11	P2	010	-.75		WAR					UTE	LTE	.510	NBAHS	33	C	164
32	69	.10	105	PCT	7	P2	011	-.73		WAR					UTE	LTE	.510	NBAHS	33	C	119
33	69	.08	138	PCT	6	P2	008	.00		WAR					UTE	LTE	.510	NBAHS	34	C	102
35	69	.07	149	PCT	5	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	33	C	110
35	69	.10	148	PCT	7	P2	010	-.78		WAR					UTE	LTE	.510	NBAHS	33	C	110
35	69	.08	99	PCT	6	P2	011	-.70		WAR	MLT				UTE	LTE	.510	NBAHS	33	C	110
35	69	.07	137	PCT	5	P2	011	-.03		WAR	MLT				UTE	LTE	.510	NBAHS	33	C	110
36	69	.08	138	PCT	6	P2	008	.08		WAR					UTE	LTE	.510	NBAHS	34	C	96
38	69	.06	143	PCT	5	P2	007	.05		WAR					UTE	LTE	.510	NBAHS	51	C	221
38	69	.07	151	PCT	6	P2	010	-.80		WAR					UTE	LTE	.510	NBAHS	51	C	221
39	69	.06	139	PCT	5	P2	008	.05		WAR					UTE	LTE	.510	NBAHS	51	C	217
39	69	.07	76	PCT	5	P2	010	-.78		WAR					UTE	LTE	.510	NBAHS	51	C	217
41	69	.07	131	PCT	6	P2	007	.05		WAR					UTE	LTE	.510	NBAHS	51	C	210
44	69	.06	127	PCT	5	P2	009	-.03		WAR					UTE	LTE	.510	NBAHS	56	C	96
45	69	.06	116	PCT	5	P2	009	-.05		WAR					UTE	LTE	.510	NBAHS	56	C	94
47	69	.07	126	PCT	5	P2	008	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	57	C	78
47	69	.09	91	PCT	6	P2	008	.00		WAR	MLT				UTE	LTE	.510	NBAHS	57	C	78
48	69	.06	140	PCT	5	P2	007	-.62		WAR					UTE	LTE	.510	NBAHS	57	C	75
52	69	.07	127	PCT	6	P2	007	.05		WAR					UTE	LTE	.510	NBAHS	57	C	96
54	69	.07	139	PCT	6	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	62	C	90
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
56	69	.08	120	PCT	6	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	62	C	84
60	69	.07	103	PCT	6	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	63	C	30
71	69	.49	87	VTW	7	65	007	17.64	23.59			5.96	53	.29	UTE	LTE	.510	ZYAXA	66	C	31
72	69	.68	93	VTW	9	77	007	15.28	22.37			7.09	53	.29	UTE	LTE	.510	ZYAXA	66	C	30
73	69	.10	84	PCT	8	P2	008	-.69		WAR					UTE	LTE	.510	NBAHS	59	C	265
75	69	.06	68	PCT	5	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	59	C	257
77	69	.07	96	PCT	6	P2	006	.00		WAR					UTE	LTE	.510	NBAHS	63	C	160
80	69	.08	79	PCT	7	P2	008	-.72		WAR					UTE	LTE	.510	NBAHS	63	C	150
83	69	.89	88	VTW	10	9	007	16.21	22.63			6.42	53	.29	UTE	LTE	.510	ZYAXA	66	C	40
84	69	.07	125	PCT	5	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	62	C	212
84	69	.84	89	VTW	10	5	007	16.12	22.74			6.62	53	.29	UTE	LTE	.510	ZYAXA	66	C	41
91	69	.07	49	PCT	5	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	63	C	217
91	69	.07	105	PCT	6	P2	009	-.77		WAR					UTE	LTE	.510	NBAHS	63	C	217
93	69	.07	61	PCT	5	P2	008	-.03		WAR					UTE	LTE	.510	NBAHS	62	C	237
119	69	.13	138	PCT	9	P2	010	.03		WAR					UTE	LTE	.510	NBAHS	43	C	191
120	69	.07	109	PCT	5	P2	010	.03		WAR					UTE	LTE	.510	NBAHS	42	C	230
123	69	.10	146	PCT	7	P2	013	-.08		WAR					UTE	LTE	.510	NBAHS	42	C	294
125	69	.07	136	PCT	6	P2	011	.00		WAR					UTE	LTE	.510	NBAHS	42	C	305
125	69	.20	126	PCT	14	P2	013	-.72		WAR	MLT				UTE	LTE	.510	NBAHS	42	C	305
125	69	.06	156	PCT	5	P2	013	-.05		WAR	MLT				UTE	LTE	.510	NBAHS	42	C	305
126	69	.13	118	PCT	10	P2	012	-.70		WAR					UTE	LTE	.510	NBAHS	42	C	302
126	69	.08	120	PCT	6	P2	014	-.05		WAR					UTE	LTE	.510	NBAHS	42	C	302
128	69	.06	108	PCT	5	P2	012	.03		WAR					UTE	LTE	.510	NBAHS	47	C	22
130	69	.08	144	PCT	6	P2	010	-.60		WAR					UTE	LTE	.510	NBAHS	46	C	14
131	69	.18	137	PCT	13	P2	010	-.62		WAR					UTE	LTE	.510	NBAHS	42	C	341
131	69	.10	141	PCT	8	P2	011	-.60		WAR					UTE	LTE	.510	NBAHS	42	C	341
131	69	.16	144	PCT	12	P2	013	.05		WAR					UTE	LTE	.510	NBAHS	42	C	341
132	69	.31	136	PCT	20	P2	010	-.60		WAR					UTE	LTE	.510	NBAHS	42	C	337
132	69	.08	147	PCT	6	P2	011	-.60		WAR					UTE	LTE	.510	NBAHS	42	C	337
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
132	69	.37	132	PCT	22	P2	013	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	42	C	337
132	69	.13	151	PCT	10	P2	013	.08		WAR	MLT				UTE	LTE	.510	NBAHS	42	C	337
133	69	.23	139	PCT	15	P2	010	-.62		WAR					UTE	LTE	.510	NBAHS	43	C	289
134	69	.08	138	PCT	6	P2	011	.16		WAR					UTE	LTE	.510	NBAHS	46	C	89
134	69	.09	117	PCT	7	P2	012	.18		WAR					UTE	LTE	.510	NBAHS	46	C	89
134	69	.06	129	PCT	5	P2	013	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	89
134	69	.22	150	PCT	14	P2	013	.10		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	89
135	69	.32	135	PCT	20	P2	010	-.59		WAR					UTE	LTE	.510	NBAHS	47	C	75
135	69	.09	125	PCT	7	P2	012	-.62		WAR					UTE	LTE	.510	NBAHS	47	C	75
135	69	.50	136	PCT	27	P2	013	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	47	C	75
135	69	.16	129	PCT	11	P2	013	.15		WAR	MLT				UTE	LTE	.510	NBAHS	47	C	75
135	69	.09	148	PCT	7	P2	014	.05		WAR					UTE	LTE	.510	NBAHS	47	C	75
137	69	.08	156	PCT	6	P2	010	-.52		WAR					UTE	LTE	.510	NBAHS	27	C	9
137	69	.44	138	PCT	24	P2	013	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	9
137	69	.18	129	PCT	12	P2	013	.15		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	9
138	69	.08	148	PCT	6	P2	011	-.46		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	13
138	69	.25	135	PCT	16	P2	011	.23		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	13
138	69	.16	137	PCT	11	P2	012	.28		WAR					UTE	LTE	.510	NBAHS	27	C	13
138	69	.36	139	PCT	21	P2	013	.20		WAR					UTE	LTE	.510	NBAHS	27	C	13
139	69	.33	132	PCT	20	P2	012	-.46		WAR					UTE	LTE	.510	NBAHS	22	C	7
140	69	.06	137	PCT	5	P2	011	.28		WAR					UTE	LTE	.510	NBAHS	28	C	37
13	70	.09	120	PCT	6	P2	013	.20		WAR					UTE	LTE	.510	NBAHS	28	C	126
14	70	.08	126	PCT	6	P2	011	.28		WAR					UTE	LTE	.510	NBAHS	28	C	122
15	70	.15	140	PCT	11	P2	013	-.49		WAR					UTE	LTE	.510	NBAHS	27	C	116
15	70	.07	124	PCT	5	P2	014	-.57		WAR					UTE	LTE	.510	NBAHS	27	C	116
16	70	.07	126	PCT	5	P2	010	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	34	C	264
16	70	.13	144	PCT	9	P2	010	.49		WAR	MLT				UTE	LTE	.510	NBAHS	34	C	264
17	70	.21	139	PCT	14	P2	010	-.62		WAR					UTE	LTE	.510	NBAHS	34	C	261
17	70	.14	143	PCT	10	P2	011	-.44		WAR					UTE	LTE	.510	NBAHS	34	C	261
17	70	.37	133	PCT	21	P2	012	.18		WAR					UTE	LTE	.510	NBAHS	34	C	261
18	70	.11	111	PCT	8	P2	010	-.67		WAR					UTE	LTE	.510	NBAHS	33	C	269
18	70	.32	135	PCT	19	P2	011	-.52		WAR					UTE	LTE	.510	NBAHS	33	C	269
19	70	.09	140	PCT	6	P2	011	.16		WAR					UTE	LTE	.510	NBAHS	33	C	226
19	70	.12	138	PCT	9	P2	012	-.65		WAR					UTE	LTE	.510	NBAHS	33	C	226
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
21	70	.08	109	PCT	6	P2	010	-.67		WAR					UTE	LTE	.510	NBAHS	33	C	219
21	70	.11	145	PCT	8	P2	011	.10		WAR					UTE	LTE	.510	NBAHS	33	C	219
23	70	.41	132	PCT	23	P2	010	-.70		WAR					UTE	LTE	.510	NBAHS	34	C	202
23	70	.15	120	PCT	11	P2	012	-.72		WAR	MLT				UTE	LTE	.510	NBAHS	34	C	202
23	70	.10	145	PCT	8	P2	012	.10		WAR	MLT				UTE	LTE	.510	NBAHS	34	C	202
24	70	.08	147	PCT	6	P2	011	-.65		WAR					UTE	LTE	.510	NBAHS	33	C	230
25	70	.07	99	PCT	5	P2	012	-.72		WAR	MLT				UTE	LTE	.510	NBAHS	34	C	180
25	70	.07	145	PCT	5	P2	012	.05		WAR	MLT				UTE	LTE	.510	NBAHS	34	C	180
25	70	.12	120	PCT	8	P2	014	-.61		WAR					UTE	LTE	.510	NBAHS	34	C	180
27	70	.06	147	PCT	5	P2	009	.05		WAR					UTE	LTE	.510	NBAHS	33	C	185
27	70	.10	118	PCT	7	P2	010	-.75		WAR					UTE	LTE	.510	NBAHS	33	C	185
28	70	.08	113	PCT	6	P2	010	-.75		WAR					UTE	LTE	.510	NBAHS	34	C	156
29	70	.09	124	PCT	6	P2	010	-.78		WAR					UTE	LTE	.510	NBAHS	33	C	179
30	70	.25	138	PCT	16	P2	010	-.78		WAR					UTE	LTE	.510	NBAHS	33	C	161
32	70	.07	149	PCT	6	P2	007	-.59		WAR					UTE	LTE	.510	NBAHS	34	C	91
36	70	.07	100	PCT	5	P2	008	.05		WAR					UTE	LTE	.510	NBAHS	34	C	97
36	70	.06	114	PCT	5	P2	009	-.72		WAR					UTE	LTE	.510	NBAHS	34	C	97
36	70	.07	123	PCT	5	P2	011	-.08		WAR					UTE	LTE	.510	NBAHS	34	C	97
39	70	.07	147	PCT	6	P2	007	.08		WAR					UTE	LTE	.510	NBAHS	51	C	232
40	70	.07	103	PCT	5	P2	009	-.05		WAR					UTE	LTE	.510	NBAHS	51	C	214
41	70	.09	149	PCT	7	P2	007	.05		WAR					UTE	LTE	.510	NBAHS	51	C	227
46	70	.08	110	PCT	6	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	57	C	76
47	70	.06	140	PCT	5	P2	009	-.08		WAR					UTE	LTE	.510	NBAHS	56	C	90
48	70	.11	111	PCT	8	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	56	C	85
49	70	.08	137	PCT	6	P2	007	-.62		WAR					UTE	LTE	.510	NBAHS	57	C	108
52	70	.12	128	PCT	8	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	57	C	97
53	70	.06	101	PCT	5	P2	007	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	57	C	94
53	70	.07	142	PCT	6	P2	007	.03		WAR	MLT				UTE	LTE	.510	NBAHS	57	C	94
54	70	.10	121	PCT	7	P2	007	-.03		WAR					UTE	LTE	.510	NBAHS	57	C	89
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
55	70	.06	128	PCT	5	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	57	C	218
58	70	.06	163	PCT	5	P2	007	.05		WAR					UTE	LTE	.510	NBAHS	62	C	42
67	70	.07	125	PCT	6	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	62	C	15
69	70	.09	84	PCT	7	P2	008	-.72		WAR					UTE	LTE	.510	NBAHS	62	C	10
71	70	.05	138	PCT	5	P2	007	-.69		WAR					UTE	LTE	.510	NBAHS	59	C	272
72	70	1.10	88	VTW	12	89	007	14.81	21.99			7.18	53	.29	UTE	LTE	.510	ZYAXA	66	C	29
73	70	.06	126	PCT	5	P2	006	.08		WAR					UTE	LTE	.510	NBAHS	59	C	259
77	70	.08	94	PCT	7	P2	006	-.65		WAR					UTE	LTE	.510	NBAHS	63	C	161
77	70	.06	98	PCT	5	P2	007	-.62		WAR					UTE	LTE	.510	NBAHS	63	C	161
79	70	.06	69	PCT	5	P2	007	-.59		WAR					UTE	LTE	.510	NBAHS	62	C	152
80	70	.08	134	PCT	6	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	63	C	151
89	70	.08	119	PCT	6	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	62	C	233
90	70	.06	40	PCT	5	P2	007	.08		WAR					UTE	LTE	.510	NBAHS	63	C	226
117	70	.13	141	PCT	10	P2	008	-.62		WAR					UTE	LTE	.510	NBAHS	42	C	238
118	70	.07	160	PCT	5	P2	010	.03		WAR					UTE	LTE	.510	NBAHS	43	C	195
119	70	.08	132	PCT	6	P2	012	-.80		WAR					UTE	LTE	.510	NBAHS	43	C	192
119	70	.07	146	PCT	5	P2	015	-.82		WAR					UTE	LTE	.510	NBAHS	43	C	192
122	70	.06	119	PCT	5	P2	010	.03		WAR					UTE	LTE	.510	NBAHS	42	C	296
124	70	.06	138	PCT	5	P2	014	-.08		WAR					UTE	LTE	.510	NBAHS	42	C	309
127	70	.14	142	PCT	10	P2	013	-.72		WAR					UTE	LTE	.510	NBAHS	43	C	255
128	70	.10	136	PCT	7	P2	011	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	25
128	70	.14	138	PCT	10	P2	011	.05		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	25
129	70	.09	109	PCT	7	P2	013	-.70		WAR					UTE	LTE	.510	NBAHS	46	C	24
129	70	.23	138	PCT	15	P2	014	-.69		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	24
129	70	.24	148	PCT	16	P2	014	-.08		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	24
130	70	.07	140	PCT	6	P2	011	-.62		WAR					UTE	LTE	.510	NBAHS	43	C	301
130	70	.07	140	PCT	6	P2	012	.10		WAR					UTE	LTE	.510	NBAHS	43	C	301
130	70	.13	137	PCT	9	P2	013	.05		WAR					UTE	LTE	.510	NBAHS	43	C	301
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
131	70	.24	135	PCT	16	P2	010	-.57		WAR					UTE	LTE	.510	NBAHS	42	C	342
131	70	.09	149	PCT	7	P2	011	-.57		WAR					UTE	LTE	.510	NBAHS	42	C	342
131	70	.20	149	PCT	14	P2	013	.05		WAR					UTE	LTE	.510	NBAHS	42	C	342
132	70	.27	137	PCT	18	P2	012	-.65		WAR	MLT				UTE	LTE	.510	NBAHS	42	C	338
132	70	.06	140	PCT	5	P2	012	.10		WAR	MLT				UTE	LTE	.510	NBAHS	42	C	338
133	70	.07	160	PCT	5	P2	010	-.62		WAR					UTE	LTE	.510	NBAHS	43	C	290
133	70	.70	135	PCT	32	P2	013	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	43	C	290
133	70	.13	127	PCT	9	P2	013	.08		WAR	MLT				UTE	LTE	.510	NBAHS	43	C	290
133	70	.10	150	PCT	8	P2	014	-.61		WAR	MLT				UTE	LTE	.510	NBAHS	43	C	290
133	70	.37	135	PCT	21	P2	014	.03		WAR	MLT				UTE	LTE	.510	NBAHS	43	C	290
134	70	.21	146	PCT	14	P2	012	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	47	C	76
134	70	.07	136	PCT	5	P2	012	.18		WAR	MLT				UTE	LTE	.510	NBAHS	47	C	76
134	70	.12	149	PCT	9	P2	014	-.58		WAR	MLT				UTE	LTE	.510	NBAHS	47	C	76
134	70	.22	144	PCT	15	P2	014	.08		WAR	MLT				UTE	LTE	.510	NBAHS	47	C	76
135	70	.11	147	PCT	8	P2	010	-.57		WAR					UTE	LTE	.510	NBAHS	46	C	88
135	70	.10	150	PCT	8	P2	011	.21		WAR					UTE	LTE	.510	NBAHS	46	C	88
135	70	.28	144	PCT	18	P2	013	.13		WAR					UTE	LTE	.510	NBAHS	46	C	88
136	70	.14	142	PCT	10	P2	012	-.54		WAR					UTE	LTE	.510	NBAHS	46	C	87
136	70	.20	137	PCT	13	P2	013	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	87
136	70	.08	125	PCT	6	P2	013	.15		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	87
137	70	.28	144	PCT	18	P2	013	.15		WAR					UTE	LTE	.510	NBAHS	27	C	8
138	70	.14	121	PCT	10	P2	010	-.49		WAR					UTE	LTE	.510	NBAHS	28	C	12
138	70	.12	125	PCT	9	P2	013	-.46		WAR					UTE	LTE	.510	NBAHS	28	C	12
139	70	.18	147	PCT	13	P2	011	.28		WAR					UTE	LTE	.510	NBAHS	22	C	8
139	70	.22	133	PCT	15	P2	013	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	22	C	8
139	70	.12	152	PCT	9	P2	013	.20		WAR	MLT				UTE	LTE	.510	NBAHS	22	C	8
140	70	.13	140	PCT	9	P2	011	-.41		WAR					UTE	LTE	.510	NBAHS	28	C	42
12	71	.14	138	PCT	10	P2	011	-.39		WAR					UTE	LTE	.510	NBAHS	27	C	142
12	71	.09	123	PCT	6	P2	012	-.52		WAR					UTE	LTE	.510	NBAHS	27	C	142
12	71	.29	138	PCT	18	P2	013	.18		WAR					UTE	LTE	.510	NBAHS	27	C	142
15	71	.06	136	PCT	5	P2	013	.20		WAR					UTE	LTE	.510	NBAHS	28	C	118
15	71	.07	151	PCT	5	P2	014	-.51		WAR					UTE	LTE	.510	NBAHS	28	C	118
16	71	.11	139	PCT	8	P2	013	-.52		WAR					UTE	LTE	.510	NBAHS	27	C	112
16	71	.12	149	PCT	9	P2	014	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	112
16	71	.11	120	PCT	8	P2	014	.13		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	112
17	71	.07	148	PCT	5	P2	011	.23		WAR					UTE	LTE	.510	NBAHS	27	C	108

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
17	71	.10	143	PCT	8	P2	012	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	108
17	71	.09	128	PCT	7	P2	012	.18		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	108
18	71	.12	146	PCT	9	P2	010	-.62		WAR					UTE	LTE	.510	NBAHS	34	C	211
18	71	.27	139	PCT	17	P2	011	-.52		WAR					UTE	LTE	.510	NBAHS	34	C	211
21	71	.17	152	PCT	11	P2	011	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	33	C	220
21	71	.08	142	PCT	6	P2	011	.13		WAR	MLT				UTE	LTE	.510	NBAHS	33	C	220
22	71	.06	119	PCT	5	P2	009	-.62		WAR					UTE	LTE	.510	NBAHS	33	C	215
23	71	.33	132	PCT	20	P2	010	-.70		WAR					UTE	LTE	.510	NBAHS	34	C	201
23	71	.11	137	PCT	8	P2	012	-.72		WAR	MLT				UTE	LTE	.510	NBAHS	34	C	201
23	71	.21	139	PCT	14	P2	012	.08		WAR	MLT				UTE	LTE	.510	NBAHS	34	C	201
23	71	.17	139	PCT	12	P2	013	-.64		WAR					UTE	LTE	.510	NBAHS	34	C	201
23	71	.46	128	PCT	25	P2	014	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	34	C	201
23	71	.11	145	PCT	8	P2	014	.00		WAR	MLT				UTE	LTE	.510	NBAHS	34	C	201
24	71	.36	133	PCT	21	P2	010	-.72		WAR					UTE	LTE	.510	NBAHS	33	C	231
25	71	.19	127	PCT	13	P2	010	-.72		WAR					UTE	LTE	.510	NBAHS	34	C	181
28	71	.06	102	PCT	5	P2	010	-.75		WAR					UTE	LTE	.510	NBAHS	34	C	170
29	71	.08	122	PCT	6	P2	010	-.72		WAR					UTE	LTE	.510	NBAHS	34	C	153
31	71	.06	133	PCT	5	P2	009	.00		WAR					UTE	LTE	.510	NBAHS	34	C	92
31	71	.10	143	PCT	8	P2	011	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	34	C	92
31	71	.15	140	PCT	11	P2	011	.00		WAR	MLT				UTE	LTE	.510	NBAHS	34	C	92
32	71	.13	143	PCT	9	P2	008	-.62		WAR					UTE	LTE	.510	NBAHS	33	C	120
32	71	.08	140	PCT	6	P2	010	-.75		WAR					UTE	LTE	.510	NBAHS	33	C	120
33	71	.08	141	PCT	6	P2	008	-.62		WAR					UTE	LTE	.510	NBAHS	34	C	87
33	71	.07	123	PCT	5	P2	010	-.77		WAR					UTE	LTE	.510	NBAHS	34	C	87
33	71	.09	134	PCT	6	P2	011	-.70		WAR					UTE	LTE	.510	NBAHS	34	C	87
39	71	.08	136	PCT	6	P2	010	-.03		WAR					UTE	LTE	.510	NBAHS	50	C	249
43	71	.07	117	PCT	5	P2	007	.05		WAR					UTE	LTE	.510	NBAHS	57	C	73
48	71	.06	94	PCT	5	P2	009	-.08		WAR					UTE	LTE	.510	NBAHS	56	C	86
52	71	.06	144	PCT	5	P2	009	.00		WAR					UTE	LTE	.510	NBAHS	56	C	108
54	71	.09	125	PCT	7	P2	007	.00		WAR					UTE	LTE	.510	NBAHS	57	C	90
55	71	.09	142	PCT	7	P2	007	-.69		WAR	MLT				UTE	LTE	.510	NBAHS	57	C	221
55	71	.07	123	PCT	5	P2	007	.00		WAR	MLT				UTE	LTE	.510	NBAHS	57	C	221
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
55	71	.09	128	PCT	6	P2	008	-.70		WAR					UTE	LTE	.510	NBAHS	57	C	221
56	71	.08	134	PCT	6	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	57	C	219
57	71	.07	144	PCT	5	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	57	C	217
60	71	.08	131	PCT	6	P2	008	-.69		WAR					UTE	LTE	.510	NBAHS	57	C	208
61	71	.06	157	PCT	5	P2	006	-.67		WAR					UTE	LTE	.510	NBAHS	63	C	32
62	71	.43	91	VTW	7	89	007	16.56	22.02			5.45	53	.29	UTE	LTE	.510	ZYAXA	66	C	32
62	71	.26	102	VTW	5	41	007	17.64	21.91			4.27	40	.22	UTE	LTE	.510	ZYAXA	66	C	32
64	71	.11	129	PCT	9	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	62	C	24
68	71	.13	135	PCT	10	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	63	C	12
72	71	.07	45	PCT	6	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	58	C	297
74	71	.07	40	PCT	6	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	58	C	291
74	71	.09	108	PCT	7	P2	008	-.69		WAR					UTE	LTE	.510	NBAHS	58	C	291
75	71	.06	115	PCT	5	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	58	C	286
82	71	.09	133	PCT	7	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	62	C	221
84	71	.06	121	PCT	5	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	63	C	208
86	71	.07	83	PCT	6	P2	007	.05		WAR					UTE	LTE	.510	NBAHS	63	C	202
87	71	.94	88	VTW	11	141	007	16.11	23.06			6.95	53	.29	UTE	LTE	.510	ZYAXA	66	C	43
88	71	.06	79	PCT	5	P2	007	-.69		WAR					UTE	LTE	.510	NBAHS	62	C	240
88	71	.92	88	VTW	11	129	007	16.11	22.96			6.85	53	.29	UTE	LTE	.510	ZYAXA	66	C	42
91	71	.06	145	PCT	5	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	63	C	223
91	71	.06	91	PCT	5	P2	008	.05		WAR					UTE	LTE	.510	NBAHS	63	C	223
95	71	.06	155	PCT	5	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	61	C	98
102	71	.06	98	PCT	5	P2	007	-.08		WAR					UTE	LTE	.510	NBAHS	60	C	121
119	71	.06	126	PCT	5	P2	013	-.77		WAR					UTE	LTE	.510	NBAHS	43	C	182
121	71	.08	39	PCT	6	P2	010	.03		WAR					UTE	LTE	.510	NBAHS	43	C	173
122	71	.07	124	PCT	5	P2	013	-.77		WAR					UTE	LTE	.510	NBAHS	43	C	272
125	71	.09	125	PCT	6	P2	011	-.67		WAR					UTE	LTE	.510	NBAHS	43	C	262
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
126	71	.12	113	PCT	9	P2	014	-.05		WAR					UTE	LTE	.510	NBAHS	43	C	259
127	71	.19	130	PCT	13	P2	013	-.75		WAR	MLT				UTE	LTE	.510	NBAHS	43	C	256
127	71	.07	133	PCT	6	P2	013	-.03		WAR	MLT				UTE	LTE	.510	NBAHS	43	C	256
128	71	.15	135	PCT	10	P2	010	-.62		WAR					UTE	LTE	.510	NBAHS	46	C	26
128	71	.11	113	PCT	8	P2	013	-.67		WAR					UTE	LTE	.510	NBAHS	46	C	26
130	71	.16	128	PCT	11	P2	012	-.72		WAR	MLT				UTE	LTE	.510	NBAHS	42	C	344
130	71	.06	111	PCT	5	P2	012	.08		WAR	MLT				UTE	LTE	.510	NBAHS	42	C	344
131	71	.33	137	PCT	20	P2	013	-.64		WAR					UTE	LTE	.510	NBAHS	43	C	297
131	71	.06	151	PCT	5	P2	014	.08		WAR					UTE	LTE	.510	NBAHS	43	C	297
132	71	.21	142	PCT	14	P2	011	-.57		WAR					UTE	LTE	.510	NBAHS	43	C	293
132	71	.40	139	PCT	22	P2	014	-.66		WAR	MLT				UTE	LTE	.510	NBAHS	43	C	293
132	71	.10	116	PCT	7	P2	014	.03		WAR	MLT				UTE	LTE	.510	NBAHS	43	C	293
133	71	.20	141	PCT	13	P2	010	-.57		WAR					UTE	LTE	.510	NBAHS	43	C	291
133	71	.08	121	PCT	6	P2	011	.15		WAR					UTE	LTE	.510	NBAHS	43	C	291
133	71	.07	154	PCT	6	P2	013	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	43	C	291
133	71	.13	144	PCT	9	P2	013	.10		WAR	MLT				UTE	LTE	.510	NBAHS	43	C	291
136	71	.17	143	PCT	12	P2	010	-.52		WAR					UTE	LTE	.510	NBAHS	27	C	18
136	71	.48	132	PCT	26	P2	012	-.52		WAR					UTE	LTE	.510	NBAHS	27	C	18
136	71	.66	134	PCT	31	P2	013	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	18
136	71	.11	138	PCT	8	P2	013	.20		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	18
136	71	.76	130	PCT	34	P2	014	-.54		WAR					UTE	LTE	.510	NBAHS	27	C	18
137	71	.10	113	PCT	7	P2	010	.57		WAR					UTE	LTE	.510	NBAHS	27	C	15
137	71	.24	141	PCT	16	P2	014	.13		WAR					UTE	LTE	.510	NBAHS	27	C	15
138	71	.08	72	PCT	6	P2	010	.57		WAR					UTE	LTE	.510	NBAHS	28	C	13
139	71	.08	138	PCT	6	P2	013	-.46		WAR					UTE	LTE	.510	NBAHS	28	C	10
140	71	.07	102	PCT	6	P2	011	-.39		WAR					UTE	LTE	.510	NBAHS	27	C	38
13	72	.07	118	PCT	5	P2	011	-.39		WAR					UTE	LTE	.510	NBAHS	27	C	125
16	72	.15	142	PCT	10	P2	013	.15		WAR					UTE	LTE	.510	NBAHS	27	C	113
17	72	.07	153	PCT	5	P2	012	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	109
17	72	.20	144	PCT	14	P2	012	.21		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	109
18	72	.19	138	PCT	13	P2	010	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	34	C	258
18	72	.14	145	PCT	10	P2	010	.49		WAR	MLT				UTE	LTE	.510	NBAHS	34	C	258
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
19	72	.11	148	PCT	8	P2	010	-.65		WAR	MLT				UTE	LTE	.510	NBAHS	33	C	227
19	72	.11	65	PCT	8	P2	010	.49		WAR	MLT				UTE	LTE	.510	NBAHS	33	C	227
19	72	.09	148	PCT	6	P2	011	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	33	C	227
19	72	.07	124	PCT	5	P2	011	.18		WAR	MLT				UTE	LTE	.510	NBAHS	33	C	227
23	72	.13	135	PCT	9	P2	011	.13		WAR					UTE	LTE	.510	NBAHS	33	C	213
24	72	.07	140	PCT	5	P2	011	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	34	C	198
24	72	.17	145	PCT	12	P2	011	.10		WAR	MLT				UTE	LTE	.510	NBAHS	34	C	198
24	72	.33	131	PCT	20	P2	014	-.03		WAR					UTE	LTE	.510	NBAHS	34	C	198
25	72	.09	137	PCT	6	P2	011	-.62		WAR					UTE	LTE	.510	NBAHS	33	C	193
30	72	.46	134	PCT	24	P2	010	-.80		WAR					UTE	LTE	.510	NBAHS	33	C	176
31	72	.21	132	PCT	14	P2	010	-.75		WAR					UTE	LTE	.510	NBAHS	34	C	93
31	72	.10	125	PCT	7	P2	011	-.67		WAR					UTE	LTE	.510	NBAHS	34	C	93
32	72	.16	141	PCT	10	P2	010	-.73		WAR					UTE	LTE	.510	NBAHS	33	C	101
32	72	.11	146	PCT	8	P2	011	-.67		WAR					UTE	LTE	.510	NBAHS	33	C	101
33	72	.08	152	PCT	6	P2	007	-.59		WAR					UTE	LTE	.510	NBAHS	34	C	88
33	72	.23	132	PCT	15	P2	010	-.75		WAR					UTE	LTE	.510	NBAHS	34	C	88
36	72	.11	133	PCT	8	P2	008	.03		WAR					UTE	LTE	.510	NBAHS	33	C	107
37	72	.09	142	PCT	7	P2	010	-.78		WAR					UTE	LTE	.510	NBAHS	51	C	238
38	72	.06	113	PCT	5	P2	008	.00		WAR					UTE	LTE	.510	NBAHS	51	C	235
40	72	.06	113	PCT	5	P2	008	.00		WAR					UTE	LTE	.510	NBAHS	50	C	246
41	72	.06	138	PCT	5	P2	008	.03		WAR					UTE	LTE	.510	NBAHS	50	C	259
53	72	.10	100	PCT	8	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	56	C	106
54	72	.10	136	PCT	8	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	56	C	101
57	72	.06	137	PCT	5	P2	006	.05		WAR					UTE	LTE	.510	NBAHS	56	C	242
58	72	.07	141	PCT	6	P2	007	.00		WAR					UTE	LTE	.510	NBAHS	56	C	239
58	72	.07	106	PCT	5	P2	009	-.05		WAR					UTE	LTE	.510	NBAHS	56	C	239
61	72	.07	122	PCT	5	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	57	C	241
70	72	.07	144	PCT	5	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	57	C	301
71	72	.06	151	PCT	5	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	58	C	300
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
72	72	.12	141	PCT	8	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	57	C	294
73	72	.13	98	PCT	9	P2	008	-.72		WAR					UTE	LTE	.510	NBAHS	58	C	294
74	72	.06	149	PCT	5	P2	007	-.70		WAR					UTE	LTE	.510	NBAHS	60	C	32
77	72	.06	108	PCT	5	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	62	C	168
78	72	.10	129	PCT	8	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	60	C	18
83	72	.71	95	VTW	9	17	007	16.54	22.83			6.30	53	.29	UTE	LTE	.510	ZYAXA	66	C	44
83	72	.33	101	VTW	5	57	007	17.31	23.12			5.81	53	.29	UTE	LTE	.510	ZYAXA	66	C	44
84	72	.78	81	VTW	10	5	007	16.20	22.65			6.45	53	.29	UTE	LTE	.510	ZYAXA	66	C	20
90	72	.59	87	VTW	8	5	007	15.93	22.56			6.64	53	.29	UTE	LTE	.510	ZYAXA	66	C	15
90	72	.90	86	VTW	11	69	007	16.76	23.52			6.76	53	.29	UTE	LTE	.510	ZYAXA	66	C	15
97	72	.06	128	PCT	5	P2	008	.00		WAR					UTE	LTE	.510	NBAHS	60	C	138
102	72	.11	125	PCT	8	P2	007	.00		WAR					UTE	LTE	.510	NBAHS	61	C	117
107	72	.06	133	PCT	5	P2	010	-.05		WAR					UTE	LTE	.510	NBAHS	60	C	164
116	72	.07	152	PCT	5	P2	010	.03		WAR					UTE	LTE	.510	NBAHS	42	C	241
120	72	.15	130	PCT	10	P2	013	-.79		WAR					UTE	LTE	.510	NBAHS	43	C	177
124	72	.08	130	PCT	6	P2	010	.08		WAR					UTE	LTE	.510	NBAHS	43	C	266
125	72	.13	128	PCT	9	P2	011	-.64		WAR					UTE	LTE	.510	NBAHS	43	C	263
126	72	.15	135	PCT	11	P2	010	-.62		WAR					UTE	LTE	.510	NBAHS	42	C	303
129	72	.09	126	PCT	7	P2	010	-.60		WAR					UTE	LTE	.510	NBAHS	42	C	348
130	72	.07	134	PCT	5	P2	013	.05		WAR					UTE	LTE	.510	NBAHS	42	C	345
131	72	.14	142	PCT	10	P2	011	-.52		WAR					UTE	LTE	.510	NBAHS	42	C	335
131	72	.08	150	PCT	6	P2	013	.05		WAR					UTE	LTE	.510	NBAHS	42	C	335
134	72	.09	136	PCT	6	P2	011	-.49		WAR					UTE	LTE	.510	NBAHS	46	C	90
135	72	.34	141	PCT	20	P2	012	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	22
135	72	.27	138	PCT	17	P2	012	.21		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	22
135	72	.18	149	PCT	12	P2	014	-.53		WAR					UTE	LTE	.510	NBAHS	27	C	22
136	72	.06	90	PCT	5	P2	010	-.52		WAR					UTE	LTE	.510	NBAHS	28	C	7
136	72	.20	136	PCT	13	P2	012	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	28	C	7
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
136	72	.18	148	PCT	12	P2	012	.23		WAR					UTE	LTE	.510	NBAHS	28	C	7
136	72	.17	141	PCT	12	P2	013	.18		WAR	MLT				UTE	LTE	.510	NBAHS	28	C	7
138	72	.07	97	PCT	6	P2	010	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	14
138	72	.10	115	PCT	7	P2	010	.57		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	14
138	72	.11	153	PCT	8	P2	013	.20		WAR					UTE	LTE	.510	NBAHS	27	C	14
139	72	.31	124	PCT	19	P2	011	-.39		WAR					UTE	LTE	.510	NBAHS	27	C	11
139	72	.24	139	PCT	16	P2	013	.23		WAR					UTE	LTE	.510	NBAHS	27	C	11
13	73	.11	149	PCT	8	P2	011	.28		WAR					UTE	LTE	.510	NBAHS	27	C	139
15	73	.15	143	PCT	11	P2	011	-.42		WAR					UTE	LTE	.510	NBAHS	27	C	117
17	73	.12	146	PCT	9	P2	010	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	28	C	111
17	73	.07	130	PCT	6	P2	010	.52		WAR	MLT				UTE	LTE	.510	NBAHS	28	C	111
18	73	.16	126	PCT	11	P2	010	-.65		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	105
18	73	.12	119	PCT	9	P2	010	.52		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	105
18	73	.09	98	PCT	7	P2	012	-.60		WAR					UTE	LTE	.510	NBAHS	27	C	105
19	73	.12	134	PCT	9	P2	010	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	101
19	73	.08	107	PCT	6	P2	010	.52		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	101
19	73	.20	134	PCT	13	P2	013	-.60		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	101
19	73	.11	143	PCT	8	P2	013	.10		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	101
19	73	.08	150	PCT	6	P2	014	.10		WAR					UTE	LTE	.510	NBAHS	27	C	101
20	73	.10	137	PCT	7	P2	010	-.67		WAR					UTE	LTE	.510	NBAHS	34	C	207
20	73	.13	150	PCT	10	P2	011	-.49		WAR					UTE	LTE	.510	NBAHS	34	C	207
24	73	.34	132	PCT	20	P2	010	-.72		WAR					UTE	LTE	.510	NBAHS	34	C	193
24	73	.09	139	PCT	6	P2	011	-.62		WAR					UTE	LTE	.510	NBAHS	34	C	193
27	73	.08	115	PCT	6	P2	010	-.72		WAR					UTE	LTE	.510	NBAHS	33	C	186
28	73	.07	140	PCT	5	P2	010	-.78		WAR					UTE	LTE	.510	NBAHS	33	C	183
28	73	.11	132	PCT	7	P2	011	-.67		WAR					UTE	LTE	.510	NBAHS	33	C	183
31	73	.07	129	PCT	5	P2	011	-.67		WAR					UTE	LTE	.510	NBAHS	33	C	102
32	73	.07	136	PCT	5	P2	009	-.03		WAR					UTE	LTE	.510	NBAHS	34	C	89
33	73	.15	135	PCT	10	P2	014	-.15		WAR					UTE	LTE	.510	NBAHS	33	C	97
34	73	.24	144	PCT	16	P2	010	-.78		WAR					UTE	LTE	.510	NBAHS	34	C	85
35	73	.07	153	PCT	6	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	34	C	81
37	73	.07	141	PCT	5	P2	008	.05		WAR					UTE	LTE	.510	NBAHS	51	C	239
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
39	73	.07	129	PCT	5	P2	008	-.03		WAR					UTE	LTE	.510	NBAHS	51	C	233
45	73	.06	123	PCT	5	P2	008	-.03		WAR					UTE	LTE	.510	NBAHS	56	C	75
48	73	.13	141	PCT	10	P2	008	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	56	C	88
48	73	.06	78	PCT	5	P2	008	.00		WAR	MLT				UTE	LTE	.510	NBAHS	56	C	88
51	73	.09	115	PCT	7	P2	008	-.65		WAR					UTE	LTE	.510	NBAHS	57	C	102
54	73	.13	111	PCT	10	P2	007	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	56	C	102
54	73	.06	136	PCT	5	P2	007	-.03		WAR	MLT				UTE	LTE	.510	NBAHS	56	C	102
55	73	.09	142	PCT	7	P2	007	.03		WAR					UTE	LTE	.510	NBAHS	56	C	245
57	73	.14	122	PCT	10	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	56	C	241
57	73	.07	136	PCT	5	P2	009	-.03		WAR					UTE	LTE	.510	NBAHS	56	C	241
60	73	.10	117	PCT	7	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	56	C	232
67	73	.10	125	PCT	7	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	57	C	313
71	73	.09	108	PCT	7	P2	006	-.70		WAR					UTE	LTE	.510	NBAHS	57	C	298
71	73	.08	126	PCT	6	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	57	C	298
71	73	.09	133	PCT	7	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	57	C	298
71	73	.60	89	VTW	8	77	007	14.71	21.60			6.89	53	.29	UTE	LTE	.510	ZYAXA	66	C	28
71	73	.30	81	VTW	5	153	007	16.28	21.83			5.55	53	.29	UTE	LTE	.510	ZYAXA	66	C	28
73	73	.07	134	PCT	5	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	60	C	36
73	73	.08	119	PCT	7	P2	008	-.70		WAR					UTE	LTE	.510	NBAHS	60	C	36
74	73	.06	104	PCT	5	P2	007	-.62		WAR					UTE	LTE	.510	NBAHS	60	C	33
75	73	.06	141	PCT	5	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	60	C	29
76	73	.08	127	PCT	7	P2	007	-.70		WAR					UTE	LTE	.510	NBAHS	60	C	26
77	73	.06	141	PCT	5	P2	006	.10		WAR					UTE	LTE	.510	NBAHS	60	C	22
77	73	.09	113	PCT	7	P2	007	-.62		WAR					UTE	LTE	.510	NBAHS	60	C	22
92	73	.06	102	PCT	5	P2	007	-.03		WAR					UTE	LTE	.510	NBAHS	60	C	113
95	73	.06	144	PCT	5	P2	007	.08		WAR					UTE	LTE	.510	NBAHS	60	C	103
95	73	.07	113	PCT	5	P2	010	-.03		WAR					UTE	LTE	.510	NBAHS	60	C	103
102	73	.06	140	PCT	5	P2	009	-.08		WAR					UTE	LTE	.510	NBAHS	61	C	118
113	73	.07	143	PCT	5	P2	010	.00		WAR					UTE	LTE	.510	NBAHS	46	C	136
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
117	73	.18	139	PCT	12	P2	008	-.62		WAR					UTE	LTE	.510	NBAHS	43	C	185
117	73	.07	144	PCT	5	P2	013	-.05		WAR					UTE	LTE	.510	NBAHS	43	C	185
120	73	.07	150	PCT	6	P2	010	.05		WAR					UTE	LTE	.510	NBAHS	43	C	178
121	73	.06	155	PCT	5	P2	010	.05		WAR					UTE	LTE	.510	NBAHS	42	C	206
121	73	.08	71	PCT	6	P2	012	-.75		WAR					UTE	LTE	.510	NBAHS	42	C	206
121	73	.29	140	PCT	19	P2	013	-.78		WAR					UTE	LTE	.510	NBAHS	42	C	206
124	73	.16	140	PCT	11	P2	011	-.65		WAR	MLT				UTE	LTE	.510	NBAHS	42	C	310
124	73	.09	140	PCT	7	P2	011	-.03		WAR	MLT				UTE	LTE	.510	NBAHS	42	C	310
124	73	.09	116	PCT	7	P2	012	-.72		WAR					UTE	LTE	.510	NBAHS	42	C	310
125	73	.10	123	PCT	7	P2	010	-.65		WAR	MLT				UTE	LTE	.510	NBAHS	42	C	307
125	73	.06	151	PCT	5	P2	010	.13		WAR	MLT				UTE	LTE	.510	NBAHS	42	C	307
126	73	.07	142	PCT	6	P2	010	.13		WAR					UTE	LTE	.510	NBAHS	42	C	304
127	73	.10	127	PCT	8	P2	011	-.62		WAR					UTE	LTE	.510	NBAHS	42	C	319
127	73	.10	101	PCT	8	P2	013	-.67		WAR					UTE	LTE	.510	NBAHS	42	C	319
127	73	.18	138	PCT	13	P2	014	-.74		WAR					UTE	LTE	.510	NBAHS	42	C	319
129	73	.09	143	PCT	6	P2	013	.03		WAR					UTE	LTE	.510	NBAHS	43	C	303
130	73	.06	119	PCT	5	P2	013	-.64		WAR					UTE	LTE	.510	NBAHS	43	C	300
132	73	.13	143	PCT	10	P2	013	-.62		WAR					UTE	LTE	.510	NBAHS	43	C	295
133	73	.13	143	PCT	9	P2	011	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	17	C	124
133	73	.19	135	PCT	12	P2	011	.16		WAR	MLT				UTE	LTE	.510	NBAHS	17	C	124
134	73	.07	132	PCT	6	P2	009	.54		WAR					UTE	LTE	.510	NBAHS	27	C	7
134	73	.08	112	PCT	6	P2	012	.16		WAR					UTE	LTE	.510	NBAHS	27	C	7
135	73	.06	145	PCT	5	P2	011	-.49		WAR					UTE	LTE	.510	NBAHS	28	C	21
135	73	.06	152	PCT	5	P2	012	-.49		WAR					UTE	LTE	.510	NBAHS	28	C	21
136	73	.09	147	PCT	7	P2	010	-.49		WAR					UTE	LTE	.510	NBAHS	28	C	18
136	73	.13	139	PCT	9	P2	011	-.51		WAR					UTE	LTE	.510	NBAHS	28	C	18
136	73	.66	129	PCT	31	P2	013	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	28	C	18
136	73	.27	140	PCT	17	P2	013	.15		WAR	MLT				UTE	LTE	.510	NBAHS	28	C	18
137	73	.06	137	PCT	5	P2	010	-.52		WAR					UTE	LTE	.510	NBAHS	28	C	15
138	73	.13	132	PCT	9	P2	010	-.44		WAR					UTE	LTE	.510	NBAHS	27	C	27
139	73	.10	150	PCT	7	P2	013	.18		WAR					UTE	LTE	.510	NBAHS	22	C	10
13	74	.11	153	PCT	8	P2	012	.28		WAR					UTE	LTE	.510	NBAHS	27	C	140
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
14	74	.14	142	PCT	10	P2	011	.26		WAR					UTE	LTE	.510	NBAHS	28	C	124
14	74	.08	141	PCT	6	P2	012	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	28	C	124
14	74	.11	141	PCT	8	P2	012	.23		WAR	MLT				UTE	LTE	.510	NBAHS	28	C	124
15	74	.10	126	PCT	7	P2	011	-.44		WAR					UTE	LTE	.510	NBAHS	27	C	118
18	74	.16	116	PCT	11	P2	010	-.60		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	106
18	74	.06	113	PCT	5	P2	010	.54		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	106
18	74	.07	112	PCT	5	P2	012	-.62		WAR					UTE	LTE	.510	NBAHS	27	C	106
19	74	.32	138	PCT	19	P2	010	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	102
19	74	.08	141	PCT	6	P2	010	.52		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	102
19	74	.10	133	PCT	7	P2	012	-.62		WAR					UTE	LTE	.510	NBAHS	27	C	102
19	74	.17	147	PCT	12	P2	013	.13		WAR					UTE	LTE	.510	NBAHS	27	C	102
19	74	.23	138	PCT	15	P2	014	.10		WAR					UTE	LTE	.510	NBAHS	27	C	102
20	74	.34	78	PCT	20	P2	010	-.65		WAR	MLT				UTE	LTE	.510	NBAHS	33	C	222
20	74	.07	37	PCT	5	P2	010	.49		WAR	MLT				UTE	LTE	.510	NBAHS	33	C	222
22	74	.09	133	PCT	6	P2	012	-.70		WAR					UTE	LTE	.510	NBAHS	34	C	200
22	74	.12	144	PCT	8	P2	013	-.65		WAR					UTE	LTE	.510	NBAHS	34	C	200
25	74	.41	131	PCT	23	P2	010	-.72		WAR					UTE	LTE	.510	NBAHS	34	C	182
25	74	.08	127	PCT	6	P2	011	-.60		WAR					UTE	LTE	.510	NBAHS	34	C	182
26	74	.22	135	PCT	14	P2	010	-.72		WAR					UTE	LTE	.510	NBAHS	34	C	178
30	74	.16	138	PCT	11	P2	010	-.75		WAR					UTE	LTE	.510	NBAHS	34	C	165
32	74	.14	138	PCT	10	P2	008	-.62		WAR					UTE	LTE	.510	NBAHS	34	C	90
32	74	.10	138	PCT	8	P2	010	-.72		WAR					UTE	LTE	.510	NBAHS	34	C	90
32	74	.07	135	PCT	6	P2	011	-.70		WAR					UTE	LTE	.510	NBAHS	34	C	90
39	74	.12	122	PCT	9	P2	008	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	51	C	234
39	74	.09	139	PCT	7	P2	008	.00		WAR	MLT				UTE	LTE	.510	NBAHS	51	C	234
43	74	.06	133	PCT	5	P2	008	.00		WAR					UTE	LTE	.510	NBAHS	56	C	79
45	74	.07	145	PCT	5	P2	008	.00		WAR					UTE	LTE	.510	NBAHS	56	C	76
47	74	.10	121	PCT	7	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	57	C	63
50	74	.09	133	PCT	7	P2	008	-.70		WAR					UTE	LTE	.510	NBAHS	56	C	117
52	74	.08	135	PCT	6	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	57	C	99
57	74	.09	145	PCT	6	P2	009	-.75		WAR					UTE	LTE	.510	NBAHS	57	C	214
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
59	74	.07	95	PCT	5	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	56	C	236
60	74	.09	131	PCT	7	P2	008	-.70		WAR					UTE	LTE	.510	NBAHS	56	C	233
63	74	.18	120	PCT	12	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	56	C	259
65	74	.17	129	PCT	12	P2	007	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	56	C	253
65	74	.06	151	PCT	5	P2	007	.05		WAR	MLT				UTE	LTE	.510	NBAHS	56	C	253
66	74	.06	127	PCT	5	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	56	C	248
71	74	.09	127	PCT	7	P2	007	-.70		WAR					UTE	LTE	.510	NBAHS	57	C	299
71	74	.74	84	VTW	9	89	007	14.63	21.55			6.92	53	.29	UTE	LTE	.510	ZYAXA	66	C	27
75	74	.08	141	PCT	6	P2	006	.03		WAR					UTE	LTE	.510	NBAHS	60	C	30
75	74	.06	119	PCT	5	P2	008	.00		WAR					UTE	LTE	.510	NBAHS	60	C	30
76	74	.08	126	PCT	6	P2	007	-.62		WAR					UTE	LTE	.510	NBAHS	61	C	25
77	74	.07	101	PCT	5	P2	007	-.70		WAR					UTE	LTE	.510	NBAHS	60	C	23
84	74	.08	109	PCT	6	P2	008	-.62		WAR					UTE	LTE	.510	NBAHS	61	C	55
85	74	.08	147	PCT	6	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	61	C	93
88	74	.08	113	PCT	7	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	60	C	86
92	74	.06	134	PCT	5	P2	007	-.62		WAR					UTE	LTE	.510	NBAHS	60	C	114
97	74	.07	107	PCT	5	P2	008	-.15		WAR					UTE	LTE	.510	NBAHS	61	C	135
111	74	.09	154	PCT	7	P2	006	-.65		WAR					UTE	LTE	.510	NBAHS	47	C	128
118	74	.07	134	PCT	5	P2	012	-.10		WAR					UTE	LTE	.510	NBAHS	42	C	217
119	74	.10	132	PCT	8	P2	010	.00		WAR					UTE	LTE	.510	NBAHS	42	C	214
119	74	.07	91	PCT	5	P2	015	-.13		WAR					UTE	LTE	.510	NBAHS	42	C	214
120	74	.08	96	PCT	6	P2	010	.05		WAR					UTE	LTE	.510	NBAHS	42	C	210
121	74	.07	153	PCT	5	P2	010	.05		WAR					UTE	LTE	.510	NBAHS	42	C	207
121	74	.11	138	PCT	8	P2	013	-.73		WAR	MLT				UTE	LTE	.510	NBAHS	42	C	207
121	74	.20	147	PCT	14	P2	013	-.13		WAR	MLT				UTE	LTE	.510	NBAHS	42	C	207
124	74	.16	121	PCT	12	P2	010	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	42	C	311
124	74	.14	148	PCT	10	P2	010	.05		WAR	MLT				UTE	LTE	.510	NBAHS	42	C	311
127	74	.12	128	PCT	9	P2	013	-.64		WAR					UTE	LTE	.510	NBAHS	43	C	257
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
129	74	.14	127	PCT	10	P2	011	-.59		WAR					UTE	LTE	.510	NBAHS	43	C	304
129	74	.25	129	PCT	16	P2	012	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	43	C	304
129	74	.07	117	PCT	5	P2	012	.08		WAR	MLT				UTE	LTE	.510	NBAHS	43	C	304
129	74	.07	146	PCT	5	P2	013	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	43	C	304
129	74	.13	145	PCT	9	P2	013	.00		WAR	MLT				UTE	LTE	.510	NBAHS	43	C	304
130	74	.08	116	PCT	6	P2	010	-.62		WAR					UTE	LTE	.510	NBAHS	42	C	339
130	74	.18	133	PCT	13	P2	013	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	42	C	339
130	74	.11	150	PCT	8	P2	013	.08		WAR	MLT				UTE	LTE	.510	NBAHS	42	C	339
135	74	.24	136	PCT	16	P2	012	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	28	C	22
135	74	.17	144	PCT	11	P2	012	.18		WAR	MLT				UTE	LTE	.510	NBAHS	28	C	22
136	74	.06	122	PCT	5	P2	010	-.52		WAR					UTE	LTE	.510	NBAHS	27	C	19
136	74	.06	82	PCT	5	P2	011	.26		WAR					UTE	LTE	.510	NBAHS	27	C	19
136	74	.17	144	PCT	12	P2	013	-.47		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	19
136	74	.34	140	PCT	20	P2	013	.18		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	19
137	74	.32	137	PCT	19	P3	014	-.51		WAR					UTE	LTE	.510	NBAHS	27	C	17
137	74	.65	96	VOL		P14	014	-.63	-.30	WAR		.33	67	.36	UTE	LTE	.510	ZYAXA	66	C	10
138	74	.11	142	PCT	8	P2	013	.15		WAR					UTE	LTE	.510	NBAHS	28	C	14
139	74	.07	144	PCT	5	P2	010	-.41		WAR					UTE	LTE	.510	NBAHS	28	C	11
139	74	.24	140	PCT	15	P2	011	.31		WAR					UTE	LTE	.510	NBAHS	28	C	11
139	74	.07	122	PCT	5	P2	013	-.41		WAR					UTE	LTE	.510	NBAHS	28	C	11
17	75	.07	144	PCT	5	P2	012	-.54		WAR					UTE	LTE	.510	NBAHS	27	C	110
17	75	.14	138	PCT	10	P2	013	-.52		WAR					UTE	LTE	.510	NBAHS	27	C	110
17	75	.22	147	PCT	15	P2	014	-.53		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	110
17	75	.18	132	PCT	12	P2	014	.13		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	110
18	75	.08	128	PCT	6	P2	012	-.62		WAR					UTE	LTE	.510	NBAHS	28	C	108
18	75	.40	139	PCT	23	P2	013	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	28	C	108
18	75	.11	148	PCT	8	P2	013	.13		WAR	MLT				UTE	LTE	.510	NBAHS	28	C	108
18	75	.28	140	PCT	17	P2	014	.15		WAR					UTE	LTE	.510	NBAHS	28	C	108
19	75	.32	133	PCT	19	P2	013	.10		WAR					UTE	LTE	.510	NBAHS	27	C	103
19	75	.14	153	PCT	10	P2	014	-.56		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	103
19	75	.26	133	PCT	17	P2	014	.08		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	103
20	75	.08	144	PCT	6	P2	010	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	28	C	103
20	75	.14	135	PCT	10	P2	010	.52		WAR	MLT				UTE	LTE	.510	NBAHS	28	C	103
21	75	.06	113	PCT	5	P2	010	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	94
21	75	.15	124	PCT	10	P2	010	.47		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	94
21	75	.10	140	PCT	8	P2	012	-.62		WAR					UTE	LTE	.510	NBAHS	27	C	94
22	75	.24	135	PCT	15	P2	013	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	33	C	217
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
22	75	.09	144	PCT	6	P2	013	.05		WAR	MLT				UTE	LTE	.510	NBAHS	33	C	217
25	75	.10	73	PCT	7	P2	010	-.67		WAR					UTE	LTE	.510	NBAHS	33	C	206
26	75	.35	132	PCT	21	P2	010	-.70		WAR					UTE	LTE	.510	NBAHS	34	C	179
26	75	.08	130	PCT	6	P2	013	-.67		WAR					UTE	LTE	.510	NBAHS	34	C	179
27	75	.19	138	PCT	13	P2	010	-.72		WAR					UTE	LTE	.510	NBAHS	34	C	175
28	75	.09	147	PCT	7	P2	011	-.62		WAR					UTE	LTE	.510	NBAHS	34	C	172
31	75	.14	128	PCT	9	P2	011	-.70		WAR					UTE	LTE	.510	NBAHS	33	C	104
31	75	.06	127	PCT	5	P2	012	.03		WAR					UTE	LTE	.510	NBAHS	33	C	104
32	75	.33	137	PCT	19	P2	010	-.75		WAR					UTE	LTE	.510	NBAHS	33	C	99
32	75	.09	146	PCT	7	P2	011	-.70		WAR					UTE	LTE	.510	NBAHS	33	C	99
33	75	.14	132	PCT	10	P2	010	-.80		WAR					UTE	LTE	.510	NBAHS	34	C	83
33	75	.08	152	PCT	6	P2	011	-.03		WAR					UTE	LTE	.510	NBAHS	34	C	83
34	75	.07	145	PCT	5	P2	011	-.03		WAR					UTE	LTE	.510	NBAHS	33	C	95
35	75	.08	141	PCT	5	P2	009	.03		WAR					UTE	LTE	.510	NBAHS	33	C	91
35	75	.34	133	PCT	20	P2	010	-.78		WAR					UTE	LTE	.510	NBAHS	33	C	91
36	75	.08	82	PCT	6	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	34	C	77
36	75	.09	129	PCT	7	P2	011	-.70		WAR					UTE	LTE	.510	NBAHS	34	C	77
40	75	.07	153	PCT	5	P2	008	-.03		WAR					UTE	LTE	.510	NBAHS	50	C	262
42	75	.10	67	PCT	7	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	50	C	257
44	75	.06	136	PCT	5	P2	008	.00		WAR					UTE	LTE	.510	NBAHS	56	C	77
47	75	.06	101	PCT	5	P2	009	-.08		WAR					UTE	LTE	.510	NBAHS	56	C	69
49	75	.07	110	PCT	5	P2	006	.13		WAR					UTE	LTE	.510	NBAHS	56	C	121
49	75	.11	105	PCT	8	P2	008	-.70		WAR					UTE	LTE	.510	NBAHS	56	C	121
50	75	.06	135	PCT	5	P2	008	-.65		WAR					UTE	LTE	.510	NBAHS	56	C	118
51	75	.06	112	PCT	5	P2	009	.00		WAR					UTE	LTE	.510	NBAHS	56	C	114
55	75	.07	119	PCT	5	P2	008	-.05		WAR					UTE	LTE	.510	NBAHS	57	C	207
59	75	.62	86	VTW	8	105	007	16.25	22.17			5.92	53	.29	UTE	LTE	.510	ZYAXA	66	C	33
61	75	.08	82	PCT	6	P2	007	-.59		WAR					UTE	LTE	.510	NBAHS	56	C	267
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
63	75	.09	111	PCT	7	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	56	C	260
68	75	.06	73	PCT	5	P2	009	-.72		WAR					UTE	LTE	.510	NBAHS	56	C	338
70	75	.94	86	VTW	11	53	007	14.91	22.71			7.80	53	.29	UTE	LTE	.510	ZYAXA	66	C	26
71	75	.07	129	PCT	6	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	56	C	327
73	75	.08	119	PCT	6	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	61	C	36
79	75	.08	120	PCT	6	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	60	C	73
83	75	.08	148	PCT	6	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	61	C	57
84	75	.06	133	PCT	5	P2	008	-.62		WAR					UTE	LTE	.510	NBAHS	61	C	56
89	75	.09	106	PCT	7	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	60	C	83
105	75	.07	95	PCT	6	P2	008	-.69		WAR					UTE	LTE	.510	NBAHS	60	C	172
116	75	.09	80	PCT	7	P2	006	-.67		WAR					UTE	LTE	.510	NBAHS	43	C	187
116	75	.14	130	PCT	10	P2	013	-.80		WAR					UTE	LTE	.510	NBAHS	43	C	187
117	75	.08	150	PCT	7	P2	010	.03		WAR					UTE	LTE	.510	NBAHS	42	C	218
119	75	.07	147	PCT	6	P2	010	.05		WAR					UTE	LTE	.510	NBAHS	42	C	208
119	75	.09	146	PCT	7	P2	014	-.82		WAR	MLT				UTE	LTE	.510	NBAHS	42	C	208
119	75	.26	142	PCT	17	P2	014	-.15		WAR	MLT				UTE	LTE	.510	NBAHS	42	C	208
122	75	.07	148	PCT	6	P2	015	-.13		WAR					UTE	LTE	.510	NBAHS	42	C	317
124	75	.08	104	PCT	6	P2	010	-.67		WAR					UTE	LTE	.510	NBAHS	43	C	267
124	75	.14	128	PCT	10	P2	013	-.71		WAR	MLT				UTE	LTE	.510	NBAHS	43	C	267
124	75	.28	142	PCT	18	P2	013	-.05		WAR	MLT				UTE	LTE	.510	NBAHS	43	C	267
126	75	.13	134	PCT	9	P2	011	-.62		WAR					UTE	LTE	.510	NBAHS	43	C	261
126	75	.12	139	PCT	9	P2	013	.00		WAR					UTE	LTE	.510	NBAHS	43	C	261
127	75	.07	114	PCT	6	P2	012	-.75		WAR					UTE	LTE	.510	NBAHS	43	C	276
128	75	.07	111	PCT	5	P2	013	.08		WAR					UTE	LTE	.510	NBAHS	43	C	306
128	75	.24	149	PCT	15	P2	014	.05		WAR					UTE	LTE	.510	NBAHS	43	C	306
129	75	.11	149	PCT	8	P2	013	-.66		WAR					UTE	LTE	.510	NBAHS	42	C	343
130	75	.08	101	PCT	6	P2	012	-.68		WAR	MLT				UTE	LTE	.510	NBAHS	42	C	340
130	75	.10	158	PCT	8	P2	012	.13		WAR	MLT				UTE	LTE	.510	NBAHS	42	C	340
131	75	.13	127	PCT	9	P2	012	-.60		WAR	MLT				UTE	LTE	.510	NBAHS	17	C	129
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
131	75	.11	150	PCT	8	P2	012	.18		WAR					UTE	LTE	.510	NBAHS	17	C	129
131	75	.22	140	PCT	14	P2	014	.03		WAR	MLT				UTE	LTE	.510	NBAHS	17	C	129
132	75	.07	142	PCT	5	P2	010	-.60		WAR					UTE	LTE	.510	NBAHS	17	C	127
133	75	.09	131	PCT	7	P2	012	-.59		WAR					UTE	LTE	.510	NBAHS	18	C	90
134	75	.15	136	PCT	11	P2	014	.10		WAR					UTE	LTE	.510	NBAHS	27	C	26
135	75	.07	146	PCT	5	P2	007	-.51		WAR					UTE	LTE	.510	NBAHS	27	C	23
135	75	.06	23	PCT	5	P2	009	.85		WAR					UTE	LTE	.510	NBAHS	27	C	23
135	75	.07	130	PCT	5	P2	010	-.52		WAR					UTE	LTE	.510	NBAHS	27	C	23
135	75	.08	135	PCT	6	P2	012	-.52		WAR					UTE	LTE	.510	NBAHS	27	C	23
136	75	.09	132	PCT	7	P2	010	.18		WAR					UTE	LTE	.510	NBAHS	27	C	20
138	75	.10	145	PCT	7	P2	011	-.41		WAR					UTE	LTE	.510	NBAHS	28	C	27
138	75	.31	142	PCT	19	P2	013	.23		WAR					UTE	LTE	.510	NBAHS	28	C	27
18	76	.11	135	PCT	8	P2	010	-.62		WAR					UTE	LTE	.510	NBAHS	28	C	109
19	76	.09	134	PCT	7	P2	010	-.59		WAR					UTE	LTE	.510	NBAHS	28	C	105
20	76	.10	118	PCT	7	P2	010	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	98
20	76	.09	131	PCT	7	P2	010	.47		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	98
20	76	.06	31	PCT	5	P2	012	.78		WAR					UTE	LTE	.510	NBAHS	27	C	98
21	76	.47	137	PCT	26	P2	010	-.65		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	95
21	76	.12	38	PCT	9	P2	010	.52		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	95
22	76	.07	140	PCT	5	P2	013	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	33	C	218
22	76	.08	146	PCT	6	P2	013	.08		WAR	MLT				UTE	LTE	.510	NBAHS	33	C	218
23	76	.07	161	PCT	5	P2	012	.18		WAR					UTE	LTE	.510	NBAHS	33	C	214
25	76	.08	141	PCT	6	P2	011	.10		WAR					UTE	LTE	.510	NBAHS	34	C	192
25	76	.12	73	PCT	8	P2	012	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	34	C	192
25	76	.09	136	PCT	7	P2	012	.13		WAR	MLT				UTE	LTE	.510	NBAHS	34	C	192
27	76	.22	132	PCT	14	P2	010	-.72		WAR					UTE	LTE	.510	NBAHS	34	C	190
28	76	.28	133	PCT	17	P2	010	-.78		WAR					UTE	LTE	.510	NBAHS	33	C	198
30	76	.08	132	PCT	6	P2	010	-.75		WAR					UTE	LTE	.510	NBAHS	33	C	178
31	76	.08	59	PCT	5	P2	010	-.75		WAR					UTE	LTE	.510	NBAHS	33	C	105
33	76	.29	134	PCT	18	P2	010	-.75		WAR					UTE	LTE	.510	NBAHS	34	C	84
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
34	76	.08	135	PCT	6	P2	008	-.64		WAR					UTE	LTE	.510	NBAHS	34	C	79
34	76	.24	136	PCT	15	P2	010	-.75		WAR					UTE	LTE	.510	NBAHS	34	C	79
36	76	.20	138	PCT	13	P2	010	-.77		WAR					UTE	LTE	.510	NBAHS	34	C	78
38	76	.06	144	PCT	5	P2	008	.00		WAR					UTE	LTE	.510	NBAHS	51	C	254
38	76	.11	123	PCT	8	P2	011	-.69		WAR					UTE	LTE	.510	NBAHS	51	C	254
41	76	.08	109	PCT	6	P2	011	-.72		WAR					UTE	LTE	.510	NBAHS	50	C	261
42	76	.06	139	PCT	5	P2	008	-.08		WAR					UTE	LTE	.510	NBAHS	50	C	258
47	76	.06	110	PCT	5	P2	007	.05		WAR					UTE	LTE	.510	NBAHS	56	C	70
51	76	.06	130	PCT	5	P2	009	-.05		WAR					UTE	LTE	.510	NBAHS	56	C	129
52	76	.06	97	PCT	5	P2	007	.00		WAR					UTE	LTE	.510	NBAHS	56	C	111
53	76	.09	128	PCT	7	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	56	C	107
54	76	.07	88	PCT	5	P2	008	-.05		WAR					UTE	LTE	.510	NBAHS	56	C	103
57	76	.07	92	PCT	5	P2	007	.05		WAR					UTE	LTE	.510	NBAHS	57	C	203
59	76	.08	138	PCT	6	P2	008	-.70		WAR					UTE	LTE	.510	NBAHS	57	C	195
65	76	.09	106	PCT	7	P2	007	-.70		WAR					UTE	LTE	.510	NBAHS	56	C	254
67	76	.10	68	PCT	7	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	57	C	314
67	76	.07	124	PCT	5	P2	008	-.69		WAR					UTE	LTE	.510	NBAHS	57	C	314
69	76	.09	122	PCT	7	P2	009	-.65		WAR					UTE	LTE	.510	NBAHS	56	C	335
71	76	.77	88	VTW	10	69	007	14.99	22.58			7.60	53	.29	UTE	LTE	.510	ZYAXA	66	C	25
74	76	.08	94	PCT	6	P2	008	-.68		WAR					UTE	LTE	.510	NBAHS	60	C	34
78	76	.07	77	PCT	5	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	60	C	20
86	76	.07	143	PCT	6	P2	008	-.65		WAR					UTE	LTE	.510	NBAHS	60	C	92
90	76	.75	101	VTW	9	57	007	15.72	23.03			7.31	53	.29	UTE	LTE	.510	ZYAXA	66	C	16
91	76	.07	104	PCT	5	P2	007	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	61	C	114
91	76	.07	140	PCT	5	P2	007	-.03		WAR	MLT				UTE	LTE	.510	NBAHS	61	C	114
92	76	.06	114	PCT	5	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	61	C	111
115	76	.07	77	PCT	5	P2	013	-.79		WAR					UTE	LTE	.510	NBAHS	47	C	131
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
117	76	.06	124	PCT	5	P2	010	.00		WAR					UTE	LTE	.510	NBAHS	42	C	219
118	76	.08	147	PCT	6	P2	010	.05		WAR					UTE	LTE	.510	NBAHS	42	C	212
118	76	.10	123	PCT	8	P2	013	-.80		WAR					UTE	LTE	.510	NBAHS	42	C	212
120	76	.10	118	PCT	7	P2	011	-.67		WAR					UTE	LTE	.510	NBAHS	43	C	179
121	76	.11	144	PCT	8	P2	011	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	43	C	176
121	76	.06	152	PCT	5	P2	011	.00		WAR	MLT				UTE	LTE	.510	NBAHS	43	C	176
123	76	.13	141	PCT	10	P2	011	-.67		WAR					UTE	LTE	.510	NBAHS	42	C	329
123	76	.08	134	PCT	6	P2	012	-.75		WAR					UTE	LTE	.510	NBAHS	42	C	329
126	76	.09	135	PCT	7	P2	011	-.62		WAR					UTE	LTE	.510	NBAHS	42	C	322
126	76	.06	145	PCT	5	P2	012	.05		WAR					UTE	LTE	.510	NBAHS	42	C	322
127	76	.07	151	PCT	5	P2	011	-.65		WAR					UTE	LTE	.510	NBAHS	42	C	320
127	76	.06	96	PCT	5	P2	013	-.70		WAR					UTE	LTE	.510	NBAHS	42	C	320
127	76	.29	128	PCT	19	P2	014	-.69		WAR					UTE	LTE	.510	NBAHS	42	C	320
128	76	.08	151	PCT	6	P2	013	.05		WAR					UTE	LTE	.510	NBAHS	42	C	346
129	76	.07	141	PCT	5	P2	012	.10		WAR					UTE	LTE	.510	NBAHS	42	C	351
131	76	.07	133	PCT	5	P2	013	.13		WAR					UTE	LTE	.510	NBAHS	17	C	130
134	76	.11	150	PCT	8	P2	011	-.49		WAR					UTE	LTE	.510	NBAHS	28	C	25
135	76	.19	140	PCT	13	P2	013	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	24
135	76	.24	145	PCT	15	P2	013	.18		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	24
137	76	.11	130	PCT	8	P2	010	-.44		WAR					UTE	LTE	.510	NBAHS	28	C	17
137	76	.25	139	PCT	16	P2	013	.26		WAR					UTE	LTE	.510	NBAHS	28	C	17
16	77	.09	116	PCT	7	P2	011	-.41		WAR					UTE	LTE	.510	NBAHS	28	C	117
16	77	.11	149	PCT	8	P2	012	-.49		WAR					UTE	LTE	.510	NBAHS	28	C	117
17	77	.19	133	PCT	13	P2	011	-.39		WAR					UTE	LTE	.510	NBAHS	28	C	113
18	77	.08	120	PCT	6	P2	010	-.60		WAR					UTE	LTE	.510	NBAHS	27	C	107
20	77	.28	136	PCT	18	P2	010	-.65		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	99
20	77	.09	136	PCT	7	P2	010	.52		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	99
20	77	.07	136	PCT	5	P2	011	-.49		WAR					UTE	LTE	.510	NBAHS	27	C	99
20	77	.12	142	PCT	9	P2	012	-.59		WAR					UTE	LTE	.510	NBAHS	27	C	99
21	77	.14	149	PCT	10	P2	010	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	28	C	98
21	77	.13	146	PCT	9	P2	010	.46		WAR	MLT				UTE	LTE	.510	NBAHS	28	C	98
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
21	77	.17	132	PCT	12	P2	012	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	28	C	98
21	77	.07	136	PCT	5	P2	012	.23		WAR	MLT				UTE	LTE	.510	NBAHS	28	C	98
22	77	.07	162	PCT	5	P2	007	-.49		WAR					UTE	LTE	.510	NBAHS	27	C	91
25	77	.12	78	PCT	8	P2	012	-.72		WAR					UTE	LTE	.510	NBAHS	33	C	207
25	77	.09	140	PCT	6	P2	014	-.03		WAR					UTE	LTE	.510	NBAHS	33	C	207
27	77	.08	104	PCT	5	P2	011	-.67		WAR					UTE	LTE	.510	NBAHS	33	C	202
29	77	.12	110	PCT	9	P2	010	-.70		WAR					UTE	LTE	.510	NBAHS	34	C	169
30	77	.11	105	PCT	8	P2	010	-.78		WAR					UTE	LTE	.510	NBAHS	33	C	194
32	77	.20	140	PCT	14	P2	011	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	34	C	72
32	77	.09	123	PCT	7	P2	011	.00		WAR	MLT				UTE	LTE	.510	NBAHS	34	C	72
33	77	.19	141	PCT	13	P2	010	-.75		WAR					UTE	LTE	.510	NBAHS	34	C	69
36	77	.08	157	PCT	6	P2	007	-.62		WAR					UTE	LTE	.510	NBAHS	33	C	87
37	77	.16	152	PCT	11	P2	007	-.62		WAR					UTE	LTE	.510	NBAHS	57	C	9
38	77	.07	157	PCT	5	P2	007	-.60		WAR					UTE	LTE	.510	NBAHS	51	C	255
39	77	.06	140	PCT	5	P2	008	-.64		WAR					UTE	LTE	.510	NBAHS	51	C	251
40	77	.07	145	PCT	6	P2	010	-.78		WAR					UTE	LTE	.510	NBAHS	51	C	247
44	77	.07	104	PCT	5	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	56	C	82
48	77	.08	87	PCT	6	P2	007	.00		WAR					UTE	LTE	.510	NBAHS	56	C	66
49	77	.07	127	PCT	6	P2	008	-.70		WAR					UTE	LTE	.510	NBAHS	57	C	123
50	77	.09	85	PCT	7	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	56	C	127
50	77	.07	103	PCT	6	P2	008	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	56	C	127
50	77	.06	121	PCT	5	P2	008	.00		WAR	MLT				UTE	LTE	.510	NBAHS	56	C	127
51	77	.09	127	PCT	6	P2	008	-.69		WAR					UTE	LTE	.510	NBAHS	57	C	118
52	77	.09	109	PCT	7	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	57	C	115
53	77	.11	111	PCT	8	P2	007	-.70		WAR					UTE	LTE	.510	NBAHS	56	C	124
53	77	.06	144	PCT	5	P2	009	-.08		WAR					UTE	LTE	.510	NBAHS	56	C	124
57	77	.07	134	PCT	6	P2	009	-.77		WAR					UTE	LTE	.510	NBAHS	56	C	223
60	77	.07	128	PCT	5	P2	008	-.69		WAR	MLT				UTE	LTE	.510	NBAHS	57	C	191
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
60	77	.06	131	PCT	5	P2	008	-.05		WAR	MLT				UTE	LTE	.510	NBAHS	57	C	191
60	77	.08	133	PCT	6	P2	009	-.05		WAR					UTE	LTE	.510	NBAHS	57	C	191
61	77	.80	92	VTW	10	101	007	14.63	21.60			6.97	53	.29	UTE	LTE	.510	ZYAXA	66	C	34
62	77	.12	141	PCT	9	P2	008	-.70		WAR					UTE	LTE	.510	NBAHS	56	C	264
62	77	.68	91	VTW	9	161	007	14.95	21.40			6.45	53	.29	UTE	LTE	.510	ZYAXA	66	C	35
66	77	.13	125	PCT	10	P2	008	-.70		WAR					UTE	LTE	.510	NBAHS	56	C	251
66	77	.06	153	PCT	5	P2	010	-.91		WAR					UTE	LTE	.510	NBAHS	56	C	251
82	77	.10	89	PCT	7	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	60	C	65
90	77	.10	114	PCT	8	P2	008	-.69		WAR					UTE	LTE	.510	NBAHS	60	C	80
90	77	.74	94	VTW	9	65	007	15.45	23.07			7.61	53	.29	UTE	LTE	.510	ZYAXA	66	C	17
94	77	.09	135	PCT	7	P2	007	-.72		WAR					UTE	LTE	.510	NBAHS	60	C	108
95	77	.08	106	PCT	6	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	60	C	105
95	77	.08	124	PCT	6	P2	009	-.77		WAR					UTE	LTE	.510	NBAHS	60	C	105
95	77	.06	117	PCT	5	P2	010	-.80		WAR					UTE	LTE	.510	NBAHS	60	C	105
97	77	.10	96	PCT	8	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	60	C	191
112	77	.08	158	PCT	6	P2	006	-.62		WAR					UTE	LTE	.510	NBAHS	47	C	139
113	77	.09	152	PCT	6	P2	013	-.80		WAR					UTE	LTE	.510	NBAHS	46	C	138
117	77	.09	136	PCT	7	P2	010	.05		WAR					UTE	LTE	.510	NBAHS	42	C	222
117	77	.10	111	PCT	8	P2	011	-.70		WAR					UTE	LTE	.510	NBAHS	42	C	222
117	77	.15	151	PCT	11	P2	014	-.20		WAR					UTE	LTE	.510	NBAHS	42	C	222
119	77	.15	136	PCT	10	P2	010	-.65		WAR					UTE	LTE	.510	NBAHS	43	C	163
120	77	.08	138	PCT	6	P2	013	-.79		WAR					UTE	LTE	.510	NBAHS	43	C	180
121	77	.14	121	PCT	10	P2	013	-.81		WAR	MLT				UTE	LTE	.510	NBAHS	42	C	187
121	77	.06	125	PCT	5	P2	013	-.08		WAR	MLT				UTE	LTE	.510	NBAHS	42	C	187
122	77	.09	136	PCT	7	P2	013	-.03		WAR					UTE	LTE	.510	NBAHS	43	C	274
123	77	.42	134	PCT	24	P2	013	-.74		WAR	MLT				UTE	LTE	.510	NBAHS	43	C	271
123	77	.12	137	PCT	8	P2	013	-.05		WAR	MLT				UTE	LTE	.510	NBAHS	43	C	271
129	77	.58	136	PCT	28	P2	013	-.54		WAR					UTE	LTE	.510	NBAHS	17	C	133
129	77	.14	148	PCT	9	P2	014	.05		WAR					UTE	LTE	.510	NBAHS	17	C	133
130	77	.07	152	PCT	5	P2	012	.16		WAR					UTE	LTE	.510	NBAHS	17	C	131
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
131	77	.11	155	PCT	8	P2	013	-.59		WAR					UTE	LTE	.510	NBAHS	18	C	95
132	77	.06	162	PCT	5	P2	009	.49		WAR					UTE	LTE	.510	NBAHS	18	C	93
133	77	.29	138	PCT	17	P2	012	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	17	C	126
133	77	.15	149	PCT	10	P2	012	.21		WAR	MLT				UTE	LTE	.510	NBAHS	17	C	126
133	77	.12	149	PCT	8	P2	013	-.47		WAR					UTE	LTE	.510	NBAHS	17	C	126
133	77	.34	145	PCT	19	P2	014	-.51		WAR	MLT				UTE	LTE	.510	NBAHS	17	C	126
133	77	.16	132	PCT	11	P2	014	.13		WAR	MLT				UTE	LTE	.510	NBAHS	17	C	126
134	77	.11	153	PCT	8	P2	013	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	28	C	26
134	77	.10	118	PCT	7	P2	013	.18		WAR	MLT				UTE	LTE	.510	NBAHS	28	C	26
135	77	.07	139	PCT	5	P2	010	.51		WAR					UTE	LTE	.510	NBAHS	28	C	23
15	78	.21	146	PCT	14	P2	011	.28		WAR					UTE	LTE	.510	NBAHS	27	C	138
15	78	.07	118	PCT	5	P2	012	-.47		WAR					UTE	LTE	.510	NBAHS	27	C	138
16	78	.18	135	PCT	12	P2	012	-.49		WAR					UTE	LTE	.510	NBAHS	28	C	134
17	78	.14	136	PCT	10	P2	011	-.41		WAR					UTE	LTE	.510	NBAHS	28	C	114
18	78	.10	151	PCT	7	P2	010	-.60		WAR					UTE	LTE	.510	NBAHS	27	C	128
18	78	.07	47	PCT	5	P2	012	.78		WAR					UTE	LTE	.510	NBAHS	27	C	128
20	78	.09	138	PCT	7	P2	010	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	28	C	102
20	78	.09	141	PCT	6	P2	010	.49		WAR	MLT				UTE	LTE	.510	NBAHS	28	C	102
20	78	.09	135	PCT	7	P2	012	-.59		WAR					UTE	LTE	.510	NBAHS	28	C	102
21	78	.14	135	PCT	10	P2	010	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	28	C	99
21	78	.12	112	PCT	8	P2	010	.52		WAR	MLT				UTE	LTE	.510	NBAHS	28	C	99
21	78	.07	147	PCT	5	P2	011	-.49		WAR					UTE	LTE	.510	NBAHS	28	C	99
21	78	.07	145	PCT	5	P2	012	-.62		WAR					UTE	LTE	.510	NBAHS	28	C	99
23	78	.12	138	PCT	9	P2	012	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	28	C	89
23	78	.13	146	PCT	9	P2	012	.15		WAR	MLT				UTE	LTE	.510	NBAHS	28	C	89
23	78	.30	141	PCT	19	P2	013	.08		WAR					UTE	LTE	.510	NBAHS	28	C	89
23	78	.10	98	PCT	7	P2	014	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	28	C	89
23	78	.20	144	PCT	13	P2	014	.05		WAR	MLT				UTE	LTE	.510	NBAHS	28	C	89
24	78	.06	49	PCT	5	P2	011	-.65		WAR					UTE	LTE	.510	NBAHS	27	C	86
24	78	.10	117	PCT	7	P2	012	-.67		WAR					UTE	LTE	.510	NBAHS	27	C	86
25	78	.10	131	PCT	7	P2	012	-.70		WAR					UTE	LTE	.510	NBAHS	33	C	208
26	78	.15	120	PCT	11	P2	012	-.70		WAR					UTE	LTE	.510	NBAHS	34	C	189
27	78	.16	129	PCT	10	P2	010	-.75		WAR					UTE	LTE	.510	NBAHS	33	C	203
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
28	78	.07	126	PCT	5	P2	011	-.64		WAR					UTE	LTE	.510	NBAHS	34	C	187
28	78	.12	133	PCT	9	P2	012	-.70		WAR					UTE	LTE	.510	NBAHS	34	C	187
28	78	.06	126	PCT	5	P2	015	-.64		WAR					UTE	LTE	.510	NBAHS	34	C	187
29	78	.11	114	PCT	8	P2	010	-.72		WAR					UTE	LTE	.510	NBAHS	34	C	185
29	78	.09	140	PCT	7	P2	013	-.65		WAR					UTE	LTE	.510	NBAHS	34	C	185
30	78	.32	128	PCT	20	P2	010	-.72		WAR					UTE	LTE	.510	NBAHS	34	C	167
31	78	.06	135	PCT	5	P2	011	.03		WAR					UTE	LTE	.510	NBAHS	34	C	75
33	78	.22	137	PCT	15	P2	010	-.75		WAR					UTE	LTE	.510	NBAHS	34	C	68
34	78	.07	95	PCT	5	P2	008	.00		WAR					UTE	LTE	.510	NBAHS	34	C	65
34	78	.11	121	PCT	8	P2	011	-.67		WAR					UTE	LTE	.510	NBAHS	34	C	65
35	78	.06	136	PCT	5	P2	010	-.78		WAR					UTE	LTE	.510	NBAHS	33	C	94
38	78	.07	138	PCT	5	P2	010	-.78		WAR					UTE	LTE	.510	NBAHS	50	C	286
39	78	.10	116	PCT	8	P2	008	-.64		WAR					UTE	LTE	.510	NBAHS	51	C	252
39	78	.06	148	PCT	5	P2	009	.00		WAR					UTE	LTE	.510	NBAHS	51	C	252
42	78	.06	145	PCT	5	P2	008	.00		WAR					UTE	LTE	.510	NBAHS	51	C	241
48	78	.06	127	PCT	5	P2	009	-.70		WAR					UTE	LTE	.510	NBAHS	56	C	67
49	78	.07	139	PCT	5	P2	009	-.08		WAR					UTE	LTE	.510	NBAHS	57	C	124
53	78	.11	124	PCT	8	P2	007	.05		WAR					UTE	LTE	.510	NBAHS	57	C	113
53	78	.08	131	PCT	6	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	57	C	113
53	78	.07	134	PCT	5	P2	009	-.62		WAR					UTE	LTE	.510	NBAHS	57	C	113
54	78	.07	129	PCT	5	P2	008	-.69		WAR					UTE	LTE	.510	NBAHS	57	C	110
55	78	.06	91	PCT	5	P2	007	.05		WAR					UTE	LTE	.510	NBAHS	56	C	227
55	78	.06	149	PCT	5	P2	009	-.08		WAR					UTE	LTE	.510	NBAHS	56	C	227
57	78	.07	144	PCT	6	P2	007	.03		WAR					UTE	LTE	.510	NBAHS	56	C	224
59	78	.08	88	PCT	6	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	56	C	216
63	78	1.21	91	VTW	13	161	007	15.42	23.16			7.74	53	.29	UTE	LTE	.510	ZYAXA	66	C	36
64	78	1.03	87	VTW	12	149	007	15.35	23.27			7.92	53	.29	UTE	LTE	.510	ZYAXA	66	C	37
66	78	.10	129	PCT	7	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	57	C	225
70	78	.08	126	PCT	6	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	56	C	332
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
77	78	.87	94	VTW	10	77	007	15.35	22.30			6.94	53	.29	UTE	LTE	.510	ZYAXA	66	C	23
80	78	.72	94	VTW	9	125	007	14.47	21.05			6.58	53	.29	UTE	LTE	.510	ZYAXA	66	C	21
80	78	.51	107	VTW	7	21	007	15.06	20.77			5.71	53	.29	UTE	LTE	.510	ZYAXA	66	C	21
84	78	.06	128	PCT	5	P2	008	-.65		WAR					UTE	LTE	.510	NBAHS	61	C	74
85	78	.10	116	PCT	7	P2	008	-.64		WAR					UTE	LTE	.510	NBAHS	61	C	218
90	78	.10	71	PCT	8	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	60	C	81
90	78	.89	96	VTW	10	29	007	14.99	22.82			7.83	53	.29	UTE	LTE	.510	ZYAXA	66	C	18
92	78	.06	50	PCT	5	P2	007	-.62		WAR					UTE	LTE	.510	NBAHS	60	C	116
92	78	.08	111	PCT	6	P2	008	-.70		WAR					UTE	LTE	.510	NBAHS	60	C	116
116	78	.06	122	PCT	5	P2	010	.08		WAR					UTE	LTE	.510	NBAHS	42	C	221
117	78	.07	146	PCT	6	P2	010	.05		WAR					UTE	LTE	.510	NBAHS	42	C	223
117	78	.09	131	PCT	7	P2	012	-.78		WAR					UTE	LTE	.510	NBAHS	42	C	223
117	78	.06	136	PCT	5	P2	013	-.08		WAR					UTE	LTE	.510	NBAHS	42	C	223
119	78	.08	108	PCT	7	P2	010	-.60		WAR					UTE	LTE	.510	NBAHS	42	C	194
119	78	.06	124	PCT	5	P2	013	-.75		WAR	MLT				UTE	LTE	.510	NBAHS	42	C	194
119	78	.10	151	PCT	8	P2	013	-.13		WAR	MLT				UTE	LTE	.510	NBAHS	42	C	194
121	78	.10	133	PCT	7	P2	011	-.67		WAR					UTE	LTE	.510	NBAHS	42	C	188
121	78	.06	139	PCT	5	P2	013	-.80		WAR					UTE	LTE	.510	NBAHS	42	C	188
121	78	.24	138	PCT	16	P2	014	-.84		WAR	MLT				UTE	LTE	.510	NBAHS	42	C	188
121	78	.09	152	PCT	7	P2	014	-.15		WAR	MLT				UTE	LTE	.510	NBAHS	42	C	188
123	78	.08	141	PCT	6	P2	013	-.03		WAR					UTE	LTE	.510	NBAHS	43	C	286
125	78	.10	134	PCT	7	P2	012	-.70		WAR					UTE	LTE	.510	NBAHS	43	C	282
128	78	.07	155	PCT	5	P2	013	-.62		WAR					UTE	LTE	.510	NBAHS	17	C	135
129	78	.08	141	PCT	6	P2	012	.10		WAR					UTE	LTE	.510	NBAHS	18	C	96
130	78	.08	147	PCT	6	P2	013	.13		WAR					UTE	LTE	.510	NBAHS	17	C	132
131	78	.07	147	PCT	5	P2	011	-.49		WAR					UTE	LTE	.510	NBAHS	18	C	97
132	78	.10	136	PCT	7	P2	012	-.56		WAR					UTE	LTE	.510	NBAHS	18	C	94
132	78	.40	133	PCT	23	P2	014	-.56		WAR	MLT				UTE	LTE	.510	NBAHS	18	C	94
132	78	.10	142	PCT	7	P2	014	.13		WAR	MLT				UTE	LTE	.510	NBAHS	18	C	94
133	78	.29	138	PCT	17	P2	012	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	17	C	136
133	78	.07	137	PCT	5	P2	012	.23		WAR	MLT				UTE	LTE	.510	NBAHS	17	C	136
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
133	78	.21	132	PCT	13	P2	014	.16		WAR					UTE	LTE	.510	NBAHS	17	C	136
134	78	.06	90	PCT	5	P2	011	.23		WAR					UTE	LTE	.510	NBAHS	27	C	33
134	78	.06	151	PCT	5	P2	014	-.54		WAR					UTE	LTE	.510	NBAHS	27	C	33
134	78	.06	31	PCT	5	P2	015	.71		WAR					UTE	LTE	.510	NBAHS	27	C	33
136	78	.18	126	PCT	13	P2	010	-.44		WAR					UTE	LTE	.510	NBAHS	27	C	30
137	78	.06	136	PCT	5	P2	004	.31		WAR					UTE	LTE	.510	NBAHS	28	C	29
18	79	.09	145	PCT	7	P2	010	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	28	C	110
18	79	.07	134	PCT	5	P2	010	.57		WAR	MLT				UTE	LTE	.510	NBAHS	28	C	110
19	79	.18	146	PCT	13	P2	010	-.59		WAR					UTE	LTE	.510	NBAHS	27	C	158
20	79	.08	26	PCT	6	P2	012	.80		WAR					UTE	LTE	.510	NBAHS	27	C	100
20	79	.17	146	PCT	12	P2	014	-.61		WAR					UTE	LTE	.510	NBAHS	27	C	100
21	79	.11	128	PCT	8	P2	010	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	96
21	79	.09	160	PCT	7	P2	010	.47		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	96
21	79	.16	147	PCT	11	P2	011	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	96
21	79	.08	137	PCT	6	P2	011	.18		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	96
22	79	.15	136	PCT	11	P2	010	-.62		WAR					UTE	LTE	.510	NBAHS	27	C	93
22	79	.08	83	PCT	6	P2	012	-.65		WAR					UTE	LTE	.510	NBAHS	27	C	93
23	79	.20	149	PCT	13	P2	011	-.49		WAR					UTE	LTE	.510	NBAHS	28	C	94
25	79	.14	88	PCT	10	P2	012	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	84
25	79	.09	146	PCT	6	P2	012	.13		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	84
31	79	.10	121	PCT	7	P2	010	-.73		WAR					UTE	LTE	.510	NBAHS	33	C	84
33	79	.26	138	PCT	16	P2	010	-.75		WAR					UTE	LTE	.510	NBAHS	33	C	79
33	79	.07	144	PCT	5	P2	013	-.03		WAR					UTE	LTE	.510	NBAHS	33	C	79
34	79	.06	155	PCT	5	P2	007	-.59		WAR					UTE	LTE	.510	NBAHS	34	C	64
35	79	.32	134	PCT	19	P2	010	-.75		WAR					UTE	LTE	.510	NBAHS	34	C	60
35	79	.15	137	PCT	11	P2	011	-.67		WAR					UTE	LTE	.510	NBAHS	34	C	60
35	79	.16	138	PCT	11	P2	012	-.03		WAR					UTE	LTE	.510	NBAHS	34	C	60
35	79	.08	127	PCT	6	P2	013	-.72		WAR					UTE	LTE	.510	NBAHS	34	C	60
35	79	.07	150	PCT	6	P2	014	-.74		WAR	MLT				UTE	LTE	.510	NBAHS	34	C	60
35	79	.24	141	PCT	16	P2	014	-.13		WAR	MLT				UTE	LTE	.510	NBAHS	34	C	60
37	79	.26	139	PCT	17	P2	010	-.80		WAR					UTE	LTE	.510	NBAHS	56	C	9
37	79	.07	100	PCT	5	P2	011	-.03		WAR					UTE	LTE	.510	NBAHS	56	C	9
38	79	.15	136	PCT	11	P2	011	-.69		WAR	MLT				UTE	LTE	.510	NBAHS	50	C	287
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
38	79	.13	142	PCT	9	P2	011	-.10		WAR	MLT				UTE	LTE	.510	NBAHS	50	C	287
42	79	.06	162	PCT	5	P2	007	-.65		WAR					UTE	LTE	.510	NBAHS	50	C	272
45	79	.07	118	PCT	5	P2	007	.03		WAR					UTE	LTE	.510	NBAHS	56	C	55
46	79	.07	136	PCT	5	P2	007	-.62		WAR					UTE	LTE	.510	NBAHS	57	C	51
58	79	.09	124	PCT	7	P2	007	.05		WAR					UTE	LTE	.510	NBAHS	56	C	221
59	79	.09	106	PCT	7	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	56	C	217
64	79	.07	100	PCT	5	P2	007	-.70		WAR					UTE	LTE	.510	NBAHS	57	C	233
75	79	.10	142	PCT	7	P2	007	-.69		WAR					UTE	LTE	.510	NBAHS	61	C	31
77	79	.08	115	PCT	5	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	61	C	24
77	79	.96	98	VTW	11	89	007	14.99	22.27			7.28	53	.29	UTE	LTE	.510	ZYAXA	66	C	24
79	79	.76	85	VTW	9	141	007	14.97	21.31			6.34	53	.29	UTE	LTE	.510	ZYAXA	66	C	22
80	79	.09	100	PCT	7	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	61	C	70
82	79	.07	99	PCT	5	P2	007	-.70		WAR					UTE	LTE	.510	NBAHS	61	C	63
86	79	.09	82	PCT	6	P2	008	-.64		WAR					UTE	LTE	.510	NBAHS	61	C	214
90	79	1.02	83	VTW	11	45	007	15.36	23.08			7.72	53	.29	UTE	LTE	.510	ZYAXA	66	C	19
91	79	.12	87	PCT	9	P2	007	-.70		WAR					UTE	LTE	.510	NBAHS	60	C	206
95	79	.11	132	PCT	7	P2	007	-.72		WAR					UTE	LTE	.510	NBAHS	61	C	192
95	79	.10	141	PCT	7	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	61	C	192
111	79	.07	141	PCT	5	P2	008	-.05		WAR					UTE	LTE	.510	NBAHS	46	C	158
116	79	.06	133	PCT	5	P2	010	.03		WAR					UTE	LTE	.510	NBAHS	42	C	224
117	79	.08	146	PCT	6	P2	012	-.08		WAR					UTE	LTE	.510	NBAHS	42	C	201
118	79	.06	138	PCT	5	P2	012	-.83		WAR					UTE	LTE	.510	NBAHS	42	C	198
121	79	.12	126	PCT	9	P2	013	-.75		WAR					UTE	LTE	.510	NBAHS	43	C	155
122	79	.08	137	PCT	6	P2	010	-.65		WAR					UTE	LTE	.510	NBAHS	42	C	330
122	79	.19	122	PCT	13	P2	013	-.72		WAR	MLT				UTE	LTE	.510	NBAHS	42	C	330
122	79	.24	137	PCT	16	P2	013	-.05		WAR	MLT				UTE	LTE	.510	NBAHS	42	C	330
122	79	.26	130	PCT	17	P2	014	-.77		WAR	MLT				UTE	LTE	.510	NBAHS	42	C	330
122	79	.09	145	PCT	7	P2	014	-.08		WAR	MLT				UTE	LTE	.510	NBAHS	42	C	330
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
123	79	.11	144	PCT	8	P2	011	-.65		WAR	MLT				UTE	LTE	.510	NBAHS	42	C	325
123	79	.06	76	PCT	5	P2	011	.00		WAR	MLT				UTE	LTE	.510	NBAHS	42	C	325
123	79	.07	151	PCT	6	P2	013	-.03		WAR					UTE	LTE	.510	NBAHS	42	C	325
127	79	.21	116	PCT	13	P2	010	-.57		WAR					UTE	LTE	.510	NBAHS	17	C	106
127	79	.10	128	PCT	7	P2	012	-.64		WAR					UTE	LTE	.510	NBAHS	17	C	106
129	79	.13	146	PCT	10	P2	010	-.59		WAR					UTE	LTE	.510	NBAHS	18	C	100
129	79	.08	127	PCT	6	P2	012	-.65		WAR					UTE	LTE	.510	NBAHS	18	C	100
131	79	.07	107	PCT	5	P2	012	-.62		WAR					UTE	LTE	.510	NBAHS	17	C	138
132	79	.10	139	PCT	7	P2	011	-.52		WAR					UTE	LTE	.510	NBAHS	17	C	137
133	79	.07	114	PCT	5	P2	012	.26		WAR					UTE	LTE	.510	NBAHS	18	C	92
133	79	.15	146	PCT	11	P2	014	.16		WAR					UTE	LTE	.510	NBAHS	18	C	92
134	79	.17	136	PCT	12	P2	013	-.44		WAR					UTE	LTE	.510	NBAHS	27	C	34
135	79	.10	132	PCT	8	P2	010	-.46		WAR					UTE	LTE	.510	NBAHS	27	C	29
135	79	.13	138	PCT	9	P2	013	-.41		WAR					UTE	LTE	.510	NBAHS	27	C	29
136	79	.06	76	PCT	5	P2	011	-.41		WAR					UTE	LTE	.510	NBAHS	27	C	31
16	80	.06	101	PCT	5	P2	012	-.47		WAR					UTE	LTE	.510	NBAHS	27	C	137
17	80	.11	112	PCT	8	P2	011	-.39		WAR					UTE	LTE	.510	NBAHS	27	C	132
20	80	.12	76	PCT	9	P2	010	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	156
20	80	.06	44	PCT	5	P2	010	.52		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	156
20	80	.08	153	PCT	6	P2	011	-.47		WAR					UTE	LTE	.510	NBAHS	27	C	156
20	80	.09	117	PCT	7	P2	013	.13		WAR					UTE	LTE	.510	NBAHS	27	C	156
21	80	.10	134	PCT	7	P2	010	-.60		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	97
21	80	.11	123	PCT	8	P2	010	.54		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	97
21	80	.09	133	PCT	7	P2	011	.21		WAR					UTE	LTE	.510	NBAHS	27	C	97
22	80	.12	147	PCT	9	P2	010	-.62		WAR					UTE	LTE	.510	NBAHS	28	C	96
23	80	.29	141	PCT	18	P2	011	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	90
23	80	.32	138	PCT	20	P2	011	.18		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	90
25	80	.07	79	PCT	5	P2	012	.21		WAR					UTE	LTE	.510	NBAHS	27	C	85
26	80	.07	138	PCT	6	P2	011	-.59		WAR					UTE	LTE	.510	NBAHS	28	C	85
27	80	.10	129	PCT	7	P2	010	-.70		WAR					UTE	LTE	.510	NBAHS	28	C	80
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
28	80	.26	131	PCT	16	P2	010	-.75		WAR					UTE	LTE	.510	NBAHS	33	C	200
29	80	.25	121	PCT	16	P2	010	-.75		WAR					UTE	LTE	.510	NBAHS	34	C	76
31	80	.21	143	PCT	13	P2	011	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	33	C	85
31	80	.09	147	PCT	6	P2	011	.05		WAR	MLT				UTE	LTE	.510	NBAHS	33	C	85
33	80	.13	130	PCT	9	P2	010	-.75		WAR					UTE	LTE	.510	NBAHS	33	C	78
34	80	.06	153	PCT	5	P2	008	.10		WAR					UTE	LTE	.510	NBAHS	33	C	75
34	80	.17	129	PCT	11	P2	010	-.75		WAR					UTE	LTE	.510	NBAHS	33	C	75
36	80	.07	130	PCT	5	P2	008	-.65		WAR					UTE	LTE	.510	NBAHS	33	C	90
37	80	.17	141	PCT	12	P2	010	-.77		WAR					UTE	LTE	.510	NBAHS	57	C	10
38	80	.22	144	PCT	15	P2	010	-.80		WAR					UTE	LTE	.510	NBAHS	51	C	256
39	80	.07	112	PCT	6	P2	013	-.73		WAR					UTE	LTE	.510	NBAHS	50	C	284
40	80	.10	159	PCT	8	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	50	C	280
40	80	.15	134	PCT	11	P2	010	-.77		WAR					UTE	LTE	.510	NBAHS	50	C	280
42	80	.08	125	PCT	6	P2	007	-.65		WAR					UTE	LTE	.510	NBAHS	50	C	273
43	80	.06	81	PCT	5	P2	007	-.62		WAR					UTE	LTE	.510	NBAHS	56	C	59
46	80	.06	144	PCT	5	P2	008	-.03		WAR					UTE	LTE	.510	NBAHS	56	C	53
49	80	.06	102	PCT	5	P2	007	-.65		WAR					UTE	LTE	.510	NBAHS	56	C	136
53	80	.12	129	PCT	9	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	56	C	125
56	80	.08	55	PCT	6	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	57	C	201
57	80	.10	127	PCT	7	P2	009	-.08		WAR					UTE	LTE	.510	NBAHS	57	C	198
69	80	.06	116	PCT	5	P2	007	-.75		WAR					UTE	LTE	.510	NBAHS	61	C	10
73	80	.07	137	PCT	5	P2	008	-.03		WAR					UTE	LTE	.510	NBAHS	60	C	52
88	80	.12	124	PCT	8	P2	007	-.72		WAR					UTE	LTE	.510	NBAHS	61	C	208
111	80	.06	136	PCT	5	P2	008	.03		WAR					UTE	LTE	.510	NBAHS	46	C	159
115	80	.06	124	PCT	5	P2	014	-.10		WAR					UTE	LTE	.510	NBAHS	47	C	133
119	80	.23	133	PCT	15	P2	013	-.77		WAR	MLT				UTE	LTE	.510	NBAHS	43	C	162
119	80	.21	143	PCT	14	P2	013	-.08		WAR	MLT				UTE	LTE	.510	NBAHS	43	C	162
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
120	80	.12	132	PCT	8	P2	013	-.74		WAR	MLT				UTE	LTE	.510	NBAHS	43	C	158
120	80	.13	151	PCT	9	P2	013	-.05		WAR	MLT				UTE	LTE	.510	NBAHS	43	C	158
121	80	.09	103	PCT	7	P2	010	-.67		WAR					UTE	LTE	.510	NBAHS	43	C	156
121	80	.08	109	PCT	6	P2	012	-.77		WAR					UTE	LTE	.510	NBAHS	43	C	156
122	80	.08	134	PCT	6	P2	011	-.65		WAR	MLT				UTE	LTE	.510	NBAHS	42	C	331
122	80	.07	160	PCT	5	P2	011	.05		WAR	MLT				UTE	LTE	.510	NBAHS	42	C	331
122	80	.26	127	PCT	17	P2	013	-.70		WAR					UTE	LTE	.510	NBAHS	42	C	331
123	80	.45	135	PCT	25	P2	013	-.70		WAR	MLT				UTE	LTE	.510	NBAHS	42	C	326
123	80	.13	157	PCT	10	P2	013	-.05		WAR	MLT				UTE	LTE	.510	NBAHS	42	C	326
123	80	.15	150	PCT	11	P2	014	-.03		WAR					UTE	LTE	.510	NBAHS	42	C	326
126	80	.32	135	PCT	19	P2	011	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	17	C	110
126	80	.09	139	PCT	6	P2	011	.10		WAR	MLT				UTE	LTE	.510	NBAHS	17	C	110
127	80	.07	140	PCT	5	P2	013	-.59		WAR					UTE	LTE	.510	NBAHS	17	C	107
129	80	.40	136	PCT	22	P2	011	-.54		WAR					UTE	LTE	.510	NBAHS	17	C	134
129	80	.17	144	PCT	11	P2	012	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	17	C	134
129	80	.13	147	PCT	9	P2	012	.13		WAR	MLT				UTE	LTE	.510	NBAHS	17	C	134
129	80	.07	67	PCT	5	P2	014	-.67		WAR					UTE	LTE	.510	NBAHS	17	C	134
131	80	.09	138	PCT	6	P2	011	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	17	C	139
131	80	.08	97	PCT	6	P2	011	.18		WAR	MLT				UTE	LTE	.510	NBAHS	17	C	139
131	80	.08	145	PCT	6	P2	012	.23		WAR					UTE	LTE	.510	NBAHS	17	C	139
131	80	.07	132	PCT	5	P2	013	.18		WAR					UTE	LTE	.510	NBAHS	17	C	139
132	80	.18	131	PCT	12	P2	011	-.47		WAR	MLT				UTE	LTE	.510	NBAHS	17	C	147
132	80	.09	149	PCT	7	P2	011	.18		WAR	MLT				UTE	LTE	.510	NBAHS	17	C	147
132	80	.06	149	PCT	5	P2	012	.23		WAR					UTE	LTE	.510	NBAHS	17	C	147
133	80	.92	126	PCT	37	P2	014	-.51		WAR					UTE	LTE	.510	NBAHS	18	C	102
134	80	.08	145	PCT	6	P2	010	-.44		WAR					UTE	LTE	.510	NBAHS	28	C	33
134	80	.06	122	PCT	5	P2	011	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	28	C	33
134	80	.17	142	PCT	11	P2	011	.23		WAR	MLT				UTE	LTE	.510	NBAHS	28	C	33
134	80	.07	137	PCT	6	P2	012	.29		WAR					UTE	LTE	.510	NBAHS	28	C	33
135	80	.07	153	PCT	5	P2	011	-.41		WAR					UTE	LTE	.510	NBAHS	27	C	32
135	80	.12	135	PCT	9	P2	013	.23		WAR					UTE	LTE	.510	NBAHS	27	C	32
136	80	.10	132	PCT	7	P2	011	-.41		WAR	MLT				UTE	LTE	.510	NBAHS	28	C	30
136	80	.09	146	PCT	7	P2	011	.28		WAR	MLT				UTE	LTE	.510	NBAHS	28	C	30
136	80	.38	129	PCT	22	P2	013	-.44		WAR					UTE	LTE	.510	NBAHS	28	C	30
136	80	.15	143	PCT	10	P3	014	-.49		WAR					UTE	LTE	.510	NBAHS	28	C	30
136	80	.39	97	VOL		P13	014	-.56	-.28	WAR		.28	53	.29	UTE	LTE	.510	ZYAXA	66	C	11
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
17	81	.19	142	PCT	13	P2	012	-.52		WAR					UTE	LTE	.510	NBAHS	28	C	132
18	81	.07	72	PCT	5	P2	010	.52		WAR					UTE	LTE	.510	NBAHS	27	C	129
18	81	.24	136	PCT	16	P2	011	-.44		WAR					UTE	LTE	.510	NBAHS	27	C	129
18	81	.09	143	PCT	6	P2	012	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	129
18	81	.06	46	PCT	5	P2	012	.77		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	129
18	81	.07	139	PCT	5	P2	013	.20		WAR					UTE	LTE	.510	NBAHS	27	C	129
19	81	.13	143	PCT	9	P2	010	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	28	C	164
19	81	.07	80	PCT	5	P2	010	.57		WAR	MLT				UTE	LTE	.510	NBAHS	28	C	164
20	81	.07	136	PCT	5	P2	011	-.47		WAR					UTE	LTE	.510	NBAHS	28	C	104
20	81	.14	145	PCT	10	P2	012	.26		WAR					UTE	LTE	.510	NBAHS	28	C	104
21	81	.06	87	PCT	5	P2	009	-.57		WAR					UTE	LTE	.510	NBAHS	28	C	100
21	81	.26	134	PCT	16	P2	010	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	28	C	100
21	81	.11	141	PCT	8	P2	010	.52		WAR	MLT				UTE	LTE	.510	NBAHS	28	C	100
21	81	.14	141	PCT	10	P2	011	-.47		WAR	MLT				UTE	LTE	.510	NBAHS	28	C	100
21	81	.18	131	PCT	12	P2	011	.23		WAR	MLT				UTE	LTE	.510	NBAHS	28	C	100
21	81	.24	137	PCT	15	P2	012	-.57		WAR					UTE	LTE	.510	NBAHS	28	C	100
21	81	.30	142	PCT	18	P2	013	-.57		WAR					UTE	LTE	.510	NBAHS	28	C	100
22	81	.11	149	PCT	8	P2	010	-.67		WAR					UTE	LTE	.510	NBAHS	28	C	97
22	81	.17	137	PCT	11	P2	011	-.52		WAR					UTE	LTE	.510	NBAHS	28	C	97
23	81	.06	115	PCT	5	P2	010	-.67		WAR					UTE	LTE	.510	NBAHS	27	C	89
23	81	.07	135	PCT	5	P2	011	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	89
23	81	.12	130	PCT	9	P2	011	.18		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	89
24	81	.21	145	PCT	14	P2	011	-.52		WAR					UTE	LTE	.510	NBAHS	28	C	92
24	81	.07	139	PCT	6	P2	012	-.64		WAR					UTE	LTE	.510	NBAHS	28	C	92
25	81	.09	142	PCT	7	P2	011	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	28	C	87
25	81	.16	148	PCT	11	P2	011	.13		WAR	MLT				UTE	LTE	.510	NBAHS	28	C	87
29	81	.27	125	PCT	17	P2	010	-.72		WAR					UTE	LTE	.510	NBAHS	34	C	186
29	81	.12	146	PCT	9	P2	011	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	34	C	186
29	81	.07	158	PCT	6	P2	011	.10		WAR	MLT				UTE	LTE	.510	NBAHS	34	C	186
29	81	.15	112	PCT	11	P2	012	-.70		WAR					UTE	LTE	.510	NBAHS	34	C	186
31	81	.06	127	PCT	5	P2	012	-.77		WAR	MLT				UTE	LTE	.510	NBAHS	34	C	70
31	81	.11	143	PCT	8	P2	012	.05		WAR	MLT				UTE	LTE	.510	NBAHS	34	C	70
32	81	.12	93	PCT	9	P2	010	-.70		WAR					UTE	LTE	.510	NBAHS	34	C	66
32	81	.11	113	PCT	8	P2	014	-.69		WAR					UTE	LTE	.510	NBAHS	34	C	66
34	81	.07	47	PCT	5	P2	008	.05		WAR					UTE	LTE	.510	NBAHS	33	C	74
34	81	.19	130	PCT	12	P2	013	-.75		WAR					UTE	LTE	.510	NBAHS	33	C	74
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
35	81	.08	117	PCT	6	P2	010	-.75		WAR					UTE	LTE	.510	NBAHS	33	C	70
36	81	.10	136	PCT	7	P2	010	-.75		WAR					UTE	LTE	.510	NBAHS	34	C	57
39	81	.07	117	PCT	6	P2	009	-.05		WAR					UTE	LTE	.510	NBAHS	51	C	253
41	81	.14	141	PCT	10	P2	011	-.69		WAR	MLT				UTE	LTE	.510	NBAHS	51	C	246
41	81	.16	150	PCT	11	P2	011	-.08		WAR	MLT				UTE	LTE	.510	NBAHS	51	C	246
41	81	.29	140	PCT	18	P2	014	-.79		WAR	MLT				UTE	LTE	.510	NBAHS	51	C	246
41	81	.26	138	PCT	17	P2	014	-.15		WAR	MLT				UTE	LTE	.510	NBAHS	51	C	246
42	81	.09	155	PCT	7	P2	010	-.80		WAR					UTE	LTE	.510	NBAHS	51	C	242
56	81	.08	112	PCT	6	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	56	C	229
61	81	.06	138	PCT	5	P2	009	-.75		WAR					UTE	LTE	.510	NBAHS	56	C	283
62	81	.07	98	PCT	5	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	57	C	254
64	81	.08	78	PCT	6	P2	007	-.65		WAR					UTE	LTE	.510	NBAHS	56	C	275
83	81	.07	147	PCT	6	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	60	C	231
85	81	.09	132	PCT	6	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	61	C	219
90	81	.06	129	PCT	5	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	60	C	210
116	81	.08	147	PCT	7	P2	010	.03		WAR					UTE	LTE	.510	NBAHS	42	C	203
117	81	.11	139	PCT	8	P2	013	-.85		WAR	MLT				UTE	LTE	.510	NBAHS	43	C	169
117	81	.23	136	PCT	15	P2	013	-.10		WAR	MLT				UTE	LTE	.510	NBAHS	43	C	169
118	81	.11	140	PCT	8	P2	013	-.77		WAR	MLT				UTE	LTE	.510	NBAHS	43	C	166
118	81	.12	138	PCT	9	P2	013	-.05		WAR	MLT				UTE	LTE	.510	NBAHS	43	C	166
121	81	.26	133	PCT	17	P2	013	-.75		WAR					UTE	LTE	.510	NBAHS	43	C	157
124	81	.08	133	PCT	6	P2	011	-.57		WAR					UTE	LTE	.510	NBAHS	17	C	116
125	81	.15	150	PCT	10	P2	013	-.67		WAR					UTE	LTE	.510	NBAHS	18	C	85
126	81	.12	137	PCT	8	P2	010	-.57		WAR					UTE	LTE	.510	NBAHS	17	C	111
127	81	.07	143	PCT	6	P2	011	-.57		WAR					UTE	LTE	.510	NBAHS	18	C	77
130	81	.11	144	PCT	8	P2	011	.18		WAR					UTE	LTE	.510	NBAHS	17	C	140
131	81	.09	158	PCT	7	P2	013	.15		WAR					UTE	LTE	.510	NBAHS	18	C	103
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
132	81	.08	150	PCT	5	P2	012	.29		WAR					UTE	LTE	.510	NBAHS	17	C	148
132	81	.07	133	PCT	5	P2	013	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	17	C	148
132	81	.15	128	PCT	10	P2	013	.15		WAR	MLT				UTE	LTE	.510	NBAHS	17	C	148
133	81	.07	140	PCT	5	P2	012	.29		WAR					UTE	LTE	.510	NBAHS	17	C	145
134	81	.17	115	PCT	12	P2	013	-.44		WAR					UTE	LTE	.510	NBAHS	28	C	34
135	81	.07	131	PCT	5	P2	011	-.36		WAR					UTE	LTE	.510	NBAHS	27	C	37
135	81	.06	147	PCT	5	P2	013	.25		WAR					UTE	LTE	.510	NBAHS	27	C	37
136	81	.07	140	PCT	5	P2	007	.23		WAR					UTE	LTE	.510	NBAHS	28	C	31
136	81	.12	141	PCT	9	P2	011	-.39		WAR					UTE	LTE	.510	NBAHS	28	C	31
136	81	.10	145	PCT	7	P2	015	.40		WAR					UTE	LTE	.510	NBAHS	28	C	31
17	82	.14	143	PCT	10	P2	011	.31		WAR					UTE	LTE	.510	NBAHS	28	C	133
17	82	.11	134	PCT	8	P2	013	-.44		WAR					UTE	LTE	.510	NBAHS	28	C	133
18	82	.12	148	PCT	8	P2	012	-.54		WAR					UTE	LTE	.510	NBAHS	27	C	130
19	82	.12	118	PCT	8	P2	010	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	159
19	82	.09	129	PCT	7	P2	010	.54		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	159
21	82	.12	130	PCT	9	P2	010	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	28	C	101
21	82	.10	147	PCT	7	P2	010	.49		WAR	MLT				UTE	LTE	.510	NBAHS	28	C	101
21	82	.07	146	PCT	5	P2	014	.13		WAR					UTE	LTE	.510	NBAHS	28	C	101
22	82	.09	129	PCT	6	P2	010	.52		WAR					UTE	LTE	.510	NBAHS	27	C	150
22	82	.18	144	PCT	13	P2	011	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	150
22	82	.11	148	PCT	8	P2	011	.23		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	150
23	82	.18	142	PCT	12	P2	011	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	28	C	95
23	82	.10	151	PCT	7	P2	011	.18		WAR	MLT				UTE	LTE	.510	NBAHS	28	C	95
25	82	.06	134	PCT	5	P2	012	-.64		WAR					UTE	LTE	.510	NBAHS	28	C	88
26	82	.15	149	PCT	11	P2	011	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	80
26	82	.09	119	PCT	7	P2	011	.16		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	80
29	82	.25	130	PCT	16	P2	010	-.72		WAR					UTE	LTE	.510	NBAHS	28	C	72
29	82	.07	97	PCT	6	P2	011	.08		WAR					UTE	LTE	.510	NBAHS	28	C	72
31	82	.16	130	PCT	10	P2	010	-.73		WAR					UTE	LTE	.510	NBAHS	33	C	86
32	82	.09	121	PCT	7	P2	010	-.75		WAR					UTE	LTE	.510	NBAHS	34	C	67
32	82	.20	134	PCT	13	P2	011	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	34	C	67
32	82	.07	135	PCT	5	P2	011	.03		WAR	MLT				UTE	LTE	.510	NBAHS	34	C	67
32	82	.09	146	PCT	7	P2	012	-.75		WAR					UTE	LTE	.510	NBAHS	34	C	67
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
34	82	.19	126	PCT	13	P2	010	-.72		WAR					UTE	LTE	.510	NBAHS	34	C	59
35	82	.11	137	PCT	8	P2	010	-.75		WAR					UTE	LTE	.510	NBAHS	33	C	71
37	82	.16	121	PCT	12	P2	010	-.77		WAR					UTE	LTE	.510	NBAHS	56	C	10
37	82	.13	119	PCT	10	P2	011	-.70		WAR					UTE	LTE	.510	NBAHS	56	C	10
40	82	.07	132	PCT	6	P2	008	.03		WAR					UTE	LTE	.510	NBAHS	51	C	250
41	82	.09	114	PCT	7	P2	011	-.69		WAR					UTE	LTE	.510	NBAHS	57	C	13
45	82	.14	106	PCT	10	P2	008	-.64		WAR					UTE	LTE	.510	NBAHS	57	C	49
47	82	.06	125	PCT	5	P2	009	-.70		WAR					UTE	LTE	.510	NBAHS	56	C	50
51	82	.08	148	PCT	6	P2	007	-.70		WAR					UTE	LTE	.510	NBAHS	56	C	149
55	82	.06	116	PCT	5	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	57	C	190
67	82	.06	140	PCT	5	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	61	C	16
73	82	.06	119	PCT	5	P2	009	-.75		WAR					UTE	LTE	.510	NBAHS	60	C	54
75	82	.07	136	PCT	6	P2	008	-.70		WAR					UTE	LTE	.510	NBAHS	60	C	49
77	82	.09	94	PCT	7	P2	007	-.65		WAR					UTE	LTE	.510	NBAHS	60	C	44
77	82	.10	132	PCT	8	P2	008	-.64		WAR					UTE	LTE	.510	NBAHS	60	C	44
77	82	.07	132	PCT	6	P2	009	-.78		WAR					UTE	LTE	.510	NBAHS	60	C	44
77	82	.11	146	PCT	9	P2	010	-.08		WAR					UTE	LTE	.510	NBAHS	60	C	44
77	82	.11	129	PCT	8	P2	011	-.82		WAR					UTE	LTE	.510	NBAHS	60	C	44
85	82	.10	91	PCT	7	P2	007	-.70		WAR					UTE	LTE	.510	NBAHS	61	C	220
90	82	.06	151	PCT	5	P2	010	-.08		WAR					UTE	LTE	.510	NBAHS	60	C	211
108	82	.07	124	PCT	5	P2	008	.05		WAR					UTE	LTE	.510	NBAHS	46	C	207
114	82	.09	90	PCT	7	P2	011	-.70		WAR					UTE	LTE	.510	NBAHS	46	C	151
115	82	.06	74	PCT	5	P2	013	-.77		WAR					UTE	LTE	.510	NBAHS	46	C	148
119	82	.08	123	PCT	7	P2	011	-.65		WAR					UTE	LTE	.510	NBAHS	42	C	196
123	82	.08	118	PCT	6	P2	011	-.57		WAR					UTE	LTE	.510	NBAHS	17	C	115
126	82	.09	141	PCT	7	P2	011	-.60		WAR	MLT				UTE	LTE	.510	NBAHS	18	C	81
126	82	.10	140	PCT	7	P2	011	.05		WAR	MLT				UTE	LTE	.510	NBAHS	18	C	81
126	82	.08	141	PCT	6	P2	012	.15		WAR					UTE	LTE	.510	NBAHS	18	C	81
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
126	82	.19	131	PCT	13	P2	014	-.69		WAR	MLT				UTE	LTE	.510	NBAHS	18	C	81
126	82	.22	145	PCT	15	P2	014	.03		WAR	MLT				UTE	LTE	.510	NBAHS	18	C	81
127	82	.17	130	PCT	12	P2	010	-.59		WAR					UTE	LTE	.510	NBAHS	18	C	78
127	82	.09	143	PCT	7	P2	011	-.57		WAR					UTE	LTE	.510	NBAHS	18	C	78
127	82	.24	145	PCT	15	P2	013	-.59		WAR					UTE	LTE	.510	NBAHS	18	C	78
128	82	.08	137	PCT	5	P2	011	-.57		WAR					UTE	LTE	.510	NBAHS	17	C	143
128	82	.06	98	PCT	5	P2	014	-.66		WAR					UTE	LTE	.510	NBAHS	17	C	143
129	82	.08	138	PCT	6	P2	012	.18		WAR					UTE	LTE	.510	NBAHS	17	C	142
130	82	.23	142	PCT	14	P2	012	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	17	C	159
130	82	.17	146	PCT	11	P2	012	.21		WAR	MLT				UTE	LTE	.510	NBAHS	17	C	159
130	82	.34	139	PCT	20	P2	014	-.56		WAR	MLT				UTE	LTE	.510	NBAHS	17	C	159
130	82	.12	133	PCT	8	P2	014	.08		WAR	MLT				UTE	LTE	.510	NBAHS	17	C	159
132	82	.10	147	PCT	7	P2	012	.26		WAR					UTE	LTE	.510	NBAHS	18	C	109
132	82	.19	133	PCT	13	P2	013	-.49		WAR					UTE	LTE	.510	NBAHS	18	C	109
134	82	.30	132	PCT	18	P2	013	-.41		WAR					UTE	LTE	.510	NBAHS	27	C	35
135	82	.08	112	PCT	6	P2	004	-.26		WAR					UTE	LTE	.510	NBAHS	28	C	32
135	82	.17	130	PCT	12	P2	010	.57		WAR					UTE	LTE	.510	NBAHS	28	C	32
135	82	.16	146	PCT	11	P2	013	.26		WAR					UTE	LTE	.510	NBAHS	28	C	32
20	83	.14	139	PCT	10	P2	010	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	157
20	83	.08	134	PCT	6	P2	010	.54		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	157
21	83	.08	136	PCT	6	P2	010	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	154
21	83	.09	134	PCT	6	P2	010	.49		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	154
21	83	.06	133	PCT	5	P2	011	-.44		WAR					UTE	LTE	.510	NBAHS	27	C	154
22	83	.06	137	PCT	5	P2	009	-.54		WAR					UTE	LTE	.510	NBAHS	27	C	151
22	83	.09	127	PCT	7	P2	010	.47		WAR					UTE	LTE	.510	NBAHS	27	C	151
23	83	.11	110	PCT	8	P2	010	-.62		WAR					UTE	LTE	.510	NBAHS	27	C	146
23	83	.24	144	PCT	16	P2	011	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	146
23	83	.07	147	PCT	5	P2	011	.21		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	146
23	83	.11	135	PCT	8	P2	012	-.62		WAR					UTE	LTE	.510	NBAHS	27	C	146
23	83	.09	120	PCT	6	P2	014	-.67		WAR					UTE	LTE	.510	NBAHS	27	C	146
24	83	.11	144	PCT	8	P2	010	.49		WAR					UTE	LTE	.510	NBAHS	27	C	143
24	83	.52	137	PCT	27	P2	011	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	143
24	83	.21	145	PCT	14	P2	011	.18		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	143
24	83	.25	138	PCT	16	P2	012	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	143
24	83	.24	143	PCT	16	P2	012	.21		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	143
24	83	.24	145	PCT	16	P2	013	-.60		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	143
24	83	.12	146	PCT	9	P2	013	.10		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	143
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
25	83	.09	162	PCT	7	P2	007	-.52		WAR					UTE	LTE	.510	NBAHS	27	C	82
25	83	.16	148	PCT	11	P2	011	-.52		WAR					UTE	LTE	.510	NBAHS	27	C	82
26	83	.06	133	PCT	5	P2	011	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	28	C	84
26	83	.15	136	PCT	10	P2	011	.10		WAR	MLT				UTE	LTE	.510	NBAHS	28	C	84
26	83	.11	135	PCT	8	P2	012	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	28	C	84
26	83	.12	143	PCT	8	P2	012	.18		WAR	MLT				UTE	LTE	.510	NBAHS	28	C	84
27	83	.13	151	PCT	9	P2	011	-.54		WAR					UTE	LTE	.510	NBAHS	28	C	81
28	83	.08	137	PCT	6	P2	012	.15		WAR					UTE	LTE	.510	NBAHS	27	C	72
29	83	.41	135	PCT	23	P2	010	-.70		WAR					UTE	LTE	.510	NBAHS	28	C	74
29	83	.15	142	PCT	10	P2	011	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	28	C	74
29	83	.11	141	PCT	8	P2	011	.10		WAR	MLT				UTE	LTE	.510	NBAHS	28	C	74
29	83	.15	141	PCT	11	P2	012	-.67		WAR					UTE	LTE	.510	NBAHS	28	C	74
32	83	.21	130	PCT	13	P2	010	-.72		WAR					UTE	LTE	.510	NBAHS	33	C	83
32	83	.07	140	PCT	5	P2	012	.08		WAR					UTE	LTE	.510	NBAHS	33	C	83
35	83	.14	127	PCT	9	P2	010	-.75		WAR					UTE	LTE	.510	NBAHS	33	C	72
35	83	.07	123	PCT	5	P2	013	-.70		WAR					UTE	LTE	.510	NBAHS	33	C	72
37	83	.14	133	PCT	10	P2	010	-.75		WAR					UTE	LTE	.510	NBAHS	56	C	23
38	83	.08	127	PCT	6	P2	008	.03		WAR					UTE	LTE	.510	NBAHS	56	C	7
38	83	.09	137	PCT	7	P2	010	-.83		WAR					UTE	LTE	.510	NBAHS	56	C	7
39	83	.07	153	PCT	5	P2	010	-.78		WAR					UTE	LTE	.510	NBAHS	50	C	285
41	83	.18	127	PCT	12	P2	013	-.73		WAR					UTE	LTE	.510	NBAHS	50	C	278
42	83	.14	142	PCT	10	P2	007	.08		WAR					UTE	LTE	.510	NBAHS	50	C	274
51	83	.06	80	PCT	5	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	57	C	136
52	83	.08	111	PCT	6	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	56	C	144
52	83	.13	121	PCT	9	P2	008	-.70		WAR					UTE	LTE	.510	NBAHS	56	C	144
53	83	.06	128	PCT	5	P2	007	-.65		WAR					UTE	LTE	.510	NBAHS	56	C	142
53	83	.06	155	PCT	5	P2	008	.00		WAR					UTE	LTE	.510	NBAHS	56	C	142
57	83	.06	146	PCT	5	P2	008	-.03		WAR					UTE	LTE	.510	NBAHS	56	C	204
59	83	.07	93	PCT	5	P2	007	-.65		WAR					UTE	LTE	.510	NBAHS	56	C	197
61	83	.08	101	PCT	6	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	57	C	258
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
64	83	.06	94	PCT	5	P2	009	-.05		WAR					UTE	LTE	.510	NBAHS	57	C	250
65	83	.07	70	PCT	5	P2	007	-.59		WAR					UTE	LTE	.510	NBAHS	57	C	248
66	83	.11	137	PCT	8	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	57	C	245
67	83	.07	136	PCT	5	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	61	C	17
70	83	.06	137	PCT	5	P2	008	-.62		WAR					UTE	LTE	.510	NBAHS	61	C	9
85	83	.06	99	PCT	5	P2	010	-.05		WAR					UTE	LTE	.510	NBAHS	60	C	226
96	83	.09	132	PCT	7	P2	008	-.72		WAR					UTE	LTE	.510	NBAHS	65	C	60
98	83	.07	154	PCT	5	P2	010	-.03		WAR					UTE	LTE	.510	NBAHS	60	C	190
111	83	.08	147	PCT	6	P2	008	-.62		WAR					UTE	LTE	.510	NBAHS	46	C	160
112	83	.12	106	PCT	8	P2	011	-.70		WAR					UTE	LTE	.510	NBAHS	46	C	156
115	83	.06	130	PCT	5	P2	013	-.74		WAR					UTE	LTE	.510	NBAHS	46	C	165
118	83	.14	112	PCT	10	P2	012	-.77		WAR	MLT				UTE	LTE	.510	NBAHS	42	C	193
118	83	.07	145	PCT	5	P2	012	-.03		WAR	MLT				UTE	LTE	.510	NBAHS	42	C	193
121	83	.15	145	PCT	10	P2	013	-.66		WAR					UTE	LTE	.510	NBAHS	13	C	243
126	83	.08	137	PCT	6	P2	012	-.68		WAR					UTE	LTE	.510	NBAHS	18	C	82
126	83	.31	137	PCT	19	P2	013	-.61		WAR	MLT				UTE	LTE	.510	NBAHS	18	C	82
126	83	.09	137	PCT	6	P2	013	.03		WAR	MLT				UTE	LTE	.510	NBAHS	18	C	82
126	83	.14	130	PCT	10	P2	014	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	18	C	82
126	83	.06	149	PCT	5	P2	014	-.03		WAR	MLT				UTE	LTE	.510	NBAHS	18	C	82
127	83	.20	138	PCT	13	P2	012	-.62		WAR					UTE	LTE	.510	NBAHS	18	C	79
127	83	.35	132	PCT	21	P2	014	-.66		WAR	MLT				UTE	LTE	.510	NBAHS	18	C	79
127	83	.11	145	PCT	8	P2	014	.00		WAR	MLT				UTE	LTE	.510	NBAHS	18	C	79
128	83	.17	132	PCT	11	P2	014	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	17	C	156
128	83	.14	136	PCT	9	P2	014	.03		WAR	MLT				UTE	LTE	.510	NBAHS	17	C	156
129	83	.06	142	PCT	5	P2	012	-.60		WAR	MLT				UTE	LTE	.510	NBAHS	18	C	105
129	83	.25	141	PCT	16	P2	012	.18		WAR	MLT				UTE	LTE	.510	NBAHS	18	C	105
130	83	.13	123	PCT	10	P2	013	.18		WAR					UTE	LTE	.510	NBAHS	18	C	110
134	83	.28	144	PCT	18	P2	013	.20		WAR					UTE	LTE	.510	NBAHS	27	C	36
18	84	.23	134	PCT	15	P2	011	-.36		WAR	MLT				UTE	LTE	.510	NBAHS	28	C	131
18	84	.08	142	PCT	6	P2	011	.28		WAR	MLT				UTE	LTE	.510	NBAHS	28	C	131
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
19	84	.16	133	PCT	11	P2	011	-.41		WAR					UTE	LTE	.510	NBAHS	28	C	165
20	84	.07	143	PCT	5	P2	010	-.57		WAR					UTE	LTE	.510	NBAHS	27	C	161
20	84	.07	149	PCT	5	P2	012	-.54		WAR					UTE	LTE	.510	NBAHS	27	C	161
20	84	.16	145	PCT	11	P2	013	-.47		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	161
20	84	.10	147	PCT	7	P2	013	.20		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	161
21	84	.07	138	PCT	6	P2	010	-.59		WAR					UTE	LTE	.510	NBAHS	27	C	155
22	84	.07	127	PCT	5	P2	011	.23		WAR					UTE	LTE	.510	NBAHS	28	C	156
23	84	.09	136	PCT	7	P2	010	-.62		WAR					UTE	LTE	.510	NBAHS	27	C	147
23	84	.09	148	PCT	7	P2	011	-.47		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	147
23	84	.33	136	PCT	20	P2	011	.18		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	147
23	84	.12	121	PCT	9	P2	012	-.60		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	147
23	84	.07	142	PCT	5	P2	012	.18		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	147
24	84	.20	143	PCT	13	P2	011	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	28	C	93
24	84	.14	142	PCT	10	P2	011	.15		WAR	MLT				UTE	LTE	.510	NBAHS	28	C	93
24	84	.24	135	PCT	15	P2	012	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	28	C	93
24	84	.06	147	PCT	5	P2	012	.23		WAR	MLT				UTE	LTE	.510	NBAHS	28	C	93
25	84	.11	140	PCT	8	P2	011	-.54		WAR					UTE	LTE	.510	NBAHS	27	C	83
25	84	.06	142	PCT	5	P2	012	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	83
25	84	.13	138	PCT	9	P2	012	.21		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	83
28	84	.06	136	PCT	5	P2	011	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	28	C	78
28	84	.10	139	PCT	7	P2	011	.13		WAR	MLT				UTE	LTE	.510	NBAHS	28	C	78
31	84	.07	145	PCT	6	P2	011	-.62		WAR					UTE	LTE	.510	NBAHS	28	C	66
32	84	.10	84	PCT	7	P2	010	-.72		WAR					UTE	LTE	.510	NBAHS	28	C	62
33	84	.13	121	PCT	9	P2	010	-.72		WAR					UTE	LTE	.510	NBAHS	28	C	58
34	84	.14	132	PCT	10	P2	010	-.73		WAR					UTE	LTE	.510	NBAHS	33	C	77
36	84	.11	144	PCT	8	P2	010	-.78		WAR					UTE	LTE	.510	NBAHS	34	C	58
38	84	.15	138	PCT	10	P2	010	-.77		WAR					UTE	LTE	.510	NBAHS	57	C	21
39	84	.07	155	PCT	5	P2	008	.03		WAR					UTE	LTE	.510	NBAHS	56	C	18
40	84	.09	111	PCT	7	P2	011	-.72		WAR					UTE	LTE	.510	NBAHS	50	C	282
41	84	.14	136	PCT	10	P2	010	-.75		WAR					UTE	LTE	.510	NBAHS	56	C	13
46	84	.13	154	PCT	9	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	57	C	33
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
46	84	.13	126	PCT	9	P2	009	-.05		WAR					UTE	LTE	.510	NBAHS	57	C	33
48	84	.09	128	PCT	7	P2	008	.00		WAR					UTE	LTE	.510	NBAHS	56	C	47
52	84	.06	141	PCT	5	P2	008	.00		WAR					UTE	LTE	.510	NBAHS	57	C	133
57	84	.09	139	PCT	7	P2	007	-.65		WAR					UTE	LTE	.510	NBAHS	56	C	203
57	84	.07	146	PCT	5	P2	008	.00		WAR					UTE	LTE	.510	NBAHS	56	C	203
66	84	.10	89	PCT	8	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	56	C	284
67	84	.06	84	PCT	5	P2	007	.05		WAR					UTE	LTE	.510	NBAHS	61	C	253
97	84	.08	76	PCT	6	P2	008	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	64	C	95
97	84	.06	136	PCT	5	P2	008	.03		WAR	MLT				UTE	LTE	.510	NBAHS	64	C	95
104	84	.06	122	PCT	5	P2	008	.03		WAR					UTE	LTE	.510	NBAHS	46	C	219
110	84	.06	121	PCT	5	P2	012	-.13		WAR					UTE	LTE	.510	NBAHS	46	C	164
117	84	.08	67	PCT	6	P2	012	-.70		WAR					UTE	LTE	.510	NBAHS	42	C	205
119	84	.07	156	PCT	5	P2	011	-.65		WAR					UTE	LTE	.510	NBAHS	13	C	249
120	84	.07	104	PCT	5	P2	011	-.73		WAR					UTE	LTE	.510	NBAHS	13	C	246
124	84	.13	134	PCT	9	P2	012	.16		WAR					UTE	LTE	.510	NBAHS	17	C	112
126	84	.07	43	PCT	5	P2	012	-.64		WAR					UTE	LTE	.510	NBAHS	17	C	113
127	84	.38	132	PCT	22	P2	014	-.64		WAR					UTE	LTE	.510	NBAHS	18	C	80
128	84	.07	152	PCT	5	P2	012	-.57		WAR					UTE	LTE	.510	NBAHS	18	C	107
130	84	.51	136	PCT	27	P2	014	-.54		WAR					UTE	LTE	.510	NBAHS	18	C	117
131	84	.11	133	PCT	7	P2	014	.18		WAR					UTE	LTE	.510	NBAHS	17	C	152
132	84	.37	138	PCT	21	P2	013	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	17	C	149
132	84	.15	148	PCT	10	P2	013	.23		WAR	MLT				UTE	LTE	.510	NBAHS	17	C	149
133	84	.07	141	PCT	5	P2	012	.23		WAR					UTE	LTE	.510	NBAHS	17	C	158
133	84	.15	135	PCT	10	P2	013	-.42		WAR	MLT				UTE	LTE	.510	NBAHS	17	C	158
133	84	.22	142	PCT	14	P2	013	.20		WAR	MLT				UTE	LTE	.510	NBAHS	17	C	158
21	85	.07	155	PCT	5	P2	010	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	28	C	160
21	85	.10	145	PCT	7	P2	010	.49		WAR	MLT				UTE	LTE	.510	NBAHS	28	C	160
22	85	.07	118	PCT	5	P2	010	-.65		WAR	MLT				UTE	LTE	.510	NBAHS	28	C	157
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
22	85	.07	122	PCT	5	P2	010	.54		WAR	MLT				UTE	LTE	.510	NBAHS	28	C	157
22	85	.11	140	PCT	8	P2	012	-.59		WAR					UTE	LTE	.510	NBAHS	28	C	157
22	85	.10	146	PCT	8	P2	014	.13		WAR					UTE	LTE	.510	NBAHS	28	C	157
23	85	.06	143	PCT	5	P2	010	-.62		WAR					UTE	LTE	.510	NBAHS	28	C	152
23	85	.31	138	PCT	19	P2	011	-.47		WAR					UTE	LTE	.510	NBAHS	28	C	152
24	85	.07	142	PCT	5	P2	012	-.62		WAR					UTE	LTE	.510	NBAHS	28	C	149
25	85	.06	136	PCT	5	P2	011	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	175
25	85	.20	144	PCT	13	P2	011	.18		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	175
26	85	.09	146	PCT	7	P2	011	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	172
26	85	.13	144	PCT	10	P2	011	.13		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	172
27	85	.08	134	PCT	6	P2	012	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	78
27	85	.10	126	PCT	8	P2	012	.16		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	78
29	85	.12	130	PCT	9	P2	010	-.70		WAR					UTE	LTE	.510	NBAHS	27	C	69
29	85	.07	147	PCT	5	P2	011	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	69
29	85	.13	140	PCT	10	P2	011	.10		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	69
30	85	.18	141	PCT	12	P2	011	-.62		WAR					UTE	LTE	.510	NBAHS	27	C	64
32	85	.09	117	PCT	7	P2	012	-.72		WAR					UTE	LTE	.510	NBAHS	28	C	63
33	85	.10	147	PCT	7	P2	011	-.62		WAR					UTE	LTE	.510	NBAHS	28	C	59
35	85	.26	137	PCT	17	P2	010	-.77		WAR	MLT				UTE	LTE	.510	NBAHS	28	C	51
35	85	.06	131	PCT	5	P2	010	.03		WAR	MLT				UTE	LTE	.510	NBAHS	28	C	51
36	85	.19	131	PCT	12	P2	010	-.75		WAR					UTE	LTE	.510	NBAHS	33	C	69
36	85	.07	130	PCT	5	P2	012	-.80		WAR					UTE	LTE	.510	NBAHS	33	C	69
37	85	.12	139	PCT	8	P2	010	-.75		WAR					UTE	LTE	.510	NBAHS	57	C	20
39	85	.06	155	PCT	5	P2	008	.05		WAR					UTE	LTE	.510	NBAHS	57	C	15
39	85	.11	137	PCT	8	P2	010	-.79		WAR					UTE	LTE	.510	NBAHS	57	C	15
40	85	.14	129	PCT	10	P2	011	-.72		WAR					UTE	LTE	.510	NBAHS	57	C	16
41	85	.07	135	PCT	5	P2	008	.03		WAR					UTE	LTE	.510	NBAHS	57	C	14
42	85	.15	144	PCT	11	P2	010	-.80		WAR					UTE	LTE	.510	NBAHS	57	C	11
43	85	.07	126	PCT	5	P2	008	.03		WAR					UTE	LTE	.510	NBAHS	56	C	41
43	85	.11	148	PCT	8	P2	010	-.80		WAR					UTE	LTE	.510	NBAHS	56	C	41
45	85	.06	108	PCT	5	P2	008	.00		WAR					UTE	LTE	.510	NBAHS	56	C	37
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
45	85	.07	112	PCT	5	P2	011	-.75		WAR					UTE	LTE	.510	NBAHS	56	C	37
46	85	.10	145	PCT	7	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	57	C	32
46	85	.06	128	PCT	5	P2	009	-.03		WAR					UTE	LTE	.510	NBAHS	57	C	32
50	85	.06	94	PCT	5	P2	008	-.70		WAR					UTE	LTE	.510	NBAHS	57	C	140
56	85	.07	140	PCT	5	P2	007	-.62		WAR					UTE	LTE	.510	NBAHS	56	C	206
56	85	.07	144	PCT	5	P2	008	.00		WAR					UTE	LTE	.510	NBAHS	56	C	206
62	85	.08	88	PCT	6	P2	007	-.65		WAR					UTE	LTE	.510	NBAHS	56	C	297
64	85	.07	84	PCT	6	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	57	C	265
64	85	.08	140	PCT	6	P2	009	-.77		WAR					UTE	LTE	.510	NBAHS	57	C	265
65	85	.06	121	PCT	5	P2	009	-.72		WAR					UTE	LTE	.510	NBAHS	57	C	262
66	85	.10	131	PCT	7	P2	009	-.75		WAR					UTE	LTE	.510	NBAHS	56	C	285
68	85	.08	126	PCT	6	P2	008	.03		WAR					UTE	LTE	.510	NBAHS	61	C	250
69	85	.07	117	PCT	5	P2	011	-.75		WAR					UTE	LTE	.510	NBAHS	61	C	246
72	85	.08	104	PCT	5	P2	007	-.70		WAR					UTE	LTE	.510	NBAHS	61	C	237
73	85	.08	116	PCT	6	P2	011	-.77		WAR					UTE	LTE	.510	NBAHS	65	C	19
83	85	.06	126	PCT	5	P2	010	-.05		WAR					UTE	LTE	.510	NBAHS	60	C	233
88	85	.07	131	PCT	5	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	65	C	49
109	85	.14	110	PCT	10	P2	011	-.65		WAR					UTE	LTE	.510	NBAHS	46	C	182
109	85	.08	155	PCT	6	P2	014	-.92		WAR					UTE	LTE	.510	NBAHS	46	C	182
118	85	.13	139	PCT	9	P2	011	-.70		WAR					UTE	LTE	.510	NBAHS	13	C	253
120	85	.06	101	PCT	5	P2	013	.05		WAR					UTE	LTE	.510	NBAHS	13	C	247
124	85	.08	91	PCT	6	P2	010	-.65		WAR					UTE	LTE	.510	NBAHS	17	C	97
126	85	.12	156	PCT	8	P2	014	.03		WAR					UTE	LTE	.510	NBAHS	17	C	89
127	85	.09	85	PCT	6	P2	008	-.51		WAR					UTE	LTE	.510	NBAHS	17	C	85
127	85	.09	156	PCT	6	P2	011	-.47		WAR					UTE	LTE	.510	NBAHS	17	C	85
128	85	.17	145	PCT	12	P2	013	-.54		WAR					UTE	LTE	.510	NBAHS	18	C	121
129	85	.12	125	PCT	8	P2	012	.21		WAR					UTE	LTE	.510	NBAHS	17	C	160
129	85	.50	137	PCT	25	P2	014	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	17	C	160
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
129	85	.22	144	PCT	14	P2	014	.13		WAR	MLT				UTE	LTE	.510	NBAHS	17	C	160
131	85	.07	136	PCT	6	P2	010	.51		WAR					UTE	LTE	.510	NBAHS	18	C	114
132	85	.13	136	PCT	9	P2	013	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	17	C	150
132	85	.06	157	PCT	5	P2	013	.23		WAR	MLT				UTE	LTE	.510	NBAHS	17	C	150
134	85	.07	97	PCT	6	P2	006	-.36		WAR					UTE	LTE	.510	NBAHS	28	C	36
134	85	.09	105	PCT	7	P2	007	-.44		WAR					UTE	LTE	.510	NBAHS	28	C	36
134	85	.71	129	PCT	32	P2	011	-.38		WAR					UTE	LTE	.510	NBAHS	28	C	36
134	85	.08	150	PCT	6	P2	012	.28		WAR					UTE	LTE	.510	NBAHS	28	C	36
134	85	.08	134	PCT	6	P2	013	-.41		WAR	MLT				UTE	LTE	.510	NBAHS	28	C	36
134	85	.28	137	PCT	18	P2	013	.26		WAR	MLT				UTE	LTE	.510	NBAHS	28	C	36
19	86	.08	151	PCT	5	P2	013	.26		WAR					UTE	LTE	.510	NBAHS	33	C	35
21	86	.08	119	PCT	6	P2	010	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	28	C	161
21	86	.06	70	PCT	5	P2	010	.57		WAR	MLT				UTE	LTE	.510	NBAHS	28	C	161
21	86	.08	136	PCT	6	P2	012	-.52		WAR					UTE	LTE	.510	NBAHS	28	C	161
21	86	.10	138	PCT	7	P2	013	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	28	C	161
21	86	.07	147	PCT	5	P2	013	.18		WAR	MLT				UTE	LTE	.510	NBAHS	28	C	161
22	86	.07	133	PCT	6	P2	010	-.65		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	152
22	86	.13	120	PCT	9	P2	010	.49		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	152
22	86	.10	147	PCT	8	P2	013	-.52		WAR					UTE	LTE	.510	NBAHS	27	C	152
23	86	.07	139	PCT	6	P2	010	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	28	C	153
23	86	.07	105	PCT	6	P2	010	.54		WAR	MLT				UTE	LTE	.510	NBAHS	28	C	153
23	86	.06	145	PCT	5	P2	012	-.59		WAR					UTE	LTE	.510	NBAHS	28	C	153
24	86	.08	87	PCT	6	P2	010	.55		WAR					UTE	LTE	.510	NBAHS	27	C	144
25	86	.13	154	PCT	9	P2	011	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	176
25	86	.16	128	PCT	11	P2	011	.21		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	176
25	86	.09	139	PCT	6	P2	012	-.69		WAR					UTE	LTE	.510	NBAHS	27	C	176
26	86	.13	148	PCT	9	P2	011	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	28	C	86
26	86	.12	132	PCT	9	P2	011	.18		WAR	MLT				UTE	LTE	.510	NBAHS	28	C	86
26	86	.17	135	PCT	12	P2	012	.21		WAR					UTE	LTE	.510	NBAHS	28	C	86
27	86	.09	155	PCT	6	P2	012	-.67		WAR					UTE	LTE	.510	NBAHS	28	C	82
27	86	.34	138	PCT	20	P2	013	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	28	C	82
27	86	.16	146	PCT	11	P2	013	.08		WAR	MLT				UTE	LTE	.510	NBAHS	28	C	82
27	86	.08	98	PCT	6	P2	014	-.28		WAR	MLT				UTE	LTE	.510	NBAHS	28	C	82
27	86	.15	131	PCT	10	P2	014	.08		WAR	MLT				UTE	LTE	.510	NBAHS	28	C	82
28	86	.24	146	PCT	16	P2	011	-.55		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	167
28	86	.15	144	PCT	11	P2	011	.13		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	167
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
29	86	.07	143	PCT	5	P2	011	-.60		WAR					UTE	LTE	.510	NBAHS	27	C	70
30	86	.07	153	PCT	6	P2	011	-.62		WAR					UTE	LTE	.510	NBAHS	27	C	65
31	86	.13	133	PCT	9	P2	013	-.65		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	61
31	86	.08	152	PCT	6	P2	013	.03		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	61
32	86	.09	128	PCT	6	P2	010	-.70		WAR					UTE	LTE	.510	NBAHS	27	C	57
32	86	.13	145	PCT	9	P2	012	.08		WAR					UTE	LTE	.510	NBAHS	27	C	57
32	86	.52	122	PCT	27	P2	014	-.71		WAR					UTE	LTE	.510	NBAHS	27	C	57
35	86	.07	110	PCT	6	P2	009	-.64		WAR					UTE	LTE	.510	NBAHS	28	C	52
35	86	.14	129	PCT	10	P2	010	-.72		WAR	MLT				UTE	LTE	.510	NBAHS	28	C	52
35	86	.06	126	PCT	5	P2	010	.05		WAR	MLT				UTE	LTE	.510	NBAHS	28	C	52
36	86	.06	140	PCT	5	P2	009	.05		WAR					UTE	LTE	.510	NBAHS	33	C	68
38	86	.29	133	PCT	19	P2	010	-.78		WAR					UTE	LTE	.510	NBAHS	56	C	21
38	86	.11	105	PCT	9	P2	011	-.70		WAR					UTE	LTE	.510	NBAHS	56	C	21
39	86	.06	164	PCT	5	P2	007	-.62		WAR					UTE	LTE	.510	NBAHS	56	C	19
39	86	.22	135	PCT	15	P2	010	-.75		WAR					UTE	LTE	.510	NBAHS	56	C	19
39	86	.08	138	PCT	6	P2	011	.00		WAR					UTE	LTE	.510	NBAHS	56	C	19
40	86	.08	143	PCT	6	P2	010	-.77		WAR					UTE	LTE	.510	NBAHS	57	C	17
41	86	.10	141	PCT	8	P2	010	-.72		WAR					UTE	LTE	.510	NBAHS	56	C	15
42	86	.08	150	PCT	6	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	57	C	12
42	86	.06	119	PCT	5	P2	008	.05		WAR					UTE	LTE	.510	NBAHS	57	C	12
42	86	.11	151	PCT	8	P2	010	-.82		WAR					UTE	LTE	.510	NBAHS	57	C	12
43	86	.06	112	PCT	5	P2	008	.03		WAR					UTE	LTE	.510	NBAHS	56	C	42
44	86	.12	142	PCT	9	P2	008	.03		WAR					UTE	LTE	.510	NBAHS	56	C	39
44	86	.10	150	PCT	7	P2	010	-.80		WAR					UTE	LTE	.510	NBAHS	56	C	39
49	86	.08	84	PCT	6	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	56	C	169
49	86	.10	126	PCT	8	P2	011	-.75		WAR					UTE	LTE	.510	NBAHS	56	C	169
52	86	.10	130	PCT	7	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	56	C	147
58	86	.07	129	PCT	6	P2	008	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	57	C	183
58	86	.07	131	PCT	5	P2	008	.03		WAR	MLT				UTE	LTE	.510	NBAHS	57	C	183
59	86	.11	123	PCT	8	P2	008	.03		WAR					UTE	LTE	.510	NBAHS	57	C	180
68	86	.06	121	PCT	5	P2	008	.05		WAR					UTE	LTE	.510	NBAHS	60	C	257
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
69	86	.07	97	PCT	5	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	61	C	247
69	86	.06	136	PCT	5	P2	008	.05		WAR					UTE	LTE	.510	NBAHS	61	C	247
71	86	.07	111	PCT	5	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	61	C	241
74	86	.09	126	PCT	7	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	64	C	15
80	86	.06	132	PCT	5	P2	008	-.70		WAR					UTE	LTE	.510	NBAHS	64	C	35
80	86	.07	153	PCT	5	P2	010	-.05		WAR					UTE	LTE	.510	NBAHS	64	C	35
80	86	.71	89	VTW	9	69	007	16.32	22.13			5.81	53	.29	UTE	LTE	.510	ZYAXA	66	C	45
97	86	.09	97	PCT	7	P2	008	-.69		WAR					UTE	LTE	.510	NBAHS	65	C	97
97	86	.08	96	PCT	5	P2	010	-.03		WAR					UTE	LTE	.510	NBAHS	65	C	97
102	86	.07	122	PCT	5	P2	011	-.75		WAR					UTE	LTE	.510	NBAHS	65	C	103
116	86	.07	130	PCT	5	P2	011	-.64		WAR					UTE	LTE	.510	NBAHS	43	C	172
116	86	.25	137	PCT	16	P2	014	-.81		WAR					UTE	LTE	.510	NBAHS	43	C	172
118	86	.07	145	PCT	5	P2	011	-.70		WAR					UTE	LTE	.510	NBAHS	13	C	254
121	86	.06	146	PCT	5	P2	010	.13		WAR					UTE	LTE	.510	NBAHS	14	C	197
122	86	.12	132	PCT	8	P2	014	-.71		WAR	MLT				UTE	LTE	.510	NBAHS	18	C	89
122	86	.10	129	PCT	7	P2	014	-.03		WAR	MLT				UTE	LTE	.510	NBAHS	18	C	89
123	86	.09	105	PCT	6	P2	014	.00		WAR					UTE	LTE	.510	NBAHS	17	C	121
124	86	.42	142	PCT	24	P2	013	-.62		WAR					UTE	LTE	.510	NBAHS	18	C	72
125	86	.09	151	PCT	6	P2	013	-.57		WAR					UTE	LTE	.510	NBAHS	17	C	93
126	86	.09	92	PCT	7	P2	013	.05		WAR					UTE	LTE	.510	NBAHS	17	C	90
127	86	.08	157	PCT	6	P2	010	-.49		WAR					UTE	LTE	.510	NBAHS	17	C	86
127	86	.22	137	PCT	14	P2	012	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	17	C	86
127	86	.18	131	PCT	12	P2	012	.16		WAR	MLT				UTE	LTE	.510	NBAHS	17	C	86
127	86	.11	151	PCT	8	P2	013	-.52		WAR					UTE	LTE	.510	NBAHS	17	C	86
127	86	.54	137	PCT	27	P2	014	-.56		WAR					UTE	LTE	.510	NBAHS	17	C	86
128	86	.21	137	PCT	14	P2	013	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	17	C	157
128	86	.11	156	PCT	8	P2	013	.15		WAR	MLT				UTE	LTE	.510	NBAHS	17	C	157
129	86	.27	132	PCT	17	P2	012	.15		WAR					UTE	LTE	.510	NBAHS	18	C	115
130	86	.16	123	PCT	11	P2	012	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	17	C	154
130	86	.07	144	PCT	5	P2	012	.23		WAR	MLT				UTE	LTE	.510	NBAHS	17	C	154
130	86	.41	136	PCT	23	P2	014	-.49		WAR					UTE	LTE	.510	NBAHS	17	C	154
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
131	86	.22	140	PCT	15	P2	012	-.52		WAR					UTE	LTE	.510	NBAHS	18	C	116
132	86	.07	159	PCT	5	P2	012	.28		WAR					UTE	LTE	.510	NBAHS	18	C	112
133	86	.19	131	PCT	13	P2	010	.56		WAR					UTE	LTE	.510	NBAHS	18	C	123
133	86	.07	115	PCT	5	P2	011	.34		WAR					UTE	LTE	.510	NBAHS	18	C	123
20	87	.08	141	PCT	6	P2	011	-.41		WAR	MLT				UTE	LTE	.510	NBAHS	34	C	26
20	87	.12	142	PCT	9	P2	011	.28		WAR	MLT				UTE	LTE	.510	NBAHS	34	C	26
20	87	.12	139	PCT	9	P2	013	-.44		WAR					UTE	LTE	.510	NBAHS	34	C	26
22	87	.10	145	PCT	7	P2	010	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	153
22	87	.08	107	PCT	6	P2	010	.52		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	153
22	87	.11	140	PCT	8	P2	012	-.60		WAR					UTE	LTE	.510	NBAHS	27	C	153
23	87	.14	135	PCT	10	P2	010	-.60		WAR					UTE	LTE	.510	NBAHS	27	C	148
24	87	.06	90	PCT	5	P2	010	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	145
24	87	.06	135	PCT	5	P2	010	.52		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	145
24	87	.08	151	PCT	6	P2	011	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	145
24	87	.14	135	PCT	10	P2	011	.18		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	145
24	87	.10	129	PCT	8	P2	012	.26		WAR					UTE	LTE	.510	NBAHS	27	C	145
25	87	.07	136	PCT	5	P2	011	.18		WAR					UTE	LTE	.510	NBAHS	28	C	180
25	87	.16	143	PCT	11	P2	012	-.65		WAR	MLT				UTE	LTE	.510	NBAHS	28	C	180
25	87	.09	141	PCT	7	P2	012	.21		WAR	MLT				UTE	LTE	.510	NBAHS	28	C	180
26	87	.09	141	PCT	6	P2	011	.18		WAR					UTE	LTE	.510	NBAHS	28	C	177
27	87	.18	138	PCT	12	P2	011	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	28	C	83
27	87	.16	144	PCT	11	P2	011	.18		WAR	MLT				UTE	LTE	.510	NBAHS	28	C	83
27	87	.13	119	PCT	9	P2	012	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	28	C	83
27	87	.13	139	PCT	9	P2	012	.15		WAR	MLT				UTE	LTE	.510	NBAHS	28	C	83
28	87	.07	154	PCT	5	P2	011	-.57		WAR					UTE	LTE	.510	NBAHS	28	C	79
28	87	.09	124	PCT	7	P2	012	-.67		WAR					UTE	LTE	.510	NBAHS	28	C	79
29	87	.08	131	PCT	6	P2	011	-.57		WAR					UTE	LTE	.510	NBAHS	27	C	71
29	87	.10	135	PCT	7	P2	012	-.70		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	71
29	87	.11	133	PCT	8	P2	012	.15		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	71
30	87	.11	136	PCT	8	P2	011	-.62		WAR					UTE	LTE	.510	NBAHS	27	C	66
30	87	.15	133	PCT	11	P2	012	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	66
30	87	.11	108	PCT	8	P2	012	.15		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	66
30	87	.11	131	PCT	8	P2	013	-.67		WAR					UTE	LTE	.510	NBAHS	27	C	66
30	87	.14	105	PCT	10	P2	014	-.72		WAR					UTE	LTE	.510	NBAHS	27	C	66
31	87	.10	126	PCT	7	P2	010	-.67		WAR					UTE	LTE	.510	NBAHS	28	C	67
31	87	.29	133	PCT	18	P2	011	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	28	C	67

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
31	87	.14	153	PCT	10	P2	011	.10		WAR	MLT				UTE	LTE	.510	NBAHS	28	C	67
34	87	.07	144	PCT	6	P2	010	.00		WAR					UTE	LTE	.510	NBAHS	27	C	50
35	87	.08	112	PCT	6	P2	014	-.05		WAR					UTE	LTE	.510	NBAHS	27	C	46
36	87	.14	119	PCT	10	P2	010	-.72		WAR					UTE	LTE	.510	NBAHS	27	C	43
37	87	.12	123	PCT	8	P2	010	-.72		WAR					UTE	LTE	.510	NBAHS	38	C	37
37	87	.10	127	PCT	8	P2	011	-.67		WAR					UTE	LTE	.510	NBAHS	38	C	37
38	87	.08	159	PCT	6	P2	007	-.62		WAR					UTE	LTE	.510	NBAHS	56	C	22
38	87	.06	130	PCT	5	P2	008	.08		WAR					UTE	LTE	.510	NBAHS	56	C	22
38	87	.10	140	PCT	7	P2	010	-.75		WAR					UTE	LTE	.510	NBAHS	56	C	22
38	87	.06	137	PCT	5	P2	011	-.03		WAR					UTE	LTE	.510	NBAHS	56	C	22
38	87	.06	143	PCT	5	P2	012	-.81		WAR					UTE	LTE	.510	NBAHS	56	C	22
39	87	.10	160	PCT	7	P2	007	-.62		WAR					UTE	LTE	.510	NBAHS	56	C	20
39	87	.23	135	PCT	16	P2	010	-.78		WAR					UTE	LTE	.510	NBAHS	56	C	20
39	87	.10	144	PCT	7	P2	011	.03		WAR					UTE	LTE	.510	NBAHS	56	C	20
40	87	.11	138	PCT	8	P2	010	-.75		WAR					UTE	LTE	.510	NBAHS	56	C	16
41	87	.07	82	PCT	6	P2	010	-.72		WAR					UTE	LTE	.510	NBAHS	56	C	14
42	87	.08	154	PCT	6	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	56	C	11
42	87	.08	134	PCT	6	P2	008	.08		WAR					UTE	LTE	.510	NBAHS	56	C	11
42	87	.15	146	PCT	11	P2	010	-.82		WAR					UTE	LTE	.510	NBAHS	56	C	11
43	87	.13	143	PCT	10	P2	011	-.72		WAR					UTE	LTE	.510	NBAHS	57	C	37
48	87	.08	148	PCT	6	P2	010	-.80		WAR					UTE	LTE	.510	NBAHS	57	C	25
52	87	.07	116	PCT	5	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	57	C	134
54	87	.07	73	PCT	5	P2	008	-.03		WAR					UTE	LTE	.510	NBAHS	56	C	140
57	87	1.89	90	VTW	17	9	007	15.29	24.09			8.80	53	.29	UTE	LTE	.510	ZYAXA	66	C	48
58	87	.07	128	PCT	5	P2	005	.13		WAR					UTE	LTE	.510	NBAHS	56	C	195
58	87	.08	102	PCT	6	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	56	C	195
58	87	.12	148	PCT	9	P2	009	-.78		WAR					UTE	LTE	.510	NBAHS	56	C	195
58	87	1.46	89	VTW	15	21	007	15.26	24.07			8.81	67	.36	UTE	LTE	.510	ZYAXA	66	C	49
59	87	.06	126	PCT	5	P2	009	-.08		WAR					UTE	LTE	.510	NBAHS	57	C	181
60	87	.06	118	PCT	5	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	57	C	176
64	87	.12	122	PCT	9	P2	009	-.72		WAR					UTE	LTE	.510	NBAHS	56	C	291
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
65	87	.07	119	PCT	6	P2	007	.03		WAR					UTE	LTE	.510	NBAHS	56	C	288
66	87	.08	131	PCT	6	P2	009	-.05		WAR					UTE	LTE	.510	NBAHS	57	C	260
67	87	.07	121	PCT	6	P2	007	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	60	C	262
67	87	.06	90	PCT	5	P2	007	.03		WAR	MLT				UTE	LTE	.510	NBAHS	60	C	262
67	87	.07	115	PCT	6	P2	008	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	60	C	262
67	87	.06	142	PCT	5	P2	008	.00		WAR	MLT				UTE	LTE	.510	NBAHS	60	C	262
69	87	1.08	87	VTW	12	29	007	15.52	23.03			7.51	53	.29	UTE	LTE	.510	ZYAXA	66	C	47
70	87	.06	117	PCT	5	P2	007	.05		WAR					UTE	LTE	.510	NBAHS	60	C	252
70	87	.81	95	VTW	10	45	007	15.74	22.72			6.98	53	.29	UTE	LTE	.510	ZYAXA	66	C	46
77	87	.09	95	PCT	7	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	60	C	267
77	87	.06	122	PCT	5	P2	009	-.75		WAR					UTE	LTE	.510	NBAHS	60	C	267
86	87	.09	96	PCT	6	P2	008	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	65	C	56
86	87	.07	114	PCT	5	P2	008	-.03		WAR	MLT				UTE	LTE	.510	NBAHS	65	C	56
111	87	.08	136	PCT	6	P2	008	.08		WAR					UTE	LTE	.510	NBAHS	46	C	176
111	87	.11	118	PCT	8	P2	011	-.70		WAR					UTE	LTE	.510	NBAHS	46	C	176
111	87	.14	136	PCT	10	P2	013	-.08		WAR					UTE	LTE	.510	NBAHS	46	C	176
112	87	.12	142	PCT	9	P2	014	-.13		WAR					UTE	LTE	.510	NBAHS	46	C	173
118	87	.09	137	PCT	7	P2	011	-.64		WAR					UTE	LTE	.510	NBAHS	14	C	206
119	87	.13	126	PCT	9	P2	012	-.72		WAR					UTE	LTE	.510	NBAHS	14	C	203
123	87	.10	149	PCT	7	P2	011	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	17	C	122
123	87	.09	116	PCT	6	P2	011	.15		WAR	MLT				UTE	LTE	.510	NBAHS	17	C	122
123	87	.11	134	PCT	8	P2	014	-.62		WAR					UTE	LTE	.510	NBAHS	17	C	122
125	87	.16	145	PCT	11	P2	013	-.56		WAR					UTE	LTE	.510	NBAHS	18	C	70
126	87	.20	143	PCT	13	P2	011	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	18	C	66
126	87	.06	138	PCT	5	P2	011	.18		WAR	MLT				UTE	LTE	.510	NBAHS	18	C	66
126	87	.09	129	PCT	7	P2	012	-.59		WAR					UTE	LTE	.510	NBAHS	18	C	66
126	87	.30	138	PCT	18	P2	013	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	18	C	66
126	87	.07	152	PCT	5	P2	013	.03		WAR	MLT				UTE	LTE	.510	NBAHS	18	C	66
127	87	.35	129	PCT	20	P2	014	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	17	C	87
127	87	.11	142	PCT	8	P2	014	.13		WAR	MLT				UTE	LTE	.510	NBAHS	17	C	87
130	87	.17	145	PCT	12	P2	013	-.46		WAR					UTE	LTE	.510	NBAHS	18	C	118
130	87	.31	131	PCT	19	P2	014	.18		WAR					UTE	LTE	.510	NBAHS	18	C	118
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
131	87	.09	155	PCT	6	P2	011	-.44		WAR					UTE	LTE	.510	NBAHS	17	C	165
131	87	.13	139	PCT	9	P2	013	-.42		WAR	MLT				UTE	LTE	.510	NBAHS	17	C	165
131	87	.17	143	PCT	11	P2	013	.23		WAR	MLT				UTE	LTE	.510	NBAHS	17	C	165
132	87	.17	136	PCT	12	P2	011	-.44		WAR					UTE	LTE	.510	NBAHS	18	C	113
20	88	.07	102	PCT	5	P2	011	-.52		WAR					UTE	LTE	.510	NBAHS	33	C	33
22	88	.11	144	PCT	8	P2	010	-.54		WAR					UTE	LTE	.510	NBAHS	28	C	158
23	88	.08	138	PCT	6	P2	010	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	149
23	88	.08	143	PCT	6	P2	010	.21		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	149
23	88	.11	95	PCT	8	P2	010	.54		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	149
23	88	.06	150	PCT	5	P2	012	-.57		WAR					UTE	LTE	.510	NBAHS	27	C	149
24	88	.10	112	PCT	7	P2	010	.57		WAR					UTE	LTE	.510	NBAHS	28	C	150
24	88	.07	123	PCT	5	P2	011	-.46		WAR					UTE	LTE	.510	NBAHS	28	C	150
25	88	.07	143	PCT	5	P2	010	-.62		WAR					UTE	LTE	.510	NBAHS	28	C	181
25	88	.06	130	PCT	5	P2	012	-.62		WAR					UTE	LTE	.510	NBAHS	28	C	181
26	88	.18	145	PCT	12	P2	012	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	173
26	88	.11	135	PCT	8	P2	012	.21		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	173
26	88	.06	130	PCT	5	P2	014	-.59		WAR					UTE	LTE	.510	NBAHS	27	C	173
27	88	.06	133	PCT	5	P2	012	.18		WAR					UTE	LTE	.510	NBAHS	27	C	170
28	88	.11	134	PCT	8	P2	012	-.67		WAR					UTE	LTE	.510	NBAHS	28	C	172
29	88	.07	157	PCT	5	P2	011	-.54		WAR					UTE	LTE	.510	NBAHS	28	C	75
30	88	.12	150	PCT	9	P2	011	-.60		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	162
30	88	.13	149	PCT	9	P2	011	.10		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	162
31	88	.11	59	PCT	8	P2	010	-.70		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	63
31	88	.13	150	PCT	9	P2	010	.08		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	63
31	88	.08	135	PCT	6	P2	011	-.62		WAR					UTE	LTE	.510	NBAHS	27	C	63
31	88	.18	117	PCT	12	P2	012	-.70		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	63
31	88	.14	147	PCT	10	P2	012	.10		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	63
32	88	.18	139	PCT	12	P2	011	-.59		WAR					UTE	LTE	.510	NBAHS	28	C	64
33	88	.11	141	PCT	8	P2	011	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	28	C	60
33	88	.11	154	PCT	8	P2	011	.05		WAR	MLT				UTE	LTE	.510	NBAHS	28	C	60
34	88	.11	150	PCT	8	P2	011	-.62		WAR					UTE	LTE	.510	NBAHS	28	C	56
34	88	.07	144	PCT	5	P2	012	.10		WAR					UTE	LTE	.510	NBAHS	28	C	56
37	88	.07	84	PCT	5	P2	010	-.70		WAR					UTE	LTE	.510	NBAHS	38	C	29
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
39	88	.13	136	PCT	9	P2	010	-.73		WAR					UTE	LTE	.510	NBAHS	38	C	26
40	88	.06	140	PCT	5	P2	010	-.03		WAR					UTE	LTE	.510	NBAHS	56	C	17
40	88	.17	129	PCT	12	P2	011	-.70		WAR					UTE	LTE	.510	NBAHS	56	C	17
40	88	.06	157	PCT	5	P2	012	-.88		WAR	MLT				UTE	LTE	.510	NBAHS	56	C	17
40	88	.08	141	PCT	6	P2	012	-.08		WAR	MLT				UTE	LTE	.510	NBAHS	56	C	17
41	88	.06	133	PCT	5	P2	010	-.73		WAR					UTE	LTE	.510	NBAHS	38	C	35
42	88	.07	142	PCT	5	P2	007	-.62		WAR					UTE	LTE	.510	NBAHS	56	C	12
42	88	.09	131	PCT	7	P2	008	.05		WAR					UTE	LTE	.510	NBAHS	56	C	12
42	88	.08	144	PCT	6	P2	010	.03		WAR					UTE	LTE	.510	NBAHS	56	C	12
42	88	.13	124	PCT	10	P2	011	-.72		WAR					UTE	LTE	.510	NBAHS	56	C	12
43	88	.08	148	PCT	6	P2	007	-.62		WAR					UTE	LTE	.510	NBAHS	56	C	44
43	88	.07	141	PCT	6	P2	009	.00		WAR					UTE	LTE	.510	NBAHS	56	C	44
43	88	.21	135	PCT	15	P2	010	-.75		WAR					UTE	LTE	.510	NBAHS	56	C	44
44	88	.06	114	PCT	5	P2	008	.05		WAR					UTE	LTE	.510	NBAHS	57	C	34
44	88	.07	131	PCT	5	P2	011	-.72		WAR					UTE	LTE	.510	NBAHS	57	C	34
45	88	.09	130	PCT	6	P2	011	-.67		WAR					UTE	LTE	.510	NBAHS	57	C	31
46	88	.08	135	PCT	6	P2	008	.05		WAR					UTE	LTE	.510	NBAHS	57	C	26
47	88	.09	110	PCT	7	P2	011	-.70		WAR					UTE	LTE	.510	NBAHS	56	C	30
49	88	.08	91	PCT	6	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	57	C	157
51	88	.07	133	PCT	5	P2	009	-.72		WAR					UTE	LTE	.510	NBAHS	57	C	152
51	88	.16	132	PCT	11	P2	011	-.80		WAR					UTE	LTE	.510	NBAHS	57	C	152
56	88	.07	122	PCT	5	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	56	C	185
58	88	.08	102	PCT	6	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	57	C	184
67	88	.06	138	PCT	5	P2	008	-.64		WAR					UTE	LTE	.510	NBAHS	61	C	255
73	88	.08	111	PCT	6	P2	007	-.62		WAR					UTE	LTE	.510	NBAHS	64	C	18
77	88	.08	124	PCT	6	P2	008	-.70		WAR					UTE	LTE	.510	NBAHS	60	C	266
84	88	.07	136	PCT	5	P2	010	-.05		WAR					UTE	LTE	.510	NBAHS	65	C	23
99	88	.07	124	PCT	5	P2	008	.03		WAR					UTE	LTE	.510	NBAHS	64	C	91
99	88	.07	150	PCT	6	P2	010	-.05		WAR					UTE	LTE	.510	NBAHS	64	C	91
103	88	.07	119	PCT	6	P2	008	.03		WAR					UTE	LTE	.510	NBAHS	64	C	100
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
106	88	.07	137	PCT	6	P2	010	.00		WAR					UTE	LTE	.510	NBAHS	47	C	170
112	88	.07	130	PCT	6	P2	008	.08		WAR					UTE	LTE	.510	NBAHS	46	C	174
112	88	.10	110	PCT	7	P2	011	-.72		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	174
112	88	.08	142	PCT	6	P2	011	-.10		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	174
113	88	.07	125	PCT	6	P2	008	.08		WAR					UTE	LTE	.510	NBAHS	42	C	174
114	88	.07	131	PCT	5	P2	011	-.70		WAR					UTE	LTE	.510	NBAHS	42	C	175
114	88	.13	108	PCT	10	P2	012	-.70		WAR					UTE	LTE	.510	NBAHS	42	C	175
118	88	.09	129	PCT	7	P2	011	-.67		WAR					UTE	LTE	.510	NBAHS	14	C	207
119	88	.13	137	PCT	9	P2	013	-.66		WAR					UTE	LTE	.510	NBAHS	13	C	251
119	88	.07	95	PCT	5	P2	014	-.03		WAR					UTE	LTE	.510	NBAHS	13	C	251
124	88	.22	145	PCT	14	P2	011	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	17	C	91
124	88	.12	135	PCT	8	P2	011	.13		WAR	MLT				UTE	LTE	.510	NBAHS	17	C	91
124	88	.10	143	PCT	7	P2	012	-.62		WAR					UTE	LTE	.510	NBAHS	17	C	91
124	88	.14	138	PCT	9	P2	014	.08		WAR					UTE	LTE	.510	NBAHS	17	C	91
127	88	.09	134	PCT	7	P2	011	-.49		WAR					UTE	LTE	.510	NBAHS	18	C	63
127	88	.19	145	PCT	13	P2	013	-.52		WAR					UTE	LTE	.510	NBAHS	18	C	63
127	88	.17	138	PCT	12	P2	014	-.59		WAR					UTE	LTE	.510	NBAHS	18	C	63
129	88	.18	146	PCT	12	P2	014	-.49		WAR					UTE	LTE	.510	NBAHS	17	C	155
130	88	.17	146	PCT	11	P2	010	-.36		WAR					UTE	LTE	.510	NBAHS	17	C	172
130	88	.21	133	PCT	13	P2	012	-.47		WAR	MLT				UTE	LTE	.510	NBAHS	17	C	172
130	88	.08	123	PCT	6	P2	012	.26		WAR	MLT				UTE	LTE	.510	NBAHS	17	C	172
130	88	.42	135	PCT	23	P2	013	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	17	C	172
130	88	.19	145	PCT	13	P2	013	.18		WAR	MLT				UTE	LTE	.510	NBAHS	17	C	172
21	89	.08	127	PCT	6	P2	011	-.39		WAR	MLT				UTE	LTE	.510	NBAHS	34	C	28
21	89	.09	141	PCT	7	P2	011	.28		WAR	MLT				UTE	LTE	.510	NBAHS	34	C	28
22	89	.08	128	PCT	6	P2	010	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	28	C	159
22	89	.07	129	PCT	6	P2	010	.54		WAR	MLT				UTE	LTE	.510	NBAHS	28	C	159
23	89	.12	128	PCT	9	P2	010	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	28	C	154
23	89	.10	62	PCT	8	P2	010	.60		WAR	MLT				UTE	LTE	.510	NBAHS	28	C	154
24	89	.06	145	PCT	5	P2	010	.54		WAR					UTE	LTE	.510	NBAHS	28	C	151
24	89	.07	131	PCT	5	P2	013	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	28	C	151
24	89	.13	146	PCT	9	P2	013	.13		WAR	MLT				UTE	LTE	.510	NBAHS	28	C	151
25	89	.07	146	PCT	6	P2	012	.26		WAR					UTE	LTE	.510	NBAHS	27	C	177

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
26	89	.35	135	PCT	21	P2	010	-.62		WAR					UTE	LTE	.510	NBAHS	27	C	174
26	89	.10	143	PCT	7	P2	012	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	174
26	89	.08	125	PCT	6	P2	012	.18		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	174
26	89	.09	152	PCT	6	P2	013	.15		WAR					UTE	LTE	.510	NBAHS	27	C	174
27	89	.15	142	PCT	10	P2	012	-.65		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	171
27	89	.10	125	PCT	8	P2	012	.18		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	171
28	89	.16	140	PCT	11	P2	012	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	168
28	89	.09	144	PCT	7	P2	012	.18		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	168
28	89	.09	152	PCT	6	P2	013	.10		WAR					UTE	LTE	.510	NBAHS	27	C	168
30	89	.07	145	PCT	5	P2	011	-.59		WAR					UTE	LTE	.510	NBAHS	28	C	71
31	89	.07	139	PCT	5	P2	011	-.60		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	62
31	89	.07	130	PCT	6	P2	011	.08		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	62
32	89	.15	151	PCT	11	P2	011	-.62		WAR					UTE	LTE	.510	NBAHS	27	C	189
34	89	.11	131	PCT	8	P2	014	-.69		WAR					UTE	LTE	.510	NBAHS	28	C	57
35	89	.14	140	PCT	10	P2	011	-.64		WAR					UTE	LTE	.510	NBAHS	28	C	53
36	89	.11	124	PCT	8	P2	010	-.72		WAR					UTE	LTE	.510	NBAHS	28	C	50
37	89	.08	157	PCT	6	P2	007	-.62		WAR					UTE	LTE	.510	NBAHS	38	C	30
37	89	.11	107	PCT	8	P2	010	-.72		WAR					UTE	LTE	.510	NBAHS	38	C	30
37	89	.08	128	PCT	6	P2	013	-.70		WAR	MLT				UTE	LTE	.510	NBAHS	38	C	30
37	89	.10	140	PCT	7	P2	013	-.03		WAR	MLT				UTE	LTE	.510	NBAHS	38	C	30
38	89	.06	138	PCT	5	P2	008	.03		WAR					UTE	LTE	.510	NBAHS	38	C	27
39	89	.07	102	PCT	5	P2	008	.00		WAR					UTE	LTE	.510	NBAHS	38	C	25
39	89	.08	86	PCT	6	P2	010	-.72		WAR					UTE	LTE	.510	NBAHS	38	C	25
40	89	.09	149	PCT	7	P2	007	-.62		WAR					UTE	LTE	.510	NBAHS	38	C	23
40	89	.07	116	PCT	5	P2	011	-.65		WAR					UTE	LTE	.510	NBAHS	38	C	23
43	89	.06	90	PCT	5	P2	008	.03		WAR					UTE	LTE	.510	NBAHS	38	C	43
43	89	.16	130	PCT	11	P2	011	-.67		WAR					UTE	LTE	.510	NBAHS	38	C	43
43	89	.26	128	PCT	17	P2	014	-.75		WAR					UTE	LTE	.510	NBAHS	38	C	43
45	89	.06	130	PCT	5	P2	008	.00		WAR					UTE	LTE	.510	NBAHS	56	C	38
45	89	.07	142	PCT	5	P2	012	-.08		WAR					UTE	LTE	.510	NBAHS	56	C	38
46	89	.07	80	PCT	5	P2	008	.03		WAR					UTE	LTE	.510	NBAHS	57	C	27
48	89	.08	137	PCT	6	P2	008	.00		WAR					UTE	LTE	.510	NBAHS	56	C	26
48	89	.06	118	PCT	5	P2	009	-.72		WAR					UTE	LTE	.510	NBAHS	56	C	26
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
49	89	.07	137	PCT	6	P2	009	-.03		WAR					UTE	LTE	.510	NBAHS	56	C	165
50	89	.07	122	PCT	5	P2	009	-.05		WAR					UTE	LTE	.510	NBAHS	57	C	155
51	89	.06	153	PCT	5	P2	007	-.65		WAR					UTE	LTE	.510	NBAHS	56	C	161
58	89	.11	141	PCT	8	P2	007	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	56	C	178
58	89	.11	65	PCT	8	P2	007	-.05		WAR	MLT				UTE	LTE	.510	NBAHS	56	C	178
68	89	.07	116	PCT	5	P2	007	-.65		WAR					UTE	LTE	.510	NBAHS	61	C	252
69	89	.06	140	PCT	5	P2	011	-.77		WAR					UTE	LTE	.510	NBAHS	61	C	248
71	89	.08	113	PCT	6	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	61	C	242
72	89	.08	132	PCT	6	P2	007	-.59		WAR					UTE	LTE	.510	NBAHS	60	C	247
73	89	.07	115	PCT	5	P2	007	-.72		WAR					UTE	LTE	.510	NBAHS	65	C	20
76	89	.10	129	PCT	7	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	65	C	11
80	89	.06	108	PCT	5	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	65	C	37
90	89	.08	133	PCT	6	P2	007	-.62		WAR					UTE	LTE	.510	NBAHS	64	C	43
90	89	.07	125	PCT	6	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	64	C	43
90	89	.06	150	PCT	5	P2	009	-.77		WAR					UTE	LTE	.510	NBAHS	64	C	43
91	89	.07	128	PCT	5	P2	008	-.64		WAR					UTE	LTE	.510	NBAHS	65	C	128
111	89	.07	111	PCT	5	P2	008	.13		WAR					UTE	LTE	.510	NBAHS	42	C	162
112	89	.06	113	PCT	5	P2	011	-.03		WAR					UTE	LTE	.510	NBAHS	42	C	176
117	89	.08	145	PCT	5	P2	011	-.60		WAR					UTE	LTE	.510	NBAHS	13	C	258
122	89	.12	154	PCT	8	P2	011	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	17	C	103
122	89	.15	140	PCT	10	P2	011	.08		WAR	MLT				UTE	LTE	.510	NBAHS	17	C	103
123	89	.08	153	PCT	5	P2	011	-.49		WAR					UTE	LTE	.510	NBAHS	17	C	96
125	89	.18	145	PCT	12	P2	011	.10		WAR					UTE	LTE	.510	NBAHS	18	C	69
125	89	.31	138	PCT	19	P2	014	-.61		WAR	MLT				UTE	LTE	.510	NBAHS	18	C	69
125	89	.13	151	PCT	9	P2	014	.08		WAR	MLT				UTE	LTE	.510	NBAHS	18	C	69
127	89	.12	139	PCT	8	P2	013	-.49		WAR					UTE	LTE	.510	NBAHS	18	C	64
127	89	.25	141	PCT	16	P2	014	.16		WAR					UTE	LTE	.510	NBAHS	18	C	64
129	89	.08	117	PCT	6	P2	011	-.47		WAR					UTE	LTE	.510	NBAHS	17	C	169
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
131	89	.06	134	PCT	5	P2	005	.31		WAR					UTE	LTE	.510	NBAHS	18	C	126
131	89	.25	137	PCT	16	P2	011	-.36		WAR					UTE	LTE	.510	NBAHS	18	C	126
132	89	.11	142	PCT	8	P2	012	.28		WAR					UTE	LTE	.510	NBAHS	18	C	125
132	89	.20	132	PCT	13	P3	014	-.46		WAR					UTE	LTE	.510	NBAHS	18	C	125
132	89	.39	113	VOL		P14	014	-.56	-.25	WAR		.30	53	.29	UTE	LTE	.510	ZYAXA	66	C	13
21	90	.07	137	PCT	5	P2	011	-.39		WAR					UTE	LTE	.510	NBAHS	34	C	29
21	90	.08	127	PCT	6	P2	012	-.46		WAR					UTE	LTE	.510	NBAHS	34	C	29
23	90	.11	151	PCT	8	P2	010	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	28	C	155
23	90	.07	105	PCT	6	P2	010	.57		WAR	MLT				UTE	LTE	.510	NBAHS	28	C	155
24	90	.10	88	PCT	7	P2	010	.57		WAR					UTE	LTE	.510	NBAHS	33	C	24
24	90	.14	133	PCT	10	P2	011	.26		WAR					UTE	LTE	.510	NBAHS	33	C	24
24	90	.18	146	PCT	12	P2	012	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	33	C	24
24	90	.09	140	PCT	6	P2	012	.23		WAR	MLT				UTE	LTE	.510	NBAHS	33	C	24
25	90	.08	119	PCT	6	P2	010	-.65		WAR					UTE	LTE	.510	NBAHS	27	C	178
25	90	.16	140	PCT	11	P2	011	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	178
25	90	.07	141	PCT	5	P2	011	.21		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	178
26	90	.33	135	PCT	20	P2	012	-.59		WAR					UTE	LTE	.510	NBAHS	28	C	178
26	90	.23	147	PCT	15	P2	013	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	28	C	178
26	90	.14	146	PCT	10	P2	013	.10		WAR	MLT				UTE	LTE	.510	NBAHS	28	C	178
26	90	.44	134	PCT	24	P2	014	-.53		WAR	MLT				UTE	LTE	.510	NBAHS	28	C	178
26	90	.07	146	PCT	5	P2	014	.16		WAR	MLT				UTE	LTE	.510	NBAHS	28	C	178
27	90	.10	141	PCT	7	P2	010	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	28	C	175
27	90	.10	142	PCT	7	P2	010	.52		WAR	MLT				UTE	LTE	.510	NBAHS	28	C	175
27	90	.07	140	PCT	5	P2	011	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	28	C	175
27	90	.12	125	PCT	8	P2	011	.21		WAR	MLT				UTE	LTE	.510	NBAHS	28	C	175
27	90	.10	140	PCT	7	P2	012	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	28	C	175
27	90	.12	132	PCT	9	P2	012	.21		WAR	MLT				UTE	LTE	.510	NBAHS	28	C	175
27	90	.09	147	PCT	7	P2	013	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	28	C	175
27	90	.09	144	PCT	7	P2	013	.13		WAR	MLT				UTE	LTE	.510	NBAHS	28	C	175
27	90	.17	146	PCT	12	P2	014	.13		WAR					UTE	LTE	.510	NBAHS	28	C	175
28	90	.09	140	PCT	7	P2	011	-.54		WAR					UTE	LTE	.510	NBAHS	27	C	169
28	90	.07	116	PCT	5	P2	012	-.64		WAR					UTE	LTE	.510	NBAHS	27	C	169
29	90	.10	149	PCT	7	P2	011	-.54		WAR					UTE	LTE	.510	NBAHS	27	C	165
31	90	.09	148	PCT	7	P2	011	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	28	C	68
31	90	.06	152	PCT	5	P2	011	.10		WAR	MLT				UTE	LTE	.510	NBAHS	28	C	68
32	90	.16	136	PCT	11	P2	011	-.60		WAR					UTE	LTE	.510	NBAHS	27	C	59
32	90	.18	138	PCT	12	P2	012	-.70		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	59
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
32	90	.10	130	PCT	8	P2	012	.13		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	59
33	90	.10	138	PCT	7	P2	011	-.60		WAR					UTE	LTE	.510	NBAHS	27	C	55
34	90	.12	147	PCT	9	P2	011	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	51
34	90	.10	145	PCT	8	P2	011	.10		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	51
34	90	.15	137	PCT	11	P2	013	.00		WAR					UTE	LTE	.510	NBAHS	27	C	51
35	90	.12	145	PCT	8	P2	011	-.61		WAR					UTE	LTE	.510	NBAHS	28	C	54
36	90	.09	106	PCT	7	P2	008	.03		WAR					UTE	LTE	.510	NBAHS	27	C	44
36	90	.12	137	PCT	9	P2	011	-.65		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	44
36	90	.10	148	PCT	7	P2	011	.03		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	44
36	90	.12	134	PCT	8	P2	012	-.75		WAR					UTE	LTE	.510	NBAHS	27	C	44
37	90	.06	152	PCT	5	P2	007	-.59		WAR					UTE	LTE	.510	NBAHS	39	C	26
37	90	.12	129	PCT	9	P2	010	-.75		WAR					UTE	LTE	.510	NBAHS	39	C	26
37	90	.07	125	PCT	6	P2	011	.03		WAR					UTE	LTE	.510	NBAHS	39	C	26
37	90	.11	133	PCT	8	P2	012	-.80		WAR					UTE	LTE	.510	NBAHS	39	C	26
40	90	.09	123	PCT	6	P2	010	.00		WAR					UTE	LTE	.510	NBAHS	38	C	22
42	90	.09	122	PCT	7	P2	011	-.65		WAR					UTE	LTE	.510	NBAHS	38	C	14
43	90	.06	118	PCT	5	P2	012	-.03		WAR					UTE	LTE	.510	NBAHS	39	C	29
44	90	.12	114	PCT	8	P2	011	-.70		WAR					UTE	LTE	.510	NBAHS	38	C	42
45	90	.07	97	PCT	6	P2	010	-.75		WAR					UTE	LTE	.510	NBAHS	38	C	41
46	90	.08	132	PCT	6	P2	008	.03		WAR					UTE	LTE	.510	NBAHS	56	C	35
46	90	.12	117	PCT	9	P2	011	-.70		WAR					UTE	LTE	.510	NBAHS	56	C	35
46	90	.07	151	PCT	6	P2	012	-.83		WAR					UTE	LTE	.510	NBAHS	56	C	35
47	90	.14	127	PCT	10	P2	013	-.74		WAR	MLT				UTE	LTE	.510	NBAHS	56	C	32
47	90	.07	153	PCT	5	P2	013	-.10		WAR	MLT				UTE	LTE	.510	NBAHS	56	C	32
48	90	.06	137	PCT	5	P2	008	.03		WAR					UTE	LTE	.510	NBAHS	56	C	27
48	90	.09	100	PCT	7	P2	011	-.72		WAR					UTE	LTE	.510	NBAHS	56	C	27
49	90	.07	110	PCT	5	P2	011	-.72		WAR					UTE	LTE	.510	NBAHS	56	C	166
51	90	.07	132	PCT	5	P2	008	.05		WAR					UTE	LTE	.510	NBAHS	57	C	153
52	90	.12	121	PCT	9	P2	008	-.65		WAR	MLT				UTE	LTE	.510	NBAHS	56	C	163
52	90	.09	126	PCT	7	P2	008	.03		WAR	MLT				UTE	LTE	.510	NBAHS	56	C	163
54	90	.06	102	PCT	5	P2	009	-.03		WAR					UTE	LTE	.510	NBAHS	56	C	157
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
58	90	.09	109	PCT	7	P2	007	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	56	C	179
58	90	.06	136	PCT	5	P2	007	.05		WAR	MLT				UTE	LTE	.510	NBAHS	56	C	179
67	90	.14	134	PCT	11	P2	007	-.65		WAR					UTE	LTE	.510	NBAHS	60	C	263
75	90	.09	130	PCT	7	P2	008	-.69		WAR					UTE	LTE	.510	NBAHS	65	C	167
84	90	.07	84	PCT	6	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	64	C	23
89	90	.06	112	PCT	5	P2	008	.00		WAR					UTE	LTE	.510	NBAHS	64	C	47
90	90	.06	126	PCT	5	P2	007	.03		WAR					UTE	LTE	.510	NBAHS	64	C	44
102	90	.07	109	PCT	6	P2	010	-.03		WAR					UTE	LTE	.510	NBAHS	47	C	183
103	90	.06	146	PCT	5	P2	010	-.03		WAR					UTE	LTE	.510	NBAHS	47	C	180
105	90	.08	142	PCT	6	P2	010	.00		WAR					UTE	LTE	.510	NBAHS	46	C	197
108	90	.08	145	PCT	6	P2	008	.08		WAR					UTE	LTE	.510	NBAHS	42	C	95
110	90	.06	116	PCT	5	P2	010	-.72		WAR					UTE	LTE	.510	NBAHS	42	C	165
110	90	.06	98	PCT	5	P2	012	-.77		WAR					UTE	LTE	.510	NBAHS	42	C	165
111	90	.09	125	PCT	7	P2	008	.05		WAR					UTE	LTE	.510	NBAHS	42	C	163
112	90	.09	123	PCT	7	P2	011	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	42	C	159
112	90	.06	109	PCT	5	P2	011	-.05		WAR	MLT				UTE	LTE	.510	NBAHS	42	C	159
114	90	.07	132	PCT	5	P2	008	.05		WAR					UTE	LTE	.510	NBAHS	42	C	155
114	90	.12	120	PCT	9	P2	011	-.65		WAR					UTE	LTE	.510	NBAHS	42	C	155
116	90	.15	133	PCT	10	P2	013	-.74		WAR					UTE	LTE	.510	NBAHS	14	C	214
117	90	.08	146	PCT	6	P2	010	.10		WAR					UTE	LTE	.510	NBAHS	13	C	259
119	90	.08	140	PCT	6	P2	013	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	14	C	204
119	90	.12	141	PCT	9	P2	013	.05		WAR	MLT				UTE	LTE	.510	NBAHS	14	C	204
120	90	.10	148	PCT	8	P2	012	-.65		WAR	MLT				UTE	LTE	.510	NBAHS	14	C	201
120	90	.13	124	PCT	9	P2	012	.05		WAR	MLT				UTE	LTE	.510	NBAHS	14	C	201
120	90	.33	137	PCT	20	P2	014	-.77		WAR					UTE	LTE	.510	NBAHS	14	C	201
121	90	.09	100	PCT	6	P2	012	.10		WAR					UTE	LTE	.510	NBAHS	13	C	265
124	90	.07	141	PCT	5	P2	012	.18		WAR					UTE	LTE	.510	NBAHS	18	C	74
124	90	.09	124	PCT	7	P2	013	.15		WAR					UTE	LTE	.510	NBAHS	18	C	74
126	90	.11	144	PCT	8	P2	010	.49		WAR					UTE	LTE	.510	NBAHS	17	C	69
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
126	90	.20	144	PCT	13	P2	012	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	17	C	69
126	90	.09	137	PCT	6	P2	012	.16		WAR	MLT				UTE	LTE	.510	NBAHS	17	C	69
127	90	.12	140	PCT	9	P2	013	.13		WAR					UTE	LTE	.510	NBAHS	18	C	65
129	90	.06	132	PCT	5	P2	013	.23		WAR					UTE	LTE	.510	NBAHS	18	C	120
130	90	.07	137	PCT	5	P2	013	.23		WAR					UTE	LTE	.510	NBAHS	17	C	164
131	90	.07	130	PCT	6	P2	005	.31		WAR					UTE	LTE	.510	NBAHS	18	C	127
131	90	.10	136	PCT	7	P2	013	.28		WAR					UTE	LTE	.510	NBAHS	18	C	127
22	91	.07	130	PCT	5	P2	002	-.36		WAR					UTE	LTE	.510	NBAHS	33	C	30
22	91	.20	142	PCT	13	P2	011	-.41		WAR					UTE	LTE	.510	NBAHS	33	C	30
22	91	.08	71	PCT	6	P2	013	-.41		WAR					UTE	LTE	.510	NBAHS	33	C	30
24	91	.09	142	PCT	7	P2	010	-.57		WAR					UTE	LTE	.510	NBAHS	33	C	25
24	91	.07	113	PCT	5	P2	011	-.44		WAR					UTE	LTE	.510	NBAHS	33	C	25
25	91	.07	134	PCT	5	P2	010	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	28	C	182
25	91	.08	109	PCT	6	P2	010	.52		WAR	MLT				UTE	LTE	.510	NBAHS	28	C	182
25	91	.10	130	PCT	8	P2	012	-.59		WAR					UTE	LTE	.510	NBAHS	28	C	182
26	91	.07	73	PCT	5	P2	009	-.59		WAR					UTE	LTE	.510	NBAHS	28	C	179
26	91	.06	144	PCT	5	P2	010	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	28	C	179
26	91	.07	134	PCT	5	P2	010	.54		WAR	MLT				UTE	LTE	.510	NBAHS	28	C	179
27	91	.19	143	PCT	13	P2	011	.21		WAR					UTE	LTE	.510	NBAHS	28	C	176
28	91	.26	143	PCT	16	P2	011	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	28	C	173
28	91	.10	142	PCT	8	P2	011	.16		WAR	MLT				UTE	LTE	.510	NBAHS	28	C	173
28	91	.28	134	PCT	17	P2	012	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	28	C	173
28	91	.06	140	PCT	5	P2	012	.23		WAR	MLT				UTE	LTE	.510	NBAHS	28	C	173
28	91	.13	136	PCT	9	P2	014	.08		WAR					UTE	LTE	.510	NBAHS	28	C	173
29	91	.07	138	PCT	5	P2	010	.54		WAR					UTE	LTE	.510	NBAHS	27	C	166
32	91	.18	145	PCT	12	P2	011	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	28	C	194
32	91	.21	141	PCT	14	P2	011	.13		WAR	MLT				UTE	LTE	.510	NBAHS	28	C	194
32	91	.09	132	PCT	6	P2	012	-.72		WAR	MLT				UTE	LTE	.510	NBAHS	28	C	194
32	91	.12	153	PCT	9	P2	012	.08		WAR	MLT				UTE	LTE	.510	NBAHS	28	C	194
33	91	.06	163	PCT	5	P2	011	-.62		WAR					UTE	LTE	.510	NBAHS	27	C	56
33	91	.12	127	PCT	9	P2	012	-.70		WAR					UTE	LTE	.510	NBAHS	27	C	56
34	91	.12	106	PCT	9	P2	012	-.70		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	52
34	91	.10	153	PCT	7	P2	012	.08		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	52
35	91	.10	142	PCT	8	P2	011	-.62		WAR					UTE	LTE	.510	NBAHS	27	C	48
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
35	91	.14	132	PCT	10	P2	012	-.72		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	48
35	91	.06	102	PCT	5	P2	012	.08		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	48
36	91	.06	82	PCT	5	P2	008	.10		WAR					UTE	LTE	.510	NBAHS	27	C	45
36	91	.11	134	PCT	8	P2	011	-.65		WAR					UTE	LTE	.510	NBAHS	27	C	45
36	91	.12	151	PCT	9	P2	012	.05		WAR					UTE	LTE	.510	NBAHS	27	C	45
37	91	.13	132	PCT	9	P2	011	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	39	C	27
37	91	.15	142	PCT	10	P2	011	.05		WAR	MLT				UTE	LTE	.510	NBAHS	39	C	27
37	91	.13	141	PCT	10	P2	012	.03		WAR					UTE	LTE	.510	NBAHS	39	C	27
38	91	.06	131	PCT	5	P2	009	.05		WAR					UTE	LTE	.510	NBAHS	39	C	24
38	91	.13	141	PCT	9	P2	011	-.65		WAR					UTE	LTE	.510	NBAHS	39	C	24
38	91	.09	130	PCT	7	P2	012	.08		WAR					UTE	LTE	.510	NBAHS	39	C	24
39	91	.08	109	PCT	6	P2	010	-.72		WAR	MLT				UTE	LTE	.510	NBAHS	39	C	22
39	91	.06	130	PCT	5	P2	010	.00		WAR	MLT				UTE	LTE	.510	NBAHS	39	C	22
42	91	.07	138	PCT	5	P2	013	-.03		WAR					UTE	LTE	.510	NBAHS	38	C	15
43	91	.09	117	PCT	7	P2	013	-.74		WAR					UTE	LTE	.510	NBAHS	39	C	34
46	91	.09	140	PCT	6	P2	011	-.72		WAR					UTE	LTE	.510	NBAHS	38	C	40
47	91	.06	121	PCT	5	P2	008	.08		WAR					UTE	LTE	.510	NBAHS	38	C	39
49	91	.09	145	PCT	7	P2	008	.05		WAR					UTE	LTE	.510	NBAHS	56	C	171
49	91	.07	143	PCT	6	P2	009	-.05		WAR					UTE	LTE	.510	NBAHS	56	C	171
50	91	.07	48	PCT	6	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	56	C	170
51	91	.09	146	PCT	7	P2	008	.05		WAR					UTE	LTE	.510	NBAHS	57	C	154
51	91	.06	140	PCT	5	P2	010	-.80		WAR					UTE	LTE	.510	NBAHS	57	C	154
51	91	.06	101	PCT	5	P2	011	-.75		WAR					UTE	LTE	.510	NBAHS	57	C	154
52	91	.07	141	PCT	5	P2	009	-.05		WAR					UTE	LTE	.510	NBAHS	57	C	150
54	91	.08	141	PCT	6	P2	011	-.75		WAR					UTE	LTE	.510	NBAHS	56	C	158
57	91	.07	154	PCT	5	P2	012	-.85		WAR					UTE	LTE	.510	NBAHS	56	C	176
62	91	.10	113	PCT	7	P2	008	-.70		WAR					UTE	LTE	.510	NBAHS	56	C	317
69	91	.07	120	PCT	5	P2	007	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	60	C	256
69	91	.07	129	PCT	5	P2	007	.08		WAR	MLT				UTE	LTE	.510	NBAHS	60	C	256
81	91	.06	141	PCT	5	P2	010	-.05		WAR					UTE	LTE	.510	NBAHS	64	C	33
82	91	.06	145	PCT	5	P2	010	-.05		WAR					UTE	LTE	.510	NBAHS	64	C	30
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
95	91	.11	135	PCT	8	P2	008	.03		WAR					UTE	LTE	.510	NBAHS	65	C	116
101	91	.06	123	PCT	5	P2	010	-.03		WAR					UTE	LTE	.510	NBAHS	64	C	106
108	91	.06	143	PCT	5	P2	012	-.08		WAR					UTE	LTE	.510	NBAHS	42	C	101
110	91	.07	144	PCT	5	P2	008	.08		WAR					UTE	LTE	.510	NBAHS	42	C	166
116	91	.10	124	PCT	7	P2	012	-.65		WAR					UTE	LTE	.510	NBAHS	13	C	262
117	91	.11	146	PCT	8	P2	012	.05		WAR					UTE	LTE	.510	NBAHS	14	C	211
118	91	.09	150	PCT	7	P2	014	-.03		WAR					UTE	LTE	.510	NBAHS	14	C	208
119	91	.17	140	PCT	12	P2	011	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	14	C	205
119	91	.08	144	PCT	6	P2	011	.13		WAR	MLT				UTE	LTE	.510	NBAHS	14	C	205
119	91	.07	86	PCT	5	P2	013	-.67		WAR					UTE	LTE	.510	NBAHS	14	C	205
119	91	.21	129	PCT	14	P2	014	-.76		WAR	MLT				UTE	LTE	.510	NBAHS	14	C	205
119	91	.24	135	PCT	16	P2	014	.03		WAR	MLT				UTE	LTE	.510	NBAHS	14	C	205
121	91	.08	91	PCT	5	P2	013	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	266
121	91	.11	142	PCT	8	P2	013	-.03		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	266
122	91	.22	136	PCT	14	P2	013	-.57		WAR					UTE	LTE	.510	NBAHS	17	C	98
123	91	.06	117	PCT	5	P2	013	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	17	C	102
123	91	.08	122	PCT	6	P2	013	.10		WAR	MLT				UTE	LTE	.510	NBAHS	17	C	102
125	91	.17	149	PCT	11	P2	012	.18		WAR					UTE	LTE	.510	NBAHS	17	C	73
125	91	.29	142	PCT	17	P2	013	-.52		WAR					UTE	LTE	.510	NBAHS	17	C	73
126	91	.07	135	PCT	5	P2	014	.16		WAR					UTE	LTE	.510	NBAHS	17	C	68
127	91	.12	139	PCT	8	P2	012	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	17	C	66
127	91	.09	151	PCT	6	P2	012	.16		WAR	MLT				UTE	LTE	.510	NBAHS	17	C	66
128	91	.10	98	PCT	7	P2	011	-.46		WAR					UTE	LTE	.510	NBAHS	18	C	132
128	91	.06	136	PCT	5	P2	012	.26		WAR					UTE	LTE	.510	NBAHS	18	C	132
129	91	.06	127	PCT	5	P2	013	-.44		WAR					UTE	LTE	.510	NBAHS	18	C	131
130	91	.07	123	PCT	5	P2	013	.23		WAR					UTE	LTE	.510	NBAHS	18	C	124
23	92	.08	134	PCT	6	P2	011	-.41		WAR					UTE	LTE	.510	NBAHS	33	C	28
23	92	.18	145	PCT	12	P2	012	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	33	C	28
23	92	.10	138	PCT	7	P2	012	.31		WAR	MLT				UTE	LTE	.510	NBAHS	33	C	28
23	92	.08	100	PCT	5	P2	013	.23		WAR					UTE	LTE	.510	NBAHS	33	C	28

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
24	92	.14	141	PCT	10	P2	011	.26		WAR					UTE	LTE	.510	NBAHS	34	C	21
24	92	.09	146	PCT	7	P2	012	-.52		WAR					UTE	LTE	.510	NBAHS	34	C	21
24	92	.15	142	PCT	10	P2	013	.20		WAR					UTE	LTE	.510	NBAHS	34	C	21
25	92	.09	135	PCT	7	P2	010	.26		WAR	MLT				UTE	LTE	.510	NBAHS	28	C	183
25	92	.10	123	PCT	7	P2	010	.54		WAR	MLT				UTE	LTE	.510	NBAHS	28	C	183
25	92	.16	144	PCT	11	P2	013	.18		WAR					UTE	LTE	.510	NBAHS	28	C	183
25	92	.06	137	PCT	5	P2	014	-.48		WAR					UTE	LTE	.510	NBAHS	28	C	183
26	92	.17	105	PCT	11	P2	010	.57		WAR					UTE	LTE	.510	NBAHS	33	C	14
26	92	.07	124	PCT	5	P2	012	-.60		WAR					UTE	LTE	.510	NBAHS	33	C	14
27	92	.07	138	PCT	5	P2	012	-.62		WAR					UTE	LTE	.510	NBAHS	33	C	12
29	92	.08	128	PCT	6	P2	012	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	28	C	170
29	92	.11	139	PCT	8	P2	012	.18		WAR	MLT				UTE	LTE	.510	NBAHS	28	C	170
31	92	.11	141	PCT	8	P2	011	-.55		WAR					UTE	LTE	.510	NBAHS	27	C	193
31	92	.06	141	PCT	5	P2	012	.21		WAR					UTE	LTE	.510	NBAHS	27	C	193
35	92	.08	134	PCT	6	P2	011	-.60		WAR					UTE	LTE	.510	NBAHS	27	C	49
36	92	.11	140	PCT	8	P2	012	-.77		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	179
36	92	.09	145	PCT	7	P2	012	.10		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	179
41	92	.07	131	PCT	5	P2	012	-.75		WAR					UTE	LTE	.510	NBAHS	39	C	16
44	92	.09	137	PCT	7	P2	011	-.03		WAR					UTE	LTE	.510	NBAHS	39	C	33
45	92	.08	143	PCT	6	P2	007	-.62		WAR					UTE	LTE	.510	NBAHS	39	C	32
45	92	.06	128	PCT	5	P2	010	-.03		WAR					UTE	LTE	.510	NBAHS	39	C	32
46	92	.09	121	PCT	7	P2	008	.05		WAR					UTE	LTE	.510	NBAHS	38	C	48
48	92	.09	153	PCT	7	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	38	C	38
49	92	.11	134	PCT	8	P2	008	.05		WAR					UTE	LTE	.510	NBAHS	38	C	123
49	92	.06	124	PCT	5	P2	009	.00		WAR					UTE	LTE	.510	NBAHS	38	C	123
50	92	.07	135	PCT	6	P2	008	.08		WAR					UTE	LTE	.510	NBAHS	38	C	122
52	92	.07	138	PCT	5	P2	008	.05		WAR					UTE	LTE	.510	NBAHS	57	C	151
58	92	.06	142	PCT	5	P2	009	-.03		WAR					UTE	LTE	.510	NBAHS	57	C	165
60	92	.08	130	PCT	6	P2	011	-.73		WAR					UTE	LTE	.510	NBAHS	57	C	159
61	92	.07	141	PCT	6	P2	008	-.62		WAR					UTE	LTE	.510	NBAHS	56	C	314
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
64	92	.08	145	PCT	6	P2	007	-.65		WAR					UTE	LTE	.510	NBAHS	57	C	284
96	92	.07	100	PCT	5	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	65	C	114
100	92	.06	134	PCT	5	P2	010	.00		WAR					UTE	LTE	.510	NBAHS	64	C	108
102	92	.08	139	PCT	6	P2	012	-.13		WAR					UTE	LTE	.510	NBAHS	42	C	90
108	92	.08	140	PCT	6	P2	008	.13		WAR					UTE	LTE	.510	NBAHS	43	C	81
110	92	.11	145	PCT	8	P2	013	-.05		WAR					UTE	LTE	.510	NBAHS	43	C	145
111	92	.11	119	PCT	8	P2	011	-.70		WAR	MLT				UTE	LTE	.510	NBAHS	42	C	158
111	92	.14	127	PCT	10	P2	011	-.03		WAR	MLT				UTE	LTE	.510	NBAHS	42	C	158
112	92	.10	125	PCT	7	P2	011	-.70		WAR					UTE	LTE	.510	NBAHS	43	C	139
113	92	.07	89	PCT	5	P2	012	-.77		WAR					UTE	LTE	.510	NBAHS	43	C	137
115	92	.09	91	PCT	7	P2	011	-.67		WAR					UTE	LTE	.510	NBAHS	43	C	152
115	92	.17	121	PCT	12	P2	014	-.73		WAR					UTE	LTE	.510	NBAHS	43	C	152
119	92	.30	135	PCT	18	P2	013	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	271
119	92	.06	149	PCT	5	P2	013	.05		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	271
120	92	.07	140	PCT	5	P2	011	-.52		WAR					UTE	LTE	.510	NBAHS	13	C	269
120	92	.08	128	PCT	6	P2	013	.00		WAR					UTE	LTE	.510	NBAHS	13	C	269
120	92	.11	143	PCT	7	P2	014	-.64		WAR					UTE	LTE	.510	NBAHS	13	C	269
123	92	.24	137	PCT	16	P2	011	-.51		WAR					UTE	LTE	.510	NBAHS	18	C	75
124	92	.10	125	PCT	7	P2	010	-.52		WAR					UTE	LTE	.510	NBAHS	17	C	70
124	92	.13	148	PCT	9	P2	012	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	17	C	70
124	92	.25	140	PCT	15	P2	012	.13		WAR	MLT				UTE	LTE	.510	NBAHS	17	C	70
124	92	.12	148	PCT	9	P2	013	.13		WAR					UTE	LTE	.510	NBAHS	17	C	70
124	92	.16	150	PCT	10	P2	014	-.54		WAR					UTE	LTE	.510	NBAHS	17	C	70
127	92	.10	121	PCT	7	P2	012	-.46		WAR	MLT				UTE	LTE	.510	NBAHS	17	C	67
127	92	.15	144	PCT	10	P2	012	.18		WAR	MLT				UTE	LTE	.510	NBAHS	17	C	67
127	92	.55	135	PCT	27	P2	013	-.44		WAR					UTE	LTE	.510	NBAHS	17	C	67
128	92	.36	133	PCT	20	P2	012	-.47		WAR					UTE	LTE	.510	NBAHS	17	C	167
129	92	.09	153	PCT	6	P2	012	-.47		WAR					UTE	LTE	.510	NBAHS	17	C	170
130	92	.07	148	PCT	5	P2	008	.23		WAR					UTE	LTE	.510	NBAHS	18	C	129
130	92	.22	142	PCT	15	P2	011	.31		WAR					UTE	LTE	.510	NBAHS	18	C	129
130	92	.09	133	PCT	7	P2	013	-.41		WAR					UTE	LTE	.510	NBAHS	18	C	129
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
25	93	.12	144	PCT	8	P2	010	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	33	C	16
25	93	.06	128	PCT	5	P2	010	.54		WAR	MLT				UTE	LTE	.510	NBAHS	33	C	16
25	93	.14	151	PCT	9	P2	012	-.52		WAR					UTE	LTE	.510	NBAHS	33	C	16
26	93	.07	121	PCT	5	P2	010	.54		WAR					UTE	LTE	.510	NBAHS	33	C	15
27	93	.14	132	PCT	10	P2	010	-.59		WAR					UTE	LTE	.510	NBAHS	33	C	13
28	93	.17	143	PCT	11	P2	011	-.52		WAR					UTE	LTE	.510	NBAHS	33	C	10
28	93	.12	145	PCT	8	P2	012	-.59		WAR					UTE	LTE	.510	NBAHS	33	C	10
30	93	.06	114	PCT	5	P2	010	-.59		WAR					UTE	LTE	.510	NBAHS	28	C	168
30	93	.25	144	PCT	16	P2	011	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	28	C	168
30	93	.19	144	PCT	13	P2	011	.18		WAR	MLT				UTE	LTE	.510	NBAHS	28	C	168
31	93	.15	137	PCT	10	P2	011	-.57		WAR					UTE	LTE	.510	NBAHS	28	C	197
31	93	.13	128	PCT	9	P2	012	-.70		WAR					UTE	LTE	.510	NBAHS	28	C	197
32	93	.14	136	PCT	10	P2	012	-.69		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	191
32	93	.10	137	PCT	7	P2	012	.18		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	191
33	93	.11	134	PCT	8	P2	012	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	188
33	93	.07	156	PCT	5	P2	012	.18		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	188
35	93	.08	139	PCT	6	P2	011	-.62		WAR					UTE	LTE	.510	NBAHS	27	C	183
35	93	.12	113	PCT	8	P2	012	-.72		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	183
35	93	.07	151	PCT	5	P2	012	.10		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	183
36	93	.06	76	PCT	5	P2	008	.10		WAR					UTE	LTE	.510	NBAHS	27	C	180
38	93	.10	132	PCT	7	P2	011	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	38	C	24
38	93	.07	128	PCT	6	P2	011	.03		WAR	MLT				UTE	LTE	.510	NBAHS	38	C	24
40	93	.12	129	PCT	9	P2	013	-.64		WAR					UTE	LTE	.510	NBAHS	38	C	16
41	93	.06	118	PCT	5	P2	012	-.77		WAR					UTE	LTE	.510	NBAHS	39	C	17
44	93	.06	146	PCT	5	P2	008	.05		WAR					UTE	LTE	.510	NBAHS	38	C	54
44	93	.07	128	PCT	6	P2	009	.00		WAR					UTE	LTE	.510	NBAHS	38	C	54
44	93	.09	129	PCT	7	P2	011	-.70		WAR					UTE	LTE	.510	NBAHS	38	C	54
45	93	.09	131	PCT	7	P2	009	-.70		WAR					UTE	LTE	.510	NBAHS	39	C	41
46	93	.08	145	PCT	6	P2	013	-.08		WAR					UTE	LTE	.510	NBAHS	39	C	31
48	93	.07	123	PCT	5	P2	008	-.65		WAR					UTE	LTE	.510	NBAHS	38	C	44
49	93	.12	153	PCT	9	P2	007	-.62		WAR					UTE	LTE	.510	NBAHS	38	C	115
49	93	.07	115	PCT	5	P2	008	.10		WAR					UTE	LTE	.510	NBAHS	38	C	115
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
51	93	.06	140	PCT	5	P2	008	.08		WAR					UTE	LTE	.510	NBAHS	39	C	91
52	93	.07	116	PCT	6	P2	008	.05		WAR					UTE	LTE	.510	NBAHS	39	C	89
52	93	.06	131	PCT	5	P2	009	.00		WAR					UTE	LTE	.510	NBAHS	39	C	89
53	93	.08	131	PCT	6	P2	009	-.03		WAR					UTE	LTE	.510	NBAHS	38	C	121
54	93	.06	71	PCT	5	P2	007	.08		WAR					UTE	LTE	.510	NBAHS	57	C	146
55	93	.06	127	PCT	5	P2	008	.05		WAR					UTE	LTE	.510	NBAHS	38	C	129
58	93	.11	107	PCT	8	P2	011	-.75		WAR					UTE	LTE	.510	NBAHS	56	C	180
66	93	.06	125	PCT	5	P2	009	-.03		WAR					UTE	LTE	.510	NBAHS	56	C	305
70	93	.06	50	PCT	5	P2	007	.08		WAR					UTE	LTE	.510	NBAHS	56	C	322
94	93	.08	99	PCT	6	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	64	C	122
102	93	.08	130	PCT	6	P2	010	.00		WAR					UTE	LTE	.510	NBAHS	42	C	71
105	93	.09	146	PCT	7	P2	011	-.70		WAR					UTE	LTE	.510	NBAHS	43	C	84
106	93	.12	136	PCT	9	P2	008	-.59		WAR					UTE	LTE	.510	NBAHS	43	C	83
108	93	.11	133	PCT	8	P2	008	-.59		WAR					UTE	LTE	.510	NBAHS	42	C	102
108	93	.07	148	PCT	6	P2	010	.00		WAR					UTE	LTE	.510	NBAHS	42	C	102
110	93	.10	139	PCT	7	P2	011	-.67		WAR					UTE	LTE	.510	NBAHS	43	C	146
110	93	.10	140	PCT	7	P2	014	-.75		WAR					UTE	LTE	.510	NBAHS	43	C	146
110	93	.06	82	PCT	5	P2	015	-.11		WAR					UTE	LTE	.510	NBAHS	43	C	146
114	93	.21	136	PCT	14	P2	013	-.77		WAR	MLT				UTE	LTE	.510	NBAHS	42	C	170
114	93	.15	143	PCT	11	P2	013	-.03		WAR	MLT				UTE	LTE	.510	NBAHS	42	C	170
116	93	.08	150	PCT	6	P2	011	-.62		WAR					UTE	LTE	.510	NBAHS	14	C	215
116	93	.06	150	PCT	5	P2	012	.05		WAR					UTE	LTE	.510	NBAHS	14	C	215
116	93	.07	149	PCT	5	P2	013	.00		WAR					UTE	LTE	.510	NBAHS	14	C	215
118	93	.07	139	PCT	5	P2	012	-.59		WAR					UTE	LTE	.510	NBAHS	13	C	274
119	93	.13	129	PCT	9	P2	012	-.60		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	272
119	93	.18	139	PCT	12	P2	012	.10		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	272
119	93	1.01	129	PCT	38	P2	013	.05		WAR					UTE	LTE	.510	NBAHS	13	C	272
119	93	.49	132	PCT	25	P2	014	-.65		WAR					UTE	LTE	.510	NBAHS	13	C	272
120	93	.06	140	PCT	5	P2	013	-.62		WAR					UTE	LTE	.510	NBAHS	13	C	270
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
122	93	.22	148	PCT	14	P2	011	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	17	C	105
122	93	.35	138	PCT	20	P2	011	.15		WAR	MLT				UTE	LTE	.510	NBAHS	17	C	105
125	93	.11	142	PCT	8	P2	012	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	18	C	54
125	93	.16	135	PCT	11	P2	012	.23		WAR	MLT				UTE	LTE	.510	NBAHS	18	C	54
125	93	.08	150	PCT	6	P2	013	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	18	C	54
125	93	.12	144	PCT	9	P2	013	.18		WAR	MLT				UTE	LTE	.510	NBAHS	18	C	54
125	93	.09	145	PCT	7	P2	014	-.54		WAR					UTE	LTE	.510	NBAHS	18	C	54
126	93	.12	131	PCT	8	P2	012	-.49		WAR					UTE	LTE	.510	NBAHS	17	C	71
129	93	.28	139	PCT	17	P2	013	.23		WAR					UTE	LTE	.510	NBAHS	17	C	173
130	93	.08	128	PCT	6	P2	009	-.36		WAR					UTE	LTE	.510	NBAHS	18	C	130
130	93	.26	137	PCT	17	P2	011	-.41		WAR	MLT				UTE	LTE	.510	NBAHS	18	C	130
130	93	.09	144	PCT	7	P2	011	.34		WAR	MLT				UTE	LTE	.510	NBAHS	18	C	130
130	93	.19	137	PCT	13	P2	012	-.44		WAR					UTE	LTE	.510	NBAHS	18	C	130
23	94	.10	155	PCT	7	P2	013	.28		WAR					UTE	LTE	.510	NBAHS	34	C	25
24	94	.07	86	PCT	5	P2	011	-.42		WAR					UTE	LTE	.510	NBAHS	33	C	26
24	94	.10	139	PCT	7	P2	012	-.52		WAR					UTE	LTE	.510	NBAHS	33	C	26
25	94	.10	121	PCT	7	P2	010	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	33	C	17
25	94	.14	109	PCT	9	P2	010	.57		WAR	MLT				UTE	LTE	.510	NBAHS	33	C	17
26	94	.06	157	PCT	5	P2	010	-.54		WAR					UTE	LTE	.510	NBAHS	34	C	14
27	94	.08	118	PCT	6	P2	010	.54		WAR					UTE	LTE	.510	NBAHS	34	C	12
28	94	.14	142	PCT	9	P2	010	.52		WAR					UTE	LTE	.510	NBAHS	33	C	11
28	94	.11	144	PCT	8	P2	011	-.47		WAR					UTE	LTE	.510	NBAHS	33	C	11
30	94	.06	128	PCT	5	P2	012	-.65		WAR					UTE	LTE	.510	NBAHS	28	C	169
32	94	.11	150	PCT	8	P2	010	.49		WAR					UTE	LTE	.510	NBAHS	28	C	195
32	94	.31	141	PCT	19	P2	011	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	28	C	195
32	94	.11	139	PCT	8	P2	011	.15		WAR	MLT				UTE	LTE	.510	NBAHS	28	C	195
35	94	.09	143	PCT	7	P2	011	-.60		WAR					UTE	LTE	.510	NBAHS	27	C	184
36	94	.06	143	PCT	5	P2	009	.10		WAR					UTE	LTE	.510	NBAHS	28	C	184
38	94	.11	122	PCT	8	P2	011	-.65		WAR	MLT				UTE	LTE	.510	NBAHS	38	C	31
38	94	.07	140	PCT	5	P2	011	.03		WAR	MLT				UTE	LTE	.510	NBAHS	38	C	31
38	94	.06	139	PCT	5	P2	012	.05		WAR					UTE	LTE	.510	NBAHS	38	C	31
43	94	.09	105	PCT	7	P2	011	-.64		WAR					UTE	LTE	.510	NBAHS	39	C	46
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
44	94	.10	93	PCT	7	P2	011	-.67		WAR					UTE	LTE	.510	NBAHS	38	C	55
46	94	.06	135	PCT	5	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	39	C	38
46	94	.12	129	PCT	9	P2	011	-.67		WAR					UTE	LTE	.510	NBAHS	39	C	38
48	94	.35	136	PCT	21	P2	013	-.80		WAR					UTE	LTE	.510	NBAHS	38	C	45
49	94	.09	141	PCT	6	P2	008	.08		WAR					UTE	LTE	.510	NBAHS	38	C	116
49	94	.11	129	PCT	8	P2	011	-.72		WAR					UTE	LTE	.510	NBAHS	38	C	116
50	94	.08	146	PCT	6	P2	014	-.15		WAR					UTE	LTE	.510	NBAHS	38	C	114
51	94	.08	129	PCT	6	P2	008	.08		WAR					UTE	LTE	.510	NBAHS	38	C	112
52	94	.06	108	PCT	5	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	38	C	108
52	94	.06	138	PCT	5	P2	009	-.72		WAR					UTE	LTE	.510	NBAHS	38	C	108
52	94	.07	132	PCT	5	P2	010	-.81		WAR					UTE	LTE	.510	NBAHS	38	C	108
56	94	.06	49	PCT	5	P2	010	-.80		WAR					UTE	LTE	.510	NBAHS	38	C	128
69	94	.06	95	PCT	5	P2	007	-.65		WAR					UTE	LTE	.510	NBAHS	64	C	182
73	94	.08	153	PCT	6	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	65	C	168
78	94	.06	132	PCT	5	P2	010	-.05		WAR					UTE	LTE	.510	NBAHS	65	C	156
96	94	.08	153	PCT	6	P2	010	-.03		WAR					UTE	LTE	.510	NBAHS	42	C	12
99	94	.06	102	PCT	5	P2	008	-.62		WAR					UTE	LTE	.510	NBAHS	42	C	79
99	94	.10	101	PCT	7	P2	011	-.75		WAR					UTE	LTE	.510	NBAHS	42	C	79
101	94	.09	134	PCT	7	P2	011	-.72		WAR					UTE	LTE	.510	NBAHS	42	C	74
105	94	.06	128	PCT	5	P2	012	-.10		WAR					UTE	LTE	.510	NBAHS	43	C	95
108	94	.12	107	PCT	9	P2	011	-.67		WAR					UTE	LTE	.510	NBAHS	42	C	103
109	94	.09	110	PCT	7	P2	011	-.64		WAR					UTE	LTE	.510	NBAHS	42	C	172
110	94	.07	127	PCT	5	P2	011	.00		WAR					UTE	LTE	.510	NBAHS	42	C	167
112	94	.12	107	PCT	9	P2	011	-.62		WAR					UTE	LTE	.510	NBAHS	42	C	161
112	94	.09	140	PCT	7	P2	013	-.74		WAR					UTE	LTE	.510	NBAHS	42	C	161
117	94	.10	142	PCT	7	P2	011	-.55		WAR					UTE	LTE	.510	NBAHS	13	C	277
118	94	.14	141	PCT	9	P2	013	-.03		WAR					UTE	LTE	.510	NBAHS	13	C	275
119	94	.07	144	PCT	5	P2	012	.10		WAR					UTE	LTE	.510	NBAHS	14	C	222
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
120	94	.07	119	PCT	5	P2	008	.13		WAR					UTE	LTE	.510	NBAHS	14	C	220
120	94	.29	136	PCT	18	P2	011	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	14	C	220
120	94	.38	133	PCT	22	P2	011	.15		WAR	MLT				UTE	LTE	.510	NBAHS	14	C	220
120	94	.60	134	PCT	30	P2	013	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	14	C	220
120	94	.33	136	PCT	20	P2	013	.10		WAR	MLT				UTE	LTE	.510	NBAHS	14	C	220
120	94	.12	134	PCT	9	P2	014	-.63		WAR					UTE	LTE	.510	NBAHS	14	C	220
121	94	.13	147	PCT	9	P2	013	-.57		WAR					UTE	LTE	.510	NBAHS	14	C	218
122	94	.10	152	PCT	7	P2	011	-.47		WAR	MLT				UTE	LTE	.510	NBAHS	17	C	80
122	94	.11	133	PCT	8	P2	011	.03		WAR	MLT				UTE	LTE	.510	NBAHS	17	C	80
122	94	.11	133	PCT	8	P2	012	-.56		WAR	MLT				UTE	LTE	.510	NBAHS	17	C	80
122	94	.20	149	PCT	13	P2	012	.16		WAR	MLT				UTE	LTE	.510	NBAHS	17	C	80
122	94	1.20	127	PCT	42	P2	013	-.55		WAR	PID				UTE	LTE	.510	NBAHS	17	C	80
122	94	.32	144	PCT	19	P2	014	-.59		WAR					UTE	LTE	.510	NBAHS	17	C	80
122	94	4.35	79	VOL		P12	013	-.42		WAR					UTE	LTE	.510	ZYAXA	66	C	14
126	94	.16	124	PCT	11	P2	013	-.46		WAR	MLT				UTE	LTE	.510	NBAHS	18	C	50
126	94	.12	144	PCT	9	P2	013	.18		WAR	MLT				UTE	LTE	.510	NBAHS	18	C	50
127	94	.20	140	PCT	13	P2	012	-.47		WAR	MLT				UTE	LTE	.510	NBAHS	18	C	49
127	94	.08	139	PCT	6	P2	012	.28		WAR	MLT				UTE	LTE	.510	NBAHS	18	C	49
129	94	.15	138	PCT	10	P2	011	-.36		WAR	MLT				UTE	LTE	.510	NBAHS	17	C	174
129	94	.54	134	PCT	27	P2	011	.31		WAR	MLT				UTE	LTE	.510	NBAHS	17	C	174
129	94	.12	138	PCT	8	P2	013	-.39		WAR					UTE	LTE	.510	NBAHS	17	C	174
24	95	.06	146	PCT	5	P2	011	-.41		WAR					UTE	LTE	.510	NBAHS	33	C	36
24	95	.08	130	PCT	6	P2	012	-.49		WAR					UTE	LTE	.510	NBAHS	33	C	36
26	95	.09	114	PCT	6	P2	010	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	34	C	15
26	95	.09	102	PCT	7	P2	010	.54		WAR	MLT				UTE	LTE	.510	NBAHS	34	C	15
28	95	.09	124	PCT	7	P2	010	.51		WAR					UTE	LTE	.510	NBAHS	34	C	10
29	95	.07	148	PCT	5	P2	012	-.59		WAR					UTE	LTE	.510	NBAHS	33	C	9
31	95	.14	141	PCT	10	P2	012	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	211
31	95	.12	146	PCT	9	P2	012	.23		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	211
32	95	.08	141	PCT	6	P2	011	-.52		WAR					UTE	LTE	.510	NBAHS	28	C	196
32	95	.17	140	PCT	12	P2	012	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	28	C	196
32	95	.07	143	PCT	5	P2	012	.21		WAR	MLT				UTE	LTE	.510	NBAHS	28	C	196
33	95	.11	132	PCT	8	P2	011	-.54		WAR					UTE	LTE	.510	NBAHS	28	C	193
33	95	.08	154	PCT	6	P2	012	.15		WAR					UTE	LTE	.510	NBAHS	28	C	193
34	95	.13	148	PCT	9	P2	011	.15		WAR					UTE	LTE	.510	NBAHS	28	C	191
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
35	95	.08	152	PCT	6	P2	011	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	28	C	188
35	95	.10	136	PCT	7	P2	011	.10		WAR	MLT				UTE	LTE	.510	NBAHS	28	C	188
40	95	.07	63	PCT	6	P2	008	.08		WAR					UTE	LTE	.510	NBAHS	39	C	21
43	95	.07	136	PCT	5	P2	010	-.78		WAR					UTE	LTE	.510	NBAHS	39	C	47
47	95	.06	79	PCT	5	P2	010	-.75		WAR					UTE	LTE	.510	NBAHS	38	C	47
49	95	.07	149	PCT	5	P2	009	.03		WAR					UTE	LTE	.510	NBAHS	39	C	95
50	95	.09	108	PCT	6	P2	010	-.81		WAR					UTE	LTE	.510	NBAHS	38	C	113
50	95	.15	121	PCT	10	P2	011	-.70		WAR	MLT				UTE	LTE	.510	NBAHS	38	C	113
50	95	.15	147	PCT	10	P2	011	-.05		WAR	MLT				UTE	LTE	.510	NBAHS	38	C	113
50	95	.13	133	PCT	10	P2	014	-.79		WAR	MLT				UTE	LTE	.510	NBAHS	38	C	113
50	95	.36	142	PCT	21	P2	014	-.20		WAR	MLT				UTE	LTE	.510	NBAHS	38	C	113
51	95	.06	84	PCT	5	P2	008	.08		WAR					UTE	LTE	.510	NBAHS	38	C	111
51	95	.17	121	PCT	11	P2	011	-.78		WAR	MLT				UTE	LTE	.510	NBAHS	38	C	111
51	95	.07	121	PCT	6	P2	011	-.08		WAR	MLT				UTE	LTE	.510	NBAHS	38	C	111
51	95	.20	141	PCT	13	P2	014	-.84		WAR	MLT				UTE	LTE	.510	NBAHS	38	C	111
51	95	.12	144	PCT	9	P2	014	-.15		WAR	MLT				UTE	LTE	.510	NBAHS	38	C	111
52	95	.07	161	PCT	5	P2	007	-.62		WAR					UTE	LTE	.510	NBAHS	38	C	109
52	95	.07	86	PCT	5	P2	008	.08		WAR					UTE	LTE	.510	NBAHS	38	C	109
52	95	.08	130	PCT	6	P2	011	-.74		WAR					UTE	LTE	.510	NBAHS	38	C	109
56	95	.07	139	PCT	5	P2	011	-.72		WAR					UTE	LTE	.510	NBAHS	39	C	97
57	95	.06	135	PCT	5	P2	008	.03		WAR					UTE	LTE	.510	NBAHS	38	C	139
76	95	.06	112	PCT	5	P2	007	.05		WAR					UTE	LTE	.510	NBAHS	64	C	166
88	95	.07	151	PCT	6	P2	013	-.87		WAR					UTE	LTE	.510	NBAHS	64	C	137
97	95	.07	139	PCT	6	P2	008	-.62		WAR					UTE	LTE	.510	NBAHS	42	C	86
102	95	.12	134	PCT	8	P2	011	-.75		WAR					UTE	LTE	.510	NBAHS	43	C	63
102	95	.09	140	PCT	6	P2	013	-.13		WAR					UTE	LTE	.510	NBAHS	43	C	63
104	95	.08	114	PCT	6	P2	011	-.69		WAR	MLT				UTE	LTE	.510	NBAHS	42	C	113
104	95	.14	141	PCT	10	P2	011	-.10		WAR	MLT				UTE	LTE	.510	NBAHS	42	C	113
104	95	.22	150	PCT	15	P2	013	-.18		WAR					UTE	LTE	.510	NBAHS	42	C	113
105	95	.06	110	PCT	5	P2	008	.08		WAR					UTE	LTE	.510	NBAHS	42	C	111
105	95	.08	149	PCT	6	P2	010	.05		WAR					UTE	LTE	.510	NBAHS	42	C	111
108	95	.11	114	PCT	8	P2	011	-.70		WAR					UTE	LTE	.510	NBAHS	43	C	87
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
109	95	.06	147	PCT	5	P2	013	-.05		WAR					UTE	LTE	.510	NBAHS	42	C	173
114	95	.06	122	PCT	5	P2	010	.10		WAR					UTE	LTE	.510	NBAHS	42	C	134
114	95	.14	125	PCT	10	P2	011	-.62		WAR					UTE	LTE	.510	NBAHS	42	C	134
114	95	.18	116	PCT	13	P2	012	-.72		WAR					UTE	LTE	.510	NBAHS	42	C	134
114	95	.17	144	PCT	12	P2	014	.00		WAR					UTE	LTE	.510	NBAHS	42	C	134
115	95	.14	128	PCT	10	P2	012	-.70		WAR					UTE	LTE	.510	NBAHS	42	C	184
119	95	.07	147	PCT	5	P2	011	-.57		WAR					UTE	LTE	.510	NBAHS	14	C	223
120	95	.09	151	PCT	7	P2	011	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	14	C	221
120	95	.10	130	PCT	7	P2	011	.15		WAR	MLT				UTE	LTE	.510	NBAHS	14	C	221
120	95	.16	145	PCT	11	P2	012	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	14	C	221
120	95	.16	145	PCT	11	P2	012	.13		WAR	MLT				UTE	LTE	.510	NBAHS	14	C	221
120	95	.50	135	PCT	27	P2	014	-.63		WAR					UTE	LTE	.510	NBAHS	14	C	221
121	95	.09	160	PCT	6	P2	014	.08		WAR					UTE	LTE	.510	NBAHS	13	C	281
122	95	.14	118	PCT	9	P2	011	.15		WAR					UTE	LTE	.510	NBAHS	17	C	81
122	95	.09	143	PCT	6	P2	012	-.54		WAR					UTE	LTE	.510	NBAHS	17	C	81
122	95	.19	139	PCT	12	P2	013	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	17	C	81
122	95	.48	133	PCT	25	P2	013	.13		WAR	MLT				UTE	LTE	.510	NBAHS	17	C	81
122	95	.40	132	PCT	22	P2	014	.13		WAR					UTE	LTE	.510	NBAHS	17	C	81
123	95	.28	130	PCT	17	P2	012	-.57		WAR					UTE	LTE	.510	NBAHS	18	C	60
123	95	.37	138	PCT	22	P2	013	.15		WAR					UTE	LTE	.510	NBAHS	18	C	60
123	95	.26	139	PCT	16	P2	014	-.59		WAR					UTE	LTE	.510	NBAHS	18	C	60
124	95	.06	156	PCT	5	P2	012	-.57		WAR					UTE	LTE	.510	NBAHS	18	C	56
126	95	.07	96	PCT	5	P2	013	-.49		WAR					UTE	LTE	.510	NBAHS	18	C	52
127	95	.23	142	PCT	14	P2	011	.26		WAR					UTE	LTE	.510	NBAHS	17	C	48
128	95	.14	116	PCT	9	P2	010	.57		WAR					UTE	LTE	.510	NBAHS	17	C	176
128	95	.23	133	PCT	15	P2	011	-.36		WAR	MLT				UTE	LTE	.510	NBAHS	17	C	176
128	95	.69	133	PCT	31	P2	011	.28		WAR	MLT				UTE	LTE	.510	NBAHS	17	C	176
128	95	.06	119	PCT	5	P2	012	.31		WAR					UTE	LTE	.510	NBAHS	17	C	176
25	96	.06	143	PCT	5	P2	003	-.39		WAR					UTE	LTE	.510	NBAHS	34	C	17
25	96	.07	91	PCT	5	P2	011	-.39		WAR					UTE	LTE	.510	NBAHS	34	C	17
26	96	.08	147	PCT	6	P2	010	-.54		WAR					UTE	LTE	.510	NBAHS	33	C	20
27	96	.12	151	PCT	8	P2	010	-.57		WAR					UTE	LTE	.510	NBAHS	33	C	19
28	96	.06	138	PCT	5	P2	010	-.55		WAR					UTE	LTE	.510	NBAHS	34	C	11
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
29	96	.07	144	PCT	5	P2	010	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	34	C	8
29	96	.09	103	PCT	7	P2	010	.56		WAR	MLT				UTE	LTE	.510	NBAHS	34	C	8
29	96	.16	143	PCT	11	P2	012	-.57		WAR					UTE	LTE	.510	NBAHS	34	C	8
30	96	.13	143	PCT	9	P2	010	-.62		WAR					UTE	LTE	.510	NBAHS	27	C	216
30	96	.11	149	PCT	8	P2	013	-.54		WAR					UTE	LTE	.510	NBAHS	27	C	216
31	96	.06	155	PCT	5	P2	009	-.60		WAR					UTE	LTE	.510	NBAHS	27	C	212
31	96	.27	146	PCT	17	P2	011	.16		WAR					UTE	LTE	.510	NBAHS	27	C	212
31	96	.10	135	PCT	8	P2	012	-.65		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	212
31	96	.17	142	PCT	12	P2	012	.15		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	212
33	96	.06	151	PCT	5	P2	011	-.54		WAR					UTE	LTE	.510	NBAHS	27	C	204
34	96	.09	145	PCT	7	P2	011	-.60		WAR					UTE	LTE	.510	NBAHS	27	C	200
35	96	.06	153	PCT	5	P2	011	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	28	C	189
35	96	.14	148	PCT	10	P2	011	.13		WAR	MLT				UTE	LTE	.510	NBAHS	28	C	189
37	96	.07	142	PCT	6	P2	010	.08		WAR					UTE	LTE	.510	NBAHS	39	C	8
37	96	.15	140	PCT	11	P2	011	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	39	C	8
37	96	.18	145	PCT	12	P2	011	.05		WAR	MLT				UTE	LTE	.510	NBAHS	39	C	8
38	96	.07	134	PCT	5	P2	013	-.62		WAR					UTE	LTE	.510	NBAHS	38	C	7
39	96	.10	139	PCT	7	P2	012	-.75		WAR					UTE	LTE	.510	NBAHS	34	C	317
40	96	.10	97	PCT	7	P2	012	-.75		WAR					UTE	LTE	.510	NBAHS	33	C	324
41	96	.09	147	PCT	6	P2	013	-.03		WAR					UTE	LTE	.510	NBAHS	33	C	321
42	96	.07	144	PCT	5	P2	012	-.83		WAR	MLT				UTE	LTE	.510	NBAHS	33	C	318
42	96	.11	135	PCT	8	P2	012	-.03		WAR	MLT				UTE	LTE	.510	NBAHS	33	C	318
44	96	.09	119	PCT	7	P2	010	-.72		WAR					UTE	LTE	.510	NBAHS	39	C	45
44	96	.19	134	PCT	13	P2	011	-.67		WAR					UTE	LTE	.510	NBAHS	39	C	45
44	96	.13	127	PCT	10	P2	014	-.76		WAR	MLT				UTE	LTE	.510	NBAHS	39	C	45
44	96	.13	140	PCT	9	P2	014	-.10		WAR	MLT				UTE	LTE	.510	NBAHS	39	C	45
45	96	.08	122	PCT	6	P2	009	-.65		WAR					UTE	LTE	.510	NBAHS	38	C	53
45	96	.09	89	PCT	6	P2	010	-.75		WAR					UTE	LTE	.510	NBAHS	38	C	53
46	96	.08	107	PCT	6	P2	010	-.73		WAR					UTE	LTE	.510	NBAHS	38	C	50
47	96	.07	145	PCT	5	P2	007	-.62		WAR					UTE	LTE	.510	NBAHS	38	C	59
48	96	.06	142	PCT	5	P2	014	-.10		WAR					UTE	LTE	.510	NBAHS	38	C	58
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
50	96	.09	114	PCT	7	P2	008	.10		WAR					UTE	LTE	.510	NBAHS	39	C	94
50	96	.09	129	PCT	7	P2	011	-.67		WAR					UTE	LTE	.510	NBAHS	39	C	94
51	96	.07	115	PCT	5	P2	008	.08		WAR					UTE	LTE	.510	NBAHS	38	C	106
51	96	.08	73	PCT	6	P2	011	-.75		WAR					UTE	LTE	.510	NBAHS	38	C	106
53	96	.06	131	PCT	5	P2	007	-.65		WAR					UTE	LTE	.510	NBAHS	39	C	84
54	96	.07	150	PCT	5	P2	007	-.65		WAR					UTE	LTE	.510	NBAHS	38	C	101
55	96	.08	146	PCT	6	P2	009	.00		WAR					UTE	LTE	.510	NBAHS	38	C	144
57	96	.09	143	PCT	7	P2	010	-.83		WAR					UTE	LTE	.510	NBAHS	39	C	102
62	96	.07	121	PCT	5	P2	009	-.03		WAR					UTE	LTE	.510	NBAHS	38	C	199
64	96	.07	77	PCT	5	P2	008	.03		WAR					UTE	LTE	.510	NBAHS	39	C	157
66	96	.06	153	PCT	5	P2	007	-.65		WAR					UTE	LTE	.510	NBAHS	38	C	205
77	96	.07	96	PCT	5	P2	007	.05		WAR					UTE	LTE	.510	NBAHS	38	C	288
84	96	.07	139	PCT	5	P2	007	-.59		WAR					UTE	LTE	.510	NBAHS	38	C	292
99	96	.07	147	PCT	5	P2	013	-.80		WAR					UTE	LTE	.510	NBAHS	43	C	71
100	96	.06	123	PCT	5	P2	008	.08		WAR					UTE	LTE	.510	NBAHS	43	C	68
101	96	.06	105	PCT	5	P2	011	-.72		WAR					UTE	LTE	.510	NBAHS	43	C	66
105	96	.06	144	PCT	5	P2	010	.03		WAR					UTE	LTE	.510	NBAHS	42	C	112
105	96	.06	156	PCT	5	P2	015	-.79		WAR					UTE	LTE	.510	NBAHS	42	C	112
106	96	.06	144	PCT	5	P2	008	.00		WAR					UTE	LTE	.510	NBAHS	42	C	109
107	96	.09	133	PCT	7	P2	011	-.65		WAR	MLT				UTE	LTE	.510	NBAHS	42	C	106
107	96	.07	152	PCT	6	P2	011	-.05		WAR	MLT				UTE	LTE	.510	NBAHS	42	C	106
107	96	.07	130	PCT	6	P2	013	-.85		WAR	MLT				UTE	LTE	.510	NBAHS	42	C	106
107	96	.08	126	PCT	6	P2	013	-.10		WAR	MLT				UTE	LTE	.510	NBAHS	42	C	106
109	96	.13	135	PCT	10	P2	014	-.76		WAR	MLT				UTE	LTE	.510	NBAHS	42	C	149
109	96	.13	150	PCT	10	P2	014	-.10		WAR	MLT				UTE	LTE	.510	NBAHS	42	C	149
109	96	.09	139	PCT	7	P2	015	-.08		WAR					UTE	LTE	.510	NBAHS	42	C	149
110	96	.08	130	PCT	6	P2	011	-.67		WAR					UTE	LTE	.510	NBAHS	42	C	147
112	96	.11	127	PCT	9	P2	012	-.73		WAR					UTE	LTE	.510	NBAHS	42	C	140
113	96	.08	133	PCT	6	P2	010	.13		WAR					UTE	LTE	.510	NBAHS	42	C	137
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
114	96	.08	147	PCT	6	P2	015	-.03		WAR					UTE	LTE	.510	NBAHS	42	C	135
115	96	.15	121	PCT	11	P2	012	-.69		WAR	MLT				UTE	LTE	.510	NBAHS	43	C	153
115	96	.07	116	PCT	5	P2	012	.05		WAR	MLT				UTE	LTE	.510	NBAHS	43	C	153
116	96	.20	142	PCT	13	P2	013	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	280
116	96	.13	142	PCT	8	P2	013	-.05		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	280
116	96	.16	146	PCT	11	P2	015	.03		WAR					UTE	LTE	.510	NBAHS	13	C	280
117	96	.07	126	PCT	6	P2	012	.10		WAR					UTE	LTE	.510	NBAHS	14	C	228
118	96	.07	136	PCT	6	P2	011	.15		WAR					UTE	LTE	.510	NBAHS	14	C	226
120	96	.09	158	PCT	6	P2	011	-.47		WAR	MLT				UTE	LTE	.510	NBAHS	17	C	7
120	96	.18	139	PCT	12	P2	011	.05		WAR	MLT				UTE	LTE	.510	NBAHS	17	C	7
120	96	.22	148	PCT	14	P2	012	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	17	C	7
120	96	.30	139	PCT	18	P2	012	.13		WAR	MLT				UTE	LTE	.510	NBAHS	17	C	7
120	96	.04	133	PCT	39	P2	013	.10		WAR					UTE	LTE	.510	NBAHS	17	C	7
120	96	.10	108	PCT	7	P2	014	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	17	C	7
120	96	.25	146	PCT	16	P2	014	.05		WAR	MLT				UTE	LTE	.510	NBAHS	17	C	7
121	96	.15	144	PCT	10	P2	013	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	282
121	96	.12	157	PCT	8	P2	013	.15		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	282
123	96	.09	141	PCT	6	P2	012	-.54		WAR					UTE	LTE	.510	NBAHS	18	C	59
123	96	.12	149	PCT	9	P2	013	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	18	C	59
123	96	.07	143	PCT	6	P2	013	.08		WAR	MLT				UTE	LTE	.510	NBAHS	18	C	59
123	96	.27	135	PCT	17	P2	014	-.54		WAR					UTE	LTE	.510	NBAHS	18	C	59
124	96	.10	147	PCT	7	P2	010	-.47		WAR					UTE	LTE	.510	NBAHS	18	C	58
124	96	.07	152	PCT	6	P2	011	.23		WAR					UTE	LTE	.510	NBAHS	18	C	58
125	96	.08	147	PCT	6	P2	013	.18		WAR					UTE	LTE	.510	NBAHS	18	C	55
126	96	.07	122	PCT	5	P2	011	.26		WAR					UTE	LTE	.510	NBAHS	17	C	51
26	97	.29	137	PCT	17	P2	011	-.41		WAR					UTE	LTE	.510	NBAHS	33	C	46
26	97	.07	162	PCT	5	P2	012	-.49		WAR					UTE	LTE	.510	NBAHS	33	C	46
27	97	.08	136	PCT	6	P2	010	-.54		WAR					UTE	LTE	.510	NBAHS	33	C	23
27	97	.12	148	PCT	8	P2	011	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	33	C	23
27	97	.10	138	PCT	7	P2	011	.23		WAR	MLT				UTE	LTE	.510	NBAHS	33	C	23
28	97	.11	133	PCT	8	P2	010	-.57		WAR					UTE	LTE	.510	NBAHS	33	C	22
30	97	.09	100	PCT	6	P2	010	.54		WAR					UTE	LTE	.510	NBAHS	28	C	219
31	97	.33	138	PCT	20	P2	011	-.49		WAR					UTE	LTE	.510	NBAHS	28	C	215
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
32	97	.09	156	PCT	6	P2	012	-.62		WAR					UTE	LTE	.510	NBAHS	27	C	208
33	97	.06	129	PCT	5	P2	010	-.65		WAR					UTE	LTE	.510	NBAHS	27	C	205
33	97	.10	125	PCT	8	P2	012	-.67		WAR					UTE	LTE	.510	NBAHS	27	C	205
34	97	.06	122	PCT	5	P2	010	.52		WAR					UTE	LTE	.510	NBAHS	27	C	201
36	97	.07	148	PCT	5	P2	011	-.60		WAR					UTE	LTE	.510	NBAHS	27	C	182
36	97	.16	119	PCT	11	P2	012	-.70		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	182
36	97	.06	154	PCT	5	P2	012	.16		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	182
37	97	.06	144	PCT	5	P2	010	.15		WAR					UTE	LTE	.510	NBAHS	39	C	9
37	97	.41	136	PCT	23	P2	011	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	39	C	9
37	97	.07	151	PCT	6	P2	011	.08		WAR	MLT				UTE	LTE	.510	NBAHS	39	C	9
37	97	.21	136	PCT	14	P2	012	-.70		WAR					UTE	LTE	.510	NBAHS	39	C	9
38	97	.09	145	PCT	7	P2	011	-.60		WAR					UTE	LTE	.510	NBAHS	39	C	6
39	97	.11	145	PCT	8	P2	011	-.65		WAR					UTE	LTE	.510	NBAHS	34	C	316
41	97	.13	115	PCT	9	P2	012	-.72		WAR					UTE	LTE	.510	NBAHS	34	C	308
42	97	.25	134	PCT	16	P2	011	-.70		WAR	MLT				UTE	LTE	.510	NBAHS	33	C	319
42	97	.07	152	PCT	5	P2	011	.00		WAR	MLT				UTE	LTE	.510	NBAHS	33	C	319
44	97	.22	136	PCT	14	P2	011	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	38	C	71
44	97	.14	147	PCT	10	P2	011	.00		WAR	MLT				UTE	LTE	.510	NBAHS	38	C	71
44	97	.07	129	PCT	6	P2	012	-.03		WAR					UTE	LTE	.510	NBAHS	38	C	71
44	97	.21	145	PCT	14	P2	014	-.05		WAR					UTE	LTE	.510	NBAHS	38	C	71
46	97	.17	141	PCT	12	P2	013	-.74		WAR					UTE	LTE	.510	NBAHS	39	C	39
48	97	.10	138	PCT	7	P2	007	-.65		WAR					UTE	LTE	.510	NBAHS	38	C	60
49	97	.08	155	PCT	6	P2	007	-.65		WAR					UTE	LTE	.510	NBAHS	38	C	118
49	97	.08	130	PCT	6	P2	011	-.72		WAR					UTE	LTE	.510	NBAHS	38	C	118
49	97	.06	130	PCT	5	P2	014	-.82		WAR					UTE	LTE	.510	NBAHS	38	C	118
50	97	.06	143	PCT	5	P2	007	-.65		WAR					UTE	LTE	.510	NBAHS	38	C	110
58	97	.09	121	PCT	7	P2	008	-.64		WAR					UTE	LTE	.510	NBAHS	39	C	101
64	97	.06	117	PCT	5	P2	007	-.65		WAR					UTE	LTE	.510	NBAHS	38	C	192
70	97	.06	90	PCT	5	P2	011	-.75		WAR					UTE	LTE	.510	NBAHS	38	C	220
71	97	.06	134	PCT	5	P2	007	-.65		WAR					UTE	LTE	.510	NBAHS	38	C	217
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
86	97	.08	141	PCT	6	P2	009	-.10		WAR					UTE	LTE	.510	NBAHS	38	C	361
99	97	.06	102	PCT	5	P2	008	.03		WAR					UTE	LTE	.510	NBAHS	42	C	75
99	97	.08	134	PCT	6	P2	011	-.70		WAR					UTE	LTE	.510	NBAHS	42	C	75
109	97	.07	135	PCT	5	P2	012	.00		WAR					UTE	LTE	.510	NBAHS	42	C	150
110	97	.15	144	PCT	11	P2	011	.00		WAR					UTE	LTE	.510	NBAHS	42	C	148
111	97	.08	128	PCT	6	P2	011	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	43	C	127
111	97	.14	141	PCT	10	P2	011	.05		WAR	MLT				UTE	LTE	.510	NBAHS	43	C	127
111	97	.08	118	PCT	6	P2	013	-.69		WAR					UTE	LTE	.510	NBAHS	43	C	127
112	97	.09	135	PCT	7	P2	011	-.65		WAR					UTE	LTE	.510	NBAHS	42	C	141
112	97	.30	132	PCT	19	P2	014	-.73		WAR	MLT				UTE	LTE	.510	NBAHS	42	C	141
112	97	.35	138	PCT	21	P2	014	-.03		WAR	MLT				UTE	LTE	.510	NBAHS	42	C	141
112	97	.32	134	PCT	20	P2	015	-.69		WAR	MLT				UTE	LTE	.510	NBAHS	42	C	141
112	97	.19	136	PCT	13	P2	015	-.05		WAR	MLT				UTE	LTE	.510	NBAHS	42	C	141
113	97	.14	134	PCT	10	P2	011	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	43	C	119
113	97	.14	148	PCT	10	P2	011	.05		WAR	MLT				UTE	LTE	.510	NBAHS	43	C	119
113	97	.07	115	PCT	5	P2	012	.03		WAR					UTE	LTE	.510	NBAHS	43	C	119
113	97	.11	116	PCT	8	P2	014	-.68		WAR	MLT				UTE	LTE	.510	NBAHS	43	C	119
113	97	.35	140	PCT	21	P2	014	.00		WAR	MLT				UTE	LTE	.510	NBAHS	43	C	119
114	97	.08	157	PCT	6	P2	012	.08		WAR					UTE	LTE	.510	NBAHS	43	C	117
114	97	.12	141	PCT	9	P2	013	.03		WAR					UTE	LTE	.510	NBAHS	43	C	117
115	97	.07	145	PCT	6	P2	010	.08		WAR					UTE	LTE	.510	NBAHS	43	C	154
116	97	.11	147	PCT	8	P2	011	-.57		WAR					UTE	LTE	.510	NBAHS	14	C	230
116	97	.10	140	PCT	8	P2	012	-.67		WAR					UTE	LTE	.510	NBAHS	14	C	230
118	97	.55	137	PCT	27	P2	011	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	17	C	14
118	97	.15	136	PCT	10	P2	011	.15		WAR	MLT				UTE	LTE	.510	NBAHS	17	C	14
118	97	.57	125	PCT	28	P2	012	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	17	C	14
118	97	.10	145	PCT	7	P2	012	.13		WAR	MLT				UTE	LTE	.510	NBAHS	17	C	14
118	97	.34	145	PCT	19	P2	013	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	17	C	14
118	97	.41	139	PCT	22	P2	013	.08		WAR	MLT				UTE	LTE	.510	NBAHS	17	C	14
118	97	.07	134	PCT	5	P2	014	-.62		WAR					UTE	LTE	.510	NBAHS	17	C	14
119	97	.08	140	PCT	6	P2	011	.05		WAR					UTE	LTE	.510	NBAHS	17	C	12
119	97	.30	137	PCT	18	P2	012	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	17	C	12
119	97	.07	45	PCT	5	P2	012	.16		WAR	MLT				UTE	LTE	.510	NBAHS	17	C	12
119	97	.23	139	PCT	14	P2	013	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	17	C	12
119	97	.18	128	PCT	12	P2	013	.10		WAR	MLT				UTE	LTE	.510	NBAHS	17	C	12
120	97	.07	145	PCT	5	P2	011	-.49		WAR					UTE	LTE	.510	NBAHS	17	C	8
120	97	.19	151	PCT	12	P2	012	.18		WAR					UTE	LTE	.510	NBAHS	17	C	8
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
120	97	.92	134	PCT	37	P2	013	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	17	C	81
120	97	.22	140	PCT	14	P2	013	.15		WAR	MLT				UTE	LTE	.510	NBAHS	17	C	81
120	97	.46	139	PCT	24	P2	014	-.54		WAR					UTE	LTE	.510	NBAHS	17	C	81
121	97	.08	148	PCT	6	P2	012	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	14	C	232
121	97	.53	127	PCT	28	P2	012	.15		WAR	MLT				UTE	LTE	.510	NBAHS	14	C	232
123	97	.07	149	PCT	5	P2	012	.21		WAR					UTE	LTE	.510	NBAHS	17	C	75
123	97	.19	146	PCT	12	P2	013	.15		WAR					UTE	LTE	.510	NBAHS	17	C	75
124	97	.14	149	PCT	10	P2	013	.21		WAR					UTE	LTE	.510	NBAHS	17	C	83
126	97	.17	143	PCT	11	P2	013	-.42		WAR	MLT				UTE	LTE	.510	NBAHS	17	C	50
126	97	.08	145	PCT	6	P2	013	.23		WAR	MLT				UTE	LTE	.510	NBAHS	17	C	50
127	97	.08	142	PCT	6	P2	012	-.47		WAR					UTE	LTE	.510	NBAHS	18	C	37
127	97	.17	143	PCT	12	P2	013	.25		WAR					UTE	LTE	.510	NBAHS	18	C	37
25	98	.17	145	PCT	12	P2	011	-.39		WAR					UTE	LTE	.510	NBAHS	34	C	37
26	98	.16	144	PCT	11	P2	011	-.41		WAR					UTE	LTE	.510	NBAHS	34	C	20
28	98	.08	135	PCT	6	P2	010	-.57		WAR					UTE	LTE	.510	NBAHS	33	C	42
29	98	.08	147	PCT	6	P2	010	-.57		WAR					UTE	LTE	.510	NBAHS	33	C	18
30	98	.10	116	PCT	8	P2	010	-.57		WAR					UTE	LTE	.510	NBAHS	28	C	220
31	98	.08	114	PCT	6	P2	010	.49		WAR					UTE	LTE	.510	NBAHS	28	C	216
31	98	.33	141	PCT	20	P2	011	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	28	C	216
31	98	.21	141	PCT	14	P2	011	.18		WAR	MLT				UTE	LTE	.510	NBAHS	28	C	216
31	98	.40	138	PCT	22	P2	013	.18		WAR					UTE	LTE	.510	NBAHS	28	C	216
31	98	.16	133	PCT	11	P2	014	-.53		WAR	MLT				UTE	LTE	.510	NBAHS	28	C	216
31	98	.15	152	PCT	11	P2	014	.13		WAR	MLT				UTE	LTE	.510	NBAHS	28	C	216
32	98	.24	138	PCT	16	P2	011	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	28	C	212
32	98	.15	151	PCT	10	P2	011	.18		WAR	MLT				UTE	LTE	.510	NBAHS	28	C	212
32	98	.07	148	PCT	6	P2	012	-.65		WAR	MLT				UTE	LTE	.510	NBAHS	28	C	212
32	98	.14	148	PCT	10	P2	012	.23		WAR	MLT				UTE	LTE	.510	NBAHS	28	C	212
32	98	.10	125	PCT	7	P2	013	.15		WAR					UTE	LTE	.510	NBAHS	28	C	212
34	98	.06	143	PCT	5	P2	012	.15		WAR					UTE	LTE	.510	NBAHS	28	C	205
35	98	.14	132	PCT	10	P2	012	-.72		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	197
35	98	.07	148	PCT	5	P2	012	.18		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	197
36	98	.16	149	PCT	11	P2	011	-.57		WAR					UTE	LTE	.510	NBAHS	28	C	186
36	98	.16	135	PCT	11	P2	012	-.70		WAR	MLT				UTE	LTE	.510	NBAHS	28	C	186
36	98	.08	131	PCT	6	P2	012	.13		WAR	MLT				UTE	LTE	.510	NBAHS	28	C	186
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
37	98	.08	116	PCT	6	P2	011	.08		WAR					UTE	LTE	.510	NBAHS	38	C	10
37	98	.08	144	PCT	6	P2	012	.18		WAR					UTE	LTE	.510	NBAHS	38	C	10
38	98	.09	138	PCT	7	P2	011	-.59		WAR					UTE	LTE	.510	NBAHS	39	C	7
39	98	.10	133	PCT	7	P2	012	.13		WAR					UTE	LTE	.510	NBAHS	33	C	322
40	98	.06	118	PCT	5	P2	011	.05		WAR					UTE	LTE	.510	NBAHS	34	C	312
41	98	.06	111	PCT	5	P2	011	-.70		WAR					UTE	LTE	.510	NBAHS	34	C	309
41	98	.06	153	PCT	5	P2	012	.08		WAR					UTE	LTE	.510	NBAHS	34	C	309
41	98	.28	137	PCT	18	P2	013	-.69		WAR	MLT				UTE	LTE	.510	NBAHS	34	C	309
41	98	.11	129	PCT	8	P2	013	.03		WAR	MLT				UTE	LTE	.510	NBAHS	34	C	309
41	98	.14	135	PCT	10	P2	014	-.69		WAR					UTE	LTE	.510	NBAHS	34	C	309
43	98	.08	86	PCT	6	P2	012	-.74		WAR	MLT				UTE	LTE	.510	NBAHS	39	C	60
43	98	.09	145	PCT	7	P2	012	.05		WAR	MLT				UTE	LTE	.510	NBAHS	39	C	60
44	98	.10	102	PCT	7	P2	012	-.78		WAR					UTE	LTE	.510	NBAHS	38	C	72
45	98	.07	94	PCT	5	P2	010	-.72		WAR					UTE	LTE	.510	NBAHS	39	C	43
46	98	.17	138	PCT	12	P2	011	-.69		WAR					UTE	LTE	.510	NBAHS	39	C	40
46	98	.09	151	PCT	7	P2	012	-.03		WAR					UTE	LTE	.510	NBAHS	39	C	40
48	98	.10	116	PCT	7	P2	011	-.70		WAR					UTE	LTE	.510	NBAHS	38	C	61
48	98	.17	147	PCT	12	P2	014	-.08		WAR					UTE	LTE	.510	NBAHS	38	C	61
50	98	.10	148	PCT	7	P2	007	-.62		WAR					UTE	LTE	.510	NBAHS	38	C	117
50	98	.09	136	PCT	7	P2	011	-.70		WAR					UTE	LTE	.510	NBAHS	38	C	117
51	98	.07	120	PCT	5	P2	007	-.65		WAR					UTE	LTE	.510	NBAHS	38	C	89
51	98	.06	147	PCT	5	P2	008	.08		WAR					UTE	LTE	.510	NBAHS	38	C	89
53	98	.07	131	PCT	6	P2	011	-.05		WAR					UTE	LTE	.510	NBAHS	39	C	86
57	98	.11	138	PCT	8	P2	011	-.78		WAR					UTE	LTE	.510	NBAHS	38	C	140
58	98	.06	140	PCT	5	P2	010	-.80		WAR					UTE	LTE	.510	NBAHS	39	C	110
58	98	.07	145	PCT	6	P2	011	-.72		WAR					UTE	LTE	.510	NBAHS	39	C	110
62	98	.09	147	PCT	7	P2	009	.00		WAR					UTE	LTE	.510	NBAHS	39	C	163
62	98	.06	130	PCT	5	P2	011	-.77		WAR					UTE	LTE	.510	NBAHS	39	C	163
66	98	.06	76	PCT	5	P2	007	-.65		WAR					UTE	LTE	.510	NBAHS	38	C	186
67	98	.07	102	PCT	5	P2	010	-.80		WAR					UTE	LTE	.510	NBAHS	38	C	229
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
102	98	.07	136	PCT	5	P2	008	.10		WAR					UTE	LTE	.510	NBAHS	43	C	70
102	98	.08	84	PCT	6	P2	010	-.72		WAR					UTE	LTE	.510	NBAHS	43	C	70
104	98	.09	123	PCT	7	P2	011	-.72		WAR					UTE	LTE	.510	NBAHS	43	C	99
105	98	.09	134	PCT	7	P2	011	-.72		WAR	MLT				UTE	LTE	.510	NBAHS	43	C	97
105	98	.10	134	PCT	7	P2	011	-.03		WAR	MLT				UTE	LTE	.510	NBAHS	43	C	97
108	98	.14	127	PCT	10	P2	011	-.67		WAR					UTE	LTE	.510	NBAHS	42	C	118
108	98	.07	98	PCT	5	P2	012	-.70		WAR	MLT				UTE	LTE	.510	NBAHS	42	C	118
108	98	.09	131	PCT	7	P2	012	.00		WAR	MLT				UTE	LTE	.510	NBAHS	42	C	118
108	98	.20	128	PCT	14	P2	014	-.79		WAR					UTE	LTE	.510	NBAHS	42	C	118
109	98	.07	102	PCT	6	P2	012	-.75		WAR					UTE	LTE	.510	NBAHS	43	C	132
113	98	.06	146	PCT	5	P2	010	.08		WAR					UTE	LTE	.510	NBAHS	43	C	120
115	98	.12	142	PCT	9	P2	014	.00		WAR					UTE	LTE	.510	NBAHS	42	C	185
116	98	.06	161	PCT	5	P2	011	-.57		WAR					UTE	LTE	.510	NBAHS	14	C	231
120	98	.07	123	PCT	5	P2	011	.21		WAR					UTE	LTE	.510	NBAHS	18	C	7
120	98	.43	137	PCT	24	P2	013	-.56		WAR					UTE	LTE	.510	NBAHS	18	C	7
121	98	.11	136	PCT	8	P2	013	.18		WAR					UTE	LTE	.510	NBAHS	14	C	233
122	98	.11	145	PCT	8	P2	012	.18		WAR					UTE	LTE	.510	NBAHS	17	C	61
123	98	.19	140	PCT	12	P2	014	-.49		WAR					UTE	LTE	.510	NBAHS	17	C	84
26	99	.08	142	PCT	6	P2	012	-.47		WAR					UTE	LTE	.510	NBAHS	34	C	38
27	99	.30	143	PCT	18	P2	012	-.49		WAR					UTE	LTE	.510	NBAHS	33	C	44
28	99	.10	158	PCT	7	P2	011	-.44		WAR					UTE	LTE	.510	NBAHS	33	C	43
29	99	.10	129	PCT	7	P2	010	-.57		WAR					UTE	LTE	.510	NBAHS	33	C	21
29	99	.09	135	PCT	6	P2	011	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	33	C	21
29	99	.14	138	PCT	9	P2	011	.23		WAR	MLT				UTE	LTE	.510	NBAHS	33	C	21
29	99	.14	147	PCT	10	P2	012	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	33	C	21
29	99	.08	151	PCT	6	P2	012	.31		WAR	MLT				UTE	LTE	.510	NBAHS	33	C	21
30	99	.15	140	PCT	10	P2	011	.23		WAR					UTE	LTE	.510	NBAHS	27	C	217
30	99	.11	140	PCT	8	P2	012	-.57		WAR					UTE	LTE	.510	NBAHS	27	C	217
30	99	.14	127	PCT	10	P2	013	.20		WAR					UTE	LTE	.510	NBAHS	27	C	217
31	99	.23	138	PCT	15	P2	010	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	213
31	99	.14	141	PCT	10	P2	010	.52		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	213
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
32	99	.06	112	PCT	5	P2	010	-.62		WAR					UTE	LTE	.510	NBAHS	28	C	213
32	99	.25	130	PCT	16	P2	011	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	28	C	213
32	99	.09	141	PCT	6	P2	011	.18		WAR	MLT				UTE	LTE	.510	NBAHS	28	C	213
34	99	.14	141	PCT	10	P2	011	.13		WAR					UTE	LTE	.510	NBAHS	28	C	206
39	99	.31	142	PCT	19	P2	011	-.59		WAR					UTE	LTE	.510	NBAHS	33	C	323
40	99	.10	145	PCT	7	P2	013	-.72		WAR					UTE	LTE	.510	NBAHS	34	C	313
42	99	.08	129	PCT	6	P2	011	-.69		WAR					UTE	LTE	.510	NBAHS	34	C	307
44	99	.11	127	PCT	8	P2	011	-.67		WAR					UTE	LTE	.510	NBAHS	39	C	58
44	99	.11	139	PCT	8	P2	012	.08		WAR					UTE	LTE	.510	NBAHS	39	C	58
44	99	.20	137	PCT	14	P2	013	-.05		WAR					UTE	LTE	.510	NBAHS	39	C	58
44	99	.20	131	PCT	14	P2	014	-.76		WAR					UTE	LTE	.510	NBAHS	39	C	58
45	99	.15	122	PCT	10	P2	011	-.69		WAR	MLT				UTE	LTE	.510	NBAHS	38	C	69
45	99	.13	155	PCT	9	P2	011	.00		WAR	MLT				UTE	LTE	.510	NBAHS	38	C	69
45	99	.08	151	PCT	6	P2	012	.00		WAR					UTE	LTE	.510	NBAHS	38	C	69
46	99	.07	77	PCT	5	P2	009	.05		WAR					UTE	LTE	.510	NBAHS	38	C	67
46	99	.18	133	PCT	12	P2	012	-.78		WAR	MLT				UTE	LTE	.510	NBAHS	38	C	67
46	99	.07	145	PCT	5	P2	012	-.03		WAR	MLT				UTE	LTE	.510	NBAHS	38	C	67
48	99	.09	152	PCT	7	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	38	C	62
51	99	.07	141	PCT	6	P2	007	-.65		WAR					UTE	LTE	.510	NBAHS	38	C	88
51	99	.11	130	PCT	8	P2	011	-.75		WAR					UTE	LTE	.510	NBAHS	38	C	88
52	99	.06	114	PCT	5	P2	008	.08		WAR					UTE	LTE	.510	NBAHS	39	C	90
55	99	.18	142	PCT	12	P2	012	-.82		WAR					UTE	LTE	.510	NBAHS	39	C	119
57	99	.06	149	PCT	5	P2	007	-.65		WAR					UTE	LTE	.510	NBAHS	38	C	141
58	99	.06	155	PCT	5	P2	007	-.65		WAR					UTE	LTE	.510	NBAHS	38	C	137
59	99	.06	92	PCT	5	P2	010	-.75		WAR					UTE	LTE	.510	NBAHS	38	C	135
64	99	.06	147	PCT	5	P2	009	-.08		WAR					UTE	LTE	.510	NBAHS	39	C	156
73	99	.10	153	PCT	8	P2	009	-.08		WAR					UTE	LTE	.510	NBAHS	39	C	237
90	99	.07	116	PCT	6	P2	009	-.03		WAR					UTE	LTE	.510	NBAHS	39	C	296
97	99	.07	107	PCT	5	P2	010	.00		WAR					UTE	LTE	.510	NBAHS	42	C	89
102	99	.13	107	PCT	10	P2	011	-.70		WAR					UTE	LTE	.510	NBAHS	42	C	51
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
102	99	.10	128	PCT	8	P2	013	-.77		WAR					UTE	LTE	.510	NBAHS	42	C	51
103	99	.06	133	PCT	5	P2	010	.00		WAR					UTE	LTE	.510	NBAHS	42	C	130
106	99	.08	122	PCT	6	P2	011	-.67		WAR					UTE	LTE	.510	NBAHS	43	C	108
110	99	.11	122	PCT	8	P2	013	-.69		WAR					UTE	LTE	.510	NBAHS	43	C	131
111	99	.08	96	PCT	6	P2	008	.10		WAR					UTE	LTE	.510	NBAHS	42	C	139
111	99	.08	134	PCT	6	P2	011	-.67		WAR					UTE	LTE	.510	NBAHS	42	C	139
111	99	.10	117	PCT	8	P2	014	-.73		WAR					UTE	LTE	.510	NBAHS	42	C	139
112	99	.06	147	PCT	5	P2	011	-.64		WAR					UTE	LTE	.510	NBAHS	43	C	124
112	99	.65	130	PCT	31	P2	013	.03		WAR					UTE	LTE	.510	NBAHS	43	C	124
112	99	.37	129	PCT	21	P2	014	-.73		WAR					UTE	LTE	.510	NBAHS	43	C	124
113	99	.11	143	PCT	8	P2	014	.05		WAR					UTE	LTE	.510	NBAHS	43	C	121
115	99	.06	139	PCT	5	P2	011	-.57		WAR					UTE	LTE	.510	NBAHS	42	C	186
116	99	.07	161	PCT	5	P2	010	.41		WAR					UTE	LTE	.510	NBAHS	17	C	21
116	99	.11	138	PCT	7	P2	011	.13		WAR					UTE	LTE	.510	NBAHS	17	C	21
116	99	.08	152	PCT	6	P2	013	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	17	C	21
116	99	.72	137	PCT	32	P2	013	.10		WAR	MLT				UTE	LTE	.510	NBAHS	17	C	21
116	99	.32	135	PCT	19	P2	014	.00		WAR					UTE	LTE	.510	NBAHS	17	C	21
117	99	.07	137	PCT	6	P2	012	-.60		WAR					UTE	LTE	.510	NBAHS	18	C	17
117	99	.27	137	PCT	17	P2	013	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	18	C	17
117	99	.24	128	PCT	16	P2	013	.08		WAR	MLT				UTE	LTE	.510	NBAHS	18	C	17
118	99	.22	147	PCT	14	P2	013	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	18	C	13
118	99	.16	138	PCT	11	P2	013	.08		WAR	MLT				UTE	LTE	.510	NBAHS	18	C	13
118	99	.07	148	PCT	6	P2	014	-.61		WAR					UTE	LTE	.510	NBAHS	18	C	13
119	99	.07	138	PCT	5	P2	012	.18		WAR					UTE	LTE	.510	NBAHS	18	C	11
120	99	.09	139	PCT	7	P2	013	.15		WAR					UTE	LTE	.510	NBAHS	18	C	8
122	99	.47	134	PCT	25	P2	014	-.56		WAR					UTE	LTE	.510	NBAHS	18	C	62
123	99	.20	135	PCT	13	P2	013	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	17	C	59
123	99	.13	151	PCT	9	P2	013	.18		WAR	MLT				UTE	LTE	.510	NBAHS	17	C	59
125	99	.13	142	PCT	9	P2	013	-.44		WAR					UTE	LTE	.510	NBAHS	18	C	42
126	99	.23	136	PCT	15	P2	013	-.41		WAR	MLT				UTE	LTE	.510	NBAHS	18	C	40
126	99	.08	146	PCT	6	P2	013	.15		WAR	MLT				UTE	LTE	.510	NBAHS	18	C	40
27	100	.10	114	PCT	7	P2	011	-.41		WAR					UTE	LTE	.510	NBAHS	33	C	45
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
28	100	.35	129	PCT	21	P2	011	-.41		WAR					UTE	LTE	.510	NBAHS	34	C	34
29	100	.12	138	PCT	9	P2	010	-.57		WAR					UTE	LTE	.510	NBAHS	34	C	18
30	100	.10	145	PCT	7	P2	010	-.60		WAR					UTE	LTE	.510	NBAHS	33	C	37
32	100	.08	154	PCT	6	P2	010	-.60		WAR					UTE	LTE	.510	NBAHS	27	C	210
33	100	.24	144	PCT	16	P2	011	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	206
33	100	.10	135	PCT	7	P2	011	.18		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	206
33	100	.18	148	PCT	12	P2	012	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	206
33	100	.07	159	PCT	6	P2	012	.21		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	206
34	100	.29	123	PCT	18	P2	012	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	202
34	100	.09	154	PCT	7	P2	012	.23		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	202
35	100	.30	129	PCT	19	P2	011	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	28	C	202
35	100	.08	147	PCT	6	P2	011	.18		WAR	MLT				UTE	LTE	.510	NBAHS	28	C	202
37	100	.12	135	PCT	8	P2	014	-.72		WAR					UTE	LTE	.510	NBAHS	13	C	76
38	100	.11	139	PCT	8	P2	012	.13		WAR					UTE	LTE	.510	NBAHS	38	C	12
40	100	.07	140	PCT	5	P2	011	-.59		WAR					UTE	LTE	.510	NBAHS	33	C	326
40	100	.10	136	PCT	7	P2	012	-.67		WAR					UTE	LTE	.510	NBAHS	33	C	326
41	100	.09	137	PCT	7	P2	011	.08		WAR					UTE	LTE	.510	NBAHS	34	C	311
41	100	.29	136	PCT	18	P2	013	.03		WAR					UTE	LTE	.510	NBAHS	34	C	311
41	100	.15	131	PCT	10	P2	014	-.69		WAR	MLT				UTE	LTE	.510	NBAHS	34	C	311
41	100	.15	138	PCT	11	P2	014	.03		WAR	MLT				UTE	LTE	.510	NBAHS	34	C	311
42	100	.11	146	PCT	8	P2	012	-.75		WAR					UTE	LTE	.510	NBAHS	34	C	315
43	100	.10	134	PCT	7	P2	010	.05		WAR					UTE	LTE	.510	NBAHS	38	C	78
43	100	.37	139	PCT	22	P2	011	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	38	C	78
43	100	.15	144	PCT	11	P2	011	.05		WAR	MLT				UTE	LTE	.510	NBAHS	38	C	78
43	100	.30	127	PCT	18	P2	012	-.73		WAR	MLT				UTE	LTE	.510	NBAHS	38	C	78
43	100	.20	137	PCT	14	P2	012	.03		WAR	MLT				UTE	LTE	.510	NBAHS	38	C	78
44	100	.10	137	PCT	7	P2	011	-.64		WAR					UTE	LTE	.510	NBAHS	39	C	59
44	100	.11	131	PCT	8	P2	012	-.70		WAR	MLT				UTE	LTE	.510	NBAHS	39	C	59
44	100	.07	125	PCT	6	P2	012	.00		WAR	MLT				UTE	LTE	.510	NBAHS	39	C	59
45	100	.10	135	PCT	7	P2	011	-.67		WAR					UTE	LTE	.510	NBAHS	38	C	70
45	100	.09	69	PCT	7	P2	012	-.73		WAR					UTE	LTE	.510	NBAHS	38	C	70
49	100	.07	155	PCT	5	P2	007	-.62		WAR					UTE	LTE	.510	NBAHS	38	C	95
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
50	100	.06	160	PCT	5	P2	007	-.65		WAR					UTE	LTE	.510	NBAHS	38	C	92
50	100	.07	127	PCT	5	P2	010	-.70		WAR					UTE	LTE	.510	NBAHS	38	C	92
51	100	.14	119	PCT	10	P2	011	-.75		WAR					UTE	LTE	.510	NBAHS	39	C	73
51	100	.22	137	PCT	15	P2	012	-.80		WAR	MLT				UTE	LTE	.510	NBAHS	39	C	73
51	100	.07	145	PCT	6	P2	012	-.03		WAR	MLT				UTE	LTE	.510	NBAHS	39	C	73
54	100	.06	156	PCT	5	P2	007	-.62		WAR					UTE	LTE	.510	NBAHS	39	C	83
55	100	.06	150	PCT	5	P2	008	.08		WAR					UTE	LTE	.510	NBAHS	38	C	164
57	100	.10	119	PCT	7	P2	011	-.70		WAR					UTE	LTE	.510	NBAHS	39	C	114
58	100	.08	145	PCT	6	P2	011	-.08		WAR					UTE	LTE	.510	NBAHS	38	C	138
64	100	.08	112	PCT	6	P2	011	-.72		WAR					UTE	LTE	.510	NBAHS	38	C	187
64	100	.10	142	PCT	7	P2	012	-.15		WAR					UTE	LTE	.510	NBAHS	38	C	187
69	100	.09	140	PCT	6	P2	009	-.03		WAR					UTE	LTE	.510	NBAHS	38	C	224
70	100	.06	148	PCT	5	P2	007	-.65		WAR					UTE	LTE	.510	NBAHS	38	C	221
75	100	.06	117	PCT	5	P2	008	.00		WAR					UTE	LTE	.510	NBAHS	38	C	272
86	100	.09	132	PCT	7	P2	009	-.03		WAR					UTE	LTE	.510	NBAHS	39	C	307
92	100	.08	107	PCT	6	P2	011	-.72		WAR					UTE	LTE	.510	NBAHS	43	C	26
96	100	.11	131	PCT	8	P2	010	.00		WAR					UTE	LTE	.510	NBAHS	43	C	16
98	100	.07	142	PCT	6	P2	010	.03		WAR					UTE	LTE	.510	NBAHS	42	C	88
100	100	.07	97	PCT	6	P2	010	-.75		WAR					UTE	LTE	.510	NBAHS	42	C	57
100	100	.14	144	PCT	10	P2	011	-.05		WAR					UTE	LTE	.510	NBAHS	42	C	57
100	100	.16	128	PCT	12	P2	013	-.80		WAR					UTE	LTE	.510	NBAHS	42	C	57
101	100	.08	134	PCT	6	P2	009	.03		WAR					UTE	LTE	.510	NBAHS	42	C	54
101	100	.06	112	PCT	5	P2	012	-.75		WAR					UTE	LTE	.510	NBAHS	42	C	54
103	100	.07	133	PCT	5	P2	010	.03		WAR					UTE	LTE	.510	NBAHS	42	C	131
108	100	.10	143	PCT	7	P2	014	-.03		WAR					UTE	LTE	.510	NBAHS	43	C	103
109	100	.19	128	PCT	14	P2	012	-.73		WAR	MLT				UTE	LTE	.510	NBAHS	42	C	146
109	100	.16	150	PCT	12	P2	012	.03		WAR	MLT				UTE	LTE	.510	NBAHS	42	C	146
109	100	.13	141	PCT	10	P2	013	-.69		WAR	MLT				UTE	LTE	.510	NBAHS	42	C	146
109	100	.19	144	PCT	13	P2	013	.03		WAR	MLT				UTE	LTE	.510	NBAHS	42	C	146
109	100	.17	145	PCT	12	P2	014	-.68		WAR	MLT				UTE	LTE	.510	NBAHS	42	C	146
109	100	.07	86	PCT	5	P2	014	-.13		WAR	MLT				UTE	LTE	.510	NBAHS	42	C	146
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
110	100	.07	134	PCT	5	P2	011	-.67		WAR					UTE	LTE	.510	NBAHS	42	C	151
111	100	.22	136	PCT	14	P2	011	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	43	C	129
111	100	.28	139	PCT	17	P2	011	.05		WAR	MLT				UTE	LTE	.510	NBAHS	43	C	129
111	100	.10	152	PCT	7	P2	013	-.64		WAR					UTE	LTE	.510	NBAHS	43	C	129
111	100	.12	143	PCT	8	P2	014	.00		WAR					UTE	LTE	.510	NBAHS	43	C	129
112	100	.64	139	PCT	32	P2	013	.03		WAR					UTE	LTE	.510	NBAHS	42	C	142
112	100	.31	144	PCT	20	P2	014	.00		WAR					UTE	LTE	.510	NBAHS	42	C	142
113	100	.08	146	PCT	6	P2	011	-.59		WAR					UTE	LTE	.510	NBAHS	43	C	122
115	100	.13	145	PCT	9	P2	013	.08		WAR					UTE	LTE	.510	NBAHS	9	C	121
116	100	.06	120	PCT	5	P2	008	-.49		WAR					UTE	LTE	.510	NBAHS	17	C	23
116	100	.22	139	PCT	14	P2	012	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	17	C	23
116	100	.06	154	PCT	5	P2	012	.16		WAR	MLT				UTE	LTE	.510	NBAHS	17	C	23
116	100	.41	140	PCT	22	P2	013	.10		WAR					UTE	LTE	.510	NBAHS	17	C	23
116	100	.08	146	PCT	6	P2	014	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	17	C	23
116	100	.09	159	PCT	6	P2	014	-.08		WAR	MLT				UTE	LTE	.510	NBAHS	17	C	23
117	100	.09	138	PCT	7	P2	012	.18		WAR					UTE	LTE	.510	NBAHS	18	C	18
117	100	.10	143	PCT	7	P2	013	.10		WAR					UTE	LTE	.510	NBAHS	18	C	18
118	100	.08	100	PCT	6	P2	012	-.62		WAR					UTE	LTE	.510	NBAHS	18	C	14
120	100	.07	136	PCT	5	P2	013	-.49		WAR					UTE	LTE	.510	NBAHS	17	C	9
120	100	.18	148	PCT	12	P2	014	-.51		WAR					UTE	LTE	.510	NBAHS	17	C	9
121	100	.11	133	PCT	7	P2	012	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	284
121	100	.09	146	PCT	6	P2	012	.21		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	284
121	100	.38	141	PCT	21	P2	014	-.49		WAR					UTE	LTE	.510	NBAHS	13	C	284
122	100	.13	126	PCT	9	P2	012	.23		WAR					UTE	LTE	.510	NBAHS	18	C	47
123	100	.07	128	PCT	5	P2	011	-.41		WAR					UTE	LTE	.510	NBAHS	17	C	58
123	100	.26	139	PCT	16	P2	013	.18		WAR					UTE	LTE	.510	NBAHS	17	C	58
28	101	.09	116	PCT	6	P2	005	-.34		WAR					UTE	LTE	.510	NBAHS	34	C	35
29	101	.10	123	PCT	7	P2	010	-.54		WAR					UTE	LTE	.510	NBAHS	33	C	40
29	101	.09	147	PCT	6	P2	013	.23		WAR					UTE	LTE	.510	NBAHS	33	C	40
30	101	.12	155	PCT	8	P2	010	-.52		WAR					UTE	LTE	.510	NBAHS	28	C	221
32	101	.09	102	PCT	6	P2	010	.52		WAR					UTE	LTE	.510	NBAHS	33	C	57
33	101	.06	102	PCT	5	P2	010	-.60		WAR					UTE	LTE	.510	NBAHS	27	C	209
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
34	101	.19	143	PCT	13	P2	011	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	203
34	101	.30	143	PCT	19	P2	011	.18		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	203
34	101	.08	136	PCT	6	P2	012	-.65		WAR					UTE	LTE	.510	NBAHS	27	C	203
35	101	.07	145	PCT	5	P2	010	.55		WAR					UTE	LTE	.510	NBAHS	27	C	198
35	101	.17	149	PCT	12	P2	011	.16		WAR					UTE	LTE	.510	NBAHS	27	C	198
35	101	.07	150	PCT	5	P2	012	-.62		WAR					UTE	LTE	.510	NBAHS	27	C	198
35	101	.16	129	PCT	11	P2	013	.15		WAR					UTE	LTE	.510	NBAHS	27	C	198
36	101	.28	137	PCT	18	P2	011	-.55		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	195
36	101	.15	144	PCT	11	P2	011	.10		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	195
37	101	.31	143	PCT	18	P2	011	-.57		WAR					UTE	LTE	.510	NBAHS	13	C	91
38	101	.10	151	PCT	7	P2	011	-.57		WAR					UTE	LTE	.510	NBAHS	13	C	89
39	101	.20	145	PCT	13	P2	011	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	86
39	101	.29	142	PCT	17	P2	011	.08		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	86
40	101	.16	148	PCT	11	P2	011	-.57		WAR					UTE	LTE	.510	NBAHS	33	C	327
41	101	.07	140	PCT	5	P2	010	.13		WAR					UTE	LTE	.510	NBAHS	13	C	79
41	101	.09	136	PCT	6	P2	011	-.60		WAR					UTE	LTE	.510	NBAHS	13	C	79
44	101	.06	104	PCT	5	P2	011	-.67		WAR					UTE	LTE	.510	NBAHS	38	C	76
44	101	.33	140	PCT	20	P2	012	-.75		WAR					UTE	LTE	.510	NBAHS	38	C	76
46	101	.10	135	PCT	8	P2	011	-.65		WAR					UTE	LTE	.510	NBAHS	39	C	54
46	101	.07	145	PCT	6	P2	012	.05		WAR					UTE	LTE	.510	NBAHS	39	C	54
48	101	.09	135	PCT	7	P2	012	-.77		WAR					UTE	LTE	.510	NBAHS	38	C	63
52	101	.13	122	PCT	9	P2	012	-.77		WAR					UTE	LTE	.510	NBAHS	38	C	86
56	101	.11	126	PCT	8	P2	011	-.70		WAR					UTE	LTE	.510	NBAHS	38	C	155
57	101	.07	154	PCT	6	P2	007	-.62		WAR					UTE	LTE	.510	NBAHS	39	C	115
59	101	.11	147	PCT	8	P2	012	-.80		WAR					UTE	LTE	.510	NBAHS	39	C	109
59	101	.14	129	PCT	10	P2	013	-.74		WAR	MLT				UTE	LTE	.510	NBAHS	39	C	109
59	101	.06	137	PCT	5	P2	013	-.10		WAR	MLT				UTE	LTE	.510	NBAHS	39	C	109
59	101	.06	119	PCT	5	P2	014	-.10		WAR	MLT				UTE	LTE	.510	NBAHS	39	C	109
61	101	.09	146	PCT	7	P2	010	-.05		WAR					UTE	LTE	.510	NBAHS	38	C	204
61	101	.11	114	PCT	8	P2	013	-.75		WAR	MLT				UTE	LTE	.510	NBAHS	38	C	204
61	101	.11	146	PCT	8	P2	013	-.10		WAR	MLT				UTE	LTE	.510	NBAHS	38	C	204
64	101	.10	147	PCT	8	P2	009	-.08		WAR					UTE	LTE	.510	NBAHS	39	C	158
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
72	101	.07	119	PCT	5	P2	009	-.05		WAR					UTE	LTE	.510	NBAHS	38	C	216
98	101	.12	142	PCT	9	P2	010	.00		WAR					UTE	LTE	.510	NBAHS	42	C	64
99	101	.09	116	PCT	7	P2	011	-.67		WAR					UTE	LTE	.510	NBAHS	42	C	62
99	101	.07	116	PCT	5	P2	013	-.75		WAR					UTE	LTE	.510	NBAHS	42	C	62
104	101	.06	117	PCT	5	P2	009	.03		WAR					UTE	LTE	.510	NBAHS	42	C	132
104	101	.09	115	PCT	7	P2	011	-.69		WAR					UTE	LTE	.510	NBAHS	42	C	132
106	101	.11	102	PCT	9	P2	011	-.64		WAR					UTE	LTE	.510	NBAHS	42	C	119
106	101	.16	113	PCT	12	P2	012	-.72		WAR	MLT				UTE	LTE	.510	NBAHS	42	C	119
106	101	.09	151	PCT	7	P2	012	-.03		WAR	MLT				UTE	LTE	.510	NBAHS	42	C	119
107	101	.07	88	PCT	5	P2	011	-.67		WAR					UTE	LTE	.510	NBAHS	43	C	106
107	101	.12	133	PCT	9	P2	013	-.71		WAR					UTE	LTE	.510	NBAHS	43	C	106
108	101	.08	145	PCT	6	P2	012	.03		WAR					UTE	LTE	.510	NBAHS	43	C	104
109	101	.15	129	PCT	11	P2	011	-.62		WAR					UTE	LTE	.510	NBAHS	42	C	153
109	101	.10	143	PCT	8	P2	013	.08		WAR					UTE	LTE	.510	NBAHS	42	C	153
110	101	.13	94	PCT	10	P2	012	-.73		WAR					UTE	LTE	.510	NBAHS	42	C	152
110	101	.10	155	PCT	7	P2	014	.03		WAR					UTE	LTE	.510	NBAHS	42	C	152
111	101	.07	54	PCT	5	P2	008	.16		WAR					UTE	LTE	.510	NBAHS	9	C	134
111	101	.07	99	PCT	5	P2	011	-.59		WAR					UTE	LTE	.510	NBAHS	9	C	134
111	101	.13	151	PCT	9	P2	013	.08		WAR					UTE	LTE	.510	NBAHS	9	C	134
112	101	.16	143	PCT	12	P2	011	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	42	C	143
112	101	.13	147	PCT	10	P2	011	.08		WAR	MLT				UTE	LTE	.510	NBAHS	42	C	143
113	101	.16	135	PCT	11	P2	013	-.65		WAR	MLT				UTE	LTE	.510	NBAHS	9	C	128
113	101	.13	142	PCT	9	P2	013	.05		WAR	MLT				UTE	LTE	.510	NBAHS	9	C	128
113	101	.14	131	PCT	9	P2	014	-.70		WAR					UTE	LTE	.510	NBAHS	9	C	128
115	101	.09	126	PCT	7	P2	011	-.54		WAR					UTE	LTE	.510	NBAHS	9	C	122
115	101	.10	93	PCT	7	P2	012	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	9	C	122
115	101	.10	151	PCT	7	P2	012	.13		WAR	MLT				UTE	LTE	.510	NBAHS	9	C	122
115	101	.79	134	PCT	34	P2	013	-.63		WAR	MLT				UTE	LTE	.510	NBAHS	9	C	122
115	101	.41	135	PCT	23	P2	013	.05		WAR	MLT				UTE	LTE	.510	NBAHS	9	C	122
115	101	.35	141	PCT	20	P2	014	-.65		WAR					UTE	LTE	.510	NBAHS	9	C	122
116	101	.16	140	PCT	11	P2	011	-.51		WAR	MLT				UTE	LTE	.510	NBAHS	18	C	20
116	101	.27	142	PCT	17	P2	011	.18		WAR	MLT				UTE	LTE	.510	NBAHS	18	C	20
117	101	.07	152	PCT	5	P2	012	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	17	C	19
117	101	.07	139	PCT	5	P2	012	.13		WAR	MLT				UTE	LTE	.510	NBAHS	17	C	19

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
117	101	.23	143	PCT	14	P2	013	.10		WAR					UTE	LTE	.510	NBAHS	17	C	19
118	101	.12	143	PCT	8	P2	013	.13		WAR					UTE	LTE	.510	NBAHS	18	C	16
119	101	.12	149	PCT	8	P2	013	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	17	C	13
119	101	.08	124	PCT	6	P2	013	.15		WAR	MLT				UTE	LTE	.510	NBAHS	17	C	13
121	101	.12	151	PCT	9	P2	011	.23		WAR					UTE	LTE	.510	NBAHS	14	C	234
121	101	.07	154	PCT	5	P2	013	-.49		WAR					UTE	LTE	.510	NBAHS	14	C	234
121	101	.09	154	PCT	7	P2	014	-.51		WAR					UTE	LTE	.510	NBAHS	14	C	234
122	101	.12	141	PCT	8	P2	011	.23		WAR					UTE	LTE	.510	NBAHS	17	C	56
123	101	.10	156	PCT	7	P2	013	.21		WAR					UTE	LTE	.510	NBAHS	17	C	63
124	101	.27	136	PCT	17	P2	011	-.38		WAR					UTE	LTE	.510	NBAHS	18	C	44
30	102	.07	124	PCT	5	P2	010	-.46		WAR					UTE	LTE	.510	NBAHS	33	C	38
30	102	.12	148	PCT	8	P2	011	.29		WAR					UTE	LTE	.510	NBAHS	33	C	38
31	102	.07	109	PCT	5	P2	013	.23		WAR					UTE	LTE	.510	NBAHS	28	C	218
32	102	.12	122	PCT	8	P2	010	-.54		WAR					UTE	LTE	.510	NBAHS	33	C	58
32	102	.19	137	PCT	12	P2	013	.18		WAR					UTE	LTE	.510	NBAHS	33	C	58
33	102	.07	154	PCT	5	P2	010	.52		WAR					UTE	LTE	.510	NBAHS	28	C	211
33	102	.12	148	PCT	9	P2	011	-.49		WAR					UTE	LTE	.510	NBAHS	28	C	211
34	102	.32	139	PCT	19	P2	011	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	28	C	207
34	102	.13	138	PCT	9	P2	011	.21		WAR	MLT				UTE	LTE	.510	NBAHS	28	C	207
34	102	.19	140	PCT	13	P2	012	-.59		WAR					UTE	LTE	.510	NBAHS	28	C	207
34	102	.07	135	PCT	5	P2	013	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	28	C	207
34	102	.16	145	PCT	11	P2	013	.18		WAR	MLT				UTE	LTE	.510	NBAHS	28	C	207
35	102	.19	141	PCT	13	P2	011	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	199
35	102	.09	151	PCT	7	P2	011	.16		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	199
35	102	.12	139	PCT	9	P2	012	-.65		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	199
35	102	.15	144	PCT	11	P2	012	.26		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	199
35	102	.10	157	PCT	8	P2	013	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	199
35	102	.06	140	PCT	5	P2	013	.18		WAR	MLT				UTE	LTE	.510	NBAHS	27	C	199
36	102	.11	133	PCT	8	P2	012	-.64		WAR					UTE	LTE	.510	NBAHS	28	C	199
37	102	.06	140	PCT	5	P2	011	-.56		WAR	MLT				UTE	LTE	.510	NBAHS	14	C	42
37	102	.11	128	PCT	8	P2	011	.13		WAR	MLT				UTE	LTE	.510	NBAHS	14	C	42
38	102	.14	149	PCT	9	P2	011	.16		WAR					UTE	LTE	.510	NBAHS	13	C	90
39	102	.08	144	PCT	6	P2	012	-.68		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	87

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
39	102	.11	144	PCT	8	P2	012	.13		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	87
40	102	.09	156	PCT	6	P2	011	-.60		WAR					UTE	LTE	.510	NBAHS	13	C	83
40	102	.06	153	PCT	5	P2	012	.16		WAR					UTE	LTE	.510	NBAHS	13	C	83
42	102	.10	145	PCT	7	P2	010	.13		WAR					UTE	LTE	.510	NBAHS	13	C	75
42	102	.08	139	PCT	6	P2	012	.10		WAR					UTE	LTE	.510	NBAHS	13	C	75
43	102	.06	137	PCT	5	P2	013	-.64		WAR					UTE	LTE	.510	NBAHS	14	C	132
44	102	.07	127	PCT	5	P2	011	-.64		WAR					UTE	LTE	.510	NBAHS	38	C	77
54	102	.40	131	PCT	23	P2	013	-.80		WAR	MLT				UTE	LTE	.510	NBAHS	38	C	81
54	102	.10	154	PCT	8	P2	013	-.10		WAR	MLT				UTE	LTE	.510	NBAHS	38	C	81
56	102	.08	139	PCT	6	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	38	C	156
65	102	.10	138	PCT	7	P2	009	-.05		WAR					UTE	LTE	.510	NBAHS	38	C	167
65	102	.06	146	PCT	5	P2	010	-.78		WAR					UTE	LTE	.510	NBAHS	38	C	167
66	102	.07	66	PCT	6	P2	011	-.72		WAR					UTE	LTE	.510	NBAHS	38	C	180
69	102	.08	127	PCT	6	P2	011	-.74		WAR					UTE	LTE	.510	NBAHS	39	C	184
70	102	.07	100	PCT	5	P2	011	-.72		WAR					UTE	LTE	.510	NBAHS	39	C	181
86	102	.18	139	PCT	12	P2	009	.00		WAR					UTE	LTE	.510	NBAHS	38	C	367
91	102	.06	142	PCT	5	P2	009	-.05		WAR					UTE	LTE	.510	NBAHS	42	C	48
92	102	.08	130	PCT	7	P2	011	-.05		WAR					UTE	LTE	.510	NBAHS	42	C	41
92	102	.06	97	PCT	5	P2	013	-.78		WAR					UTE	LTE	.510	NBAHS	42	C	41
95	102	.07	133	PCT	5	P2	008	-.62		WAR					UTE	LTE	.510	NBAHS	42	C	38
95	102	.08	130	PCT	7	P2	009	-.05		WAR					UTE	LTE	.510	NBAHS	42	C	38
98	102	.09	137	PCT	7	P2	008	-.59		WAR					UTE	LTE	.510	NBAHS	42	C	65
98	102	.07	84	PCT	5	P2	010	-.75		WAR					UTE	LTE	.510	NBAHS	42	C	65
99	102	.07	117	PCT	5	P2	013	-.77		WAR					UTE	LTE	.510	NBAHS	43	C	56
101	102	.06	136	PCT	5	P2	009	.05		WAR					UTE	LTE	.510	NBAHS	43	C	49
104	102	.06	79	PCT	5	P2	008	.08		WAR					UTE	LTE	.510	NBAHS	42	C	129
104	102	.06	156	PCT	5	P2	013	-.05		WAR					UTE	LTE	.510	NBAHS	42	C	129
108	102	.08	125	PCT	6	P2	011	-.67		WAR					UTE	LTE	.510	NBAHS	43	C	105
108	102	.09	147	PCT	7	P2	013	-.05		WAR					UTE	LTE	.510	NBAHS	43	C	105
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
110	102	.15	128	PCT	10	P2	013	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	9	C	136
110	102	.07	161	PCT	5	P2	013	.05		WAR	MLT				UTE	LTE	.510	NBAHS	9	C	136
110	102	.07	58	PCT	5	P2	015	.00		WAR					UTE	LTE	.510	NBAHS	9	C	136
111	102	.07	110	PCT	5	P2	011	.10		WAR					UTE	LTE	.510	NBAHS	9	C	138
111	102	.36	141	PCT	21	P2	013	.05		WAR					UTE	LTE	.510	NBAHS	9	C	138
113	102	.17	140	PCT	11	P2	011	-.52		WAR					UTE	LTE	.510	NBAHS	9	C	129
116	102	.20	142	PCT	13	P2	013	.10		WAR					UTE	LTE	.510	NBAHS	17	C	16
117	102	.24	146	PCT	15	P2	013	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	17	C	20
117	102	.10	134	PCT	7	P2	013	.13		WAR	MLT				UTE	LTE	.510	NBAHS	17	C	20
117	102	.10	140	PCT	7	P2	014	.13		WAR					UTE	LTE	.510	NBAHS	17	C	20
118	102	.07	148	PCT	5	P2	014	-.51		WAR					UTE	LTE	.510	NBAHS	17	C	32
120	102	.06	92	PCT	5	P2	011	.23		WAR					UTE	LTE	.510	NBAHS	18	C	9
30	103	.06	115	PCT	5	P2	011	.29		WAR					UTE	LTE	.510	NBAHS	33	C	39
32	103	.08	155	PCT	6	P2	013	.23		WAR					UTE	LTE	.510	NBAHS	34	C	49
33	103	.07	92	PCT	6	P2	010	-.54		WAR					UTE	LTE	.510	NBAHS	28	C	214
33	103	.15	136	PCT	11	P2	013	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	28	C	214
33	103	.14	153	PCT	10	P2	013	.18		WAR	MLT				UTE	LTE	.510	NBAHS	28	C	214
33	103	.11	154	PCT	8	P2	014	.10		WAR					UTE	LTE	.510	NBAHS	28	C	214
34	103	.07	87	PCT	5	P2	010	.52		WAR					UTE	LTE	.510	NBAHS	28	C	208
34	103	.08	143	PCT	6	P2	012	-.59		WAR					UTE	LTE	.510	NBAHS	28	C	208
35	103	.06	120	PCT	5	P2	010	-.59		WAR					UTE	LTE	.510	NBAHS	28	C	203
35	103	.06	146	PCT	5	P2	011	-.49		WAR					UTE	LTE	.510	NBAHS	28	C	203
36	103	.07	154	PCT	5	P2	011	.18		WAR					UTE	LTE	.510	NBAHS	28	C	200
36	103	.15	146	PCT	11	P2	012	.23		WAR					UTE	LTE	.510	NBAHS	28	C	200
37	103	.22	143	PCT	15	P2	011	-.51		WAR	MLT				UTE	LTE	.510	NBAHS	14	C	57
37	103	.06	154	PCT	5	P2	011	.15		WAR	MLT				UTE	LTE	.510	NBAHS	14	C	57
37	103	.12	137	PCT	9	P2	012	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	14	C	57
37	103	.09	147	PCT	7	P2	012	.21		WAR	MLT				UTE	LTE	.510	NBAHS	14	C	57
37	103	.08	149	PCT	6	P2	013	-.57		WAR					UTE	LTE	.510	NBAHS	14	C	57
38	103	.82	127	PCT	35	P2	012	-.66		WAR					UTE	LTE	.510	NBAHS	14	C	55
38	103	.18	142	PCT	13	P2	013	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	14	C	55
38	103	.60	135	PCT	30	P2	013	.10		WAR	MLT				UTE	LTE	.510	NBAHS	14	C	55
38	103	.49	136	PCT	26	P2	014	-.59		WAR					UTE	LTE	.510	NBAHS	14	C	55
39	103	.10	154	PCT	8	P2	010	.46		WAR					UTE	LTE	.510	NBAHS	14	C	52

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
39	103	.12	134	PCT	9	P2	012	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	14	C	52
39	103	.12	141	PCT	9	P2	012	.18		WAR	MLT				UTE	LTE	.510	NBAHS	14	C	52
39	103	.08	143	PCT	6	P2	013	-.59		WAR					UTE	LTE	.510	NBAHS	14	C	52
39	103	.08	133	PCT	6	P2	014	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	14	C	52
39	103	.14	138	PCT	10	P2	014	.03		WAR	MLT				UTE	LTE	.510	NBAHS	14	C	52
41	103	.12	135	PCT	9	P2	011	-.56		WAR					UTE	LTE	.510	NBAHS	14	C	45
42	103	.07	155	PCT	5	P2	010	.47		WAR					UTE	LTE	.510	NBAHS	13	C	77
42	103	.23	142	PCT	14	P2	011	-.58		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	77
42	103	.15	143	PCT	10	P2	011	.10		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	77
42	103	.11	126	PCT	8	P2	012	-.64		WAR					UTE	LTE	.510	NBAHS	13	C	77
44	103	.10	140	PCT	7	P2	011	-.61		WAR					UTE	LTE	.510	NBAHS	14	C	130
45	103	.10	139	PCT	7	P2	011	-.70		WAR					UTE	LTE	.510	NBAHS	13	C	174
46	103	.08	120	PCT	6	P2	011	-.62		WAR					UTE	LTE	.510	NBAHS	39	C	63
46	103	.18	128	PCT	13	P2	012	-.72		WAR	MLT				UTE	LTE	.510	NBAHS	39	C	63
46	103	.10	148	PCT	8	P2	012	.03		WAR	MLT				UTE	LTE	.510	NBAHS	39	C	63
47	103	.11	138	PCT	8	P2	011	-.67		WAR					UTE	LTE	.510	NBAHS	38	C	75
49	103	.10	119	PCT	7	P2	011	-.67		WAR					UTE	LTE	.510	NBAHS	39	C	62
50	103	.08	136	PCT	6	P2	011	.00		WAR					UTE	LTE	.510	NBAHS	38	C	93
50	103	.06	146	PCT	5	P2	012	-.77		WAR					UTE	LTE	.510	NBAHS	38	C	93
51	103	.07	92	PCT	5	P2	009	.05		WAR					UTE	LTE	.510	NBAHS	38	C	90
55	103	.07	77	PCT	5	P2	010	-.75		WAR					UTE	LTE	.510	NBAHS	39	C	131
59	103	.07	107	PCT	5	P2	008	.03		WAR					UTE	LTE	.510	NBAHS	38	C	149
61	103	.06	142	PCT	5	P2	010	-.75		WAR					UTE	LTE	.510	NBAHS	38	C	179
62	103	.06	131	PCT	5	P2	012	-.78		WAR					UTE	LTE	.510	NBAHS	38	C	177
64	103	.07	77	PCT	5	P2	011	-.70		WAR					UTE	LTE	.510	NBAHS	38	C	169
65	103	.08	132	PCT	6	P2	009	.03		WAR					UTE	LTE	.510	NBAHS	38	C	168
65	103	.06	104	PCT	5	P2	010	-.78		WAR					UTE	LTE	.510	NBAHS	38	C	168
65	103	.09	130	PCT	7	P2	014	-.74		WAR	MLT				UTE	LTE	.510	NBAHS	38	C	168
65	103	.07	135	PCT	5	P2	014	-.10		WAR	MLT				UTE	LTE	.510	NBAHS	38	C	168
67	103	.08	149	PCT	6	P2	010	-.78		WAR					UTE	LTE	.510	NBAHS	38	C	241
69	103	.09	135	PCT	7	P2	009	-.05		WAR					UTE	LTE	.510	NBAHS	39	C	185
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
72	103	.06	115	PCT	5	P2	009	-.05		WAR					UTE	LTE	.510	NBAHS	39	C	176
81	103	.06	142	PCT	5	P2	010	.00		WAR					UTE	LTE	.510	NBAHS	39	C	257
84	103	.07	46	PCT	5	P2	011	-.75		WAR					UTE	LTE	.510	NBAHS	38	C	314
86	103	.06	106	PCT	5	P2	010	.03		WAR					UTE	LTE	.510	NBAHS	38	C	344
89	103	.11	153	PCT	8	P2	014	-.78		WAR					UTE	LTE	.510	NBAHS	38	C	334
92	103	.09	152	PCT	7	P2	010	-.03		WAR					UTE	LTE	.510	NBAHS	42	C	42
93	103	.06	126	PCT	5	P2	010	-.75		WAR					UTE	LTE	.510	NBAHS	43	C	41
96	103	.07	100	PCT	5	P2	008	.08		WAR					UTE	LTE	.510	NBAHS	43	C	30
96	103	.17	119	PCT	12	P2	013	-.78		WAR	MLT				UTE	LTE	.510	NBAHS	43	C	30
96	103	.11	143	PCT	8	P2	013	-.10		WAR	MLT				UTE	LTE	.510	NBAHS	43	C	30
98	103	.07	111	PCT	5	P2	013	-.80		WAR					UTE	LTE	.510	NBAHS	43	C	59
99	103	.08	146	PCT	6	P2	014	-.20		WAR					UTE	LTE	.510	NBAHS	42	C	55
100	103	.08	138	PCT	6	P2	011	-.67		WAR					UTE	LTE	.510	NBAHS	43	C	53
100	103	.08	147	PCT	6	P2	012	-.75		WAR					UTE	LTE	.510	NBAHS	43	C	53
102	103	.10	130	PCT	7	P2	013	-.74		WAR					UTE	LTE	.510	NBAHS	43	C	55
104	103	.11	140	PCT	8	P2	012	-.70		WAR					UTE	LTE	.510	NBAHS	42	C	125
106	103	.08	78	PCT	6	P2	014	-.66		WAR					UTE	LTE	.510	NBAHS	43	C	110
107	103	.07	155	PCT	5	P2	008	.13		WAR					UTE	LTE	.510	NBAHS	9	C	110
107	103	.11	139	PCT	8	P2	011	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	9	C	110
107	103	.08	141	PCT	6	P2	011	.05		WAR	MLT				UTE	LTE	.510	NBAHS	9	C	110
107	103	.19	136	PCT	13	P2	013	-.68		WAR					UTE	LTE	.510	NBAHS	9	C	110
108	103	.07	90	PCT	5	P2	009	.10		WAR					UTE	LTE	.510	NBAHS	9	C	107
109	103	.07	107	PCT	5	P2	012	.03		WAR					UTE	LTE	.510	NBAHS	9	C	104
112	103	.06	46	PCT	5	P2	011	-.59		WAR					UTE	LTE	.510	NBAHS	9	C	132
112	103	.08	56	PCT	5	P2	014	-.70		WAR					UTE	LTE	.510	NBAHS	9	C	132
113	103	.06	161	PCT	5	P2	011	-.57		WAR					UTE	LTE	.510	NBAHS	10	C	120
113	103	.12	114	PCT	9	P2	012	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	10	C	120
113	103	.06	98	PCT	5	P2	012	.13		WAR	MLT				UTE	LTE	.510	NBAHS	10	C	120
113	103	1.00	131	PCT	39	P2	013	.10		WAR					UTE	LTE	.510	NBAHS	10	C	120
113	103	.27	131	PCT	18	P2	014	-.60		WAR					UTE	LTE	.510	NBAHS	10	C	120

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
114	103	.06	152	PCT	5	P2	011	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	10	C	117
114	103	.19	143	PCT	13	P2	011	.15		WAR	MLT				UTE	LTE	.510	NBAHS	10	C	117
114	103	.33	142	PCT	20	P2	013	.10		WAR					UTE	LTE	.510	NBAHS	10	C	117
115	103	.07	142	PCT	5	P2	011	-.49		WAR					UTE	LTE	.510	NBAHS	10	C	114
115	103	.24	139	PCT	16	P2	013	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	10	C	114
115	103	.21	141	PCT	14	P2	013	.13		WAR	MLT				UTE	LTE	.510	NBAHS	10	C	114
115	103	.48	135	PCT	26	P2	014	-.58		WAR					UTE	LTE	.510	NBAHS	10	C	114
116	103	.20	135	PCT	13	P2	012	-.49		WAR					UTE	LTE	.510	NBAHS	17	C	22
119	103	.25	135	PCT	16	P2	011	.21		WAR					UTE	LTE	.510	NBAHS	18	C	12
119	103	.11	151	PCT	8	P2	012	.23		WAR					UTE	LTE	.510	NBAHS	18	C	12
122	103	.12	136	PCT	9	P2	011	-.34		WAR					UTE	LTE	.510	NBAHS	17	C	62
123	103	.13	138	PCT	9	P2	011	-.39		WAR	MLT				UTE	LTE	.510	NBAHS	18	C	45
123	103	.10	147	PCT	8	P2	011	.34		WAR	MLT				UTE	LTE	.510	NBAHS	18	C	45
123	103	.10	140	PCT	8	P2	012	.26		WAR					UTE	LTE	.510	NBAHS	18	C	45
29	104	.09	114	PCT	6	P2	004	-.39		WAR					UTE	LTE	.510	NBAHS	34	C	33
29	104	.06	145	PCT	5	P2	012	-.49		WAR					UTE	LTE	.510	NBAHS	34	C	33
33	104	.13	144	PCT	9	P2	011	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	33	C	55
33	104	.18	151	PCT	12	P2	011	.23		WAR	MLT				UTE	LTE	.510	NBAHS	33	C	55
34	104	.07	116	PCT	5	P2	010	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	33	C	53
34	104	.10	111	PCT	7	P2	010	.57		WAR	MLT				UTE	LTE	.510	NBAHS	33	C	53
34	104	.07	145	PCT	5	P2	012	-.57		WAR					UTE	LTE	.510	NBAHS	33	C	53
34	104	.07	149	PCT	5	P2	013	.20		WAR					UTE	LTE	.510	NBAHS	33	C	53
35	104	.21	139	PCT	14	P2	011	-.49		WAR					UTE	LTE	.510	NBAHS	28	C	204
35	104	.38	138	PCT	22	P2	012	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	28	C	204
35	104	.47	128	PCT	25	P2	012	.26		WAR	MLT				UTE	LTE	.510	NBAHS	28	C	204
37	104	.08	151	PCT	6	P2	011	-.55		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	94
37	104	.15	146	PCT	10	P2	011	.18		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	94
37	104	.21	137	PCT	13	P2	012	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	94
37	104	.14	136	PCT	9	P2	012	.21		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	94
39	104	.44	139	PCT	24	P2	013	-.56		WAR	MLT				UTE	LTE	.510	NBAHS	14	C	53
39	104	.35	141	PCT	21	P2	013	.10		WAR	MLT				UTE	LTE	.510	NBAHS	14	C	53
39	104	.12	148	PCT	9	P2	014	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	14	C	53
39	104	.23	144	PCT	15	P2	014	.05		WAR	MLT				UTE	LTE	.510	NBAHS	14	C	53
40	104	.18	140	PCT	12	P2	012	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	14	C	49
40	104	.08	138	PCT	6	P2	012	.15		WAR	MLT				UTE	LTE	.510	NBAHS	14	C	49
40	104	.10	143	PCT	8	P2	013	.10		WAR					UTE	LTE	.510	NBAHS	14	C	49
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
41	104	.25	141	PCT	16	P2	011	-.57		WAR					UTE	LTE	.510	NBAHS	14	C	46
41	104	.19	127	PCT	13	P2	012	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	14	C	46
41	104	.13	144	PCT	9	P2	012	.13		WAR	MLT				UTE	LTE	.510	NBAHS	14	C	46
42	104	.10	139	PCT	7	P2	011	.10		WAR					UTE	LTE	.510	NBAHS	14	C	41
44	104	.07	106	PCT	5	P2	010	.10		WAR					UTE	LTE	.510	NBAHS	13	C	176
44	104	.09	139	PCT	6	P2	011	-.62		WAR					UTE	LTE	.510	NBAHS	13	C	176
45	104	.07	149	PCT	5	P2	010	.13		WAR					UTE	LTE	.510	NBAHS	13	C	175
45	104	.09	128	PCT	6	P2	011	-.68		WAR					UTE	LTE	.510	NBAHS	13	C	175
47	104	.08	141	PCT	5	P2	010	.08		WAR					UTE	LTE	.510	NBAHS	13	C	168
47	104	.21	138	PCT	13	P2	013	-.72		WAR					UTE	LTE	.510	NBAHS	13	C	168
48	104	.10	140	PCT	8	P2	011	-.64		WAR					UTE	LTE	.510	NBAHS	39	C	51
48	104	.06	118	PCT	5	P2	012	-.70		WAR					UTE	LTE	.510	NBAHS	39	C	51
48	104	.07	147	PCT	5	P2	013	.03		WAR					UTE	LTE	.510	NBAHS	39	C	51
49	104	.06	108	PCT	5	P2	013	-.70		WAR	MLT				UTE	LTE	.510	NBAHS	38	C	99
49	104	.10	136	PCT	7	P2	013	.00		WAR	MLT				UTE	LTE	.510	NBAHS	38	C	99
50	104	.25	137	PCT	16	P2	012	-.75		WAR	MLT				UTE	LTE	.510	NBAHS	38	C	98
50	104	.11	151	PCT	8	P2	012	.00		WAR	MLT				UTE	LTE	.510	NBAHS	38	C	98
51	104	.10	124	PCT	7	P2	011	-.65		WAR					UTE	LTE	.510	NBAHS	38	C	97
52	104	.28	131	PCT	18	P2	011	-.72		WAR	MLT				UTE	LTE	.510	NBAHS	38	C	87
52	104	.10	158	PCT	7	P2	011	-.05		WAR	MLT				UTE	LTE	.510	NBAHS	38	C	87
52	104	.13	110	PCT	10	P2	012	-.80		WAR					UTE	LTE	.510	NBAHS	38	C	87
54	104	.10	107	PCT	7	P2	010	-.72		WAR					UTE	LTE	.510	NBAHS	39	C	65
55	104	.07	94	PCT	5	P2	010	-.70		WAR					UTE	LTE	.510	NBAHS	38	C	154
57	104	.11	120	PCT	8	P2	011	-.72		WAR					UTE	LTE	.510	NBAHS	39	C	125
58	104	.08	113	PCT	6	P2	008	-.59		WAR					UTE	LTE	.510	NBAHS	38	C	151
59	104	.12	102	PCT	9	P2	011	-.69		WAR					UTE	LTE	.510	NBAHS	39	C	121
63	104	.12	134	PCT	9	P2	013	-.08		WAR					UTE	LTE	.510	NBAHS	39	C	139
63	104	.08	126	PCT	6	P2	014	-.73		WAR					UTE	LTE	.510	NBAHS	39	C	139
70	104	.07	106	PCT	5	P2	011	-.70		WAR					UTE	LTE	.510	NBAHS	38	C	237
72	104	.06	131	PCT	5	P2	010	-.78		WAR					UTE	LTE	.510	NBAHS	38	C	231
77	104	.06	156	PCT	5	P2	010	-.08		WAR					UTE	LTE	.510	NBAHS	38	C	250
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
82	104	.06	135	PCT	5	P2	010	.00		WAR					UTE	LTE	.510	NBAHS	39	C	269
84	104	.07	101	PCT	5	P2	010	.00		WAR					UTE	LTE	.510	NBAHS	38	C	315
89	104	.06	75	PCT	5	P2	010	-.75		WAR					UTE	LTE	.510	NBAHS	39	C	280
91	104	.08	125	PCT	6	P2	009	.03		WAR					UTE	LTE	.510	NBAHS	43	C	44
92	104	.07	60	PCT	5	P2	011	-.70		WAR					UTE	LTE	.510	NBAHS	42	C	50
93	104	.10	145	PCT	7	P2	010	-.03		WAR					UTE	LTE	.510	NBAHS	43	C	40
93	104	.08	121	PCT	6	P2	011	-.72		WAR					UTE	LTE	.510	NBAHS	43	C	40
100	104	.07	124	PCT	6	P2	012	-.75		WAR					UTE	LTE	.510	NBAHS	42	C	59
101	104	.13	124	PCT	9	P2	011	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	43	C	51
101	104	.13	141	PCT	9	P2	011	.03		WAR	MLT				UTE	LTE	.510	NBAHS	43	C	51
101	104	.13	135	PCT	9	P2	013	-.69		WAR	MLT				UTE	LTE	.510	NBAHS	43	C	51
101	104	.23	141	PCT	15	P2	013	-.03		WAR	MLT				UTE	LTE	.510	NBAHS	43	C	51
104	104	.06	138	PCT	5	P2	012	.00		WAR					UTE	LTE	.510	NBAHS	43	C	114
105	104	.08	110	PCT	6	P2	013	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	9	C	117
105	104	.17	136	PCT	11	P2	013	.00		WAR	MLT				UTE	LTE	.510	NBAHS	9	C	117
106	104	.13	113	PCT	9	P2	012	-.65		WAR					UTE	LTE	.510	NBAHS	9	C	114
108	104	.08	56	PCT	6	P2	011	-.62		WAR					UTE	LTE	.510	NBAHS	9	C	108
108	104	.07	110	PCT	5	P2	014	-.72		WAR					UTE	LTE	.510	NBAHS	9	C	108
110	104	.06	147	PCT	5	P2	011	-.54		WAR					UTE	LTE	.510	NBAHS	10	C	128
110	104	.07	142	PCT	6	P2	014	-.66		WAR					UTE	LTE	.510	NBAHS	10	C	128
111	104	.16	133	PCT	12	P2	008	.18		WAR					UTE	LTE	.510	NBAHS	10	C	97
111	104	.06	131	PCT	5	P2	011	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	10	C	97
111	104	.41	137	PCT	24	P2	011	.10		WAR	MLT				UTE	LTE	.510	NBAHS	10	C	97
111	104	.07	112	PCT	5	P2	013	-.62		WAR					UTE	LTE	.510	NBAHS	10	C	97
112	104	.18	149	PCT	12	P2	011	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	9	C	133
112	104	.08	141	PCT	6	P2	011	.16		WAR	MLT				UTE	LTE	.510	NBAHS	9	C	133
112	104	.10	145	PCT	7	P2	012	.13		WAR					UTE	LTE	.510	NBAHS	9	C	133
112	104	.50	136	PCT	26	P2	013	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	9	C	133
112	104	.09	140	PCT	6	P2	013	.08		WAR	MLT				UTE	LTE	.510	NBAHS	9	C	133
113	104	.37	140	PCT	22	P2	013	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	10	C	121
113	104	.30	144	PCT	19	P2	013	.08		WAR	MLT				UTE	LTE	.510	NBAHS	10	C	121
117	104	.06	134	PCT	5	P2	013	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	18	C	19
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
117	104	.16	147	PCT	11	P2	013	.15		WAR	MLT				UTE	LTE	.510	NBAHS	18	C	19
120	104	.19	144	PCT	12	P2	013	.18		WAR					UTE	LTE	.510	NBAHS	17	C	28
121	104	.07	129	PCT	5	P2	008	.26		WAR					UTE	LTE	.510	NBAHS	17	C	25
121	104	.10	143	PCT	7	P2	011	-.36		WAR	MLT				UTE	LTE	.510	NBAHS	17	C	25
121	104	.07	146	PCT	5	P2	011	.29		WAR	MLT				UTE	LTE	.510	NBAHS	17	C	25
121	104	.12	138	PCT	8	P2	013	-.41		WAR	MLT				UTE	LTE	.510	NBAHS	17	C	25
121	104	.15	143	PCT	10	P2	013	.18		WAR	MLT				UTE	LTE	.510	NBAHS	17	C	25
122	104	.09	148	PCT	7	P2	013	-.42		WAR					UTE	LTE	.510	NBAHS	17	C	64
30	105	.30	139	PCT	19	P2	011	-.38		WAR					UTE	LTE	.510	NBAHS	34	C	31
31	105	.07	145	PCT	5	P2	012	-.49		WAR					UTE	LTE	.510	NBAHS	34	C	53
32	105	.48	135	PCT	25	P2	011	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	33	C	59
32	105	.26	144	PCT	16	P2	011	.29		WAR	MLT				UTE	LTE	.510	NBAHS	33	C	59
32	105	.12	142	PCT	8	P2	012	-.49		WAR					UTE	LTE	.510	NBAHS	33	C	59
33	105	.22	137	PCT	14	P2	011	.26		WAR					UTE	LTE	.510	NBAHS	33	C	56
35	105	.07	150	PCT	5	P2	013	.23		WAR					UTE	LTE	.510	NBAHS	33	C	51
36	105	.07	130	PCT	5	P2	009	-.57		WAR					UTE	LTE	.510	NBAHS	33	C	48
36	105	.07	133	PCT	5	P2	010	-.65		WAR	MLT				UTE	LTE	.510	NBAHS	33	C	48
36	105	.06	136	PCT	5	P2	010	.57		WAR	MLT				UTE	LTE	.510	NBAHS	33	C	48
36	105	.27	147	PCT	17	P2	011	-.49		WAR					UTE	LTE	.510	NBAHS	33	C	48
36	105	.19	148	PCT	12	P2	012	-.62		WAR					UTE	LTE	.510	NBAHS	33	C	48
36	105	.12	137	PCT	9	P2	013	.20		WAR					UTE	LTE	.510	NBAHS	33	C	48
38	105	.46	134	PCT	24	P2	011	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	93
38	105	.07	123	PCT	5	P2	011	.18		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	93
38	105	.07	145	PCT	5	P2	012	-.68		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	93
38	105	.33	136	PCT	19	P2	012	.23		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	93
40	105	.34	140	PCT	20	P2	011	-.57		WAR					UTE	LTE	.510	NBAHS	14	C	50
41	105	.07	121	PCT	5	P2	009	-.57		WAR					UTE	LTE	.510	NBAHS	13	C	81
41	105	.09	146	PCT	6	P2	011	.05		WAR					UTE	LTE	.510	NBAHS	13	C	81
42	105	.12	145	PCT	9	P2	011	-.56		WAR					UTE	LTE	.510	NBAHS	14	C	43
43	105	.19	130	PCT	13	P2	012	-.66		WAR	MLT				UTE	LTE	.510	NBAHS	14	C	135
43	105	.13	137	PCT	9	P2	012	.10		WAR	MLT				UTE	LTE	.510	NBAHS	14	C	135
44	105	.43	131	PCT	23	P2	012	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	177
44	105	.22	144	PCT	14	P2	012	.08		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	177
44	105	.12	146	PCT	8	P2	014	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	177
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
44	105	.22	142	PCT	14	P2	014	-.03		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	177
45	105	.06	134	PCT	5	P2	010	.13		WAR					UTE	LTE	.510	NBAHS	14	C	131
47	105	.10	112	PCT	7	P2	012	-.73		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	169
47	105	.16	135	PCT	10	P2	012	.05		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	169
48	105	.13	93	PCT	9	P2	012	-.70		WAR					UTE	LTE	.510	NBAHS	13	C	165
49	105	.11	148	PCT	8	P2	012	.03		WAR					UTE	LTE	.510	NBAHS	13	C	192
50	105	.13	127	PCT	9	P2	011	-.68		WAR					UTE	LTE	.510	NBAHS	13	C	189
50	105	.09	146	PCT	6	P2	012	.03		WAR					UTE	LTE	.510	NBAHS	13	C	189
51	105	.19	134	PCT	12	P2	012	-.78		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	185
51	105	.09	151	PCT	6	P2	012	.03		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	185
52	105	.12	128	PCT	9	P2	011	-.70		WAR					UTE	LTE	.510	NBAHS	39	C	77
52	105	.07	135	PCT	5	P2	012	-.74		WAR	MLT				UTE	LTE	.510	NBAHS	39	C	77
52	105	.11	135	PCT	8	P2	012	.03		WAR	MLT				UTE	LTE	.510	NBAHS	39	C	77
54	105	.13	90	PCT	9	P2	010	-.72		WAR					UTE	LTE	.510	NBAHS	38	C	96
57	105	.08	105	PCT	6	P2	011	-.70		WAR					UTE	LTE	.510	NBAHS	39	C	126
65	105	.08	138	PCT	6	P2	010	-.03		WAR					UTE	LTE	.510	NBAHS	39	C	135
70	105	.06	104	PCT	5	P2	010	-.77		WAR					UTE	LTE	.510	NBAHS	39	C	198
71	105	.08	64	PCT	6	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	38	C	235
71	105	.07	107	PCT	5	P2	010	-.03		WAR					UTE	LTE	.510	NBAHS	38	C	235
73	105	.07	95	PCT	5	P2	008	.08		WAR					UTE	LTE	.510	NBAHS	39	C	221
76	105	.07	142	PCT	5	P2	007	-.62		WAR					UTE	LTE	.510	NBAHS	39	C	212
79	105	.07	135	PCT	5	P2	010	.00		WAR					UTE	LTE	.510	NBAHS	39	C	276
85	105	.10	147	PCT	8	P2	013	-.74		WAR	MLT				UTE	LTE	.510	NBAHS	39	C	294
85	105	.07	127	PCT	6	P2	013	-.10		WAR	MLT				UTE	LTE	.510	NBAHS	39	C	294
89	105	.08	149	PCT	6	P2	013	-.75		WAR					UTE	LTE	.510	NBAHS	39	C	281
90	105	.07	91	PCT	5	P2	010	-.75		WAR					UTE	LTE	.510	NBAHS	39	C	279
94	105	.15	139	PCT	11	P2	013	-.75		WAR					UTE	LTE	.510	NBAHS	42	C	36
95	105	.06	124	PCT	5	P2	010	.00		WAR					UTE	LTE	.510	NBAHS	43	C	35
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
98	105	.09	144	PCT	7	P2	010	.03		WAR					UTE	LTE	.510	NBAHS	42	C	68
98	105	.14	139	PCT	10	P2	011	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	42	C	68
98	105	.08	126	PCT	6	P2	011	.00		WAR	MLT				UTE	LTE	.510	NBAHS	42	C	68
101	105	.10	121	PCT	7	P2	011	-.65		WAR	MLT				UTE	LTE	.510	NBAHS	9	C	169
101	105	.11	104	PCT	7	P2	011	.05		WAR	MLT				UTE	LTE	.510	NBAHS	9	C	169
102	105	.07	125	PCT	6	P2	011	-.64		WAR					UTE	LTE	.510	NBAHS	10	C	112
103	105	.16	139	PCT	12	P2	011	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	10	C	110
103	105	.16	144	PCT	12	P2	011	.03		WAR	MLT				UTE	LTE	.510	NBAHS	10	C	110
103	105	.10	138	PCT	8	P2	012	-.67		WAR					UTE	LTE	.510	NBAHS	10	C	110
103	105	.14	134	PCT	10	P2	013	-.08		WAR					UTE	LTE	.510	NBAHS	10	C	110
104	105	.06	140	PCT	5	P2	010	.05		WAR					UTE	LTE	.510	NBAHS	9	C	119
104	105	.10	132	PCT	7	P2	012	-.65		WAR					UTE	LTE	.510	NBAHS	9	C	119
105	105	.16	133	PCT	10	P2	012	-.65		WAR	MLT				UTE	LTE	.510	NBAHS	9	C	118
105	105	.10	147	PCT	7	P2	012	.03		WAR	MLT				UTE	LTE	.510	NBAHS	9	C	118
106	105	.10	137	PCT	7	P2	013	.03		WAR					UTE	LTE	.510	NBAHS	9	C	115
107	105	.07	120	PCT	5	P2	009	.10		WAR					UTE	LTE	.510	NBAHS	10	C	102
108	105	.09	131	PCT	7	P2	011	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	10	C	99
108	105	.20	141	PCT	14	P2	011	.10		WAR	MLT				UTE	LTE	.510	NBAHS	10	C	99
108	105	.15	139	PCT	11	P2	012	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	10	C	99
108	105	.07	151	PCT	5	P2	012	.03		WAR	MLT				UTE	LTE	.510	NBAHS	10	C	99
108	105	.37	133	PCT	22	P2	014	.05		WAR					UTE	LTE	.510	NBAHS	10	C	99
109	105	.07	114	PCT	5	P2	011	-.59		WAR					UTE	LTE	.510	NBAHS	10	C	96
109	105	.10	145	PCT	8	P2	012	.10		WAR					UTE	LTE	.510	NBAHS	10	C	96
111	105	.11	147	PCT	8	P2	011	-.57		WAR					UTE	LTE	.510	NBAHS	10	C	98
111	105	.08	120	PCT	6	P2	012	-.65		WAR					UTE	LTE	.510	NBAHS	10	C	98
111	105	.16	133	PCT	11	P2	014	-.60		WAR					UTE	LTE	.510	NBAHS	10	C	98
112	105	.19	144	PCT	14	P2	011	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	10	C	124
112	105	.40	138	PCT	23	P2	011	.13		WAR	MLT				UTE	LTE	.510	NBAHS	10	C	124
112	105	.23	141	PCT	16	P2	013	-.54		WAR					UTE	LTE	.510	NBAHS	10	C	124
112	105	.18	147	PCT	13	P2	014	-.61		WAR	MLT				UTE	LTE	.510	NBAHS	10	C	124
112	105	.07	129	PCT	5	P2	014	.08		WAR	MLT				UTE	LTE	.510	NBAHS	10	C	124
113	105	.18	140	PCT	12	P2	013	-.60		WAR					UTE	LTE	.510	NBAHS	9	C	130
115	105	.11	140	PCT	8	P2	012	.16		WAR					UTE	LTE	.510	NBAHS	9	C	124
115	105	.21	149	PCT	14	P2	014	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	9	C	124
115	105	.17	133	PCT	11	P2	014	.13		WAR	MLT				UTE	LTE	.510	NBAHS	9	C	124
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
116	105	.11	146	PCT	8	P2	013	.05		WAR					UTE	LTE	.510	NBAHS	17	C	38
117	105	.07	132	PCT	5	P2	011	-.48		WAR					UTE	LTE	.510	NBAHS	18	C	30
120	105	.09	134	PCT	7	P2	013	-.44		WAR					UTE	LTE	.510	NBAHS	18	C	23
122	105	.16	112	PCT	10	P2	008	.29		WAR					UTE	LTE	.510	NBAHS	17	C	65
32	106	.44	133	PCT	24	P2	011	-.41		WAR					UTE	LTE	.510	NBAHS	33	C	60
32	106	.06	111	PCT	5	P2	012	-.49		WAR					UTE	LTE	.510	NBAHS	33	C	60
33	106	.10	143	PCT	8	P2	011	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	34	C	47
33	106	.20	146	PCT	13	P2	011	.23		WAR	MLT				UTE	LTE	.510	NBAHS	34	C	47
33	106	.19	127	PCT	13	P2	012	-.52		WAR					UTE	LTE	.510	NBAHS	34	C	47
33	106	.10	149	PCT	7	P2	013	.23		WAR					UTE	LTE	.510	NBAHS	34	C	47
34	106	.11	144	PCT	8	P2	011	-.41		WAR	MLT				UTE	LTE	.510	NBAHS	34	C	45
34	106	.10	147	PCT	7	P2	011	.26		WAR	MLT				UTE	LTE	.510	NBAHS	34	C	45
34	106	.41	137	PCT	23	P2	012	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	34	C	45
34	106	.11	133	PCT	8	P2	012	.31		WAR	MLT				UTE	LTE	.510	NBAHS	34	C	45
34	106	.21	137	PCT	14	P2	013	.23		WAR					UTE	LTE	.510	NBAHS	34	C	45
35	106	.12	146	PCT	8	P2	011	-.47		WAR	MLT				UTE	LTE	.510	NBAHS	33	C	52
35	106	.35	139	PCT	20	P2	011	.24		WAR	MLT				UTE	LTE	.510	NBAHS	33	C	52
36	106	.17	138	PCT	12	P2	010	-.57		WAR					UTE	LTE	.510	NBAHS	34	C	39
37	106	.19	137	PCT	13	P2	011	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	14	C	59
37	106	.07	152	PCT	5	P2	011	.20		WAR	MLT				UTE	LTE	.510	NBAHS	14	C	59
37	106	.09	154	PCT	7	P2	012	-.64		WAR					UTE	LTE	.510	NBAHS	14	C	59
37	106	.19	133	PCT	13	P2	013	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	14	C	59
37	106	.38	135	PCT	22	P2	013	.21		WAR	MLT				UTE	LTE	.510	NBAHS	14	C	59
37	106	.20	126	PCT	13	P2	014	.10		WAR					UTE	LTE	.510	NBAHS	14	C	59
38	106	.36	136	PCT	20	P2	011	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	106
38	106	.07	142	PCT	5	P2	011	.18		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	106
38	106	.33	145	PCT	19	P2	012	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	106
38	106	.58	131	PCT	28	P2	012	.26		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	106
39	106	.12	150	PCT	8	P2	011	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	92
39	106	.18	142	PCT	12	P2	011	.16		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	92
41	106	.08	138	PCT	6	P2	010	-.68		WAR					UTE	LTE	.510	NBAHS	13	C	82
41	106	.15	138	PCT	10	P2	011	-.55		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	82
41	106	.06	153	PCT	5	P2	011	.16		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	82
42	106	.12	150	PCT	8	P2	011	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	78
42	106	.12	150	PCT	8	P2	011	.13		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	78
42	106	.07	99	PCT	5	P2	012	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	78
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
42	106	.06	103	PCT	5	P2	012	.16		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	78
43	106	.24	140	PCT	16	P2	011	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	14	C	136
43	106	.57	132	PCT	29	P2	011	.13		WAR	MLT				UTE	LTE	.510	NBAHS	14	C	136
43	106	.32	141	PCT	20	P2	013	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	14	C	136
43	106	.34	140	PCT	21	P2	013	.10		WAR	MLT				UTE	LTE	.510	NBAHS	14	C	136
44	106	.06	82	PCT	5	P2	004	-.41		WAR					UTE	LTE	.510	NBAHS	14	C	133
44	106	.12	135	PCT	9	P2	011	-.62		WAR					UTE	LTE	.510	NBAHS	14	C	133
44	106	.11	120	PCT	8	P2	012	-.72		WAR					UTE	LTE	.510	NBAHS	14	C	133
46	106	.27	134	PCT	17	P2	012	-.69		WAR	MLT				UTE	LTE	.510	NBAHS	14	C	129
46	106	.07	139	PCT	5	P2	012	.08		WAR	MLT				UTE	LTE	.510	NBAHS	14	C	129
47	106	.07	155	PCT	5	P2	012	.08		WAR					UTE	LTE	.510	NBAHS	14	C	125
49	106	.09	139	PCT	6	P2	011	-.68		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	193
49	106	.09	131	PCT	6	P2	011	.05		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	193
49	106	.22	128	PCT	14	P2	012	-.75		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	193
49	106	.10	137	PCT	7	P2	012	.00		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	193
50	106	.14	144	PCT	9	P2	011	-.67		WAR					UTE	LTE	.510	NBAHS	13	C	190
51	106	.25	136	PCT	15	P2	012	-.75		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	186
51	106	.11	132	PCT	7	P2	012	.05		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	186
53	106	.09	144	PCT	6	P2	011	-.67		WAR					UTE	LTE	.510	NBAHS	13	C	72
53	106	.06	129	PCT	5	P2	012	-.03		WAR					UTE	LTE	.510	NBAHS	13	C	72
54	106	.08	155	PCT	6	P2	011	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	39	C	71
54	106	.09	154	PCT	7	P2	011	.00		WAR	MLT				UTE	LTE	.510	NBAHS	39	C	71
55	106	.20	131	PCT	13	P2	012	-.78		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	65
55	106	.10	138	PCT	7	P2	012	.00		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	65
56	106	.09	128	PCT	7	P2	011	-.70		WAR					UTE	LTE	.510	NBAHS	38	C	163
56	106	.13	147	PCT	9	P2	012	-.80		WAR	MLT				UTE	LTE	.510	NBAHS	38	C	163
56	106	.11	150	PCT	8	P2	012	-.03		WAR	MLT				UTE	LTE	.510	NBAHS	38	C	163
56	106	.07	146	PCT	5	P2	014	-.08		WAR					UTE	LTE	.510	NBAHS	38	C	163
57	106	.08	152	PCT	6	P2	012	-.03		WAR					UTE	LTE	.510	NBAHS	39	C	127
58	106	.14	125	PCT	10	P2	011	-.72		WAR					UTE	LTE	.510	NBAHS	39	C	124
61	106	.06	119	PCT	5	P2	010	-.75		WAR					UTE	LTE	.510	NBAHS	39	C	132
62	106	.06	51	PCT	5	P2	010	-.88		WAR					UTE	LTE	.510	NBAHS	39	C	133
64	106	.07	124	PCT	5	P2	011	-.75		WAR					UTE	LTE	.510	NBAHS	39	C	137
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
67	106	.07	84	PCT	5	P2	010	-.75		WAR					UTE	LTE	.510	NBAHS	38	C	242
68	106	.07	152	PCT	5	P2	009	.03		WAR					UTE	LTE	.510	NBAHS	38	C	243
72	106	.07	123	PCT	6	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	39	C	191
74	106	.09	129	PCT	7	P2	011	-.03		WAR					UTE	LTE	.510	NBAHS	39	C	220
78	106	.08	147	PCT	6	P2	010	.00		WAR					UTE	LTE	.510	NBAHS	39	C	207
78	106	.06	126	PCT	5	P2	011	-.72		WAR					UTE	LTE	.510	NBAHS	39	C	207
85	106	.10	107	PCT	7	P2	011	-.70		WAR					UTE	LTE	.510	NBAHS	38	C	343
86	106	.08	120	PCT	6	P2	011	-.69		WAR					UTE	LTE	.510	NBAHS	39	C	292
87	106	.11	130	PCT	8	P2	009	.00		WAR					UTE	LTE	.510	NBAHS	38	C	336
88	106	.11	125	PCT	8	P2	011	-.74		WAR					UTE	LTE	.510	NBAHS	39	C	285
92	106	.06	157	PCT	5	P2	008	.05		WAR					UTE	LTE	.510	NBAHS	42	C	43
100	106	.16	151	PCT	11	P2	012	.03		WAR					UTE	LTE	.510	NBAHS	10	C	154
102	106	.06	123	PCT	5	P2	008	.08		WAR					UTE	LTE	.510	NBAHS	9	C	167
104	106	.09	124	PCT	7	P2	010	.03		WAR					UTE	LTE	.510	NBAHS	9	C	120
106	106	.15	141	PCT	11	P2	012	.05		WAR					UTE	LTE	.510	NBAHS	10	C	106
107	106	.12	129	PCT	9	P2	012	-.70		WAR					UTE	LTE	.510	NBAHS	10	C	103
108	106	.06	155	PCT	5	P2	011	-.57		WAR					UTE	LTE	.510	NBAHS	10	C	100
108	106	.06	159	PCT	5	P2	013	-.60		WAR					UTE	LTE	.510	NBAHS	10	C	100
108	106	.10	131	PCT	8	P2	014	-.62		WAR					UTE	LTE	.510	NBAHS	10	C	100
110	106	.09	141	PCT	7	P2	011	.18		WAR					UTE	LTE	.510	NBAHS	9	C	137
110	106	.17	141	PCT	11	P2	013	.10		WAR					UTE	LTE	.510	NBAHS	9	C	137
112	106	.10	139	PCT	8	P2	012	-.59		WAR					UTE	LTE	.510	NBAHS	10	C	125
113	106	.09	150	PCT	6	P2	013	.10		WAR					UTE	LTE	.510	NBAHS	9	C	131
116	106	.20	138	PCT	14	P2	013	-.49		WAR					UTE	LTE	.510	NBAHS	18	C	32
116	106	.10	140	PCT	7	P2	014	.18		WAR					UTE	LTE	.510	NBAHS	18	C	32
117	106	.07	145	PCT	5	P2	011	.21		WAR					UTE	LTE	.510	NBAHS	17	C	35
117	106	.08	152	PCT	6	P2	012	-.46		WAR					UTE	LTE	.510	NBAHS	17	C	35
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
119	106	.07	128	PCT	5	P2	013	-.47		WAR	MLT				UTE	LTE	.510	NBAHS	17	C	31
119	106	.07	139	PCT	5	P2	013	.21		WAR	MLT				UTE	LTE	.510	NBAHS	17	C	31
32	107	.33	134	PCT	20	P2	011	-.39		WAR	MLT				UTE	LTE	.510	NBAHS	34	C	51
32	107	.10	143	PCT	7	P2	011	.31		WAR	MLT				UTE	LTE	.510	NBAHS	34	C	51
33	107	.06	130	PCT	5	P2	013	-.46		WAR	MLT				UTE	LTE	.510	NBAHS	34	C	48
33	107	.07	128	PCT	5	P2	013	.23		WAR	MLT				UTE	LTE	.510	NBAHS	34	C	48
34	107	.38	135	PCT	22	P2	011	.26		WAR					UTE	LTE	.510	NBAHS	34	C	46
35	107	.15	139	PCT	10	P2	011	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	34	C	43
35	107	.14	144	PCT	10	P2	011	.26		WAR	MLT				UTE	LTE	.510	NBAHS	34	C	43
35	107	.09	129	PCT	7	P2	012	-.52		WAR					UTE	LTE	.510	NBAHS	34	C	43
36	107	.16	144	PCT	11	P2	011	.23		WAR					UTE	LTE	.510	NBAHS	34	C	40
38	107	.10	140	PCT	7	P2	010	-.55		WAR					UTE	LTE	.510	NBAHS	13	C	107
38	107	.09	139	PCT	6	P2	011	.21		WAR					UTE	LTE	.510	NBAHS	13	C	107
38	107	.14	149	PCT	9	P2	012	-.65		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	107
38	107	.30	138	PCT	18	P2	012	.23		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	107
38	107	.07	145	PCT	5	P2	013	-.49		WAR					UTE	LTE	.510	NBAHS	13	C	107
39	107	.12	149	PCT	9	P2	010	-.57		WAR					UTE	LTE	.510	NBAHS	14	C	54
39	107	.06	137	PCT	5	P2	011	-.51		WAR					UTE	LTE	.510	NBAHS	14	C	54
40	107	.09	138	PCT	6	P2	010	-.60		WAR					UTE	LTE	.510	NBAHS	13	C	101
41	107	.07	139	PCT	6	P2	009	-.59		WAR					UTE	LTE	.510	NBAHS	14	C	47
41	107	.41	131	PCT	24	P2	011	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	14	C	47
41	107	.07	153	PCT	6	P2	011	.18		WAR	MLT				UTE	LTE	.510	NBAHS	14	C	47
41	107	.16	140	PCT	11	P2	012	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	14	C	47
41	107	.09	142	PCT	7	P2	012	.18		WAR	MLT				UTE	LTE	.510	NBAHS	14	C	47
41	107	.27	136	PCT	18	P2	013	.15		WAR					UTE	LTE	.510	NBAHS	14	C	47
42	107	.09	144	PCT	6	P2	009	-.55		WAR					UTE	LTE	.510	NBAHS	13	C	96
42	107	.08	148	PCT	6	P2	010	-.65		WAR					UTE	LTE	.510	NBAHS	13	C	96
42	107	.19	142	PCT	12	P2	011	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	96
42	107	.12	152	PCT	8	P2	011	.16		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	96
42	107	.07	147	PCT	5	P2	012	-.65		WAR					UTE	LTE	.510	NBAHS	13	C	96
44	107	.16	153	PCT	11	P2	010	.49		WAR					UTE	LTE	.510	NBAHS	14	C	134
44	107	.17	141	PCT	12	P2	011	-.57		WAR					UTE	LTE	.510	NBAHS	14	C	134
44	107	.63	129	PCT	31	P2	012	-.65		WAR					UTE	LTE	.510	NBAHS	14	C	134
44	107	.18	146	PCT	12	P2	013	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	14	C	134
44	107	.41	132	PCT	24	P2	013	.10		WAR	MLT				UTE	LTE	.510	NBAHS	14	C	134
44	107	.33	133	PCT	20	P2	014	-.66		WAR					UTE	LTE	.510	NBAHS	14	C	134
45	107	.11	145	PCT	8	P2	011	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	14	C	128
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
45	107	.23	143	PCT	15	P2	011	.08		WAR	MLT				UTE	LTE	.510	NBAHS	14	C	128
45	107	.31	138	PCT	19	P2	012	-.66		WAR	MLT				UTE	LTE	.510	NBAHS	14	C	128
45	107	.11	138	PCT	8	P2	012	.05		WAR	MLT				UTE	LTE	.510	NBAHS	14	C	128
46	107	.08	152	PCT	5	P2	011	-.62		WAR					UTE	LTE	.510	NBAHS	13	C	167
46	107	.12	143	PCT	8	P2	012	.08		WAR					UTE	LTE	.510	NBAHS	13	C	167
47	107	.09	137	PCT	7	P2	010	.13		WAR					UTE	LTE	.510	NBAHS	14	C	126
47	107	.09	153	PCT	7	P2	011	-.59		WAR					UTE	LTE	.510	NBAHS	14	C	126
47	107	.18	120	PCT	12	P2	012	-.69		WAR	MLT				UTE	LTE	.510	NBAHS	14	C	126
47	107	.06	114	PCT	5	P2	012	.08		WAR	MLT				UTE	LTE	.510	NBAHS	14	C	126
48	107	.14	137	PCT	10	P2	011	-.64		WAR					UTE	LTE	.510	NBAHS	14	C	122
48	107	.11	129	PCT	8	P2	012	.05		WAR					UTE	LTE	.510	NBAHS	14	C	122
49	107	.14	130	PCT	10	P2	011	-.61		WAR					UTE	LTE	.510	NBAHS	14	C	148
49	107	.29	134	PCT	18	P2	012	-.72		WAR	MLT				UTE	LTE	.510	NBAHS	14	C	148
49	107	.10	150	PCT	8	P2	012	.05		WAR	MLT				UTE	LTE	.510	NBAHS	14	C	148
51	107	.12	133	PCT	9	P2	011	-.65		WAR					UTE	LTE	.510	NBAHS	14	C	141
51	107	.19	135	PCT	13	P2	012	-.72		WAR	MLT				UTE	LTE	.510	NBAHS	14	C	141
51	107	.08	128	PCT	6	P2	012	.00		WAR	MLT				UTE	LTE	.510	NBAHS	14	C	141
51	107	.15	147	PCT	11	P2	013	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	14	C	141
51	107	.11	147	PCT	8	P2	013	.03		WAR	MLT				UTE	LTE	.510	NBAHS	14	C	141
53	107	.07	146	PCT	5	P2	011	-.67		WAR					UTE	LTE	.510	NBAHS	13	C	73
54	107	.12	130	PCT	8	P2	012	-.73		WAR					UTE	LTE	.510	NBAHS	13	C	69
56	107	.08	155	PCT	6	P2	012	-.75		WAR	MLT				UTE	LTE	.510	NBAHS	5	C	162
56	107	.08	151	PCT	6	P2	012	.00		WAR	MLT				UTE	LTE	.510	NBAHS	5	C	162
58	107	.07	144	PCT	5	P2	012	-.08		WAR					UTE	LTE	.510	NBAHS	39	C	130
59	107	.09	109	PCT	7	P2	011	-.65		WAR					UTE	LTE	.510	NBAHS	5	C	154
60	107	.13	138	PCT	9	P2	011	-.70		WAR					UTE	LTE	.510	NBAHS	38	C	162
60	107	.13	144	PCT	9	P2	012	-.82		WAR					UTE	LTE	.510	NBAHS	38	C	162
63	107	.11	126	PCT	8	P2	011	-.70		WAR					UTE	LTE	.510	NBAHS	38	C	175
64	107	.08	150	PCT	6	P2	007	-.62		WAR					UTE	LTE	.510	NBAHS	38	C	171
64	107	.14	129	PCT	10	P2	011	-.72		WAR					UTE	LTE	.510	NBAHS	38	C	171
66	107	.06	80	PCT	5	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	39	C	148
66	107	.11	104	PCT	8	P2	011	-.72		WAR					UTE	LTE	.510	NBAHS	39	C	148
66	107	.11	137	PCT	8	P2	012	-.78		WAR					UTE	LTE	.510	NBAHS	39	C	148
66	107	.06	131	PCT	5	P2	015	-.11		WAR					UTE	LTE	.510	NBAHS	39	C	148
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
67	107	.09	123	PCT	7	P2	011	-.72		WAR					UTE	LTE	.510	NBAHS	39	C	205
70	107	.14	140	PCT	10	P2	012	-.05		WAR					UTE	LTE	.510	NBAHS	38	C	233
70	107	.22	135	PCT	15	P2	013	-.77		WAR					UTE	LTE	.510	NBAHS	38	C	233
71	107	.12	130	PCT	9	P2	013	-.74		WAR					UTE	LTE	.510	NBAHS	39	C	195
74	107	.10	117	PCT	7	P2	011	-.72		WAR					UTE	LTE	.510	NBAHS	38	C	264
74	107	.16	141	PCT	11	P2	012	-.80		WAR	MLT				UTE	LTE	.510	NBAHS	38	C	264
74	107	.09	141	PCT	7	P2	012	-.05		WAR	MLT				UTE	LTE	.510	NBAHS	38	C	264
74	107	.12	146	PCT	9	P2	014	-.10		WAR					UTE	LTE	.510	NBAHS	38	C	264
75	107	.06	98	PCT	5	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	38	C	252
80	107	.07	141	PCT	6	P2	010	-.03		WAR					UTE	LTE	.510	NBAHS	38	C	323
81	107	.08	157	PCT	6	P2	010	.00		WAR					UTE	LTE	.510	NBAHS	38	C	320
84	107	.11	144	PCT	8	P2	009	.00		WAR					UTE	LTE	.510	NBAHS	39	C	264
86	107	.06	90	PCT	5	P2	009	.00		WAR					UTE	LTE	.510	NBAHS	38	C	348
88	107	.20	121	PCT	13	P2	013	-.77		WAR	MLT				UTE	LTE	.510	NBAHS	38	C	339
88	107	.49	141	PCT	26	P2	013	-.08		WAR	MLT				UTE	LTE	.510	NBAHS	38	C	339
88	107	.27	140	PCT	17	P2	014	-.71		WAR	MLT				UTE	LTE	.510	NBAHS	38	C	339
88	107	.13	150	PCT	9	P2	014	-.20		WAR	MLT				UTE	LTE	.510	NBAHS	38	C	339
90	107	.06	146	PCT	5	P2	012	.00		WAR					UTE	LTE	.510	NBAHS	39	C	286
92	107	.07	65	PCT	5	P2	008	.05		WAR					UTE	LTE	.510	NBAHS	43	C	43
92	107	.15	137	PCT	11	P2	013	-.75		WAR					UTE	LTE	.510	NBAHS	43	C	43
97	107	.09	123	PCT	7	P2	011	-.67		WAR					UTE	LTE	.510	NBAHS	10	C	159
97	107	.09	125	PCT	7	P2	013	-.03		WAR					UTE	LTE	.510	NBAHS	10	C	159
98	107	.09	100	PCT	6	P2	014	-.80		WAR					UTE	LTE	.510	NBAHS	9	C	174
98	107	.07	88	PCT	5	P2	015	-.08		WAR					UTE	LTE	.510	NBAHS	9	C	174
103	107	.11	130	PCT	8	P2	012	.03		WAR					UTE	LTE	.510	NBAHS	9	C	166
103	107	.20	135	PCT	13	P2	013	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	9	C	166
103	107	.18	148	PCT	12	P2	013	.03		WAR	MLT				UTE	LTE	.510	NBAHS	9	C	166
104	107	.10	126	PCT	8	P2	011	-.62		WAR					UTE	LTE	.510	NBAHS	10	C	111
105	107	.11	148	PCT	8	P2	012	.05		WAR					UTE	LTE	.510	NBAHS	10	C	104
107	107	.08	138	PCT	5	P2	011	-.57		WAR					UTE	LTE	.510	NBAHS	9	C	112
109	107	.08	143	PCT	6	P2	011	.16		WAR					UTE	LTE	.510	NBAHS	9	C	106
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
109	107	.07	147	PCT	5	P2	013	-.59		WAR					UTE	LTE	.510	NBAHS	9	C	106
112	107	.09	119	PCT	6	P2	012	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	9	C	147
112	107	.08	145	PCT	6	P2	012	.13		WAR	MLT				UTE	LTE	.510	NBAHS	9	C	147
114	107	.12	146	PCT	9	P2	011	.18		WAR					UTE	LTE	.510	NBAHS	10	C	119
114	107	.08	148	PCT	6	P2	013	-.54		WAR					UTE	LTE	.510	NBAHS	10	C	119
114	107	.27	133	PCT	17	P2	014	-.51		WAR	MLT				UTE	LTE	.510	NBAHS	10	C	119
114	107	.08	146	PCT	6	P2	014	.16		WAR	MLT				UTE	LTE	.510	NBAHS	10	C	119
115	107	.08	143	PCT	6	P2	014	-.50		WAR	MLT				UTE	LTE	.510	NBAHS	10	C	116
115	107	.09	147	PCT	7	P2	014	.03		WAR	MLT				UTE	LTE	.510	NBAHS	10	C	116
116	107	.19	143	PCT	12	P2	014	-.51		WAR					UTE	LTE	.510	NBAHS	17	C	39
119	107	.07	142	PCT	5	P2	013	.26		WAR					UTE	LTE	.510	NBAHS	18	C	27
120	107	.09	155	PCT	6	P2	011	.31		WAR					UTE	LTE	.510	NBAHS	17	C	43
120	107	.26	134	PCT	16	P2	013	.23		WAR					UTE	LTE	.510	NBAHS	17	C	43
33	108	.09	124	PCT	7	P2	004	-.39		WAR					UTE	LTE	.510	NBAHS	34	C	56
35	108	.08	131	PCT	6	P2	011	-.41		WAR	MLT				UTE	LTE	.510	NBAHS	34	C	44
35	108	.11	143	PCT	8	P2	011	.28		WAR	MLT				UTE	LTE	.510	NBAHS	34	C	44
36	108	.09	111	PCT	7	P2	011	-.47		WAR	MLT				UTE	LTE	.510	NBAHS	33	C	49
36	108	.16	151	PCT	11	P2	011	.26		WAR	MLT				UTE	LTE	.510	NBAHS	33	C	49
36	108	.22	151	PCT	14	P2	012	-.55		WAR					UTE	LTE	.510	NBAHS	33	C	49
36	108	.19	138	PCT	13	P2	013	.20		WAR					UTE	LTE	.510	NBAHS	33	C	49
37	108	.11	151	PCT	7	P2	012	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	109
37	108	.16	135	PCT	11	P2	012	.29		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	109
37	108	.16	141	PCT	11	P2	013	.23		WAR					UTE	LTE	.510	NBAHS	13	C	109
38	108	.08	134	PCT	6	P2	010	-.57		WAR					UTE	LTE	.510	NBAHS	14	C	69
39	108	.09	119	PCT	7	P2	012	-.62		WAR					UTE	LTE	.510	NBAHS	14	C	58
42	108	.06	148	PCT	5	P2	010	-.65		WAR					UTE	LTE	.510	NBAHS	14	C	44
43	108	.09	143	PCT	6	P2	010	-.65		WAR					UTE	LTE	.510	NBAHS	13	C	161
43	108	.10	154	PCT	7	P2	011	.16		WAR					UTE	LTE	.510	NBAHS	13	C	161
43	108	.07	119	PCT	5	P2	012	-.68		WAR					UTE	LTE	.510	NBAHS	13	C	161
43	108	.20	139	PCT	13	P2	013	.08		WAR					UTE	LTE	.510	NBAHS	13	C	161
44	108	.26	144	PCT	16	P2	011	-.60		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	159
44	108	.09	153	PCT	6	P2	011	.18		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	159
44	108	.08	136	PCT	6	P2	012	-.68		WAR					UTE	LTE	.510	NBAHS	13	C	159
44	108	.07	148	PCT	5	P2	013	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	159

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
44	108	.20	145	PCT	13	P2	013	.10		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	159
44	108	.08	147	PCT	6	P2	014	.05		WAR					UTE	LTE	.510	NBAHS	13	C	159
45	108	.08	151	PCT	6	P2	011	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	157
45	108	.14	145	PCT	9	P2	011	.08		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	157
46	108	.11	149	PCT	7	P2	011	-.60		WAR					UTE	LTE	.510	NBAHS	13	C	154
47	108	.08	137	PCT	6	P2	011	-.62		WAR					UTE	LTE	.510	NBAHS	14	C	127
50	108	.07	153	PCT	5	P2	012	.10		WAR					UTE	LTE	.510	NBAHS	14	C	146
51	108	.14	141	PCT	10	P2	013	-.64		WAR					UTE	LTE	.510	NBAHS	14	C	142
52	108	.06	143	PCT	5	P2	010	.05		WAR					UTE	LTE	.510	NBAHS	14	C	138
52	108	.06	137	PCT	5	P2	011	-.65		WAR					UTE	LTE	.510	NBAHS	14	C	138
53	108	.10	138	PCT	7	P2	011	-.62		WAR					UTE	LTE	.510	NBAHS	14	C	38
54	108	.10	126	PCT	7	P2	011	.00		WAR					UTE	LTE	.510	NBAHS	13	C	70
54	108	.08	134	PCT	6	P2	012	-.05		WAR					UTE	LTE	.510	NBAHS	13	C	70
55	108	.07	131	PCT	6	P2	012	-.77		WAR	MLT				UTE	LTE	.510	NBAHS	14	C	29
55	108	.09	137	PCT	7	P2	012	-.03		WAR	MLT				UTE	LTE	.510	NBAHS	14	C	29
57	108	.13	111	PCT	9	P2	012	-.73		WAR	MLT				UTE	LTE	.510	NBAHS	5	C	161
57	108	.13	144	PCT	9	P2	012	.00		WAR	MLT				UTE	LTE	.510	NBAHS	5	C	161
58	108	.10	145	PCT	7	P2	015	-.03		WAR					UTE	LTE	.510	NBAHS	5	C	158
61	108	.10	122	PCT	7	P2	013	-.73		WAR					UTE	LTE	.510	NBAHS	5	C	148
62	108	.10	115	PCT	7	P2	011	-.70		WAR					UTE	LTE	.510	NBAHS	6	C	134
62	108	.09	114	PCT	7	P2	014	-.74		WAR	MLT				UTE	LTE	.510	NBAHS	6	C	134
62	108	.18	136	PCT	12	P2	014	-.10		WAR	MLT				UTE	LTE	.510	NBAHS	6	C	134
63	108	.08	89	PCT	6	P2	009	-.70		WAR					UTE	LTE	.510	NBAHS	6	C	132
65	108	.07	73	PCT	5	P2	009	.00		WAR					UTE	LTE	.510	NBAHS	6	C	133
70	108	.08	144	PCT	6	P2	012	-.80		WAR					UTE	LTE	.510	NBAHS	39	C	199
72	108	.09	138	PCT	7	P2	011	-.70		WAR	MLT				UTE	LTE	.510	NBAHS	39	C	193
72	108	.07	106	PCT	5	P2	011	-.03		WAR	MLT				UTE	LTE	.510	NBAHS	39	C	193
72	108	.07	157	PCT	6	P2	012	-.85		WAR	MLT				UTE	LTE	.510	NBAHS	39	C	193
72	108	.07	144	PCT	5	P2	012	-.13		WAR	MLT				UTE	LTE	.510	NBAHS	39	C	193
74	108	.11	132	PCT	8	P2	011	-.69		WAR	MLT				UTE	LTE	.510	NBAHS	38	C	265
74	108	.09	144	PCT	7	P2	011	-.03		WAR	MLT				UTE	LTE	.510	NBAHS	38	C	265
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
74	108	.09	142	PCT	6	P2	012	-.08		WAR					UTE	LTE	.510	NBAHS	38	C	265
79	108	.16	142	PCT	11	P2	010	.03		WAR					UTE	LTE	.510	NBAHS	39	C	277
80	108	.08	138	PCT	6	P2	011	-.72		WAR					UTE	LTE	.510	NBAHS	39	C	275
82	108	.07	132	PCT	6	P2	011	-.69		WAR					UTE	LTE	.510	NBAHS	39	C	271
84	108	.06	143	PCT	5	P2	009	.05		WAR					UTE	LTE	.510	NBAHS	39	C	265
92	108	.08	156	PCT	5	P2	012	.00		WAR					UTE	LTE	.510	NBAHS	13	C	12
95	108	.08	115	PCT	6	P2	012	.00		WAR					UTE	LTE	.510	NBAHS	13	C	8
99	108	.21	124	PCT	14	P2	013	-.67		WAR					UTE	LTE	.510	NBAHS	10	C	157
101	108	.10	118	PCT	7	P2	011	-.65		WAR					UTE	LTE	.510	NBAHS	9	C	170
102	108	.13	121	PCT	9	P2	012	-.65		WAR	MLT				UTE	LTE	.510	NBAHS	9	C	11
102	108	.08	137	PCT	6	P2	012	.05		WAR	MLT				UTE	LTE	.510	NBAHS	9	C	11
106	108	.07	159	PCT	5	P2	009	.49		WAR					UTE	LTE	.510	NBAHS	9	C	116
106	108	.21	139	PCT	13	P2	012	.10		WAR					UTE	LTE	.510	NBAHS	9	C	116
107	108	.33	139	PCT	19	P2	011	.10		WAR					UTE	LTE	.510	NBAHS	9	C	113
108	108	.09	144	PCT	6	P2	011	.03		WAR					UTE	LTE	.510	NBAHS	9	C	86
109	108	.07	144	PCT	5	P2	011	.18		WAR					UTE	LTE	.510	NBAHS	9	C	82
110	108	.16	145	PCT	12	P2	013	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	10	C	129
110	108	.36	137	PCT	22	P2	013	.10		WAR	MLT				UTE	LTE	.510	NBAHS	10	C	129
110	108	.16	144	PCT	12	P2	014	-.58		WAR					UTE	LTE	.510	NBAHS	10	C	129
111	108	.07	149	PCT	6	P2	012	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	10	C	127
111	108	.09	145	PCT	7	P2	012	.15		WAR	MLT				UTE	LTE	.510	NBAHS	10	C	127
111	108	.13	144	PCT	9	P2	013	-.52		WAR					UTE	LTE	.510	NBAHS	10	C	127
113	108	.14	139	PCT	10	P2	013	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	10	C	123
113	108	.12	143	PCT	9	P2	013	.15		WAR	MLT				UTE	LTE	.510	NBAHS	10	C	123
113	108	.09	148	PCT	7	P2	014	-.53		WAR					UTE	LTE	.510	NBAHS	10	C	123
114	108	.10	147	PCT	7	P2	011	.21		WAR					UTE	LTE	.510	NBAHS	10	C	132
114	108	.25	139	PCT	16	P2	013	.15		WAR					UTE	LTE	.510	NBAHS	10	C	132
116	108	.20	140	PCT	13	P2	011	.18		WAR					UTE	LTE	.510	NBAHS	17	C	40
116	108	.26	142	PCT	16	P2	013	-.47		WAR					UTE	LTE	.510	NBAHS	17	C	40
117	108	.53	135	PCT	27	P2	013	-.47		WAR					UTE	LTE	.510	NBAHS	17	C	42
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
119	108	.11	140	PCT	8	P2	013	-.44		WAR					UTE	LTE	.510	NBAHS	17	C	46
34	109	.14	135	PCT	10	P2	008	-.44		WAR					UTE	LTE	.510	NBAHS	34	C	55
35	109	.07	121	PCT	5	P2	008	-.44		WAR					UTE	LTE	.510	NBAHS	33	C	65
36	109	.48	133	PCT	25	P2	011	-.47		WAR	MLT				UTE	LTE	.510	NBAHS	33	C	50
36	109	.38	136	PCT	22	P2	011	.21		WAR	MLT				UTE	LTE	.510	NBAHS	33	C	50
36	109	.17	132	PCT	11	P2	013	-.47		WAR					UTE	LTE	.510	NBAHS	33	C	50
37	109	.22	145	PCT	15	P2	011	.23		WAR					UTE	LTE	.510	NBAHS	14	C	71
37	109	.21	142	PCT	14	P2	013	-.49		WAR					UTE	LTE	.510	NBAHS	14	C	71
38	109	.06	121	PCT	5	P2	010	-.57		WAR					UTE	LTE	.510	NBAHS	14	C	70
38	109	.07	144	PCT	5	P2	012	.28		WAR					UTE	LTE	.510	NBAHS	14	C	70
39	109	.09	136	PCT	7	P2	011	.18		WAR					UTE	LTE	.510	NBAHS	13	C	104
40	109	.07	120	PCT	5	P2	010	-.59		WAR					UTE	LTE	.510	NBAHS	14	C	64
42	109	.06	140	PCT	5	P2	010	-.59		WAR					UTE	LTE	.510	NBAHS	14	C	60
42	109	.07	120	PCT	5	P2	011	.15		WAR					UTE	LTE	.510	NBAHS	14	C	60
42	109	.06	143	PCT	5	P2	012	-.67		WAR					UTE	LTE	.510	NBAHS	14	C	60
43	109	.08	158	PCT	5	P2	011	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	162
43	109	.12	135	PCT	8	P2	011	.18		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	162
44	109	.14	140	PCT	10	P2	010	-.65		WAR					UTE	LTE	.510	NBAHS	13	C	160
44	109	.14	143	PCT	9	P2	011	-.57		WAR					UTE	LTE	.510	NBAHS	13	C	160
44	109	.07	125	PCT	5	P2	012	-.70		WAR					UTE	LTE	.510	NBAHS	13	C	160
45	109	.14	148	PCT	9	P2	011	.16		WAR					UTE	LTE	.510	NBAHS	13	C	156
45	109	.20	134	PCT	13	P2	012	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	156
45	109	.28	136	PCT	17	P2	012	.13		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	156
46	109	.11	142	PCT	8	P2	011	-.57		WAR					UTE	LTE	.510	NBAHS	13	C	153
46	109	.12	132	PCT	8	P2	012	-.65		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	153
46	109	.14	134	PCT	10	P2	012	.10		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	153
47	109	.09	129	PCT	6	P2	008	-.62		WAR					UTE	LTE	.510	NBAHS	13	C	171
47	109	.11	137	PCT	7	P2	011	-.65		WAR					UTE	LTE	.510	NBAHS	13	C	171
48	109	.15	139	PCT	11	P2	011	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	14	C	124
48	109	.44	134	PCT	24	P2	011	.10		WAR	MLT				UTE	LTE	.510	NBAHS	14	C	124
49	109	.08	145	PCT	6	P2	008	-.59		WAR					UTE	LTE	.510	NBAHS	13	C	194
49	109	.11	141	PCT	7	P2	010	.13		WAR					UTE	LTE	.510	NBAHS	13	C	194
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
50	109	.12	145	PCT	8	P2	010	.13		WAR					UTE	LTE	.510	NBAHS	13	C	191
50	109	.17	141	PCT	11	P2	011	-.65		WAR					UTE	LTE	.510	NBAHS	13	C	191
51	109	.09	143	PCT	6	P2	010	.08		WAR					UTE	LTE	.510	NBAHS	13	C	187
51	109	.17	146	PCT	11	P2	011	-.65		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	187
51	109	.13	147	PCT	9	P2	011	.05		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	187
52	109	.10	130	PCT	8	P2	011	-.64		WAR					UTE	LTE	.510	NBAHS	14	C	139
53	109	.06	148	PCT	5	P2	010	.08		WAR					UTE	LTE	.510	NBAHS	14	C	39
53	109	.14	129	PCT	10	P2	011	-.67		WAR					UTE	LTE	.510	NBAHS	14	C	39
53	109	.16	137	PCT	11	P2	012	-.68		WAR					UTE	LTE	.510	NBAHS	14	C	39
54	109	.13	134	PCT	10	P2	011	-.67		WAR					UTE	LTE	.510	NBAHS	14	C	35
54	109	.09	133	PCT	7	P2	012	-.70		WAR	MLT				UTE	LTE	.510	NBAHS	14	C	35
54	109	.22	137	PCT	15	P2	012	.00		WAR	MLT				UTE	LTE	.510	NBAHS	14	C	35
54	109	.21	143	PCT	14	P2	013	-.74		WAR	MLT				UTE	LTE	.510	NBAHS	14	C	35
54	109	.25	135	PCT	16	P2	013	.00		WAR	MLT				UTE	LTE	.510	NBAHS	14	C	35
54	109	.16	132	PCT	11	P2	014	-.60		WAR					UTE	LTE	.510	NBAHS	14	C	35
55	109	.11	137	PCT	8	P2	011	-.64		WAR					UTE	LTE	.510	NBAHS	14	C	32
56	109	.19	141	PCT	13	P2	013	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	6	C	155
56	109	.08	134	PCT	6	P2	013	.00		WAR	MLT				UTE	LTE	.510	NBAHS	6	C	155
57	109	.07	140	PCT	5	P2	012	.00		WAR					UTE	LTE	.510	NBAHS	6	C	153
58	109	.16	116	PCT	11	P2	012	-.76		WAR					UTE	LTE	.510	NBAHS	5	C	159
62	109	.12	140	PCT	9	P2	012	-.75		WAR	MLT				UTE	LTE	.510	NBAHS	6	C	139
62	109	.08	142	PCT	6	P2	012	-.03		WAR	MLT				UTE	LTE	.510	NBAHS	6	C	139
63	109	.08	134	PCT	6	P2	011	-.67		WAR					UTE	LTE	.510	NBAHS	6	C	137
63	109	.08	136	PCT	6	P2	013	-.67		WAR					UTE	LTE	.510	NBAHS	6	C	137
65	109	.23	139	PCT	15	P2	011	-.68		WAR					UTE	LTE	.510	NBAHS	5	C	139
66	109	.13	111	PCT	9	P2	011	-.75		WAR					UTE	LTE	.510	NBAHS	6	C	129
71	109	.11	146	PCT	8	P2	012	-.78		WAR					UTE	LTE	.510	NBAHS	5	C	13
72	109	.10	118	PCT	7	P2	011	-.65		WAR					UTE	LTE	.510	NBAHS	5	C	10
72	109	.08	151	PCT	6	P2	012	-.81		WAR					UTE	LTE	.510	NBAHS	5	C	10
73	109	.09	139	PCT	7	P2	009	.00		WAR					UTE	LTE	.510	NBAHS	5	C	7
73	109	.09	152	PCT	7	P2	012	-.81		WAR	MLT				UTE	LTE	.510	NBAHS	5	C	7
73	109	.08	138	PCT	6	P2	012	-.05		WAR	MLT				UTE	LTE	.510	NBAHS	5	C	7
74	109	.07	138	PCT	5	P2	012	-.05		WAR					UTE	LTE	.510	NBAHS	1	C	224
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
75	109	.11	140	PCT	8	P2	012	-.78		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	222
75	109	.08	139	PCT	6	P2	012	-.05		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	222
76	109	.13	125	PCT	9	P2	011	-.70		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	223
76	109	.10	146	PCT	7	P2	011	-.08		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	223
78	109	.12	141	PCT	8	P2	014	-.74		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	218
78	109	.16	141	PCT	11	P2	014	-.08		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	218
80	109	.12	125	PCT	8	P2	012	-.03		WAR					UTE	LTE	.510	NBAHS	1	C	100
85	109	.07	129	PCT	5	P2	012	-.76		WAR					UTE	LTE	.510	NBAHS	1	C	83
87	109	.06	128	PCT	5	P2	012	-.75		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	86
87	109	.13	145	PCT	9	P2	012	.00		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	86
89	109	.10	123	PCT	7	P2	013	-.73		WAR					UTE	LTE	.510	NBAHS	2	C	79
91	109	.06	134	PCT	5	P2	009	.00		WAR					UTE	LTE	.510	NBAHS	2	C	73
93	109	.09	146	PCT	6	P2	012	-.70		WAR					UTE	LTE	.510	NBAHS	13	C	11
95	109	.07	123	PCT	5	P2	012	-.75		WAR	MLT				UTE	LTE	.510	NBAHS	14	C	7
95	109	.08	135	PCT	6	P2	012	.00		WAR	MLT				UTE	LTE	.510	NBAHS	14	C	7
95	109	.13	133	PCT	9	P2	013	-.70		WAR					UTE	LTE	.510	NBAHS	14	C	7
96	109	.10	96	PCT	7	P2	012	-.72		WAR	MLT				UTE	LTE	.510	NBAHS	10	C	204
96	109	.06	95	PCT	5	P2	012	.05		WAR	MLT				UTE	LTE	.510	NBAHS	10	C	204
97	109	.08	89	PCT	6	P2	011	-.65		WAR					UTE	LTE	.510	NBAHS	9	C	223
98	109	.08	114	PCT	6	P2	011	-.64		WAR					UTE	LTE	.510	NBAHS	10	C	161
101	109	.12	146	PCT	8	P2	010	.10		WAR					UTE	LTE	.510	NBAHS	9	C	15
104	109	.07	110	PCT	5	P2	011	-.57		WAR					UTE	LTE	.510	NBAHS	9	C	101
106	109	.08	150	PCT	6	P2	008	.13		WAR					UTE	LTE	.510	NBAHS	9	C	94
106	109	.08	133	PCT	6	P2	011	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	9	C	94
106	109	.13	129	PCT	9	P2	011	.13		WAR	MLT				UTE	LTE	.510	NBAHS	9	C	94
108	109	.07	151	PCT	5	P2	011	-.52		WAR					UTE	LTE	.510	NBAHS	9	C	87
108	109	.17	144	PCT	11	P2	013	.10		WAR					UTE	LTE	.510	NBAHS	9	C	87
109	109	.07	146	PCT	5	P2	011	.13		WAR					UTE	LTE	.510	NBAHS	9	C	83
109	109	.14	142	PCT	10	P2	013	.10		WAR					UTE	LTE	.510	NBAHS	9	C	83
112	109	.10	138	PCT	7	P2	011	.21		WAR					UTE	LTE	.510	NBAHS	10	C	137
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
112	109	.07	148	PCT	6	P2	014	-.53		WAR					UTE	LTE	.510	NBAHS	10	C	137
113	109	.11	141	PCT	8	P2	012	-.55		WAR					UTE	LTE	.510	NBAHS	9	C	145
114	109	.13	147	PCT	9	P2	014	-.54		WAR					UTE	LTE	.510	NBAHS	9	C	143
115	109	.26	142	PCT	16	P2	011	.21		WAR					UTE	LTE	.510	NBAHS	9	C	141
115	109	.07	151	PCT	5	P2	013	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	9	C	141
115	109	.35	137	PCT	20	P2	013	.15		WAR	MLT				UTE	LTE	.510	NBAHS	9	C	141
117	109	.07	115	PCT	5	P2	011	-.41		WAR					UTE	LTE	.510	NBAHS	18	C	31
118	109	.07	64	PCT	5	P2	011	-.41		WAR					UTE	LTE	.510	NBAHS	17	C	44
35	110	.14	127	PCT	9	P2	011	.28		WAR					UTE	LTE	.510	NBAHS	33	C	64
35	110	.20	141	PCT	13	P2	013	-.39		WAR	MLT				UTE	LTE	.510	NBAHS	33	C	64
35	110	.08	152	PCT	5	P2	013	.31		WAR	MLT				UTE	LTE	.510	NBAHS	33	C	64
36	110	.24	137	PCT	16	P2	011	-.41		WAR	MLT				UTE	LTE	.510	NBAHS	34	C	41
36	110	.25	136	PCT	16	P2	011	.26		WAR	MLT				UTE	LTE	.510	NBAHS	34	C	41
36	110	.34	136	PCT	20	P2	013	.26		WAR					UTE	LTE	.510	NBAHS	34	C	41
37	110	.21	136	PCT	14	P2	011	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	14	C	72
37	110	.16	144	PCT	11	P2	011	.26		WAR	MLT				UTE	LTE	.510	NBAHS	14	C	72
38	110	.19	136	PCT	12	P2	011	.23		WAR					UTE	LTE	.510	NBAHS	13	C	110
38	110	.06	159	PCT	5	P2	012	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	110
38	110	.08	139	PCT	5	P2	012	.34		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	110
40	110	.16	139	PCT	10	P2	012	-.55		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	102
40	110	.17	141	PCT	11	P2	012	.23		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	102
43	110	.06	138	PCT	5	P2	012	-.62		WAR					UTE	LTE	.510	NBAHS	14	C	120
44	110	.06	139	PCT	5	P2	004	-.47		WAR					UTE	LTE	.510	NBAHS	14	C	118
44	110	.06	152	PCT	5	P2	011	-.52		WAR					UTE	LTE	.510	NBAHS	14	C	118
44	110	.37	138	PCT	22	P2	013	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	14	C	118
44	110	.06	150	PCT	5	P2	013	.15		WAR	MLT				UTE	LTE	.510	NBAHS	14	C	118
44	110	.20	135	PCT	14	P2	014	.10		WAR					UTE	LTE	.510	NBAHS	14	C	118
45	110	.10	150	PCT	7	P2	009	-.57		WAR					UTE	LTE	.510	NBAHS	14	C	116
45	110	.09	153	PCT	7	P2	010	-.62		WAR					UTE	LTE	.510	NBAHS	14	C	116
45	110	.15	148	PCT	11	P2	011	-.57		WAR					UTE	LTE	.510	NBAHS	14	C	116
45	110	.06	123	PCT	5	P2	012	-.66		WAR	MLT				UTE	LTE	.510	NBAHS	14	C	116
45	110	.08	141	PCT	6	P2	012	.13		WAR	MLT				UTE	LTE	.510	NBAHS	14	C	116
45	110	.07	137	PCT	5	P2	014	-.62		WAR					UTE	LTE	.510	NBAHS	14	C	116
46	110	.10	152	PCT	7	P2	011	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	14	C	113
46	110	.11	138	PCT	8	P2	011	.15		WAR	MLT				UTE	LTE	.510	NBAHS	14	C	113

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
47	110	.42	141	PCT	22	P2	011	.10		WAR					UTE	LTE	.510	NBAHS	13	C	149
48	110	.17	129	PCT	11	P2	012	-.65		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	145
48	110	.08	143	PCT	6	P2	012	.10		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	145
49	110	.07	130	PCT	5	P2	011	-.62		WAR					UTE	LTE	.510	NBAHS	13	C	195
50	110	.27	141	PCT	16	P2	011	.10		WAR					UTE	LTE	.510	NBAHS	13	C	204
51	110	.21	133	PCT	13	P2	012	.08		WAR					UTE	LTE	.510	NBAHS	13	C	188
52	110	.14	140	PCT	9	P2	010	.10		WAR					UTE	LTE	.510	NBAHS	13	C	184
53	110	.21	137	PCT	13	P2	010	.08		WAR					UTE	LTE	.510	NBAHS	13	C	74
53	110	.07	151	PCT	5	P2	011	.10		WAR					UTE	LTE	.510	NBAHS	13	C	74
53	110	.19	140	PCT	12	P2	013	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	74
53	110	.16	134	PCT	11	P2	013	.05		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	74
53	110	.59	133	PCT	28	P2	014	.03		WAR					UTE	LTE	.510	NBAHS	13	C	74
54	110	.07	140	PCT	5	P2	010	.08		WAR					UTE	LTE	.510	NBAHS	14	C	36
54	110	.16	138	PCT	11	P2	011	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	14	C	36
54	110	.29	138	PCT	18	P2	011	.05		WAR	MLT				UTE	LTE	.510	NBAHS	14	C	36
54	110	.08	106	PCT	6	P2	012	-.70		WAR					UTE	LTE	.510	NBAHS	14	C	36
55	110	.07	115	PCT	5	P2	011	-.65		WAR					UTE	LTE	.510	NBAHS	13	C	67
56	110	.08	135	PCT	6	P2	010	.05		WAR					UTE	LTE	.510	NBAHS	6	C	157
58	110	.18	130	PCT	12	P2	012	-.73		WAR	MLT				UTE	LTE	.510	NBAHS	6	C	151
58	110	.15	138	PCT	11	P2	012	.03		WAR	MLT				UTE	LTE	.510	NBAHS	6	C	151
59	110	.24	130	PCT	15	P2	012	-.75		WAR	MLT				UTE	LTE	.510	NBAHS	6	C	148
59	110	.09	137	PCT	7	P2	012	.00		WAR	MLT				UTE	LTE	.510	NBAHS	6	C	148
60	110	.08	138	PCT	6	P2	011	.00		WAR					UTE	LTE	.510	NBAHS	6	C	144
60	110	.07	118	PCT	5	P2	013	-.72		WAR					UTE	LTE	.510	NBAHS	6	C	144
61	110	.07	128	PCT	5	P2	012	.05		WAR					UTE	LTE	.510	NBAHS	6	C	141
61	110	.09	142	PCT	6	P2	014	-.71		WAR					UTE	LTE	.510	NBAHS	6	C	141
64	110	.10	90	PCT	7	P2	011	-.68		WAR					UTE	LTE	.510	NBAHS	5	C	141
64	110	.16	136	PCT	11	P2	012	-.78		WAR	MLT				UTE	LTE	.510	NBAHS	5	C	141
64	110	.07	137	PCT	5	P2	012	.00		WAR	MLT				UTE	LTE	.510	NBAHS	5	C	141
66	110	.08	109	PCT	6	P2	011	-.67		WAR					UTE	LTE	.510	NBAHS	13	C	42
66	110	.07	144	PCT	5	P2	012	-.77		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	42
66	110	.11	146	PCT	8	P2	012	-.03		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	42
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
67	110	.13	134	PCT	9	P2	011	-.69		WAR					UTE	LTE	.510	NBAHS	13	C	41
69	110	.11	137	PCT	8	P2	014	-.08		WAR					UTE	LTE	.510	NBAHS	5	C	21
70	110	.13	126	PCT	8	P2	011	-.70		WAR					UTE	LTE	.510	NBAHS	13	C	39
70	110	.09	144	PCT	6	P2	012	-.03		WAR					UTE	LTE	.510	NBAHS	13	C	39
71	110	.15	125	PCT	10	P2	011	-.68		WAR	MLT				UTE	LTE	.510	NBAHS	5	C	14
71	110	.08	150	PCT	6	P2	011	-.05		WAR	MLT				UTE	LTE	.510	NBAHS	5	C	14
71	110	.07	145	PCT	5	P2	012	-.86		WAR					UTE	LTE	.510	NBAHS	5	C	14
72	110	.09	114	PCT	6	P2	011	-.70		WAR					UTE	LTE	.510	NBAHS	5	C	11
74	110	.14	136	PCT	9	P2	011	-.70		WAR					UTE	LTE	.510	NBAHS	1	C	228
74	110	.15	143	PCT	10	P2	012	-.76		WAR					UTE	LTE	.510	NBAHS	1	C	228
75	110	.16	131	PCT	11	P2	012	-.81		WAR					UTE	LTE	.510	NBAHS	1	C	225
77	110	.07	147	PCT	5	P2	011	.03		WAR					UTE	LTE	.510	NBAHS	2	C	214
77	110	.09	129	PCT	6	P2	012	-.70		WAR					UTE	LTE	.510	NBAHS	2	C	214
77	110	.16	131	PCT	11	P2	014	-.05		WAR					UTE	LTE	.510	NBAHS	2	C	214
78	110	.08	150	PCT	6	P2	011	.03		WAR					UTE	LTE	.510	NBAHS	13	C	19
79	110	.08	114	PCT	6	P2	012	-.76		WAR					UTE	LTE	.510	NBAHS	1	C	215
80	110	.07	122	PCT	5	P2	013	-.68		WAR					UTE	LTE	.510	NBAHS	1	C	101
81	110	.08	95	PCT	6	P2	011	-.70		WAR					UTE	LTE	.510	NBAHS	1	C	97
83	110	.07	110	PCT	5	P2	009	-.03		WAR					UTE	LTE	.510	NBAHS	1	C	90
83	110	.09	104	PCT	7	P2	012	-.78		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	90
83	110	.08	149	PCT	6	P2	012	-.05		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	90
89	110	.09	64	PCT	6	P2	011	-.68		WAR					UTE	LTE	.510	NBAHS	1	C	72
89	110	.08	139	PCT	6	P2	012	-.03		WAR					UTE	LTE	.510	NBAHS	1	C	72
90	110	.12	106	PCT	8	P2	011	-.65		WAR					UTE	LTE	.510	NBAHS	1	C	69
91	110	.10	104	PCT	7	P2	011	-.65		WAR					UTE	LTE	.510	NBAHS	1	C	66
91	110	.09	122	PCT	6	P2	012	-.73		WAR					UTE	LTE	.510	NBAHS	1	C	66
93	110	.06	138	PCT	5	P2	011	-.62		WAR					UTE	LTE	.510	NBAHS	2	C	74
93	110	.06	143	PCT	5	P2	012	-.78		WAR					UTE	LTE	.510	NBAHS	2	C	74
93	110	.14	145	PCT	10	P2	013	-.70		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	74
93	110	.08	152	PCT	6	P2	013	-.03		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	74
96	110	.07	127	PCT	5	P2	010	.05		WAR					UTE	LTE	.510	NBAHS	10	C	205
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
98	110	.07	127	PCT	5	P2	014	.05		WAR					UTE	LTE	.510	NBAHS	9	C	27
101	110	.10	140	PCT	7	P2	009	.10		WAR					UTE	LTE	.510	NBAHS	9	C	16
102	110	.06	141	PCT	5	P2	009	.49		WAR					UTE	LTE	.510	NBAHS	10	C	11
103	110	.06	134	PCT	5	P2	013	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	9	C	8
103	110	.12	137	PCT	8	P2	013	.08		WAR	MLT				UTE	LTE	.510	NBAHS	9	C	8
106	110	.07	151	PCT	5	P2	013	.13		WAR					UTE	LTE	.510	NBAHS	9	C	95
107	110	.15	145	PCT	10	P2	011	.16		WAR					UTE	LTE	.510	NBAHS	9	C	91
107	110	.27	140	PCT	17	P2	013	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	9	C	91
107	110	.62	136	PCT	30	P2	013	.13		WAR	MLT				UTE	LTE	.510	NBAHS	9	C	91
107	110	.36	132	PCT	21	P2	014	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	9	C	91
107	110	.13	141	PCT	9	P2	014	.08		WAR	MLT				UTE	LTE	.510	NBAHS	9	C	91
108	110	.08	145	PCT	7	P2	011	-.54		WAR					UTE	LTE	.510	NBAHS	10	C	79
108	110	.10	142	PCT	8	P2	013	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	10	C	79
108	110	.07	150	PCT	6	P2	013	.00		WAR	MLT				UTE	LTE	.510	NBAHS	10	C	79
109	110	.17	140	PCT	12	P2	012	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	10	C	75
109	110	.12	130	PCT	9	P2	012	.13		WAR	MLT				UTE	LTE	.510	NBAHS	10	C	75
109	110	.06	151	PCT	5	P2	013	-.59		WAR					UTE	LTE	.510	NBAHS	10	C	75
109	110	.21	139	PCT	14	P2	014	-.50		WAR					UTE	LTE	.510	NBAHS	10	C	75
110	110	.35	138	PCT	20	P2	013	-.55		WAR					UTE	LTE	.510	NBAHS	9	C	88
112	110	.09	149	PCT	7	P2	013	-.49		WAR					UTE	LTE	.510	NBAHS	10	C	138
114	110	.18	138	PCT	12	P2	014	-.52		WAR					UTE	LTE	.510	NBAHS	9	C	144
116	110	.12	134	PCT	8	P2	013	.20		WAR					UTE	LTE	.510	NBAHS	18	C	34
117	110	.06	130	PCT	5	P2	006	-.33		WAR					UTE	LTE	.510	NBAHS	18	C	35
117	110	.07	138	PCT	5	P2	007	.28		WAR					UTE	LTE	.510	NBAHS	18	C	35
117	110	.29	135	PCT	18	P2	011	-.41		WAR					UTE	LTE	.510	NBAHS	18	C	35
36	111	.15	139	PCT	11	P2	011	-.41		WAR					UTE	LTE	.510	NBAHS	34	C	42
36	111	.06	133	PCT	5	P2	012	-.46		WAR					UTE	LTE	.510	NBAHS	34	C	42
37	111	.15	144	PCT	10	P2	011	-.42		WAR					UTE	LTE	.510	NBAHS	13	C	112
37	111	.07	146	PCT	5	P2	013	.23		WAR					UTE	LTE	.510	NBAHS	13	C	112
38	111	.14	122	PCT	9	P2	011	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	111
38	111	.34	141	PCT	19	P2	011	.26		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	111
39	111	.19	143	PCT	13	P2	011	.23		WAR					UTE	LTE	.510	NBAHS	14	C	67
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
41	111	.16	133	PCT	11	P2	010	-.54		WAR					UTE	LTE	.510	NBAHS	14	C	62
43	111	.12	137	PCT	9	P2	010	-.59		WAR					UTE	LTE	.510	NBAHS	14	C	121
43	111	.07	149	PCT	5	P2	011	.15		WAR					UTE	LTE	.510	NBAHS	14	C	121
43	111	.09	152	PCT	7	P2	012	.21		WAR					UTE	LTE	.510	NBAHS	14	C	121
44	111	.11	131	PCT	8	P2	010	-.59		WAR					UTE	LTE	.510	NBAHS	14	C	119
44	111	.11	146	PCT	8	P2	012	-.64		WAR					UTE	LTE	.510	NBAHS	14	C	119
45	111	.09	144	PCT	7	P2	011	.13		WAR					UTE	LTE	.510	NBAHS	14	C	115
45	111	.13	141	PCT	10	P2	012	-.62		WAR					UTE	LTE	.510	NBAHS	14	C	115
46	111	.10	146	PCT	8	P2	010	-.65		WAR					UTE	LTE	.510	NBAHS	14	C	112
47	111	.24	148	PCT	15	P2	011	.13		WAR					UTE	LTE	.510	NBAHS	13	C	150
48	111	.08	138	PCT	5	P2	010	.52		WAR					UTE	LTE	.510	NBAHS	13	C	146
48	111	.30	135	PCT	18	P2	011	-.55		WAR					UTE	LTE	.510	NBAHS	13	C	146
49	111	.06	161	PCT	5	P2	010	.47		WAR					UTE	LTE	.510	NBAHS	14	C	150
49	111	.08	146	PCT	6	P2	011	-.59		WAR					UTE	LTE	.510	NBAHS	14	C	150
49	111	.09	147	PCT	7	P2	012	.10		WAR					UTE	LTE	.510	NBAHS	14	C	150
51	111	.08	145	PCT	6	P2	013	.08		WAR					UTE	LTE	.510	NBAHS	14	C	143
51	111	.07	149	PCT	5	P2	014	-.71		WAR					UTE	LTE	.510	NBAHS	14	C	143
52	111	.07	83	PCT	5	P2	008	.13		WAR					UTE	LTE	.510	NBAHS	13	C	199
52	111	.24	133	PCT	15	P2	012	-.70		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	199
52	111	.08	129	PCT	6	P2	012	.03		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	199
52	111	.18	146	PCT	11	P2	013	.10		WAR					UTE	LTE	.510	NBAHS	13	C	199
54	111	.09	118	PCT	7	P2	010	.05		WAR					UTE	LTE	.510	NBAHS	13	C	71
54	111	.17	133	PCT	11	P2	011	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	71
54	111	.07	142	PCT	5	P2	011	.08		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	71
54	111	.09	120	PCT	6	P2	012	-.71		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	71
54	111	.15	136	PCT	10	P2	012	.08		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	71
55	111	.07	65	PCT	5	P2	009	.13		WAR					UTE	LTE	.510	NBAHS	13	C	68
55	111	.11	142	PCT	7	P2	010	.08		WAR					UTE	LTE	.510	NBAHS	13	C	68
55	111	.29	139	PCT	17	P2	011	-.65		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	68
55	111	.33	138	PCT	19	P2	011	.08		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	68
55	111	.10	108	PCT	7	P2	012	-.68		WAR					UTE	LTE	.510	NBAHS	13	C	68
56	111	.34	134	PCT	20	P2	011	-.65		WAR	MLT				UTE	LTE	.510	NBAHS	5	C	167
56	111	.16	141	PCT	11	P2	011	.03		WAR	MLT				UTE	LTE	.510	NBAHS	5	C	167
57	111	.17	137	PCT	12	P2	011	-.65		WAR					UTE	LTE	.510	NBAHS	5	C	165
57	111	.12	124	PCT	9	P2	014	-.71		WAR	MLT				UTE	LTE	.510	NBAHS	5	C	165
57	111	.11	130	PCT	8	P2	014	-.05		WAR	MLT				UTE	LTE	.510	NBAHS	5	C	165
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
58	111	.06	130	PCT	5	P2	012	.03		WAR					UTE	LTE	.510	NBAHS	6	C	152
59	111	.08	128	PCT	6	P2	011	-.65		WAR					UTE	LTE	.510	NBAHS	5	C	156
60	111	.17	125	PCT	12	P2	011	-.67		WAR					UTE	LTE	.510	NBAHS	6	C	145
60	111	.13	134	PCT	9	P2	012	.03		WAR					UTE	LTE	.510	NBAHS	6	C	145
61	111	.12	144	PCT	9	P2	011	-.70		WAR					UTE	LTE	.510	NBAHS	6	C	142
62	111	.09	147	PCT	6	P2	010	.00		WAR					UTE	LTE	.510	NBAHS	5	C	146
62	111	.10	132	PCT	7	P2	011	-.65		WAR					UTE	LTE	.510	NBAHS	5	C	146
64	111	.17	125	PCT	12	P2	011	-.65		WAR	MLT				UTE	LTE	.510	NBAHS	5	C	142
64	111	.07	150	PCT	5	P2	011	.03		WAR	MLT				UTE	LTE	.510	NBAHS	5	C	142
64	111	.08	115	PCT	6	P2	012	-.78		WAR	MLT				UTE	LTE	.510	NBAHS	5	C	142
64	111	.11	143	PCT	8	P2	012	-.03		WAR	MLT				UTE	LTE	.510	NBAHS	5	C	142
64	111	.08	136	PCT	6	P2	013	-.68		WAR					UTE	LTE	.510	NBAHS	5	C	142
64	111	.17	136	PCT	12	P2	014	-.69		WAR					UTE	LTE	.510	NBAHS	5	C	142
66	111	.09	117	PCT	6	P2	012	-.03		WAR					UTE	LTE	.510	NBAHS	5	C	136
66	111	.10	120	PCT	7	P2	014	-.77		WAR					UTE	LTE	.510	NBAHS	5	C	136
67	111	.07	144	PCT	5	P2	012	-.03		WAR					UTE	LTE	.510	NBAHS	6	C	126
67	111	.08	133	PCT	6	P2	014	-.69		WAR					UTE	LTE	.510	NBAHS	6	C	126
69	111	.07	127	PCT	5	P2	012	-.03		WAR					UTE	LTE	.510	NBAHS	13	C	40
70	111	.16	128	PCT	11	P2	011	-.65		WAR					UTE	LTE	.510	NBAHS	6	C	17
70	111	.14	136	PCT	10	P2	012	-.78		WAR	MLT				UTE	LTE	.510	NBAHS	6	C	17
70	111	.14	146	PCT	10	P2	012	-.03		WAR	MLT				UTE	LTE	.510	NBAHS	6	C	17
70	111	.10	93	PCT	7	P2	014	-.64		WAR					UTE	LTE	.510	NBAHS	6	C	17
73	111	.13	116	PCT	10	P2	011	-.67		WAR					UTE	LTE	.510	NBAHS	6	C	7
74	111	.11	129	PCT	8	P2	011	-.68		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	229
74	111	.09	133	PCT	7	P2	011	.03		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	229
74	111	.10	142	PCT	7	P2	012	-.03		WAR					UTE	LTE	.510	NBAHS	1	C	229
76	111	.08	136	PCT	6	P2	014	-.69		WAR					UTE	LTE	.510	NBAHS	2	C	215
77	111	.10	126	PCT	7	P2	012	-.72		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	17
77	111	.11	145	PCT	7	P2	012	.00		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	17
79	111	.09	109	PCT	7	P2	013	-.70		WAR					UTE	LTE	.510	NBAHS	2	C	206
81	111	.08	138	PCT	6	P2	012	-.78		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	101
81	111	.07	136	PCT	5	P2	012	.00		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	101
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
82	111	.06	131	PCT	5	P2	012	-.73		WAR					UTE	LTE	.510	NBAHS	2	C	98
83	111	.07	151	PCT	5	P2	012	-.03		WAR					UTE	LTE	.510	NBAHS	2	C	94
84	111	.11	140	PCT	8	P2	012	.03		WAR					UTE	LTE	.510	NBAHS	1	C	86
86	111	.13	134	PCT	9	P2	014	-.69		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	87
86	111	.07	145	PCT	5	P2	014	-.05		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	87
88	111	.11	147	PCT	8	P2	013	-.03		WAR					UTE	LTE	.510	NBAHS	1	C	76
90	111	.09	157	PCT	7	P2	013	.00		WAR					UTE	LTE	.510	NBAHS	1	C	70
91	111	.13	118	PCT	9	P2	012	-.73		WAR					UTE	LTE	.510	NBAHS	1	C	67
93	111	.11	128	PCT	8	P2	011	-.62		WAR					UTE	LTE	.510	NBAHS	14	C	11
93	111	.11	137	PCT	8	P2	012	-.65		WAR	MLT				UTE	LTE	.510	NBAHS	14	C	11
93	111	.06	103	PCT	5	P2	012	.03		WAR	MLT				UTE	LTE	.510	NBAHS	14	C	11
95	111	.09	139	PCT	6	P2	011	-.67		WAR					UTE	LTE	.510	NBAHS	13	C	13
97	111	.08	139	PCT	6	P2	010	.10		WAR					UTE	LTE	.510	NBAHS	10	C	202
99	111	.15	147	PCT	10	P2	011	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	9	C	24
99	111	.24	129	PCT	15	P2	011	.08		WAR	MLT				UTE	LTE	.510	NBAHS	9	C	24
101	111	.07	150	PCT	6	P2	010	.49		WAR					UTE	LTE	.510	NBAHS	10	C	15
104	111	.07	87	PCT	5	P2	011	-.59		WAR					UTE	LTE	.510	NBAHS	10	C	94
106	111	.08	131	PCT	6	P2	012	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	10	C	87
106	111	.30	133	PCT	19	P2	012	.13		WAR	MLT				UTE	LTE	.510	NBAHS	10	C	87
106	111	.24	140	PCT	16	P2	013	.13		WAR					UTE	LTE	.510	NBAHS	10	C	87
107	111	.07	144	PCT	6	P2	011	.15		WAR					UTE	LTE	.510	NBAHS	10	C	83
107	111	.09	146	PCT	7	P2	012	-.59		WAR					UTE	LTE	.510	NBAHS	10	C	83
108	111	.06	71	PCT	5	P2	008	.18		WAR					UTE	LTE	.510	NBAHS	10	C	80
109	111	.06	136	PCT	5	P2	012	-.62		WAR					UTE	LTE	.510	NBAHS	10	C	76
109	111	.17	142	PCT	12	P2	014	-.50		WAR					UTE	LTE	.510	NBAHS	10	C	76
110	111	.29	139	PCT	17	P2	013	.16		WAR					UTE	LTE	.510	NBAHS	9	C	89
113	111	.14	149	PCT	10	P2	013	-.49		WAR					UTE	LTE	.510	NBAHS	10	C	135
115	111	.06	138	PCT	5	P2	011	-.44		WAR					UTE	LTE	.510	NBAHS	10	C	131
116	111	.06	140	PCT	5	P2	012	-.47		WAR					UTE	LTE	.510	NBAHS	17	C	45
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
36	112	.26	147	PCT	16	P2	011	-.41		WAR					UTE	LTE	.510	NBAHS	33	C	63
37	112	.22	149	PCT	14	P2	011	.23		WAR					UTE	LTE	.510	NBAHS	13	C	124
38	112	.27	134	PCT	16	P2	011	-.42		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	122
38	112	.07	154	PCT	5	P2	011	.23		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	122
38	112	.07	121	PCT	5	P2	012	-.54		WAR					UTE	LTE	.510	NBAHS	13	C	122
39	112	.24	136	PCT	16	P2	011	-.44		WAR					UTE	LTE	.510	NBAHS	14	C	68
40	112	.13	147	PCT	10	P2	011	.23		WAR					UTE	LTE	.510	NBAHS	14	C	65
41	112	.10	147	PCT	7	P2	011	.23		WAR					UTE	LTE	.510	NBAHS	14	C	63
42	112	.08	147	PCT	6	P2	011	.26		WAR					UTE	LTE	.510	NBAHS	14	C	61
43	112	.20	138	PCT	14	P2	011	-.46		WAR	MLT				UTE	LTE	.510	NBAHS	14	C	117
43	112	.27	141	PCT	18	P2	011	.21		WAR	MLT				UTE	LTE	.510	NBAHS	14	C	117
43	112	.26	141	PCT	17	P2	012	-.56		WAR	MLT				UTE	LTE	.510	NBAHS	14	C	117
43	112	.27	135	PCT	17	P2	012	.21		WAR	MLT				UTE	LTE	.510	NBAHS	14	C	117
43	112	.18	146	PCT	13	P2	013	.21		WAR					UTE	LTE	.510	NBAHS	14	C	117
44	112	.10	153	PCT	7	P2	010	-.56		WAR					UTE	LTE	.510	NBAHS	14	C	114
45	112	.08	133	PCT	6	P2	010	-.62		WAR					UTE	LTE	.510	NBAHS	13	C	151
45	112	.07	154	PCT	5	P2	011	-.55		WAR					UTE	LTE	.510	NBAHS	13	C	151
45	112	.17	134	PCT	11	P2	012	-.60		WAR					UTE	LTE	.510	NBAHS	13	C	151
45	112	.10	139	PCT	7	P2	013	.18		WAR					UTE	LTE	.510	NBAHS	13	C	151
47	112	.06	151	PCT	5	P2	009	-.59		WAR					UTE	LTE	.510	NBAHS	14	C	108
47	112	.07	129	PCT	6	P2	010	-.67		WAR					UTE	LTE	.510	NBAHS	14	C	108
48	112	.15	137	PCT	11	P2	012	-.65		WAR					UTE	LTE	.510	NBAHS	14	C	104
48	112	.08	143	PCT	6	P2	013	.10		WAR					UTE	LTE	.510	NBAHS	14	C	104
49	112	.07	150	PCT	6	P2	010	.49		WAR					UTE	LTE	.510	NBAHS	14	C	151
49	112	.09	147	PCT	7	P2	011	-.54		WAR					UTE	LTE	.510	NBAHS	14	C	151
49	112	.13	147	PCT	9	P2	012	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	14	C	151
49	112	.08	145	PCT	6	P2	012	.15		WAR	MLT				UTE	LTE	.510	NBAHS	14	C	151
50	112	.06	148	PCT	5	P2	011	-.57		WAR					UTE	LTE	.510	NBAHS	14	C	160
50	112	.13	134	PCT	9	P2	012	-.69		WAR	MLT				UTE	LTE	.510	NBAHS	14	C	160
50	112	.15	135	PCT	11	P2	012	.10		WAR	MLT				UTE	LTE	.510	NBAHS	14	C	160
52	112	.14	151	PCT	10	P2	011	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	14	C	140
52	112	.09	131	PCT	7	P2	011	.13		WAR	MLT				UTE	LTE	.510	NBAHS	14	C	140
52	112	.16	128	PCT	11	P2	012	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	14	C	140
52	112	.07	151	PCT	6	P2	012	.10		WAR	MLT				UTE	LTE	.510	NBAHS	14	C	140
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
53	112	.07	144	PCT	5	P2	011	-.59		WAR					UTE	LTE	.510	NBAHS	14	C	40
54	112	.12	110	PCT	8	P2	012	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	196
54	112	.08	146	PCT	5	P2	012	.10		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	196
54	112	.10	138	PCT	7	P2	014	-.70		WAR					UTE	LTE	.510	NBAHS	13	C	196
55	112	.07	136	PCT	5	P2	010	.10		WAR					UTE	LTE	.510	NBAHS	14	C	33
55	112	.22	147	PCT	15	P2	011	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	14	C	33
55	112	.17	144	PCT	12	P2	011	.08		WAR	MLT				UTE	LTE	.510	NBAHS	14	C	33
55	112	.12	129	PCT	9	P2	012	-.65		WAR	MLT				UTE	LTE	.510	NBAHS	14	C	33
55	112	.09	152	PCT	7	P2	012	.05		WAR	MLT				UTE	LTE	.510	NBAHS	14	C	33
56	112	.11	137	PCT	8	P2	010	.10		WAR					UTE	LTE	.510	NBAHS	5	C	181
58	112	.10	142	PCT	7	P2	010	.05		WAR					UTE	LTE	.510	NBAHS	5	C	163
59	112	.11	145	PCT	8	P2	011	.03		WAR					UTE	LTE	.510	NBAHS	5	C	157
60	112	.08	134	PCT	6	P2	009	.08		WAR					UTE	LTE	.510	NBAHS	5	C	153
61	112	.12	115	PCT	9	P2	011	-.62		WAR					UTE	LTE	.510	NBAHS	6	C	138
64	112	.11	145	PCT	8	P2	012	.00		WAR					UTE	LTE	.510	NBAHS	6	C	131
66	112	.11	91	PCT	8	P2	011	-.67		WAR					UTE	LTE	.510	NBAHS	6	C	130
69	112	.07	129	PCT	5	P2	011	-.62		WAR					UTE	LTE	.510	NBAHS	6	C	21
69	112	.08	153	PCT	6	P2	012	.00		WAR					UTE	LTE	.510	NBAHS	6	C	21
70	112	.07	98	PCT	5	P2	008	.10		WAR					UTE	LTE	.510	NBAHS	6	C	18
70	112	.09	130	PCT	7	P2	011	-.67		WAR					UTE	LTE	.510	NBAHS	6	C	18
70	112	.09	124	PCT	7	P2	012	-.78		WAR	MLT				UTE	LTE	.510	NBAHS	6	C	18
70	112	.33	134	PCT	20	P2	012	-.03		WAR	MLT				UTE	LTE	.510	NBAHS	6	C	18
70	112	.63	128	PCT	30	P2	013	-.72		WAR					UTE	LTE	.510	NBAHS	6	C	18
70	112	.20	115	PCT	13	P2	014	-.71		WAR	MLT				UTE	LTE	.510	NBAHS	6	C	18
70	112	.19	139	PCT	13	P2	014	-.08		WAR	MLT				UTE	LTE	.510	NBAHS	6	C	18
71	112	.08	127	PCT	6	P2	011	-.67		WAR					UTE	LTE	.510	NBAHS	6	C	14
72	112	.16	126	PCT	10	P2	012	-.77		WAR					UTE	LTE	.510	NBAHS	13	C	38
73	112	.10	123	PCT	8	P2	011	-.65		WAR					UTE	LTE	.510	NBAHS	6	C	8
73	112	.13	129	PCT	9	P2	012	-.78		WAR	MLT				UTE	LTE	.510	NBAHS	6	C	8
73	112	.06	145	PCT	5	P2	012	-.03		WAR	MLT				UTE	LTE	.510	NBAHS	6	C	8
74	112	.07	117	PCT	5	P2	013	-.67		WAR					UTE	LTE	.510	NBAHS	2	C	220
75	112	.12	137	PCT	9	P2	013	-.67		WAR					UTE	LTE	.510	NBAHS	2	C	217
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
75	112	.28	137	PCT	17	P2	014	-.08		WAR					UTE	LTE	.510	NBAHS	2	C	217
76	112	.08	141	PCT	6	P2	011	-.65		WAR					UTE	LTE	.510	NBAHS	1	C	220
77	112	.09	135	PCT	6	P2	012	.03		WAR					UTE	LTE	.510	NBAHS	1	C	216
78	112	.11	143	PCT	8	P2	013	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	211
78	112	.08	132	PCT	6	P2	013	.00		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	211
79	112	.07	130	PCT	6	P2	012	-.03		WAR					UTE	LTE	.510	NBAHS	2	C	207
83	112	.08	114	PCT	6	P2	008	.13		WAR					UTE	LTE	.510	NBAHS	2	C	95
84	112	.14	125	PCT	10	P2	012	-.73		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	92
84	112	.08	138	PCT	6	P2	012	.00		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	92
87	112	.09	136	PCT	6	P2	011	-.63		WAR					UTE	LTE	.510	NBAHS	1	C	75
87	112	.14	112	PCT	10	P2	012	-.68		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	75
87	112	.13	146	PCT	9	P2	012	.00		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	75
90	112	.11	118	PCT	8	P2	011	-.68		WAR					UTE	LTE	.510	NBAHS	1	C	71
90	112	.07	88	PCT	5	P2	012	-.73		WAR					UTE	LTE	.510	NBAHS	1	C	71
94	112	.08	120	PCT	6	P2	013	.03		WAR					UTE	LTE	.510	NBAHS	9	C	216
95	112	.14	146	PCT	9	P2	010	.05		WAR					UTE	LTE	.510	NBAHS	9	C	214
95	112	.15	123	PCT	10	P2	011	-.65		WAR	MLT				UTE	LTE	.510	NBAHS	9	C	214
95	112	.20	132	PCT	13	P2	011	.03		WAR	MLT				UTE	LTE	.510	NBAHS	9	C	214
95	112	.07	132	PCT	5	P2	013	-.57		WAR					UTE	LTE	.510	NBAHS	9	C	214
99	112	.06	133	PCT	5	P2	012	.08		WAR					UTE	LTE	.510	NBAHS	10	C	23
99	112	.14	145	PCT	10	P2	013	.05		WAR					UTE	LTE	.510	NBAHS	10	C	23
101	112	.06	134	PCT	5	P2	009	.44		WAR					UTE	LTE	.510	NBAHS	10	C	16
102	112	.11	124	PCT	7	P2	012	-.62		WAR					UTE	LTE	.510	NBAHS	9	C	13
103	112	.09	148	PCT	7	P2	011	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	10	C	8
103	112	.06	151	PCT	5	P2	011	.15		WAR	MLT				UTE	LTE	.510	NBAHS	10	C	8
103	112	.32	130	PCT	20	P2	014	-.69		WAR					UTE	LTE	.510	NBAHS	10	C	8
104	112	.07	154	PCT	5	P2	011	.15		WAR					UTE	LTE	.510	NBAHS	10	C	93
104	112	.20	145	PCT	14	P2	013	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	10	C	93
104	112	.11	137	PCT	9	P2	013	.10		WAR	MLT				UTE	LTE	.510	NBAHS	10	C	93
104	112	.17	140	PCT	12	P2	014	-.55		WAR	MLT				UTE	LTE	.510	NBAHS	10	C	93
104	112	.09	145	PCT	7	P2	014	.08		WAR	MLT				UTE	LTE	.510	NBAHS	10	C	93
105	112	.07	111	PCT	5	P2	012	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	10	C	91
105	112	.07	150	PCT	5	P2	012	.15		WAR	MLT				UTE	LTE	.510	NBAHS	10	C	91
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
106	112	.08	156	PCT	6	P2	011	-.49		WAR					UTE	LTE	.510	NBAHS	10	C	88
106	112	.07	147	PCT	6	P2	012	-.62		WAR					UTE	LTE	.510	NBAHS	10	C	88
106	112	.14	148	PCT	10	P2	013	.10		WAR					UTE	LTE	.510	NBAHS	10	C	88
107	112	.23	139	PCT	16	P2	013	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	10	C	84
107	112	.08	144	PCT	6	P2	013	.10		WAR	MLT				UTE	LTE	.510	NBAHS	10	C	84
109	112	.10	148	PCT	7	P2	011	.23		WAR					UTE	LTE	.510	NBAHS	9	C	84
109	112	.10	143	PCT	7	P2	013	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	9	C	84
109	112	.17	141	PCT	11	P2	013	.16		WAR	MLT				UTE	LTE	.510	NBAHS	9	C	84
109	112	.22	140	PCT	14	P2	014	-.57		WAR					UTE	LTE	.510	NBAHS	9	C	84
111	112	.23	136	PCT	14	P2	014	-.54		WAR					UTE	LTE	.510	NBAHS	9	C	154
116	112	.10	147	PCT	7	P2	008	.26		WAR					UTE	LTE	.510	NBAHS	17	C	47
116	112	.08	134	PCT	6	P2	011	-.39		WAR	MLT				UTE	LTE	.510	NBAHS	17	C	47
116	112	.45	137	PCT	24	P2	011	.29		WAR	MLT				UTE	LTE	.510	NBAHS	17	C	47
116	112	.16	130	PCT	10	P2	013	-.44		WAR					UTE	LTE	.510	NBAHS	17	C	47
36	113	.42	137	PCT	23	P2	011	.29		WAR					UTE	LTE	.510	NBAHS	33	C	66
36	113	.22	148	PCT	14	P2	012	-.44		WAR					UTE	LTE	.510	NBAHS	33	C	66
36	113	.30	138	PCT	18	P2	013	-.36		WAR	MLT				UTE	LTE	.510	NBAHS	33	C	66
36	113	.16	146	PCT	11	P2	013	.31		WAR	MLT				UTE	LTE	.510	NBAHS	33	C	66
36	113	.30	136	PCT	18	P3	014	-.46		WAR					UTE	LTE	.510	NBAHS	33	C	66
36	113	.45	99	VOL		P14	014	-.53	-.30	WAR		.23	53	.29	UTE	LTE	.510	ZYAXA	66	C	51
37	113	.07	136	PCT	5	P2	004	.18		WAR					UTE	LTE	.510	NBAHS	14	C	73
37	113	.21	137	PCT	14	P2	011	-.41		WAR					UTE	LTE	.510	NBAHS	14	C	73
39	113	.10	142	PCT	7	P2	011	-.42		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	120
39	113	.09	153	PCT	6	P2	011	.26		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	120
39	113	.08	143	PCT	5	P2	012	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	120
39	113	.19	139	PCT	12	P2	012	.31		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	120
40	113	.27	130	PCT	18	P2	011	-.41		WAR	MLT				UTE	LTE	.510	NBAHS	14	C	66
40	113	.18	120	PCT	12	P2	011	.28		WAR	MLT				UTE	LTE	.510	NBAHS	14	C	66
40	113	.07	143	PCT	6	P2	012	-.54		WAR					UTE	LTE	.510	NBAHS	14	C	66
41	113	.29	145	PCT	17	P2	011	.21		WAR					UTE	LTE	.510	NBAHS	13	C	116
41	113	.45	138	PCT	24	P2	012	-.44		WAR					UTE	LTE	.510	NBAHS	13	C	116
43	113	.08	147	PCT	6	P2	013	-.47		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	164
43	113	.51	135	PCT	26	P2	013	.21		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	164
43	113	.13	139	PCT	9	P2	014	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	164
43	113	.07	157	PCT	5	P2	014	.08		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	164
44	113	.33	136	PCT	19	P2	010	-.62		WAR					UTE	LTE	.510	NBAHS	13	C	163
44	113	.39	141	PCT	21	P2	011	.18		WAR					UTE	LTE	.510	NBAHS	13	C	163

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
44	113	.38	138	PCT	21	P2	012	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	163
44	113	.12	123	PCT	8	P2	012	.16		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	163
45	113	.07	143	PCT	5	P2	010	-.62		WAR					UTE	LTE	.510	NBAHS	14	C	111
45	113	.07	97	PCT	6	P2	011	.13		WAR					UTE	LTE	.510	NBAHS	14	C	111
45	113	.38	139	PCT	22	P2	012	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	14	C	111
45	113	.19	132	PCT	13	P2	012	.18		WAR	MLT				UTE	LTE	.510	NBAHS	14	C	111
45	113	.16	142	PCT	11	P2	013	.15		WAR					UTE	LTE	.510	NBAHS	14	C	111
46	113	.09	142	PCT	6	P2	011	.16		WAR					UTE	LTE	.510	NBAHS	13	C	148
46	113	.08	149	PCT	6	P2	012	-.67		WAR					UTE	LTE	.510	NBAHS	13	C	148
46	113	.22	149	PCT	14	P2	013	.13		WAR					UTE	LTE	.510	NBAHS	13	C	148
46	113	.12	148	PCT	8	P2	014	.16		WAR					UTE	LTE	.510	NBAHS	13	C	148
47	113	.15	139	PCT	11	P2	012	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	14	C	109
47	113	.16	149	PCT	11	P2	012	.18		WAR	MLT				UTE	LTE	.510	NBAHS	14	C	109
48	113	.07	139	PCT	6	P2	012	-.62		WAR					UTE	LTE	.510	NBAHS	14	C	105
49	113	.10	147	PCT	7	P2	011	-.60		WAR					UTE	LTE	.510	NBAHS	13	C	207
49	113	.11	123	PCT	8	P2	012	-.65		WAR					UTE	LTE	.510	NBAHS	13	C	207
50	113	.08	133	PCT	6	P2	011	.13		WAR					UTE	LTE	.510	NBAHS	13	C	205
50	113	.10	140	PCT	7	P2	012	.13		WAR					UTE	LTE	.510	NBAHS	13	C	205
51	113	.43	132	PCT	23	P2	012	-.67		WAR					UTE	LTE	.510	NBAHS	13	C	202
51	113	.26	141	PCT	16	P2	013	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	202
51	113	.12	143	PCT	8	P2	013	.10		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	202
52	113	.14	136	PCT	10	P2	010	-.59		WAR					UTE	LTE	.510	NBAHS	14	C	155
52	113	.07	141	PCT	5	P2	011	-.59		WAR					UTE	LTE	.510	NBAHS	14	C	155
52	113	.11	144	PCT	8	P2	013	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	14	C	155
52	113	.21	142	PCT	14	P2	013	.10		WAR	MLT				UTE	LTE	.510	NBAHS	14	C	155
53	113	.06	138	PCT	5	P2	011	.13		WAR					UTE	LTE	.510	NBAHS	14	C	137
55	113	.06	146	PCT	5	P2	012	.08		WAR					UTE	LTE	.510	NBAHS	14	C	34
56	113	.09	145	PCT	6	P2	011	-.59		WAR					UTE	LTE	.510	NBAHS	6	C	158
57	113	.11	133	PCT	8	P2	010	.10		WAR					UTE	LTE	.510	NBAHS	5	C	177
57	113	.11	138	PCT	8	P2	011	-.60		WAR	MLT				UTE	LTE	.510	NBAHS	5	C	177
57	113	.32	140	PCT	19	P2	011	.05		WAR	MLT				UTE	LTE	.510	NBAHS	5	C	177
59	113	.10	119	PCT	7	P2	009	.08		WAR					UTE	LTE	.510	NBAHS	6	C	149
59	113	.07	131	PCT	5	P2	011	-.62		WAR					UTE	LTE	.510	NBAHS	6	C	149
59	113	.11	144	PCT	8	P2	012	.03		WAR					UTE	LTE	.510	NBAHS	6	C	149
61	113	.09	143	PCT	7	P2	010	.10		WAR					UTE	LTE	.510	NBAHS	5	C	150
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
61	113	.10	134	PCT	7	P2	011	-.62		WAR					UTE	LTE	.510	NBAHS	5	C	150
62	113	.09	110	PCT	6	P2	011	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	45
62	113	.09	138	PCT	6	P2	011	.08		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	45
62	113	.08	155	PCT	5	P2	013	-.57		WAR					UTE	LTE	.510	NBAHS	13	C	45
64	113	.23	131	PCT	15	P2	012	-.75		WAR					UTE	LTE	.510	NBAHS	6	C	116
65	113	.13	133	PCT	9	P2	011	-.65		WAR					UTE	LTE	.510	NBAHS	6	C	114
66	113	.08	124	PCT	6	P2	011	-.70		WAR					UTE	LTE	.510	NBAHS	13	C	43
67	113	.07	143	PCT	5	P2	008	.08		WAR					UTE	LTE	.510	NBAHS	5	C	135
69	113	.94	127	PCT	38	P2	012	-.76		WAR					UTE	LTE	.510	NBAHS	5	C	22
69	113	.87	133	PCT	36	P2	013	-.70		WAR	MLT				UTE	LTE	.510	NBAHS	5	C	22
69	113	.44	138	PCT	24	P2	013	-.08		WAR	MLT				UTE	LTE	.510	NBAHS	5	C	22
69	113	.68	131	PCT	31	P2	014	-.74		WAR					UTE	LTE	.510	NBAHS	5	C	22
70	113	.17	146	PCT	11	P2	013	.05		WAR					UTE	LTE	.510	NBAHS	5	C	19
70	113	.14	145	PCT	10	P2	014	-.66		WAR	MLT				UTE	LTE	.510	NBAHS	5	C	19
70	113	.12	144	PCT	8	P2	014	-.05		WAR	MLT				UTE	LTE	.510	NBAHS	5	C	19
71	113	.11	148	PCT	8	P2	011	.03		WAR					UTE	LTE	.510	NBAHS	5	C	15
72	113	.19	130	PCT	13	P2	012	-.78		WAR	MLT				UTE	LTE	.510	NBAHS	5	C	12
72	113	.11	157	PCT	8	P2	012	-.05		WAR	MLT				UTE	LTE	.510	NBAHS	5	C	12
73	113	.09	125	PCT	6	P2	011	-.68		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	227
73	113	.07	144	PCT	5	P2	011	.00		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	227
73	113	.15	129	PCT	11	P2	012	-.76		WAR					UTE	LTE	.510	NBAHS	1	C	227
73	113	.11	137	PCT	8	P2	013	-.68		WAR					UTE	LTE	.510	NBAHS	1	C	227
74	113	.14	121	PCT	10	P2	011	-.67		WAR					UTE	LTE	.510	NBAHS	2	C	221
75	113	.18	145	PCT	13	P2	011	.00		WAR					UTE	LTE	.510	NBAHS	14	C	14
75	113	.15	131	PCT	11	P2	012	-.72		WAR					UTE	LTE	.510	NBAHS	14	C	14
76	113	.11	151	PCT	8	P2	013	-.65		WAR					UTE	LTE	.510	NBAHS	1	C	205
79	113	.08	126	PCT	6	P2	011	-.67		WAR					UTE	LTE	.510	NBAHS	2	C	208
79	113	.15	141	PCT	11	P2	012	.00		WAR					UTE	LTE	.510	NBAHS	2	C	208
79	113	.32	137	PCT	20	P2	013	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	208
79	113	.11	142	PCT	8	P2	013	.00		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	208
79	113	.14	146	PCT	10	P2	014	-.71		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	208
79	113	.13	129	PCT	9	P2	014	-.03		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	208
81	113	.12	127	PCT	8	P2	011	-.65		WAR					UTE	LTE	.510	NBAHS	1	C	98
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
82	113	.07	112	PCT	5	P2	011	-.62		WAR					UTE	LTE	.510	NBAHS	1	C	95
84	113	.13	126	PCT	9	P2	008	.13		WAR					UTE	LTE	.510	NBAHS	1	C	88
84	113	.11	136	PCT	8	P2	011	-.68		WAR					UTE	LTE	.510	NBAHS	1	C	88
85	113	.07	149	PCT	5	P2	011	.03		WAR					UTE	LTE	.510	NBAHS	1	C	85
85	113	.19	122	PCT	13	P2	012	-.76		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	85
85	113	.19	145	PCT	12	P2	012	.00		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	85
86	113	.15	133	PCT	11	P2	012	-.73		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	70
86	113	.07	156	PCT	5	P2	012	.03		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	70
87	113	.11	137	PCT	8	P2	012	.05		WAR					UTE	LTE	.510	NBAHS	2	C	68
88	113	.08	130	PCT	6	P2	012	-.73		WAR					UTE	LTE	.510	NBAHS	2	C	84
89	113	.12	137	PCT	9	P2	012	-.73		WAR					UTE	LTE	.510	NBAHS	2	C	81
90	113	.10	126	PCT	7	P2	011	-.65		WAR					UTE	LTE	.510	NBAHS	1	C	50
92	113	.08	139	PCT	5	P2	010	.08		WAR					UTE	LTE	.510	NBAHS	9	C	218
92	113	.21	137	PCT	14	P2	011	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	9	C	218
92	113	.45	139	PCT	24	P2	011	.05		WAR	MLT				UTE	LTE	.510	NBAHS	9	C	218
92	113	.24	138	PCT	15	P2	013	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	9	C	218
92	113	.87	131	PCT	36	P2	013	.03		WAR	MLT				UTE	LTE	.510	NBAHS	9	C	218
92	113	.19	135	PCT	12	P2	014	-.75		WAR	MLT				UTE	LTE	.510	NBAHS	9	C	218
92	113	.22	141	PCT	14	P2	014	.00		WAR	MLT				UTE	LTE	.510	NBAHS	9	C	218
93	113	.07	95	PCT	5	P2	011	-.62		WAR					UTE	LTE	.510	NBAHS	2	C	51
93	113	.11	145	PCT	8	P2	012	-.70		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	51
93	113	.10	125	PCT	7	P2	012	.03		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	51
94	113	.09	116	PCT	6	P2	011	-.65		WAR	MLT				UTE	LTE	.510	NBAHS	9	C	215
94	113	.16	148	PCT	11	P2	011	.05		WAR	MLT				UTE	LTE	.510	NBAHS	9	C	215
96	113	.17	144	PCT	11	P2	012	.05		WAR					UTE	LTE	.510	NBAHS	9	C	210
97	113	.08	147	PCT	6	P2	011	-.60		WAR					UTE	LTE	.510	NBAHS	9	C	207
97	113	.12	131	PCT	8	P2	012	-.65		WAR	MLT				UTE	LTE	.510	NBAHS	9	C	207
97	113	.15	148	PCT	10	P2	012	.10		WAR	MLT				UTE	LTE	.510	NBAHS	9	C	207
100	113	.20	152	PCT	13	P2	011	-.55		WAR	MLT				UTE	LTE	.510	NBAHS	9	C	21
100	113	.12	149	PCT	8	P2	011	.10		WAR	MLT				UTE	LTE	.510	NBAHS	9	C	21
100	113	.10	142	PCT	7	P2	013	-.62		WAR					UTE	LTE	.510	NBAHS	9	C	21
103	113	.10	143	PCT	7	P2	011	.18		WAR					UTE	LTE	.510	NBAHS	9	C	9
103	113	.16	140	PCT	11	P2	013	-.57		WAR					UTE	LTE	.510	NBAHS	9	C	9
103	113	.26	130	PCT	16	P2	014	-.62		WAR					UTE	LTE	.510	NBAHS	9	C	9
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
104	113	.17	145	PCT	12	P2	013	.13		WAR					UTE	LTE	.510	NBAHS	10	C	89
105	113	.07	82	PCT	6	P2	008	.15		WAR					UTE	LTE	.510	NBAHS	10	C	85
105	113	.08	152	PCT	6	P2	011	.18		WAR					UTE	LTE	.510	NBAHS	10	C	85
105	113	.13	149	PCT	9	P2	013	-.53		WAR	MLT				UTE	LTE	.510	NBAHS	10	C	85
105	113	.28	142	PCT	18	P2	013	.08		WAR	MLT				UTE	LTE	.510	NBAHS	10	C	85
105	113	.32	137	PCT	20	P2	014	-.53		WAR	MLT				UTE	LTE	.510	NBAHS	10	C	85
105	113	.09	146	PCT	7	P2	014	.11		WAR	MLT				UTE	LTE	.510	NBAHS	10	C	85
106	113	.12	136	PCT	8	P2	013	.13		WAR					UTE	LTE	.510	NBAHS	9	C	96
107	113	.08	142	PCT	6	P2	014	-.59		WAR					UTE	LTE	.510	NBAHS	9	C	92
110	113	.21	148	PCT	14	P2	013	.16		WAR					UTE	LTE	.510	NBAHS	9	C	161
111	113	.19	147	PCT	12	P2	011	.23		WAR					UTE	LTE	.510	NBAHS	9	C	160
111	113	.18	141	PCT	12	P2	013	-.47		WAR	MLT				UTE	LTE	.510	NBAHS	9	C	160
111	113	.11	153	PCT	8	P2	013	.18		WAR	MLT				UTE	LTE	.510	NBAHS	9	C	160
114	113	.19	134	PCT	13	P2	013	.21		WAR					UTE	LTE	.510	NBAHS	9	C	156
115	113	.07	149	PCT	5	P2	005	.29		WAR					UTE	LTE	.510	NBAHS	9	C	163
115	113	.12	126	PCT	8	P2	010	.60		WAR					UTE	LTE	.510	NBAHS	9	C	163
115	113	.08	91	PCT	6	P2	011	-.41		WAR					UTE	LTE	.510	NBAHS	9	C	163
115	113	.08	145	PCT	5	P2	013	.23		WAR					UTE	LTE	.510	NBAHS	9	C	163
116	113	.07	128	PCT	6	P2	004	.31		WAR					UTE	LTE	.510	NBAHS	18	C	36
116	113	.08	147	PCT	6	P2	012	-.41		WAR					UTE	LTE	.510	NBAHS	18	C	36
37	114	.18	130	PCT	12	P2	012	-.49		WAR					UTE	LTE	.510	NBAHS	14	C	84
38	114	.10	132	PCT	8	P2	008	-.49		WAR					UTE	LTE	.510	NBAHS	14	C	82
38	114	.10	112	PCT	8	P2	010	.56		WAR					UTE	LTE	.510	NBAHS	14	C	82
39	114	.12	144	PCT	8	P2	011	-.39		WAR					UTE	LTE	.510	NBAHS	13	C	121
41	114	.06	129	PCT	5	P2	011	.26		WAR					UTE	LTE	.510	NBAHS	13	C	117
43	114	.09	145	PCT	6	P2	011	.23		WAR					UTE	LTE	.510	NBAHS	13	C	142
43	114	.24	141	PCT	15	P2	012	-.57		WAR					UTE	LTE	.510	NBAHS	13	C	142
43	114	.10	147	PCT	7	P2	013	.21		WAR					UTE	LTE	.510	NBAHS	13	C	142
44	114	.10	144	PCT	7	P2	010	-.60		WAR					UTE	LTE	.510	NBAHS	13	C	140
45	114	.09	132	PCT	6	P2	012	-.57		WAR					UTE	LTE	.510	NBAHS	13	C	158
46	114	.08	95	PCT	6	P2	010	-.62		WAR					UTE	LTE	.510	NBAHS	13	C	155
46	114	.10	150	PCT	7	P2	012	-.57		WAR					UTE	LTE	.510	NBAHS	13	C	155
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
47	114	.09	142	PCT	7	P2	011	.18		WAR					UTE	LTE	.510	NBAHS	14	C	110
47	114	.16	144	PCT	11	P2	012	-.57		WAR					UTE	LTE	.510	NBAHS	14	C	110
47	114	.19	145	PCT	13	P2	013	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	14	C	110
47	114	.29	134	PCT	18	P2	013	.18		WAR	MLT				UTE	LTE	.510	NBAHS	14	C	110
47	114	.35	137	PCT	21	P2	014	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	14	C	110
47	114	.28	133	PCT	18	P2	014	.13		WAR	MLT				UTE	LTE	.510	NBAHS	14	C	110
48	114	.09	145	PCT	7	P2	011	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	14	C	106
48	114	.13	140	PCT	9	P2	011	.15		WAR	MLT				UTE	LTE	.510	NBAHS	14	C	106
48	114	.30	132	PCT	19	P2	012	-.59		WAR					UTE	LTE	.510	NBAHS	14	C	106
48	114	.79	131	PCT	35	P2	013	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	14	C	106
48	114	.27	141	PCT	17	P2	013	.10		WAR	MLT				UTE	LTE	.510	NBAHS	14	C	106
48	114	.55	132	PCT	28	P2	014	-.62		WAR					UTE	LTE	.510	NBAHS	14	C	106
49	114	.08	150	PCT	6	P2	012	.18		WAR					UTE	LTE	.510	NBAHS	13	C	208
50	114	.07	105	PCT	5	P2	007	-.54		WAR					UTE	LTE	.510	NBAHS	13	C	206
50	114	.06	141	PCT	5	P2	012	-.65		WAR					UTE	LTE	.510	NBAHS	13	C	206
51	114	.18	136	PCT	12	P2	014	-.62		WAR					UTE	LTE	.510	NBAHS	13	C	203
51	114	.10	108	PCT	7	P2	015	.32		WAR					UTE	LTE	.510	NBAHS	13	C	203
54	114	.22	135	PCT	15	P2	012	-.69		WAR					UTE	LTE	.510	NBAHS	14	C	152
55	114	.11	92	PCT	8	P2	012	-.65		WAR					UTE	LTE	.510	NBAHS	13	C	241
56	114	.11	130	PCT	8	P2	012	-.70		WAR					UTE	LTE	.510	NBAHS	6	C	172
57	114	.19	144	PCT	13	P2	011	.08		WAR					UTE	LTE	.510	NBAHS	5	C	178
59	114	.07	146	PCT	5	P2	010	.10		WAR					UTE	LTE	.510	NBAHS	6	C	150
59	114	.06	156	PCT	5	P2	011	-.59		WAR					UTE	LTE	.510	NBAHS	6	C	150
59	114	.11	147	PCT	8	P2	012	.05		WAR					UTE	LTE	.510	NBAHS	6	C	150
59	114	.06	145	PCT	5	P2	013	.10		WAR					UTE	LTE	.510	NBAHS	6	C	150
60	114	.07	128	PCT	5	P2	011	-.62		WAR					UTE	LTE	.510	NBAHS	6	C	146
62	114	.06	111	PCT	5	P2	010	.08		WAR					UTE	LTE	.510	NBAHS	5	C	129
62	114	.11	106	PCT	8	P2	012	-.68		WAR					UTE	LTE	.510	NBAHS	5	C	129
63	114	.09	136	PCT	6	P2	010	.10		WAR					UTE	LTE	.510	NBAHS	5	C	124
63	114	.09	132	PCT	6	P2	011	-.65		WAR					UTE	LTE	.510	NBAHS	5	C	124
65	114	.08	120	PCT	6	P2	011	-.65		WAR					UTE	LTE	.510	NBAHS	5	C	120
65	114	.19	131	PCT	12	P2	012	-.73		WAR					UTE	LTE	.510	NBAHS	5	C	120
66	114	.07	135	PCT	5	P2	010	.03		WAR					UTE	LTE	.510	NBAHS	13	C	46
66	114	.10	131	PCT	7	P2	011	-.62		WAR					UTE	LTE	.510	NBAHS	13	C	46
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
67	114	.06	116	PCT	5	P2	011	-.68		WAR					UTE	LTE	.510	NBAHS	5	C	112
68	114	.13	136	PCT	9	P2	011	-.63		WAR					UTE	LTE	.510	NBAHS	5	C	38
69	114	.08	130	PCT	6	P2	011	-.68		WAR					UTE	LTE	.510	NBAHS	5	C	23
70	114	.13	143	PCT	9	P2	011	-.68		WAR	MLT				UTE	LTE	.510	NBAHS	5	C	33
70	114	.16	144	PCT	11	P2	011	.03		WAR	MLT				UTE	LTE	.510	NBAHS	5	C	33
71	114	.08	109	PCT	6	P2	011	-.68		WAR					UTE	LTE	.510	NBAHS	5	C	16
72	114	.07	106	PCT	5	P2	011	-.65		WAR	MLT				UTE	LTE	.510	NBAHS	5	C	29
72	114	.19	143	PCT	13	P2	011	.03		WAR	MLT				UTE	LTE	.510	NBAHS	5	C	29
73	114	.13	127	PCT	9	P2	011	-.65		WAR					UTE	LTE	.510	NBAHS	5	C	9
73	114	.21	139	PCT	14	P2	012	-.76		WAR	MLT				UTE	LTE	.510	NBAHS	5	C	9
73	114	.10	143	PCT	7	P2	012	-.03		WAR	MLT				UTE	LTE	.510	NBAHS	5	C	9
73	114	.11	146	PCT	8	P2	013	.03		WAR					UTE	LTE	.510	NBAHS	5	C	9
73	114	.22	130	PCT	14	P2	014	-.71		WAR					UTE	LTE	.510	NBAHS	5	C	9
74	114	.08	120	PCT	6	P2	011	-.68		WAR					UTE	LTE	.510	NBAHS	1	C	210
76	114	.12	131	PCT	8	P2	011	-.68		WAR					UTE	LTE	.510	NBAHS	1	C	204
76	114	.17	132	PCT	11	P2	012	.03		WAR					UTE	LTE	.510	NBAHS	1	C	204
76	114	.23	142	PCT	15	P2	013	-.63		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	204
76	114	.08	132	PCT	6	P2	013	.05		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	204
78	114	.13	119	PCT	9	P2	012	-.70		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	23
78	114	.07	141	PCT	5	P2	012	.05		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	23
79	114	.07	137	PCT	5	P2	012	.03		WAR					UTE	LTE	.510	NBAHS	2	C	209
80	114	.09	94	PCT	7	P2	012	-.73		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	118
80	114	.13	110	PCT	9	P2	012	.03		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	118
82	114	.07	147	PCT	5	P2	011	-.60		WAR					UTE	LTE	.510	NBAHS	1	C	108
83	114	.10	111	PCT	7	P2	011	-.65		WAR					UTE	LTE	.510	NBAHS	1	C	92
83	114	.27	139	PCT	17	P2	013	.00		WAR					UTE	LTE	.510	NBAHS	1	C	92
83	114	.21	138	PCT	14	P2	014	-.69		WAR					UTE	LTE	.510	NBAHS	1	C	92
84	114	.06	125	PCT	5	P2	008	.13		WAR					UTE	LTE	.510	NBAHS	1	C	104
84	114	.09	98	PCT	6	P2	011	-.65		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	104
84	114	.13	135	PCT	9	P2	011	.03		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	104
84	114	.13	136	PCT	9	P2	012	-.70		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	104
84	114	.31	134	PCT	19	P2	012	.00		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	104
85	114	.20	136	PCT	13	P2	011	-.65		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	117
85	114	.32	140	PCT	19	P2	011	.03		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	117
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
85	114	.25	146	PCT	16	P2	013	.05		WAR					UTE	LTE	.510	NBAHS	1	C	117
85	114	.10	85	PCT	7	P2	014	-.67		WAR					UTE	LTE	.510	NBAHS	1	C	117
87	114	.09	79	PCT	6	P2	009	.10		WAR					UTE	LTE	.510	NBAHS	1	C	60
87	114	.15	143	PCT	10	P2	012	-.73		WAR					UTE	LTE	.510	NBAHS	1	C	60
87	114	.07	135	PCT	5	P2	013	.03		WAR					UTE	LTE	.510	NBAHS	1	C	60
88	114	.12	139	PCT	9	P2	012	.05		WAR					UTE	LTE	.510	NBAHS	1	C	57
88	114	.07	152	PCT	5	P2	013	.00		WAR					UTE	LTE	.510	NBAHS	1	C	57
89	114	.08	148	PCT	6	P2	011	-.65		WAR					UTE	LTE	.510	NBAHS	1	C	53
90	114	.07	145	PCT	5	P2	010	.10		WAR					UTE	LTE	.510	NBAHS	1	C	51
90	114	.08	119	PCT	6	P2	011	-.65		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	51
90	114	.21	141	PCT	14	P2	011	.08		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	51
90	114	.08	98	PCT	6	P2	013	-.65		WAR					UTE	LTE	.510	NBAHS	1	C	51
90	114	.27	137	PCT	17	P2	014	-.67		WAR					UTE	LTE	.510	NBAHS	1	C	51
91	114	.11	135	PCT	8	P2	011	-.65		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	48
91	114	.15	152	PCT	10	P2	011	.05		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	48
91	114	.06	128	PCT	5	P2	013	-.68		WAR					UTE	LTE	.510	NBAHS	1	C	48
95	114	.11	125	PCT	8	P2	012	-.70		WAR					UTE	LTE	.510	NBAHS	10	C	195
96	114	.08	132	PCT	6	P2	012	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	10	C	190
96	114	.12	136	PCT	9	P2	012	.08		WAR	MLT				UTE	LTE	.510	NBAHS	10	C	190
96	114	.26	135	PCT	17	P2	014	-.63		WAR					UTE	LTE	.510	NBAHS	10	C	190
99	114	.10	137	PCT	7	P2	009	.47		WAR					UTE	LTE	.510	NBAHS	9	C	25
101	114	.07	112	PCT	5	P2	012	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	9	C	18
101	114	.09	146	PCT	6	P2	012	.15		WAR	MLT				UTE	LTE	.510	NBAHS	9	C	18
101	114	.08	145	PCT	5	P2	013	.10		WAR					UTE	LTE	.510	NBAHS	9	C	18
103	114	.07	112	PCT	5	P2	012	-.62		WAR					UTE	LTE	.510	NBAHS	9	C	10
104	114	.08	148	PCT	6	P2	011	.18		WAR					UTE	LTE	.510	NBAHS	10	C	90
104	114	.08	104	PCT	7	P2	012	-.57		WAR					UTE	LTE	.510	NBAHS	10	C	90
104	114	.21	141	PCT	14	P2	014	-.55		WAR					UTE	LTE	.510	NBAHS	10	C	90
105	114	.21	143	PCT	14	P2	012	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	10	C	86
105	114	.17	146	PCT	12	P2	012	.13		WAR	MLT				UTE	LTE	.510	NBAHS	10	C	86
105	114	.22	140	PCT	15	P2	013	-.57		WAR					UTE	LTE	.510	NBAHS	10	C	86
105	114	.15	137	PCT	11	P2	014	-.53		WAR	MLT				UTE	LTE	.510	NBAHS	10	C	86
105	114	.06	128	PCT	5	P2	014	.16		WAR	MLT				UTE	LTE	.510	NBAHS	10	C	86
109	114	.14	140	PCT	10	P2	013	.13		WAR					UTE	LTE	.510	NBAHS	9	C	64
110	114	.14	145	PCT	10	P2	011	.26		WAR					UTE	LTE	.510	NBAHS	10	C	143
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
111	114	.14	140	PCT	10	P2	011	-.39		WAR	MLT				UTE	LTE	.510	NBAHS	10	C	144
111	114	.07	134	PCT	6	P2	011	.28		WAR	MLT				UTE	LTE	.510	NBAHS	10	C	144
111	114	.19	144	PCT	13	P2	013	-.44		WAR					UTE	LTE	.510	NBAHS	10	C	144
112	114	.07	153	PCT	6	P2	008	.26		WAR					UTE	LTE	.510	NBAHS	10	C	140
112	114	.06	155	PCT	5	P2	011	.26		WAR					UTE	LTE	.510	NBAHS	10	C	140
112	114	.09	136	PCT	7	P2	013	-.46		WAR	MLT				UTE	LTE	.510	NBAHS	10	C	140
112	114	.25	137	PCT	17	P2	013	.20		WAR	MLT				UTE	LTE	.510	NBAHS	10	C	140
113	114	.16	143	PCT	11	P2	013	.21		WAR					UTE	LTE	.510	NBAHS	9	C	158
115	114	.16	134	PCT	10	P2	002	-.39		WAR	MLT				UTE	LTE	.510	NBAHS	9	C	164
115	114	.14	135	PCT	10	P2	002	.05		WAR	MLT				UTE	LTE	.510	NBAHS	9	C	164
38	115	.08	140	PCT	6	P2	008	.28		WAR					UTE	LTE	.510	NBAHS	14	C	83
38	115	.16	113	PCT	11	P2	010	.59		WAR					UTE	LTE	.510	NBAHS	14	C	83
38	115	.08	133	PCT	6	P2	011	.31		WAR					UTE	LTE	.510	NBAHS	14	C	83
39	115	.09	139	PCT	7	P2	010	.57		WAR					UTE	LTE	.510	NBAHS	14	C	80
39	115	.32	136	PCT	20	P2	011	-.39		WAR					UTE	LTE	.510	NBAHS	14	C	80
40	115	.06	115	PCT	5	P2	011	-.39		WAR					UTE	LTE	.510	NBAHS	13	C	119
42	115	.12	147	PCT	9	P2	011	.26		WAR					UTE	LTE	.510	NBAHS	14	C	74
43	115	.13	117	PCT	9	P2	011	.23		WAR					UTE	LTE	.510	NBAHS	13	C	143
43	115	.08	143	PCT	6	P2	012	-.54		WAR					UTE	LTE	.510	NBAHS	13	C	143
43	115	.23	134	PCT	14	P2	013	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	143
43	115	.24	128	PCT	15	P2	013	.21		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	143
44	115	.10	154	PCT	7	P2	011	.26		WAR					UTE	LTE	.510	NBAHS	13	C	141
44	115	.11	149	PCT	8	P2	013	.21		WAR					UTE	LTE	.510	NBAHS	13	C	141
45	115	.08	140	PCT	5	P2	010	-.60		WAR					UTE	LTE	.510	NBAHS	13	C	137
46	115	.06	148	PCT	5	P2	010	-.60		WAR					UTE	LTE	.510	NBAHS	13	C	134
46	115	.07	143	PCT	5	P2	012	-.62		WAR					UTE	LTE	.510	NBAHS	13	C	134
46	115	.19	138	PCT	12	P2	013	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	134
46	115	.08	137	PCT	6	P2	013	.18		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	134
48	115	.08	144	PCT	6	P2	012	-.62		WAR					UTE	LTE	.510	NBAHS	14	C	107
49	115	.06	132	PCT	5	P2	012	-.64		WAR					UTE	LTE	.510	NBAHS	14	C	163
50	115	.07	153	PCT	6	P2	011	.18		WAR					UTE	LTE	.510	NBAHS	14	C	161
50	115	.69	132	PCT	32	P2	013	.15		WAR					UTE	LTE	.510	NBAHS	14	C	161
50	115	.18	136	PCT	12	P2	014	.13		WAR					UTE	LTE	.510	NBAHS	14	C	161
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
51	115	.25	137	PCT	16	P2	012	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	14	C	158
51	115	.06	161	PCT	5	P2	012	.18		WAR	MLT				UTE	LTE	.510	NBAHS	14	C	158
51	115	.24	123	PCT	16	P2	013	.15		WAR					UTE	LTE	.510	NBAHS	14	C	158
53	115	.07	155	PCT	5	P2	008	-.54		WAR					UTE	LTE	.510	NBAHS	13	C	198
53	115	.08	146	PCT	5	P2	011	-.63		WAR					UTE	LTE	.510	NBAHS	13	C	198
53	115	.14	120	PCT	9	P2	012	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	198
53	115	.17	147	PCT	11	P2	012	.10		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	198
54	115	.19	122	PCT	12	P2	012	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	197
54	115	.15	149	PCT	10	P2	012	.10		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	197
55	115	.08	132	PCT	6	P2	012	-.67		WAR					UTE	LTE	.510	NBAHS	13	C	242
56	115	.17	145	PCT	11	P2	011	-.57		WAR					UTE	LTE	.510	NBAHS	5	C	182
56	115	.23	146	PCT	15	P2	012	.13		WAR					UTE	LTE	.510	NBAHS	5	C	182
57	115	.13	123	PCT	9	P2	008	.15		WAR					UTE	LTE	.510	NBAHS	6	C	168
58	115	.10	154	PCT	8	P2	010	.44		WAR					UTE	LTE	.510	NBAHS	6	C	165
58	115	.07	152	PCT	5	P2	011	-.59		WAR					UTE	LTE	.510	NBAHS	6	C	165
58	115	.16	125	PCT	11	P2	012	-.70		WAR	MLT				UTE	LTE	.510	NBAHS	6	C	165
58	115	.10	140	PCT	7	P2	012	.10		WAR	MLT				UTE	LTE	.510	NBAHS	6	C	165
59	115	.08	110	PCT	6	P2	011	-.62		WAR					UTE	LTE	.510	NBAHS	5	C	172
60	115	.07	146	PCT	5	P2	013	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	6	C	161
60	115	.07	143	PCT	6	P2	013	.08		WAR	MLT				UTE	LTE	.510	NBAHS	6	C	161
61	115	.10	137	PCT	8	P2	010	.10		WAR					UTE	LTE	.510	NBAHS	6	C	143
61	115	.06	139	PCT	5	P2	013	.03		WAR					UTE	LTE	.510	NBAHS	6	C	143
64	115	.07	133	PCT	5	P2	011	-.65		WAR					UTE	LTE	.510	NBAHS	5	C	123
64	115	.09	115	PCT	7	P2	012	-.70		WAR					UTE	LTE	.510	NBAHS	5	C	123
65	115	.11	140	PCT	8	P2	008	.10		WAR					UTE	LTE	.510	NBAHS	5	C	121
65	115	.08	148	PCT	6	P2	011	-.62		WAR					UTE	LTE	.510	NBAHS	5	C	121
65	115	.18	124	PCT	12	P2	012	-.73		WAR	MLT				UTE	LTE	.510	NBAHS	5	C	121
65	115	.13	148	PCT	9	P2	012	.05		WAR	MLT				UTE	LTE	.510	NBAHS	5	C	121
67	115	.07	67	PCT	5	P2	011	-.65		WAR					UTE	LTE	.510	NBAHS	5	C	113
68	115	.15	147	PCT	10	P2	011	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	6	C	25
68	115	.06	144	PCT	5	P2	011	.08		WAR	MLT				UTE	LTE	.510	NBAHS	6	C	25
68	115	.09	154	PCT	7	P2	013	-.62		WAR					UTE	LTE	.510	NBAHS	6	C	25
69	115	.07	121	PCT	5	P2	008	.10		WAR					UTE	LTE	.510	NBAHS	6	C	22
69	115	.21	132	PCT	14	P2	011	-.64		WAR					UTE	LTE	.510	NBAHS	6	C	22
69	115	.22	118	PCT	15	P2	012	-.73		WAR	MLT				UTE	LTE	.510	NBAHS	6	C	22
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
69	115	.11	142	PCT	8	P2	012	.00		WAR					UTE	LTE	.510	NBAHS	6	C	22
69	115	.12	132	PCT	8	P2	014	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	6	C	22
71	115	.09	140	PCT	7	P2	011	-.62		WAR					UTE	LTE	.510	NBAHS	6	C	15
74	115	.06	143	PCT	5	P2	011	-.65		WAR					UTE	LTE	.510	NBAHS	1	C	211
74	115	.14	144	PCT	10	P2	013	-.68		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	211
74	115	.09	148	PCT	6	P2	013	.05		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	211
75	115	.09	123	PCT	7	P2	011	-.68		WAR					UTE	LTE	.510	NBAHS	1	C	206
77	115	.07	78	PCT	5	P2	008	.08		WAR					UTE	LTE	.510	NBAHS	1	C	202
77	115	.08	79	PCT	6	P2	011	-.68		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	202
77	115	.37	136	PCT	21	P2	011	.05		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	202
78	115	.07	124	PCT	5	P2	008	.08		WAR					UTE	LTE	.510	NBAHS	1	C	199
78	115	.08	122	PCT	6	P2	011	-.65		WAR					UTE	LTE	.510	NBAHS	1	C	199
79	115	.10	150	PCT	7	P2	010	.05		WAR					UTE	LTE	.510	NBAHS	13	C	21
79	115	.22	144	PCT	14	P2	011	.05		WAR					UTE	LTE	.510	NBAHS	13	C	21
79	115	.15	143	PCT	10	P2	013	-.59		WAR					UTE	LTE	.510	NBAHS	13	C	21
79	115	.16	145	PCT	11	P2	014	-.71		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	21
79	115	.08	131	PCT	6	P2	014	.03		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	21
80	115	.08	137	PCT	6	P2	011	-.62		WAR					UTE	LTE	.510	NBAHS	2	C	107
81	115	.08	107	PCT	6	P2	011	-.65		WAR					UTE	LTE	.510	NBAHS	2	C	103
82	115	.13	140	PCT	9	P2	011	-.60		WAR					UTE	LTE	.510	NBAHS	2	C	100
83	115	.16	120	PCT	11	P2	008	.05		WAR					UTE	LTE	.510	NBAHS	2	C	96
83	115	.14	115	PCT	10	P2	011	-.62		WAR					UTE	LTE	.510	NBAHS	2	C	96
84	115	.09	135	PCT	7	P2	011	-.65		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	93
84	115	.21	138	PCT	14	P2	011	.03		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	93
84	115	.10	141	PCT	7	P2	013	-.60		WAR					UTE	LTE	.510	NBAHS	2	C	93
84	115	.17	137	PCT	12	P2	014	-.64		WAR					UTE	LTE	.510	NBAHS	2	C	93
85	115	.65	129	PCT	31	P2	010	.08		WAR					UTE	LTE	.510	NBAHS	2	C	90
85	115	.16	139	PCT	11	P2	011	-.60		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	90
85	115	.28	134	PCT	18	P2	011	.05		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	90
85	115	.37	138	PCT	22	P2	013	-.65		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	90
85	115	.91	130	PCT	37	P2	013	.03		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	90
85	115	.17	143	PCT	12	P2	014	-.66		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	90
85	115	.23	140	PCT	15	P2	014	.00		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	90
87	115	.06	142	PCT	5	P2	010	.08		WAR					UTE	LTE	.510	NBAHS	1	C	61
88	115	.07	151	PCT	5	P2	010	.05		WAR					UTE	LTE	.510	NBAHS	1	C	58

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
88	115	.08	121	PCT	6	P2	011	-.68		WAR					UTE	LTE	.510	NBAHS	1	C	58
88	115	.26	144	PCT	16	P2	013	-.65		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	58
88	115	.13	148	PCT	9	P2	013	.05		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	58
89	115	.13	119	PCT	9	P2	012	-.70		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	54
89	115	.20	137	PCT	13	P2	012	.03		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	54
90	115	.11	147	PCT	8	P2	010	.16		WAR					UTE	LTE	.510	NBAHS	2	C	57
90	115	.08	130	PCT	6	P2	011	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	57
90	115	.08	143	PCT	6	P2	011	.10		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	57
91	115	.18	126	PCT	12	P2	012	-.70		WAR					UTE	LTE	.510	NBAHS	2	C	53
92	115	.14	123	PCT	10	P2	012	-.67		WAR					UTE	LTE	.510	NBAHS	10	C	199
95	115	.06	147	PCT	5	P2	011	-.59		WAR					UTE	LTE	.510	NBAHS	10	C	194
96	115	.07	139	PCT	5	P2	011	-.59		WAR					UTE	LTE	.510	NBAHS	10	C	191
97	115	.17	128	PCT	12	P2	012	-.59		WAR					UTE	LTE	.510	NBAHS	10	C	188
97	115	.07	118	PCT	5	P2	013	-.67		WAR					UTE	LTE	.510	NBAHS	10	C	188
100	115	.09	136	PCT	7	P2	011	.13		WAR					UTE	LTE	.510	NBAHS	10	C	21
101	115	.09	147	PCT	7	P2	011	.13		WAR					UTE	LTE	.510	NBAHS	10	C	17
102	115	.08	148	PCT	7	P2	011	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	10	C	14
102	115	.09	131	PCT	7	P2	011	.15		WAR	MLT				UTE	LTE	.510	NBAHS	10	C	14
105	115	.07	150	PCT	5	P2	013	-.54		WAR					UTE	LTE	.510	NBAHS	9	C	77
106	115	.08	147	PCT	6	P2	012	-.54		WAR					UTE	LTE	.510	NBAHS	9	C	74
107	115	.15	141	PCT	10	P2	013	.13		WAR					UTE	LTE	.510	NBAHS	9	C	71
108	115	.10	133	PCT	7	P2	013	.18		WAR					UTE	LTE	.510	NBAHS	9	C	68
109	115	.07	151	PCT	5	P2	011	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	9	C	65
109	115	.34	139	PCT	20	P2	011	.26		WAR	MLT				UTE	LTE	.510	NBAHS	9	C	65
109	115	.36	139	PCT	20	P2	013	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	9	C	65
109	115	.27	142	PCT	16	P2	013	.16		WAR	MLT				UTE	LTE	.510	NBAHS	9	C	65
114	115	.08	143	PCT	6	P2	002	.28		WAR					UTE	LTE	.510	NBAHS	10	C	145
114	115	.09	93	PCT	7	P2	003	-.31		WAR					UTE	LTE	.510	NBAHS	10	C	145
39	116	.15	119	PCT	10	P2	010	.59		WAR					UTE	LTE	.510	NBAHS	14	C	81
40	116	.07	145	PCT	5	P2	005	.28		WAR					UTE	LTE	.510	NBAHS	14	C	78
40	116	.12	136	PCT	9	P2	013	-.41		WAR	MLT				UTE	LTE	.510	NBAHS	14	C	78
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
40	116	.10	133	PCT	7	P2	013	.31		WAR	MLT				UTE	LTE	.510	NBAHS	14	C	78
41	116	.11	131	PCT	8	P2	011	-.41		WAR					UTE	LTE	.510	NBAHS	14	C	77
45	116	.10	145	PCT	7	P2	011	.23		WAR					UTE	LTE	.510	NBAHS	13	C	138
45	116	.31	135	PCT	18	P2	012	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	138
45	116	.17	137	PCT	11	P2	012	.29		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	138
45	116	.16	147	PCT	10	P2	013	.18		WAR					UTE	LTE	.510	NBAHS	13	C	138
46	116	.07	125	PCT	5	P2	010	-.54		WAR					UTE	LTE	.510	NBAHS	13	C	135
47	116	.10	112	PCT	7	P2	012	-.57		WAR					UTE	LTE	.510	NBAHS	13	C	131
48	116	.09	136	PCT	6	P2	012	-.52		WAR					UTE	LTE	.510	NBAHS	13	C	129
49	116	.17	149	PCT	12	P2	011	-.49		WAR					UTE	LTE	.510	NBAHS	14	C	164
49	116	.11	101	PCT	8	P2	012	-.59		WAR					UTE	LTE	.510	NBAHS	14	C	164
50	116	.13	150	PCT	9	P2	011	-.51		WAR					UTE	LTE	.510	NBAHS	14	C	162
50	116	.37	137	PCT	22	P2	012	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	14	C	162
50	116	.06	145	PCT	5	P2	012	.18		WAR	MLT				UTE	LTE	.510	NBAHS	14	C	162
50	116	.06	150	PCT	5	P2	013	-.52		WAR					UTE	LTE	.510	NBAHS	14	C	162
51	116	.06	114	PCT	5	P2	004	-.41		WAR					UTE	LTE	.510	NBAHS	14	C	159
51	116	.48	134	PCT	26	P2	013	.15		WAR					UTE	LTE	.510	NBAHS	14	C	159
51	116	.33	138	PCT	20	P2	014	-.59		WAR					UTE	LTE	.510	NBAHS	14	C	159
52	116	.16	120	PCT	12	P2	012	-.61		WAR	MLT				UTE	LTE	.510	NBAHS	14	C	156
52	116	.12	135	PCT	9	P2	012	.16		WAR	MLT				UTE	LTE	.510	NBAHS	14	C	156
53	116	.10	132	PCT	7	P2	008	-.54		WAR					UTE	LTE	.510	NBAHS	13	C	210
53	116	.10	129	PCT	7	P2	011	-.63		WAR					UTE	LTE	.510	NBAHS	13	C	210
53	116	.08	146	PCT	6	P2	012	-.65		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	210
53	116	.24	140	PCT	15	P2	012	.15		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	210
53	116	.13	135	PCT	9	P2	013	.13		WAR					UTE	LTE	.510	NBAHS	13	C	210
54	116	.20	145	PCT	13	P2	011	-.63		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	209
54	116	.12	157	PCT	8	P2	011	.13		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	209
54	116	.06	147	PCT	5	P2	013	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	209
54	116	.42	132	PCT	23	P2	013	.13		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	209
54	116	.17	132	PCT	11	P2	014	.08		WAR					UTE	LTE	.510	NBAHS	13	C	209
55	116	.06	159	PCT	5	P2	011	-.60		WAR					UTE	LTE	.510	NBAHS	14	C	194
56	116	.10	97	PCT	7	P2	012	-.68		WAR	MLT				UTE	LTE	.510	NBAHS	5	C	183
56	116	.08	148	PCT	6	P2	012	.16		WAR	MLT				UTE	LTE	.510	NBAHS	5	C	183
58	116	.14	142	PCT	10	P2	012	.10		WAR					UTE	LTE	.510	NBAHS	5	C	175
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
59	116	.12	140	PCT	8	P2	012	.10		WAR					UTE	LTE	.510	NBAHS	5	C	173
60	116	.11	160	PCT	8	P2	010	.47		WAR					UTE	LTE	.510	NBAHS	6	C	123
65	116	.08	142	PCT	6	P2	011	-.62		WAR					UTE	LTE	.510	NBAHS	6	C	113
66	116	.12	129	PCT	9	P2	012	-.70		WAR					UTE	LTE	.510	NBAHS	6	C	109
69	116	.09	87	PCT	6	P2	011	-.64		WAR					UTE	LTE	.510	NBAHS	13	C	36
69	116	.22	141	PCT	14	P2	012	-.75		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	36
69	116	.12	142	PCT	8	P2	012	.03		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	36
69	116	.14	144	PCT	10	P2	013	.05		WAR					UTE	LTE	.510	NBAHS	13	C	36
70	116	.21	129	PCT	14	P2	012	-.73		WAR					UTE	LTE	.510	NBAHS	6	C	32
71	116	.07	126	PCT	5	P2	011	-.65		WAR					UTE	LTE	.510	NBAHS	6	C	16
72	116	.23	133	PCT	15	P2	012	-.73		WAR	MLT				UTE	LTE	.510	NBAHS	6	C	28
72	116	.14	147	PCT	10	P2	012	.00		WAR	MLT				UTE	LTE	.510	NBAHS	6	C	28
72	116	.09	151	PCT	7	P2	013	-.60		WAR					UTE	LTE	.510	NBAHS	6	C	28
72	116	.08	136	PCT	6	P2	014	-.69		WAR					UTE	LTE	.510	NBAHS	6	C	28
73	116	.07	125	PCT	5	P2	010	-.67		WAR					UTE	LTE	.510	NBAHS	6	C	9
73	116	.11	150	PCT	8	P2	011	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	6	C	9
73	116	.20	140	PCT	14	P2	011	.08		WAR	MLT				UTE	LTE	.510	NBAHS	6	C	9
74	116	.06	153	PCT	5	P2	010	.08		WAR					UTE	LTE	.510	NBAHS	2	C	202
74	116	.21	134	PCT	14	P2	014	-.69		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	202
74	116	.09	143	PCT	6	P2	014	-.03		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	202
75	116	.09	128	PCT	6	P2	011	-.68		WAR					UTE	LTE	.510	NBAHS	1	C	207
76	116	.11	132	PCT	8	P2	011	-.62		WAR					UTE	LTE	.510	NBAHS	2	C	196
77	116	.29	139	PCT	18	P2	011	.05		WAR					UTE	LTE	.510	NBAHS	2	C	195
78	116	.08	146	PCT	6	P2	012	.03		WAR					UTE	LTE	.510	NBAHS	2	C	190
79	116	.09	136	PCT	6	P2	011	-.62		WAR					UTE	LTE	.510	NBAHS	1	C	195
79	116	.15	144	PCT	11	P2	012	.03		WAR					UTE	LTE	.510	NBAHS	1	C	195
80	116	.07	58	PCT	5	P2	011	-.65		WAR					UTE	LTE	.510	NBAHS	1	C	119
81	116	.14	125	PCT	10	P2	011	-.62		WAR					UTE	LTE	.510	NBAHS	2	C	104
83	116	.07	92	PCT	6	P2	011	-.62		WAR					UTE	LTE	.510	NBAHS	2	C	97
84	116	.15	139	PCT	11	P2	012	-.65		WAR					UTE	LTE	.510	NBAHS	2	C	113
84	116	.09	149	PCT	7	P2	013	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	113
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
84	116	.30	145	PCT	19	P2	013	.05		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	113
85	116	.08	147	PCT	6	P2	011	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	108
85	116	.47	133	PCT	26	P2	011	.08		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	108
85	116	.09	106	PCT	7	P2	012	-.70		WAR					UTE	LTE	.510	NBAHS	2	C	108
85	116	.10	147	PCT	7	P2	013	-.62		WAR					UTE	LTE	.510	NBAHS	2	C	108
85	116	.11	135	PCT	8	P2	014	-.61		WAR					UTE	LTE	.510	NBAHS	2	C	108
86	116	.10	147	PCT	8	P2	011	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	69
86	116	.28	141	PCT	18	P2	011	.08		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	69
87	116	.07	84	PCT	5	P2	011	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	67
87	116	.30	134	PCT	18	P2	011	.08		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	67
87	116	.11	142	PCT	8	P2	012	.05		WAR					UTE	LTE	.510	NBAHS	2	C	67
87	116	.16	121	PCT	11	P2	014	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	67
87	116	.37	135	PCT	22	P2	014	.03		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	67
88	116	.21	137	PCT	14	P2	011	.08		WAR					UTE	LTE	.510	NBAHS	2	C	64
88	116	.18	131	PCT	13	P2	012	-.70		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	64
88	116	.18	146	PCT	12	P2	012	.08		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	64
88	116	.51	135	PCT	27	P2	014	-.69		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	64
88	116	.10	145	PCT	7	P2	014	.00		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	64
90	116	.06	148	PCT	5	P2	009	.47		WAR					UTE	LTE	.510	NBAHS	2	C	58
91	116	.09	132	PCT	7	P2	011	-.60		WAR					UTE	LTE	.510	NBAHS	2	C	48
92	116	.14	137	PCT	10	P2	011	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	10	C	200
92	116	.10	151	PCT	7	P2	011	.10		WAR	MLT				UTE	LTE	.510	NBAHS	10	C	200
92	116	.36	136	PCT	22	P2	013	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	10	C	200
92	116	.36	137	PCT	22	P2	013	.08		WAR	MLT				UTE	LTE	.510	NBAHS	10	C	200
92	116	.19	138	PCT	14	P2	014	-.58		WAR					UTE	LTE	.510	NBAHS	10	C	200
93	116	.06	142	PCT	5	P2	011	-.60		WAR					UTE	LTE	.510	NBAHS	2	C	54
93	116	.08	137	PCT	6	P2	012	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	54
93	116	.12	144	PCT	9	P2	012	.10		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	54
94	116	.09	100	PCT	7	P2	012	-.67		WAR					UTE	LTE	.510	NBAHS	10	C	192
95	116	.08	124	PCT	6	P2	012	-.62		WAR					UTE	LTE	.510	NBAHS	5	C	201
95	116	.25	142	PCT	16	P2	013	-.65		WAR					UTE	LTE	.510	NBAHS	5	C	201
96	116	.07	148	PCT	5	P2	010	.41		WAR					UTE	LTE	.510	NBAHS	9	C	211
96	116	.14	146	PCT	9	P2	012	.13		WAR					UTE	LTE	.510	NBAHS	9	C	211
97	116	.07	128	PCT	5	P2	014	-.67		WAR					UTE	LTE	.510	NBAHS	9	C	220
99	116	.25	142	PCT	17	P2	012	.13		WAR					UTE	LTE	.510	NBAHS	10	C	25
99	116	.31	135	PCT	20	P2	013	.10		WAR					UTE	LTE	.510	NBAHS	10	C	25
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
102	116	.26	143	PCT	16	P2	012	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	9	C	36
102	116	.25	142	PCT	16	P2	012	.13		WAR	MLT				UTE	LTE	.510	NBAHS	9	C	36
104	116	.10	133	PCT	7	P2	012	-.57		WAR					UTE	LTE	.510	NBAHS	9	C	78
105	116	.07	145	PCT	5	P2	012	-.54		WAR					UTE	LTE	.510	NBAHS	9	C	76
107	116	.14	139	PCT	10	P2	011	.26		WAR					UTE	LTE	.510	NBAHS	9	C	72
108	116	.07	153	PCT	5	P2	011	.26		WAR					UTE	LTE	.510	NBAHS	10	C	62
110	116	.18	139	PCT	11	P3	014	-.52		WAR					UTE	LTE	.510	NBAHS	9	C	69
110	116	.41	104	VOL		P20	014	-.59	-.31	WAR		.28	40	.22	UTE	LTE	.510	ZYAXA	69	C	19
111	116	.06	111	PCT	5	P2	013	.25		WAR					UTE	LTE	.510	NBAHS	10	C	61
113	116	.07	124	PCT	5	P2	002	-.39		WAR	MLT				UTE	LTE	.510	NBAHS	10	C	147
113	116	.06	114	PCT	5	P2	002	.03		WAR	MLT				UTE	LTE	.510	NBAHS	10	C	147
44	117	.08	142	PCT	6	P2	013	-.41		WAR	MLT				UTE	LTE	.510	NBAHS	14	C	101
44	117	.19	140	PCT	13	P2	013	.23		WAR	MLT				UTE	LTE	.510	NBAHS	14	C	101
45	117	.11	136	PCT	8	P2	013	.21		WAR					UTE	LTE	.510	NBAHS	14	C	97
46	117	.16	142	PCT	12	P2	012	-.52		WAR					UTE	LTE	.510	NBAHS	14	C	94
46	117	.37	136	PCT	22	P2	013	-.46		WAR	MLT				UTE	LTE	.510	NBAHS	14	C	94
46	117	.11	146	PCT	8	P2	013	.21		WAR	MLT				UTE	LTE	.510	NBAHS	14	C	94
48	117	.07	155	PCT	5	P2	012	-.54		WAR					UTE	LTE	.510	NBAHS	13	C	130
49	117	.37	143	PCT	21	P2	012	-.60		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	222
49	117	.07	118	PCT	5	P2	012	.23		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	222
49	117	.22	135	PCT	14	P2	013	.18		WAR					UTE	LTE	.510	NBAHS	13	C	222
50	117	.07	67	PCT	5	P2	007	-.44		WAR					UTE	LTE	.510	NBAHS	13	C	220
51	117	.07	128	PCT	5	P2	012	-.65		WAR					UTE	LTE	.510	NBAHS	13	C	217
51	117	.10	152	PCT	7	P2	013	-.57		WAR					UTE	LTE	.510	NBAHS	13	C	217
51	117	.08	130	PCT	5	P2	014	.16		WAR					UTE	LTE	.510	NBAHS	13	C	217
52	117	.15	148	PCT	11	P2	011	.18		WAR					UTE	LTE	.510	NBAHS	14	C	157
52	117	.10	123	PCT	8	P2	012	-.59		WAR					UTE	LTE	.510	NBAHS	14	C	157
52	117	.12	146	PCT	9	P2	013	.18		WAR					UTE	LTE	.510	NBAHS	14	C	157
52	117	.09	146	PCT	7	P2	014	.08		WAR					UTE	LTE	.510	NBAHS	14	C	157
55	117	.06	124	PCT	5	P2	011	-.57		WAR					UTE	LTE	.510	NBAHS	14	C	195
55	117	.26	137	PCT	17	P2	012	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	14	C	195
55	117	.08	140	PCT	6	P2	012	.18		WAR	MLT				UTE	LTE	.510	NBAHS	14	C	195
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
55	117	.47	137	PCT	26	P2	013	.08		WAR					UTE	LTE	.510	NBAHS	14	C	195
55	117	.07	152	PCT	5	P2	014	-.66		WAR	MLT				UTE	LTE	.510	NBAHS	14	C	195
55	117	.19	139	PCT	13	P2	014	.11		WAR	MLT				UTE	LTE	.510	NBAHS	14	C	195
57	117	.24	138	PCT	15	P2	011	-.60		WAR	MLT				UTE	LTE	.510	NBAHS	5	C	179
57	117	.18	141	PCT	12	P2	011	.10		WAR	MLT				UTE	LTE	.510	NBAHS	5	C	179
57	117	.10	144	PCT	7	P2	012	-.63		WAR					UTE	LTE	.510	NBAHS	5	C	179
58	117	.09	142	PCT	6	P2	011	-.60		WAR	MLT				UTE	LTE	.510	NBAHS	5	C	176
58	117	.30	142	PCT	18	P2	011	.08		WAR	MLT				UTE	LTE	.510	NBAHS	5	C	176
58	117	.12	118	PCT	8	P2	012	-.70		WAR					UTE	LTE	.510	NBAHS	5	C	176
58	117	.11	148	PCT	8	P2	013	-.62		WAR					UTE	LTE	.510	NBAHS	5	C	176
59	117	.11	145	PCT	8	P2	011	-.59		WAR					UTE	LTE	.510	NBAHS	6	C	163
59	117	.11	119	PCT	8	P2	012	.10		WAR					UTE	LTE	.510	NBAHS	6	C	163
60	117	.14	142	PCT	10	P2	011	.10		WAR					UTE	LTE	.510	NBAHS	6	C	124
61	117	.06	123	PCT	5	P2	013	.13		WAR					UTE	LTE	.510	NBAHS	6	C	119
62	117	.06	45	PCT	5	P2	008	.18		WAR					UTE	LTE	.510	NBAHS	5	C	130
62	117	.14	145	PCT	10	P2	011	.13		WAR					UTE	LTE	.510	NBAHS	5	C	130
62	117	.13	149	PCT	9	P2	013	-.60		WAR	MLT				UTE	LTE	.510	NBAHS	5	C	130
62	117	.32	145	PCT	19	P2	013	.08		WAR	MLT				UTE	LTE	.510	NBAHS	5	C	130
62	117	.21	132	PCT	13	P2	014	.03		WAR					UTE	LTE	.510	NBAHS	5	C	130
63	117	.20	146	PCT	13	P2	011	-.54		WAR					UTE	LTE	.510	NBAHS	6	C	118
63	117	.19	130	PCT	13	P2	012	-.70		WAR	MLT				UTE	LTE	.510	NBAHS	6	C	118
63	117	.26	139	PCT	17	P2	012	.08		WAR	MLT				UTE	LTE	.510	NBAHS	6	C	118
65	117	.15	131	PCT	11	P2	012	-.70		WAR					UTE	LTE	.510	NBAHS	6	C	107
67	117	.06	132	PCT	5	P2	008	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	6	C	106
67	117	.06	127	PCT	5	P2	008	.10		WAR	MLT				UTE	LTE	.510	NBAHS	6	C	106
67	117	.13	143	PCT	9	P2	011	-.54		WAR					UTE	LTE	.510	NBAHS	6	C	106
67	117	.11	147	PCT	8	P2	012	.08		WAR					UTE	LTE	.510	NBAHS	6	C	106
70	117	.22	124	PCT	14	P2	012	-.73		WAR					UTE	LTE	.510	NBAHS	5	C	34
70	117	.10	148	PCT	7	P2	013	-.62		WAR					UTE	LTE	.510	NBAHS	5	C	34
72	117	.07	161	PCT	5	P2	008	-.28		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	204
72	117	.35	122	PCT	21	P2	008	.10		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	204
73	117	.08	140	PCT	6	P2	013	.08		WAR					UTE	LTE	.510	NBAHS	6	C	26
74	117	.06	126	PCT	5	P2	011	-.62		WAR					UTE	LTE	.510	NBAHS	2	C	203
74	117	.27	132	PCT	17	P2	012	-.70		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	203
74	117	.29	136	PCT	18	P2	012	.08		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	203

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
75	117	.07	97	PCT	5	P2	009	.10		WAR					UTE	LTE	.510	NBAHS	2	C	198
75	117	.09	141	PCT	7	P2	011	-.59		WAR					UTE	LTE	.510	NBAHS	2	C	198
76	117	.06	152	PCT	5	P2	011	-.65		WAR					UTE	LTE	.510	NBAHS	1	C	200
76	117	.11	124	PCT	8	P2	012	-.73		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	200
76	117	.07	127	PCT	5	P2	012	.05		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	200
78	117	.11	142	PCT	8	P2	011	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	191
78	117	.13	137	PCT	10	P2	011	.10		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	191
78	117	.16	133	PCT	11	P2	014	-.66		WAR					UTE	LTE	.510	NBAHS	2	C	191
79	117	.08	148	PCT	6	P2	013	.08		WAR					UTE	LTE	.510	NBAHS	2	C	186
80	117	.07	76	PCT	5	P2	011	-.63		WAR					UTE	LTE	.510	NBAHS	1	C	120
80	117	.13	123	PCT	9	P2	012	-.70		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	120
80	117	.09	144	PCT	6	P2	012	.03		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	120
80	117	.07	149	PCT	5	P2	013	-.60		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	120
80	117	.17	148	PCT	11	P2	013	.05		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	120
81	117	.07	121	PCT	5	P2	010	.08		WAR					UTE	LTE	.510	NBAHS	1	C	113
81	117	.18	142	PCT	12	P2	011	-.60		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	113
81	117	.11	127	PCT	8	P2	011	.05		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	113
82	117	.25	128	PCT	16	P2	011	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	110
82	117	.23	132	PCT	15	P2	011	.08		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	110
82	117	.34	129	PCT	20	P2	012	-.60		WAR					UTE	LTE	.510	NBAHS	1	C	110
82	117	.29	145	PCT	18	P2	013	-.63		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	110
82	117	.15	126	PCT	10	P2	013	.03		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	110
83	117	.08	118	PCT	6	P2	011	-.62		WAR					UTE	LTE	.510	NBAHS	1	C	106
84	117	.13	143	PCT	9	P2	010	.10		WAR					UTE	LTE	.510	NBAHS	1	C	105
84	117	.11	148	PCT	8	P2	011	-.60		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	105
84	117	.15	149	PCT	10	P2	011	.08		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	105
85	117	.10	147	PCT	7	P2	011	-.62		WAR					UTE	LTE	.510	NBAHS	2	C	110
85	117	.13	130	PCT	9	P2	012	-.65		WAR					UTE	LTE	.510	NBAHS	2	C	110
86	117	.12	106	PCT	8	P2	012	-.68		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	59
86	117	.13	144	PCT	9	P2	012	.08		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	59
87	117	.07	156	PCT	5	P2	010	.47		WAR					UTE	LTE	.510	NBAHS	1	C	55
87	117	.12	126	PCT	8	P2	012	-.70		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	55
87	117	.07	100	PCT	5	P2	012	.05		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	55
87	117	.06	112	PCT	5	P2	013	.08		WAR					UTE	LTE	.510	NBAHS	1	C	55
88	117	.11	131	PCT	8	P2	012	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	65
88	117	.13	132	PCT	9	P2	012	.10		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	65
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
90	117	.09	137	PCT	6	P2	012	-.67		WAR					UTE	LTE	.510	NBAHS	2	C	33
91	117	.16	134	PCT	11	P2	012	-.65		WAR					UTE	LTE	.510	NBAHS	2	C	49
92	117	.45	139	PCT	25	P2	013	-.62		WAR					UTE	LTE	.510	NBAHS	2	C	59
92	117	.08	142	PCT	6	P2	014	-.67		WAR					UTE	LTE	.510	NBAHS	2	C	59
93	117	.07	135	PCT	5	P2	008	.16		WAR					UTE	LTE	.510	NBAHS	9	C	221
94	117	.09	148	PCT	7	P2	011	-.54		WAR					UTE	LTE	.510	NBAHS	10	C	193
97	117	.07	151	PCT	5	P2	011	-.54		WAR					UTE	LTE	.510	NBAHS	9	C	208
97	117	.09	100	PCT	6	P2	012	-.60		WAR					UTE	LTE	.510	NBAHS	9	C	208
97	117	.07	145	PCT	5	P2	013	.10		WAR					UTE	LTE	.510	NBAHS	9	C	208
98	117	.16	143	PCT	12	P2	013	.10		WAR					UTE	LTE	.510	NBAHS	10	C	31
99	117	.06	116	PCT	5	P2	011	.15		WAR					UTE	LTE	.510	NBAHS	10	C	26
99	117	.06	128	PCT	5	P2	013	.13		WAR					UTE	LTE	.510	NBAHS	10	C	26
103	117	.11	156	PCT	7	P2	012	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	9	C	32
103	117	.42	132	PCT	23	P2	012	.16		WAR	MLT				UTE	LTE	.510	NBAHS	9	C	32
103	117	.09	153	PCT	6	P2	013	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	9	C	32
103	117	.56	135	PCT	28	P2	013	.13		WAR	MLT				UTE	LTE	.510	NBAHS	9	C	32
105	117	.14	148	PCT	10	P2	013	.18		WAR					UTE	LTE	.510	NBAHS	10	C	72
105	117	.27	131	PCT	18	P2	014	-.48		WAR					UTE	LTE	.510	NBAHS	10	C	72
106	117	.08	151	PCT	6	P2	013	-.52		WAR					UTE	LTE	.510	NBAHS	10	C	69
107	117	.19	137	PCT	13	P2	013	.20		WAR					UTE	LTE	.510	NBAHS	10	C	66
108	117	.23	142	PCT	16	P2	011	.26		WAR					UTE	LTE	.510	NBAHS	10	C	63
112	117	.18	141	PCT	13	P2	013	-.39		WAR					UTE	LTE	.510	NBAHS	10	C	148
45	118	.07	150	PCT	5	P2	012	-.49		WAR					UTE	LTE	.510	NBAHS	14	C	98
46	118	.15	145	PCT	10	P2	011	.25		WAR					UTE	LTE	.510	NBAHS	14	C	95
47	118	.15	144	PCT	11	P2	012	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	14	C	91
47	118	.09	144	PCT	7	P2	012	.23		WAR	MLT				UTE	LTE	.510	NBAHS	14	C	91
48	118	.08	124	PCT	6	P2	011	.23		WAR					UTE	LTE	.510	NBAHS	14	C	89
49	118	.34	140	PCT	19	P2	012	-.57		WAR					UTE	LTE	.510	NBAHS	13	C	223
50	118	.09	148	PCT	6	P2	011	.21		WAR					UTE	LTE	.510	NBAHS	13	C	221
50	118	.10	143	PCT	7	P2	013	.23		WAR					UTE	LTE	.510	NBAHS	13	C	221
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
52	118	.20	147	PCT	13	P2	012	-.63		WAR					UTE	LTE	.510	NBAHS	13	C	215
52	118	.07	138	PCT	5	P2	013	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	215
52	118	.11	140	PCT	7	P2	013	.16		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	215
53	118	.07	135	PCT	5	P2	010	.46		WAR					UTE	LTE	.510	NBAHS	14	C	166
53	118	.07	127	PCT	5	P2	011	.15		WAR					UTE	LTE	.510	NBAHS	14	C	166
53	118	.16	141	PCT	12	P2	012	-.62		WAR					UTE	LTE	.510	NBAHS	14	C	166
54	118	.06	77	PCT	5	P2	012	-.64		WAR					UTE	LTE	.510	NBAHS	14	C	165
55	118	.08	130	PCT	5	P2	011	-.60		WAR					UTE	LTE	.510	NBAHS	13	C	238
55	118	.30	143	PCT	18	P2	012	-.63		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	238
55	118	.15	145	PCT	10	P2	012	.18		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	238
55	118	.11	131	PCT	7	P2	013	.08		WAR					UTE	LTE	.510	NBAHS	13	C	238
55	118	.30	145	PCT	18	P2	014	-.62		WAR					UTE	LTE	.510	NBAHS	13	C	238
56	118	.10	149	PCT	7	P2	012	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	6	C	174
56	118	.15	149	PCT	11	P2	012	.16		WAR	MLT				UTE	LTE	.510	NBAHS	6	C	174
56	118	.07	145	PCT	5	P2	013	.13		WAR					UTE	LTE	.510	NBAHS	6	C	174
57	118	.35	137	PCT	21	P2	012	-.68		WAR	MLT				UTE	LTE	.510	NBAHS	5	C	180
57	118	.09	131	PCT	6	P2	012	.08		WAR	MLT				UTE	LTE	.510	NBAHS	5	C	180
57	118	.13	131	PCT	9	P2	014	-.62		WAR					UTE	LTE	.510	NBAHS	5	C	180
58	118	.22	133	PCT	14	P2	012	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	6	C	166
58	118	.21	152	PCT	14	P2	012	.13		WAR	MLT				UTE	LTE	.510	NBAHS	6	C	166
58	118	.06	149	PCT	5	P2	013	.10		WAR					UTE	LTE	.510	NBAHS	6	C	166
60	118	.13	105	PCT	9	P2	012	-.68		WAR					UTE	LTE	.510	NBAHS	5	C	171
61	118	.24	140	PCT	16	P2	011	.10		WAR					UTE	LTE	.510	NBAHS	6	C	120
62	118	.14	96	PCT	9	P2	012	-.73		WAR					UTE	LTE	.510	NBAHS	13	C	47
63	118	.07	129	PCT	5	P2	011	-.62		WAR					UTE	LTE	.510	NBAHS	5	C	126
63	118	.09	127	PCT	7	P2	012	-.65		WAR					UTE	LTE	.510	NBAHS	5	C	126
64	118	.69	134	PCT	32	P2	013	-.65		WAR					UTE	LTE	.510	NBAHS	6	C	112
64	118	.18	128	PCT	13	P2	014	.03		WAR					UTE	LTE	.510	NBAHS	6	C	112
68	118	.08	123	PCT	6	P2	011	-.57		WAR					UTE	LTE	.510	NBAHS	5	C	41
71	118	.09	138	PCT	7	P2	012	-.73		WAR					UTE	LTE	.510	NBAHS	5	C	32
71	118	.17	142	PCT	11	P2	013	.08		WAR					UTE	LTE	.510	NBAHS	5	C	32
71	118	.13	138	PCT	9	P2	014	-.67		WAR					UTE	LTE	.510	NBAHS	5	C	32
72	118	.07	128	PCT	6	P2	010	.13		WAR					UTE	LTE	.510	NBAHS	2	C	205
72	118	.28	134	PCT	18	P2	012	-.70		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	205
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
72	118	.28	150	PCT	17	P2	012	.08		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	205
72	118	.08	151	PCT	6	P2	013	.10		WAR					UTE	LTE	.510	NBAHS	2	C	205
73	118	.33	132	PCT	20	P2	012	-.70		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	208
73	118	.07	147	PCT	5	P2	012	.05		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	208
74	118	.07	116	PCT	5	P2	007	-.52		WAR					UTE	LTE	.510	NBAHS	1	C	212
74	118	.08	128	PCT	6	P2	011	-.62		WAR					UTE	LTE	.510	NBAHS	1	C	212
74	118	.09	153	PCT	6	P2	013	-.55		WAR					UTE	LTE	.510	NBAHS	1	C	212
74	118	.16	135	PCT	11	P2	014	-.66		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	212
74	118	.13	145	PCT	9	P2	014	.00		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	212
75	118	.10	109	PCT	7	P2	008	.10		WAR					UTE	LTE	.510	NBAHS	2	C	199
75	118	.20	142	PCT	13	P2	011	.10		WAR					UTE	LTE	.510	NBAHS	2	C	199
76	118	.07	143	PCT	5	P2	010	-.63		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	201
76	118	.08	146	PCT	6	P2	010	.16		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	201
76	118	.06	135	PCT	5	P2	011	.13		WAR					UTE	LTE	.510	NBAHS	1	C	201
77	118	.13	129	PCT	9	P2	008	.13		WAR					UTE	LTE	.510	NBAHS	1	C	196
77	118	.07	149	PCT	5	P2	011	-.63		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	196
77	118	.23	145	PCT	15	P2	011	.08		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	196
77	118	.10	155	PCT	7	P2	013	-.65		WAR					UTE	LTE	.510	NBAHS	1	C	196
78	118	.17	139	PCT	12	P2	010	.13		WAR					UTE	LTE	.510	NBAHS	2	C	192
78	118	.14	144	PCT	10	P2	011	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	192
78	118	.28	140	PCT	18	P2	011	.10		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	192
78	118	.07	150	PCT	5	P2	013	.08		WAR					UTE	LTE	.510	NBAHS	2	C	192
79	118	.07	137	PCT	5	P2	011	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	22
79	118	.07	151	PCT	5	P2	011	.08		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	22
80	118	.17	135	PCT	11	P2	008	.13		WAR					UTE	LTE	.510	NBAHS	1	C	121
80	118	.29	125	PCT	18	P2	011	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	121
80	118	.70	130	PCT	32	P2	011	.05		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	121
80	118	.55	134	PCT	28	P2	013	.05		WAR					UTE	LTE	.510	NBAHS	1	C	121
80	118	.23	137	PCT	15	P2	014	-.67		WAR					UTE	LTE	.510	NBAHS	1	C	121
81	118	.08	132	PCT	6	P2	009	.03		WAR					UTE	LTE	.510	NBAHS	1	C	114
81	118	.07	121	PCT	5	P2	011	-.63		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	114
81	118	.10	143	PCT	7	P2	011	.08		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	114
81	118	.17	152	PCT	11	P2	012	.05		WAR					UTE	LTE	.510	NBAHS	1	C	114
81	118	.33	137	PCT	20	P2	013	.05		WAR					UTE	LTE	.510	NBAHS	1	C	114
82	118	.07	135	PCT	5	P2	010	-.68		WAR					UTE	LTE	.510	NBAHS	1	C	111
82	118	.11	146	PCT	8	P2	011	-.60		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	111
82	118	.13	143	PCT	9	P2	011	.10		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	111
83	118	.17	133	PCT	12	P2	008	.10		WAR					UTE	LTE	.510	NBAHS	1	C	103

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
83	118	.03	150	PCT	6	P2	011	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	103
83	118	.23	147	PCT	15	P2	011	-.10		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	103
83	118	.24	144	PCT	15	P2	013	.08		WAR					UTE	LTE	.510	NBAHS	1	C	103
84	118	.11	150	PCT	8	P2	010	.44		WAR					UTE	LTE	.510	NBAHS	1	C	64
84	118	.14	144	PCT	9	P2	011	-.60		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	64
84	118	.50	136	PCT	26	P2	011	.10		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	64
84	118	.08	136	PCT	6	P2	013	.08		WAR					UTE	LTE	.510	NBAHS	1	C	64
85	118	.06	145	PCT	5	P2	011	-.60		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	112
85	118	.11	136	PCT	8	P2	011	.08		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	112
87	118	.12	143	PCT	8	P2	011	-.60		WAR					UTE	LTE	.510	NBAHS	1	C	56
87	118	.12	113	PCT	8	P2	012	-.68		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	56
87	118	.15	135	PCT	10	P2	012	.08		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	56
88	118	.07	159	PCT	5	P2	010	.44		WAR					UTE	LTE	.510	NBAHS	2	C	66
88	118	.07	140	PCT	5	P2	011	-.60		WAR					UTE	LTE	.510	NBAHS	2	C	66
91	118	.08	154	PCT	6	P2	011	-.54		WAR					UTE	LTE	.510	NBAHS	2	C	56
92	118	.19	141	PCT	13	P2	012	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	34
92	118	.12	145	PCT	9	P2	012	.10		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	34
93	118	.18	138	PCT	12	P2	012	-.65		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	55
93	118	.18	135	PCT	13	P2	012	.13		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	55
94	118	.07	133	PCT	5	P2	011	-.60		WAR					UTE	LTE	.510	NBAHS	9	C	199
96	118	.11	145	PCT	8	P2	012	-.60		WAR	MLT				UTE	LTE	.510	NBAHS	9	C	191
96	118	.10	142	PCT	7	P2	012	.13		WAR	MLT				UTE	LTE	.510	NBAHS	9	C	191
97	118	.09	149	PCT	6	P2	011	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	9	C	188
97	118	.09	136	PCT	7	P2	011	.16		WAR	MLT				UTE	LTE	.510	NBAHS	9	C	188
98	118	.07	142	PCT	5	P2	011	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	9	C	49
98	118	.12	139	PCT	8	P2	011	.15		WAR	MLT				UTE	LTE	.510	NBAHS	9	C	49
99	118	.07	152	PCT	5	P2	011	.18		WAR					UTE	LTE	.510	NBAHS	9	C	47
100	118	.07	154	PCT	5	P2	011	.21		WAR					UTE	LTE	.510	NBAHS	9	C	45
100	118	.16	146	PCT	11	P2	012	-.55		WAR					UTE	LTE	.510	NBAHS	9	C	45
101	118	.39	138	PCT	22	P2	013	-.54		WAR					UTE	LTE	.510	NBAHS	9	C	41
102	118	.18	144	PCT	13	P2	011	.21		WAR					UTE	LTE	.510	NBAHS	10	C	35
103	118	.12	148	PCT	9	P2	011	.23		WAR					UTE	LTE	.510	NBAHS	9	C	33
103	118	.26	141	PCT	16	P2	012	.18		WAR					UTE	LTE	.510	NBAHS	9	C	33
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
103	118	.44	135	PCT	24	P2	013	.13		WAR					UTE	LTE	.510	NBAHS	9	C	33
104	118	.13	136	PCT	9	P2	012	.18		WAR					UTE	LTE	.510	NBAHS	10	C	73
104	118	.20	138	PCT	14	P2	013	.18		WAR					UTE	LTE	.510	NBAHS	10	C	73
106	118	.08	151	PCT	6	P2	011	.23		WAR					UTE	LTE	.510	NBAHS	10	C	70
109	118	.09	153	PCT	6	P2	011	.31		WAR					UTE	LTE	.510	NBAHS	9	C	66
44	119	.08	135	PCT	6	P2	011	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	144
44	119	.10	149	PCT	7	P2	011	.26		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	144
44	119	.20	143	PCT	13	P2	013	.28		WAR					UTE	LTE	.510	NBAHS	13	C	144
45	119	.06	98	PCT	5	P2	013	.26		WAR					UTE	LTE	.510	NBAHS	13	C	133
46	119	.06	140	PCT	5	P2	012	-.49		WAR					UTE	LTE	.510	NBAHS	13	C	128
48	119	.07	153	PCT	6	P2	012	-.56		WAR					UTE	LTE	.510	NBAHS	14	C	90
48	119	.07	140	PCT	5	P2	013	.23		WAR					UTE	LTE	.510	NBAHS	14	C	90
49	119	.09	134	PCT	7	P2	010	-.54		WAR					UTE	LTE	.510	NBAHS	14	C	178
49	119	.07	152	PCT	5	P2	011	.23		WAR					UTE	LTE	.510	NBAHS	14	C	178
50	119	.08	111	PCT	6	P2	011	.20		WAR					UTE	LTE	.510	NBAHS	14	C	176
51	119	.13	147	PCT	9	P2	010	-.54		WAR					UTE	LTE	.510	NBAHS	14	C	173
51	119	.23	141	PCT	16	P2	012	-.51		WAR	MLT				UTE	LTE	.510	NBAHS	14	C	173
51	119	.07	136	PCT	5	P2	012	.23		WAR	MLT				UTE	LTE	.510	NBAHS	14	C	173
51	119	.07	149	PCT	5	P2	013	.10		WAR					UTE	LTE	.510	NBAHS	14	C	173
52	119	.07	154	PCT	5	P2	010	.10		WAR					UTE	LTE	.510	NBAHS	13	C	216
52	119	.07	154	PCT	5	P2	011	.23		WAR					UTE	LTE	.510	NBAHS	13	C	216
53	119	.09	148	PCT	6	P2	012	-.63		WAR					UTE	LTE	.510	NBAHS	13	C	213
53	119	.25	145	PCT	15	P2	013	.18		WAR					UTE	LTE	.510	NBAHS	13	C	213
54	119	.15	146	PCT	10	P2	011	-.60		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	211
54	119	.13	134	PCT	9	P2	011	.18		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	211
54	119	.07	92	PCT	5	P2	012	-.68		WAR					UTE	LTE	.510	NBAHS	13	C	211
54	119	.17	146	PCT	11	P2	013	.18		WAR					UTE	LTE	.510	NBAHS	13	C	211
55	119	.11	153	PCT	8	P2	010	.55		WAR					UTE	LTE	.510	NBAHS	13	C	239
55	119	.33	140	PCT	19	P2	011	-.57		WAR					UTE	LTE	.510	NBAHS	13	C	239
55	119	.58	135	PCT	28	P2	012	-.65		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	239
55	119	.10	151	PCT	7	P2	012	.18		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	239
55	119	.29	133	PCT	17	P2	013	.16		WAR					UTE	LTE	.510	NBAHS	13	C	239
56	119	.11	129	PCT	8	P2	010	.52		WAR					UTE	LTE	.510	NBAHS	5	C	197
56	119	.14	134	PCT	10	P2	012	-.67		WAR					UTE	LTE	.510	NBAHS	5	C	197
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
57	119	.20	123	PCT	14	P2	012	-.62		WAR					UTE	LTE	.510	NBAHS	6	C	170
57	119	.12	132	PCT	9	P2	013	.03		WAR					UTE	LTE	.510	NBAHS	6	C	170
57	119	.17	139	PCT	12	P2	014	-.59		WAR					UTE	LTE	.510	NBAHS	6	C	170
58	119	.12	123	PCT	9	P2	012	-.67		WAR					UTE	LTE	.510	NBAHS	6	C	167
59	119	.07	132	PCT	5	P2	013	-.57		WAR					UTE	LTE	.510	NBAHS	5	C	188
60	119	.11	140	PCT	8	P2	011	.08		WAR					UTE	LTE	.510	NBAHS	5	C	186
61	119	.09	145	PCT	6	P2	011	.16		WAR					UTE	LTE	.510	NBAHS	5	C	169
62	119	.08	109	PCT	6	P2	012	-.68		WAR					UTE	LTE	.510	NBAHS	5	C	107
63	119	.09	157	PCT	6	P2	011	.10		WAR					UTE	LTE	.510	NBAHS	5	C	127
63	119	.18	126	PCT	12	P2	012	-.68		WAR					UTE	LTE	.510	NBAHS	5	C	127
64	119	.07	147	PCT	5	P2	007	-.55		WAR					UTE	LTE	.510	NBAHS	5	C	103
65	119	.45	132	PCT	24	P2	012	-.65		WAR	MLT				UTE	LTE	.510	NBAHS	5	C	100
65	119	.08	120	PCT	6	P2	012	.10		WAR	MLT				UTE	LTE	.510	NBAHS	5	C	100
65	119	.22	144	PCT	14	P2	013	-.55		WAR	MLT				UTE	LTE	.510	NBAHS	5	C	100
65	119	.22	145	PCT	14	P2	013	.10		WAR	MLT				UTE	LTE	.510	NBAHS	5	C	100
65	119	.33	138	PCT	20	P2	014	-.62		WAR					UTE	LTE	.510	NBAHS	5	C	100
66	119	.11	139	PCT	8	P2	007	-.52		WAR					UTE	LTE	.510	NBAHS	5	C	119
66	119	.12	149	PCT	8	P2	010	.47		WAR					UTE	LTE	.510	NBAHS	5	C	119
66	119	.09	138	PCT	7	P2	012	-.68		WAR	MLT				UTE	LTE	.510	NBAHS	5	C	119
66	119	.14	148	PCT	10	P2	012	.10		WAR	MLT				UTE	LTE	.510	NBAHS	5	C	119
67	119	.09	127	PCT	7	P2	008	.16		WAR					UTE	LTE	.510	NBAHS	5	C	115
68	119	.14	151	PCT	10	P2	010	.46		WAR					UTE	LTE	.510	NBAHS	6	C	38
68	119	.14	145	PCT	10	P2	012	-.65		WAR	MLT				UTE	LTE	.510	NBAHS	6	C	38
68	119	.12	138	PCT	9	P2	012	.10		WAR	MLT				UTE	LTE	.510	NBAHS	6	C	38
69	119	.10	132	PCT	7	P2	012	-.70		WAR					UTE	LTE	.510	NBAHS	6	C	36
70	119	.06	126	PCT	5	P2	006	.16		WAR					UTE	LTE	.510	NBAHS	6	C	33
70	119	.08	146	PCT	6	P2	007	-.47		WAR					UTE	LTE	.510	NBAHS	6	C	33
70	119	.08	154	PCT	6	P2	010	.47		WAR					UTE	LTE	.510	NBAHS	6	C	33
70	119	.07	135	PCT	5	P2	011	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	6	C	33
70	119	.07	127	PCT	5	P2	011	.10		WAR	MLT				UTE	LTE	.510	NBAHS	6	C	33
71	119	.06	128	PCT	5	P2	014	.03		WAR					UTE	LTE	.510	NBAHS	6	C	30
72	119	.07	124	PCT	5	P2	011	-.62		WAR					UTE	LTE	.510	NBAHS	13	C	35
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
74	119	.11	129	PCT	8	P2	008	.10		WAR					UTE	LTE	.510	NBAHS	1	C	213
74	119	.08	122	PCT	6	P2	011	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	213
74	119	.56	130	PCT	28	P2	011	.08		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	213
75	119	.07	155	PCT	5	P2	008	-.57		WAR					UTE	LTE	.510	NBAHS	2	C	200
75	119	.08	120	PCT	6	P2	011	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	200
75	119	.06	147	PCT	5	P2	011	.13		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	200
76	119	.07	148	PCT	5	P2	005	.26		WAR					UTE	LTE	.510	NBAHS	13	C	20
76	119	.08	144	PCT	5	P2	008	.13		WAR					UTE	LTE	.510	NBAHS	13	C	20
76	119	.67	137	PCT	30	P2	010	.44		WAR					UTE	LTE	.510	NBAHS	13	C	20
76	119	.08	142	PCT	6	P2	011	-.62		WAR					UTE	LTE	.510	NBAHS	13	C	20
76	119	.11	144	PCT	8	P2	013	.10		WAR					UTE	LTE	.510	NBAHS	13	C	20
77	119	.54	135	PCT	28	P2	011	.10		WAR					UTE	LTE	.510	NBAHS	1	C	197
77	119	.15	151	PCT	10	P2	013	.05		WAR					UTE	LTE	.510	NBAHS	1	C	197
78	119	.73	129	PCT	33	P2	010	.47		WAR					UTE	LTE	.510	NBAHS	2	C	193
78	119	.21	124	PCT	14	P2	011	.10		WAR					UTE	LTE	.510	NBAHS	2	C	193
79	119	.06	108	PCT	5	P2	011	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	188
79	119	.51	137	PCT	27	P2	011	.10		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	188
79	119	.09	147	PCT	6	P2	013	-.60		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	188
79	119	.63	127	PCT	30	P2	013	.10		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	188
80	119	.06	161	PCT	5	P2	010	.47		WAR					UTE	LTE	.510	NBAHS	1	C	122
80	119	.07	123	PCT	5	P2	011	-.60		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	122
80	119	.11	152	PCT	8	P2	011	.08		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	122
81	119	.12	158	PCT	9	P2	010	.44		WAR					UTE	LTE	.510	NBAHS	1	C	115
81	119	.08	145	PCT	6	P2	011	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	115
81	119	.27	146	PCT	17	P2	011	.08		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	115
82	119	.07	83	PCT	5	P2	010	-.71		WAR					UTE	LTE	.510	NBAHS	1	C	112
82	119	.14	142	PCT	10	P2	011	-.57		WAR					UTE	LTE	.510	NBAHS	1	C	112
82	119	.21	141	PCT	14	P2	012	-.60		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	112
82	119	.08	144	PCT	6	P2	012	.13		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	112
83	119	.12	150	PCT	9	P2	011	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	115
83	119	.29	136	PCT	18	P2	011	.13		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	115
83	119	.15	140	PCT	11	P2	012	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	115
83	119	.39	134	PCT	23	P2	012	.08		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	115
83	119	.08	152	PCT	6	P2	013	-.60		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	115
83	119	.62	135	PCT	30	P2	013	.08		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	115
84	119	.06	144	PCT	5	P2	006	.21		WAR					UTE	LTE	.510	NBAHS	2	C	114
84	119	.09	87	PCT	6	P2	008	.16		WAR					UTE	LTE	.510	NBAHS	2	C	114
84	119	.34	139	PCT	21	P2	010	.49		WAR					UTE	LTE	.510	NBAHS	2	C	114
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
85	119	.07	160	PCT	5	P2	010	.47		WAR					UTE	LTE	.510	NBAHS	2	C	109
85	119	.07	140	PCT	5	P2	012	-.62		WAR					UTE	LTE	.510	NBAHS	2	C	109
85	119	.14	151	PCT	10	P2	013	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	109
85	119	.20	136	PCT	14	P2	013	.10		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	109
85	119	.19	127	PCT	13	P2	014	-.64		WAR					UTE	LTE	.510	NBAHS	2	C	109
86	119	.22	150	PCT	15	P2	010	.47		WAR					UTE	LTE	.510	NBAHS	2	C	71
86	119	.06	135	PCT	5	P2	011	-.60		WAR					UTE	LTE	.510	NBAHS	2	C	71
86	119	.25	139	PCT	16	P2	012	.10		WAR					UTE	LTE	.510	NBAHS	2	C	71
86	119	.24	138	PCT	16	P2	013	.05		WAR					UTE	LTE	.510	NBAHS	2	C	71
88	119	.12	142	PCT	8	P2	013	-.60		WAR					UTE	LTE	.510	NBAHS	1	C	65
90	119	.08	122	PCT	6	P2	008	.16		WAR					UTE	LTE	.510	NBAHS	1	C	34
90	119	.29	143	PCT	18	P2	013	-.60		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	34
90	119	.20	141	PCT	13	P2	013	.10		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	34
90	119	.22	145	PCT	14	P2	014	-.62		WAR					UTE	LTE	.510	NBAHS	1	C	34
92	119	.06	117	PCT	5	P2	013	-.56		WAR					UTE	LTE	.510	NBAHS	9	C	200
93	119	.06	141	PCT	5	P2	011	-.54		WAR					UTE	LTE	.510	NBAHS	10	C	182
95	119	.38	141	PCT	21	P2	012	-.60		WAR	MLT				UTE	LTE	.510	NBAHS	9	C	195
95	119	.37	136	PCT	21	P2	012	.13		WAR	MLT				UTE	LTE	.510	NBAHS	9	C	195
97	119	.09	142	PCT	6	P2	011	-.47		WAR	MLT				UTE	LTE	.510	NBAHS	9	C	189
97	119	.22	143	PCT	14	P2	011	.18		WAR	MLT				UTE	LTE	.510	NBAHS	9	C	189
97	119	.12	140	PCT	9	P2	012	-.60		WAR	MLT				UTE	LTE	.510	NBAHS	9	C	189
97	119	.42	136	PCT	23	P2	012	.18		WAR	MLT				UTE	LTE	.510	NBAHS	9	C	189
97	119	.12	145	PCT	8	P2	013	.13		WAR					UTE	LTE	.510	NBAHS	9	C	189
98	119	.07	152	PCT	5	P2	011	-.55		WAR	MLT				UTE	LTE	.510	NBAHS	9	C	50
98	119	.11	143	PCT	7	P2	011	.18		WAR	MLT				UTE	LTE	.510	NBAHS	9	C	50
98	119	.17	141	PCT	11	P2	012	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	9	C	50
98	119	.07	152	PCT	5	P2	012	.15		WAR	MLT				UTE	LTE	.510	NBAHS	9	C	50
98	119	.65	135	PCT	30	P2	013	.10		WAR					UTE	LTE	.510	NBAHS	9	C	50
99	119	.06	106	PCT	5	P2	012	-.55		WAR					UTE	LTE	.510	NBAHS	9	C	48
99	119	.17	146	PCT	11	P2	013	-.51		WAR	MLT				UTE	LTE	.510	NBAHS	9	C	48
99	119	.30	140	PCT	18	P2	013	.10		WAR	MLT				UTE	LTE	.510	NBAHS	9	C	48
100	119	.17	144	PCT	12	P2	012	-.47		WAR	MLT				UTE	LTE	.510	NBAHS	10	C	43
100	119	.22	135	PCT	15	P2	012	.18		WAR	MLT				UTE	LTE	.510	NBAHS	10	C	43
100	119	.28	137	PCT	18	P2	013	-.53		WAR	MLT				UTE	LTE	.510	NBAHS	10	C	43
100	119	.84	127	PCT	36	P2	013	.15		WAR	MLT				UTE	LTE	.510	NBAHS	10	C	43
101	119	.07	143	PCT	5	P2	012	.18		WAR					UTE	LTE	.510	NBAHS	10	C	39
101	119	.30	138	PCT	19	P2	013	.15		WAR					UTE	LTE	.510	NBAHS	10	C	39

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
102	119	.10	129	PCT	7	P2	012	-.44		WAR					UTE	LTE	.510	NBAHS	10	C	36
102	119	.45	137	PCT	25	P2	013	.15		WAR					UTE	LTE	.510	NBAHS	10	C	36
103	119	.08	141	PCT	6	P2	011	.18		WAR					UTE	LTE	.510	NBAHS	10	C	32
106	119	.06	68	PCT	5	P2	007	-.41		WAR					UTE	LTE	.510	NBAHS	9	C	60
106	119	.11	136	PCT	7	P2	013	.21		WAR					UTE	LTE	.510	NBAHS	9	C	60
108	119	.07	74	PCT	6	P2	006	.26		WAR					UTE	LTE	.510	NBAHS	10	C	65
108	119	.08	105	PCT	7	P2	007	-.36		WAR	MLT				UTE	LTE	.510	NBAHS	10	C	65
108	119	.08	125	PCT	6	P2	007	.28		WAR	MLT				UTE	LTE	.510	NBAHS	10	C	65
108	119	.07	138	PCT	5	P2	008	-.41		WAR					UTE	LTE	.510	NBAHS	10	C	65
108	119	.08	121	PCT	6	P2	010	.57		WAR					UTE	LTE	.510	NBAHS	10	C	65
108	119	.06	75	PCT	5	P2	011	-.36		WAR					UTE	LTE	.510	NBAHS	10	C	65
46	120	.07	115	PCT	5	P2	012	-.49		WAR					UTE	LTE	.510	NBAHS	13	C	136
47	120	.23	139	PCT	14	P2	013	-.46		WAR					UTE	LTE	.510	NBAHS	13	C	127
50	120	.06	118	PCT	5	P2	012	-.59		WAR					UTE	LTE	.510	NBAHS	14	C	177
50	120	.07	154	PCT	6	P2	013	.23		WAR					UTE	LTE	.510	NBAHS	14	C	177
51	120	.11	144	PCT	8	P2	013	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	14	C	174
51	120	.14	137	PCT	10	P2	013	.21		WAR	MLT				UTE	LTE	.510	NBAHS	14	C	174
51	120	.23	144	PCT	15	P2	014	-.46		WAR	MLT				UTE	LTE	.510	NBAHS	14	C	174
51	120	.09	142	PCT	7	P2	014	.10		WAR	MLT				UTE	LTE	.510	NBAHS	14	C	174
52	120	.06	141	PCT	5	P2	012	-.56		WAR					UTE	LTE	.510	NBAHS	14	C	171
53	120	.07	155	PCT	5	P2	011	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	214
53	120	.06	131	PCT	5	P2	011	.21		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	214
53	120	.31	136	PCT	18	P2	012	-.57		WAR					UTE	LTE	.510	NBAHS	13	C	214
53	120	.11	151	PCT	8	P2	013	.18		WAR					UTE	LTE	.510	NBAHS	13	C	214
54	120	.18	140	PCT	12	P2	011	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	212
54	120	.10	99	PCT	7	P2	011	.18		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	212
54	120	.81	132	PCT	34	P2	012	-.60		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	212
54	120	.10	143	PCT	7	P2	012	.15		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	212
54	120	.43	136	PCT	23	P2	013	.16		WAR					UTE	LTE	.510	NBAHS	13	C	212
55	120	.18	138	PCT	13	P2	011	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	14	C	192
55	120	.10	142	PCT	7	P2	011	.18		WAR	MLT				UTE	LTE	.510	NBAHS	14	C	192
55	120	.07	147	PCT	5	P2	012	-.59		WAR					UTE	LTE	.510	NBAHS	14	C	192
56	120	.07	88	PCT	5	P2	007	-.49		WAR					UTE	LTE	.510	NBAHS	5	C	198
56	120	.71	131	PCT	32	P2	012	-.65		WAR	MLT				UTE	LTE	.510	NBAHS	5	C	198
56	120	.07	99	PCT	5	P2	012	.18		WAR	MLT				UTE	LTE	.510	NBAHS	5	C	198
56	120	.09	131	PCT	6	P2	013	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	5	C	198
56	120	.20	143	PCT	13	P2	013	.15		WAR	MLT				UTE	LTE	.510	NBAHS	5	C	198
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
56	120	.09	149	PCT	7	P2	014	-.49		WAR					UTE	LTE	.510	NBAHS	5	C	198
57	120	.08	136	PCT	6	P2	010	.52		WAR					UTE	LTE	.510	NBAHS	6	C	171
57	120	.14	149	PCT	10	P2	011	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	6	C	171
57	120	.07	93	PCT	5	P2	011	.18		WAR	MLT				UTE	LTE	.510	NBAHS	6	C	171
57	120	.17	142	PCT	12	P2	012	-.60		WAR	MLT				UTE	LTE	.510	NBAHS	6	C	171
57	120	.20	131	PCT	14	P2	012	.16		WAR	MLT				UTE	LTE	.510	NBAHS	6	C	171
57	120	.13	150	PCT	9	P2	013	.13		WAR					UTE	LTE	.510	NBAHS	6	C	171
58	120	.17	144	PCT	12	P2	011	-.55		WAR					UTE	LTE	.510	NBAHS	5	C	192
58	120	.09	144	PCT	7	P2	012	-.65		WAR	MLT				UTE	LTE	.510	NBAHS	5	C	192
58	120	.09	143	PCT	6	P2	012	.18		WAR	MLT				UTE	LTE	.510	NBAHS	5	C	192
59	120	.10	156	PCT	7	P2	010	.52		WAR					UTE	LTE	.510	NBAHS	5	C	189
59	120	.12	151	PCT	9	P2	011	-.57		WAR					UTE	LTE	.510	NBAHS	5	C	189
60	120	.42	135	PCT	23	P2	011	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	6	C	162
60	120	.20	133	PCT	13	P2	011	.16		WAR	MLT				UTE	LTE	.510	NBAHS	6	C	162
62	120	.11	150	PCT	8	P2	011	.03		WAR					UTE	LTE	.510	NBAHS	5	C	108
62	120	.22	140	PCT	14	P2	012	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	5	C	108
62	120	.09	131	PCT	6	P2	012	.16		WAR	MLT				UTE	LTE	.510	NBAHS	5	C	108
64	120	.16	150	PCT	11	P2	013	.10		WAR					UTE	LTE	.510	NBAHS	5	C	102
65	120	.22	142	PCT	14	P2	013	.13		WAR					UTE	LTE	.510	NBAHS	5	C	99
66	120	.08	141	PCT	6	P2	007	-.49		WAR					UTE	LTE	.510	NBAHS	5	C	95
66	120	.07	150	PCT	5	P2	011	.13		WAR					UTE	LTE	.510	NBAHS	5	C	95
66	120	.10	132	PCT	7	P2	012	-.68		WAR					UTE	LTE	.510	NBAHS	5	C	95
66	120	.09	153	PCT	7	P2	013	-.55		WAR	MLT				UTE	LTE	.510	NBAHS	5	C	95
66	120	.09	154	PCT	6	P2	013	.13		WAR	MLT				UTE	LTE	.510	NBAHS	5	C	95
67	120	.07	147	PCT	5	P2	011	-.57		WAR					UTE	LTE	.510	NBAHS	13	C	48
67	120	.35	135	PCT	20	P2	012	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	48
67	120	.34	140	PCT	19	P2	012	.13		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	48
67	120	.32	142	PCT	18	P2	013	.10		WAR					UTE	LTE	.510	NBAHS	13	C	48
68	120	.08	153	PCT	6	P2	013	.13		WAR					UTE	LTE	.510	NBAHS	6	C	39
69	120	.10	139	PCT	7	P2	010	.47		WAR					UTE	LTE	.510	NBAHS	5	C	39
70	120	.10	143	PCT	8	P2	011	-.54		WAR					UTE	LTE	.510	NBAHS	6	C	34
70	120	.38	132	PCT	22	P2	012	-.67		WAR					UTE	LTE	.510	NBAHS	6	C	34
70	120	.09	153	PCT	7	P2	013	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	6	C	34
70	120	.42	137	PCT	23	P2	013	.08		WAR	MLT				UTE	LTE	.510	NBAHS	6	C	34
70	120	.21	141	PCT	14	P2	014	-.59		WAR					UTE	LTE	.510	NBAHS	6	C	34
71	120	.09	114	PCT	7	P2	011	.13		WAR					UTE	LTE	.510	NBAHS	6	C	31

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
72	120	.31	136	PCT	18	P2	012	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	31
72	120	.62	132	PCT	29	P2	012	.10		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	31
72	120	.17	147	PCT	11	P2	013	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	31
72	120	.27	139	PCT	16	P2	013	.10		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	31
74	120	.17	125	PCT	12	P2	012	-.68		WAR					UTE	LTE	.510	NBAHS	1	C	190
74	120	.12	138	PCT	8	P2	013	.10		WAR					UTE	LTE	.510	NBAHS	1	C	190
75	120	.08	140	PCT	6	P2	010	-.67		WAR					UTE	LTE	.510	NBAHS	2	C	201
75	120	.11	132	PCT	8	P2	011	.10		WAR					UTE	LTE	.510	NBAHS	2	C	201
76	120	.10	149	PCT	7	P2	013	.10		WAR					UTE	LTE	.510	NBAHS	1	C	185
77	120	.10	151	PCT	7	P2	010	.47		WAR					UTE	LTE	.510	NBAHS	1	C	183
77	120	.09	138	PCT	6	P2	011	-.55		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	183
77	120	.14	142	PCT	10	P2	011	.10		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	183
77	120	.13	142	PCT	9	P2	012	-.65		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	183
77	120	.15	139	PCT	10	P2	012	.08		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	183
77	120	.15	148	PCT	10	P2	013	-.60		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	183
77	120	.68	135	PCT	32	P2	013	.08		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	183
78	120	.13	146	PCT	9	P2	013	.10		WAR					UTE	LTE	.510	NBAHS	13	C	24
79	120	.23	146	PCT	15	P2	010	.47		WAR					UTE	LTE	.510	NBAHS	2	C	189
79	120	.12	150	PCT	9	P2	011	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	189
79	120	.19	142	PCT	13	P2	011	.10		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	189
79	120	.15	128	PCT	11	P2	012	-.67		WAR					UTE	LTE	.510	NBAHS	2	C	189
81	120	.08	90	PCT	6	P2	010	-.71		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	116
81	120	.11	151	PCT	8	P2	010	.44		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	116
81	120	.19	142	PCT	13	P2	011	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	116
81	120	.47	137	PCT	25	P2	011	.10		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	116
82	120	.10	157	PCT	7	P2	010	.50		WAR					UTE	LTE	.510	NBAHS	1	C	126
82	120	.16	129	PCT	11	P2	012	-.60		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	126
82	120	.06	144	PCT	5	P2	012	.13		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	126
82	120	.49	142	PCT	26	P2	013	-.55		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	126
82	120	.17	143	PCT	11	P2	013	.13		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	126
82	120	.15	134	PCT	10	P2	014	-.64		WAR					UTE	LTE	.510	NBAHS	1	C	126
83	120	.08	132	PCT	6	P2	010	-.65		WAR					UTE	LTE	.510	NBAHS	1	C	107
83	120	.15	140	PCT	10	P2	011	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	107
83	120	.75	133	PCT	33	P2	011	.13		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	107
83	120	.31	145	PCT	19	P2	013	-.60		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	107
83	120	.28	139	PCT	17	P2	013	.08		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	107
83	120	.19	128	PCT	13	P2	014	-.62		WAR					UTE	LTE	.510	NBAHS	1	C	107
84	120	.12	142	PCT	8	P2	011	-.55		WAR					UTE	LTE	.510	NBAHS	1	C	125

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
84	120	.09	123	PCT	6	P2	012	-.68		WAR					UTE	LTE	.510	NBAHS	1	C	125
85	120	.10	132	PCT	8	P2	011	.16		WAR					UTE	LTE	.510	NBAHS	2	C	111
87	120	.07	119	PCT	5	P2	010	-.65		WAR					UTE	LTE	.510	NBAHS	1	C	43
87	120	.06	108	PCT	5	P2	011	-.55		WAR					UTE	LTE	.510	NBAHS	1	C	43
87	120	.16	135	PCT	11	P2	012	-.65		WAR					UTE	LTE	.510	NBAHS	1	C	43
88	120	.10	143	PCT	7	P2	012	-.60		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	40
88	120	.14	140	PCT	10	P2	012	.10		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	40
90	120	.16	129	PCT	11	P2	012	-.63		WAR					UTE	LTE	.510	NBAHS	1	C	35
91	120	.31	141	PCT	19	P2	013	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	30
91	120	.14	140	PCT	9	P2	013	.13		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	30
91	120	.10	142	PCT	7	P2	014	-.59		WAR					UTE	LTE	.510	NBAHS	1	C	30
92	120	.08	115	PCT	6	P2	012	-.60		WAR					UTE	LTE	.510	NBAHS	9	C	205
93	120	.08	154	PCT	5	P2	011	-.52		WAR					UTE	LTE	.510	NBAHS	9	C	203
95	120	.09	144	PCT	7	P2	011	.18		WAR					UTE	LTE	.510	NBAHS	9	C	196
95	120	.58	134	PCT	28	P2	013	-.57		WAR					UTE	LTE	.510	NBAHS	9	C	196
95	120	.25	135	PCT	16	P2	014	-.62		WAR					UTE	LTE	.510	NBAHS	9	C	196
96	120	.32	136	PCT	20	P2	012	-.54		WAR					UTE	LTE	.510	NBAHS	10	C	177
96	120	.39	135	PCT	23	P2	013	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	10	C	177
96	120	.82	128	PCT	36	P2	013	.15		WAR	MLT				UTE	LTE	.510	NBAHS	10	C	177
97	120	.18	135	PCT	13	P2	011	.21		WAR					UTE	LTE	.510	NBAHS	10	C	174
97	120	.07	133	PCT	5	P2	012	-.59		WAR					UTE	LTE	.510	NBAHS	10	C	174
97	120	.10	146	PCT	8	P2	013	-.51		WAR	MLT				UTE	LTE	.510	NBAHS	10	C	174
97	120	.29	137	PCT	19	P2	013	.18		WAR	MLT				UTE	LTE	.510	NBAHS	10	C	174
99	120	.21	135	PCT	14	P2	012	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	10	C	46
99	120	.06	122	PCT	5	P2	012	-.16		WAR	MLT				UTE	LTE	.510	NBAHS	10	C	46
99	120	.09	141	PCT	7	P2	012	.23		WAR	MLT				UTE	LTE	.510	NBAHS	10	C	46
99	120	.21	142	PCT	15	P2	013	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	10	C	46
99	120	.18	139	PCT	13	P2	013	.15		WAR	MLT				UTE	LTE	.510	NBAHS	10	C	46
101	120	.11	128	PCT	8	P2	011	.26		WAR					UTE	LTE	.510	NBAHS	10	C	40
101	120	.34	139	PCT	21	P2	014	-.43		WAR					UTE	LTE	.510	NBAHS	10	C	40
103	120	.10	139	PCT	8	P2	013	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	10	C	33
103	120	.65	132	PCT	32	P2	013	.18		WAR	MLT				UTE	LTE	.510	NBAHS	10	C	33
107	120	.27	139	PCT	17	P2	011	.29		WAR					UTE	LTE	.510	NBAHS	9	C	80
107	120	.27	136	PCT	16	P2	013	-.39		WAR	MLT				UTE	LTE	.510	NBAHS	9	C	80
107	120	.19	151	PCT	13	P2	013	.21		WAR	MLT				UTE	LTE	.510	NBAHS	9	C	80
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
107	120	.16	131	PCT	10	P3	014	-.52		WAR					UTE	LTE	.510	NBAHS	9	C	80
48	121	.32	140	PCT	18	P2	013	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	126
48	121	.13	140	PCT	9	P2	013	.23		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	126
49	121	.11	155	PCT	7	P2	011	.26		WAR					UTE	LTE	.510	NBAHS	13	C	224
50	121	.09	152	PCT	6	P2	012	-.55		WAR					UTE	LTE	.510	NBAHS	13	C	229
54	121	.13	135	PCT	9	P2	010	.10		WAR					UTE	LTE	.510	NBAHS	14	C	167
55	121	.33	137	PCT	20	P2	012	-.56		WAR	MLT				UTE	LTE	.510	NBAHS	14	C	193
55	121	.17	138	PCT	12	P2	012	.21		WAR	MLT				UTE	LTE	.510	NBAHS	14	C	193
56	121	.09	134	PCT	7	P2	011	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	6	C	188
56	121	.08	132	PCT	6	P2	011	.13		WAR	MLT				UTE	LTE	.510	NBAHS	6	C	188
57	121	.09	132	PCT	6	P2	012	-.62		WAR					UTE	LTE	.510	NBAHS	5	C	195
58	121	.07	151	PCT	5	P2	010	.55		WAR					UTE	LTE	.510	NBAHS	5	C	193
58	121	.11	152	PCT	8	P2	011	-.55		WAR					UTE	LTE	.510	NBAHS	5	C	193
58	121	.56	136	PCT	28	P2	012	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	5	C	193
58	121	.27	141	PCT	17	P2	012	.18		WAR	MLT				UTE	LTE	.510	NBAHS	5	C	193
58	121	.14	141	PCT	10	P2	013	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	5	C	193
58	121	.28	143	PCT	17	P2	013	.15		WAR	MLT				UTE	LTE	.510	NBAHS	5	C	193
59	121	.06	146	PCT	5	P2	010	.49		WAR					UTE	LTE	.510	NBAHS	6	C	179
59	121	.08	129	PCT	6	P2	011	-.52		WAR					UTE	LTE	.510	NBAHS	6	C	179
59	121	.11	139	PCT	8	P2	012	-.57		WAR					UTE	LTE	.510	NBAHS	6	C	179
60	121	.08	139	PCT	6	P2	010	.52		WAR					UTE	LTE	.510	NBAHS	6	C	177
60	121	.09	150	PCT	6	P2	011	-.52		WAR					UTE	LTE	.510	NBAHS	6	C	177
60	121	.10	120	PCT	7	P2	012	-.62		WAR					UTE	LTE	.510	NBAHS	6	C	177
60	121	.13	134	PCT	9	P2	013	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	6	C	177
60	121	.39	131	PCT	22	P2	013	.15		WAR	MLT				UTE	LTE	.510	NBAHS	6	C	177
60	121	.45	130	PCT	25	P2	014	.13		WAR					UTE	LTE	.510	NBAHS	6	C	177
61	121	.08	155	PCT	6	P2	011	-.52		WAR					UTE	LTE	.510	NBAHS	6	C	160
61	121	.18	141	PCT	12	P2	012	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	6	C	160
61	121	.22	145	PCT	15	P2	012	.15		WAR	MLT				UTE	LTE	.510	NBAHS	6	C	160
61	121	.10	150	PCT	8	P2	013	.15		WAR					UTE	LTE	.510	NBAHS	6	C	160
62	121	.07	95	PCT	5	P2	012	-.70		WAR					UTE	LTE	.510	NBAHS	6	C	101
63	121	.17	142	PCT	11	P2	011	.16		WAR					UTE	LTE	.510	NBAHS	5	C	105
63	121	.22	135	PCT	14	P2	012	-.63		WAR	MLT				UTE	LTE	.510	NBAHS	5	C	105
63	121	.08	106	PCT	6	P2	012	.18		WAR	MLT				UTE	LTE	.510	NBAHS	5	C	105
64	121	.09	140	PCT	7	P2	012	-.67		WAR					UTE	LTE	.510	NBAHS	6	C	97

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
65	121	.14	139	PCT	10	P2	011	-.54		WAR					UTE	LTE	.510	NBAHS	6	C	94
65	121	.09	129	PCT	7	P2	012	-.65		WAR					UTE	LTE	.510	NBAHS	6	C	94
65	121	.10	141	PCT	7	P2	013	.15		WAR					UTE	LTE	.510	NBAHS	6	C	94
66	121	.09	132	PCT	7	P2	012	-.68		WAR					UTE	LTE	.510	NBAHS	5	C	96
67	121	.10	124	PCT	7	P2	012	-.65		WAR					UTE	LTE	.510	NBAHS	5	C	93
67	121	.12	146	PCT	8	P2	013	.15		WAR					UTE	LTE	.510	NBAHS	5	C	93
69	121	.13	138	PCT	9	P2	011	.13		WAR					UTE	LTE	.510	NBAHS	5	C	49
69	121	.16	141	PCT	11	P2	012	-.68		WAR					UTE	LTE	.510	NBAHS	5	C	49
69	121	.32	142	PCT	19	P2	013	.10		WAR					UTE	LTE	.510	NBAHS	5	C	49
71	121	.10	156	PCT	7	P2	010	.44		WAR					UTE	LTE	.510	NBAHS	5	C	45
71	121	.24	134	PCT	15	P2	012	-.68		WAR	MLT				UTE	LTE	.510	NBAHS	5	C	45
71	121	.29	143	PCT	18	P2	012	.05		WAR	MLT				UTE	LTE	.510	NBAHS	5	C	45
71	121	.07	141	PCT	5	P2	013	-.60		WAR	MLT				UTE	LTE	.510	NBAHS	5	C	45
71	121	.30	138	PCT	18	P2	013	.10		WAR	MLT				UTE	LTE	.510	NBAHS	5	C	45
71	121	.26	143	PCT	16	P2	014	-.62		WAR					UTE	LTE	.510	NBAHS	5	C	45
72	121	.08	145	PCT	6	P2	011	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	6	C	29
72	121	.07	127	PCT	6	P2	011	.10		WAR	MLT				UTE	LTE	.510	NBAHS	6	C	29
72	121	.30	138	PCT	19	P2	012	-.65		WAR	MLT				UTE	LTE	.510	NBAHS	6	C	29
72	121	.24	130	PCT	16	P2	012	.08		WAR	MLT				UTE	LTE	.510	NBAHS	6	C	29
72	121	.17	145	PCT	12	P2	013	.10		WAR					UTE	LTE	.510	NBAHS	6	C	29
73	121	.17	141	PCT	11	P2	010	.44		WAR					UTE	LTE	.510	NBAHS	5	C	42
73	121	.08	143	PCT	6	P2	011	-.57		WAR					UTE	LTE	.510	NBAHS	5	C	42
73	121	.36	138	PCT	21	P2	012	-.65		WAR	MLT				UTE	LTE	.510	NBAHS	5	C	42
73	121	.09	148	PCT	7	P2	012	.13		WAR	MLT				UTE	LTE	.510	NBAHS	5	C	42
73	121	.07	137	PCT	5	P2	013	.13		WAR					UTE	LTE	.510	NBAHS	5	C	42
73	121	.09	129	PCT	7	P2	014	-.67		WAR					UTE	LTE	.510	NBAHS	5	C	42
75	121	.08	156	PCT	6	P2	010	.50		WAR					UTE	LTE	.510	NBAHS	1	C	187
75	121	.09	72	PCT	6	P2	012	-.70		WAR					UTE	LTE	.510	NBAHS	1	C	187
76	121	.07	145	PCT	5	P2	013	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	14	C	15
76	121	.16	147	PCT	11	P2	013	.10		WAR	MLT				UTE	LTE	.510	NBAHS	14	C	15
77	121	.11	136	PCT	8	P2	012	-.63		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	182
77	121	.07	132	PCT	5	P2	012	.16		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	182
78	121	.11	130	PCT	8	P2	012	-.55		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	179
78	121	.07	152	PCT	5	P2	012	.16		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	179
78	121	.10	143	PCT	7	P2	013	-.60		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	179
78	121	.14	138	PCT	10	P2	013	.10		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	179
78	121	.09	111	PCT	6	P2	014	-.64		WAR					UTE	LTE	.510	NBAHS	1	C	179
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
79	121	.07	128	PCT	5	P2	011	.13		WAR					UTE	LTE	.510	NBAHS	1	C	174
80	121	.06	128	PCT	5	P2	011	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	118
80	121	.15	144	PCT	11	P2	011	.16		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	118
80	121	.22	141	PCT	14	P2	012	-.57		WAR					UTE	LTE	.510	NBAHS	2	C	118
80	121	.12	151	PCT	8	P2	013	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	118
80	121	.38	133	PCT	22	P2	013	.10		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	118
83	121	.20	132	PCT	13	P2	012	.10		WAR					UTE	LTE	.510	NBAHS	1	C	123
83	121	.07	154	PCT	5	P2	013	-.57		WAR					UTE	LTE	.510	NBAHS	1	C	123
84	121	.27	144	PCT	17	P2	010	.47		WAR					UTE	LTE	.510	NBAHS	2	C	121
84	121	.12	143	PCT	9	P2	011	.18		WAR					UTE	LTE	.510	NBAHS	2	C	121
84	121	.17	142	PCT	12	P2	013	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	121
84	121	.15	148	PCT	10	P2	013	.13		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	121
84	121	.21	148	PCT	14	P2	014	-.59		WAR					UTE	LTE	.510	NBAHS	2	C	121
85	121	.11	111	PCT	8	P2	012	-.65		WAR					UTE	LTE	.510	NBAHS	2	C	119
85	121	.24	137	PCT	16	P2	013	.10		WAR					UTE	LTE	.510	NBAHS	2	C	119
87	121	.18	144	PCT	12	P2	011	.16		WAR					UTE	LTE	.510	NBAHS	2	C	44
87	121	.16	134	PCT	11	P2	012	-.62		WAR					UTE	LTE	.510	NBAHS	2	C	44
87	121	.63	129	PCT	31	P2	013	-.54		WAR					UTE	LTE	.510	NBAHS	2	C	44
88	121	.07	152	PCT	5	P2	011	.21		WAR					UTE	LTE	.510	NBAHS	1	C	41
88	121	.08	69	PCT	6	P2	012	-.68		WAR					UTE	LTE	.510	NBAHS	1	C	41
88	121	.40	134	PCT	23	P2	013	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	41
88	121	.36	137	PCT	21	P2	013	.13		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	41
88	121	.26	139	PCT	16	P2	014	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	41
88	121	.10	140	PCT	7	P2	014	.10		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	41
89	121	.10	128	PCT	7	P2	012	-.63		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	38
89	121	.08	124	PCT	6	P2	012	.16		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	38
91	121	.10	140	PCT	7	P2	008	.16		WAR					UTE	LTE	.510	NBAHS	1	C	31
93	121	.07	135	PCT	5	P2	011	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	9	C	204
93	121	.15	151	PCT	10	P2	011	.21		WAR	MLT				UTE	LTE	.510	NBAHS	9	C	204
93	121	.23	143	PCT	15	P2	012	-.58		WAR	MLT				UTE	LTE	.510	NBAHS	9	C	204
93	121	.29	140	PCT	18	P2	012	.18		WAR	MLT				UTE	LTE	.510	NBAHS	9	C	204
94	121	.38	135	PCT	23	P2	012	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	10	C	184
94	121	.26	134	PCT	17	P2	012	.18		WAR	MLT				UTE	LTE	.510	NBAHS	10	C	184
95	121	.08	132	PCT	6	P2	010	.52		WAR					UTE	LTE	.510	NBAHS	10	C	181
95	121	.08	135	PCT	6	P2	011	.21		WAR					UTE	LTE	.510	NBAHS	10	C	181
95	121	.42	134	PCT	24	P2	013	-.54		WAR					UTE	LTE	.510	NBAHS	10	C	181
97	121	.06	156	PCT	5	P2	008	.21		WAR					UTE	LTE	.510	NBAHS	10	C	175
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
97	121	.06	110	PCT	5	P2	010	-.49		WAR					UTE	LTE	.510	NBAHS	10	C	175
97	121	.12	142	PCT	9	P2	011	.15		WAR					UTE	LTE	.510	NBAHS	10	C	175
97	121	.68	133	PCT	33	P2	013	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	10	C	175
97	121	.77	133	PCT	35	P2	013	.05		WAR	MLT				UTE	LTE	.510	NBAHS	10	C	175
97	121	.40	131	PCT	23	P2	014	-.46		WAR	MLT				UTE	LTE	.510	NBAHS	10	C	175
97	121	.20	137	PCT	14	P2	014	.18		WAR	MLT				UTE	LTE	.510	NBAHS	10	C	175
98	121	.06	134	PCT	5	P2	012	-.60		WAR					UTE	LTE	.510	NBAHS	10	C	49
98	121	.09	137	PCT	7	P2	013	.20		WAR					UTE	LTE	.510	NBAHS	10	C	49
99	121	.45	131	PCT	25	P2	011	.18		WAR					UTE	LTE	.510	NBAHS	10	C	47
99	121	.07	122	PCT	6	P2	012	-.54		WAR					UTE	LTE	.510	NBAHS	10	C	47
99	121	.06	136	PCT	5	P2	013	.20		WAR					UTE	LTE	.510	NBAHS	10	C	47
100	121	.13	129	PCT	9	P2	011	-.47		WAR	MLT				UTE	LTE	.510	NBAHS	9	C	46
100	121	.24	140	PCT	15	P2	011	.21		WAR	MLT				UTE	LTE	.510	NBAHS	9	C	46
100	121	.09	129	PCT	6	P2	012	-.52		WAR					UTE	LTE	.510	NBAHS	9	C	46
101	121	.61	134	PCT	29	P2	011	.26		WAR					UTE	LTE	.510	NBAHS	9	C	42
101	121	.11	149	PCT	7	P2	013	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	9	C	42
101	121	.42	138	PCT	23	P2	013	.18		WAR	MLT				UTE	LTE	.510	NBAHS	9	C	42
102	121	.07	145	PCT	5	P2	011	-.41		WAR	MLT				UTE	LTE	.510	NBAHS	9	C	39
102	121	.72	133	PCT	32	P2	011	.26		WAR	MLT				UTE	LTE	.510	NBAHS	9	C	39
102	121	.10	148	PCT	7	P2	013	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	9	C	39
102	121	.42	139	PCT	23	P2	013	.18		WAR	MLT				UTE	LTE	.510	NBAHS	9	C	39
104	121	.19	147	PCT	12	P2	013	.21		WAR					UTE	LTE	.510	NBAHS	9	C	63
105	121	.08	142	PCT	6	P2	013	-.39		WAR					UTE	LTE	.510	NBAHS	9	C	56
106	121	.10	143	PCT	8	P2	007	.26		WAR					UTE	LTE	.510	NBAHS	10	C	55
106	121	.13	130	PCT	10	P2	011	.26		WAR					UTE	LTE	.510	NBAHS	10	C	55
106	121	.20	134	PCT	14	P2	013	.22		WAR					UTE	LTE	.510	NBAHS	10	C	55
47	122	.06	130	PCT	5	P2	003	.28		WAR					UTE	LTE	.510	NBAHS	14	C	87
47	122	.08	95	PCT	6	P2	010	.57		WAR					UTE	LTE	.510	NBAHS	14	C	87
47	122	.06	92	PCT	5	P2	013	.36		WAR					UTE	LTE	.510	NBAHS	14	C	87
49	122	.08	127	PCT	5	P2	011	-.47		WAR					UTE	LTE	.510	NBAHS	13	C	230
50	122	.09	138	PCT	6	P2	011	-.47		WAR					UTE	LTE	.510	NBAHS	13	C	235
54	122	.09	139	PCT	7	P2	011	.18		WAR					UTE	LTE	.510	NBAHS	14	C	168
54	122	.21	141	PCT	14	P2	012	-.56		WAR					UTE	LTE	.510	NBAHS	14	C	168
55	122	.47	136	PCT	24	P2	012	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	240
55	122	.09	119	PCT	6	P2	012	.26		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	240
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
56	122	.12	146	PCT	8	P2	012	-.59		WAR					UTE	LTE	.510	NBAHS	6	C	189
58	122	.11	153	PCT	8	P2	011	-.49		WAR					UTE	LTE	.510	NBAHS	6	C	183
58	122	.20	137	PCT	14	P2	012	-.62		WAR					UTE	LTE	.510	NBAHS	6	C	183
60	122	.23	140	PCT	15	P2	011	-.49		WAR					UTE	LTE	.510	NBAHS	6	C	103
60	122	.25	142	PCT	16	P2	012	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	6	C	103
60	122	.09	137	PCT	6	P2	012	.18		WAR	MLT				UTE	LTE	.510	NBAHS	6	C	103
60	122	.07	150	PCT	5	P2	013	.18		WAR					UTE	LTE	.510	NBAHS	6	C	103
61	122	.29	138	PCT	18	P2	010	.49		WAR					UTE	LTE	.510	NBAHS	6	C	175
61	122	.06	146	PCT	5	P2	011	-.49		WAR					UTE	LTE	.510	NBAHS	6	C	175
61	122	.06	139	PCT	5	P2	012	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	6	C	175
61	122	.07	107	PCT	5	P2	012	.21		WAR	MLT				UTE	LTE	.510	NBAHS	6	C	175
61	122	.09	144	PCT	7	P2	013	.15		WAR					UTE	LTE	.510	NBAHS	6	C	175
62	122	.06	154	PCT	5	P2	008	-.54		WAR					UTE	LTE	.510	NBAHS	6	C	102
62	122	.12	149	PCT	8	P2	010	.47		WAR					UTE	LTE	.510	NBAHS	6	C	102
62	122	.11	154	PCT	8	P2	012	-.59		WAR					UTE	LTE	.510	NBAHS	6	C	102
63	122	.16	148	PCT	11	P2	011	-.52		WAR					UTE	LTE	.510	NBAHS	6	C	98
63	122	.17	144	PCT	12	P2	012	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	6	C	98
63	122	.32	133	PCT	19	P2	012	.18		WAR	MLT				UTE	LTE	.510	NBAHS	6	C	98
63	122	.24	135	PCT	15	P2	013	.15		WAR					UTE	LTE	.510	NBAHS	6	C	98
64	122	.12	148	PCT	9	P2	011	-.60		WAR					UTE	LTE	.510	NBAHS	6	C	96
64	122	.30	137	PCT	19	P2	012	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	6	C	96
64	122	.09	118	PCT	6	P2	012	.18		WAR	MLT				UTE	LTE	.510	NBAHS	6	C	96
64	122	.08	142	PCT	6	P2	013	.13		WAR					UTE	LTE	.510	NBAHS	6	C	96
65	122	.10	152	PCT	8	P2	010	.49		WAR					UTE	LTE	.510	NBAHS	6	C	93
65	122	.11	154	PCT	8	P2	011	-.54		WAR					UTE	LTE	.510	NBAHS	6	C	93
65	122	.25	136	PCT	16	P2	012	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	6	C	93
65	122	.33	139	PCT	20	P2	012	.15		WAR	MLT				UTE	LTE	.510	NBAHS	6	C	93
65	122	.67	129	PCT	31	P2	013	.18		WAR					UTE	LTE	.510	NBAHS	6	C	93
66	122	.25	145	PCT	16	P2	010	.47		WAR					UTE	LTE	.510	NBAHS	6	C	89
66	122	.11	135	PCT	8	P2	012	-.62		WAR					UTE	LTE	.510	NBAHS	6	C	89
66	122	.23	136	PCT	15	P2	013	.13		WAR					UTE	LTE	.510	NBAHS	6	C	89
67	122	.09	152	PCT	7	P2	011	-.52		WAR					UTE	LTE	.510	NBAHS	6	C	86
67	122	.20	139	PCT	13	P2	012	-.60		WAR	MLT				UTE	LTE	.510	NBAHS	6	C	86
67	122	.19	132	PCT	13	P2	012	.16		WAR	MLT				UTE	LTE	.510	NBAHS	6	C	86
67	122	.18	132	PCT	12	P2	013	.15		WAR					UTE	LTE	.510	NBAHS	6	C	86
68	122	.10	148	PCT	7	P2	010	.47		WAR					UTE	LTE	.510	NBAHS	5	C	52
68	122	.07	151	PCT	5	P2	011	.13		WAR					UTE	LTE	.510	NBAHS	5	C	52
68	122	.30	126	PCT	18	P2	012	-.65		WAR	MLT				UTE	LTE	.510	NBAHS	5	C	52
68	122	.22	148	PCT	14	P2	012	.13		WAR	MLT				UTE	LTE	.510	NBAHS	5	C	52

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
69	122	.14	138	PCT	10	P2	011	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	5	C	50
69	122	.09	142	PCT	6	P2	011	.16		WAR	MLT				UTE	LTE	.510	NBAHS	5	C	50
69	122	.65	124	PCT	31	P2	012	-.68		WAR	MLT				UTE	LTE	.510	NBAHS	5	C	50
69	122	.66	138	PCT	31	P2	012	.10		WAR	MLT				UTE	LTE	.510	NBAHS	5	C	50
69	122	.15	146	PCT	10	P2	013	-.60		WAR	MLT				UTE	LTE	.510	NBAHS	5	C	50
69	122	.19	147	PCT	13	P2	013	.13		WAR	MLT				UTE	LTE	.510	NBAHS	5	C	50
69	122	.08	81	PCT	6	P2	014	-.59		WAR					UTE	LTE	.510	NBAHS	5	C	50
71	122	.07	156	PCT	5	P2	011	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	32
71	122	.07	135	PCT	5	P2	011	.16		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	32
71	122	.08	111	PCT	6	P2	012	-.70		WAR					UTE	LTE	.510	NBAHS	13	C	32
71	122	.11	135	PCT	7	P2	014	-.66		WAR					UTE	LTE	.510	NBAHS	13	C	32
72	122	.14	132	PCT	10	P2	011	.13		WAR					UTE	LTE	.510	NBAHS	6	C	42
72	122	.26	133	PCT	17	P2	012	-.65		WAR	MLT				UTE	LTE	.510	NBAHS	6	C	42
72	122	.14	135	PCT	10	P2	012	.13		WAR	MLT				UTE	LTE	.510	NBAHS	6	C	42
72	122	.14	132	PCT	10	P2	013	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	6	C	42
72	122	.13	137	PCT	9	P2	013	.15		WAR	MLT				UTE	LTE	.510	NBAHS	6	C	42
73	122	.09	115	PCT	7	P2	012	-.67		WAR					UTE	LTE	.510	NBAHS	6	C	27
74	122	.15	134	PCT	10	P2	011	.10		WAR					UTE	LTE	.510	NBAHS	13	C	27
74	122	.11	138	PCT	7	P2	012	-.65		WAR					UTE	LTE	.510	NBAHS	13	C	27
75	122	.20	145	PCT	13	P2	012	.13		WAR					UTE	LTE	.510	NBAHS	1	C	188
75	122	.06	55	PCT	5	P2	015	.82		WAR					UTE	LTE	.510	NBAHS	1	C	188
76	122	.06	131	PCT	5	P2	007	-.49		WAR					UTE	LTE	.510	NBAHS	2	C	177
76	122	.06	139	PCT	5	P2	011	.16		WAR					UTE	LTE	.510	NBAHS	2	C	177
76	122	.08	120	PCT	6	P2	012	-.67		WAR					UTE	LTE	.510	NBAHS	2	C	177
76	122	.14	150	PCT	10	P2	013	-.54		WAR					UTE	LTE	.510	NBAHS	2	C	177
77	122	.06	97	PCT	5	P2	010	-.70		WAR					UTE	LTE	.510	NBAHS	2	C	175
77	122	.07	129	PCT	5	P2	011	.13		WAR					UTE	LTE	.510	NBAHS	2	C	175
78	122	.18	136	PCT	13	P2	011	.16		WAR					UTE	LTE	.510	NBAHS	2	C	170
78	122	.23	144	PCT	15	P2	012	-.60		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	170
78	122	.16	137	PCT	11	P2	012	.16		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	170
78	122	.30	141	PCT	18	P2	013	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	170
78	122	.24	135	PCT	16	P2	013	.13		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	170
78	122	.09	142	PCT	6	P2	014	-.61		WAR					UTE	LTE	.510	NBAHS	2	C	170
79	122	.06	151	PCT	5	P2	011	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	175
79	122	.11	143	PCT	8	P2	011	.16		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	175
79	122	.11	144	PCT	8	P2	012	-.65		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	175
79	122	.23	141	PCT	15	P2	012	.13		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	175
79	122	.17	124	PCT	12	P2	013	-.52		WAR					UTE	LTE	.510	NBAHS	1	C	175
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
80	122	.09	105	PCT	7	P2	012	-.65		WAR					UTE	LTE	.510	NBAHS	1	C	136
81	122	.15	148	PCT	10	P2	011	.16		WAR					UTE	LTE	.510	NBAHS	1	C	134
81	122	.07	95	PCT	5	P2	012	-.63		WAR					UTE	LTE	.510	NBAHS	1	C	134
82	122	.07	125	PCT	5	P2	012	-.68		WAR					UTE	LTE	.510	NBAHS	1	C	131
83	122	.10	109	PCT	7	P2	012	.13		WAR					UTE	LTE	.510	NBAHS	2	C	116
83	122	.20	136	PCT	13	P2	013	.13		WAR					UTE	LTE	.510	NBAHS	2	C	116
84	122	.11	139	PCT	8	P2	011	.13		WAR					UTE	LTE	.510	NBAHS	2	C	120
84	122	.08	138	PCT	6	P2	012	-.62		WAR					UTE	LTE	.510	NBAHS	2	C	120
84	122	.13	148	PCT	9	P2	013	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	120
84	122	.16	147	PCT	11	P2	013	.10		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	120
85	122	.09	139	PCT	6	P2	011	.16		WAR					UTE	LTE	.510	NBAHS	1	C	124
85	122	.26	145	PCT	16	P2	012	-.63		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	124
85	122	.06	112	PCT	5	P2	012	.16		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	124
85	122	.10	142	PCT	7	P2	014	-.57		WAR					UTE	LTE	.510	NBAHS	1	C	124
86	122	.12	139	PCT	9	P2	011	.18		WAR					UTE	LTE	.510	NBAHS	2	C	46
86	122	.29	144	PCT	18	P2	013	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	46
86	122	.11	137	PCT	8	P2	013	.13		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	46
86	122	.29	144	PCT	18	P2	014	-.59		WAR					UTE	LTE	.510	NBAHS	2	C	46
87	122	.09	138	PCT	7	P2	011	.18		WAR					UTE	LTE	.510	NBAHS	2	C	43
87	122	.27	140	PCT	17	P2	012	-.47		WAR					UTE	LTE	.510	NBAHS	2	C	43
87	122	.13	143	PCT	10	P2	013	.10		WAR					UTE	LTE	.510	NBAHS	2	C	43
88	122	.06	114	PCT	5	P2	010	-.65		WAR					UTE	LTE	.510	NBAHS	2	C	40
89	122	.09	139	PCT	7	P2	012	-.57		WAR					UTE	LTE	.510	NBAHS	2	C	37
90	122	.08	152	PCT	6	P2	011	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	35
90	122	.06	161	PCT	5	P2	011	.21		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	35
90	122	.12	146	PCT	9	P2	012	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	35
90	122	.38	136	PCT	22	P2	012	.18		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	35
91	122	.07	140	PCT	5	P2	012	-.62		WAR					UTE	LTE	.510	NBAHS	2	C	29
91	122	.06	148	PCT	5	P2	013	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	29
91	122	.11	145	PCT	8	P2	013	.10		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	29
92	122	.16	142	PCT	11	P2	012	-.60		WAR					UTE	LTE	.510	NBAHS	2	C	36
93	122	.20	146	PCT	14	P2	011	.21		WAR					UTE	LTE	.510	NBAHS	10	C	183
93	122	.13	138	PCT	10	P2	013	.15		WAR					UTE	LTE	.510	NBAHS	10	C	183
94	122	.37	139	PCT	22	P2	013	.13		WAR					UTE	LTE	.510	NBAHS	10	C	179
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
95	122	.10	144	PCT	7	P2	011	.23		WAR					UTE	LTE	.510	NBAHS	10	C	176
96	122	.10	132	PCT	7	P2	011	.24		WAR					UTE	LTE	.510	NBAHS	9	C	193
96	122	.15	135	PCT	10	P2	012	-.47		WAR					UTE	LTE	.510	NBAHS	9	C	193
96	122	.07	85	PCT	5	P2	013	-.41		WAR	MLT				UTE	LTE	.510	NBAHS	9	C	193
96	122	.18	146	PCT	12	P2	013	.18		WAR	MLT				UTE	LTE	.510	NBAHS	9	C	193
97	122	.09	148	PCT	6	P2	011	.24		WAR					UTE	LTE	.510	NBAHS	9	C	190
97	122	.44	137	PCT	24	P2	013	-.41		WAR					UTE	LTE	.510	NBAHS	9	C	190
97	122	.21	129	PCT	13	P2	014	-.51		WAR	MLT				UTE	LTE	.510	NBAHS	9	C	190
97	122	.08	153	PCT	6	P2	014	.26		WAR	MLT				UTE	LTE	.510	NBAHS	9	C	190
98	122	.15	142	PCT	10	P2	011	.24		WAR					UTE	LTE	.510	NBAHS	9	C	54
98	122	.77	130	PCT	33	P2	013	-.41		WAR	MLT				UTE	LTE	.510	NBAHS	9	C	54
98	122	.29	147	PCT	17	P2	013	.15		WAR	MLT				UTE	LTE	.510	NBAHS	9	C	54
98	122	.12	155	PCT	8	P2	014	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	9	C	54
98	122	.15	145	PCT	10	P2	014	.24		WAR	MLT				UTE	LTE	.510	NBAHS	9	C	54
100	122	.84	136	PCT	35	P2	011	.23		WAR					UTE	LTE	.510	NBAHS	9	C	51
100	122	.08	133	PCT	6	P2	013	-.39		WAR	MLT				UTE	LTE	.510	NBAHS	9	C	51
100	122	.55	134	PCT	27	P2	013	.18		WAR	MLT				UTE	LTE	.510	NBAHS	9	C	51
101	122	.07	149	PCT	5	P2	011	-.36		WAR	MLT				UTE	LTE	.510	NBAHS	9	C	43
101	122	.22	140	PCT	14	P2	011	.31		WAR	MLT				UTE	LTE	.510	NBAHS	9	C	43
101	122	.47	138	PCT	25	P2	013	.18		WAR					UTE	LTE	.510	NBAHS	9	C	43
101	122	.20	128	PCT	12	P3	014	-.52		WAR					UTE	LTE	.510	NBAHS	9	C	43
102	122	.10	148	PCT	8	P2	013	.23		WAR					UTE	LTE	.510	NBAHS	10	C	37
103	122	.28	146	PCT	17	P2	013	-.39		WAR	MLT				UTE	LTE	.510	NBAHS	9	C	35
103	122	.10	135	PCT	7	P2	013	.21		WAR	MLT				UTE	LTE	.510	NBAHS	9	C	35
103	122	.18	127	PCT	12	P3	014	-.49		WAR					UTE	LTE	.510	NBAHS	9	C	35
103	122	.43	111	VOL		P20	014	-.56	-.31	WAR		.26	53	.29	UTE	LTE	.510	ZYAXA	69	C	21
104	122	.24	137	PCT	16	P2	011	-.36		WAR					UTE	LTE	.510	NBAHS	10	C	57
105	122	.11	147	PCT	8	P2	008	.23		WAR					UTE	LTE	.510	NBAHS	10	C	56
105	122	.45	134	PCT	25	P2	013	.20		WAR					UTE	LTE	.510	NBAHS	10	C	56
49	123	.06	135	PCT	5	P2	011	-.44		WAR					UTE	LTE	.510	NBAHS	14	C	180
50	123	.07	153	PCT	6	P2	011	-.41		WAR	MLT				UTE	LTE	.510	NBAHS	14	C	184
50	123	.07	149	PCT	6	P2	011	.26		WAR	MLT				UTE	LTE	.510	NBAHS	14	C	184
52	123	.14	140	PCT	9	P2	011	.26		WAR					UTE	LTE	.510	NBAHS	13	C	234
52	123	.09	151	PCT	6	P2	012	-.55		WAR					UTE	LTE	.510	NBAHS	13	C	234
53	123	.10	144	PCT	7	P2	013	.23		WAR					UTE	LTE	.510	NBAHS	13	C	226
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
54	123	.07	150	PCT	5	P2	012	-.60		WAR					UTE	LTE	.510	NBAHS	13	C	225
55	123	.15	148	PCT	10	P2	012	-.54		WAR					UTE	LTE	.510	NBAHS	13	C	237
56	123	.16	140	PCT	11	P2	012	-.62		WAR					UTE	LTE	.510	NBAHS	5	C	199
56	123	.08	140	PCT	6	P2	013	.23		WAR					UTE	LTE	.510	NBAHS	5	C	199
56	123	.12	131	PCT	8	P2	014	-.46		WAR					UTE	LTE	.510	NBAHS	5	C	199
57	123	.06	103	PCT	5	P2	010	.08		WAR					UTE	LTE	.510	NBAHS	6	C	186
57	123	.06	137	PCT	5	P2	013	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	6	C	186
57	123	.16	140	PCT	11	P2	013	.20		WAR	MLT				UTE	LTE	.510	NBAHS	6	C	186
58	123	.09	134	PCT	7	P2	010	.08		WAR					UTE	LTE	.510	NBAHS	6	C	184
58	123	.08	126	PCT	6	P2	011	-.49		WAR					UTE	LTE	.510	NBAHS	6	C	184
58	123	.23	139	PCT	15	P2	012	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	6	C	184
58	123	.12	138	PCT	9	P2	012	.16		WAR	MLT				UTE	LTE	.510	NBAHS	6	C	184
58	123	.52	130	PCT	27	P2	013	.18		WAR					UTE	LTE	.510	NBAHS	6	C	184
59	123	.10	139	PCT	7	P2	012	-.62		WAR					UTE	LTE	.510	NBAHS	5	C	190
60	123	.09	142	PCT	7	P2	011	-.49		WAR					UTE	LTE	.510	NBAHS	13	C	64
60	123	.40	137	PCT	22	P2	012	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	64
60	123	.08	107	PCT	6	P2	012	.21		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	64
60	123	.31	135	PCT	18	P2	013	.18		WAR					UTE	LTE	.510	NBAHS	13	C	64
61	123	.07	153	PCT	5	P2	010	.52		WAR					UTE	LTE	.510	NBAHS	5	C	185
61	123	.09	121	PCT	7	P2	011	-.52		WAR					UTE	LTE	.510	NBAHS	5	C	185
61	123	.19	142	PCT	12	P2	012	-.60		WAR	MLT				UTE	LTE	.510	NBAHS	5	C	185
61	123	.13	149	PCT	9	P2	012	.18		WAR	MLT				UTE	LTE	.510	NBAHS	5	C	185
62	123	.08	142	PCT	6	P2	011	-.49		WAR					UTE	LTE	.510	NBAHS	5	C	109
62	123	.27	139	PCT	17	P2	012	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	5	C	109
62	123	.12	149	PCT	9	P2	012	.21		WAR	MLT				UTE	LTE	.510	NBAHS	5	C	109
62	123	.07	162	PCT	5	P2	013	.18		WAR					UTE	LTE	.510	NBAHS	5	C	109
63	123	.07	144	PCT	5	P2	010	.49		WAR					UTE	LTE	.510	NBAHS	6	C	99
63	123	.09	151	PCT	7	P2	012	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	6	C	99
63	123	.13	137	PCT	10	P2	012	.16		WAR	MLT				UTE	LTE	.510	NBAHS	6	C	99
64	123	.13	150	PCT	9	P2	010	.44		WAR					UTE	LTE	.510	NBAHS	6	C	91
64	123	.07	143	PCT	6	P2	012	-.62		WAR					UTE	LTE	.510	NBAHS	6	C	91
65	123	.07	153	PCT	5	P2	011	.18		WAR					UTE	LTE	.510	NBAHS	6	C	88
65	123	.09	152	PCT	7	P2	012	-.62		WAR					UTE	LTE	.510	NBAHS	6	C	88
65	123	.57	131	PCT	29	P2	013	-.57		WAR					UTE	LTE	.510	NBAHS	6	C	88
66	123	.17	140	PCT	12	P2	011	-.49		WAR					UTE	LTE	.510	NBAHS	6	C	90
66	123	.30	137	PCT	19	P2	012	-.60		WAR	MLT				UTE	LTE	.510	NBAHS	6	C	90
66	123	.06	143	PCT	5	P2	012	.18		WAR	MLT				UTE	LTE	.510	NBAHS	6	C	90
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
66	123	.37	139	PCT	21	P2	013	.13		WAR					UTE	LTE	.510	NBAHS	6	C	90
67	123	.06	90	PCT	5	P2	008	.13		WAR					UTE	LTE	.510	NBAHS	6	C	87
67	123	.10	132	PCT	8	P2	011	.13		WAR					UTE	LTE	.510	NBAHS	6	C	87
67	123	.28	137	PCT	17	P2	012	-.62		WAR					UTE	LTE	.510	NBAHS	6	C	87
67	123	.16	144	PCT	11	P2	013	.18		WAR					UTE	LTE	.510	NBAHS	6	C	87
68	123	.07	92	PCT	5	P2	012	-.60		WAR					UTE	LTE	.510	NBAHS	13	C	34
69	123	.06	21	PCT	5	P2	008	-.54		WAR					UTE	LTE	.510	NBAHS	6	C	47
69	123	.36	142	PCT	21	P2	012	.16		WAR					UTE	LTE	.510	NBAHS	6	C	47
69	123	.09	144	PCT	7	P2	013	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	6	C	47
69	123	.24	138	PCT	16	P2	013	.15		WAR	MLT				UTE	LTE	.510	NBAHS	6	C	47
69	123	.13	142	PCT	9	P2	014	-.56		WAR					UTE	LTE	.510	NBAHS	6	C	47
70	123	.12	143	PCT	8	P2	011	.16		WAR					UTE	LTE	.510	NBAHS	5	C	48
70	123	.16	143	PCT	11	P2	012	-.63		WAR	MLT				UTE	LTE	.510	NBAHS	5	C	48
70	123	.11	152	PCT	8	P2	012	.18		WAR	MLT				UTE	LTE	.510	NBAHS	5	C	48
71	123	.11	140	PCT	8	P2	010	-.62		WAR					UTE	LTE	.510	NBAHS	6	C	43
71	123	.15	147	PCT	10	P2	012	-.65		WAR	MLT				UTE	LTE	.510	NBAHS	6	C	43
71	123	.18	139	PCT	12	P2	012	.13		WAR	MLT				UTE	LTE	.510	NBAHS	6	C	43
71	123	.07	136	PCT	5	P2	014	-.56		WAR					UTE	LTE	.510	NBAHS	6	C	43
72	123	.23	134	PCT	15	P2	012	-.65		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	184
72	123	.07	145	PCT	5	P2	012	.16		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	184
72	123	.17	139	PCT	12	P2	013	.15		WAR					UTE	LTE	.510	NBAHS	2	C	184
73	123	.06	121	PCT	5	P2	011	.13		WAR					UTE	LTE	.510	NBAHS	6	C	40
73	123	.10	123	PCT	8	P2	012	-.65		WAR					UTE	LTE	.510	NBAHS	6	C	40
73	123	.17	135	PCT	12	P2	013	-.57		WAR					UTE	LTE	.510	NBAHS	6	C	40
74	123	.08	115	PCT	6	P2	011	.16		WAR					UTE	LTE	.510	NBAHS	2	C	183
74	123	.08	134	PCT	6	P2	012	-.62		WAR					UTE	LTE	.510	NBAHS	2	C	183
75	123	.07	134	PCT	5	P2	012	-.65		WAR					UTE	LTE	.510	NBAHS	2	C	179
75	123	.11	146	PCT	8	P2	014	-.59		WAR					UTE	LTE	.510	NBAHS	2	C	179
76	123	.08	140	PCT	6	P2	011	-.55		WAR					UTE	LTE	.510	NBAHS	1	C	180
76	123	.08	142	PCT	6	P2	012	-.63		WAR					UTE	LTE	.510	NBAHS	1	C	180
76	123	.13	133	PCT	9	P2	013	.13		WAR					UTE	LTE	.510	NBAHS	1	C	180
77	123	.09	133	PCT	7	P2	012	-.62		WAR					UTE	LTE	.510	NBAHS	2	C	174
78	123	.10	146	PCT	7	P2	011	.16		WAR					UTE	LTE	.510	NBAHS	2	C	171
78	123	.09	143	PCT	7	P2	012	-.60		WAR					UTE	LTE	.510	NBAHS	2	C	171
79	123	.06	143	PCT	5	P2	011	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	166
79	123	.09	138	PCT	7	P2	011	.18		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	166
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
79	123	.17	142	PCT	12	P2	012	-.65		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	166
79	123	.16	138	PCT	11	P2	012	-.10		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	166
79	123	.10	148	PCT	7	P2	013	.13		WAR					UTE	LTE	.510	NBAHS	2	C	166
80	123	.06	126	PCT	5	P2	011	-.52		WAR					UTE	LTE	.510	NBAHS	1	C	137
80	123	.09	127	PCT	6	P2	012	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	137
80	123	.13	141	PCT	9	P2	012	.18		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	137
81	123	.09	156	PCT	7	P2	013	-.57		WAR					UTE	LTE	.510	NBAHS	2	C	128
82	123	.06	150	PCT	5	P2	011	.16		WAR					UTE	LTE	.510	NBAHS	2	C	125
82	123	.07	131	PCT	6	P2	012	-.59		WAR					UTE	LTE	.510	NBAHS	2	C	125
82	123	.20	138	PCT	14	P2	013	.13		WAR					UTE	LTE	.510	NBAHS	2	C	125
83	123	.07	140	PCT	5	P2	011	-.50		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	128
83	123	.12	145	PCT	8	P2	011	.16		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	128
83	123	.08	159	PCT	6	P2	012	-.60		WAR					UTE	LTE	.510	NBAHS	1	C	128
84	123	.13	121	PCT	9	P2	011	.16		WAR					UTE	LTE	.510	NBAHS	1	C	47
84	123	.08	124	PCT	6	P2	012	-.62		WAR					UTE	LTE	.510	NBAHS	1	C	47
84	123	.15	144	PCT	10	P2	013	.15		WAR					UTE	LTE	.510	NBAHS	1	C	47
85	123	.06	107	PCT	5	P2	011	.13		WAR					UTE	LTE	.510	NBAHS	1	C	45
85	123	.08	124	PCT	6	P2	012	-.68		WAR					UTE	LTE	.510	NBAHS	1	C	45
86	123	.10	131	PCT	7	P2	012	-.62		WAR					UTE	LTE	.510	NBAHS	1	C	42
88	123	.43	138	PCT	24	P2	012	-.47		WAR					UTE	LTE	.510	NBAHS	2	C	41
88	123	.19	142	PCT	13	P2	013	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	41
88	123	.16	149	PCT	11	P2	013	.13		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	41
88	123	.06	141	PCT	5	P2	014	-.59		WAR					UTE	LTE	.510	NBAHS	2	C	41
89	123	.08	159	PCT	6	P2	009	.49		WAR					UTE	LTE	.510	NBAHS	2	C	38
89	123	.18	136	PCT	12	P2	011	.18		WAR					UTE	LTE	.510	NBAHS	2	C	38
89	123	.25	132	PCT	16	P2	012	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	38
89	123	.28	142	PCT	17	P2	012	.18		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	38
89	123	.23	145	PCT	15	P2	013	.13		WAR					UTE	LTE	.510	NBAHS	2	C	38
90	123	.08	156	PCT	6	P2	011	.21		WAR					UTE	LTE	.510	NBAHS	1	C	36
90	123	.20	140	PCT	13	P2	012	-.60		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	36
90	123	.46	133	PCT	25	P2	012	.16		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	36
90	123	.07	146	PCT	5	P2	013	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	36
90	123	.06	155	PCT	5	P2	013	.18		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	36
92	123	.27	143	PCT	16	P2	011	.21		WAR					UTE	LTE	.510	NBAHS	9	C	185
92	123	.28	141	PCT	17	P2	013	.15		WAR					UTE	LTE	.510	NBAHS	9	C	185
93	123	.06	118	PCT	5	P2	008	.16		WAR					UTE	LTE	.510	NBAHS	2	C	31
93	123	.07	145	PCT	6	P2	010	.54		WAR					UTE	LTE	.510	NBAHS	2	C	31
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
93	123	.18	137	PCT	12	P2	011	.21		WAR					UTE	LTE	.510	NBAHS	2	C	31
93	123	1.11	125	PCT	41	P2	013	.15		WAR	PID				UTE	LTE	.510	NBAHS	2	C	31
93	123	.06	156	PCT	5	P2	014	-.51		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	31
93	123	.18	146	PCT	12	P2	014	.18		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	31
94	123	.08	130	PCT	6	P2	011	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	10	C	180
94	123	.16	143	PCT	12	P2	011	.23		WAR	MLT				UTE	LTE	.510	NBAHS	10	C	180
94	123	.13	141	PCT	10	P2	012	-.44		WAR					UTE	LTE	.510	NBAHS	10	C	180
94	123	.14	151	PCT	10	P2	013	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	10	C	180
94	123	.55	134	PCT	29	P2	013	.15		WAR	MLT				UTE	LTE	.510	NBAHS	10	C	180
94	123	.45	125	PCT	25	P2	014	-.43		WAR					UTE	LTE	.510	NBAHS	10	C	180
95	123	.26	137	PCT	16	P2	011	.18		WAR					UTE	LTE	.510	NBAHS	9	C	197
95	123	.34	146	PCT	20	P2	012	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	9	C	197
95	123	.21	141	PCT	14	P2	012	.21		WAR	MLT				UTE	LTE	.510	NBAHS	9	C	197
95	123	.23	129	PCT	14	P2	013	-.46		WAR	MLT				UTE	LTE	.510	NBAHS	9	C	197
95	123	.43	143	PCT	23	P2	013	.15		WAR	MLT				UTE	LTE	.510	NBAHS	9	C	197
95	123	.09	108	PCT	6	P2	014	-.54		WAR					UTE	LTE	.510	NBAHS	9	C	197
96	123	.14	140	PCT	9	P2	011	.21		WAR					UTE	LTE	.510	NBAHS	9	C	194
96	123	.08	145	PCT	5	P2	012	-.47		WAR	MLT				UTE	LTE	.510	NBAHS	9	C	194
96	123	.07	141	PCT	5	P2	012	.23		WAR	MLT				UTE	LTE	.510	NBAHS	9	C	194
96	123	.18	146	PCT	12	P2	013	.18		WAR					UTE	LTE	.510	NBAHS	9	C	194
97	123	.37	143	PCT	21	P2	011	.24		WAR					UTE	LTE	.510	NBAHS	9	C	176
97	123	.16	140	PCT	11	P2	012	.18		WAR					UTE	LTE	.510	NBAHS	9	C	176
97	123	.08	143	PCT	5	P2	013	-.41		WAR	MLT				UTE	LTE	.510	NBAHS	9	C	176
97	123	.29	144	PCT	17	P2	013	.21		WAR	MLT				UTE	LTE	.510	NBAHS	9	C	176
98	123	.07	118	PCT	5	P2	011	.23		WAR					UTE	LTE	.510	NBAHS	9	C	55
98	123	.24	138	PCT	15	P2	013	-.41		WAR	MLT				UTE	LTE	.510	NBAHS	9	C	55
98	123	.19	153	PCT	12	P2	013	.15		WAR	MLT				UTE	LTE	.510	NBAHS	9	C	55
98	123	.32	139	PCT	19	P2	014	-.54		WAR					UTE	LTE	.510	NBAHS	9	C	55
99	123	.12	151	PCT	8	P2	011	.26		WAR					UTE	LTE	.510	NBAHS	9	C	53
99	123	.06	151	PCT	5	P2	013	-.43		WAR	MLT				UTE	LTE	.510	NBAHS	9	C	53
99	123	.36	143	PCT	20	P2	013	.18		WAR	MLT				UTE	LTE	.510	NBAHS	9	C	53
100	123	.09	147	PCT	7	P2	011	.26		WAR					UTE	LTE	.510	NBAHS	10	C	45
101	123	.06	136	PCT	5	P2	013	.25		WAR					UTE	LTE	.510	NBAHS	10	C	41
103	123	.14	141	PCT	10	P2	011	-.39		WAR	MLT				UTE	LTE	.510	NBAHS	10	C	53
103	123	.10	138	PCT	7	P2	011	.28		WAR	MLT				UTE	LTE	.510	NBAHS	10	C	53
103	123	.45	135	PCT	25	P2	013	.22		WAR					UTE	LTE	.510	NBAHS	10	C	53
104	123	.08	133	PCT	7	P2	011	-.39		WAR					UTE	LTE	.510	NBAHS	10	C	58
49	124	.30	137	PCT	19	P2	013	.28		WAR					UTE	LTE	.510	NBAHS	14	C	185

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
49	124	.32	108	PCT	19	P3	014	-.43		WAR					UTE	LTE	.510	NBAHS	14	C	185
49	124	.54	89	VOL		P14	014	-.54	-.25	WAR		.28	67	.36	UTE	LTE	.510	ZYAXA	66	C	52
52	124	.11	130	PCT	8	P2	011	-.41		WAR					UTE	LTE	.510	NBAHS	14	C	182
54	124	.10	149	PCT	7	P2	011	.23		WAR					UTE	LTE	.510	NBAHS	13	C	231
55	124	.08	153	PCT	6	P2	011	.26		WAR					UTE	LTE	.510	NBAHS	13	C	236
55	124	.17	145	PCT	11	P2	012	-.55		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	236
55	124	.07	147	PCT	5	P2	012	.23		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	236
56	124	.21	143	PCT	13	P2	012	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	62
56	124	.31	135	PCT	18	P2	012	.23		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	62
58	124	.09	144	PCT	7	P2	011	.21		WAR					UTE	LTE	.510	NBAHS	5	C	194
60	124	.15	140	PCT	10	P2	012	-.57		WAR					UTE	LTE	.510	NBAHS	5	C	187
60	124	.23	140	PCT	14	P2	013	.21		WAR					UTE	LTE	.510	NBAHS	5	C	187
61	124	.06	140	PCT	5	P2	011	.21		WAR					UTE	LTE	.510	NBAHS	6	C	100
61	124	.08	144	PCT	6	P2	012	-.59		WAR					UTE	LTE	.510	NBAHS	6	C	100
61	124	.10	139	PCT	7	P2	013	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	6	C	100
61	124	.24	140	PCT	15	P2	013	.15		WAR	MLT				UTE	LTE	.510	NBAHS	6	C	100
62	124	.13	145	PCT	9	P2	011	.23		WAR					UTE	LTE	.510	NBAHS	5	C	110
62	124	.07	137	PCT	5	P2	012	-.60		WAR					UTE	LTE	.510	NBAHS	5	C	110
62	124	.27	137	PCT	17	P2	013	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	5	C	110
62	124	.20	143	PCT	13	P2	013	.15		WAR	MLT				UTE	LTE	.510	NBAHS	5	C	110
63	124	.21	141	PCT	14	P2	012	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	6	C	95
63	124	.10	127	PCT	7	P2	012	.16		WAR	MLT				UTE	LTE	.510	NBAHS	6	C	95
63	124	.21	147	PCT	14	P2	013	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	6	C	95
63	124	.53	133	PCT	27	P2	013	.18		WAR	MLT				UTE	LTE	.510	NBAHS	6	C	95
63	124	.10	135	PCT	7	P2	014	-.46		WAR					UTE	LTE	.510	NBAHS	6	C	95
64	124	.09	141	PCT	7	P2	010	.52		WAR					UTE	LTE	.510	NBAHS	13	C	49
64	124	.43	133	PCT	23	P2	012	-.62		WAR					UTE	LTE	.510	NBAHS	13	C	49
65	124	.07	147	PCT	5	P2	011	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	5	C	80
65	124	.07	138	PCT	5	P2	011	.21		WAR	MLT				UTE	LTE	.510	NBAHS	5	C	80
66	124	.09	147	PCT	6	P2	010	.52		WAR					UTE	LTE	.510	NBAHS	5	C	97
66	124	.10	137	PCT	7	P2	011	-.52		WAR					UTE	LTE	.510	NBAHS	5	C	97
66	124	.11	120	PCT	8	P2	012	-.62		WAR					UTE	LTE	.510	NBAHS	5	C	97
66	124	.21	142	PCT	14	P2	013	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	5	C	97
66	124	.23	141	PCT	15	P2	013	.18		WAR	MLT				UTE	LTE	.510	NBAHS	5	C	97
67	124	.28	133	PCT	17	P2	012	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	5	C	94
67	124	.10	147	PCT	7	P2	012	.16		WAR	MLT				UTE	LTE	.510	NBAHS	5	C	94
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
68	124	.06	128	PCT	5	P2	012	-.65		WAR					UTE	LTE	.510	NBAHS	6	C	50
69	124	.06	126	PCT	5	P2	007	-.47		WAR					UTE	LTE	.510	NBAHS	6	C	48
69	124	.14	142	PCT	10	P2	011	.21		WAR					UTE	LTE	.510	NBAHS	6	C	48
70	124	.09	131	PCT	6	P2	007	-.49		WAR					UTE	LTE	.510	NBAHS	6	C	45
70	124	.08	134	PCT	6	P2	011	-.47		WAR					UTE	LTE	.510	NBAHS	6	C	45
70	124	.22	138	PCT	14	P2	012	-.62		WAR					UTE	LTE	.510	NBAHS	6	C	45
70	124	.23	130	PCT	15	P2	013	.15		WAR					UTE	LTE	.510	NBAHS	6	C	45
71	124	.09	151	PCT	7	P2	012	-.65		WAR					UTE	LTE	.510	NBAHS	6	C	44
72	124	.14	130	PCT	10	P2	011	.18		WAR					UTE	LTE	.510	NBAHS	2	C	185
72	124	.51	132	PCT	27	P2	012	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	185
72	124	.09	135	PCT	7	P2	012	.16		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	185
73	124	.07	78	PCT	5	P2	007	-.47		WAR					UTE	LTE	.510	NBAHS	5	C	43
73	124	.11	138	PCT	8	P2	012	-.63		WAR					UTE	LTE	.510	NBAHS	5	C	43
74	124	.10	145	PCT	7	P2	012	-.63		WAR					UTE	LTE	.510	NBAHS	1	C	192
75	124	.06	128	PCT	5	P2	012	-.60		WAR					UTE	LTE	.510	NBAHS	2	C	180
75	124	.10	91	PCT	8	P2	013	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	180
75	124	.12	138	PCT	8	P2	013	.18		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	180
76	124	.16	133	PCT	11	P2	012	-.60		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	181
76	124	.36	136	PCT	21	P2	012	.16		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	181
76	124	.35	134	PCT	20	P2	013	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	181
76	124	.17	147	PCT	11	P2	013	.15		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	181
76	124	.23	145	PCT	15	P2	014	-.54		WAR					UTE	LTE	.510	NBAHS	1	C	181
77	124	.14	127	PCT	10	P2	012	-.63		WAR					UTE	LTE	.510	NBAHS	1	C	176
77	124	.19	138	PCT	13	P2	013	.15		WAR					UTE	LTE	.510	NBAHS	1	C	176
78	124	.07	135	PCT	5	P2	011	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	25
78	124	.08	153	PCT	6	P2	011	.21		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	25
78	124	.13	136	PCT	9	P2	012	-.63		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	25
78	124	.25	140	PCT	15	P2	012	.15		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	25
78	124	.18	135	PCT	12	P2	013	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	25
78	124	.65	131	PCT	30	P2	013	.13		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	25
79	124	.07	134	PCT	5	P2	012	-.57		WAR					UTE	LTE	.510	NBAHS	2	C	167
80	124	.17	138	PCT	12	P2	011	.18		WAR					UTE	LTE	.510	NBAHS	2	C	131
80	124	.17	148	PCT	12	P2	012	.18		WAR					UTE	LTE	.510	NBAHS	2	C	131
81	124	.11	145	PCT	8	P2	011	.16		WAR					UTE	LTE	.510	NBAHS	2	C	129
81	124	.11	147	PCT	8	P2	012	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	129
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
81	124	.08	149	PCT	6	P2	012	.18		WAR					UTE	LTE	.510	NBAHS	2	C	129
81	124	.28	133	PCT	18	P2	013	.13		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	129
82	124	.07	129	PCT	5	P2	012	-.62		WAR					UTE	LTE	.510	NBAHS	2	C	126
83	124	.14	136	PCT	9	P2	012	-.60		WAR					UTE	LTE	.510	NBAHS	1	C	129
83	124	.16	139	PCT	11	P2	013	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	129
83	124	.07	146	PCT	5	P2	013	.15		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	129
84	124	.15	147	PCT	11	P2	011	.21		WAR					UTE	LTE	.510	NBAHS	1	C	127
84	124	.10	147	PCT	7	P2	012	-.60		WAR					UTE	LTE	.510	NBAHS	1	C	127
84	124	.19	140	PCT	12	P2	013	.13		WAR					UTE	LTE	.510	NBAHS	1	C	127
85	124	.06	88	PCT	5	P2	005	.29		WAR					UTE	LTE	.510	NBAHS	1	C	138
85	124	.14	148	PCT	9	P2	011	.21		WAR					UTE	LTE	.510	NBAHS	1	C	138
85	124	.13	140	PCT	9	P2	012	-.60		WAR					UTE	LTE	.510	NBAHS	1	C	138
85	124	.71	135	PCT	32	P2	013	-.47		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	138
85	124	.20	146	PCT	13	P2	013	.15		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	138
87	124	.06	143	PCT	5	P2	011	.23		WAR					UTE	LTE	.510	NBAHS	2	C	45
87	124	.07	131	PCT	6	P2	012	-.62		WAR					UTE	LTE	.510	NBAHS	2	C	45
88	124	.09	146	PCT	7	P2	011	.23		WAR					UTE	LTE	.510	NBAHS	2	C	42
89	124	.08	112	PCT	6	P2	006	-.39		WAR					UTE	LTE	.510	NBAHS	1	C	39
89	124	.07	98	PCT	5	P2	010	.55		WAR					UTE	LTE	.510	NBAHS	1	C	39
89	124	.16	134	PCT	11	P2	011	.23		WAR					UTE	LTE	.510	NBAHS	1	C	39
89	124	.36	141	PCT	21	P2	012	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	39
89	124	.12	139	PCT	9	P2	012	.18		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	39
89	124	.41	138	PCT	23	P2	013	-.52		WAR					UTE	LTE	.510	NBAHS	1	C	39
92	124	.07	129	PCT	5	P2	011	-.46		WAR	MLT				UTE	LTE	.510	NBAHS	9	C	186
92	124	.23	144	PCT	14	P2	011	.24		WAR	MLT				UTE	LTE	.510	NBAHS	9	C	186
92	124	.49	138	PCT	25	P2	013	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	9	C	186
92	124	.36	148	PCT	20	P2	013	.15		WAR	MLT				UTE	LTE	.510	NBAHS	9	C	186
92	124	.36	137	PCT	20	P2	014	-.54		WAR					UTE	LTE	.510	NBAHS	9	C	186
93	124	.09	83	PCT	6	P2	011	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	9	C	184
93	124	.22	140	PCT	14	P2	011	.21		WAR	MLT				UTE	LTE	.510	NBAHS	9	C	184
93	124	.40	139	PCT	22	P2	013	.15		WAR					UTE	LTE	.510	NBAHS	9	C	184
93	124	.20	131	PCT	13	P2	014	-.54		WAR					UTE	LTE	.510	NBAHS	9	C	184
94	124	.35	144	PCT	20	P2	011	.21		WAR					UTE	LTE	.510	NBAHS	9	C	202
94	124	.16	142	PCT	10	P2	013	-.41		WAR	MLT				UTE	LTE	.510	NBAHS	9	C	202
94	124	.07	145	PCT	5	P2	013	.15		WAR	MLT				UTE	LTE	.510	NBAHS	9	C	202
94	124	.24	137	PCT	15	P2	014	.21		WAR					UTE	LTE	.510	NBAHS	9	C	202
95	124	.38	139	PCT	21	P2	011	.23		WAR					UTE	LTE	.510	NBAHS	9	C	201
95	124	.12	142	PCT	8	P2	012	-.55		WAR					UTE	LTE	.510	NBAHS	9	C	201
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
95	124	.25	142	PCT	15	P2	013	-.41		WAR	MLT				UTE	LTE	.510	NBAHS	9	C	201
95	124	.23	134	PCT	14	P2	013	.18		WAR	MLT				UTE	LTE	.510	NBAHS	9	C	201
96	124	.29	134	PCT	19	P2	011	.26		WAR					UTE	LTE	.510	NBAHS	10	C	52
96	124	.10	123	PCT	8	P2	012	-.49		WAR					UTE	LTE	.510	NBAHS	10	C	52
96	124	.15	139	PCT	11	P2	013	-.49		WAR					UTE	LTE	.510	NBAHS	10	C	52
97	124	.57	135	PCT	28	P2	011	.26		WAR					UTE	LTE	.510	NBAHS	9	C	175
98	124	.10	140	PCT	7	P2	012	-.49		WAR					UTE	LTE	.510	NBAHS	9	C	58
98	124	.30	140	PCT	18	P2	013	.15		WAR					UTE	LTE	.510	NBAHS	9	C	58
99	124	.31	138	PCT	20	P2	011	.28		WAR					UTE	LTE	.510	NBAHS	10	C	51
99	124	.36	139	PCT	22	P2	013	-.46		WAR					UTE	LTE	.510	NBAHS	10	C	51
100	124	.25	137	PCT	17	P2	011	.28		WAR					UTE	LTE	.510	NBAHS	10	C	50
100	124	.12	151	PCT	9	P2	013	.25		WAR					UTE	LTE	.510	NBAHS	10	C	50
101	124	.17	140	PCT	12	P2	013	-.41		WAR					UTE	LTE	.510	NBAHS	10	C	42
103	124	.06	142	PCT	5	P2	007	-.36		WAR					UTE	LTE	.510	NBAHS	10	C	34
103	124	.13	145	PCT	10	P2	008	.28		WAR					UTE	LTE	.510	NBAHS	10	C	34
103	124	.06	108	PCT	5	P2	011	-.34		WAR					UTE	LTE	.510	NBAHS	10	C	34
103	124	.23	136	PCT	15	P2	013	.25		WAR					UTE	LTE	.510	NBAHS	10	C	34
54	125	.18	147	PCT	12	P2	013	.23		WAR					UTE	LTE	.510	NBAHS	13	C	232
54	125	.20	136	PCT	12	P3	014	-.49		WAR					UTE	LTE	.510	NBAHS	13	C	232
54	125	.43	90	VOL		P14	014	-.56	-.23	WAR		.33	53	.29	UTE	LTE	.510	ZYAXA	66	C	53
55	125	.29	139	PCT	18	P2	011	.26		WAR					UTE	LTE	.510	NBAHS	14	C	191
55	125	.40	135	PCT	23	P2	012	-.49		WAR					UTE	LTE	.510	NBAHS	14	C	191
55	125	.07	135	PCT	5	P2	013	-.44		WAR					UTE	LTE	.510	NBAHS	14	C	191
57	125	.11	148	PCT	7	P2	012	-.49		WAR					UTE	LTE	.510	NBAHS	13	C	60
58	125	.08	155	PCT	6	P2	012	-.54		WAR					UTE	LTE	.510	NBAHS	13	C	59
59	125	.16	138	PCT	11	P2	011	.23		WAR					UTE	LTE	.510	NBAHS	6	C	181
60	125	.08	122	PCT	5	P2	005	-.39		WAR					UTE	LTE	.510	NBAHS	13	C	56
60	125	.16	143	PCT	10	P2	013	.18		WAR					UTE	LTE	.510	NBAHS	13	C	56
61	125	.26	138	PCT	16	P2	013	-.44		WAR					UTE	LTE	.510	NBAHS	6	C	176
62	125	.07	148	PCT	5	P2	011	.26		WAR					UTE	LTE	.510	NBAHS	5	C	86
63	125	.06	76	PCT	5	P2	010	.57		WAR					UTE	LTE	.510	NBAHS	13	C	50
63	125	.18	142	PCT	12	P2	012	-.60		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	50
63	125	.11	152	PCT	8	P2	012	.21		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	50
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
63	125	.17	141	PCT	11	P2	013	-.41		WAR					UTE	LTE	.510	NBAHS	13	C	50
64	125	.08	108	PCT	6	P2	007	-.44		WAR					UTE	LTE	.510	NBAHS	5	C	83
64	125	.11	148	PCT	8	P2	011	-.52		WAR					UTE	LTE	.510	NBAHS	5	C	83
64	125	.21	143	PCT	14	P2	012	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	5	C	83
64	125	.10	139	PCT	7	P2	012	.16		WAR	MLT				UTE	LTE	.510	NBAHS	5	C	83
64	125	.70	137	PCT	32	P2	013	-.52		WAR					UTE	LTE	.510	NBAHS	5	C	83
65	125	.15	141	PCT	10	P2	011	.23		WAR					UTE	LTE	.510	NBAHS	5	C	101
65	125	.06	116	PCT	5	P2	012	-.65		WAR					UTE	LTE	.510	NBAHS	5	C	101
66	125	.09	138	PCT	7	P2	012	-.63		WAR					UTE	LTE	.510	NBAHS	5	C	98
67	125	.09	147	PCT	6	P2	011	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	5	C	111
67	125	.12	142	PCT	9	P2	011	.18		WAR	MLT				UTE	LTE	.510	NBAHS	5	C	111
67	125	.43	140	PCT	23	P2	012	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	5	C	111
67	125	.08	114	PCT	6	P2	012	.26		WAR	MLT				UTE	LTE	.510	NBAHS	5	C	111
67	125	.22	139	PCT	14	P2	013	-.47		WAR	MLT				UTE	LTE	.510	NBAHS	5	C	111
67	125	.29	141	PCT	18	P2	013	.21		WAR	MLT				UTE	LTE	.510	NBAHS	5	C	111
68	125	.10	160	PCT	7	P2	011	.18		WAR					UTE	LTE	.510	NBAHS	5	C	58
68	125	.27	142	PCT	17	P2	013	.15		WAR					UTE	LTE	.510	NBAHS	5	C	58
69	125	.07	157	PCT	5	P2	012	-.60		WAR					UTE	LTE	.510	NBAHS	5	C	55
70	125	.20	133	PCT	13	P2	011	.21		WAR					UTE	LTE	.510	NBAHS	13	C	29
70	125	.41	139	PCT	22	P2	013	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	29
70	125	.15	146	PCT	10	P2	013	.15		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	29
71	125	.19	136	PCT	12	P2	011	.16		WAR					UTE	LTE	.510	NBAHS	13	C	33
71	125	.08	146	PCT	5	P2	013	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	33
71	125	.33	140	PCT	19	P2	013	.15		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	33
72	125	.15	147	PCT	11	P2	012	-.63		WAR					UTE	LTE	.510	NBAHS	5	C	53
73	125	.06	153	PCT	5	P2	011	-.52		WAR					UTE	LTE	.510	NBAHS	1	C	189
73	125	.08	113	PCT	6	P2	012	-.63		WAR					UTE	LTE	.510	NBAHS	1	C	189
74	125	.09	145	PCT	7	P2	012	-.63		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	193
74	125	.08	147	PCT	6	P2	012	.18		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	193
75	125	.07	149	PCT	5	P2	012	-.63		WAR					UTE	LTE	.510	NBAHS	1	C	184
76	125	.06	91	PCT	5	P2	012	-.63		WAR					UTE	LTE	.510	NBAHS	1	C	164
76	125	.22	143	PCT	14	P2	013	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	164
76	125	.11	135	PCT	8	P2	013	.20		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	164
76	125	.17	135	PCT	11	P2	014	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	164
76	125	.25	141	PCT	16	P2	014	.13		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	164
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
77	125	.10	123	PCT	7	P2	012	-.63		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	177
77	125	.11	134	PCT	8	P2	012	-.16		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	177
77	125	.15	133	PCT	10	P2	013	-.47		WAR					UTE	LTE	.510	NBAHS	1	C	177
78	125	.06	134	PCT	5	P2	011	.18		WAR					UTE	LTE	.510	NBAHS	2	C	173
78	125	.07	128	PCT	5	P2	012	-.62		WAR					UTE	LTE	.510	NBAHS	2	C	173
78	125	.11	152	PCT	8	P2	013	.15		WAR					UTE	LTE	.510	NBAHS	2	C	173
79	125	.10	119	PCT	8	P2	012	-.65		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	168
79	125	.18	138	PCT	13	P2	012	.16		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	168
79	125	.25	141	PCT	16	P2	013	-.49		WAR					UTE	LTE	.510	NBAHS	2	C	168
80	125	.19	148	PCT	13	P2	012	-.60		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	132
80	125	.22	134	PCT	15	P2	012	.16		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	132
81	125	.08	157	PCT	6	P2	011	.21		WAR					UTE	LTE	.510	NBAHS	1	C	135
81	125	.07	153	PCT	5	P2	012	-.60		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	135
81	125	.09	137	PCT	6	P2	012	.16		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	135
81	125	.08	157	PCT	6	P2	013	.15		WAR					UTE	LTE	.510	NBAHS	1	C	135
82	125	.36	137	PCT	21	P2	011	.21		WAR					UTE	LTE	.510	NBAHS	1	C	132
82	125	.23	136	PCT	15	P2	012	-.49		WAR					UTE	LTE	.510	NBAHS	1	C	132
83	125	.08	118	PCT	6	P2	012	-.65		WAR					UTE	LTE	.510	NBAHS	2	C	123
84	125	.10	148	PCT	7	P2	012	-.60		WAR					UTE	LTE	.510	NBAHS	1	C	139
84	125	.13	143	PCT	9	P2	013	-.47		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	139
84	125	.12	143	PCT	8	P2	013	.21		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	139
85	125	.15	136	PCT	10	P2	011	.21		WAR					UTE	LTE	.510	NBAHS	1	C	141
85	125	.07	106	PCT	5	P2	012	-.60		WAR					UTE	LTE	.510	NBAHS	1	C	141
85	125	.08	98	PCT	6	P2	013	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	141
85	125	.10	142	PCT	7	P2	013	.15		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	141
86	125	.21	148	PCT	14	P2	011	.21		WAR					UTE	LTE	.510	NBAHS	1	C	24
87	125	.06	144	PCT	5	P2	011	-.47		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	39
87	125	.18	141	PCT	13	P2	011	.21		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	39
87	125	.27	132	PCT	17	P2	012	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	39
87	125	.07	109	PCT	6	P2	012	.21		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	39
87	125	.25	146	PCT	16	P2	013	.18		WAR					UTE	LTE	.510	NBAHS	2	C	39
88	125	.08	155	PCT	6	P2	012	-.57		WAR					UTE	LTE	.510	NBAHS	1	C	19
88	125	.06	143	PCT	5	P2	013	.18		WAR					UTE	LTE	.510	NBAHS	1	C	19
89	125	.23	141	PCT	15	P2	011	-.47		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	33
89	125	.28	139	PCT	17	P2	011	.21		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	33
89	125	.09	143	PCT	6	P2	013	-.49		WAR					UTE	LTE	.510	NBAHS	1	C	33

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
90	125	.09	145	PCT	6	P2	011	-.44		WAR					UTE	LTE	.510	NBAHS	1	C	13
90	125	.16	149	PCT	11	P2	013	.21		WAR					UTE	LTE	.510	NBAHS	1	C	13
91	125	.12	134	PCT	9	P2	011	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	32
91	125	.42	143	PCT	23	P2	011	.21		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	32
91	125	.11	144	PCT	8	P2	012	-.55		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	32
91	125	.07	145	PCT	5	P2	012	.23		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	32
91	125	.55	141	PCT	28	P2	013	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	32
91	125	.08	147	PCT	6	P2	013	.18		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	32
92	125	.07	124	PCT	5	P2	011	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	10	C	172
92	125	.11	142	PCT	8	P2	011	.21		WAR	MLT				UTE	LTE	.510	NBAHS	10	C	172
92	125	.09	134	PCT	7	P2	012	-.57		WAR					UTE	LTE	.510	NBAHS	10	C	172
92	125	.11	148	PCT	8	P2	013	-.47		WAR	MLT				UTE	LTE	.510	NBAHS	10	C	172
92	125	.24	145	PCT	16	P2	013	.18		WAR	MLT				UTE	LTE	.510	NBAHS	10	C	172
93	125	.18	146	PCT	12	P2	011	.23		WAR					UTE	LTE	.510	NBAHS	9	C	183
93	125	.20	145	PCT	13	P2	013	-.42		WAR	MLT				UTE	LTE	.510	NBAHS	9	C	183
93	125	.57	135	PCT	28	P2	013	.18		WAR	MLT				UTE	LTE	.510	NBAHS	9	C	183
94	125	.06	103	PCT	5	P2	013	-.41		WAR					UTE	LTE	.510	NBAHS	9	C	181
95	125	.08	151	PCT	6	P2	011	-.41		WAR	MLT				UTE	LTE	.510	NBAHS	9	C	179
95	125	.27	142	PCT	16	P2	011	.26		WAR	MLT				UTE	LTE	.510	NBAHS	9	C	179
95	125	.43	135	PCT	23	P2	013	.15		WAR					UTE	LTE	.510	NBAHS	9	C	179
96	125	.32	137	PCT	19	P2	011	.29		WAR					UTE	LTE	.510	NBAHS	9	C	177
96	125	.23	143	PCT	15	P2	013	.18		WAR					UTE	LTE	.510	NBAHS	9	C	177
97	125	.09	109	PCT	7	P2	007	.28		WAR					UTE	LTE	.510	NBAHS	10	C	163
99	125	.12	137	PCT	8	P2	011	-.39		WAR					UTE	LTE	.510	NBAHS	9	C	57
99	125	.11	144	PCT	8	P2	013	.23		WAR					UTE	LTE	.510	NBAHS	9	C	57
100	125	.21	142	PCT	13	P2	011	-.39		WAR	MLT				UTE	LTE	.510	NBAHS	9	C	59
100	125	.33	141	PCT	19	P2	011	.28		WAR	MLT				UTE	LTE	.510	NBAHS	9	C	59
55	126	.13	140	PCT	9	P2	012	-.48		WAR	MLT				UTE	LTE	.510	NBAHS	14	C	190
55	126	.09	145	PCT	7	P2	012	.28		WAR	MLT				UTE	LTE	.510	NBAHS	14	C	190
58	126	.12	149	PCT	9	P2	011	.26		WAR					UTE	LTE	.510	NBAHS	6	C	185
58	126	.15	145	PCT	11	P2	012	-.52		WAR					UTE	LTE	.510	NBAHS	6	C	185
59	126	.16	130	PCT	11	P2	013	-.41		WAR					UTE	LTE	.510	NBAHS	6	C	182
60	126	.44	138	PCT	24	P2	012	.23		WAR					UTE	LTE	.510	NBAHS	6	C	178
60	126	.39	134	PCT	22	P2	013	.20		WAR					UTE	LTE	.510	NBAHS	6	C	178
62	126	.12	137	PCT	8	P2	012	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	5	C	87

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
62	126	.23	147	PCT	15	P2	012	.23		WAR	MLT				UTE	LTE	.510	NBAHS	5	C	87
62	126	.28	136	PCT	17	P2	013	-.47		WAR	MLT				UTE	LTE	.510	NBAHS	5	C	87
62	126	.30	145	PCT	18	P2	013	.18		WAR	MLT				UTE	LTE	.510	NBAHS	5	C	87
63	126	.10	142	PCT	7	P2	011	.21		WAR					UTE	LTE	.510	NBAHS	5	C	84
63	126	.16	142	PCT	11	P2	012	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	5	C	84
63	126	.35	139	PCT	21	P2	012	.21		WAR	MLT				UTE	LTE	.510	NBAHS	5	C	84
64	126	.11	149	PCT	8	P2	008	.18		WAR					UTE	LTE	.510	NBAHS	5	C	82
64	126	.06	135	PCT	5	P2	011	.21		WAR					UTE	LTE	.510	NBAHS	5	C	82
64	126	.51	133	PCT	26	P2	013	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	5	C	82
64	126	.09	153	PCT	6	P2	013	.23		WAR	MLT				UTE	LTE	.510	NBAHS	5	C	82
65	126	.24	140	PCT	15	P2	012	-.59		WAR					UTE	LTE	.510	NBAHS	6	C	75
66	126	.07	144	PCT	5	P2	012	-.60		WAR					UTE	LTE	.510	NBAHS	5	C	77
67	126	.23	140	PCT	15	P2	012	-.60		WAR	MLT				UTE	LTE	.510	NBAHS	5	C	74
67	126	.09	149	PCT	7	P2	012	.21		WAR	MLT				UTE	LTE	.510	NBAHS	5	C	74
67	126	.07	138	PCT	5	P2	013	.26		WAR					UTE	LTE	.510	NBAHS	5	C	74
68	126	.08	142	PCT	6	P2	008	.18		WAR					UTE	LTE	.510	NBAHS	14	C	16
68	126	.06	149	PCT	5	P2	011	.23		WAR					UTE	LTE	.510	NBAHS	14	C	16
68	126	.07	149	PCT	5	P2	012	-.57		WAR					UTE	LTE	.510	NBAHS	14	C	16
68	126	.21	144	PCT	14	P2	013	.18		WAR					UTE	LTE	.510	NBAHS	14	C	16
69	126	.20	142	PCT	13	P2	013	-.52		WAR					UTE	LTE	.510	NBAHS	5	C	57
70	126	.07	135	PCT	5	P2	012	-.60		WAR					UTE	LTE	.510	NBAHS	5	C	67
71	126	.22	142	PCT	14	P2	013	.18		WAR					UTE	LTE	.510	NBAHS	5	C	56
72	126	.07	142	PCT	5	P2	012	-.60		WAR	MLT				UTE	LTE	.510	NBAHS	5	C	62
72	126	.13	142	PCT	9	P2	012	.16		WAR	MLT				UTE	LTE	.510	NBAHS	5	C	62
72	126	.10	153	PCT	7	P2	013	-.47		WAR					UTE	LTE	.510	NBAHS	5	C	62
74	126	.12	116	PCT	8	P2	011	.21		WAR					UTE	LTE	.510	NBAHS	1	C	168
74	126	.09	131	PCT	7	P2	012	-.60		WAR					UTE	LTE	.510	NBAHS	1	C	168
74	126	.13	144	PCT	9	P2	013	-.49		WAR					UTE	LTE	.510	NBAHS	1	C	168
75	126	.26	137	PCT	17	P2	012	-.60		WAR					UTE	LTE	.510	NBAHS	2	C	181
75	126	.08	117	PCT	6	P2	013	-.46		WAR					UTE	LTE	.510	NBAHS	2	C	181
76	126	.11	142	PCT	8	P2	012	-.63		WAR					UTE	LTE	.510	NBAHS	1	C	163
76	126	.09	145	PCT	7	P2	013	.18		WAR					UTE	LTE	.510	NBAHS	1	C	163
77	126	.06	141	PCT	5	P2	011	.24		WAR					UTE	LTE	.510	NBAHS	13	C	26
77	126	.10	146	PCT	7	P2	013	.15		WAR					UTE	LTE	.510	NBAHS	13	C	26
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
78	126	.08	132	PCT	6	P2	012	-.63		WAR					UTE	LTE	.510	NBAHS	1	C	158
78	126	.08	132	PCT	6	P2	013	-.42		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	158
78	126	.07	135	PCT	5	P2	013	.13		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	158
79	126	.09	140	PCT	7	P2	011	-.49		WAR					UTE	LTE	.510	NBAHS	2	C	169
80	126	.06	133	PCT	5	P2	013	.18		WAR					UTE	LTE	.510	NBAHS	1	C	154
81	126	.33	142	PCT	20	P2	011	.21		WAR					UTE	LTE	.510	NBAHS	1	C	140
81	126	.19	140	PCT	13	P2	012	-.60		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	140
81	126	.36	141	PCT	21	P2	012	.18		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	140
81	126	.48	140	PCT	25	P2	013	.13		WAR					UTE	LTE	.510	NBAHS	1	C	140
83	126	.07	140	PCT	5	P2	012	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	124
83	126	.18	132	PCT	13	P2	012	.16		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	124
83	126	.09	145	PCT	7	P2	013	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	124
83	126	.19	136	PCT	13	P2	013	.18		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	124
84	126	.07	155	PCT	5	P2	012	-.52		WAR					UTE	LTE	.510	NBAHS	2	C	122
85	126	.40	131	PCT	23	P2	011	.21		WAR					UTE	LTE	.510	NBAHS	2	C	133
87	126	.06	135	PCT	5	P2	011	-.47		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	21
87	126	.09	147	PCT	7	P2	011	.21		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	21
87	126	.07	142	PCT	5	P2	012	-.42		WAR					UTE	LTE	.510	NBAHS	1	C	21
87	126	.15	132	PCT	10	P2	013	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	21
87	126	.13	146	PCT	9	P2	013	.20		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	21
88	126	.07	142	PCT	5	P2	011	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	18
88	126	.16	136	PCT	11	P2	011	.23		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	18
88	126	.21	132	PCT	14	P2	012	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	18
88	126	.10	149	PCT	7	P2	012	.21		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	18
88	126	.15	142	PCT	10	P2	013	-.47		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	18
88	126	.63	132	PCT	30	P2	013	.15		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	18
89	126	.17	141	PCT	12	P2	011	-.47		WAR					UTE	LTE	.510	NBAHS	1	C	16
89	126	.35	137	PCT	21	P2	012	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	16
89	126	.12	133	PCT	9	P2	012	.21		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	16
89	126	.90	130	PCT	37	P2	013	.18		WAR					UTE	LTE	.510	NBAHS	1	C	16
90	126	.06	128	PCT	5	P2	006	.29		WAR					UTE	LTE	.510	NBAHS	1	C	14
90	126	.06	142	PCT	5	P2	010	-.55		WAR					UTE	LTE	.510	NBAHS	1	C	14
90	126	.10	130	PCT	7	P2	011	-.42		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	14
90	126	.19	137	PCT	13	P2	011	.29		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	14
90	126	.29	144	PCT	18	P2	013	.21		WAR					UTE	LTE	.510	NBAHS	1	C	14
91	126	.06	78	PCT	5	P2	007	-.42		WAR					UTE	LTE	.510	NBAHS	1	C	10
91	126	1.01	129	PCT	39	P2	011	.23		WAR					UTE	LTE	.510	NBAHS	1	C	10
91	126	.38	132	PCT	22	P2	012	-.42		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	10
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
91	126	.15	146	PCT	10	P2	012	.23		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	10
91	126	.30	139	PCT	18	P2	013	-.47		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	10
91	126	.31	141	PCT	18	P2	013	.18		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	10
92	126	.20	136	PCT	14	P2	011	.28		WAR					UTE	LTE	.510	NBAHS	10	C	173
92	126	.10	140	PCT	8	P2	012	-.52		WAR					UTE	LTE	.510	NBAHS	10	C	173
92	126	.40	137	PCT	24	P2	013	.15		WAR					UTE	LTE	.510	NBAHS	10	C	173
93	126	.15	133	PCT	11	P2	012	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	10	C	171
93	126	.07	141	PCT	5	P2	012	.26		WAR	MLT				UTE	LTE	.510	NBAHS	10	C	171
93	126	.08	116	PCT	6	P2	013	-.47		WAR					UTE	LTE	.510	NBAHS	10	C	171
94	126	.06	109	PCT	5	P2	004	.03		WAR					UTE	LTE	.510	NBAHS	10	C	165
94	126	.15	141	PCT	11	P2	011	.28		WAR					UTE	LTE	.510	NBAHS	10	C	165
94	126	.09	140	PCT	7	P2	012	-.41		WAR	MLT				UTE	LTE	.510	NBAHS	10	C	165
94	126	.25	139	PCT	17	P2	012	.23		WAR	MLT				UTE	LTE	.510	NBAHS	10	C	165
95	126	.23	145	PCT	14	P2	011	.31		WAR					UTE	LTE	.510	NBAHS	9	C	180
95	126	.23	140	PCT	14	P2	012	.29		WAR					UTE	LTE	.510	NBAHS	9	C	180
95	126	.59	132	PCT	28	P2	013	.20		WAR					UTE	LTE	.510	NBAHS	9	C	180
96	126	.18	137	PCT	12	P2	011	-.39		WAR					UTE	LTE	.510	NBAHS	9	C	178
96	126	.46	135	PCT	24	P2	013	.20		WAR					UTE	LTE	.510	NBAHS	9	C	178
98	126	.14	137	PCT	10	P2	011	-.39		WAR	MLT				UTE	LTE	.510	NBAHS	10	C	54
98	126	.19	144	PCT	13	P2	011	.28		WAR	MLT				UTE	LTE	.510	NBAHS	10	C	54
54	127	.12	110	PCT	9	P2	010	.57		WAR					UTE	LTE	.510	NBAHS	14	C	187
56	127	.20	135	PCT	14	P2	013	.25		WAR					UTE	LTE	.510	NBAHS	14	C	28
60	127	.17	140	PCT	12	P2	012	-.49		WAR					UTE	LTE	.510	NBAHS	14	C	21
60	127	.06	131	PCT	5	P2	013	.28		WAR					UTE	LTE	.510	NBAHS	14	C	21
61	127	.10	127	PCT	7	P2	011	-.41		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	54
61	127	.09	143	PCT	6	P2	011	.26		WAR	MLT				UTE	LTE	.510	NBAHS	13	C	54
62	127	.07	154	PCT	5	P2	012	-.52		WAR					UTE	LTE	.510	NBAHS	6	C	81
62	127	.09	107	PCT	6	P2	013	-.47		WAR	MLT				UTE	LTE	.510	NBAHS	6	C	81
62	127	.25	144	PCT	16	P2	013	.23		WAR	MLT				UTE	LTE	.510	NBAHS	6	C	81
63	127	.06	143	PCT	5	P2	011	.26		WAR					UTE	LTE	.510	NBAHS	5	C	85
64	127	.08	140	PCT	5	P2	011	-.47		WAR					UTE	LTE	.510	NBAHS	13	C	51
64	127	.07	151	PCT	5	P2	012	-.59		WAR					UTE	LTE	.510	NBAHS	13	C	51
65	127	.09	140	PCT	7	P2	011	.21		WAR					UTE	LTE	.510	NBAHS	5	C	81
66	127	.07	93	PCT	5	P2	011	-.47		WAR					UTE	LTE	.510	NBAHS	13	C	53
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
67	127	.20	137	PCT	14	P2	011	.26		WAR					UTE	LTE	.510	NBAHS	6	C	66
67	127	.06	156	PCT	5	P2	012	-.54		WAR					UTE	LTE	.510	NBAHS	6	C	66
67	127	.28	140	PCT	17	P2	013	.20		WAR					UTE	LTE	.510	NBAHS	6	C	66
68	127	.07	112	PCT	5	P2	012	-.59		WAR					UTE	LTE	.510	NBAHS	6	C	55
69	127	.08	127	PCT	6	P2	011	-.47		WAR					UTE	LTE	.510	NBAHS	6	C	53
69	127	.20	141	PCT	14	P2	012	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	6	C	53
69	127	.21	139	PCT	14	P2	012	.23		WAR	MLT				UTE	LTE	.510	NBAHS	6	C	53
69	127	.10	129	PCT	7	P2	013	.20		WAR					UTE	LTE	.510	NBAHS	6	C	53
70	127	.12	138	PCT	9	P2	011	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	5	C	68
70	127	.13	151	PCT	9	P2	011	.21		WAR	MLT				UTE	LTE	.510	NBAHS	5	C	68
70	127	.35	132	PCT	20	P2	012	-.55		WAR	MLT				UTE	LTE	.510	NBAHS	5	C	68
70	127	.09	149	PCT	6	P2	012	.21		WAR	MLT				UTE	LTE	.510	NBAHS	5	C	68
70	127	.35	135	PCT	20	P2	013	.23		WAR					UTE	LTE	.510	NBAHS	5	C	68
71	127	.28	136	PCT	17	P2	011	.21		WAR					UTE	LTE	.510	NBAHS	6	C	52
72	127	.27	142	PCT	17	P2	013	.23		WAR					UTE	LTE	.510	NBAHS	6	C	51
73	127	.20	135	PCT	13	P2	011	.23		WAR					UTE	LTE	.510	NBAHS	5	C	59
73	127	.13	149	PCT	9	P2	012	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	5	C	59
73	127	.09	158	PCT	6	P2	012	.23		WAR	MLT				UTE	LTE	.510	NBAHS	5	C	59
75	127	.14	148	PCT	10	P2	013	.21		WAR					UTE	LTE	.510	NBAHS	1	C	165
77	127	.07	113	PCT	5	P2	008	-.47		WAR					UTE	LTE	.510	NBAHS	1	C	161
77	127	.07	138	PCT	5	P2	010	-.39		WAR					UTE	LTE	.510	NBAHS	1	C	161
77	127	.09	135	PCT	7	P2	012	.18		WAR					UTE	LTE	.510	NBAHS	1	C	161
78	127	.12	143	PCT	9	P2	012	.21		WAR					UTE	LTE	.510	NBAHS	1	C	159
78	127	.19	134	PCT	13	P2	013	.15		WAR					UTE	LTE	.510	NBAHS	1	C	159
79	127	.07	143	PCT	5	P2	012	-.60		WAR					UTE	LTE	.510	NBAHS	1	C	156
79	127	.11	142	PCT	8	P2	013	.21		WAR					UTE	LTE	.510	NBAHS	1	C	156
81	127	.06	112	PCT	5	P2	013	-.44		WAR					UTE	LTE	.510	NBAHS	2	C	130
82	127	.09	116	PCT	7	P2	011	-.47		WAR					UTE	LTE	.510	NBAHS	2	C	127
83	127	.23	146	PCT	15	P2	013	.18		WAR					UTE	LTE	.510	NBAHS	1	C	146
84	127	.59	133	PCT	29	P2	011	.21		WAR					UTE	LTE	.510	NBAHS	2	C	134
84	127	.06	153	PCT	5	P2	012	-.52		WAR					UTE	LTE	.510	NBAHS	2	C	134
84	127	.19	147	PCT	13	P2	013	.18		WAR					UTE	LTE	.510	NBAHS	2	C	134
85	127	.18	126	PCT	12	P2	013	-.42		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	142
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
85	127	.24	145	PCT	15	P2	013	.21		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	142
86	127	.15	128	PCT	10	P2	011	-.47		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	25
86	127	.69	131	PCT	32	P2	011	.21		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	25
86	127	.35	135	PCT	21	P2	012	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	25
86	127	.42	127	PCT	24	P2	012	.18		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	25
86	127	.10	141	PCT	8	P2	013	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	25
86	127	.31	134	PCT	19	P2	013	.20		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	25
87	127	.07	151	PCT	5	P2	011	.26		WAR					UTE	LTE	.510	NBAHS	1	C	22
87	127	.12	136	PCT	9	P2	013	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	22
87	127	.21	144	PCT	14	P2	013	.20		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	22
88	127	.25	138	PCT	16	P2	013	.20		WAR					UTE	LTE	.510	NBAHS	2	C	20
89	127	.29	141	PCT	18	P2	011	.26		WAR					UTE	LTE	.510	NBAHS	1	C	17
89	127	.22	133	PCT	14	P2	012	-.52		WAR					UTE	LTE	.510	NBAHS	1	C	17
89	127	.18	136	PCT	12	P2	013	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	17
89	127	.35	139	PCT	20	P2	013	.20		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	17
90	127	.08	135	PCT	6	P2	008	.26		WAR					UTE	LTE	.510	NBAHS	2	C	14
90	127	.07	109	PCT	5	P2	010	.57		WAR					UTE	LTE	.510	NBAHS	2	C	14
90	127	.30	133	PCT	19	P2	012	-.39		WAR					UTE	LTE	.510	NBAHS	2	C	14
90	127	.07	82	PCT	5	P2	013	-.41		WAR					UTE	LTE	.510	NBAHS	2	C	14
91	127	.07	162	PCT	5	P2	008	.21		WAR					UTE	LTE	.510	NBAHS	1	C	11
91	127	.20	135	PCT	13	P2	013	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	11
91	127	.15	138	PCT	11	P2	013	.15		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	11
92	127	.07	120	PCT	6	P2	008	.23		WAR					UTE	LTE	.510	NBAHS	10	C	169
92	127	.16	122	PCT	11	P2	011	-.36		WAR	MLT				UTE	LTE	.510	NBAHS	10	C	169
92	127	.12	145	PCT	9	P2	011	.28		WAR	MLT				UTE	LTE	.510	NBAHS	10	C	169
92	127	.09	143	PCT	7	P2	012	-.44		WAR					UTE	LTE	.510	NBAHS	10	C	169
92	127	.22	129	PCT	15	P2	013	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	10	C	169
92	127	.42	130	PCT	24	P2	013	.20		WAR	MLT				UTE	LTE	.510	NBAHS	10	C	169
93	127	.07	116	PCT	5	P2	013	-.41		WAR					UTE	LTE	.510	NBAHS	10	C	170
94	127	.28	134	PCT	18	P2	011	.26		WAR					UTE	LTE	.510	NBAHS	10	C	168
94	127	.20	138	PCT	14	P2	012	-.44		WAR					UTE	LTE	.510	NBAHS	10	C	168
94	127	.20	139	PCT	14	P2	013	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	10	C	168
94	127	.26	136	PCT	17	P2	013	.20		WAR	MLT				UTE	LTE	.510	NBAHS	10	C	168
95	127	.09	140	PCT	7	P2	012	-.39		WAR	MLT				UTE	LTE	.510	NBAHS	10	C	166
95	127	.07	127	PCT	5	P2	012	.28		WAR	MLT				UTE	LTE	.510	NBAHS	10	C	166
95	127	.18	135	PCT	13	P2	013	-.39		WAR	MLT				UTE	LTE	.510	NBAHS	10	C	166
95	127	.21	143	PCT	14	P2	013	.20		WAR	MLT				UTE	LTE	.510	NBAHS	10	C	166
96	127	.08	134	PCT	7	P2	006	.26		WAR					UTE	LTE	.510	NBAHS	10	C	164

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
96	127	.07	122	PCT	6	P2	008	-.41		WAR	MLT				UTE	LTE	.510	NBAHS	10	C	164
96	127	.08	138	PCT	6	P2	008	.28		WAR	MLT				UTE	LTE	.510	NBAHS	10	C	164
96	127	.22	133	PCT	15	P2	011	-.34		WAR	MLT				UTE	LTE	.510	NBAHS	10	C	164
96	127	.07	142	PCT	6	P2	011	.31		WAR	MLT				UTE	LTE	.510	NBAHS	10	C	164
59	128	.08	141	PCT	6	P2	012	-.44		WAR					UTE	LTE	.510	NBAHS	14	C	20
60	128	.07	117	PCT	5	P2	011	.29		WAR					UTE	LTE	.510	NBAHS	13	C	57
60	128	.36	144	PCT	20	P2	013	.23		WAR					UTE	LTE	.510	NBAHS	13	C	57
61	128	.07	133	PCT	5	P2	013	-.46		WAR					UTE	LTE	.510	NBAHS	6	C	190
62	128	.09	128	PCT	7	P2	010	.57		WAR					UTE	LTE	.510	NBAHS	6	C	82
62	128	.12	143	PCT	9	P2	013	.23		WAR					UTE	LTE	.510	NBAHS	6	C	82
63	128	.09	108	PCT	7	P2	011	-.41		WAR	MLT				UTE	LTE	.510	NBAHS	6	C	79
63	128	.15	139	PCT	10	P2	011	.26		WAR	MLT				UTE	LTE	.510	NBAHS	6	C	79
63	128	.06	131	PCT	5	P2	013	.23		WAR					UTE	LTE	.510	NBAHS	6	C	79
64	128	.08	131	PCT	6	P2	011	-.41		WAR	MLT				UTE	LTE	.510	NBAHS	6	C	77
64	128	.07	128	PCT	6	P2	011	.23		WAR	MLT				UTE	LTE	.510	NBAHS	6	C	77
64	128	.22	140	PCT	14	P2	012	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	6	C	77
64	128	.35	129	PCT	21	P2	012	.26		WAR	MLT				UTE	LTE	.510	NBAHS	6	C	77
64	128	.70	130	PCT	32	P2	013	.18		WAR					UTE	LTE	.510	NBAHS	6	C	77
65	128	.12	150	PCT	9	P2	011	.23		WAR					UTE	LTE	.510	NBAHS	6	C	71
65	128	.26	136	PCT	16	P2	012	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	6	C	71
65	128	.15	149	PCT	11	P2	012	.23		WAR	MLT				UTE	LTE	.510	NBAHS	6	C	71
66	128	.14	148	PCT	10	P2	011	.21		WAR					UTE	LTE	.510	NBAHS	6	C	72
66	128	.24	143	PCT	16	P2	013	.20		WAR					UTE	LTE	.510	NBAHS	6	C	72
67	128	.07	128	PCT	5	P2	013	-.44		WAR					UTE	LTE	.510	NBAHS	5	C	75
68	128	.24	144	PCT	16	P2	012	.23		WAR					UTE	LTE	.510	NBAHS	6	C	67
68	128	.06	147	PCT	5	P2	013	.23		WAR					UTE	LTE	.510	NBAHS	6	C	67
69	128	.13	144	PCT	9	P2	013	.20		WAR					UTE	LTE	.510	NBAHS	6	C	54
70	128	.08	74	PCT	6	P2	009	-.57		WAR					UTE	LTE	.510	NBAHS	6	C	64
70	128	.24	142	PCT	15	P2	011	.23		WAR					UTE	LTE	.510	NBAHS	6	C	64
70	128	.20	145	PCT	13	P2	012	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	6	C	64
70	128	.10	143	PCT	8	P2	012	.23		WAR	MLT				UTE	LTE	.510	NBAHS	6	C	64
71	128	.32	140	PCT	19	P2	012	.21		WAR					UTE	LTE	.510	NBAHS	5	C	64
71	128	.17	152	PCT	11	P2	013	.21		WAR					UTE	LTE	.510	NBAHS	5	C	64
72	128	.09	145	PCT	7	P2	011	.23		WAR					UTE	LTE	.510	NBAHS	6	C	59
72	128	.07	94	PCT	5	P2	013	-.44		WAR					UTE	LTE	.510	NBAHS	6	C	59
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
73	128	.08	135	PCT	6	P2	011	-.47		WAR					UTE	LTE	.510	NBAHS	5	C	60
73	128	.29	140	PCT	18	P2	012	-.55		WAR	MLT				UTE	LTE	.510	NBAHS	5	C	60
73	128	.28	141	PCT	17	P2	012	.18		WAR	MLT				UTE	LTE	.510	NBAHS	5	C	60
73	128	.28	140	PCT	17	P2	013	.23		WAR					UTE	LTE	.510	NBAHS	5	C	60
74	128	.07	151	PCT	5	P2	012	-.54		WAR					UTE	LTE	.510	NBAHS	2	C	161
74	128	.12	140	PCT	9	P2	013	-.44		WAR					UTE	LTE	.510	NBAHS	2	C	161
75	128	.08	132	PCT	6	P2	013	.23		WAR					UTE	LTE	.510	NBAHS	1	C	166
76	128	.16	141	PCT	11	P2	013	-.44		WAR					UTE	LTE	.510	NBAHS	2	C	156
77	128	.09	148	PCT	7	P2	011	-.47		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	162
77	128	.26	138	PCT	16	P2	011	.18		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	162
79	128	.06	135	PCT	5	P2	012	.21		WAR					UTE	LTE	.510	NBAHS	1	C	152
80	128	.06	141	PCT	5	P2	008	.23		WAR					UTE	LTE	.510	NBAHS	2	C	147
80	128	.06	114	PCT	5	P2	011	-.41		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	147
80	128	.08	139	PCT	6	P2	011	.26		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	147
80	128	.29	109	SVI	14	121	001	.52	.67	PID	LPI	.15	27	.15	002	LTE	.510	ZYAXA	70	C	9
82	128	.06	134	PCT	5	P2	006	.26		WAR					UTE	LTE	.510	NBAHS	2	C	143
82	128	.08	106	PCT	6	P2	008	-.44		WAR					UTE	LTE	.510	NBAHS	2	C	143
82	128	.08	134	PCT	6	P2	011	.28		WAR					UTE	LTE	.510	NBAHS	2	C	143
82	128	.19	140	PCT	13	P2	012	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	143
82	128	.32	133	PCT	19	P2	012	.23		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	143
82	128	.17	127	PCT	12	P2	013	-.41		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	143
82	128	.13	130	PCT	9	P2	013	.20		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	143
83	128	.11	134	PCT	8	P2	011	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	147
83	128	.10	145	PCT	7	P2	011	.21		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	147
83	128	.08	141	PCT	6	P2	012	-.57		WAR					UTE	LTE	.510	NBAHS	1	C	147
83	128	.42	138	PCT	23	P2	013	.18		WAR					UTE	LTE	.510	NBAHS	1	C	147
84	128	.07	136	PCT	5	P2	008	.23		WAR					UTE	LTE	.510	NBAHS	1	C	144
84	128	.23	143	PCT	15	P2	011	.26		WAR					UTE	LTE	.510	NBAHS	1	C	144
84	128	.21	137	PCT	13	P2	013	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	144
84	128	.07	156	PCT	5	P2	013	-.05		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	144
85	128	.25	142	PCT	16	P2	011	.26		WAR					UTE	LTE	.510	NBAHS	1	C	143
85	128	.23	136	PCT	15	P2	013	-.42		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	143
85	128	.18	140	PCT	12	P2	013	.23		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	143
86	128	.07	152	PCT	6	P2	006	.28		WAR					UTE	LTE	.510	NBAHS	2	C	24
86	128	.16	144	PCT	11	P2	011	.26		WAR					UTE	LTE	.510	NBAHS	2	C	24
86	128	.41	136	PCT	23	P2	013	.20		WAR					UTE	LTE	.510	NBAHS	2	C	24
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
87	128	.09	138	PCT	6	P2	006	.26		WAR					UTE	LTE	.510	NBAHS	2	C	22
87	128	.07	138	PCT	6	P2	011	-.41		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	22
87	128	.23	137	PCT	15	P2	011	.28		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	22
87	128	.18	139	PCT	12	P2	012	.26		WAR					UTE	LTE	.510	NBAHS	2	C	22
87	128	.18	144	PCT	13	P2	013	.23		WAR					UTE	LTE	.510	NBAHS	2	C	22
88	128	.07	113	PCT	5	P2	006	.28		WAR					UTE	LTE	.510	NBAHS	2	C	19
88	128	.07	118	PCT	5	P2	010	.57		WAR					UTE	LTE	.510	NBAHS	2	C	19
88	128	.12	134	PCT	9	P2	011	-.41		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	19
88	128	.32	140	PCT	19	P2	011	.26		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	19
88	128	.18	135	PCT	12	P2	012	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	19
88	128	.24	140	PCT	16	P2	012	.23		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	19
88	128	.13	135	PCT	9	P2	013	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	19
88	128	.67	129	PCT	32	P2	013	.23		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	19
89	128	.09	125	PCT	7	P2	011	.26		WAR					UTE	LTE	.510	NBAHS	2	C	17
89	128	.18	137	PCT	12	P2	012	-.39		WAR					UTE	LTE	.510	NBAHS	2	C	17
89	128	.06	122	PCT	5	P2	013	-.44		WAR					UTE	LTE	.510	NBAHS	2	C	17
90	128	.11	107	PCT	8	P2	011	-.36		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	15
90	128	.32	135	PCT	20	P2	011	.28		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	15
90	128	1.10	124	PCT	41	P2	013	.26		WAR	PID				UTE	LTE	.510	NBAHS	2	C	15
91	128	.06	147	PCT	5	P2	008	.26		WAR					UTE	LTE	.510	NBAHS	2	C	11
91	128	.47	136	PCT	25	P2	013	.20		WAR					UTE	LTE	.510	NBAHS	2	C	11
92	128	.07	126	PCT	5	P2	011	-.39		WAR					UTE	LTE	.510	NBAHS	2	C	10
92	128	.06	159	PCT	5	P2	013	.23		WAR					UTE	LTE	.510	NBAHS	2	C	10
93	128	.10	134	PCT	7	P2	006	.26		WAR					UTE	LTE	.510	NBAHS	2	C	13
94	128	.24	145	PCT	15	P2	011	.28		WAR					UTE	LTE	.510	NBAHS	9	C	182
94	128	.09	135	PCT	7	P2	012	.31		WAR					UTE	LTE	.510	NBAHS	9	C	182
94	128	.07	144	PCT	5	P2	013	.23		WAR					UTE	LTE	.510	NBAHS	9	C	182
60	129	.07	76	PCT	5	P2	012	-.46		WAR					UTE	LTE	.510	NBAHS	13	C	58
60	129	.10	147	PCT	7	P2	013	.25		WAR					UTE	LTE	.510	NBAHS	13	C	58
61	129	.10	141	PCT	7	P2	011	.26		WAR					UTE	LTE	.510	NBAHS	6	C	85
61	129	.06	154	PCT	5	P2	013	.28		WAR					UTE	LTE	.510	NBAHS	6	C	85
62	129	.26	132	PCT	17	P2	012	-.47		WAR					UTE	LTE	.510	NBAHS	6	C	84
62	129	.08	136	PCT	6	P2	013	.25		WAR					UTE	LTE	.510	NBAHS	6	C	84
65	129	.07	120	PCT	5	P2	011	-.39		WAR					UTE	LTE	.510	NBAHS	6	C	76
66	129	.06	148	PCT	5	P2	012	-.52		WAR					UTE	LTE	.510	NBAHS	6	C	73
68	129	.07	150	PCT	5	P2	011	.26		WAR					UTE	LTE	.510	NBAHS	5	C	73
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
68	129	.23	134	PCT	15	P2	013	-.42		WAR	MLT				UTE	LTE	.510	NBAHS	5	C	73
68	129	.09	137	PCT	7	P2	013	.21		WAR	MLT				UTE	LTE	.510	NBAHS	5	C	73
69	129	.18	144	PCT	12	P2	011	.23		WAR					UTE	LTE	.510	NBAHS	5	C	69
69	129	.16	148	PCT	11	P2	012	-.55		WAR					UTE	LTE	.510	NBAHS	5	C	69
70	129	.07	126	PCT	5	P2	013	-.44		WAR					UTE	LTE	.510	NBAHS	6	C	65
71	129	.07	140	PCT	5	P2	011	-.42		WAR					UTE	LTE	.510	NBAHS	5	C	65
71	129	.07	139	PCT	5	P2	013	-.44		WAR					UTE	LTE	.510	NBAHS	5	C	65
72	129	.09	150	PCT	6	P2	011	.26		WAR					UTE	LTE	.510	NBAHS	2	C	164
73	129	.15	139	PCT	11	P2	011	.18		WAR					UTE	LTE	.510	NBAHS	6	C	56
73	129	.09	150	PCT	7	P2	012	-.52		WAR					UTE	LTE	.510	NBAHS	6	C	56
73	129	.14	140	PCT	10	P2	014	-.46		WAR					UTE	LTE	.510	NBAHS	6	C	56
74	129	.06	145	PCT	5	P2	004	.26		WAR					UTE	LTE	.510	NBAHS	2	C	162
74	129	.13	126	PCT	9	P2	010	.57		WAR					UTE	LTE	.510	NBAHS	2	C	162
74	129	.08	148	PCT	6	P2	012	-.54		WAR					UTE	LTE	.510	NBAHS	2	C	162
75	129	.07	140	PCT	5	P2	011	.21		WAR					UTE	LTE	.510	NBAHS	2	C	158
75	129	.23	145	PCT	15	P2	013	.23		WAR					UTE	LTE	.510	NBAHS	2	C	158
76	129	.08	130	PCT	6	P2	002	-.26		WAR					UTE	LTE	.510	NBAHS	1	C	160
76	129	.13	134	PCT	9	P2	004	-.39		WAR					UTE	LTE	.510	NBAHS	1	C	160
76	129	.08	126	PCT	6	P2	005	-.39		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	160
76	129	.11	143	PCT	8	P2	005	.29		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	160
76	129	.06	144	PCT	5	P2	006	-.05		WAR					UTE	LTE	.510	NBAHS	1	C	160
76	129	.26	132	PCT	16	P2	010	.57		WAR					UTE	LTE	.510	NBAHS	1	C	160
76	129	.16	142	PCT	11	P2	011	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	160
76	129	.19	142	PCT	12	P2	011	.18		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	160
76	129	.89	133	PCT	37	P2	013	.20		WAR					UTE	LTE	.510	NBAHS	1	C	160
78	129	.07	130	PCT	6	P2	008	.23		WAR					UTE	LTE	.510	NBAHS	2	C	152
78	129	.35	141	PCT	21	P2	011	.23		WAR					UTE	LTE	.510	NBAHS	2	C	152
78	129	.16	137	PCT	11	P2	012	-.36		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	152
78	129	.09	139	PCT	6	P2	012	.28		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	152
78	129	.44	129	PCT	24	P2	013	-.41		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	152
78	129	.09	146	PCT	6	P2	013	.20		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	152
79	129	.06	145	PCT	5	P2	005	.28		WAR					UTE	LTE	.510	NBAHS	2	C	149
79	129	.11	146	PCT	8	P2	011	.28		WAR					UTE	LTE	.510	NBAHS	2	C	149
79	129	.11	140	PCT	8	P2	013	.23		WAR					UTE	LTE	.510	NBAHS	2	C	149
79	129	.20	106	SVI	11	61	001	1.42	1.65	PID	LPI	.23	53	.29	002	LTE	.510	ZYAXA	70	C	12
80	129	.47	136	PCT	25	P2	013	.21		WAR					UTE	LTE	.510	NBAHS	1	C	155
81	129	.11	145	PCT	8	P2	013	.23		WAR					UTE	LTE	.510	NBAHS	2	C	145
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
82	129	.06	118	PCT	5	P2	008	-.46		WAR					UTE	LTE	.510	NBAHS	2	C	137
82	129	.12	143	PCT	8	P2	013	.23		WAR					UTE	LTE	.510	NBAHS	2	C	137
83	129	.09	143	PCT	7	P2	011	.26		WAR					UTE	LTE	.510	NBAHS	2	C	139
83	129	.13	134	PCT	9	P2	013	-.41		WAR					UTE	LTE	.510	NBAHS	2	C	139
84	129	.29	142	PCT	18	P2	013	.20		WAR					UTE	LTE	.510	NBAHS	1	C	27
85	129	.06	141	PCT	5	P2	002	-.16		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	26
85	129	.07	88	PCT	5	P2	002	.26		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	26
85	129	.15	143	PCT	10	P2	011	.26		WAR					UTE	LTE	.510	NBAHS	1	C	26
87	129	.06	140	PCT	5	P2	012	-.49		WAR					UTE	LTE	.510	NBAHS	2	C	23
87	129	.25	140	PCT	16	P2	013	.26		WAR					UTE	LTE	.510	NBAHS	2	C	23
88	129	.08	127	PCT	6	P2	006	.26		WAR					UTE	LTE	.510	NBAHS	1	C	15
88	129	.32	141	PCT	19	P2	013	.21		WAR					UTE	LTE	.510	NBAHS	1	C	15
89	129	.08	127	PCT	6	P2	011	-.39		WAR					UTE	LTE	.510	NBAHS	2	C	18
90	129	.12	140	PCT	9	P2	011	.26		WAR					UTE	LTE	.510	NBAHS	2	C	16
91	129	.09	131	PCT	6	P2	008	.28		WAR					UTE	LTE	.510	NBAHS	2	C	12
91	129	.07	134	PCT	5	P2	010	-.47		WAR					UTE	LTE	.510	NBAHS	2	C	12
91	129	.10	138	PCT	7	P2	011	-.39		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	12
91	129	.88	128	PCT	37	P2	011	.28		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	12
94	129	.08	116	PCT	6	P2	010	.60		WAR					UTE	LTE	.510	NBAHS	1	C	9
94	129	.08	122	PCT	6	P2	011	-.36		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	9
94	129	.45	134	PCT	24	P2	011	.31		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	9
94	129	.23	136	PCT	15	P2	013	-.39		WAR					UTE	LTE	.510	NBAHS	1	C	9
63	130	.07	22	PCT	5	P2	011	.23		WAR					UTE	LTE	.510	NBAHS	5	C	90
63	130	.09	141	PCT	6	P2	012	-.49		WAR					UTE	LTE	.510	NBAHS	5	C	90
63	130	.30	139	PCT	18	P2	013	.28		WAR					UTE	LTE	.510	NBAHS	5	C	90
64	130	.33	146	PCT	19	P2	013	.26		WAR					UTE	LTE	.510	NBAHS	5	C	88
65	130	.12	146	PCT	9	P2	013	.28		WAR					UTE	LTE	.510	NBAHS	5	C	91
66	130	.32	141	PCT	19	P2	013	.26		WAR					UTE	LTE	.510	NBAHS	5	C	79
67	130	.07	151	PCT	5	P2	011	.23		WAR					UTE	LTE	.510	NBAHS	6	C	70
67	130	.09	127	PCT	7	P2	013	-.39		WAR					UTE	LTE	.510	NBAHS	6	C	70
68	130	.11	144	PCT	8	P2	012	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	6	C	68
68	130	.08	145	PCT	6	P2	012	.28		WAR	MLT				UTE	LTE	.510	NBAHS	6	C	68
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
69	130	.28	140	PCT	17	P2	013	-.39		WAR					UTE	LTE	.510	NBAHS	13	C	30
70	130	.06	80	PCT	5	P2	008	-.44		WAR					UTE	LTE	.510	NBAHS	6	C	60
71	130	.14	140	PCT	10	P2	013	-.44		WAR					UTE	LTE	.510	NBAHS	6	C	61
72	130	.11	138	PCT	8	P2	003	.28		WAR					UTE	LTE	.510	NBAHS	2	C	165
72	130	.07	126	PCT	5	P2	005	-.39		WAR					UTE	LTE	.510	NBAHS	2	C	165
72	130	.09	143	PCT	6	P2	006	.28		WAR					UTE	LTE	.510	NBAHS	2	C	165
72	130	.08	141	PCT	6	P2	011	-.39		WAR					UTE	LTE	.510	NBAHS	2	C	165
72	130	.17	149	PCT	12	P2	012	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	165
72	130	.08	140	PCT	6	P2	012	.26		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	165
72	130	.21	147	PCT	14	P2	013	.25		WAR					UTE	LTE	.510	NBAHS	2	C	165
73	130	.08	141	PCT	6	P2	004	.23		WAR					UTE	LTE	.510	NBAHS	6	C	57
73	130	.07	117	PCT	5	P2	008	-.46		WAR					UTE	LTE	.510	NBAHS	6	C	57
74	130	.08	85	PCT	6	P2	001	-.36		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	171
74	130	.07	138	PCT	5	P2	001	.18		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	171
74	130	.08	124	PCT	6	P2	002	.16		WAR					UTE	LTE	.510	NBAHS	1	C	171
74	130	.18	138	PCT	12	P2	003	-.29		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	171
74	130	.17	133	PCT	12	P2	003	.26		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	171
74	130	.14	121	PCT	10	P2	004	-.36		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	171
74	130	.06	135	PCT	5	P2	004	-.08		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	171
74	130	.15	137	PCT	11	P2	004	.31		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	171
74	130	.16	124	PCT	11	P2	005	-.39		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	171
74	130	.17	137	PCT	11	P2	005	.26		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	171
74	130	.12	125	PCT	8	P2	007	-.42		WAR					UTE	LTE	.510	NBAHS	1	C	171
74	130	.24	142	PCT	15	P2	012	-.49		WAR					UTE	LTE	.510	NBAHS	1	C	171
75	130	.07	129	PCT	6	P2	001	.16		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	159
75	130	.06	155	PCT	5	P2	001	.78		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	159
75	130	.06	128	PCT	5	P2	003	.31		WAR					UTE	LTE	.510	NBAHS	2	C	159
75	130	.09	120	PCT	6	P2	005	-.39		WAR					UTE	LTE	.510	NBAHS	2	C	159
75	130	.06	110	PCT	5	P2	008	-.46		WAR					UTE	LTE	.510	NBAHS	2	C	159
75	130	.06	137	PCT	5	P2	012	.16		WAR					UTE	LTE	.510	NBAHS	2	C	159
75	130	.21	137	PCT	14	P2	013	.23		WAR					UTE	LTE	.510	NBAHS	2	C	159
77	130	.06	136	PCT	5	P2	003	.31		WAR					UTE	LTE	.510	NBAHS	2	C	155
77	130	.12	143	PCT	8	P2	004	.29		WAR					UTE	LTE	.510	NBAHS	2	C	155
77	130	.08	94	PCT	6	P2	005	-.34		WAR					UTE	LTE	.510	NBAHS	2	C	155
77	130	.13	130	PCT	9	P2	006	-.36		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	155
77	130	.08	152	PCT	6	P2	006	.03		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	155
77	130	.17	141	PCT	12	P2	013	.23		WAR					UTE	LTE	.510	NBAHS	2	C	155
78	130	.06	114	PCT	5	P2	005	-.36		WAR					UTE	LTE	.510	NBAHS	2	C	153
78	130	.07	118	PCT	5	P2	011	-.41		WAR					UTE	LTE	.510	NBAHS	2	C	153
78	130	.12	148	PCT	9	P2	013	.25		WAR					UTE	LTE	.510	NBAHS	2	C	153
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
79	130	.08	144	PCT	6	P2	004	.29		WAR					UTE	LTE	.510	NBAHS	1	C	157
79	130	.21	136	PCT	14	P2	012	.23		WAR					UTE	LTE	.510	NBAHS	1	C	157
79	130	.06	148	PCT	5	P2	013	.23		WAR					UTE	LTE	.510	NBAHS	1	C	157
79	130	.27	75	SVI	14	73	001	1.55	1.67	PID	LPI	.13	40	.22	UTE	LTE	.510	ZYAXA	69	C	23
80	130	.10	148	PCT	7	P2	013	.26		WAR					UTE	LTE	.510	NBAHS	1	C	151
81	130	.07	141	PCT	5	P2	011	-.42		WAR					UTE	LTE	.510	NBAHS	1	C	148
81	130	.35	139	PCT	20	P2	013	.21		WAR					UTE	LTE	.510	NBAHS	1	C	148
82	130	.13	128	PCT	9	P2	011	-.29		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	145
82	130	.10	152	PCT	7	P2	011	.26		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	145
82	130	.16	146	PCT	11	P2	013	.23		WAR					UTE	LTE	.510	NBAHS	1	C	145
83	130	.07	136	PCT	5	P2	004	.26		WAR					UTE	LTE	.510	NBAHS	2	C	140
83	130	.07	137	PCT	6	P2	008	.23		WAR					UTE	LTE	.510	NBAHS	2	C	140
83	130	.23	140	PCT	15	P2	013	.26		WAR					UTE	LTE	.510	NBAHS	2	C	140
84	130	.06	139	PCT	5	P2	006	.29		WAR					UTE	LTE	.510	NBAHS	1	C	28
84	130	.27	132	PCT	17	P2	012	.29		WAR					UTE	LTE	.510	NBAHS	1	C	28
84	130	.47	140	PCT	25	P2	013	.23		WAR					UTE	LTE	.510	NBAHS	1	C	28
87	130	.12	140	PCT	9	P2	013	.23		WAR					UTE	LTE	.510	NBAHS	2	C	26
88	130	.10	86	PCT	7	P2	010	.60		WAR					UTE	LTE	.510	NBAHS	1	C	20
91	130	.17	126	PCT	11	P2	010	.60		WAR					UTE	LTE	.510	NBAHS	1	C	12
91	130	.11	132	PCT	8	P2	015	.55		WAR					UTE	LTE	.510	NBAHS	1	C	12
66	131	.08	128	PCT	6	P2	011	-.39		WAR	MLT				UTE	LTE	.510	NBAHS	6	C	83
66	131	.16	146	PCT	11	P2	011	.23		WAR	MLT				UTE	LTE	.510	NBAHS	6	C	83
66	131	.14	138	PCT	10	P2	013	-.39		WAR	MLT				UTE	LTE	.510	NBAHS	6	C	83
66	131	.45	139	PCT	25	P2	013	.25		WAR	MLT				UTE	LTE	.510	NBAHS	6	C	83
68	131	.07	133	PCT	5	P2	008	.28		WAR					UTE	LTE	.510	NBAHS	6	C	69
68	131	.16	142	PCT	11	P2	012	-.47		WAR					UTE	LTE	.510	NBAHS	6	C	69
68	131	.27	132	PCT	17	P2	013	.25		WAR					UTE	LTE	.510	NBAHS	6	C	69
69	131	.35	140	PCT	21	P2	013	.26		WAR					UTE	LTE	.510	NBAHS	6	C	63
70	131	.07	132	PCT	5	P2	003	-.36		WAR					UTE	LTE	.510	NBAHS	5	C	71
70	131	.11	138	PCT	8	P2	005	.29		WAR					UTE	LTE	.510	NBAHS	5	C	71
70	131	.07	143	PCT	5	P2	012	-.47		WAR					UTE	LTE	.510	NBAHS	5	C	71
70	131	.32	134	PCT	19	P2	013	-.39		WAR					UTE	LTE	.510	NBAHS	5	C	71
71	131	.11	141	PCT	8	P2	005	.31		WAR					UTE	LTE	.510	NBAHS	6	C	58
71	131	.10	123	PCT	7	P2	013	.28		WAR					UTE	LTE	.510	NBAHS	6	C	58
72	131	.15	121	PCT	10	P2	003	-.29		WAR	MLT				UTE	LTE	.510	NBAHS	5	C	63
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
72	131	.13	142	PCT	9	P2	003	.29		WAR	MLT				UTE	LTE	.510	NBAHS	5	C	63
72	131	.09	144	PCT	6	P2	005	.31		WAR					UTE	LTE	.510	NBAHS	5	C	63
72	131	.10	135	PCT	7	P2	011	-.42		WAR					UTE	LTE	.510	NBAHS	5	C	63
72	131	.29	134	PCT	18	P2	012	-.49		WAR					UTE	LTE	.510	NBAHS	5	C	63
72	131	.58	131	PCT	29	P2	013	-.42		WAR					UTE	LTE	.510	NBAHS	5	C	63
73	131	.12	134	PCT	9	P2	003	-.26		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	167
73	131	.08	146	PCT	6	P2	003	.21		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	167
73	131	.20	133	PCT	13	P2	004	-.39		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	167
73	131	.06	121	PCT	5	P2	004	.03		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	167
73	131	.14	136	PCT	10	P2	004	.29		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	167
73	131	.20	135	PCT	13	P2	005	-.34		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	167
73	131	.08	131	PCT	6	P2	005	.00		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	167
73	131	.11	122	PCT	8	P2	006	-.26		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	167
73	131	.07	141	PCT	5	P2	006	.29		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	167
73	131	.08	120	PCT	6	P2	008	-.44		WAR					UTE	LTE	.510	NBAHS	1	C	167
73	131	.11	147	PCT	8	P2	011	.23		WAR					UTE	LTE	.510	NBAHS	1	C	167
73	131	.11	148	PCT	8	P2	012	-.50		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	167
73	131	.13	149	PCT	9	P2	012	.23		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	167
73	131	.29	139	PCT	18	P2	013	.28		WAR					UTE	LTE	.510	NBAHS	1	C	167
74	131	.16	140	PCT	11	P2	001	-.31		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	172
74	131	.24	137	PCT	15	P2	001	.18		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	172
74	131	.27	135	PCT	17	P2	003	-.23		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	172
74	131	.24	142	PCT	15	P2	003	.31		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	172
74	131	.12	142	PCT	8	P2	006	.26		WAR					UTE	LTE	.510	NBAHS	1	C	172
74	131	.58	131	PCT	29	P2	011	-.44		WAR					UTE	LTE	.510	NBAHS	1	C	172
74	131	.44	133	PCT	24	P2	012	-.47		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	172
74	131	.19	140	PCT	12	P2	012	.26		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	172
78	131	.16	137	PCT	11	P2	001	-.03		WAR					UTE	LTE	.510	NBAHS	1	C	173
78	131	.16	124	PCT	11	P2	004	-.26		WAR					UTE	LTE	.510	NBAHS	1	C	173
78	131	.11	124	PCT	8	P2	006	.23		WAR					UTE	LTE	.510	NBAHS	1	C	173
78	131	.12	93	PCT	8	P2	008	-.39		WAR					UTE	LTE	.510	NBAHS	1	C	173
78	131	.67	81	VOL		P104	001	-.46		WAR					UTE	LTE	.510	ZYAXA	70	C	15
78	131	.44	91	VOL		P23	001	-.36		WAR					UTE	LTE	.510	ZYAXA	70	C	15
79	131	.10	96	PCT	7	P2	005	-.36		WAR					UTE	LTE	.510	NBAHS	1	C	153
79	131	.40	132	PCT	22	P2	013	.23		WAR					UTE	LTE	.510	NBAHS	1	C	153
80	131	.09	127	PCT	7	P2	004	-.26		WAR					UTE	LTE	.510	NBAHS	2	C	148
80	131	.07	137	PCT	5	P2	008	-.44		WAR					UTE	LTE	.510	NBAHS	2	C	148
80	131	.16	115	PCT	11	P2	010	.60		WAR					UTE	LTE	.510	NBAHS	2	C	148
81	131	.12	133	PCT	8	P2	004	.31		WAR					UTE	LTE	.510	NBAHS	1	C	149
81	131	.09	137	PCT	6	P2	008	.29		WAR					UTE	LTE	.510	NBAHS	1	C	149
81	131	.43	137	PCT	24	P2	013	.26		WAR					UTE	LTE	.510	NBAHS	1	C	149
82	131	.15	132	PCT	11	P2	004	-.23		WAR					UTE	LTE	.510	NBAHS	2	C	144

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
82	131	.11	125	PCT	8	P2	011	-.41		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	144
82	131	.10	152	PCT	7	P2	011	.26		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	144
82	131	.14	144	PCT	10	P2	013	.28		WAR					UTE	LTE	.510	NBAHS	2	C	144
83	131	.09	143	PCT	7	P2	011	-.39		WAR					UTE	LTE	.510	NBAHS	2	C	141
83	131	.30	138	PCT	19	P2	013	.25		WAR					UTE	LTE	.510	NBAHS	2	C	141
84	131	.12	141	PCT	9	P2	013	-.36		WAR					UTE	LTE	.510	NBAHS	2	C	138
86	131	.08	77	PCT	6	P2	004	-.34		WAR					UTE	LTE	.510	NBAHS	2	C	28
86	131	.06	152	PCT	5	P2	006	.31		WAR					UTE	LTE	.510	NBAHS	2	C	28
86	131	.10	135	PCT	7	P2	007	.23		WAR					UTE	LTE	.510	NBAHS	2	C	28
86	131	.12	138	PCT	9	P2	008	.31		WAR					UTE	LTE	.510	NBAHS	2	C	28
86	131	.14	137	PCT	10	P2	013	.26		WAR					UTE	LTE	.510	NBAHS	2	C	28
88	131	.07	115	PCT	5	P2	005	-.34		WAR					UTE	LTE	.510	NBAHS	1	C	25
88	131	.09	75	PCT	6	P2	008	-.39		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	25
88	131	.07	153	PCT	5	P2	008	.26		WAR	MLT				UTE	LTE	.510	NBAHS	1	C	25
88	131	.26	143	PCT	16	P2	013	.26		WAR					UTE	LTE	.510	NBAHS	1	C	25
69	132	.31	140	PCT	19	P2	012	-.44		WAR					UTE	LTE	.510	NBAHS	5	C	72
69	132	.20	138	PCT	13	P2	013	.28		WAR					UTE	LTE	.510	NBAHS	5	C	72
71	132	.11	141	PCT	8	P2	003	-.23		WAR	MLT				UTE	LTE	.510	NBAHS	5	C	66
71	132	.18	139	PCT	12	P2	003	.26		WAR	MLT				UTE	LTE	.510	NBAHS	5	C	66
71	132	.08	145	PCT	6	P2	008	.26		WAR					UTE	LTE	.510	NBAHS	5	C	66
71	132	.78	130	PCT	34	P2	011	.26		WAR					UTE	LTE	.510	NBAHS	5	C	66
71	132	.21	143	PCT	14	P2	012	-.47		WAR					UTE	LTE	.510	NBAHS	5	C	66
71	132	.29	137	PCT	18	P2	013	-.39		WAR					UTE	LTE	.510	NBAHS	5	C	66
73	132	.24	126	PCT	15	P2	003	-.31		WAR	MLT				UTE	LTE	.510	NBAHS	5	C	61
73	132	.10	146	PCT	7	P2	003	.21		WAR	MLT				UTE	LTE	.510	NBAHS	5	C	61
73	132	.11	138	PCT	8	P2	004	-.34		WAR	MLT				UTE	LTE	.510	NBAHS	5	C	61
73	132	.08	137	PCT	6	P2	004	.29		WAR	MLT				UTE	LTE	.510	NBAHS	5	C	61
73	132	.16	134	PCT	11	P2	005	-.21		WAR	MLT				UTE	LTE	.510	NBAHS	5	C	61
73	132	.19	144	PCT	13	P2	005	.29		WAR	MLT				UTE	LTE	.510	NBAHS	5	C	61
73	132	.07	134	PCT	5	P2	006	.29		WAR					UTE	LTE	.510	NBAHS	5	C	61
73	132	.14	143	PCT	10	P2	008	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	5	C	61
73	132	.06	153	PCT	5	P2	008	-.03		WAR	MLT				UTE	LTE	.510	NBAHS	5	C	61
73	132	.06	123	PCT	5	P2	008	.29		WAR	MLT				UTE	LTE	.510	NBAHS	5	C	61
73	132	.15	137	PCT	11	P2	010	.55		WAR					UTE	LTE	.510	NBAHS	5	C	61
73	132	.37	134	PCT	21	P2	012	-.44		WAR					UTE	LTE	.510	NBAHS	5	C	61
75	132	.09	133	PCT	7	P2	001	.08		WAR					UTE	LTE	.510	NBAHS	2	C	160
75	132	.27	139	PCT	17	P2	003	-.18		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	160
75	132	.17	132	PCT	12	P2	003	.26		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	160
75	132	.38	135	PCT	22	P2	005	-.36		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	160
75	132	.18	122	PCT	12	P2	005	.03		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	160
75	132	.12	128	PCT	9	P2	006	-.21		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	160
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
75	132	.08	126	PCT	6	P2	006	.28		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	160
75	132	.35	135	PCT	21	P2	011	-.41		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	160
75	132	.21	136	PCT	14	P2	011	.28		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	160
75	132	.11	125	PCT	8	P2	012	-.47		WAR					UTE	LTE	.510	NBAHS	2	C	160
79	132	.38	133	PCT	22	P2	004	-.21		WAR					UTE	LTE	.510	NBAHS	2	C	150
79	132	.07	119	PCT	6	P2	005	.31		WAR					UTE	LTE	.510	NBAHS	2	C	150
79	132	.23	125	PCT	15	P2	007	-.39		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	150
79	132	.07	148	PCT	5	P2	007	-.03		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	150
79	132	.08	127	PCT	6	P2	008	.26		WAR					UTE	LTE	.510	NBAHS	2	C	150
79	132	.11	137	PCT	8	P2	011	.28		WAR					UTE	LTE	.510	NBAHS	2	C	150
79	132	.31	139	PCT	19	P2	013	.23		WAR					UTE	LTE	.510	NBAHS	2	C	150
81	132	.11	143	PCT	8	P2	004	-.34		WAR					UTE	LTE	.510	NBAHS	2	C	146
81	132	.27	136	PCT	17	P2	005	-.34		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	146
81	132	.17	109	PCT	12	P2	005	.03		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	146
81	132	.13	132	PCT	9	P2	006	.31		WAR					UTE	LTE	.510	NBAHS	2	C	146
81	132	.09	148	PCT	7	P2	008	-.41		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	146
81	132	.15	141	PCT	10	P2	008	.26		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	146
81	132	.08	132	PCT	6	P2	011	-.39		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	146
81	132	.13	151	PCT	9	P2	011	.28		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	146
81	132	.28	131	PCT	17	P2	013	.25		WAR					UTE	LTE	.510	NBAHS	2	C	146
83	132	.09	129	PCT	7	P2	005	.26		WAR					UTE	LTE	.510	NBAHS	2	C	142
83	132	.13	118	PCT	9	P2	007	-.39		WAR					UTE	LTE	.510	NBAHS	2	C	142
83	132	.07	153	PCT	5	P2	008	.28		WAR					UTE	LTE	.510	NBAHS	2	C	142
83	132	.09	131	PCT	7	P2	011	-.41		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	142
83	132	.09	154	PCT	7	P2	011	.28		WAR	MLT				UTE	LTE	.510	NBAHS	2	C	142
83	132	.55	135	PCT	28	P2	013	.25		WAR					UTE	LTE	.510	NBAHS	2	C	142
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
1	1	.12	130	PCT	9	P2	011	-.39		WAR					UTE	LTE	.510	ZBAUL	14	C	135
4	1	.23	129	PCT	17	P2	011	-.39		WAR					UTE	LTE	.510	ZBAUL	12	C	274
5	1	.08	134	PCT	7	P2	011	-.34		WAR					UTE	LTE	.510	ZBAUL	12	C	273
6	1	.11	125	PCT	6	P2	013	.29		WAR					UTE	LTE	.510	ZBAUL	11	C	288
9	1	.15	145	PCT	8	P2	001	.26		WAR					UTE	LTE	.510	ZBAUL	11	C	122
9	1	.13	127	PCT	7	P2	002	-.34		WAR					UTE	LTE	.510	ZBAUL	11	C	122
9	1	.19	113	PCT	10	P2	003	-.36		WAR					UTE	LTE	.510	ZBAUL	11	C	122
9	1	.09	126	PCT	5	P2	009	-.44		WAR					UTE	LTE	.510	ZBAUL	11	C	122
9	1	.16	129	PCT	8	P2	013	-.44		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	122
9	1	.09	147	PCT	5	P2	013	.36		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	122
10	1	.09	112	PCT	5	P2	003	-.36		WAR					UTE	LTE	.510	ZBAUL	11	C	123
11	1	.09	128	PCT	5	P2	002	-.13		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	118
11	1	.11	127	PCT	6	P2	002	.26		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	118
11	1	.14	140	PCT	8	P2	003	-.36		WAR					UTE	LTE	.510	ZBAUL	11	C	118
11	1	.08	146	PCT	5	P2	007	-.39		WAR					UTE	LTE	.510	ZBAUL	11	C	118
12	1	.13	140	PCT	7	P2	001	-.29		WAR					UTE	LTE	.510	ZBAUL	11	C	114
14	1	.10	92	PCT	6	P2	007	-.42		WAR					UTE	LTE	.510	ZBAUL	11	C	109
16	1	.08	132	PCT	5	P2	010	-.42		WAR					UTE	LTE	.510	ZBAUL	11	C	113
21	1	.08	123	PCT	5	P2	007	-.42		WAR					UTE	LTE	.510	ZBAUL	7	C	314
23	1	.08	139	PCT	5	P2	007	.29		WAR					UTE	LTE	.510	ZBAUL	7	C	308
24	1	.08	136	PCT	5	P2	006	-.39		WAR					UTE	LTE	.510	ZBAUL	7	C	304
25	1	.11	131	PCT	9	P2	011	.28		WAR					UTE	LTE	.510	ZBAUL	8	C	296
28	1	.05	117	PCT	5	P2	007	.31		WAR					UTE	LTE	.510	ZBAUL	8	C	286
29	1	.29	136	PCT	15	P2	010	-.41		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	303
29	1	.65	127	PCT	26	P2	010	.57		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	303
29	1	.12	134	PCT	7	P2	011	-.41		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	303
29	1	.65	132	PCT	26	P2	011	.26		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	303
30	1	.06	110	PCT	5	P2	007	-.44		WAR					UTE	LTE	.510	ZBAUL	8	C	285
30	1	.06	140	PCT	5	P2	011	-.42		WAR					UTE	LTE	.510	ZBAUL	8	C	285
30	1	.15	146	PCT	11	P2	012	-.44		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	285
30	1	.06	134	PCT	5	P2	012	.26		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	285
31	1	.08	139	PCT	5	P2	007	-.41		WAR					UTE	LTE	.510	ZBAUL	7	C	281
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
31	1	.09	110	PCT	5	P2	010	-.42		WAR					UTE	LTE	.510	ZBAUL	7	C	281
34	1	.07	141	PCT	6	P2	011	-.42		WAR					UTE	LTE	.510	ZBAUL	8	C	261
36	1	.08	140	PCT	7	P2	010	-.39		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	263
36	1	.19	127	PCT	14	P2	010	.57		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	263
36	1	.25	133	PCT	17	P2	011	-.42		WAR					UTE	LTE	.510	ZBAUL	8	C	263
36	1	.11	139	PCT	8	P2	012	-.44		WAR					UTE	LTE	.510	ZBAUL	8	C	263
39	1	.06	149	PCT	5	P2	006	.28		WAR					UTE	LTE	.510	ZBAUL	8	C	256
40	1	.06	129	PCT	5	P2	003	-.34		WAR					UTE	LTE	.510	ZBAUL	8	C	252
40	1	.10	130	PCT	8	P2	006	-.39		WAR					UTE	LTE	.510	ZBAUL	8	C	252
40	1	.07	126	PCT	6	P2	007	-.44		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	252
40	1	.10	143	PCT	8	P2	007	.31		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	252
40	1	.36	133	PCT	22	P2	010	-.39		WAR					UTE	LTE	.510	ZBAUL	8	C	252
40	1	.22	137	PCT	15	P2	013	-.44		WAR					UTE	LTE	.510	ZBAUL	8	C	252
42	1	.11	128	PCT	6	P2	006	-.42		WAR					UTE	LTE	.510	ZBAUL	7	C	255
42	1	.26	142	PCT	13	P2	011	-.39		WAR					UTE	LTE	.510	ZBAUL	7	C	255
43	1	.08	116	PCT	6	P2	012	-.44		WAR					UTE	LTE	.510	ZBAUL	8	C	246
45	1	.06	140	PCT	5	P2	012	-.42		WAR					UTE	LTE	.510	ZBAUL	8	C	241
46	1	.07	131	PCT	6	P2	007	.29		WAR					UTE	LTE	.510	ZBAUL	8	C	239
46	1	.08	130	PCT	6	P2	012	-.44		WAR					UTE	LTE	.510	ZBAUL	8	C	239
48	1	.10	117	PCT	6	P2	011	-.42		WAR					UTE	LTE	.510	ZBAUL	7	C	224
49	1	.08	140	PCT	7	P2	006	-.39		WAR					UTE	LTE	.510	ZBAUL	8	C	217
49	1	.19	141	PCT	14	P2	012	-.44		WAR					UTE	LTE	.510	ZBAUL	8	C	217
49	1	.14	143	PCT	11	P2	013	.26		WAR					UTE	LTE	.510	ZBAUL	8	C	217
50	1	.07	146	PCT	6	P2	009	.49		WAR					UTE	LTE	.510	ZBAUL	8	C	216
52	1	.11	131	PCT	9	P2	007	-.41		WAR					UTE	LTE	.510	ZBAUL	8	C	213
52	1	.07	143	PCT	5	P2	011	-.41		WAR					UTE	LTE	.510	ZBAUL	8	C	213
52	1	.09	142	PCT	7	P2	012	-.44		WAR					UTE	LTE	.510	ZBAUL	8	C	213
52	1	.06	150	PCT	5	P2	013	.32		WAR					UTE	LTE	.510	ZBAUL	8	C	213
53	1	.10	137	PCT	6	P2	003	-.34		WAR					UTE	LTE	.510	ZBAUL	7	C	216
53	1	.12	111	PCT	7	P2	006	-.39		WAR					UTE	LTE	.510	ZBAUL	7	C	216
53	1	.15	147	PCT	8	P2	012	-.44		WAR					UTE	LTE	.510	ZBAUL	7	C	216
53	1	.55	131	PCT	23	P2	013	.26		WAR					UTE	LTE	.510	ZBAUL	7	C	216
54	1	.12	134	PCT	10	P2	006	-.36		WAR					UTE	LTE	.510	ZBAUL	8	C	209
54	1	.15	125	PCT	11	P2	007	-.39		WAR					UTE	LTE	.510	ZBAUL	8	C	209
54	1	.06	118	PCT	5	P2	009	-.47		WAR					UTE	LTE	.510	ZBAUL	8	C	209
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
54	1	.08	151	PCT	7	P2	012	-.44		WAR					UTE	LTE	.510	ZBAUL	8	C	209
55	1	.09	145	PCT	7	P2	011	-.41		WAR					UTE	LTE	.510	ZBAUL	8	C	208
55	1	.06	141	PCT	5	P2	012	-.44		WAR					UTE	LTE	.510	ZBAUL	8	C	208
57	1	.06	119	PCT	5	P2	009	-.47		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	205
57	1	.10	147	PCT	8	P2	009	.47		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	205
57	1	.92	125	PCT	39	P2	011	-.39		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	205
57	1	.14	120	PCT	10	P2	011	-.03		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	205
57	1	.66	128	PCT	33	P2	012	-.44		WAR					UTE	LTE	.510	ZBAUL	8	C	205
57	1	.12	148	PCT	9	P2	013	.29		WAR					UTE	LTE	.510	ZBAUL	8	C	205
58	1	.14	141	PCT	11	P2	006	-.39		WAR					UTE	LTE	.510	ZBAUL	8	C	201
58	1	.06	150	PCT	5	P2	007	.28		WAR					UTE	LTE	.510	ZBAUL	8	C	201
60	1	.08	126	PCT	6	P2	001	-.34		WAR					UTE	LTE	.510	ZBAUL	8	C	165
60	1	.07	138	PCT	6	P2	002	-.36		WAR					UTE	LTE	.510	ZBAUL	8	C	165
60	1	.77	126	PCT	35	P2	012	-.41		WAR					UTE	LTE	.510	ZBAUL	8	C	165
60	1	.29	138	PCT	19	P2	013	-.44		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	165
60	1	.10	146	PCT	8	P2	013	.26		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	165
61	1	.11	135	PCT	9	P2	003	-.34		WAR					UTE	LTE	.510	ZBAUL	8	C	162
61	1	.07	115	PCT	6	P2	006	-.39		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	162
61	1	.07	126	PCT	6	P2	006	.28		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	162
61	1	.08	139	PCT	7	P2	007	.26		WAR					UTE	LTE	.510	ZBAUL	8	C	162
61	1	.07	130	PCT	6	P2	009	-.44		WAR					UTE	LTE	.510	ZBAUL	8	C	162
61	1	.06	109	PCT	5	P2	010	-.38		WAR					UTE	LTE	.510	ZBAUL	8	C	162
62	1	.06	134	PCT	5	P2	007	.29		WAR					UTE	LTE	.510	ZBAUL	8	C	160
62	1	.08	133	PCT	6	P2	011	-.42		WAR					UTE	LTE	.510	ZBAUL	8	C	160
62	1	.16	134	PCT	12	P2	012	-.41		WAR					UTE	LTE	.510	ZBAUL	8	C	160
63	1	.06	100	PCT	5	P2	002	-.36		WAR					UTE	LTE	.510	ZBAUL	8	C	157
63	1	.06	148	PCT	5	P2	006	.31		WAR					UTE	LTE	.510	ZBAUL	8	C	157
63	1	.05	148	PCT	5	P2	009	.51		WAR					UTE	LTE	.510	ZBAUL	8	C	157
63	1	.08	139	PCT	7	P2	012	-.39		WAR					UTE	LTE	.510	ZBAUL	8	C	157
64	1	.08	134	PCT	6	P2	010	-.42		WAR					UTE	LTE	.510	ZBAUL	8	C	155
64	1	.14	150	PCT	10	P2	011	.28		WAR					UTE	LTE	.510	ZBAUL	8	C	155
64	1	.34	141	PCT	21	P2	013	.29		WAR					UTE	LTE	.510	ZBAUL	8	C	155
64	1	.35	140	PCT	21	P3	014	.25		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	155
64	1	.15	144	PCT	11	P2	015	.62		WAR					UTE	LTE	.510	ZBAUL	8	C	155
64	1	.80	91	VOL		P36	014	.13	.44	WAR		.31	107	.58	UTE	LTE	.510	ZYAXA	65	C	10
66	1	.06	106	PCT	5	P2	007	.31		WAR					UTE	LTE	.510	ZBAUL	8	C	149
66	1	.17	141	PCT	13	P2	011	-.42		WAR					UTE	LTE	.510	ZBAUL	8	C	149
66	1	.11	140	PCT	9	P2	013	.26		WAR					UTE	LTE	.510	ZBAUL	8	C	149
67	1	.06	108	PCT	5	P2	003	-.37		WAR					UTE	LTE	.510	ZBAUL	8	C	147

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
67	1	.15	144	PCT	12	P2	013	.26		WAR					UTE	LTE	.510	ZBAUL	8	C	147
68	1	.05	136	PCT	5	P2	007	.28		WAR					UTE	LTE	.510	ZBAUL	8	C	146
68	1	.07	144	PCT	6	P2	008	-.41		WAR					UTE	LTE	.510	ZBAUL	8	C	146
68	1	.09	114	PCT	7	P2	011	-.39		WAR					UTE	LTE	.510	ZBAUL	8	C	146
68	1	.55	127	PCT	30	P2	012	-.39		WAR					UTE	LTE	.510	ZBAUL	8	C	146
68	1	.07	144	PCT	5	P2	013	-.41		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	146
68	1	.11	139	PCT	9	P2	013	.32		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	146
69	1	.18	136	PCT	13	P2	013	.24		WAR					UTE	LTE	.510	ZBAUL	8	C	143
70	1	.09	128	PCT	7	P2	002	-.36		WAR					UTE	LTE	.510	ZBAUL	8	C	139
70	1	.27	132	PCT	18	P2	011	-.42		WAR					UTE	LTE	.510	ZBAUL	8	C	139
72	1	.13	134	PCT	7	P2	002	-.36		WAR					UTE	LTE	.510	ZBAUL	7	C	105
72	1	.09	105	PCT	5	P2	003	-.34		WAR					UTE	LTE	.510	ZBAUL	7	C	105
72	1	.08	118	PCT	5	P2	004	.29		WAR					UTE	LTE	.510	ZBAUL	7	C	105
72	1	.19	144	PCT	10	P2	009	.47		WAR					UTE	LTE	.510	ZBAUL	7	C	105
72	1	.19	143	PCT	10	P2	011	-.41		WAR					UTE	LTE	.510	ZBAUL	7	C	105
72	1	.58	130	PCT	24	P2	012	-.42		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	105
72	1	.08	149	PCT	5	P2	012	.00		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	105
76	1	.11	135	PCT	9	P2	004	-.36		WAR					UTE	LTE	.510	ZBAUL	8	C	91
76	1	.14	131	PCT	11	P2	006	-.41		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	91
76	1	.08	137	PCT	6	P2	006	.29		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	91
76	1	.07	126	PCT	6	P2	008	-.42		WAR					UTE	LTE	.510	ZBAUL	8	C	91
76	1	.17	140	PCT	13	P2	009	-.44		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	91
76	1	.10	140	PCT	8	P2	009	.52		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	91
76	1	.09	128	PCT	7	P2	011	-.42		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	91
76	1	.12	144	PCT	9	P2	011	.26		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	91
76	1	.45	136	PCT	26	P2	012	-.41		WAR					UTE	LTE	.510	ZBAUL	8	C	91
76	1	.23	144	PCT	16	P2	013	.29		WAR					UTE	LTE	.510	ZBAUL	8	C	91
80	1	.09	128	PCT	7	P2	004	-.39		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	84
80	1	.06	118	PCT	5	P2	004	.29		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	84
80	1	.07	134	PCT	6	P2	007	.29		WAR					UTE	LTE	.510	ZBAUL	8	C	84
80	1	.07	140	PCT	6	P2	011	.26		WAR					UTE	LTE	.510	ZBAUL	8	C	84
80	1	.11	138	PCT	9	P2	012	-.41		WAR					UTE	LTE	.510	ZBAUL	8	C	84
81	1	.06	116	PCT	5	P2	008	-.41		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	81
81	1	.06	142	PCT	5	P2	008	.26		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	81
81	1	.06	131	PCT	5	P2	009	-.44		WAR					UTE	LTE	.510	ZBAUL	8	C	81
81	1	.11	144	PCT	9	P2	011	.23		WAR					UTE	LTE	.510	ZBAUL	8	C	81
81	1	.11	143	PCT	8	P2	012	-.42		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	81
81	1	.33	136	PCT	21	P2	012	.28		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	81
81	1	.12	132	PCT	9	P2	013	-.41		WAR					UTE	LTE	.510	ZBAUL	8	C	81
82	1	.06	149	PCT	5	P2	007	.26		WAR					UTE	LTE	.510	ZBAUL	8	C	77
82	1	.07	126	PCT	6	P2	008	-.39		WAR					UTE	LTE	.510	ZBAUL	8	C	77

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
82	1	.33	133	PCT	21	P2	012	-.41		WAR					UTE	LTE	.510	ZBAUL	8	C	77
83	1	.77	129	PCT	35	P2	012	-.41		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	73
83	1	.16	140	PCT	12	P2	012	.28		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	73
83	1	.63	125	PCT	32	P2	013	-.39		WAR					UTE	LTE	.510	ZBAUL	8	C	73
83	1	.14	136	PCT	11	P3	014	-.42		WAR					UTE	LTE	.510	ZBAUL	8	C	73
83	1	.08	128	PCT	6	P2	015	.69		WAR					UTE	LTE	.510	ZBAUL	8	C	73
84	1	.43	135	PCT	25	P2	012	-.41		WAR					UTE	LTE	.510	ZBAUL	8	C	38
84	1	.06	130	PCT	5	P2	013	-.44		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	38
84	1	.06	131	PCT	5	P2	013	.24		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	38
85	1	.20	139	PCT	15	P2	011	-.39		WAR					UTE	LTE	.510	ZBAUL	8	C	36
85	1	.24	136	PCT	17	P2	012	-.41		WAR					UTE	LTE	.510	ZBAUL	8	C	36
86	1	.07	148	PCT	6	P2	012	.26		WAR					UTE	LTE	.510	ZBAUL	8	C	30
87	1	.33	133	PCT	21	P2	011	-.39		WAR					UTE	LTE	.510	ZBAUL	8	C	27
87	1	.29	133	PCT	19	P2	012	-.42		WAR					UTE	LTE	.510	ZBAUL	8	C	27
88	1	.09	124	PCT	5	P2	011	-.36		WAR					UTE	LTE	.510	ZBAUL	7	C	23
88	1	.28	140	PCT	14	P2	013	.21		WAR					UTE	LTE	.510	ZBAUL	7	C	23
88	1	.15	135	PCT	8	P2	015	.63		WAR					UTE	LTE	.510	ZBAUL	7	C	23
89	1	.15	127	PCT	11	P2	010	-.34		WAR					UTE	LTE	.510	ZBAUL	8	C	19
89	1	.06	118	PCT	5	P2	012	-.41		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	19
89	1	.06	154	PCT	5	P2	012	.26		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	19
89	1	.35	131	PCT	22	P2	013	-.44		WAR					UTE	LTE	.510	ZBAUL	8	C	19
90	1	.98	125	PCT	40	P2	011	-.36		WAR	PID				UTE	LTE	.510	ZBAUL	8	C	14
90	1	.36	133	PCT	22	P2	012	-.42		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	14
90	1	.10	149	PCT	8	P2	012	.26		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	14
90	1	.09	142	PCT	7	P2	013	-.44		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	14
90	1	.06	152	PCT	5	P2	013	.21		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	14
91	1	.13	142	PCT	10	P2	012	-.13		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	18
91	1	.43	131	PCT	25	P2	012	.26		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	18
92	1	.06	143	PCT	5	P2	010	-.39		WAR					UTE	LTE	.510	ZBAUL	8	C	15
92	1	.06	134	PCT	5	P2	011	-.39		WAR					UTE	LTE	.510	ZBAUL	8	C	15
94	1	.09	142	PCT	7	P2	007	.26		WAR					UTE	LTE	.510	ZBAUL	8	C	10
94	1	.06	146	PCT	5	P2	008	-.42		WAR					UTE	LTE	.510	ZBAUL	8	C	10
94	1	.48	131	PCT	27	P2	011	-.37		WAR					UTE	LTE	.510	ZBAUL	8	C	10
94	1	.58	128	PCT	30	P2	012	-.41		WAR					UTE	LTE	.510	ZBAUL	8	C	10
97	1	.06	149	PCT	5	P2	012	.23		WAR					UTE	LTE	.510	ZBAUL	4	C	55
98	1	.06	135	PCT	5	P2	008	-.42		WAR					UTE	LTE	.510	ZBAUL	4	C	53
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
98	1	.38	141	PCT	23	P2	012	-.39		WAR	MLT				UTE	LTE	.510	ZBAUL	4	C	53
98	1	.45	133	PCT	26	P2	012	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	4	C	53
98	1	.21	139	PCT	15	P2	013	-.42		WAR					UTE	LTE	.510	ZBAUL	4	C	53
99	1	.08	131	PCT	7	P2	008	-.39		WAR					UTE	LTE	.510	ZBAUL	4	C	51
99	1	.16	141	PCT	12	P2	010	-.39		WAR					UTE	LTE	.510	ZBAUL	4	C	51
99	1	.10	136	PCT	8	P2	011	-.36		WAR					UTE	LTE	.510	ZBAUL	4	C	51
99	1	.26	145	PCT	18	P2	012	.21		WAR					UTE	LTE	.510	ZBAUL	4	C	51
99	1	.20	135	PCT	15	P2	013	-.42		WAR					UTE	LTE	.510	ZBAUL	4	C	51
99	1	.33	128	PCT	21	P3	014	-.44		WAR					UTE	LTE	.510	ZBAUL	4	C	51
99	1	.59	94	VOL		P22	014	-.52	-.26	WAR		.26	80	.44	UTE	LTE	.510	ZYAXA	65	C	15
100	1	.11	146	PCT	8	P2	012	.26		WAR					UTE	LTE	.510	ZBAUL	4	C	50
101	1	.27	138	PCT	18	P2	012	-.39		WAR					UTE	LTE	.510	ZBAUL	4	C	48
101	1	.07	141	PCT	6	P2	013	-.42		WAR					UTE	LTE	.510	ZBAUL	4	C	48
102	1	.06	139	PCT	5	P2	013	.29		WAR					UTE	LTE	.510	ZBAUL	4	C	46
103	1	.31	136	PCT	14	P2	010	-.39		WAR					UTE	LTE	.510	ZBAUL	3	C	53
103	1	.24	130	PCT	12	P2	012	-.39		WAR					UTE	LTE	.510	ZBAUL	3	C	53
103	1	.20	137	PCT	10	P2	013	-.44		WAR					UTE	LTE	.510	ZBAUL	3	C	53
104	1	.07	142	PCT	6	P2	012	-.39		WAR	MLT				UTE	LTE	.510	ZBAUL	4	C	45
104	1	.06	150	PCT	5	P2	012	.23		WAR	MLT				UTE	LTE	.510	ZBAUL	4	C	45
105	1	.09	144	PCT	5	P2	012	-.16		WAR	MLT				UTE	LTE	.510	ZBAUL	3	C	51
105	1	.11	137	PCT	6	P2	012	.28		WAR	MLT				UTE	LTE	.510	ZBAUL	3	C	51
106	1	.14	125	PCT	7	P2	013	-.44		WAR					UTE	LTE	.510	ZBAUL	3	C	50
106	1	.23	107	PCT	11	P3	014	-.42		WAR	MLT				UTE	LTE	.510	ZBAUL	3	C	50
108	1	.15	146	PCT	12	P2	013	.26		WAR					UTE	LTE	.510	ZBAUL	4	C	26
109	1	.06	145	PCT	5	P2	012	-.42		WAR					UTE	LTE	.510	ZBAUL	4	C	23
110	1	.07	150	PCT	6	P2	013	.31		WAR					UTE	LTE	.510	ZBAUL	4	C	20
112	1	.06	125	PCT	5	P2	010	-.34		WAR					UTE	LTE	.510	ZBAUL	4	C	16
113	1	.11	145	PCT	9	P2	010	-.36		WAR					UTE	LTE	.510	ZBAUL	4	C	11
113	1	.07	143	PCT	5	P2	011	-.18		WAR	MLT				UTE	LTE	.510	ZBAUL	4	C	11
113	1	.08	148	PCT	7	P2	011	.26		WAR	MLT				UTE	LTE	.510	ZBAUL	4	C	11
113	1	.08	147	PCT	7	P2	012	.26		WAR					UTE	LTE	.510	ZBAUL	4	C	11
114	1	.07	128	PCT	6	P2	007	-.39		WAR					UTE	LTE	.510	ZBAUL	4	C	9
114	1	.06	142	PCT	5	P2	008	.29		WAR					UTE	LTE	.510	ZBAUL	4	C	9
114	1	.14	140	PCT	11	P2	011	-.23		WAR	MLT				UTE	LTE	.510	ZBAUL	4	C	9
114	1	.14	132	PCT	10	P2	011	.29		WAR	MLT				UTE	LTE	.510	ZBAUL	4	C	9
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
114	1	.48	135	PCT	27	P2	012	.16		WAR					UTE	LTE	.510	ZBAUL	4	C	9
114	1	.08	133	PCT	7	P2	013	-.44		WAR					UTE	LTE	.510	ZBAUL	4	C	9
114	1	.21	128	PCT	15	P3	014	-.46		WAR					UTE	LTE	.510	ZBAUL	4	C	9
114	1	.66	105	VOL		P22	014	-.52	-.28	WAR		.23	67	.36	UTE	LTE	.510	ZYAXA	65	C	19
115	1	.14	146	PCT	11	P2	012	.21		WAR					UTE	LTE	.510	ZBAUL	4	C	8
116	1	.06	124	PCT	5	P2	009	-.26		WAR					UTE	LTE	.510	ZBAUL	4	C	7
116	1	.14	129	PCT	11	P2	010	-.36		WAR					UTE	LTE	.510	ZBAUL	4	C	7
116	1	.19	125	PCT	14	P2	012	-.42		WAR					UTE	LTE	.510	ZBAUL	4	C	7
116	1	.33	131	PCT	21	P2	015	-.42		WAR					UTE	LTE	.510	ZBAUL	4	C	7
117	1	.23	130	PCT	11	P2	013	-.41		WAR					UTE	LTE	.510	ZBAUL	3	C	7
118	1	.12	143	PCT	7	P2	012	.21		WAR					UTE	LTE	.510	ZBAUL	3	C	6
118	1	.10	141	PCT	6	P2	013	.34		WAR					UTE	LTE	.510	ZBAUL	3	C	6
119	1	.04	26	PCT	4	P2	010	.57		WAR					UTE	LTE	.510	ZBAUL	18	C	27
120	1	.17	142	PCT	14	P2	012	.16		WAR					UTE	LTE	.510	ZBAUL	18	C	23
120	1	.06	145	PCT	6	P2	013	-.44		WAR					UTE	LTE	.510	ZBAUL	18	C	23
121	1	.09	145	PCT	8	P2	012	-.44		WAR					UTE	LTE	.510	ZBAUL	18	C	20
121	1	.05	139	PCT	5	P2	013	-.39		WAR					UTE	LTE	.510	ZBAUL	18	C	20
122	1	.08	143	PCT	7	P2	013	-.41		WAR					UTE	LTE	.510	ZBAUL	18	C	17
123	1	.14	145	PCT	8	P2	012	.21		WAR					UTE	LTE	.510	ZBAUL	17	C	18
123	1	.28	142	PCT	15	P2	013	-.47		WAR	MLT				UTE	LTE	.510	ZBAUL	17	C	18
123	1	.21	136	PCT	11	P2	013	.28		WAR	MLT				UTE	LTE	.510	ZBAUL	17	C	18
124	1	.39	131	PCT	19	P2	013	.28		WAR					UTE	LTE	.510	ZBAUL	17	C	16
126	1	.09	150	PCT	5	P2	012	.21		WAR					UTE	LTE	.510	ZBAUL	17	C	13
127	1	.24	120	PCT	13	P2	010	.57		WAR					UTE	LTE	.510	ZBAUL	17	C	9
127	1	.20	125	PCT	11	P2	011	-.34		WAR					UTE	LTE	.510	ZBAUL	17	C	9
127	1	.23	130	PCT	12	P2	012	.18		WAR					UTE	LTE	.510	ZBAUL	17	C	9
127	1	.14	130	PCT	8	P2	013	-.46		WAR					UTE	LTE	.510	ZBAUL	17	C	9
127	1	.18	145	PCT	10	P3	014	-.41		WAR	MLT				UTE	LTE	.510	ZBAUL	17	C	9
127	1	.62	102	VOL		P20	014	-.52	-.21	WAR		.31	80	.44	UTE	LTE	.510	ZYAXA	65	C	21
128	1	.06	76	PCT	6	P2	010	.54		WAR					UTE	LTE	.510	ZBAUL	18	C	78
129	1	.09	104	PCT	5	P2	010	-.36		WAR					UTE	LTE	.510	ZBAUL	17	C	87
129	1	.23	138	PCT	12	P2	013	.26		WAR					UTE	LTE	.510	ZBAUL	17	C	87
130	1	.08	107	PCT	5	P2	012	.21		WAR					UTE	LTE	.510	ZBAUL	17	C	80
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
131	1	.15	112	PCT	9	P2	010	.57		WAR					UTE	LTE	.510	ZBAUL	17	C	78
131	1	.09	151	PCT	5	P2	013	-.46		WAR					UTE	LTE	.510	ZBAUL	17	C	78
132	1	.23	132	PCT	12	P2	013	-.44		WAR	MLT				UTE	LTE	.510	ZBAUL	17	C	76
132	1	.17	135	PCT	9	P2	013	.23		WAR	MLT				UTE	LTE	.510	ZBAUL	17	C	76
135	1	.13	134	PCT	10	P3	014	-.47		WAR					UTE	LTE	.510	ZBAUL	18	C	98
135	1	.48	106	VOL		P22	014	-.54	-.31	WAR		.23	40	.22	UTE	LTE	.510	ZYAXA	65	C	27
136	1	.12	118	PCT	7	P2	012	.23		WAR					UTE	LTE	.510	ZBAUL	17	C	93
136	1	.56	141	PCT	24	P2	013	.26		WAR					UTE	LTE	.510	ZBAUL	17	C	93
136	1	.21	148	PCT	12	P3	014	-.44		WAR					UTE	LTE	.510	ZBAUL	17	C	93
136	1	.50	128	PCT	23	P2	015	-.48		WAR					UTE	LTE	.510	ZBAUL	17	C	93
136	1	.43	112	VOL		P21	014	-.49	-.26	WAR		.23	67	.36	UTE	LTE	.510	ZYAXA	65	C	28
137	1	.11	144	PCT	7	P2	012	-.44		WAR	MLT				UTE	LTE	.510	ZBAUL	17	C	92
137	1	.21	122	PCT	11	P2	012	.21		WAR	MLT				UTE	LTE	.510	ZBAUL	17	C	92
137	1	.42	145	PCT	20	P3	014	.16		WAR					UTE	LTE	.510	ZBAUL	17	C	92
137	1	.49	89	VOL		P36	014	.05	.34	WAR		.28	80	.44	UTS	LTE	.510	ZYAXA	65	C	25
138	1	.17	138	PCT	10	P2	012	.18		WAR					UTE	LTE	.510	ZBAUL	17	C	90
140	1	.06	88	PCT	6	P2	010	.57		WAR					UTE	LTE	.510	ZBAUL	22	C	19
140	1	.15	137	PCT	14	P2	013	-.49		WAR					UTE	LTE	.510	ZBAUL	22	C	19
144	1	.04	148	PCT	5	P2	013	-.46		WAR					UTE	LTE	.510	ZBAUL	22	C	24
145	1	.10	141	PCT	5	P2	011	-.21		WAR					UTE	LTE	.510	ZBAUL	21	C	22
145	1	.13	128	PCT	6	P2	012	.31		WAR					UTE	LTE	.510	ZBAUL	21	C	22
145	1	.37	139	PCT	15	P2	015	.63		WAR					UTE	LTE	.510	ZBAUL	21	C	22
147	1	.35	132	PCT	14	P2	015	-.67		WAR					UTE	LTE	.510	ZBAUL	21	C	10
148	1	.18	134	PCT	17	P2	015	.69		WAR					UTE	LTE	.510	ZBAUL	22	C	8
150	1	.07	42	PCT	6	P2	010	.57		WAR					UTE	LTE	.510	ZBAUL	18	C	190
151	1	.14	140	PCT	12	P2	015	.61		WAR					UTE	LTE	.510	ZBAUL	18	C	172
1	2	.11	128	PCT	7	P2	006	-.42		WAR					UTE	LTE	.510	ZBAUL	13	C	148
1	2	.13	104	PCT	8	P2	007	-.41		WAR					UTE	LTE	.510	ZBAUL	13	C	148
1	2	.10	135	PCT	6	P2	008	.34		WAR					UTE	LTE	.510	ZBAUL	13	C	148
1	2	.22	141	PCT	12	P2	013	.31		WAR					UTE	LTE	.510	ZBAUL	13	C	148
2	2	.09	139	PCT	5	P2	006	.00		WAR					UTE	LTE	.510	ZBAUL	13	C	259
2	2	.16	126	PCT	9	P2	010	.47		WAR					UTE	LTE	.510	ZBAUL	13	C	259
6	2	.09	138	PCT	5	P2	007	-.41		WAR					UTE	LTE	.510	ZBAUL	11	C	289
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
9	2	.12	103	PCT	6	P2	003	-.36		WAR					UTE	LTE	.510	ZBAUL	11	C	285
10	2	.09	137	PCT	5	P2	001	-.10		WAR					UTE	LTE	.510	ZBAUL	11	C	120
10	2	.10	97	PCT	6	P2	003	-.34		WAR					UTE	LTE	.510	ZBAUL	11	C	120
10	2	.09	104	PCT	5	P2	004	-.36		WAR					UTE	LTE	.510	ZBAUL	11	C	120
10	2	.09	112	PCT	5	P2	005	-.44		WAR					UTE	LTE	.510	ZBAUL	11	C	120
10	2	.12	145	PCT	7	P2	007	.31		WAR					UTE	LTE	.510	ZBAUL	11	C	120
11	2	.08	116	PCT	5	P2	002	-.34		WAR					UTE	LTE	.510	ZBAUL	11	C	119
11	2	.09	123	PCT	5	P2	007	.29		WAR					UTE	LTE	.510	ZBAUL	11	C	119
12	2	.11	124	PCT	6	P2	007	-.39		WAR					UTE	LTE	.510	ZBAUL	11	C	115
12	2	.09	80	PCT	5	P2	009	-.47		WAR					UTE	LTE	.510	ZBAUL	11	C	115
12	2	.15	136	PCT	8	P2	010	-.39		WAR					UTE	LTE	.510	ZBAUL	11	C	115
13	2	.07	151	PCT	6	P2	009	.52		WAR					UTE	LTE	.510	ZBAUL	12	C	128
14	2	.10	133	PCT	6	P2	007	.29		WAR					UTE	LTE	.510	ZBAUL	11	C	110
15	2	.10	90	PCT	6	P2	007	.29		WAR					UTE	LTE	.510	ZBAUL	11	C	107
15	2	.12	139	PCT	7	P2	011	-.39		WAR					UTE	LTE	.510	ZBAUL	11	C	107
16	2	.10	140	PCT	8	P2	007	.28		WAR					UTE	LTE	.510	ZBAUL	12	C	98
16	2	.06	119	PCT	5	P2	009	.49		WAR					UTE	LTE	.510	ZBAUL	12	C	98
17	2	.10	135	PCT	8	P2	011	.28		WAR					UTE	LTE	.510	ZBAUL	12	C	96
19	2	.11	114	PCT	6	P2	011	.31		WAR					UTE	LTE	.510	ZBAUL	11	C	95
20	2	.13	137	PCT	7	P2	007	.28		WAR					UTE	LTE	.510	ZBAUL	7	C	316
21	2	.08	132	PCT	5	P2	003	-.36		WAR					UTE	LTE	.510	ZBAUL	7	C	315
21	2	.25	133	PCT	13	P2	012	-.44		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	315
21	2	.13	146	PCT	7	P2	012	.21		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	315
23	2	.23	132	PCT	12	P2	012	-.44		WAR					UTE	LTE	.510	ZBAUL	7	C	309
26	2	.24	139	PCT	12	P2	010	.54		WAR					UTE	LTE	.510	ZBAUL	7	C	302
26	2	.22	133	PCT	12	P2	012	-.44		WAR					UTE	LTE	.510	ZBAUL	7	C	302
27	2	.09	147	PCT	5	P2	004	.31		WAR					UTE	LTE	.510	ZBAUL	7	C	299
27	2	.11	125	PCT	6	P2	012	.21		WAR					UTE	LTE	.510	ZBAUL	7	C	299
29	2	.10	102	PCT	6	P2	007	.29		WAR					UTE	LTE	.510	ZBAUL	7	C	295
31	2	.11	129	PCT	6	P2	012	.18		WAR					UTE	LTE	.510	ZBAUL	7	C	282
36	2	.16	122	PCT	9	P2	012	-.41		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	267
36	2	.13	136	PCT	7	P2	012	.21		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	267
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
39	2	.16	129	PCT	12	P2	011	-.42		WAR					UTE	LTE	.510	ZBAUL	8	C	250
39	2	.06	137	PCT	5	P2	013	.26		WAR					UTE	LTE	.510	ZBAUL	8	C	250
40	2	.46	132	PCT	21	P2	012	.21		WAR					UTE	LTE	.510	ZBAUL	7	C	261
43	2	.07	147	PCT	5	P2	006	-.41		WAR					UTE	LTE	.510	ZBAUL	8	C	247
43	2	.09	91	PCT	8	P2	011	-.44		WAR					UTE	LTE	.510	ZBAUL	8	C	247
43	2	.12	143	PCT	10	P2	012	-.44		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	247
43	2	.06	143	PCT	5	P2	012	.21		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	247
43	2	.06	141	PCT	5	P2	013	.21		WAR					UTE	LTE	.510	ZBAUL	8	C	247
44	2	.06	129	PCT	5	P2	011	-.41		WAR					UTE	LTE	.510	ZBAUL	8	C	244
44	2	.06	129	PCT	5	P2	012	-.44		WAR					UTE	LTE	.510	ZBAUL	8	C	244
46	2	.06	145	PCT	5	P2	007	.26		WAR					UTE	LTE	.510	ZBAUL	8	C	238
46	2	.15	138	PCT	11	P2	011	-.42		WAR					UTE	LTE	.510	ZBAUL	8	C	238
48	2	.10	144	PCT	8	P2	011	-.41		WAR					UTE	LTE	.510	ZBAUL	8	C	219
48	2	.06	146	PCT	5	P2	012	-.49		WAR					UTE	LTE	.510	ZBAUL	8	C	219
48	2	.10	145	PCT	8	P2	013	.26		WAR					UTE	LTE	.510	ZBAUL	8	C	219
49	2	.13	112	PCT	7	P2	011	-.39		WAR					UTE	LTE	.510	ZBAUL	7	C	223
50	2	.24	139	PCT	16	P2	011	-.44		WAR					UTE	LTE	.510	ZBAUL	8	C	214
50	2	.16	140	PCT	12	P2	012	-.46		WAR					UTE	LTE	.510	ZBAUL	8	C	214
52	2	.08	130	PCT	5	P2	009	-.52		WAR					UTE	LTE	.510	ZBAUL	7	C	220
54	2	.26	139	PCT	18	P2	011	-.44		WAR					UTE	LTE	.510	ZBAUL	8	C	207
54	2	.19	141	PCT	14	P2	012	-.44		WAR					UTE	LTE	.510	ZBAUL	8	C	207
54	2	.06	148	PCT	5	P2	013	-.47		WAR					UTE	LTE	.510	ZBAUL	8	C	207
55	2	.33	142	PCT	21	P2	011	-.44		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	206
55	2	.35	134	PCT	22	P2	011	.26		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	206
55	2	.41	133	PCT	25	P2	012	-.44		WAR					UTE	LTE	.510	ZBAUL	8	C	206
58	2	.19	144	PCT	10	P2	006	-.42		WAR					UTE	LTE	.510	ZBAUL	7	C	208
58	2	.11	128	PCT	6	P2	011	-.42		WAR					UTE	LTE	.510	ZBAUL	7	C	208
59	2	.06	132	PCT	5	P2	002	-.36		WAR					UTE	LTE	.510	ZBAUL	8	C	199
59	2	.07	123	PCT	6	P2	003	-.39		WAR					UTE	LTE	.510	ZBAUL	8	C	199
59	2	.39	132	PCT	24	P2	011	-.39		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	199
59	2	.07	150	PCT	6	P2	011	.26		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	199
59	2	.37	136	PCT	23	P2	012	-.44		WAR					UTE	LTE	.510	ZBAUL	8	C	199
63	2	.09	128	PCT	7	P2	006	-.44		WAR					UTE	LTE	.510	ZBAUL	8	C	158
63	2	.15	140	PCT	11	P2	011	-.42		WAR					UTE	LTE	.510	ZBAUL	8	C	158
63	2	.11	142	PCT	8	P2	012	-.41		WAR					UTE	LTE	.510	ZBAUL	8	C	158

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
64	2	.08	147	PCT	5	P2	003	.36		WAR					UTE	LTE	.510	ZBAUL	7	C	172
64	2	.30	133	PCT	15	P2	010	-.39		WAR					UTE	LTE	.510	ZBAUL	7	C	172
64	2	.09	143	PCT	5	P2	012	-.41		WAR					UTE	LTE	.510	ZBAUL	7	C	172
64	2	.24	145	PCT	12	P2	013	.28		WAR					UTE	LTE	.510	ZBAUL	7	C	172
65	2	.27	135	PCT	18	P2	013	.26		WAR					UTE	LTE	.510	ZBAUL	8	C	153
66	2	.17	136	PCT	13	P2	011	-.44		WAR					UTE	LTE	.510	ZBAUL	8	C	150
67	2	.09	103	PCT	5	P2	011	-.44		WAR					UTE	LTE	.510	ZBAUL	7	C	153
67	2	.22	138	PCT	12	P2	012	.29		WAR					UTE	LTE	.510	ZBAUL	7	C	153
67	2	.18	140	PCT	10	P2	013	.26		WAR					UTE	LTE	.510	ZBAUL	7	C	153
68	2	.10	117	PCT	6	P2	006	-.44		WAR					UTE	LTE	.510	ZBAUL	7	C	151
68	2	.48	133	PCT	21	P2	011	-.42		WAR					UTE	LTE	.510	ZBAUL	7	C	151
68	2	.39	137	PCT	18	P2	012	.28		WAR					UTE	LTE	.510	ZBAUL	7	C	151
69	2	.18	143	PCT	13	P2	012	-.39		WAR					UTE	LTE	.510	ZBAUL	8	C	144
69	2	.12	145	PCT	10	P2	013	.26		WAR					UTE	LTE	.510	ZBAUL	8	C	144
70	2	.27	135	PCT	18	P2	011	-.42		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	140
70	2	.08	135	PCT	6	P2	011	.26		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	140
70	2	.14	144	PCT	11	P2	012	-.41		WAR					UTE	LTE	.510	ZBAUL	8	C	140
71	2	.06	127	PCT	5	P2	001	.31		WAR					UTE	LTE	.510	ZBAUL	8	C	136
71	2	.06	125	PCT	5	P2	003	-.34		WAR					UTE	LTE	.510	ZBAUL	8	C	136
71	2	.10	135	PCT	8	P2	006	-.41		WAR					UTE	LTE	.510	ZBAUL	8	C	136
71	2	.06	129	PCT	5	P2	007	-.39		WAR					UTE	LTE	.510	ZBAUL	8	C	136
71	2	.19	135	PCT	14	P2	011	-.42		WAR					UTE	LTE	.510	ZBAUL	8	C	136
71	2	.21	138	PCT	15	P2	012	-.42		WAR					UTE	LTE	.510	ZBAUL	8	C	136
72	2	.06	154	PCT	5	P2	004	.29		WAR					UTE	LTE	.510	ZBAUL	8	C	101
72	2	.06	147	PCT	5	P2	006	.23		WAR					UTE	LTE	.510	ZBAUL	8	C	101
72	2	.10	146	PCT	8	P2	013	.29		WAR					UTE	LTE	.510	ZBAUL	8	C	101
73	2	.15	129	PCT	11	P2	006	-.41		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	94
73	2	.10	137	PCT	8	P2	006	.26		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	94
73	2	.09	149	PCT	8	P2	011	-.42		WAR					UTE	LTE	.510	ZBAUL	8	C	94
73	2	.10	139	PCT	8	P2	013	-.41		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	94
73	2	.07	143	PCT	6	P2	013	.32		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	94
74	2	.13	135	PCT	10	P2	001	-.31		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	96
74	2	.14	140	PCT	10	P2	001	.34		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	96
74	2	.08	148	PCT	6	P2	002	.31		WAR					UTE	LTE	.510	ZBAUL	8	C	96
74	2	.15	122	PCT	12	P2	004	-.41		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	96
74	2	.12	143	PCT	9	P2	004	.29		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	96
74	2	.13	132	PCT	10	P2	006	-.44		WAR					UTE	LTE	.510	ZBAUL	8	C	96
74	2	.12	124	PCT	10	P2	008	-.39		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	96
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
74	2	.09	127	PCT	7	P2	008	.28		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	96
74	2	.09	145	PCT	7	P2	009	.49		WAR					UTE	LTE	.510	ZBAUL	8	C	96
74	2	.27	135	PCT	18	P2	011	-.42		WAR					UTE	LTE	.510	ZBAUL	8	C	96
74	2	.34	137	PCT	21	P2	012	-.44		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	96
74	2	.06	154	PCT	5	P2	012	-.03		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	96
74	2	.08	122	PCT	6	P2	013	-.44		WAR					UTE	LTE	.510	ZBAUL	8	C	96
78	2	.07	139	PCT	6	P2	003	-.31		WAR					UTE	LTE	.510	ZBAUL	8	C	88
78	2	.06	143	PCT	5	P2	006	.26		WAR					UTE	LTE	.510	ZBAUL	8	C	88
78	2	.18	138	PCT	13	P2	012	-.44		WAR					UTE	LTE	.510	ZBAUL	8	C	88
79	2	.09	136	PCT	7	P2	002	-.36		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	87
79	2	.09	136	PCT	7	P2	002	.31		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	87
79	2	.10	130	PCT	8	P2	003	-.31		WAR					UTE	LTE	.510	ZBAUL	8	C	87
79	2	.10	119	PCT	8	P2	004	-.36		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	87
79	2	.08	141	PCT	6	P2	004	.29		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	87
79	2	.07	137	PCT	6	P2	007	-.39		WAR					UTE	LTE	.510	ZBAUL	8	C	87
79	2	.10	143	PCT	8	P2	011	-.42		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	87
79	2	.06	132	PCT	5	P2	011	.23		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	87
79	2	.06	139	PCT	5	P2	013	.26		WAR					UTE	LTE	.510	ZBAUL	8	C	87
81	2	.12	142	PCT	7	P2	011	-.36		WAR					UTE	LTE	.510	ZBAUL	7	C	82
81	2	.10	143	PCT	6	P2	012	-.44		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	82
81	2	.41	135	PCT	19	P2	012	.29		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	82
81	2	.09	141	PCT	5	P2	013	-.41		WAR					UTE	LTE	.510	ZBAUL	7	C	82
82	2	.33	131	PCT	21	P2	011	-.39		WAR					UTE	LTE	.510	ZBAUL	8	C	78
82	2	.32	130	PCT	20	P2	012	-.44		WAR					UTE	LTE	.510	ZBAUL	8	C	78
82	2	.16	142	PCT	12	P2	013	-.46		WAR					UTE	LTE	.510	ZBAUL	8	C	78
83	2	.65	127	PCT	32	P2	011	-.39		WAR					UTE	LTE	.510	ZBAUL	8	C	74
83	2	.44	131	PCT	26	P2	012	-.44		WAR					UTE	LTE	.510	ZBAUL	8	C	74
83	2	.05	154	PCT	5	P2	013	.26		WAR					UTE	LTE	.510	ZBAUL	8	C	74
85	2	.20	127	PCT	14	P2	012	-.44		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	35
85	2	.13	147	PCT	10	P2	012	.26		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	35
85	2	.17	133	PCT	13	P2	013	-.44		WAR					UTE	LTE	.510	ZBAUL	8	C	35
85	2	.16	121	PCT	12	P3	014	-.45		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	35
86	2	.06	92	PCT	5	P2	011	-.39		WAR					UTE	LTE	.510	ZBAUL	8	C	24
86	2	.08	148	PCT	6	P2	012	.26		WAR					UTE	LTE	.510	ZBAUL	8	C	24
87	2	.18	140	PCT	13	P2	010	-.36		WAR					UTE	LTE	.510	ZBAUL	8	C	28
88	2	.46	130	PCT	26	P2	011	-.37		WAR					UTE	LTE	.510	ZBAUL	8	C	20
88	2	.23	138	PCT	16	P2	012	-.41		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	20
88	2	.08	139	PCT	6	P2	012	.26		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	20
89	2	.07	137	PCT	6	P2	011	-.42		WAR					UTE	LTE	.510	ZBAUL	8	C	22

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
89	2	.15	144	PCT	11	P2	012	-.44		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	22
89	2	.21	133	PCT	15	P2	012	.21		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	22
89	2	.30	135	PCT	20	P2	013	-.46		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	22
89	2	.12	141	PCT	9	P2	013	.24		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	22
90	2	.13	134	PCT	7	P2	012	-.47		WAR					UTE	LTE	.510	ZBAUL	7	C	19
90	2	.24	140	PCT	12	P2	013	-.44		WAR					UTE	LTE	.510	ZBAUL	7	C	19
91	2	.10	147	PCT	6	P2	013	-.47		WAR					UTE	LTE	.510	ZBAUL	7	C	18
92	2	.12	147	PCT	7	P2	012	-.47		WAR					UTE	LTE	.510	ZBAUL	7	C	14
92	2	.17	136	PCT	9	P2	013	-.44		WAR					UTE	LTE	.510	ZBAUL	7	C	14
93	2	.38	132	PCT	23	P2	012	-.47		WAR					UTE	LTE	.510	ZBAUL	8	C	8
93	2	.07	139	PCT	6	P2	013	-.49		WAR					UTE	LTE	.510	ZBAUL	8	C	8
93	2	.17	125	PCT	12	P3	014	-.42		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	8
93	2	.43	94	VOL		P21	014	-.49	-.29	WAR		.21	67	.36	UTE	LTE	.510	ZYAXA	65	C	13
94	2	.18	138	PCT	13	P2	012	-.44		WAR					UTE	LTE	.510	ZBAUL	8	C	9
94	2	.07	139	PCT	5	P2	013	-.46		WAR					UTE	LTE	.510	ZBAUL	8	C	9
95	2	.52	132	PCT	28	P2	012	-.44		WAR					UTE	LTE	.510	ZBAUL	8	C	7
96	2	.45	137	PCT	26	P2	012	-.41		WAR	MLT				UTE	LTE	.510	ZBAUL	4	C	58
96	2	.06	147	PCT	5	P2	012	.26		WAR	MLT				UTE	LTE	.510	ZBAUL	4	C	58
96	2	.07	139	PCT	5	P2	013	-.44		WAR	MLT				UTE	LTE	.510	ZBAUL	4	C	58
96	2	.26	136	PCT	18	P2	013	.21		WAR	MLT				UTE	LTE	.510	ZBAUL	4	C	58
97	2	.10	140	PCT	8	P2	010	-.39		WAR					UTE	LTE	.510	ZBAUL	4	C	56
97	2	.29	137	PCT	19	P2	012	-.42		WAR					UTE	LTE	.510	ZBAUL	4	C	56
97	2	.14	134	PCT	11	P2	013	-.44		WAR	MLT				UTE	LTE	.510	ZBAUL	4	C	56
97	2	.08	155	PCT	7	P2	013	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	4	C	56
99	2	.09	130	PCT	7	P2	010	-.39		WAR	MLT				UTE	LTE	.510	ZBAUL	4	C	52
99	2	.10	78	PCT	8	P2	010	.57		WAR	MLT				UTE	LTE	.510	ZBAUL	4	C	52
100	2	.19	143	PCT	14	P2	012	.16		WAR					UTE	LTE	.510	ZBAUL	4	C	49
100	2	.11	145	PCT	9	P2	013	.21		WAR					UTE	LTE	.510	ZBAUL	4	C	49
100	2	.24	131	PCT	16	P3	014	-.50		WAR					UTE	LTE	.510	ZBAUL	4	C	49
100	2	.44	101	VOL		P22	014	-.52	-.23	WAR		.29	67	.36	UTE	LTE	.510	ZYAXA	65	C	16
101	2	.13	133	PCT	10	P2	013	-.44		WAR					UTE	LTE	.510	ZBAUL	4	C	47
102	2	.15	135	PCT	8	P2	010	.57		WAR					UTE	LTE	.510	ZBAUL	3	C	55
102	2	.12	140	PCT	6	P2	012	-.42		WAR					UTE	LTE	.510	ZBAUL	3	C	55
102	2	.11	119	PCT	6	P2	013	-.49		WAR					UTE	LTE	.510	ZBAUL	3	C	55
103	2	.12	134	PCT	7	P2	012	-.42		WAR	MLT				UTE	LTE	.510	ZBAUL	3	C	54
103	2	.20	145	PCT	10	P2	012	.16		WAR	MLT				UTE	LTE	.510	ZBAUL	3	C	54
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
103	2	.09	102	PCT	5	P2	013	-.47		WAR					UTE	LTE	.510	ZBAUL	3	C	54
104	2	.09	91	PCT	5	P2	012	-.16		WAR	MLT				UTE	LTE	.510	ZBAUL	3	C	52
104	2	.11	144	PCT	6	P2	012	.23		WAR	MLT				UTE	LTE	.510	ZBAUL	3	C	52
107	2	.06	133	PCT	5	P2	011	-.36		WAR					UTE	LTE	.510	ZBAUL	4	C	29
107	2	.13	135	PCT	10	P2	012	-.41		WAR					UTE	LTE	.510	ZBAUL	4	C	29
107	2	.07	147	PCT	6	P2	013	-.39		WAR					UTE	LTE	.510	ZBAUL	4	C	29
108	2	.06	151	PCT	5	P2	012	-.18		WAR	MLT				UTE	LTE	.510	ZBAUL	4	C	21
108	2	.06	143	PCT	5	P2	012	.23		WAR	MLT				UTE	LTE	.510	ZBAUL	4	C	21
108	2	.06	149	PCT	5	P2	013	-.44		WAR	MLT				UTE	LTE	.510	ZBAUL	4	C	21
108	2	.12	141	PCT	9	P2	013	.29		WAR	MLT				UTE	LTE	.510	ZBAUL	4	C	21
109	2	.07	148	PCT	6	P2	013	-.45		WAR					UTE	LTE	.510	ZBAUL	4	C	24
110	2	.09	137	PCT	5	P2	013	-.49		WAR					UTE	LTE	.510	ZBAUL	3	C	24
111	2	.07	144	PCT	6	P2	013	-.47		WAR					UTE	LTE	.510	ZBAUL	4	C	19
112	2	.06	137	PCT	5	P2	013	-.44		WAR					UTE	LTE	.510	ZBAUL	4	C	15
113	2	.12	147	PCT	10	P2	012	.23		WAR					UTE	LTE	.510	ZBAUL	4	C	12
113	2	.18	123	PCT	13	P3	014	-.49		WAR					UTE	LTE	.510	ZBAUL	4	C	12
113	2	.44	102	VOL		P21	014	-.49	-.23	WAR		.26	80	.44	UTE	LTE	.510	ZYAXA	65	C	20
114	2	.09	139	PCT	7	P2	012	.21		WAR					UTE	LTE	.510	ZBAUL	4	C	10
114	2	.09	140	PCT	7	P2	013	-.44		WAR					UTE	LTE	.510	ZBAUL	4	C	10
116	2	.16	142	PCT	12	P2	012	-.39		WAR	MLT				UTE	LTE	.510	ZBAUL	4	C	6
116	2	.10	121	PCT	8	P2	012	.21		WAR	MLT				UTE	LTE	.510	ZBAUL	4	C	6
117	2	.05	149	PCT	5	P2	010	-.39		WAR					UTE	LTE	.510	ZBAUL	18	C	35
117	2	.05	152	PCT	5	P2	013	-.41		WAR					UTE	LTE	.510	ZBAUL	18	C	35
118	2	.05	144	PCT	5	P2	010	-.39		WAR					UTE	LTE	.510	ZBAUL	18	C	31
119	2	.14	142	PCT	12	P2	010	-.39		WAR	MLT				UTE	LTE	.510	ZBAUL	18	C	28
119	2	.06	61	PCT	5	P2	010	.57		WAR	MLT				UTE	LTE	.510	ZBAUL	18	C	28
119	2	.19	147	PCT	15	P2	012	-.41		WAR					UTE	LTE	.510	ZBAUL	18	C	28
119	2	.20	145	PCT	16	P2	013	-.44		WAR					UTE	LTE	.510	ZBAUL	18	C	28
122	2	.04	52	PCT	4	P2	010	.57		WAR					UTE	LTE	.510	ZBAUL	18	C	18
122	2	.06	144	PCT	6	P2	012	-.41		WAR					UTE	LTE	.510	ZBAUL	18	C	18
123	2	.13	130	PCT	8	P2	013	.31		WAR					UTE	LTE	.510	ZBAUL	17	C	19
124	2	.20	148	PCT	11	P3	014	-.46		WAR	MLT				UTE	LTE	.510	ZBAUL	17	C	17
124	2	.30	135	PCT	15	P3	014	.16		WAR	MLT				UTE	LTE	.510	ZBAUL	17	C	17
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
125	2	.11	135	PCT	7	P2	013	-.49		WAR					UTE	LTE	.510	ZBAUL	17	C	15
128	2	.14	133	PCT	8	P2	010	.52		WAR					UTE	LTE	.510	ZBAUL	17	C	85
128	2	.08	125	PCT	5	P2	012	.18		WAR					UTE	LTE	.510	ZBAUL	17	C	85
128	2	.17	127	PCT	9	P2	013	-.41		WAR					UTE	LTE	.510	ZBAUL	17	C	85
129	2	.15	110	PCT	8	P2	010	.57		WAR					UTE	LTE	.510	ZBAUL	17	C	83
129	2	.08	93	PCT	5	P2	012	.23		WAR					UTE	LTE	.510	ZBAUL	17	C	83
133	2	.41	133	PCT	19	P2	010	.57		WAR					UTE	LTE	.510	ZBAUL	17	C	96
133	2	.38	147	PCT	18	P2	012	.15		WAR					UTE	LTE	.510	ZBAUL	17	C	96
134	2	.08	143	PCT	5	P2	010	-.33		WAR					UTE	LTE	.510	ZBAUL	17	C	98
134	2	.18	114	PCT	10	P2	011	-.34		WAR					UTE	LTE	.510	ZBAUL	17	C	98
134	2	.09	114	PCT	5	P2	013	.29		WAR					UTE	LTE	.510	ZBAUL	17	C	98
135	2	.37	144	PCT	18	P2	012	.18		WAR					UTE	LTE	.510	ZBAUL	17	C	97
136	2	.08	80	PCT	5	P2	013	-.46		WAR					UTE	LTE	.510	ZBAUL	17	C	94
136	2	.16	140	PCT	9	P3	014	-.44		WAR					UTE	LTE	.510	ZBAUL	17	C	94
136	2	.43	115	VOL		P21	014	-.52	-.29	WAR		.23	67	.36	UTE	LTE	.510	ZYAXA	65	C	26
137	2	.13	146	PCT	7	P2	013	-.49		WAR					UTE	LTE	.510	ZBAUL	17	C	89
138	2	.27	137	PCT	14	P2	012	.23		WAR					UTE	LTE	.510	ZBAUL	17	C	91
138	2	.20	143	PCT	11	P2	013	-.49		WAR					UTE	LTE	.510	ZBAUL	17	C	91
139	2	.22	131	PCT	19	P2	012	.16		WAR					UTE	LTE	.510	ZBAUL	22	C	191
139	2	.17	137	PCT	16	P2	013	-.47		WAR					UTE	LTE	.510	ZBAUL	22	C	191
141	2	.05	161	PCT	6	P2	012	.21		WAR					UTE	LTE	.510	ZBAUL	22	C	18
142	2	.05	114	PCT	6	P2	002	.29		WAR					UTE	LTE	.510	ZBAUL	22	C	16
142	2	.05	152	PCT	5	P2	013	.26		WAR					UTE	LTE	.510	ZBAUL	22	C	16
143	2	.26	113	PCT	20	P3	014	-.45		WAR					UTE	LTE	.510	ZBAUL	22	C	26
143	2	.66	99	VOL		P22	014	-.54	-.26	WAR		.28	80	.44	UTE	LTE	.510	ZYAXA	65	C	42
145	2	.04	150	PCT	5	P2	008	-.44		WAR					UTE	LTE	.510	ZBAUL	22	C	22
149	2	.05	95	PCT	5	P2	011	-.34		WAR					UTE	LTE	.510	ZBAUL	18	C	191
149	2	.14	143	PCT	12	P2	012	-.44		WAR	MLT				UTE	LTE	.510	ZBAUL	18	C	191
149	2	.11	155	PCT	10	P2	012	.28		WAR	MLT				UTE	LTE	.510	ZBAUL	18	C	191
149	2	.18	145	PCT	15	P2	013	-.41		WAR					UTE	LTE	.510	ZBAUL	18	C	191
150	2	.38	136	PCT	18	P2	011	.15		WAR					UTE	LTE	.510	ZBAUL	17	C	172
150	2	.37	127	PCT	18	P2	012	-.46		WAR					UTE	LTE	.510	ZBAUL	17	C	172
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
1	3	.10	148	PCT	6	P2	010	-.39		WAR					UTE	LTE	.510	ZBAUL	13	C	147
1	3	.10	126	PCT	6	P2	011	-.39		WAR					UTE	LTE	.510	ZBAUL	13	C	147
2	3	.37	128	PCT	18	P2	011	-.39		WAR					UTE	LTE	.510	ZBAUL	13	C	268
3	3	.08	121	PCT	6	P2	003	-.36		WAR					UTE	LTE	.510	ZBAUL	14	C	233
5	3	.09	120	PCT	5	P2	011	-.42		WAR					UTE	LTE	.510	ZBAUL	11	C	295
7	3	.70	127	PCT	27	P2	011	.28		WAR					UTE	LTE	.510	ZBAUL	11	C	283
8	3	.18	140	PCT	14	P2	011	.29		WAR					UTE	LTE	.510	ZBAUL	12	C	266
10	3	.11	126	PCT	6	P2	001	-.31		WAR					UTE	LTE	.510	ZBAUL	11	C	121
11	3	.09	142	PCT	7	P2	011	-.41		WAR	MLT				UTE	LTE	.510	ZBAUL	12	C	109
11	3	.22	144	PCT	16	P2	011	.28		WAR	MLT				UTE	LTE	.510	ZBAUL	12	C	109
12	3	.06	131	PCT	5	P2	004	-.36		WAR					UTE	LTE	.510	ZBAUL	12	C	105
12	3	.12	143	PCT	10	P2	013	.29		WAR					UTE	LTE	.510	ZBAUL	12	C	105
15	3	.10	133	PCT	6	P2	007	.29		WAR					UTE	LTE	.510	ZBAUL	11	C	108
15	3	.10	135	PCT	5	P2	009	.52		WAR					UTE	LTE	.510	ZBAUL	11	C	108
15	3	1.05	129	PCT	34	P2	011	.31		WAR					UTE	LTE	.510	ZBAUL	11	C	108
17	3	.27	137	PCT	19	P2	011	.28		WAR					UTE	LTE	.510	ZBAUL	12	C	97
19	3	.07	122	PCT	6	P2	011	-.39		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	310
19	3	.27	138	PCT	18	P2	011	.28		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	310
20	3	.42	135	PCT	19	P2	011	.28		WAR					UTE	LTE	.510	ZBAUL	7	C	317
21	3	.23	141	PCT	16	P2	011	.28		WAR					UTE	LTE	.510	ZBAUL	8	C	307
22	3	.08	144	PCT	5	P2	011	.29		WAR					UTE	LTE	.510	ZBAUL	7	C	312
24	3	.13	110	PCT	10	P2	011	-.39		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	298
24	3	.34	135	PCT	21	P2	011	.28		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	298
24	3	.08	116	PCT	7	P2	012	-.41		WAR					UTE	LTE	.510	ZBAUL	8	C	298
24	3	.14	144	PCT	10	P2	013	-.42		WAR					UTE	LTE	.510	ZBAUL	8	C	298
26	3	.06	115	PCT	5	P2	011	-.41		WAR					UTE	LTE	.510	ZBAUL	8	C	294
27	3	.09	116	PCT	5	P2	011	-.39		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	300
27	3	.10	141	PCT	6	P2	011	.26		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	300
29	3	.08	136	PCT	5	P2	012	-.44		WAR					UTE	LTE	.510	ZBAUL	7	C	296
30	3	.08	140	PCT	5	P2	007	.24		WAR					UTE	LTE	.510	ZBAUL	7	C	293
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
32	3	.13	101	PCT	7	P2	011	-.39		WAR					UTE	LTE	.510	ZBAUL	7	C	277
36	3	.06	114	PCT	5	P2	012	-.44		WAR					UTE	LTE	.510	ZBAUL	8	C	260
38	3	.09	123	PCT	5	P2	011	-.42		WAR					UTE	LTE	.510	ZBAUL	7	C	266
40	3	.07	139	PCT	5	P2	013	.24		WAR					UTE	LTE	.510	ZBAUL	8	C	254
41	3	.14	137	PCT	11	P2	013	.26		WAR					UTE	LTE	.510	ZBAUL	8	C	248
42	3	.23	138	PCT	12	P2	011	-.41		WAR					UTE	LTE	.510	ZBAUL	7	C	257
43	3	.15	142	PCT	8	P2	011	-.42		WAR					UTE	LTE	.510	ZBAUL	7	C	252
46	3	.09	138	PCT	5	P2	011	-.42		WAR					UTE	LTE	.510	ZBAUL	7	C	245
46	3	.23	142	PCT	12	P2	012	-.44		WAR					UTE	LTE	.510	ZBAUL	7	C	245
46	3	.13	132	PCT	7	P2	013	.23		WAR					UTE	LTE	.510	ZBAUL	7	C	245
47	3	.18	134	PCT	13	P2	011	-.44		WAR					UTE	LTE	.510	ZBAUL	8	C	235
48	3	.35	136	PCT	22	P2	011	-.44		WAR					UTE	LTE	.510	ZBAUL	8	C	232
48	3	.08	132	PCT	7	P2	013	.24		WAR					UTE	LTE	.510	ZBAUL	8	C	232
49	3	.11	137	PCT	9	P2	013	-.49		WAR					UTE	LTE	.510	ZBAUL	8	C	229
50	3	.10	131	PCT	6	P2	011	-.41		WAR					UTE	LTE	.510	ZBAUL	7	C	222
50	3	.51	135	PCT	22	P2	012	-.47		WAR					UTE	LTE	.510	ZBAUL	7	C	222
51	3	.14	138	PCT	11	P2	011	-.44		WAR					UTE	LTE	.510	ZBAUL	8	C	212
51	3	.06	104	PCT	5	P2	012	-.46		WAR					UTE	LTE	.510	ZBAUL	8	C	212
52	3	.27	137	PCT	14	P2	011	-.42		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	219
52	3	.54	131	PCT	23	P2	011	.26		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	219
52	3	.14	130	PCT	8	P2	012	-.44		WAR					UTE	LTE	.510	ZBAUL	7	C	219
52	3	.14	147	PCT	8	P2	013	.26		WAR					UTE	LTE	.510	ZBAUL	7	C	219
53	3	.44	132	PCT	20	P2	011	-.42		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	218
53	3	.28	144	PCT	14	P2	011	.26		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	218
53	3	.22	142	PCT	11	P2	012	-.44		WAR					UTE	LTE	.510	ZBAUL	7	C	218
53	3	.14	126	PCT	8	P2	013	.26		WAR					UTE	LTE	.510	ZBAUL	7	C	218
54	3	.09	120	PCT	5	P2	011	-.42		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	215
54	3	.19	142	PCT	10	P2	011	.23		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	215
54	3	.08	154	PCT	5	P2	012	-.44		WAR					UTE	LTE	.510	ZBAUL	7	C	215
55	3	.32	130	PCT	15	P2	010	-.42		WAR					UTE	LTE	.510	ZBAUL	7	C	214
55	3	.24	139	PCT	12	P2	012	-.44		WAR					UTE	LTE	.510	ZBAUL	7	C	214
55	3	.27	142	PCT	14	P2	013	.23		WAR					UTE	LTE	.510	ZBAUL	7	C	214
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
56	3	.10	122	PCT	8	P2	006	-.44		WAR					UTE	LTE	.510	ZBAUL	8	C	204
56	3	.10	129	PCT	8	P2	011	.28		WAR					UTE	LTE	.510	ZBAUL	8	C	204
56	3	.08	152	PCT	6	P2	012	-.46		WAR					UTE	LTE	.510	ZBAUL	8	C	204
57	3	.11	131	PCT	6	P2	011	-.41		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	211
57	3	.19	149	PCT	10	P2	011	.29		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	211
57	3	.30	141	PCT	15	P2	012	-.47		WAR					UTE	LTE	.510	ZBAUL	7	C	211
57	3	.16	149	PCT	9	P2	013	.21		WAR					UTE	LTE	.510	ZBAUL	7	C	211
58	3	.76	126	PCT	35	P2	010	-.41		WAR					UTE	LTE	.510	ZBAUL	8	C	166
58	3	.62	127	PCT	31	P2	012	-.44		WAR					UTE	LTE	.510	ZBAUL	8	C	166
58	3	.11	143	PCT	9	P2	013	.21		WAR					UTE	LTE	.510	ZBAUL	8	C	166
59	3	.08	133	PCT	5	P2	006	-.44		WAR					UTE	LTE	.510	ZBAUL	7	C	207
59	3	.94	124	PCT	32	P2	010	-.36		WAR					UTE	LTE	.510	ZBAUL	7	C	207
59	3	.29	140	PCT	14	P2	011	.26		WAR					UTE	LTE	.510	ZBAUL	7	C	207
59	3	.82	128	PCT	30	P2	012	-.42		WAR					UTE	LTE	.510	ZBAUL	7	C	207
59	3	.16	149	PCT	9	P2	013	.21		WAR					UTE	LTE	.510	ZBAUL	7	C	207
60	3	.96	129	PCT	33	P2	010	-.44		WAR					UTE	LTE	.510	ZBAUL	7	C	170
60	3	.24	132	PCT	12	P2	011	-.42		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	170
60	3	.52	132	PCT	22	P2	011	.26		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	170
60	3	.55	131	PCT	23	P2	012	-.44		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	170
60	3	.86	130	PCT	31	P2	012	.23		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	170
60	3	.25	134	PCT	13	P2	013	-.47		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	170
60	3	.80	132	PCT	30	P2	013	.23		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	170
61	3	.08	113	PCT	5	P2	003	-.42		WAR					UTE	LTE	.510	ZBAUL	7	C	167
61	3	.85	126	PCT	31	P2	010	-.41		WAR					UTE	LTE	.510	ZBAUL	7	C	167
61	3	.20	138	PCT	10	P2	011	.29		WAR					UTE	LTE	.510	ZBAUL	7	C	167
61	3	.91	129	PCT	32	P2	012	-.42		WAR					UTE	LTE	.510	ZBAUL	7	C	167
61	3	.12	114	PCT	7	P2	013	.26		WAR					UTE	LTE	.510	ZBAUL	7	C	167
62	3	.36	136	PCT	17	P2	011	.26		WAR					UTE	LTE	.510	ZBAUL	7	C	165
62	3	.56	133	PCT	23	P2	012	-.42		WAR					UTE	LTE	.510	ZBAUL	7	C	165
62	3	.95	127	PCT	33	P2	013	.21		WAR					UTE	LTE	.510	ZBAUL	7	C	165
63	3	.59	131	PCT	24	P2	010	-.39		WAR					UTE	LTE	.510	ZBAUL	7	C	162
63	3	.10	122	PCT	6	P2	012	-.42		WAR					UTE	LTE	.510	ZBAUL	7	C	162
63	3	.08	148	PCT	5	P2	013	-.47		WAR					UTE	LTE	.510	ZBAUL	7	C	162
64	3	.08	118	PCT	5	P2	011	.29		WAR					UTE	LTE	.510	ZBAUL	7	C	160
64	3	.12	123	PCT	7	P2	012	-.42		WAR					UTE	LTE	.510	ZBAUL	7	C	160
64	3	.32	142	PCT	15	P2	013	.21		WAR					UTE	LTE	.510	ZBAUL	7	C	160
65	3	.34	132	PCT	22	P2	012	-.41		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	148
65	3	.09	137	PCT	7	P2	012	.28		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	148
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
66	3	.12	145	PCT	7	P2	010	.54		WAR					UTE	LTE	.510	ZBAUL	7	C	154
66	3	.28	140	PCT	14	P2	011	-.41		WAR					UTE	LTE	.510	ZBAUL	7	C	154
66	3	.59	135	PCT	24	P2	013	.23		WAR					UTE	LTE	.510	ZBAUL	7	C	154
67	3	.27	142	PCT	14	P2	012	-.42		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	152
67	3	.08	132	PCT	5	P2	012	.26		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	152
67	3	.29	137	PCT	14	P2	013	-.49		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	152
67	3	.09	135	PCT	5	P2	013	.23		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	152
68	3	.12	87	PCT	7	P2	006	-.44		WAR					UTE	LTE	.510	ZBAUL	7	C	150
68	3	.25	134	PCT	13	P2	012	-.42		WAR					UTE	LTE	.510	ZBAUL	7	C	150
68	3	.17	140	PCT	9	P2	014	-.47		WAR					UTE	LTE	.510	ZBAUL	7	C	150
69	3	.13	147	PCT	7	P2	011	-.44		WAR					UTE	LTE	.510	ZBAUL	7	C	147
69	3	.09	119	PCT	5	P2	012	-.39		WAR					UTE	LTE	.510	ZBAUL	7	C	147
70	3	.12	138	PCT	7	P2	013	-.47		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	143
70	3	.13	145	PCT	7	P2	013	.23		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	143
71	3	.08	138	PCT	7	P2	012	-.39		WAR					UTE	LTE	.510	ZBAUL	8	C	137
72	3	.07	107	PCT	6	P2	006	-.44		WAR					UTE	LTE	.510	ZBAUL	8	C	102
72	3	.26	130	PCT	18	P2	012	-.44		WAR					UTE	LTE	.510	ZBAUL	8	C	102
72	3	.15	139	PCT	11	P2	013	-.44		WAR					UTE	LTE	.510	ZBAUL	8	C	102
73	3	.12	138	PCT	9	P2	004	-.39		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	99
73	3	.07	150	PCT	5	P2	004	.23		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	99
73	3	.07	140	PCT	6	P2	006	-.41		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	99
73	3	.12	145	PCT	10	P2	006	.23		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	99
73	3	.08	137	PCT	6	P2	008	-.36		WAR					UTE	LTE	.510	ZBAUL	8	C	99
73	3	.15	146	PCT	11	P2	012	.26		WAR					UTE	LTE	.510	ZBAUL	8	C	99
73	3	.10	143	PCT	8	P2	013	.24		WAR					UTE	LTE	.510	ZBAUL	8	C	99
74	3	.17	148	PCT	13	P2	013	.24		WAR					UTE	LTE	.510	ZBAUL	8	C	97
75	3	.21	126	PCT	11	P2	006	-.42		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	95
75	3	.11	106	PCT	6	P2	006	-.08		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	95
75	3	.12	136	PCT	7	P2	011	-.39		WAR					UTE	LTE	.510	ZBAUL	7	C	95
76	3	.13	134	PCT	7	P2	001	.31		WAR					UTE	LTE	.510	ZBAUL	7	C	92
76	3	.16	131	PCT	9	P2	011	-.42		WAR					UTE	LTE	.510	ZBAUL	7	C	92
76	3	.10	141	PCT	6	P2	012	.26		WAR					UTE	LTE	.510	ZBAUL	7	C	92
76	3	.08	144	PCT	5	P2	013	.23		WAR					UTE	LTE	.510	ZBAUL	7	C	92
77	3	.07	140	PCT	5	P2	002	.31		WAR					UTE	LTE	.510	ZBAUL	8	C	89
77	3	.09	134	PCT	7	P2	003	-.16		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	89
77	3	.12	138	PCT	10	P2	003	.29		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	89
77	3	.07	105	PCT	5	P2	006	-.39		WAR					UTE	LTE	.510	ZBAUL	8	C	89
77	3	.10	137	PCT	8	P2	011	-.39		WAR					UTE	LTE	.510	ZBAUL	8	C	89

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
77	3	.07	143	PCT	6	P2	012	.23		WAR					UTE	LTE	.510	ZBAUL	8	C	89
77	3	.07	126	PCT	6	P2	014	-.42		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	89
77	3	.07	138	PCT	6	P2	014	.21		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	89
78	3	.08	131	PCT	6	P2	004	.23		WAR					UTE	LTE	.510	ZBAUL	8	C	83
78	3	.32	133	PCT	20	P2	011	-.42		WAR					UTE	LTE	.510	ZBAUL	8	C	83
78	3	.38	137	PCT	23	P2	012	-.44		WAR					UTE	LTE	.510	ZBAUL	8	C	83
79	3	.10	130	PCT	6	P2	004	.26		WAR					UTE	LTE	.510	ZBAUL	7	C	87
80	3	.20	135	PCT	11	P2	010	-.41		WAR					UTE	LTE	.510	ZBAUL	7	C	85
80	3	.49	123	PCT	21	P2	011	-.41		WAR					UTE	LTE	.510	ZBAUL	7	C	85
80	3	.31	125	PCT	15	P2	012	-.18		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	85
80	3	1.21	126	PCT	37	P2	012	.23		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	85
80	3	.09	144	PCT	5	P2	013	.26		WAR					UTE	LTE	.510	ZBAUL	7	C	85
81	3	.08	133	PCT	5	P2	008	-.37		WAR					UTE	LTE	.510	ZBAUL	7	C	81
81	3	.31	138	PCT	15	P2	012	-.44		WAR					UTE	LTE	.510	ZBAUL	7	C	81
82	3	.13	132	PCT	7	P2	012	-.39		WAR					UTE	LTE	.510	ZBAUL	7	C	77
82	3	.22	138	PCT	11	P2	013	-.44		WAR					UTE	LTE	.510	ZBAUL	7	C	77
82	3	.09	128	PCT	5	P2	014	-.49		WAR					UTE	LTE	.510	ZBAUL	7	C	77
83	3	.13	141	PCT	7	P2	013	.18		WAR					UTE	LTE	.510	ZBAUL	7	C	73
84	3	.89	126	PCT	31	P2	011	-.39		WAR					UTE	LTE	.510	ZBAUL	7	C	37
84	3	.08	113	PCT	5	P2	012	.26		WAR					UTE	LTE	.510	ZBAUL	7	C	37
84	3	.09	137	PCT	5	P2	013	.21		WAR					UTE	LTE	.510	ZBAUL	7	C	37
85	3	.28	136	PCT	14	P2	012	-.45		WAR					UTE	LTE	.510	ZBAUL	7	C	35
85	3	.09	144	PCT	5	P2	013	.08		WAR					UTE	LTE	.510	ZBAUL	7	C	35
86	3	.27	125	PCT	14	P2	012	-.39		WAR					UTE	LTE	.510	ZBAUL	7	C	29
86	3	.16	128	PCT	9	P2	013	-.44		WAR					UTE	LTE	.510	ZBAUL	7	C	29
87	3	.41	131	PCT	19	P2	011	-.41		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	26
87	3	.18	139	PCT	10	P2	011	.21		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	26
87	3	.54	132	PCT	23	P2	012	-.42		WAR					UTE	LTE	.510	ZBAUL	7	C	26
87	3	.43	127	PCT	20	P2	013	-.44		WAR					UTE	LTE	.510	ZBAUL	7	C	26
87	3	.20	143	PCT	11	P2	014	-.47		WAR					UTE	LTE	.510	ZBAUL	7	C	26
88	3	.06	152	PCT	5	P2	011	-.42		WAR					UTE	LTE	.510	ZBAUL	8	C	21
88	3	.06	151	PCT	5	P2	012	.23		WAR					UTE	LTE	.510	ZBAUL	8	C	21
89	3	.35	132	PCT	22	P2	010	-.34		WAR					UTE	LTE	.510	ZBAUL	8	C	23
89	3	.33	133	PCT	21	P2	011	-.42		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	23
89	3	.10	147	PCT	8	P2	011	.21		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	23
89	3	.08	136	PCT	7	P2	012	-.21		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	23
89	3	.27	138	PCT	18	P2	012	.23		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	23
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
89	3	.10	135	PCT	8	P2	013	-.49		WAR					UTE	LTE	.510	ZBAUL	8	C	23
89	3	.06	121	PCT	5	P2	013	.26		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	23
90	3	.31	134	PCT	15	P2	010	-.44		WAR					UTE	LTE	.510	ZBAUL	7	C	20
90	3	.90	125	PCT	32	P2	011	-.42		WAR					UTE	LTE	.510	ZBAUL	7	C	20
90	3	.13	139	PCT	7	P2	012	-.18		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	20
90	3	.47	133	PCT	21	P2	012	.23		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	20
90	3	.19	130	PCT	10	P2	013	.18		WAR					UTE	LTE	.510	ZBAUL	7	C	20
91	3	.06	130	PCT	5	P2	012	-.44		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	17
91	3	.06	143	PCT	5	P2	012	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	17
91	3	.11	134	PCT	9	P2	013	-.44		WAR					UTE	LTE	.510	ZBAUL	8	C	17
92	3	.12	143	PCT	7	P2	010	.57		WAR					UTE	LTE	.510	ZBAUL	7	C	15
92	3	.13	139	PCT	7	P2	013	-.44		WAR					UTE	LTE	.510	ZBAUL	7	C	15
93	3	.15	140	PCT	8	P2	010	-.47		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	12
93	3	.09	149	PCT	5	P2	010	.52		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	12
93	3	.83	129	PCT	30	P2	012	-.47		WAR					UTE	LTE	.510	ZBAUL	7	C	12
93	3	.31	138	PCT	15	P2	013	-.47		WAR					UTE	LTE	.510	ZBAUL	7	C	12
94	3	.23	136	PCT	12	P2	010	-.47		WAR					UTE	LTE	.510	ZBAUL	7	C	10
95	3	.53	133	PCT	23	P2	012	-.39		WAR					UTE	LTE	.510	ZBAUL	7	C	8
95	3	.12	130	PCT	6	P2	013	-.50		WAR					UTE	LTE	.510	ZBAUL	7	C	8
96	3	.20	138	PCT	10	P2	012	-.44		WAR					UTE	LTE	.510	ZBAUL	3	C	63
96	3	.21	139	PCT	11	P3	014	-.47		WAR					UTE	LTE	.510	ZBAUL	3	C	63
96	3	.38	108	VOL		P21	014	-.54	-.31	WAR		.23	53	.29	UTE	LTE	.510	ZYAXA	65	C	14
97	3	.26	136	PCT	13	P2	012	-.42		WAR	MLT				UTE	LTE	.510	ZBAUL	3	C	61
97	3	.21	136	PCT	10	P2	012	.23		WAR	MLT				UTE	LTE	.510	ZBAUL	3	C	61
97	3	.15	113	PCT	8	P2	013	-.49		WAR					UTE	LTE	.510	ZBAUL	3	C	61
98	3	.54	133	PCT	22	P2	012	-.44		WAR					UTE	LTE	.510	ZBAUL	3	C	59
98	3	.18	136	PCT	9	P2	013	-.46		WAR					UTE	LTE	.510	ZBAUL	3	C	59
99	3	.14	130	PCT	7	P2	013	-.49		WAR					UTE	LTE	.510	ZBAUL	3	C	57
100	3	.09	136	PCT	5	P2	010	-.44		WAR					UTE	LTE	.510	ZBAUL	3	C	56
100	3	.10	139	PCT	6	P2	012	-.44		WAR					UTE	LTE	.510	ZBAUL	3	C	56
100	3	.16	124	PCT	8	P2	013	-.46		WAR					UTE	LTE	.510	ZBAUL	3	C	56
101	3	.27	134	PCT	18	P2	012	-.44		WAR	MLT				UTE	LTE	.510	ZBAUL	4	C	59
101	3	.06	143	PCT	5	P2	012	.23		WAR	MLT				UTE	LTE	.510	ZBAUL	4	C	59
101	3	.06	143	PCT	5	P2	013	-.47		WAR					UTE	LTE	.510	ZBAUL	4	C	59
102	3	.08	138	PCT	7	P2	010	-.41		WAR					UTE	LTE	.510	ZBAUL	4	C	44
102	3	.06	157	PCT	5	P2	015	.70		WAR					UTE	LTE	.510	ZBAUL	4	C	44
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX	
103	3	.07	143	PCT	6	P2	011	-.42		WAR						UTE	LTE	.510	ZBAUL	4	C	40
103	3	.36	137	PCT	22	P2	012	-.41		WAR	MLT					UTE	LTE	.510	ZBAUL	4	C	40
103	3	.11	138	PCT	8	P2	012	.23		WAR	MLT					UTE	LTE	.510	ZBAUL	4	C	40
103	3	.20	136	PCT	14	P2	013	-.42		WAR						UTE	LTE	.510	ZBAUL	4	C	40
104	3	.35	137	PCT	22	P2	012	-.41		WAR						UTE	LTE	.510	ZBAUL	4	C	38
105	3	.07	146	PCT	6	P2	011	-.42		WAR						UTE	LTE	.510	ZBAUL	4	C	36
105	3	.35	133	PCT	22	P2	012	-.41		WAR	MLT					UTE	LTE	.510	ZBAUL	4	C	36
105	3	.08	141	PCT	7	P2	012	.23		WAR	MLT					UTE	LTE	.510	ZBAUL	4	C	36
105	3	.11	129	PCT	9	P2	013	-.39		WAR						UTE	LTE	.510	ZBAUL	4	C	36
107	3	.11	136	PCT	6	P2	012	-.44		WAR						UTE	LTE	.510	ZBAUL	3	C	31
107	3	.17	137	PCT	9	P2	013	-.47		WAR						UTE	LTE	.510	ZBAUL	3	C	31
108	3	.12	116	PCT	6	P2	010	-.39		WAR						UTE	LTE	.510	ZBAUL	3	C	29
108	3	.46	135	PCT	19	P2	012	-.44		WAR						UTE	LTE	.510	ZBAUL	3	C	29
108	3	.34	135	PCT	16	P2	013	-.52		WAR						UTE	LTE	.510	ZBAUL	3	C	29
109	3	.10	112	PCT	5	P2	010	-.41		WAR						UTE	LTE	.510	ZBAUL	3	C	26
109	3	.11	138	PCT	6	P2	012	-.18		WAR						UTE	LTE	.510	ZBAUL	3	C	26
110	3	.75	129	PCT	27	P2	012	-.44		WAR						UTE	LTE	.510	ZBAUL	3	C	23
110	3	.28	136	PCT	13	P2	013	-.42		WAR	MLT					UTE	LTE	.510	ZBAUL	3	C	23
110	3	.58	132	PCT	23	P2	013	.26		WAR	MLT					UTE	LTE	.510	ZBAUL	3	C	23
111	3	.40	133	PCT	18	P2	012	.18		WAR						UTE	LTE	.510	ZBAUL	3	C	21
113	3	.45	134	PCT	19	P2	012	-.44		WAR						UTE	LTE	.510	ZBAUL	3	C	14
113	3	.10	141	PCT	5	P2	013	-.49		WAR						UTE	LTE	.510	ZBAUL	3	C	14
115	3	.09	149	PCT	5	P2	010	.52		WAR						UTE	LTE	.510	ZBAUL	3	C	9
115	3	.18	148	PCT	9	P2	012	.21		WAR						UTE	LTE	.510	ZBAUL	3	C	9
115	3	.09	140	PCT	5	P2	013	-.44		WAR						UTE	LTE	.510	ZBAUL	3	C	9
116	3	.16	144	PCT	8	P2	012	-.41		WAR	MLT					UTE	LTE	.510	ZBAUL	3	C	8
116	3	.28	133	PCT	13	P2	012	.21		WAR	MLT					UTE	LTE	.510	ZBAUL	3	C	8
116	3	.09	137	PCT	5	P2	013	-.47		WAR						UTE	LTE	.510	ZBAUL	3	C	8
117	3	.08	143	PCT	7	P2	013	-.44		WAR						UTE	LTE	.510	ZBAUL	18	C	36
118	3	.06	144	PCT	5	P2	012	.18		WAR						UTE	LTE	.510	ZBAUL	18	C	32
120	3	.19	135	PCT	11	P2	013	-.49		WAR						UTE	LTE	.510	ZBAUL	17	C	26
121	3	.09	85	PCT	5	P2	012	.20		WAR						UTE	LTE	.510	ZBAUL	17	C	23
121	3	.09	135	PCT	5	P2	013	-.49		WAR						UTE	LTE	.510	ZBAUL	17	C	23
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX	

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
122	3	.17	135	PCT	9	P2	012	-.41		WAR					UTE	LTE	.510	ZBAUL	17	C	20
123	3	.10	110	PCT	9	P2	010	.57		WAR					UTE	LTE	.510	ZBAUL	18	C	15
123	3	.06	122	PCT	5	P2	011	-.39		WAR					UTE	LTE	.510	ZBAUL	18	C	15
123	3	.08	139	PCT	7	P2	012	.21		WAR					UTE	LTE	.510	ZBAUL	18	C	15
123	3	.13	137	PCT	10	P3	014	-.54		WAR					UTE	LTE	.510	ZBAUL	18	C	15
126	3	.05	143	PCT	5	P2	012	.18		WAR					UTE	LTE	.510	ZBAUL	18	C	10
128	3	.05	150	PCT	5	P2	013	.24		WAR					UTE	LTE	.510	ZBAUL	18	C	86
129	3	.14	150	PCT	8	P2	012	-.44		WAR					UTE	LTE	.510	ZBAUL	17	C	79
132	3	.22	138	PCT	15	P3	014	-.41		WAR					UTE	LTE	.510	ZBAUL	18	C	72
132	3	.51	106	VOL		P21	014	-.52	-.28	WAR		.23	80	.44	UTE	LTE	.510	ZYAXA	65	C	32
133	3	.10	150	PCT	9	P2	012	-.44		WAR	MLT				UTE	LTE	.510	ZBAUL	18	C	71
133	3	.14	144	PCT	12	P2	012	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	18	C	71
133	3	.07	145	PCT	6	P2	013	.26		WAR					UTE	LTE	.510	ZBAUL	18	C	71
134	3	.14	123	PCT	8	P2	012	-.41		WAR	MLT				UTE	LTE	.510	ZBAUL	17	C	88
134	3	.14	142	PCT	8	P2	012	.21		WAR	MLT				UTE	LTE	.510	ZBAUL	17	C	88
136	3	.07	136	PCT	6	P2	011	.00		WAR	MLT				UTE	LTE	.510	ZBAUL	18	C	93
136	3	.09	136	PCT	8	P2	011	.26		WAR	MLT				UTE	LTE	.510	ZBAUL	18	C	93
136	3	.09	148	PCT	8	P2	012	-.44		WAR					UTE	LTE	.510	ZBAUL	18	C	93
138	3	.06	56	PCT	5	P2	010	.57		WAR					UTE	LTE	.510	ZBAUL	18	C	90
138	3	.06	141	PCT	6	P2	012	.18		WAR					UTE	LTE	.510	ZBAUL	18	C	90
138	3	.22	139	PCT	15	P3	014	-.44		WAR	MLT				UTE	LTE	.510	ZBAUL	18	C	90
138	3	.19	136	PCT	13	P3	014	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	18	C	90
138	3	.44	110	VOL		P22	014	-.54	-.31	WAR		.23	53	.29	UTE	LTE	.510	ZYAXA	65	C	31
138	3	.48	90	VOL		P34	014	.08	.31	WAR		.23	80	.44	UTE	LTE	.510	ZYAXA	65	C	31
139	3	.12	136	PCT	9	P3	014	-.44		WAR					UTE	LTE	.510	ZBAUL	18	C	88
140	3	.13	132	PCT	6	P2	010	.59		WAR					UTE	LTE	.510	ZBAUL	21	C	19
141	3	.13	145	PCT	6	P2	012	.21		WAR					UTE	LTE	.510	ZBAUL	21	C	17
141	3	.15	138	PCT	7	P2	013	.24		WAR					UTE	LTE	.510	ZBAUL	21	C	17
142	3	.05	145	PCT	5	P2	012	.23		WAR					UTE	LTE	.510	ZBAUL	22	C	21
149	3	.08	147	PCT	5	P2	011	-.23		WAR					UTE	LTE	.510	ZBAUL	17	C	191
149	3	.09	146	PCT	5	P2	012	.31		WAR					UTE	LTE	.510	ZBAUL	17	C	191
150	3	.12	153	PCT	7	P2	011	.18		WAR					UTE	LTE	.510	ZBAUL	17	C	173
150	3	.13	156	PCT	8	P2	012	.34		WAR					UTE	LTE	.510	ZBAUL	17	C	173
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
151	3	.36	142	PCT	18	P2	012	.31		WAR					UTE	LTE	.510	ZBAUL	17	C	150
5	4	.08	151	PCT	6	P2	011	.29		WAR					UTE	LTE	.510	ZBAUL	12	C	272
7	4	.36	143	PCT	17	P2	011	.28		WAR					UTE	LTE	.510	ZBAUL	11	C	284
8	4	.38	133	PCT	18	P2	011	.28		WAR					UTE	LTE	.510	ZBAUL	11	C	282
9	4	.06	126	PCT	5	P2	003	-.36		WAR					UTE	LTE	.510	ZBAUL	12	C	265
10	4	.14	110	PCT	11	P2	010	.57		WAR					UTE	LTE	.510	ZBAUL	12	C	111
14	4	.10	131	PCT	8	P2	007	.26		WAR					UTE	LTE	.510	ZBAUL	12	C	103
14	4	.10	149	PCT	8	P2	012	-.44		WAR					UTE	LTE	.510	ZBAUL	12	C	103
15	4	.08	93	PCT	7	P2	011	-.36		WAR	MLT				UTE	LTE	.510	ZBAUL	12	C	100
15	4	.50	135	PCT	28	P2	011	.31		WAR	MLT				UTE	LTE	.510	ZBAUL	12	C	100
21	4	.21	135	PCT	15	P2	011	.28		WAR					UTE	LTE	.510	ZBAUL	8	C	308
21	4	.06	150	PCT	5	P2	013	.21		WAR					UTE	LTE	.510	ZBAUL	8	C	308
22	4	.07	142	PCT	6	P2	011	.31		WAR					UTE	LTE	.510	ZBAUL	8	C	305
24	4	.06	145	PCT	5	P2	011	.28		WAR					UTE	LTE	.510	ZBAUL	8	C	299
27	4	.08	150	PCT	6	P2	011	-.44		WAR					UTE	LTE	.510	ZBAUL	8	C	292
30	4	.10	132	PCT	6	P2	011	-.44		WAR					UTE	LTE	.510	ZBAUL	7	C	294
34	4	.06	93	PCT	5	P2	011	-.44		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	265
34	4	.07	151	PCT	6	P2	011	.23		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	265
34	4	.08	147	PCT	7	P2	013	-.52		WAR					UTE	LTE	.510	ZBAUL	8	C	265
35	4	.17	130	PCT	9	P2	011	-.42		WAR					UTE	LTE	.510	ZBAUL	7	C	287
36	4	.09	132	PCT	5	P2	011	-.44		WAR					UTE	LTE	.510	ZBAUL	7	C	273
36	4	.32	139	PCT	15	P2	012	.18		WAR					UTE	LTE	.510	ZBAUL	7	C	273
38	4	.06	111	PCT	5	P2	011	-.44		WAR					UTE	LTE	.510	ZBAUL	8	C	255
40	4	.23	133	PCT	12	P2	011	-.44		WAR					UTE	LTE	.510	ZBAUL	7	C	263
40	4	.09	151	PCT	5	P2	012	-.47		WAR					UTE	LTE	.510	ZBAUL	7	C	263
40	4	.15	150	PCT	8	P2	013	.23		WAR					UTE	LTE	.510	ZBAUL	7	C	263
43	4	.16	139	PCT	9	P2	011	.23		WAR					UTE	LTE	.510	ZBAUL	7	C	253
44	4	.17	140	PCT	9	P2	013	-.49		WAR					UTE	LTE	.510	ZBAUL	7	C	250
46	4	.20	144	PCT	10	P2	011	.23		WAR					UTE	LTE	.510	ZBAUL	7	C	244
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
46	4	.12	145	PCT	7	P2	012	-.47		WAR					UTE	LTE	.510	ZBAUL	7	C	244
46	4	.09	156	PCT	5	P2	013	-.49		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	244
46	4	.10	146	PCT	6	P2	013	.23		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	244
48	4	.22	134	PCT	12	P2	011	-.44		WAR					UTE	LTE	.510	ZBAUL	7	C	225
49	4	.09	120	PCT	7	P2	013	.24		WAR					UTE	LTE	.510	ZBAUL	8	C	230
50	4	.09	142	PCT	7	P2	011	.21		WAR					UTE	LTE	.510	ZBAUL	8	C	223
51	4	.36	147	PCT	17	P2	011	.23		WAR					UTE	LTE	.510	ZBAUL	7	C	221
51	4	.24	137	PCT	12	P2	013	.21		WAR					UTE	LTE	.510	ZBAUL	7	C	221
53	4	.27	139	PCT	14	P2	010	-.42		WAR					UTE	LTE	.510	ZBAUL	7	C	217
53	4	.45	133	PCT	20	P2	011	.23		WAR					UTE	LTE	.510	ZBAUL	7	C	217
54	4	.18	139	PCT	13	P2	011	.23		WAR					UTE	LTE	.510	ZBAUL	8	C	197
54	4	.77	127	PCT	35	P2	012	-.46		WAR					UTE	LTE	.510	ZBAUL	8	C	197
54	4	.14	147	PCT	10	P2	013	.24		WAR					UTE	LTE	.510	ZBAUL	8	C	197
56	4	.22	144	PCT	15	P2	011	.26		WAR					UTE	LTE	.510	ZBAUL	8	C	203
56	4	.73	129	PCT	34	P2	012	-.46		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	203
56	4	.06	145	PCT	5	P2	012	.23		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	203
56	4	.19	143	PCT	14	P2	013	-.49		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	203
56	4	.06	152	PCT	5	P2	013	.21		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	203
57	4	.32	132	PCT	15	P2	010	-.44		WAR					UTE	LTE	.510	ZBAUL	7	C	212
57	4	.34	140	PCT	16	P2	011	.26		WAR					UTE	LTE	.510	ZBAUL	7	C	212
57	4	.36	139	PCT	17	P2	012	-.44		WAR					UTE	LTE	.510	ZBAUL	7	C	212
57	4	.26	138	PCT	13	P2	013	-.49		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	212
57	4	.10	142	PCT	6	P2	013	.26		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	212
58	4	.20	141	PCT	11	P2	010	-.44		WAR					UTE	LTE	.510	ZBAUL	7	C	209
58	4	.23	143	PCT	12	P2	011	.23		WAR					UTE	LTE	.510	ZBAUL	7	C	209
58	4	.44	135	PCT	20	P2	012	-.44		WAR					UTE	LTE	.510	ZBAUL	7	C	209
58	4	.15	144	PCT	8	P2	013	.18		WAR					UTE	LTE	.510	ZBAUL	7	C	209
58	4	.14	147	PCT	8	P2	014	-.52		WAR					UTE	LTE	.510	ZBAUL	7	C	209
59	4	.12	132	PCT	7	P2	010	-.42		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	206
59	4	.10	132	PCT	6	P2	010	.54		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	206
59	4	.95	129	PCT	33	P2	011	.23		WAR					UTE	LTE	.510	ZBAUL	7	C	206
59	4	.82	130	PCT	30	P2	012	-.47		WAR					UTE	LTE	.510	ZBAUL	7	C	206
59	4	.59	133	PCT	24	P2	013	-.52		WAR					UTE	LTE	.510	ZBAUL	7	C	206
59	4	.12	150	PCT	7	P2	014	-.54		WAR					UTE	LTE	.510	ZBAUL	7	C	206
60	4	.19	129	PCT	10	P2	006	-.42		WAR					UTE	LTE	.510	ZBAUL	7	C	171
60	4	.32	136	PCT	15	P2	011	.23		WAR					UTE	LTE	.510	ZBAUL	7	C	171
60	4	.25	134	PCT	13	P2	012	-.47		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	171
60	4	1.26	127	PCT	38	P2	012	.23		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	171
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
60	4	.33	138	PCT	16	P2	013	-.47		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	171
60	4	.54	136	PCT	23	P2	013	.21		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	171
61	4	.06	111	PCT	5	P2	006	-.41		WAR					UTE	LTE	.510	ZBAUL	8	C	163
61	4	.20	142	PCT	15	P2	011	.23		WAR					UTE	LTE	.510	ZBAUL	8	C	163
61	4	.23	137	PCT	16	P2	012	-.44		WAR					UTE	LTE	.510	ZBAUL	8	C	163
62	4	.33	136	PCT	21	P2	011	-.44		WAR					UTE	LTE	.510	ZBAUL	8	C	161
62	4	.61	129	PCT	31	P2	012	-.46		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	161
62	4	.30	140	PCT	19	P2	012	.21		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	161
62	4	.69	130	PCT	34	P2	013	.21		WAR					UTE	LTE	.510	ZBAUL	8	C	161
63	4	.55	134	PCT	23	P2	011	.26		WAR					UTE	LTE	.510	ZBAUL	7	C	163
63	4	.96	127	PCT	33	P2	012	-.44		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	163
63	4	.34	142	PCT	16	P2	012	.21		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	163
63	4	.08	132	PCT	5	P2	013	-.44		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	163
63	4	.18	144	PCT	10	P2	013	.23		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	163
64	4	.08	124	PCT	7	P2	006	-.44		WAR					UTE	LTE	.510	ZBAUL	8	C	151
64	4	.06	145	PCT	5	P2	007	.23		WAR					UTE	LTE	.510	ZBAUL	8	C	151
64	4	.78	127	PCT	36	P2	010	-.42		WAR					UTE	LTE	.510	ZBAUL	8	C	151
64	4	.18	141	PCT	13	P2	011	.26		WAR					UTE	LTE	.510	ZBAUL	8	C	151
64	4	.13	137	PCT	10	P2	012	-.44		WAR					UTE	LTE	.510	ZBAUL	8	C	151
65	4	.11	112	PCT	6	P2	011	-.44		WAR					UTE	LTE	.510	ZBAUL	7	C	158
65	4	.08	126	PCT	5	P2	013	.26		WAR					UTE	LTE	.510	ZBAUL	7	C	158
66	4	.90	129	PCT	32	P2	012	.23		WAR					UTE	LTE	.510	ZBAUL	7	C	155
66	4	.10	138	PCT	6	P2	013	-.52		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	155
66	4	.09	132	PCT	5	P2	013	.23		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	155
67	4	.18	142	PCT	13	P2	012	.23		WAR					UTE	LTE	.510	ZBAUL	8	C	145
67	4	.15	145	PCT	12	P2	013	.21		WAR					UTE	LTE	.510	ZBAUL	8	C	145
68	4	.16	144	PCT	12	P2	011	.21		WAR					UTE	LTE	.510	ZBAUL	8	C	141
68	4	.05	146	PCT	5	P2	014	-.48		WAR					UTE	LTE	.510	ZBAUL	8	C	141
69	4	.23	138	PCT	12	P2	011	-.44		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	148
69	4	.27	141	PCT	14	P2	011	.23		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	148
69	4	.63	134	PCT	25	P2	013	.23		WAR					UTE	LTE	.510	ZBAUL	7	C	148
69	4	.37	141	PCT	17	P2	014	-.47		WAR					UTE	LTE	.510	ZBAUL	7	C	148
70	4	.19	144	PCT	10	P2	011	.23		WAR					UTE	LTE	.510	ZBAUL	7	C	144
70	4	.18	138	PCT	10	P2	012	-.42		WAR					UTE	LTE	.510	ZBAUL	7	C	144
70	4	.09	146	PCT	5	P2	013	.26		WAR					UTE	LTE	.510	ZBAUL	7	C	144
71	4	.14	152	PCT	7	P2	013	.23		WAR					UTE	LTE	.510	ZBAUL	7	C	140
72	4	.74	130	PCT	28	P2	012	.21		WAR					UTE	LTE	.510	ZBAUL	7	C	102

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
72	4	.21	148	PCT	11	P2	013	.26		WAR					UTE	LTE	.510	ZBAUL	7	C	102
73	4	.09	80	PCT	5	P2	004	.26		WAR					UTE	LTE	.510	ZBAUL	7	C	101
73	4	.40	135	PCT	19	P2	012	-.42		WAR					UTE	LTE	.510	ZBAUL	7	C	101
74	4	.09	127	PCT	5	P2	001	-.31		WAR					UTE	LTE	.510	ZBAUL	7	C	97
74	4	.16	115	PCT	9	P2	006	-.42		WAR					UTE	LTE	.510	ZBAUL	7	C	97
74	4	.08	150	PCT	5	P2	007	.26		WAR					UTE	LTE	.510	ZBAUL	7	C	97
74	4	.27	131	PCT	14	P2	012	-.47		WAR					UTE	LTE	.510	ZBAUL	7	C	97
74	4	.41	138	PCT	19	P2	013	.23		WAR					UTE	LTE	.510	ZBAUL	7	C	97
75	4	.13	141	PCT	10	P2	006	.21		WAR					UTE	LTE	.510	ZBAUL	8	C	95
76	4	.28	131	PCT	19	P2	012	-.44		WAR					UTE	LTE	.510	ZBAUL	8	C	92
76	4	.08	134	PCT	6	P2	013	.24		WAR					UTE	LTE	.510	ZBAUL	8	C	92
77	4	.06	117	PCT	5	P2	002	-.39		WAR					UTE	LTE	.510	ZBAUL	8	C	86
77	4	.08	152	PCT	7	P2	004	.26		WAR					UTE	LTE	.510	ZBAUL	8	C	86
77	4	.10	139	PCT	8	P2	011	-.42		WAR					UTE	LTE	.510	ZBAUL	8	C	86
77	4	.27	136	PCT	18	P2	012	-.44		WAR					UTE	LTE	.510	ZBAUL	8	C	86
77	4	.06	143	PCT	5	P2	013	.29		WAR					UTE	LTE	.510	ZBAUL	8	C	86
78	4	.34	133	PCT	16	P2	012	-.44		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	89
78	4	.16	144	PCT	9	P2	012	.21		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	89
78	4	.09	150	PCT	5	P2	013	-.47		WAR					UTE	LTE	.510	ZBAUL	7	C	89
78	4	.20	126	PCT	11	P2	014	-.47		WAR					UTE	LTE	.510	ZBAUL	7	C	89
79	4	.09	103	PCT	5	P2	004	-.39		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	88
79	4	.10	151	PCT	6	P2	004	.26		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	88
79	4	.35	133	PCT	17	P2	012	-.42		WAR					UTE	LTE	.510	ZBAUL	7	C	88
79	4	.32	137	PCT	16	P2	013	-.44		WAR					UTE	LTE	.510	ZBAUL	7	C	88
80	4	.07	140	PCT	6	P2	012	-.44		WAR					UTE	LTE	.510	ZBAUL	8	C	79
80	4	.11	148	PCT	8	P2	013	-.46		WAR					UTE	LTE	.510	ZBAUL	8	C	79
81	4	.05	136	PCT	5	P2	011	-.44		WAR					UTE	LTE	.510	ZBAUL	8	C	75
81	4	.21	136	PCT	15	P2	012	-.44		WAR					UTE	LTE	.510	ZBAUL	8	C	75
81	4	.08	141	PCT	7	P2	013	.21		WAR					UTE	LTE	.510	ZBAUL	8	C	75
82	4	.10	147	PCT	6	P2	011	.21		WAR					UTE	LTE	.510	ZBAUL	7	C	78
82	4	.40	132	PCT	19	P2	012	-.44		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	78
82	4	.09	138	PCT	5	P2	012	.21		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	78
82	4	.36	136	PCT	17	P2	013	-.41		WAR					UTE	LTE	.510	ZBAUL	7	C	78
83	4	.08	87	PCT	5	P2	007	-.41		WAR					UTE	LTE	.510	ZBAUL	7	C	74
83	4	.30	129	PCT	15	P2	013	-.47		WAR					UTE	LTE	.510	ZBAUL	7	C	74
84	4	.40	139	PCT	19	P2	011	-.41		WAR					UTE	LTE	.510	ZBAUL	7	C	38
84	4	.14	139	PCT	8	P2	012	-.42		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	38
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
84	4	.52	137	PCT	22	P2	012	.23		WAR					UTE	LTE	.510	ZBAUL	7	C	38
84	4	.25	137	PCT	13	P2	013	.16		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	38
85	4	.27	134	PCT	14	P2	010	-.44		WAR					UTE	LTE	.510	ZBAUL	7	C	34
85	4	.20	138	PCT	11	P2	012	-.47		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	34
85	4	.16	138	PCT	9	P2	012	.23		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	34
85	4	.16	132	PCT	9	P2	013	-.47		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	34
85	4	.12	133	PCT	7	P2	013	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	34
86	4	.06	121	PCT	5	P2	007	.18		WAR					UTE	LTE	.510	ZBAUL	8	C	33
86	4	.20	142	PCT	14	P2	011	.21		WAR					UTE	LTE	.510	ZBAUL	8	C	33
86	4	.35	130	PCT	22	P2	012	-.44		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	33
86	4	.09	136	PCT	7	P2	012	.26		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	33
86	4	.27	137	PCT	18	P2	013	-.47		WAR					UTE	LTE	.510	ZBAUL	8	C	33
87	4	.77	130	PCT	29	P2	010	-.29		WAR					UTE	LTE	.510	ZBAUL	7	C	27
87	4	.10	136	PCT	6	P2	011	.24		WAR					UTE	LTE	.510	ZBAUL	7	C	27
87	4	.31	134	PCT	15	P2	012	-.42		WAR					UTE	LTE	.510	ZBAUL	7	C	27
87	4	.20	134	PCT	11	P2	013	-.44		WAR					UTE	LTE	.510	ZBAUL	7	C	27
88	4	.52	129	PCT	28	P2	010	-.31		WAR					UTE	LTE	.510	ZBAUL	8	C	25
89	4	.15	147	PCT	8	P2	011	.18		WAR					UTE	LTE	.510	ZBAUL	7	C	21
89	4	.13	124	PCT	36	P2	012	-.47		WAR					UTE	LTE	.510	ZBAUL	7	C	21
89	4	.47	131	PCT	21	P2	013	-.41		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	21
89	4	.11	132	PCT	6	P2	013	.21		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	21
90	4	.24	132	PCT	17	P2	010	-.44		WAR					UTE	LTE	.510	ZBAUL	8	C	16
90	4	.07	129	PCT	6	P2	011	.16		WAR					UTE	LTE	.510	ZBAUL	8	C	16
90	4	.15	139	PCT	11	P2	012	-.47		WAR					UTE	LTE	.510	ZBAUL	8	C	16
91	4	.07	117	PCT	6	P2	010	-.44		WAR					UTE	LTE	.510	ZBAUL	8	C	13
91	4	.21	138	PCT	15	P2	013	-.46		WAR					UTE	LTE	.510	ZBAUL	8	C	13
92	4	.24	132	PCT	16	P2	010	-.44		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	11
92	4	.06	150	PCT	5	P2	010	.52		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	11
92	4	.07	142	PCT	6	P2	012	-.47		WAR					UTE	LTE	.510	ZBAUL	8	C	11
92	4	.10	135	PCT	8	P2	013	-.46		WAR					UTE	LTE	.510	ZBAUL	8	C	11
92	4	.28	137	PCT	19	P2	014	-.42		WAR					UTE	LTE	.510	ZBAUL	8	C	11
93	4	.21	136	PCT	11	P2	010	-.39		WAR					UTE	LTE	.510	ZBAUL	7	C	13
93	4	.14	136	PCT	8	P2	011	-.42		WAR					UTE	LTE	.510	ZBAUL	7	C	13
93	4	.32	135	PCT	16	P2	012	-.47		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	13
93	4	.12	146	PCT	6	P2	012	.23		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	13
93	4	.46	135	PCT	21	P2	013	-.49		WAR					UTE	LTE	.510	ZBAUL	7	C	13
93	4	.22	136	PCT	11	P2	014	-.44		WAR					UTE	LTE	.510	ZBAUL	7	C	13
94	4	.13	146	PCT	7	P2	010	.55		WAR					UTE	LTE	.510	ZBAUL	7	C	9
94	4	.94	127	PCT	32	P2	012	-.44		WAR					UTE	LTE	.510	ZBAUL	7	C	9
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
94	4	.21	132	PCT	11	P2	013	-.47		WAR					UTE	LTE	.510	ZBAUL	7	C	9
95	4	.09	142	PCT	5	P2	010	.52		WAR					UTE	LTE	.510	ZBAUL	7	C	7
95	4	.08	140	PCT	5	P2	011	-.44		WAR					UTE	LTE	.510	ZBAUL	7	C	7
95	4	.38	136	PCT	18	P2	012	-.47		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	7
95	4	.21	144	PCT	11	P2	012	.21		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	7
96	4	.09	144	PCT	5	P2	010	.52		WAR					UTE	LTE	.510	ZBAUL	3	C	64
96	4	.48	134	PCT	20	P2	012	-.44		WAR					UTE	LTE	.510	ZBAUL	3	C	64
96	4	.12	142	PCT	6	P2	013	-.49		WAR					UTE	LTE	.510	ZBAUL	3	C	64
96	4	.36	135	PCT	16	P2	014	-.44		WAR	MLT				UTE	LTE	.510	ZBAUL	3	C	64
96	4	.13	146	PCT	7	P2	014	.21		WAR	MLT				UTE	LTE	.510	ZBAUL	3	C	64
97	4	.16	136	PCT	8	P2	010	-.44		WAR	MLT				UTE	LTE	.510	ZBAUL	3	C	62
97	4	.12	89	PCT	6	P2	010	.57		WAR	MLT				UTE	LTE	.510	ZBAUL	3	C	62
98	4	.46	131	PCT	20	P2	012	-.42		WAR					UTE	LTE	.510	ZBAUL	3	C	60
98	4	.19	136	PCT	9	P2	013	-.52		WAR					UTE	LTE	.510	ZBAUL	3	C	60
99	4	.14	102	PCT	7	P2	010	.57		WAR					UTE	LTE	.510	ZBAUL	3	C	58
99	4	.88	129	PCT	30	P2	012	-.44		WAR	MLT				UTE	LTE	.510	ZBAUL	3	C	58
99	4	.18	132	PCT	9	P2	012	-.03		WAR	MLT				UTE	LTE	.510	ZBAUL	3	C	58
99	4	.21	137	PCT	10	P2	013	-.49		WAR	MLT				UTE	LTE	.510	ZBAUL	3	C	58
99	4	.40	134	PCT	17	P2	013	.24		WAR	MLT				UTE	LTE	.510	ZBAUL	3	C	58
100	4	.09	129	PCT	7	P2	010	-.44		WAR	MLT				UTE	LTE	.510	ZBAUL	4	C	62
100	4	.06	113	PCT	5	P2	010	.54		WAR	MLT				UTE	LTE	.510	ZBAUL	4	C	62
100	4	.13	139	PCT	10	P2	012	-.44		WAR					UTE	LTE	.510	ZBAUL	4	C	62
101	4	.14	142	PCT	11	P2	010	.54		WAR					UTE	LTE	.510	ZBAUL	4	C	60
101	4	.39	132	PCT	24	P2	012	-.44		WAR					UTE	LTE	.510	ZBAUL	4	C	60
101	4	.09	140	PCT	7	P2	014	.20		WAR					UTE	LTE	.510	ZBAUL	4	C	60
102	4	.09	123	PCT	7	P2	010	-.44		WAR	MLT				UTE	LTE	.510	ZBAUL	4	C	43
102	4	.06	121	PCT	5	P2	010	.57		WAR	MLT				UTE	LTE	.510	ZBAUL	4	C	43
102	4	.11	135	PCT	9	P2	013	-.44		WAR					UTE	LTE	.510	ZBAUL	4	C	43
103	4	.06	136	PCT	5	P2	010	.52		WAR					UTE	LTE	.510	ZBAUL	4	C	41
104	4	.43	134	PCT	19	P2	012	-.47		WAR	MLT				UTE	LTE	.510	ZBAUL	3	C	42
104	4	.10	134	PCT	5	P2	012	.21		WAR	MLT				UTE	LTE	.510	ZBAUL	3	C	42
104	4	.10	127	PCT	5	P2	013	-.49		WAR					UTE	LTE	.510	ZBAUL	3	C	42
105	4	.71	129	PCT	26	P2	012	-.44		WAR					UTE	LTE	.510	ZBAUL	3	C	38
105	4	.25	126	PCT	12	P3	014	-.47		WAR					UTE	LTE	.510	ZBAUL	3	C	38
105	4	.69	106	VOL		P23	014	-.57	-.31	WAR		.26	80	.44	UTE	LTE	.510	ZYAXA	65	C	17
106	4	.16	113	PCT	8	P2	010	-.39		WAR	MLT				UTE	LTE	.510	ZBAUL	3	C	34
106	4	.16	128	PCT	8	P2	010	.39		WAR	MLT				UTE	LTE	.510	ZBAUL	3	C	34
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
106	4	.12	131	PCT	6	P2	012	.21		WAR					UTE	LTE	.510	ZBAUL	3	C	34
107	4	.09	109	PCT	5	P2	010	-.34		WAR	MLT				UTE	LTE	.510	ZBAUL	3	C	32
107	4	.14	144	PCT	7	P2	010	.42		WAR	MLT				UTE	LTE	.510	ZBAUL	3	C	32
107	4	.16	133	PCT	8	P2	012	-.47		WAR	MLT				UTE	LTE	.510	ZBAUL	3	C	32
107	4	.14	141	PCT	7	P2	012	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	3	C	32
108	4	.10	143	PCT	8	P2	012	.18		WAR					UTE	LTE	.510	ZBAUL	4	C	27
108	4	.06	140	PCT	5	P2	013	-.47		WAR					UTE	LTE	.510	ZBAUL	4	C	27
109	4	.16	141	PCT	8	P2	010	.49		WAR					UTE	LTE	.510	ZBAUL	3	C	27
109	4	.85	126	PCT	30	P2	012	-.44		WAR					UTE	LTE	.510	ZBAUL	3	C	27
110	4	.13	140	PCT	10	P2	010	.34		WAR					UTE	LTE	.510	ZBAUL	4	C	17
110	4	.16	134	PCT	12	P2	012	-.41		WAR	MLT				UTE	LTE	.510	ZBAUL	4	C	17
110	4	.10	140	PCT	8	P2	012	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	4	C	17
110	4	.16	145	PCT	12	P2	014	-.47		WAR					UTE	LTE	.510	ZBAUL	4	C	17
111	4	.12	130	PCT	6	P2	013	-.47		WAR					UTE	LTE	.510	ZBAUL	3	C	22
111	4	.10	126	PCT	5	P2	014	-.42		WAR					UTE	LTE	.510	ZBAUL	3	C	22
112	4	.29	134	PCT	14	P2	012	-.44		WAR					UTE	LTE	.510	ZBAUL	3	C	18
112	4	.26	139	PCT	13	P2	013	-.47		WAR					UTE	LTE	.510	ZBAUL	3	C	18
113	4	.20	136	PCT	10	P2	011	-.42		WAR					UTE	LTE	.510	ZBAUL	3	C	15
114	4	.26	137	PCT	13	P2	012	.18		WAR					UTE	LTE	.510	ZBAUL	3	C	13
114	4	.50	126	PCT	21	P2	013	-.41		WAR	MLT				UTE	LTE	.510	ZBAUL	3	C	13
114	4	.30	134	PCT	14	P2	013	.26		WAR	MLT				UTE	LTE	.510	ZBAUL	3	C	13
115	4	.06	99	PCT	5	P2	010	.54		WAR					UTE	LTE	.510	ZBAUL	30	C	106
115	4	.10	141	PCT	8	P2	012	.16		WAR					UTE	LTE	.510	ZBAUL	30	C	106
115	4	.18	141	PCT	13	P2	013	-.47		WAR					UTE	LTE	.510	ZBAUL	30	C	106
117	4	.08	110	PCT	5	P2	011	.21		WAR					UTE	LTE	.510	ZBAUL	17	C	38
117	4	.32	135	PCT	16	P2	012	-.44		WAR	MLT				UTE	LTE	.510	ZBAUL	17	C	38
117	4	.21	135	PCT	11	P2	012	.20		WAR	MLT				UTE	LTE	.510	ZBAUL	17	C	38
117	4	.21	139	PCT	11	P2	013	-.46		WAR					UTE	LTE	.510	ZBAUL	17	C	38
118	4	.08	139	PCT	5	P2	011	.23		WAR					UTE	LTE	.510	ZBAUL	17	C	34
118	4	.09	128	PCT	5	P2	012	.18		WAR					UTE	LTE	.510	ZBAUL	17	C	34
119	4	.40	139	PCT	19	P2	012	-.49		WAR	MLT				UTE	LTE	.510	ZBAUL	17	C	31
119	4	.22	136	PCT	12	P2	012	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	17	C	31
120	4	.16	140	PCT	9	P2	011	-.42		WAR					UTE	LTE	.510	ZBAUL	17	C	27
120	4	.24	122	PCT	13	P2	012	-.44		WAR					UTE	LTE	.510	ZBAUL	17	C	27
124	4	.10	144	PCT	9	P2	013	-.49		WAR					UTE	LTE	.510	ZBAUL	18	C	14

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
126	4	.08	144	PCT	7	P2	013	-.46		WAR	MLT				UTE	LTE	.510	ZBAUL	18	C	11
126	4	.10	149	PCT	9	P2	013	.23		WAR	MLT				UTE	LTE	.510	ZBAUL	18	C	11
127	4	.06	144	PCT	5	P2	012	-.44		WAR					UTE	LTE	.510	ZBAUL	18	C	56
128	4	.06	133	PCT	5	P2	013	-.44		WAR					UTE	LTE	.510	ZBAUL	18	C	83
130	4	.08	144	PCT	7	P2	013	-.47		WAR					UTE	LTE	.510	ZBAUL	18	C	79
131	4	.08	141	PCT	7	P2	012	-.44		WAR					UTE	LTE	.510	ZBAUL	18	C	76
131	4	.07	150	PCT	6	P2	013	-.47		WAR					UTE	LTE	.510	ZBAUL	18	C	76
132	4	.08	143	PCT	7	P2	012	.21		WAR					UTE	LTE	.510	ZBAUL	18	C	73
134	4	.06	141	PCT	5	P2	012	-.26		WAR					UTE	LTE	.510	ZBAUL	18	C	100
137	4	.13	127	PCT	12	P2	012	-.44		WAR					UTE	LTE	.510	ZBAUL	22	C	196
138	4	.09	148	PCT	8	P2	012	.21		WAR					UTE	LTE	.510	ZBAUL	18	C	91
142	4	.13	151	PCT	6	P2	012	.18		WAR					UTE	LTE	.510	ZBAUL	21	C	16
142	4	.12	152	PCT	6	P2	013	.23		WAR					UTE	LTE	.510	ZBAUL	21	C	16
146	4	.09	149	PCT	4	P2	012	.33		WAR					UTE	LTE	.510	ZBAUL	21	C	13
148	4	.08	108	PCT	5	P2	004	-.39		WAR					UTE	LTE	.510	ZBAUL	17	C	193
148	4	.23	130	PCT	12	P2	013	-.45		WAR	MLT				UTE	LTE	.510	ZBAUL	17	C	193
148	4	.11	142	PCT	7	P2	013	.23		WAR	MLT				UTE	LTE	.510	ZBAUL	17	C	193
150	4	.38	136	PCT	25	P2	013	-.49		WAR					UTE	LTE	.510	ZBAUL	18	C	174
151	4	.22	131	PCT	12	P2	011	.18		WAR					UTE	LTE	.510	ZBAUL	17	C	151
1	5	.08	93	PCT	5	P2	003	-.36		WAR					UTE	LTE	.510	ZBAUL	13	C	149
1	5	.09	70	PCT	5	P2	007	-.39		WAR					UTE	LTE	.510	ZBAUL	13	C	149
1	5	.09	66	PCT	5	P2	008	.36		WAR					UTE	LTE	.510	ZBAUL	13	C	149
1	5	.14	128	PCT	8	P2	010	-.31		WAR					UTE	LTE	.510	ZBAUL	13	C	149
1	5	.09	138	PCT	5	P2	013	.37		WAR					UTE	LTE	.510	ZBAUL	13	C	149
3	5	.13	147	PCT	7	P2	011	.31		WAR					UTE	LTE	.510	ZBAUL	13	C	257
4	5	.05	150	PCT	5	P2	001	-.36		WAR					UTE	LTE	.510	ZBAUL	12	C	276
5	5	.10	108	PCT	5	P2	007	-.42		WAR					UTE	LTE	.510	ZBAUL	11	C	297
6	5	.18	148	PCT	14	P2	011	.26		WAR					UTE	LTE	.510	ZBAUL	12	C	270
7	5	.06	155	PCT	5	P2	011	.29		WAR					UTE	LTE	.510	ZBAUL	12	C	292
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
8	5	.36	141	PCT	17	P2	011	.29		WAR					UTE	LTE	.510	ZBAUL	11	C	280
10	5	.19	135	PCT	14	P2	011	.29		WAR					UTE	LTE	.510	ZBAUL	12	C	261
12	5	.11	145	PCT	6	P2	011	.26		WAR					UTE	LTE	.510	ZBAUL	11	C	116
16	5	.43	143	PCT	19	P2	012	-.52		WAR					UTE	LTE	.510	ZBAUL	11	C	105
16	5	.09	136	PCT	5	P2	013	.28		WAR					UTE	LTE	.510	ZBAUL	11	C	105
18	5	.07	132	PCT	6	P2	007	.23		WAR					UTE	LTE	.510	ZBAUL	12	C	94
18	5	1.03	125	PCT	41	P2	011	.29		WAR	PID				UTE	LTE	.510	ZBAUL	12	C	94
18	5	4.95	76	VOL		P36	011	.15		WAR					UTE	LTE	.510	ZYAXA	65	C	9
19	5	.11	139	PCT	6	P2	012	-.47		WAR					UTE	LTE	.510	ZBAUL	11	C	96
20	5	.30	144	PCT	15	P2	011	.28		WAR					UTE	LTE	.510	ZBAUL	11	C	92
21	5	.10	145	PCT	6	P2	007	-.47		WAR					UTE	LTE	.510	ZBAUL	11	C	89
21	5	.31	137	PCT	15	P2	011	.26		WAR					UTE	LTE	.510	ZBAUL	11	C	89
22	5	.32	135	PCT	15	P2	011	.23		WAR					UTE	LTE	.510	ZBAUL	7	C	313
23	5	.15	132	PCT	8	P2	011	-.42		WAR					UTE	LTE	.510	ZBAUL	7	C	310
26	5	.28	142	PCT	19	P2	011	.26		WAR					UTE	LTE	.510	ZBAUL	12	C	18
28	5	.09	131	PCT	7	P2	010	-.10		WAR					UTE	LTE	.510	ZBAUL	8	C	291
34	5	.09	135	PCT	5	P2	007	.23		WAR					UTE	LTE	.510	ZBAUL	7	C	269
34	5	.14	147	PCT	8	P2	011	-.44		WAR					UTE	LTE	.510	ZBAUL	7	C	269
34	5	.37	140	PCT	17	P2	012	-.49		WAR					UTE	LTE	.510	ZBAUL	7	C	269
34	5	.23	144	PCT	12	P2	013	.24		WAR					UTE	LTE	.510	ZBAUL	7	C	269
35	5	.41	137	PCT	19	P2	011	.23		WAR					UTE	LTE	.510	ZBAUL	7	C	288
36	5	.07	149	PCT	6	P2	010	.54		WAR					UTE	LTE	.510	ZBAUL	8	C	278
36	5	.06	138	PCT	5	P2	011	-.44		WAR					UTE	LTE	.510	ZBAUL	8	C	278
36	5	.08	142	PCT	6	P2	013	.24		WAR					UTE	LTE	.510	ZBAUL	8	C	278
37	5	.12	134	PCT	10	P2	011	-.41		WAR					UTE	LTE	.510	NBAHS	40	C	33
37	5	.12	136	PCT	10	P2	013	.23		WAR					UTE	LTE	.510	NBAHS	40	C	33
39	5	.09	142	PCT	8	P2	011	-.44		WAR					UTE	LTE	.510	NBAHS	40	C	26
39	5	.11	144	PCT	9	P2	012	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	26
39	5	.16	143	PCT	12	P2	012	.18		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	26
39	5	.12	148	PCT	9	P2	013	.20		WAR					UTE	LTE	.510	NBAHS	40	C	26
40	5	.11	141	PCT	6	P2	012	-.47		WAR					UTE	LTE	.510	ZBAUL	7	C	262
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
42	5	.05	121	PCT	5	P2	011	.23		WAR					UTE	LTE	.510	ZBAUL	8	C	249
42	5	.08	154	PCT	7	P2	013	.21		WAR					UTE	LTE	.510	ZBAUL	8	C	249
43	5	.14	142	PCT	8	P2	011	.23		WAR					UTE	LTE	.510	ZBAUL	7	C	254
44	5	.07	150	PCT	6	P2	011	.26		WAR					UTE	LTE	.510	ZBAUL	8	C	240
44	5	.06	152	PCT	5	P2	014	-.55		WAR					UTE	LTE	.510	ZBAUL	8	C	240
45	5	.11	143	PCT	9	P2	012	-.49		WAR					UTE	LTE	.510	ZBAUL	8	C	237
46	5	.16	140	PCT	12	P2	013	.24		WAR					UTE	LTE	.510	ZBAUL	8	C	233
49	5	.09	153	PCT	5	P2	011	.21		WAR					UTE	LTE	.510	ZBAUL	7	C	235
50	5	.13	139	PCT	7	P2	010	-.46		WAR					UTE	LTE	.510	ZBAUL	7	C	233
50	5	.09	152	PCT	5	P2	013	-.52		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	233
50	5	.19	148	PCT	10	P2	013	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	233
50	5	.17	141	PCT	9	P2	014	.19		WAR					UTE	LTE	.510	ZBAUL	7	C	233
51	5	.16	141	PCT	12	P2	010	-.47		WAR					UTE	LTE	.510	ZBAUL	8	C	225
51	5	.11	150	PCT	9	P2	011	.23		WAR					UTE	LTE	.510	ZBAUL	8	C	225
51	5	.50	133	PCT	28	P2	012	-.49		WAR					UTE	LTE	.510	ZBAUL	8	C	225
51	5	.08	142	PCT	6	P2	013	.21		WAR					UTE	LTE	.510	ZBAUL	8	C	225
52	5	.12	149	PCT	10	P2	011	.23		WAR					UTE	LTE	.510	ZBAUL	8	C	222
52	5	.45	136	PCT	26	P2	012	-.52		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	222
52	5	.06	143	PCT	5	P2	012	.21		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	222
52	5	.25	138	PCT	17	P2	013	-.54		WAR					UTE	LTE	.510	ZBAUL	8	C	222
54	5	.09	146	PCT	5	P2	011	.26		WAR					UTE	LTE	.510	ZBAUL	7	C	203
54	5	.60	134	PCT	25	P2	012	-.47		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	203
54	5	.13	148	PCT	7	P2	012	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	203
54	5	.12	145	PCT	7	P2	013	.23		WAR					UTE	LTE	.510	ZBAUL	7	C	203
55	5	.13	124	PCT	7	P2	010	-.49		WAR					UTE	LTE	.510	ZBAUL	7	C	200
56	5	.15	145	PCT	11	P2	012	-.52		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	191
56	5	.09	136	PCT	7	P2	012	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	191
57	5	.20	136	PCT	10	P2	011	-.44		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	193
57	5	.12	149	PCT	7	P2	011	.23		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	193
58	5	.17	126	PCT	9	P2	010	-.42		WAR					UTE	LTE	.510	ZBAUL	7	C	210
58	5	.08	144	PCT	5	P2	011	.21		WAR					UTE	LTE	.510	ZBAUL	7	C	210
58	5	.22	140	PCT	11	P2	012	-.47		WAR					UTE	LTE	.510	ZBAUL	7	C	210
59	5	.17	108	PCT	9	P2	006	-.47		WAR					UTE	LTE	.510	ZBAUL	7	C	188
59	5	.17	118	PCT	9	P2	011	-.47		WAR					UTE	LTE	.510	ZBAUL	7	C	188
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
59	5	.13	149	PCT	7	P2	012	-.47		WAR					UTE	LTE	.510	ZBAUL	7	C	188
59	5	.38	133	PCT	18	P2	013	.21		WAR					UTE	LTE	.510	ZBAUL	7	C	188
61	5	.34	137	PCT	22	P2	012	-.47		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	164
61	5	.10	145	PCT	8	P2	012	.21		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	164
61	5	.23	141	PCT	16	P2	013	.24		WAR					UTE	LTE	.510	ZBAUL	8	C	164
63	5	.06	147	PCT	5	P2	011	-.44		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	159
63	5	.12	143	PCT	9	P2	011	.23		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	159
63	5	.16	144	PCT	12	P2	012	.23		WAR					UTE	LTE	.510	ZBAUL	8	C	159
63	5	.12	140	PCT	9	P2	013	-.49		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	159
63	5	.15	142	PCT	11	P2	013	.21		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	159
63	5	.06	140	PCT	5	P2	014	-.50		WAR					UTE	LTE	.510	ZBAUL	8	C	159
65	5	.20	146	PCT	15	P2	011	.23		WAR					UTE	LTE	.510	ZBAUL	8	C	154
65	5	.83	130	PCT	37	P2	012	-.47		WAR					UTE	LTE	.510	ZBAUL	8	C	154
65	5	.23	139	PCT	16	P2	013	.24		WAR					UTE	LTE	.510	ZBAUL	8	C	154
66	5	.43	136	PCT	19	P2	011	.23		WAR					UTE	LTE	.510	ZBAUL	7	C	156
66	5	.17	139	PCT	9	P2	012	-.44		WAR					UTE	LTE	.510	ZBAUL	7	C	156
66	5	.11	144	PCT	6	P2	013	-.52		WAR					UTE	LTE	.510	ZBAUL	7	C	156
67	5	.10	148	PCT	8	P2	013	-.52		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	133
67	5	.10	142	PCT	8	P2	013	.21		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	133
67	5	.26	142	PCT	18	P2	014	-.53		WAR					UTE	LTE	.510	ZBAUL	8	C	133
68	5	.43	134	PCT	25	P2	010	-.44		WAR					UTE	LTE	.510	ZBAUL	8	C	142
68	5	.06	145	PCT	5	P2	012	-.44		WAR					UTE	LTE	.510	ZBAUL	8	C	142
69	5	.12	142	PCT	10	P2	013	.24		WAR					UTE	LTE	.510	ZBAUL	8	C	138
69	5	.15	149	PCT	12	P2	014	-.47		WAR					UTE	LTE	.510	ZBAUL	8	C	138
70	5	.08	140	PCT	5	P2	011	.21		WAR					UTE	LTE	.510	ZBAUL	7	C	145
70	5	.39	140	PCT	18	P2	012	.21		WAR					UTE	LTE	.510	ZBAUL	7	C	145
70	5	.50	136	PCT	22	P2	013	.23		WAR					UTE	LTE	.510	ZBAUL	7	C	145
71	5	.08	92	PCT	5	P2	007	-.39		WAR					UTE	LTE	.510	ZBAUL	7	C	141
71	5	.16	134	PCT	9	P2	012	.23		WAR					UTE	LTE	.510	ZBAUL	7	C	141
72	5	.41	135	PCT	19	P2	013	-.47		WAR					UTE	LTE	.510	ZBAUL	7	C	103
73	5	.10	122	PCT	6	P2	002	.29		WAR					UTE	LTE	.510	ZBAUL	7	C	100
73	5	.17	139	PCT	9	P2	013	-.44		WAR					UTE	LTE	.510	ZBAUL	7	C	100
74	5	.09	126	PCT	5	P2	006	-.44		WAR					UTE	LTE	.510	ZBAUL	7	C	98
75	5	.14	147	PCT	11	P2	011	.21		WAR					UTE	LTE	.510	ZBAUL	8	C	90
75	5	.40	132	PCT	24	P2	012	-.46		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	90
75	5	.14	137	PCT	10	P2	012	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	90

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
76	5	.10	149	PCT	6	P2	011	.21		WAR					UTE	LTE	.510	ZBAUL	7	C	94
76	5	.24	136	PCT	12	P2	012	-.47		WAR					UTE	LTE	.510	ZBAUL	7	C	94
77	5	.12	107	PCT	7	P2	004	-.42		WAR					UTE	LTE	.510	ZBAUL	7	C	90
77	5	.56	135	PCT	23	P2	010	-.42		WAR					UTE	LTE	.510	ZBAUL	7	C	90
78	5	.15	125	PCT	11	P2	011	.23		WAR					UTE	LTE	.510	ZBAUL	8	C	85
78	5	.21	136	PCT	15	P2	012	-.49		WAR					UTE	LTE	.510	ZBAUL	8	C	85
78	5	.10	137	PCT	8	P2	013	-.52		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	85
78	5	.13	140	PCT	10	P2	013	.16		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	85
78	5	.06	132	PCT	5	P2	014	-.45		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	85
78	5	.13	143	PCT	10	P2	014	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	85
79	5	.08	151	PCT	6	P2	011	.16		WAR					UTE	LTE	.510	ZBAUL	8	C	82
79	5	.24	136	PCT	17	P2	012	-.49		WAR					UTE	LTE	.510	ZBAUL	8	C	82
79	5	.08	137	PCT	6	P2	013	.21		WAR					UTE	LTE	.510	ZBAUL	8	C	82
80	5	.19	141	PCT	14	P2	012	-.47		WAR					UTE	LTE	.510	ZBAUL	8	C	80
80	5	.20	140	PCT	14	P2	013	-.46		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	80
80	5	.07	146	PCT	6	P2	013	.26		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	80
80	5	.21	139	PCT	15	P2	014	-.45		WAR					UTE	LTE	.510	ZBAUL	8	C	80
81	5	.09	145	PCT	7	P2	012	-.47		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	76
81	5	.07	146	PCT	5	P2	012	.26		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	76
82	5	.19	143	PCT	10	P2	011	.21		WAR					UTE	LTE	.510	ZBAUL	7	C	79
82	5	.42	138	PCT	19	P2	012	-.47		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	79
82	5	.10	142	PCT	6	P2	012	-.03		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	79
82	5	.15	145	PCT	8	P2	012	.21		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	79
82	5	.15	150	PCT	8	P2	013	.18		WAR					UTE	LTE	.510	ZBAUL	7	C	79
83	5	.14	139	PCT	8	P2	011	.18		WAR					UTE	LTE	.510	ZBAUL	7	C	75
83	5	.16	129	PCT	9	P2	012	-.47		WAR					UTE	LTE	.510	ZBAUL	7	C	75
83	5	.20	144	PCT	10	P2	013	-.47		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	75
83	5	.09	142	PCT	5	P2	013	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	75
83	5	.08	144	PCT	5	P2	014	.24		WAR					UTE	LTE	.510	ZBAUL	7	C	75
84	5	.44	130	PCT	26	P2	010	-.44		WAR					UTE	LTE	.510	ZBAUL	8	C	40
84	5	.14	137	PCT	10	P2	011	.18		WAR					UTE	LTE	.510	ZBAUL	8	C	40
85	5	.44	128	PCT	25	P2	010	-.41		WAR					UTE	LTE	.510	ZBAUL	8	C	37
85	5	.07	139	PCT	6	P2	011	.18		WAR					UTE	LTE	.510	ZBAUL	8	C	37
85	5	.41	134	PCT	24	P2	012	-.47		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	37
85	5	.26	136	PCT	18	P2	012	.23		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	37
85	5	.16	140	PCT	12	P2	013	-.49		WAR					UTE	LTE	.510	ZBAUL	8	C	37
86	5	.06	136	PCT	5	P2	007	.23		WAR					UTE	LTE	.510	ZBAUL	8	C	34
86	5	.41	129	PCT	24	P2	010	-.44		WAR					UTE	LTE	.510	ZBAUL	8	C	34
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
86	5	.07	143	PCT	5	P2	013	-.46		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	34
86	5	.06	151	PCT	5	P2	013	.26		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	34
86	5	.06	126	PCT	5	P2	014	.20		WAR					UTE	LTE	.510	ZBAUL	8	C	34
87	5	.40	132	PCT	24	P2	010	-.41		WAR					UTE	LTE	.510	ZBAUL	8	C	29
87	5	.24	129	PCT	17	P2	013	-.49		WAR					UTE	LTE	.510	ZBAUL	8	C	29
87	5	.06	148	PCT	5	P2	014	-.47		WAR					UTE	LTE	.510	ZBAUL	8	C	29
88	5	.45	130	PCT	26	P2	010	-.44		WAR					UTE	LTE	.510	ZBAUL	8	C	26
88	5	.10	140	PCT	8	P2	013	-.49		WAR					UTE	LTE	.510	ZBAUL	8	C	26
88	5	.15	140	PCT	11	P2	014	-.45		WAR					UTE	LTE	.510	ZBAUL	8	C	26
89	5	1.14	123	PCT	36	P2	010	-.42		WAR					UTE	LTE	.510	ZBAUL	7	C	22
89	5	.09	141	PCT	5	P2	011	.24		WAR					UTE	LTE	.510	ZBAUL	7	C	22
89	5	.38	141	PCT	18	P2	012	-.45		WAR					UTE	LTE	.510	ZBAUL	7	C	22
91	5	.10	130	PCT	6	P2	010	-.50		WAR					UTE	LTE	.510	ZBAUL	7	C	17
91	5	.54	135	PCT	23	P2	012	-.47		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	17
91	5	.15	143	PCT	8	P2	012	.26		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	17
91	5	.49	133	PCT	21	P2	013	.21		WAR					UTE	LTE	.510	ZBAUL	7	C	17
92	5	.08	145	PCT	5	P2	010	-.49		WAR					UTE	LTE	.510	ZBAUL	7	C	16
92	5	.26	139	PCT	13	P2	012	-.47		WAR					UTE	LTE	.510	ZBAUL	7	C	16
93	5	.13	116	PCT	7	P2	010	-.47		WAR					UTE	LTE	.510	ZBAUL	3	C	87
93	5	.39	134	PCT	17	P2	012	-.49		WAR	MLT				UTE	LTE	.510	ZBAUL	3	C	87
93	5	.27	142	PCT	13	P2	012	.21		WAR	MLT				UTE	LTE	.510	ZBAUL	3	C	87
94	5	.11	137	PCT	6	P2	010	-.41		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	11
94	5	.09	161	PCT	5	P2	010	.50		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	11
95	5	.14	141	PCT	11	P2	010	-.42		WAR	MLT				UTE	LTE	.510	ZBAUL	4	C	70
95	5	.08	104	PCT	6	P2	010	.57		WAR	MLT				UTE	LTE	.510	ZBAUL	4	C	70
95	5	.06	148	PCT	5	P2	013	-.49		WAR					UTE	LTE	.510	ZBAUL	4	C	70
96	5	.06	140	PCT	5	P2	012	-.21		WAR	MLT				UTE	LTE	.510	ZBAUL	4	C	73
96	5	.10	143	PCT	8	P2	012	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	4	C	73
96	5	.07	148	PCT	6	P2	013	-.49		WAR					UTE	LTE	.510	ZBAUL	4	C	73
97	5	.30	131	PCT	14	P2	010	-.44		WAR	MLT				UTE	LTE	.510	ZBAUL	3	C	76
97	5	.11	124	PCT	6	P2	010	.57		WAR	MLT				UTE	LTE	.510	ZBAUL	3	C	76
97	5	.10	135	PCT	5	P2	011	.21		WAR					UTE	LTE	.510	ZBAUL	3	C	76
97	5	.29	133	PCT	14	P2	012	-.49		WAR	MLT				UTE	LTE	.510	ZBAUL	3	C	76
97	5	.12	131	PCT	6	P2	012	.21		WAR	MLT				UTE	LTE	.510	ZBAUL	3	C	76
98	5	.12	141	PCT	9	P2	013	-.47		WAR					UTE	LTE	.510	ZBAUL	4	C	67
98	5	.18	136	PCT	13	P2	014	-.45		WAR					UTE	LTE	.510	ZBAUL	4	C	67
99	5	.06	149	PCT	5	P2	011	.23		WAR					UTE	LTE	.510	ZBAUL	4	C	65
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
99	5	.12	138	PCT	9	P2	012	.16		WAR					UTE	LTE	.510	ZBAUL	4	C	65
100	5	.20	142	PCT	15	P2	012	-.44		WAR	MLT				UTE	LTE	.510	ZBAUL	4	C	63
100	5	.22	135	PCT	16	P2	012	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	4	C	63
100	5	.34	134	PCT	22	P2	013	-.49		WAR					UTE	LTE	.510	ZBAUL	4	C	63
101	5	.12	139	PCT	6	P2	010	-.47		WAR	MLT				UTE	LTE	.510	ZBAUL	3	C	65
101	5	.16	131	PCT	8	P2	010	.36		WAR	MLT				UTE	LTE	.510	ZBAUL	3	C	65
101	5	.44	132	PCT	19	P2	012	-.44		WAR	MLT				UTE	LTE	.510	ZBAUL	3	C	65
101	5	.11	129	PCT	6	P2	012	.21		WAR	MLT				UTE	LTE	.510	ZBAUL	3	C	65
101	5	.33	138	PCT	15	P2	014	-.42		WAR	MLT				UTE	LTE	.510	ZBAUL	3	C	65
101	5	.18	131	PCT	9	P2	014	.21		WAR	MLT				UTE	LTE	.510	ZBAUL	3	C	65
102	5	.59	131	PCT	23	P2	012	-.47		WAR	MLT				UTE	LTE	.510	ZBAUL	3	C	48
102	5	.19	142	PCT	10	P2	012	.08		WAR	MLT				UTE	LTE	.510	ZBAUL	3	C	48
103	5	.28	140	PCT	13	P2	012	.13		WAR					UTE	LTE	.510	ZBAUL	3	C	44
104	5	.11	111	PCT	6	P2	010	-.39		WAR					UTE	LTE	.510	ZBAUL	3	C	41
104	5	.09	125	PCT	5	P2	012	-.44		WAR	MLT				UTE	LTE	.510	ZBAUL	3	C	41
104	5	.14	144	PCT	7	P2	012	.21		WAR	MLT				UTE	LTE	.510	ZBAUL	3	C	41
105	5	.29	141	PCT	14	P2	012	-.47		WAR					UTE	LTE	.510	ZBAUL	3	C	39
105	5	.13	135	PCT	7	P2	013	-.51		WAR	MLT				UTE	LTE	.510	ZBAUL	3	C	39
105	5	.14	138	PCT	7	P2	013	.26		WAR	MLT				UTE	LTE	.510	ZBAUL	3	C	39
106	5	.15	129	PCT	8	P2	010	.41		WAR					UTE	LTE	.510	ZBAUL	3	C	35
107	5	.21	135	PCT	15	P2	012	-.44		WAR	MLT				UTE	LTE	.510	ZBAUL	4	C	25
107	5	.07	150	PCT	5	P2	012	.21		WAR	MLT				UTE	LTE	.510	ZBAUL	4	C	25
107	5	.16	144	PCT	12	P2	013	-.50		WAR					UTE	LTE	.510	ZBAUL	4	C	25
107	5	.12	147	PCT	10	P2	014	-.55		WAR					UTE	LTE	.510	ZBAUL	4	C	25
108	5	.05	155	PCT	5	P2	013	-.52		WAR					UTE	LTE	.510	ZBAUL	4	C	22
109	5	.32	133	PCT	15	P2	013	-.49		WAR	MLT				UTE	LTE	.510	ZBAUL	3	C	28
109	5	.09	134	PCT	5	P2	013	.26		WAR	MLT				UTE	LTE	.510	ZBAUL	3	C	28
110	5	.53	132	PCT	22	P2	012	-.47		WAR	MLT				UTE	LTE	.510	ZBAUL	3	C	25
110	5	.14	136	PCT	7	P2	012	.23		WAR	MLT				UTE	LTE	.510	ZBAUL	3	C	25
110	5	.09	153	PCT	5	P2	013	-.47		WAR					UTE	LTE	.510	ZBAUL	3	C	25
110	5	.54	131	PCT	22	P2	014	-.45		WAR					UTE	LTE	.510	ZBAUL	3	C	25
111	5	.37	139	PCT	16	P2	012	-.49		WAR					UTE	LTE	.510	ZBAUL	29	C	140
111	5	.33	138	PCT	15	P2	013	.23		WAR					UTE	LTE	.510	ZBAUL	29	C	140
112	5	.16	146	PCT	8	P2	010	.44		WAR					UTE	LTE	.510	ZBAUL	3	C	20
112	5	.35	133	PCT	16	P2	013	-.49		WAR					UTE	LTE	.510	ZBAUL	3	C	20
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
113	5	.15	139	PCT	11	P2	012	-.49		WAR	MLT				UTE	LTE	.510	ZBAUL	30	C	115
113	5	.07	154	PCT	6	P2	012	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	30	C	115
114	5	.08	147	PCT	6	P2	013	.26		WAR					UTE	LTE	.510	ZBAUL	30	C	110
115	5	.09	146	PCT	7	P2	013	-.49		WAR					UTE	LTE	.510	ZBAUL	30	C	107
116	5	.12	141	PCT	11	P2	010	-.41		WAR					UTE	LTE	.510	ZBAUL	18	C	40
117	5	.26	145	PCT	14	P2	012	-.47		WAR	MLT				UTE	LTE	.510	ZBAUL	17	C	39
117	5	.38	133	PCT	18	P2	012	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	17	C	39
118	5	.17	140	PCT	9	P2	012	-.46		WAR					UTE	LTE	.510	ZBAUL	17	C	35
118	5	.17	151	PCT	9	P2	014	.21		WAR					UTE	LTE	.510	ZBAUL	17	C	35
119	5	.20	125	PCT	11	P2	010	-.05		WAR					UTE	LTE	.510	ZBAUL	17	C	32
119	5	.13	147	PCT	7	P2	011	.23		WAR					UTE	LTE	.510	ZBAUL	17	C	32
119	5	.12	149	PCT	7	P2	012	.18		WAR					UTE	LTE	.510	ZBAUL	17	C	32
120	5	.28	135	PCT	14	P2	011	.26		WAR					UTE	LTE	.510	ZBAUL	17	C	28
120	5	.10	103	PCT	6	P2	012	-.23		WAR					UTE	LTE	.510	ZBAUL	17	C	28
120	5	.09	98	PCT	5	P2	013	-.54		WAR					UTE	LTE	.510	ZBAUL	17	C	28
121	5	.09	151	PCT	6	P2	011	.23		WAR					UTE	LTE	.510	ZBAUL	17	C	25
121	5	.11	110	PCT	6	P2	012	.15		WAR					UTE	LTE	.510	ZBAUL	17	C	25
122	5	.11	112	PCT	7	P2	011	.23		WAR					UTE	LTE	.510	ZBAUL	17	C	22
123	5	.09	88	PCT	5	P2	013	-.49		WAR					UTE	LTE	.510	ZBAUL	17	C	67
124	5	.23	138	PCT	12	P2	012	.18		WAR					UTE	LTE	.510	ZBAUL	17	C	64
126	5	.24	142	PCT	13	P2	012	.18		WAR					UTE	LTE	.510	ZBAUL	17	C	60
127	5	.08	103	PCT	5	P2	011	.29		WAR					UTE	LTE	.510	ZBAUL	17	C	71
127	5	.16	123	PCT	9	P2	012	-.44		WAR	MLT				UTE	LTE	.510	ZBAUL	17	C	71
127	5	.20	141	PCT	11	P2	012	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	17	C	71
128	5	.05	157	PCT	5	P2	011	.26		WAR					UTE	LTE	.510	ZBAUL	18	C	84
129	5	.13	153	PCT	7	P2	011	.23		WAR					UTE	LTE	.510	ZBAUL	17	C	84
130	5	.11	124	PCT	7	P2	011	-.08		WAR	MLT				UTE	LTE	.510	ZBAUL	17	C	82
130	5	.21	145	PCT	11	P2	011	.29		WAR	MLT				UTE	LTE	.510	ZBAUL	17	C	82
130	5	.29	116	PCT	15	P2	012	-.44		WAR					UTE	LTE	.510	ZBAUL	17	C	82
130	5	.18	144	PCT	10	P3	014	-.44		WAR					UTE	LTE	.510	ZBAUL	17	C	82
130	5	.55	100	VOL		P22	014	-.60	-.31	WAR		.29	53	.29	UTE	LTE	.510	ZYAXA	65	C	33
131	5	.30	137	PCT	15	P2	012	.15		WAR					UTE	LTE	.510	ZBAUL	17	C	106
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
132	5	.15	151	PCT	9	P2	011	.26		WAR					UTE	LTE	.510	ZBAUL	17	C	103
132	5	.11	141	PCT	7	P2	012	-.46		WAR					UTE	LTE	.510	ZBAUL	17	C	103
133	5	.09	146	PCT	8	P2	012	-.46		WAR					UTE	LTE	.510	ZBAUL	18	C	104
134	5	.10	115	PCT	6	P2	011	.26		WAR					UTE	LTE	.510	ZBAUL	17	C	99
134	5	.15	148	PCT	9	P2	012	-.47		WAR	MLT				UTE	LTE	.510	ZBAUL	17	C	99
134	5	.21	145	PCT	11	P2	012	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	17	C	99
135	5	.22	143	PCT	12	P2	012	-.46		WAR	MLT				UTE	LTE	.510	ZBAUL	17	C	100
135	5	.21	131	PCT	11	P2	012	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	17	C	100
136	5	.10	141	PCT	8	P3	014	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	18	C	96
136	5	.34	93	VOL		P36	014	.03	.31	WAR		.28	80	.44	UTS	LTE	.510	ZYAXA	65	C	24
137	5	.14	138	PCT	6	P2	013	-.52		WAR					UTE	LTE	.510	ZBAUL	21	C	214
139	5	.09	140	PCT	9	P2	012	.21		WAR					UTE	LTE	.510	ZBAUL	22	C	192
140	5	.24	153	PCT	11	P3	014	-.42		WAR					UTE	LTE	.510	ZBAUL	21	C	21
140	5	.53	115	VOL		P22	014	-.54	-.31	WAR		.23	80	.44	UTE	LTE	.510	ZYAXA	65	C	41
1	6	.47	134	PCT	21	P2	011	.31		WAR					UTE	LTE	.510	ZBAUL	13	C	150
3	6	.22	141	PCT	12	P2	011	.23		WAR					UTE	LTE	.510	ZBAUL	13	C	267
3	6	.08	136	PCT	5	P2	013	.31		WAR					UTE	LTE	.510	ZBAUL	13	C	267
4	6	.07	121	PCT	5	P2	001	-.36		WAR					UTE	LTE	.510	ZBAUL	14	C	230
4	6	.16	127	PCT	11	P2	011	-.39		WAR					UTE	LTE	.510	ZBAUL	14	C	230
6	6	.16	124	PCT	9	P2	011	-.39		WAR					UTE	LTE	.510	ZBAUL	11	C	291
7	6	.11	136	PCT	6	P2	010	.13		WAR					UTE	LTE	.510	ZBAUL	11	C	296
8	6	.08	156	PCT	6	P2	011	.29		WAR					UTE	LTE	.510	ZBAUL	12	C	267
9	6	.13	151	PCT	7	P2	011	.29		WAR					UTE	LTE	.510	ZBAUL	11	C	279
11	6	.34	143	PCT	22	P2	011	.29		WAR					UTE	LTE	.510	ZBAUL	12	C	258
13	6	.19	129	PCT	10	P2	010	.59		WAR					UTE	LTE	.510	ZBAUL	11	C	141
14	6	.10	141	PCT	8	P2	011	-.44		WAR					UTE	LTE	.510	ZBAUL	12	C	127
15	6	.10	108	PCT	8	P2	010	.54		WAR					UTE	LTE	.510	ZBAUL	12	C	124
15	6	.10	133	PCT	8	P2	011	-.41		WAR	MLT				UTE	LTE	.510	ZBAUL	12	C	124
15	6	.63	133	PCT	32	P2	011	.31		WAR	MLT				UTE	LTE	.510	ZBAUL	12	C	124
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
16	6	.17	139	PCT	13	P2	011	.31		WAR					UTE	LTE	.510	ZBAUL	12	C	120
17	6	.17	137	PCT	13	P2	012	-.47		WAR					UTE	LTE	.510	ZBAUL	12	C	116
24	6	.08	134	PCT	5	P2	010	-.44		WAR					UTE	LTE	.510	ZBAUL	7	C	307
24	6	.15	150	PCT	8	P2	013	.21		WAR					UTE	LTE	.510	ZBAUL	7	C	307
26	6	.09	149	PCT	7	P2	012	-.44		WAR					UTE	LTE	.510	ZBAUL	12	C	19
26	6	.12	141	PCT	9	P2	013	.24		WAR					UTE	LTE	.510	ZBAUL	12	C	19
28	6	.08	151	PCT	7	P2	012	-.46		WAR					UTE	LTE	.510	ZBAUL	12	C	14
31	6	.06	146	PCT	5	P2	011	-.47		WAR					UTE	LTE	.510	ZBAUL	12	C	36
31	6	.06	92	PCT	5	P2	012	-.49		WAR					UTE	LTE	.510	ZBAUL	12	C	36
31	6	.17	143	PCT	13	P2	013	.23		WAR					UTE	LTE	.510	ZBAUL	12	C	36
34	6	.22	146	PCT	12	P2	012	.18		WAR					UTE	LTE	.510	ZBAUL	7	C	270
36	6	.08	125	PCT	7	P2	011	-.41		WAR					UTE	LTE	.510	ZBAUL	8	C	279
36	6	.11	145	PCT	8	P2	013	.21		WAR					UTE	LTE	.510	ZBAUL	8	C	279
37	6	.12	147	PCT	10	P2	012	-.49		WAR					UTE	LTE	.510	NBAHS	40	C	34
39	6	.06	141	PCT	5	P2	011	-.46		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	25
39	6	.07	143	PCT	6	P2	011	.21		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	25
39	6	.09	143	PCT	8	P2	012	-.49		WAR					UTE	LTE	.510	NBAHS	40	C	25
39	6	.11	147	PCT	9	P2	013	.20		WAR					UTE	LTE	.510	NBAHS	40	C	25
40	6	.09	137	PCT	7	P2	012	-.49		WAR					UTE	LTE	.510	NBAHS	40	C	21
40	6	.06	158	PCT	5	P2	013	.18		WAR					UTE	LTE	.510	NBAHS	40	C	21
42	6	.21	142	PCT	15	P2	011	.23		WAR					UTE	LTE	.510	NBAHS	40	C	13
42	6	.09	149	PCT	8	P2	013	-.54		WAR					UTE	LTE	.510	NBAHS	40	C	13
42	6	.07	142	PCT	6	P2	014	-.59		WAR					UTE	LTE	.510	NBAHS	40	C	13
43	6	.09	150	PCT	7	P2	013	.23		WAR					UTE	LTE	.510	NBAHS	40	C	57
44	6	.08	123	PCT	5	P2	004	-.39		WAR					UTE	LTE	.510	ZBAUL	7	C	251
45	6	.13	140	PCT	7	P2	013	.21		WAR					UTE	LTE	.510	ZBAUL	7	C	248
46	6	.18	148	PCT	13	P2	011	.23		WAR					UTE	LTE	.510	ZBAUL	8	C	234
47	6	.08	145	PCT	7	P2	012	-.49		WAR					UTE	LTE	.510	ZBAUL	8	C	231
47	6	.14	144	PCT	10	P2	014	-.53		WAR					UTE	LTE	.510	ZBAUL	8	C	231
48	6	.07	144	PCT	6	P2	013	-.52		WAR					UTE	LTE	.510	ZBAUL	8	C	227
48	6	.19	141	PCT	14	P2	014	-.53		WAR					UTE	LTE	.510	ZBAUL	8	C	227
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
49	6	.09	119	PCT	5	P2	011	.21		WAR					UTE	LTE	.510	ZBAUL	7	C	236
49	6	.12	149	PCT	6	P2	012	-.50		WAR					UTE	LTE	.510	ZBAUL	7	C	236
50	6	.11	136	PCT	8	P2	013	.18		WAR					UTE	LTE	.510	ZBAUL	8	C	228
51	6	.07	143	PCT	6	P2	011	.18		WAR					UTE	LTE	.510	ZBAUL	8	C	220
51	6	.06	152	PCT	5	P2	012	-.52		WAR					UTE	LTE	.510	ZBAUL	8	C	220
52	6	.11	152	PCT	6	P2	011	.23		WAR					UTE	LTE	.510	ZBAUL	7	C	229
52	6	.13	150	PCT	7	P2	012	-.49		WAR					UTE	LTE	.510	ZBAUL	7	C	229
52	6	.09	150	PCT	5	P2	013	-.54		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	229
52	6	.17	141	PCT	9	P2	013	.23		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	229
53	6	.09	142	PCT	5	P2	011	.21		WAR					UTE	LTE	.510	ZBAUL	7	C	226
53	6	.09	144	PCT	5	P2	012	-.47		WAR					UTE	LTE	.510	ZBAUL	7	C	226
54	6	.19	136	PCT	10	P2	011	.21		WAR					UTE	LTE	.510	ZBAUL	7	C	204
54	6	.26	136	PCT	13	P2	013	.21		WAR					UTE	LTE	.510	ZBAUL	7	C	204
54	6	.28	138	PCT	14	P2	014	-.52		WAR					UTE	LTE	.510	ZBAUL	7	C	204
55	6	.08	116	PCT	5	P2	006	-.44		WAR					UTE	LTE	.510	ZBAUL	7	C	201
55	6	.09	114	PCT	5	P2	010	-.49		WAR					UTE	LTE	.510	ZBAUL	7	C	201
55	6	.11	127	PCT	6	P2	011	-.44		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	201
55	6	.16	139	PCT	9	P2	011	.21		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	201
55	6	.15	140	PCT	8	P2	012	-.50		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	201
55	6	.25	137	PCT	13	P2	012	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	201
55	6	.10	153	PCT	5	P2	013	-.54		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	201
55	6	.46	132	PCT	20	P2	013	.21		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	201
57	6	.35	139	PCT	17	P2	012	-.50		WAR					UTE	LTE	.510	ZBAUL	7	C	194
57	6	.22	147	PCT	11	P2	013	-.54		WAR					UTE	LTE	.510	ZBAUL	7	C	194
58	6	.11	98	PCT	6	P2	010	-.47		WAR					UTE	LTE	.510	ZBAUL	7	C	190
58	6	.16	149	PCT	9	P2	011	.23		WAR					UTE	LTE	.510	ZBAUL	7	C	190
58	6	.23	139	PCT	12	P2	012	-.47		WAR					UTE	LTE	.510	ZBAUL	7	C	190
58	6	.11	151	PCT	6	P2	013	.21		WAR					UTE	LTE	.510	ZBAUL	7	C	190
59	6	.06	132	PCT	5	P2	011	.21		WAR					UTE	LTE	.510	ZBAUL	8	C	178
59	6	.10	152	PCT	8	P2	012	-.49		WAR					UTE	LTE	.510	ZBAUL	8	C	178
59	6	.23	141	PCT	16	P2	013	.21		WAR					UTE	LTE	.510	ZBAUL	8	C	178
61	6	.15	136	PCT	8	P2	011	-.44		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	168
61	6	.15	147	PCT	8	P2	011	.21		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	168
61	6	.28	142	PCT	14	P2	012	-.44		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	168
61	6	.29	144	PCT	14	P2	012	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	168
61	6	.08	152	PCT	5	P2	013	.18		WAR					UTE	LTE	.510	ZBAUL	7	C	168
62	6	.25	131	PCT	13	P2	011	-.44		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	166
62	6	.14	140	PCT	8	P2	011	.23		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	166
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
62	6	.52	134	PCT	22	P2	012	.18		WAR					UTE	LTE	.510	ZBAUL	7	C	166
62	6	.13	143	PCT	7	P2	013	-.52		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	166
62	6	.45	139	PCT	20	P2	013	.16		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	166
63	6	.07	122	PCT	6	P2	006	-.44		WAR					UTE	LTE	.510	ZBAUL	8	C	172
63	6	.10	146	PCT	8	P2	011	.21		WAR					UTE	LTE	.510	ZBAUL	8	C	172
63	6	.07	144	PCT	5	P2	012	-.47		WAR					UTE	LTE	.510	ZBAUL	8	C	172
63	6	.22	141	PCT	16	P2	013	.18		WAR					UTE	LTE	.510	ZBAUL	8	C	172
64	6	.08	136	PCT	7	P2	007	.18		WAR					UTE	LTE	.510	ZBAUL	8	C	156
64	6	.15	137	PCT	12	P2	011	.23		WAR					UTE	LTE	.510	ZBAUL	8	C	156
64	6	.49	133	PCT	28	P2	012	-.46		WAR					UTE	LTE	.510	ZBAUL	8	C	156
64	6	.32	135	PCT	21	P2	013	.18		WAR					UTE	LTE	.510	ZBAUL	8	C	156
65	6	.12	129	PCT	10	P2	011	.21		WAR					UTE	LTE	.510	ZBAUL	8	C	167
65	6	.10	141	PCT	8	P2	013	-.52		WAR					UTE	LTE	.510	ZBAUL	8	C	167
66	6	.29	140	PCT	14	P2	011	.21		WAR					UTE	LTE	.510	ZBAUL	7	C	157
66	6	.19	144	PCT	10	P2	012	-.44		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	157
66	6	.34	136	PCT	16	P2	012	.23		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	157
66	6	.57	136	PCT	24	P2	013	-.54		WAR					UTE	LTE	.510	ZBAUL	7	C	157
67	6	.14	145	PCT	8	P2	012	-.47		WAR					UTE	LTE	.510	ZBAUL	7	C	134
67	6	.12	150	PCT	6	P2	013	-.49		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	134
67	6	.13	150	PCT	7	P2	013	.21		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	134
68	6	.22	138	PCT	16	P2	013	.21		WAR					UTE	LTE	.510	ZBAUL	8	C	130
69	6	.37	138	PCT	17	P2	012	.18		WAR					UTE	LTE	.510	ZBAUL	7	C	149
70	6	.08	138	PCT	5	P2	012	.18		WAR					UTE	LTE	.510	ZBAUL	7	C	146
70	6	.19	136	PCT	10	P2	013	.23		WAR					UTE	LTE	.510	ZBAUL	7	C	146
71	6	.26	137	PCT	13	P2	013	.21		WAR					UTE	LTE	.510	ZBAUL	7	C	142
72	6	.36	136	PCT	17	P2	012	.21		WAR					UTE	LTE	.510	ZBAUL	7	C	104
72	6	.31	138	PCT	15	P2	013	.18		WAR					UTE	LTE	.510	ZBAUL	7	C	104
73	6	.13	138	PCT	10	P2	011	.21		WAR					UTE	LTE	.510	ZBAUL	8	C	100
73	6	.15	144	PCT	11	P2	012	-.46		WAR					UTE	LTE	.510	ZBAUL	8	C	100
73	6	.27	131	PCT	18	P2	013	-.49		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	100
73	6	.11	137	PCT	8	P2	013	.24		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	100
74	6	.34	137	PCT	16	P2	013	.23		WAR					UTE	LTE	.510	ZBAUL	7	C	99
75	6	.11	144	PCT	6	P2	013	.21		WAR					UTE	LTE	.510	ZBAUL	7	C	96
76	6	.09	147	PCT	5	P2	013	.18		WAR					UTE	LTE	.510	ZBAUL	7	C	93
76	6	.17	131	PCT	9	P2	014	.21		WAR					UTE	LTE	.510	ZBAUL	7	C	93
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
77	6	.08	138	PCT	5	P2	011	.23		WAR					UTE	LTE	.510	ZBAUL	7	C	91
78	6	.14	139	PCT	11	P2	013	.16		WAR					UTE	LTE	.510	ZBAUL	8	C	71
79	6	.15	138	PCT	11	P2	011	.18		WAR					UTE	LTE	.510	ZBAUL	8	C	68
79	6	.61	127	PCT	31	P2	012	-.49		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	68
79	6	.12	143	PCT	9	P2	012	-.08		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	68
79	6	.21	140	PCT	15	P2	013	.21		WAR					UTE	LTE	.510	ZBAUL	8	C	68
79	6	.53	130	PCT	29	P2	014	-.45		WAR					UTE	LTE	.510	ZBAUL	8	C	68
81	6	.08	152	PCT	5	P2	007	.21		WAR					UTE	LTE	.510	ZBAUL	7	C	83
81	6	.15	137	PCT	8	P2	010	-.47		WAR					UTE	LTE	.510	ZBAUL	7	C	83
81	6	.24	134	PCT	12	P2	011	.18		WAR					UTE	LTE	.510	ZBAUL	7	C	83
81	6	.26	134	PCT	13	P2	012	.18		WAR					UTE	LTE	.510	ZBAUL	7	C	83
81	6	.11	119	PCT	6	P2	013	-.49		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	83
81	6	.15	137	PCT	8	P2	013	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	83
81	6	.08	116	PCT	5	P2	014	-.46		WAR					UTE	LTE	.510	ZBAUL	7	C	83
82	6	.21	140	PCT	11	P2	014	-.49		WAR					UTE	LTE	.510	ZBAUL	7	C	80
83	6	.08	102	PCT	5	P2	010	-.47		WAR					UTE	LTE	.510	ZBAUL	7	C	76
83	6	.19	136	PCT	10	P2	011	.21		WAR					UTE	LTE	.510	ZBAUL	7	C	76
83	6	.50	129	PCT	22	P2	012	-.44		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	76
83	6	.25	142	PCT	13	P2	012	.26		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	76
83	6	.27	141	PCT	14	P2	013	-.52		WAR					UTE	LTE	.510	ZBAUL	7	C	76
84	6	.13	144	PCT	10	P2	012	-.49		WAR					UTE	LTE	.510	ZBAUL	8	C	41
84	6	.06	146	PCT	5	P2	013	-.51		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	41
84	6	.08	114	PCT	7	P2	013	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	41
85	6	.07	139	PCT	5	P2	011	.16		WAR					UTE	LTE	.510	ZBAUL	8	C	52
85	6	.08	144	PCT	7	P2	012	-.49		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	52
85	6	.06	140	PCT	5	P2	012	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	52
86	6	.58	129	PCT	24	P2	010	-.50		WAR					UTE	LTE	.510	ZBAUL	7	C	32
87	6	.64	129	PCT	32	P2	010	-.44		WAR					UTE	LTE	.510	ZBAUL	8	C	47
87	6	.08	142	PCT	7	P2	012	-.21		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	47
87	6	.20	138	PCT	15	P2	012	.20		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	47
87	6	.13	134	PCT	10	P2	013	-.51		WAR					UTE	LTE	.510	ZBAUL	8	C	47
88	6	.95	126	PCT	33	P2	010	-.49		WAR					UTE	LTE	.510	ZBAUL	7	C	24
88	6	.09	135	PCT	5	P2	011	.21		WAR					UTE	LTE	.510	ZBAUL	7	C	24
88	6	.38	131	PCT	18	P2	012	-.47		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	24
88	6	.39	134	PCT	18	P2	012	.21		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	24
88	6	.15	135	PCT	8	P2	013	-.44		WAR					UTE	LTE	.510	ZBAUL	7	C	24
90	6	.56	127	PCT	30	P2	010	-.44		WAR					UTE	LTE	.510	ZBAUL	4	C	89

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
90	6	.21	137	PCT	15	P2	011	.18		WAR					UTE	LTE	.510	ZBAUL	4	C	89
90	6	.18	140	PCT	13	P2	012	-.47		WAR	MLT				UTE	LTE	.510	ZBAUL	4	C	89
90	6	.20	141	PCT	15	P2	012	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	4	C	89
91	6	.77	128	PCT	35	P2	010	-.47		WAR					UTE	LTE	.510	ZBAUL	4	C	86
91	6	.20	136	PCT	14	P2	012	-.47		WAR	MLT				UTE	LTE	.510	ZBAUL	4	C	86
91	6	.14	143	PCT	10	P2	012	.08		WAR	MLT				UTE	LTE	.510	ZBAUL	4	C	86
91	6	.18	144	PCT	13	P2	013	-.49		WAR	MLT				UTE	LTE	.510	ZBAUL	4	C	86
91	6	.11	133	PCT	9	P2	013	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	4	C	86
91	6	.06	145	PCT	5	P2	014	-.47		WAR	MLT				UTE	LTE	.510	ZBAUL	4	C	86
91	6	.12	147	PCT	9	P2	014	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	4	C	86
92	6	.21	138	PCT	15	P2	010	-.47		WAR					UTE	LTE	.510	ZBAUL	4	C	83
92	6	.12	148	PCT	9	P2	011	.18		WAR					UTE	LTE	.510	ZBAUL	4	C	83
92	6	.69	130	PCT	34	P2	012	-.47		WAR	MLT				UTE	LTE	.510	ZBAUL	4	C	83
92	6	.12	136	PCT	10	P2	012	.21		WAR	MLT				UTE	LTE	.510	ZBAUL	4	C	83
92	6	.08	144	PCT	6	P2	013	-.52		WAR					UTE	LTE	.510	ZBAUL	4	C	83
92	6	.58	132	PCT	30	P2	014	-.50		WAR	MLT				UTE	LTE	.510	ZBAUL	4	C	83
92	6	.25	144	PCT	17	P2	014	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	4	C	83
94	6	.10	136	PCT	8	P2	010	.54		WAR					UTE	LTE	.510	ZBAUL	4	C	78
94	6	.39	135	PCT	24	P2	012	-.47		WAR					UTE	LTE	.510	ZBAUL	4	C	78
94	6	.30	141	PCT	20	P2	013	-.49		WAR					UTE	LTE	.510	ZBAUL	4	C	78
95	6	.18	138	PCT	13	P2	010	-.44		WAR					UTE	LTE	.510	ZBAUL	4	C	71
95	6	.08	148	PCT	7	P2	011	.21		WAR					UTE	LTE	.510	ZBAUL	4	C	71
95	6	.36	137	PCT	22	P2	012	-.47		WAR	MLT				UTE	LTE	.510	ZBAUL	4	C	71
95	6	.12	139	PCT	10	P2	012	.21		WAR	MLT				UTE	LTE	.510	ZBAUL	4	C	71
95	6	.11	138	PCT	9	P2	013	-.47		WAR	MLT				UTE	LTE	.510	ZBAUL	4	C	71
95	6	.09	137	PCT	7	P2	013	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	4	C	71
96	6	.27	134	PCT	18	P2	010	-.47		WAR					UTE	LTE	.510	ZBAUL	4	C	74
96	6	.09	145	PCT	7	P2	011	.21		WAR					UTE	LTE	.510	ZBAUL	4	C	74
96	6	.31	130	PCT	20	P2	012	-.47		WAR	MLT				UTE	LTE	.510	ZBAUL	4	C	74
96	6	.14	145	PCT	11	P2	012	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	4	C	74
96	6	.32	138	PCT	21	P2	013	-.52		WAR					UTE	LTE	.510	ZBAUL	4	C	74
97	6	.12	126	PCT	6	P2	010	-.44		WAR	MLT				UTE	LTE	.510	ZBAUL	3	C	77
97	6	.22	151	PCT	11	P2	010	.47		WAR	MLT				UTE	LTE	.510	ZBAUL	3	C	77
97	6	.12	135	PCT	6	P2	011	.18		WAR					UTE	LTE	.510	ZBAUL	3	C	77
97	6	.52	136	PCT	21	P2	012	-.49		WAR	MLT				UTE	LTE	.510	ZBAUL	3	C	77
97	6	.09	105	PCT	5	P2	012	-.08		WAR	MLT				UTE	LTE	.510	ZBAUL	3	C	77
97	6	.11	113	PCT	6	P2	012	.23		WAR	MLT				UTE	LTE	.510	ZBAUL	3	C	77
97	6	.18	138	PCT	9	P2	013	-.55		WAR					UTE	LTE	.510	ZBAUL	3	C	77
97	6	.11	132	PCT	6	P2	014	-.47		WAR	MLT				UTE	LTE	.510	ZBAUL	3	C	77
97	6	.27	140	PCT	13	P2	014	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	3	C	77
98	6	.11	136	PCT	8	P2	010	-.44		WAR					UTE	LTE	.510	ZBAUL	4	C	68
98	6	.15	142	PCT	11	P2	012	-.49		WAR	MLT				UTE	LTE	.510	ZBAUL	4	C	68
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
98	6	.08	143	PCT	7	P2	012	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	4	C	68
98	6	.09	146	PCT	7	P2	013	-.49		WAR					UTE	LTE	.510	ZBAUL	4	C	68
98	6	.07	149	PCT	6	P2	014	-.50		WAR					UTE	LTE	.510	ZBAUL	4	C	68
100	6	.10	120	PCT	5	P2	010	-.44		WAR					UTE	LTE	.510	ZBAUL	3	C	68
100	6	.18	146	PCT	9	P2	011	.21		WAR					UTE	LTE	.510	ZBAUL	3	C	68
100	6	.49	133	PCT	20	P2	012	-.47		WAR					UTE	LTE	.510	ZBAUL	3	C	68
100	6	.10	128	PCT	5	P2	013	-.52		WAR					UTE	LTE	.510	ZBAUL	3	C	68
101	6	.10	112	PCT	5	P2	010	-.47		WAR					UTE	LTE	.510	ZBAUL	3	C	66
101	6	.09	147	PCT	5	P2	013	-.57		WAR					UTE	LTE	.510	ZBAUL	3	C	66
101	6	.24	141	PCT	12	P2	014	-.47		WAR					UTE	LTE	.510	ZBAUL	3	C	66
102	6	.29	137	PCT	14	P2	012	-.49		WAR					UTE	LTE	.510	ZBAUL	3	C	47
102	6	.22	137	PCT	11	P2	013	.23		WAR					UTE	LTE	.510	ZBAUL	3	C	47
103	6	.09	136	PCT	5	P2	010	-.44		WAR					UTE	LTE	.510	ZBAUL	3	C	45
103	6	.39	130	PCT	17	P2	012	-.47		WAR	MLT				UTE	LTE	.510	ZBAUL	3	C	45
103	6	.19	140	PCT	10	P2	012	.21		WAR	MLT				UTE	LTE	.510	ZBAUL	3	C	45
104	6	.15	139	PCT	11	P2	012	-.44		WAR	MLT				UTE	LTE	.510	ZBAUL	4	C	33
104	6	.16	141	PCT	12	P2	012	.21		WAR	MLT				UTE	LTE	.510	ZBAUL	4	C	33
104	6	.13	147	PCT	10	P2	014	-.53		WAR	MLT				UTE	LTE	.510	ZBAUL	4	C	33
104	6	.13	142	PCT	10	P2	014	.20		WAR	MLT				UTE	LTE	.510	ZBAUL	4	C	33
105	6	.08	135	PCT	6	P2	011	-.34		WAR	MLT				UTE	LTE	.510	ZBAUL	4	C	30
105	6	.12	142	PCT	9	P2	011	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	4	C	30
105	6	.31	140	PCT	20	P2	012	-.47		WAR	MLT				UTE	LTE	.510	ZBAUL	4	C	30
105	6	.22	134	PCT	15	P2	012	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	4	C	30
105	6	.74	128	PCT	35	P2	013	-.50		WAR					UTE	LTE	.510	ZBAUL	4	C	30
105	6	.39	134	PCT	24	P2	014	-.52		WAR					UTE	LTE	.510	ZBAUL	4	C	30
106	6	.17	145	PCT	9	P2	012	-.50		WAR	MLT				UTE	LTE	.510	ZBAUL	3	C	36
106	6	.16	144	PCT	8	P2	012	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	3	C	36
107	6	.11	139	PCT	6	P2	010	-.44		WAR					UTE	LTE	.510	ZBAUL	3	C	33
107	6	.23	134	PCT	11	P2	012	-.52		WAR	MLT				UTE	LTE	.510	ZBAUL	3	C	33
107	6	.35	141	PCT	16	P2	012	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	3	C	33
108	6	.18	145	PCT	9	P2	012	-.49		WAR					UTE	LTE	.510	ZBAUL	3	C	30
109	6	.28	141	PCT	18	P2	012	-.49		WAR					UTE	LTE	.510	ZBAUL	30	C	217
109	6	.39	133	PCT	23	P2	013	-.52		WAR	MLT				UTE	LTE	.510	ZBAUL	30	C	217
109	6	.32	136	PCT	20	P2	013	.21		WAR	MLT				UTE	LTE	.510	ZBAUL	30	C	217
109	6	.37	132	PCT	22	P2	014	-.49		WAR	MLT				UTE	LTE	.510	ZBAUL	30	C	217
109	6	.09	111	PCT	7	P2	014	.21		WAR	MLT				UTE	LTE	.510	ZBAUL	30	C	217
110	6	.12	134	PCT	6	P2	011	-.47		WAR	MLT				UTE	LTE	.510	ZBAUL	29	C	141
110	6	.09	146	PCT	5	P2	011	.21		WAR	MLT				UTE	LTE	.510	ZBAUL	29	C	141
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
110	6	.40	138	PCT	17	P2	012	-.47		WAR	MLT				UTE	LTE	.510	ZBAUL	29	C	141
110	6	.47	134	PCT	20	P2	012	.10		WAR	MLT				UTE	LTE	.510	ZBAUL	29	C	141
110	6	.11	141	PCT	6	P2	013	-.57		WAR	MLT				UTE	LTE	.510	ZBAUL	29	C	141
110	6	.24	138	PCT	11	P2	013	.21		WAR	MLT				UTE	LTE	.510	ZBAUL	29	C	141
112	6	.08	144	PCT	6	P2	011	-.21		WAR	MLT				UTE	LTE	.510	ZBAUL	30	C	119
112	6	.07	133	PCT	6	P2	011	.23		WAR	MLT				UTE	LTE	.510	ZBAUL	30	C	119
112	6	.08	143	PCT	6	P2	012	-.47		WAR					UTE	LTE	.510	ZBAUL	30	C	119
112	6	.14	142	PCT	10	P2	013	-.52		WAR					UTE	LTE	.510	ZBAUL	30	C	119
113	6	.16	146	PCT	11	P2	011	.23		WAR					UTE	LTE	.510	ZBAUL	30	C	114
113	6	.18	138	PCT	13	P2	012	-.44		WAR	MLT				UTE	LTE	.510	ZBAUL	30	C	114
113	6	.06	150	PCT	5	P2	012	.21		WAR	MLT				UTE	LTE	.510	ZBAUL	30	C	114
113	6	.27	137	PCT	18	P2	013	-.52		WAR					UTE	LTE	.510	ZBAUL	30	C	114
113	6	.09	148	PCT	7	P2	014	-.47		WAR	MLT				UTE	LTE	.510	ZBAUL	30	C	114
113	6	.12	142	PCT	9	P2	014	.21		WAR	MLT				UTE	LTE	.510	ZBAUL	30	C	114
114	6	.06	129	PCT	5	P2	011	-.21		WAR					UTE	LTE	.510	ZBAUL	30	C	111
114	6	.07	136	PCT	6	P2	012	-.44		WAR					UTE	LTE	.510	ZBAUL	30	C	111
114	6	.06	140	PCT	5	P2	013	-.52		WAR					UTE	LTE	.510	ZBAUL	30	C	111
115	6	.17	113	PCT	8	P2	011	-.31		WAR					UTE	LTE	.510	ZBAUL	29	C	118
115	6	.23	141	PCT	11	P2	012	-.47		WAR	MLT				UTE	LTE	.510	ZBAUL	29	C	118
115	6	.43	134	PCT	18	P2	012	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	29	C	118
115	6	.27	133	PCT	12	P2	013	-.52		WAR	MLT				UTE	LTE	.510	ZBAUL	29	C	118
115	6	.14	141	PCT	7	P2	013	.23		WAR	MLT				UTE	LTE	.510	ZBAUL	29	C	118
115	6	.12	149	PCT	6	P2	014	-.47		WAR					UTE	LTE	.510	ZBAUL	29	C	118
116	6	.13	141	PCT	7	P2	013	-.49		WAR					UTE	LTE	.510	ZBAUL	17	C	42
117	6	.10	147	PCT	9	P2	012	-.47		WAR					UTE	LTE	.510	ZBAUL	18	C	37
118	6	.16	146	PCT	9	P2	013	-.54		WAR					UTE	LTE	.510	ZBAUL	17	C	36
120	6	.36	139	PCT	18	P2	011	.23		WAR					UTE	LTE	.510	ZBAUL	17	C	29
121	6	.13	148	PCT	8	P2	013	-.54		WAR					UTE	LTE	.510	ZBAUL	17	C	46
124	6	.12	118	PCT	7	P2	011	-.34		WAR	MLT				UTE	LTE	.510	ZBAUL	17	C	65
124	6	.08	145	PCT	5	P2	011	.23		WAR	MLT				UTE	LTE	.510	ZBAUL	17	C	65
125	6	.42	139	PCT	20	P2	014	.16		WAR					UTE	LTE	.510	ZBAUL	17	C	63
126	6	.22	132	PCT	12	P2	011	-.41		WAR	MLT				UTE	LTE	.510	ZBAUL	17	C	61
126	6	.12	136	PCT	7	P2	011	-.03		WAR	MLT				UTE	LTE	.510	ZBAUL	17	C	61
126	6	.23	146	PCT	12	P2	011	.23		WAR	MLT				UTE	LTE	.510	ZBAUL	17	C	61
126	6	.16	129	PCT	9	P2	012	-.44		WAR	MLT				UTE	LTE	.510	ZBAUL	17	C	61
126	6	.09	137	PCT	5	P2	012	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	17	C	61
126	6	.16	137	PCT	9	P2	013	-.57		WAR					UTE	LTE	.510	ZBAUL	17	C	61
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
126	6	.20	139	PCT	11	P2	014	-.44		WAR	MLT				UTE	LTE	.510	ZBAUL	17	C	61
126	6	.17	139	PCT	9	P2	014	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	17	C	61
127	6	.28	142	PCT	15	P2	012	-.47		WAR	MLT				UTE	LTE	.510	ZBAUL	17	C	73
127	6	.19	131	PCT	11	P2	012	.21		WAR	MLT				UTE	LTE	.510	ZBAUL	17	C	73
128	6	.29	128	PCT	15	P2	010	.55		WAR					UTE	LTE	.510	ZBAUL	17	C	86
128	6	.14	151	PCT	8	P2	011	-.44		WAR	MLT				UTE	LTE	.510	ZBAUL	17	C	86
128	6	.60	130	PCT	25	P2	011	.23		WAR	MLT				UTE	LTE	.510	ZBAUL	17	C	86
128	6	.22	139	PCT	12	P2	012	-.49		WAR	MLT				UTE	LTE	.510	ZBAUL	17	C	86
128	6	.74	130	PCT	29	P2	012	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	17	C	86
128	6	.09	88	PCT	5	P2	013	-.51		WAR					UTE	LTE	.510	ZBAUL	17	C	86
129	6	.28	133	PCT	15	P2	011	.23		WAR					UTE	LTE	.510	ZBAUL	17	C	111
129	6	.29	134	PCT	15	P2	012	.18		WAR					UTE	LTE	.510	ZBAUL	17	C	111
129	6	.09	131	PCT	5	P2	013	-.54		WAR					UTE	LTE	.510	ZBAUL	17	C	111
130	6	.27	137	PCT	14	P2	010	.55		WAR					UTE	LTE	.510	ZBAUL	17	C	109
130	6	.36	133	PCT	17	P2	011	.23		WAR					UTE	LTE	.510	ZBAUL	17	C	109
130	6	.34	124	PCT	17	P2	012	-.46		WAR	MLT				UTE	LTE	.510	ZBAUL	17	C	109
130	6	.10	116	PCT	6	P2	012	-.10		WAR	MLT				UTE	LTE	.510	ZBAUL	17	C	109
131	6	.22	130	PCT	12	P2	011	.23		WAR					UTE	LTE	.510	ZBAUL	17	C	102
131	6	.23	128	PCT	13	P2	012	-.49		WAR					UTE	LTE	.510	ZBAUL	17	C	102
133	6	.11	146	PCT	10	P2	011	.21		WAR					UTE	LTE	.510	ZBAUL	18	C	102
133	6	.33	146	PCT	23	P2	012	.16		WAR					UTE	LTE	.510	ZBAUL	18	C	102
133	6	.06	151	PCT	5	P2	013	-.52		WAR					UTE	LTE	.510	ZBAUL	18	C	102
135	6	.04	143	PCT	5	P2	011	.23		WAR					UTE	LTE	.510	ZBAUL	22	C	199
135	6	.29	135	PCT	23	P2	012	.16		WAR					UTE	LTE	.510	ZBAUL	22	C	199
136	6	.13	149	PCT	6	P2	013	-.54		WAR					UTE	LTE	.510	ZBAUL	21	C	215
137	6	.11	138	PCT	5	P2	012	-.44		WAR					UTE	LTE	.510	ZBAUL	21	C	205
137	6	.15	149	PCT	7	P3	014	.13		WAR					UTE	LTE	.510	ZBAUL	21	C	205
137	6	.32	89	VOL		P33	014	.08	.31	WAR		.23	53	.29	UTE	LTE	.510	ZYAXA	65	C	29
138	6	.14	123	PCT	6	P2	012	.18		WAR					UTE	LTE	.510	ZBAUL	21	C	204
141	6	.05	139	PCT	5	P2	012	.21		WAR					UTE	LTE	.510	ZBAUL	22	C	32
142	6	.12	146	PCT	11	P2	012	.23		WAR					UTE	LTE	.510	ZBAUL	22	C	31
143	6	.14	115	PCT	12	P3	014	-.47		WAR					UTE	LTE	.510	ZBAUL	22	C	28
143	6	.48	108	VOL		P20	014	-.54	-.34	WAR		.21	67	.36	UTE	LTE	.510	ZYAXA	65	C	37
1	7	.08	96	PCT	6	P2	002	-.39		WAR					UTE	LTE	.510	ZBAUL	14	C	137
1	7	.06	154	PCT	5	P2	012	-.44		WAR					UTE	LTE	.510	ZBAUL	14	C	137
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
2	7	.11	120	PCT	7	P2	007	-.42		WAR					UTE	LTE	.510	ZBAUL	13	C	143
2	7	.08	149	PCT	5	P2	011	-.41		WAR	MLT				UTE	LTE	.510	ZBAUL	13	C	143
2	7	.12	145	PCT	7	P2	011	.29		WAR	MLT				UTE	LTE	.510	ZBAUL	13	C	143
4	7	.07	143	PCT	5	P2	011	.28		WAR					UTE	LTE	.510	ZBAUL	14	C	231
6	7	.18	134	PCT	9	P2	010	-.36		WAR					UTE	LTE	.510	ZBAUL	11	C	292
6	7	.58	128	PCT	24	P2	011	.28		WAR					UTE	LTE	.510	ZBAUL	11	C	292
6	7	.13	142	PCT	7	P2	013	.31		WAR					UTE	LTE	.510	ZBAUL	11	C	292
7	7	.19	119	PCT	10	P2	010	-.36		WAR					UTE	LTE	.510	ZBAUL	11	C	315
7	7	.21	142	PCT	11	P2	011	.26		WAR					UTE	LTE	.510	ZBAUL	11	C	315
9	7	.15	142	PCT	12	P2	011	.29		WAR					UTE	LTE	.510	ZBAUL	12	C	264
12	7	.07	138	PCT	6	P2	011	-.44		WAR	MLT				UTE	LTE	.510	ZBAUL	12	C	107
12	7	.41	132	PCT	25	P2	011	.31		WAR	MLT				UTE	LTE	.510	ZBAUL	12	C	107
13	7	.30	142	PCT	15	P2	011	.26		WAR					UTE	LTE	.510	ZBAUL	11	C	140
13	7	.08	140	PCT	5	P2	013	.28		WAR					UTE	LTE	.510	ZBAUL	11	C	140
16	7	.07	143	PCT	6	P2	013	.32		WAR					UTE	LTE	.510	ZBAUL	12	C	121
17	7	.06	132	PCT	5	P2	011	-.44		WAR					UTE	LTE	.510	ZBAUL	12	C	117
17	7	.23	144	PCT	17	P2	012	-.47		WAR	MLT				UTE	LTE	.510	ZBAUL	12	C	117
17	7	.40	136	PCT	25	P2	012	.15		WAR	MLT				UTE	LTE	.510	ZBAUL	12	C	117
17	7	.61	131	PCT	32	P2	013	.27		WAR					UTE	LTE	.510	ZBAUL	12	C	117
20	7	.06	155	PCT	5	P2	012	-.49		WAR					UTE	LTE	.510	ZBAUL	12	C	88
24	7	.08	135	PCT	6	P2	011	-.49		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	300
24	7	.06	81	PCT	5	P2	011	.21		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	300
24	7	.14	146	PCT	11	P2	013	.18		WAR					UTE	LTE	.510	ZBAUL	8	C	300
25	7	.10	140	PCT	5	P2	011	-.47		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	23
25	7	.08	153	PCT	5	P2	011	.21		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	23
25	7	.11	150	PCT	6	P2	013	.23		WAR					UTE	LTE	.510	ZBAUL	11	C	23
26	7	.10	98	PCT	6	P2	013	-.47		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	18
26	7	.21	144	PCT	11	P2	013	.21		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	18
27	7	.10	150	PCT	5	P2	012	-.49		WAR					UTE	LTE	.510	ZBAUL	11	C	16
28	7	.06	147	PCT	5	P2	010	-.43		WAR					UTE	LTE	.510	ZBAUL	12	C	15
28	7	.07	76	PCT	6	P2	014	.15		WAR					UTE	LTE	.510	ZBAUL	12	C	15
29	7	.24	137	PCT	12	P2	010	-.46		WAR					UTE	LTE	.510	ZBAUL	11	C	10
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
31	7	.11	149	PCT	9	P2	011	.21		WAR					UTE	LTE	.510	ZBAUL	8	C	277
32	7	.07	152	PCT	5	P2	012	-.51		WAR					UTE	LTE	.510	ZBAUL	8	C	273
38	7	.11	150	PCT	6	P2	012	-.52		WAR	MLT				UTE	LTE	.510	ZBAUL	41	C	25
38	7	.12	131	PCT	6	P2	012	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	41	C	25
39	7	.09	154	PCT	5	P2	012	-.49		WAR					UTE	LTE	.510	ZBAUL	41	C	21
40	7	.07	149	PCT	6	P2	013	.18		WAR					UTE	LTE	.510	NBAHS	40	C	22
41	7	.09	142	PCT	5	P2	011	.21		WAR					UTE	LTE	.510	ZBAUL	41	C	12
41	7	.15	147	PCT	8	P2	013	-.57		WAR	MLT				UTE	LTE	.510	ZBAUL	41	C	12
41	7	.22	136	PCT	10	P2	013	.21		WAR	MLT				UTE	LTE	.510	ZBAUL	41	C	12
41	7	.11	148	PCT	6	P2	014	-.54		WAR					UTE	LTE	.510	ZBAUL	41	C	12
42	7	.11	134	PCT	9	P2	013	-.57		WAR					UTE	LTE	.510	NBAHS	40	C	14
42	7	.17	141	PCT	13	P2	014	-.54		WAR					UTE	LTE	.510	NBAHS	40	C	14
44	7	.22	138	PCT	16	P2	011	.18		WAR					UTE	LTE	.510	NBAHS	40	C	52
44	7	.11	142	PCT	9	P2	012	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	52
44	7	.24	141	PCT	17	P2	012	.15		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	52
44	7	.07	153	PCT	6	P2	014	-.56		WAR					UTE	LTE	.510	NBAHS	40	C	52
45	7	.10	141	PCT	8	P2	011	.21		WAR					UTE	LTE	.510	NBAHS	40	C	48
45	7	.11	138	PCT	9	P2	013	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	48
45	7	.12	154	PCT	9	P2	013	.18		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	48
45	7	.27	142	PCT	19	P2	014	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	48
45	7	.20	139	PCT	15	P2	014	.13		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	48
46	7	.20	138	PCT	10	P2	011	.21		WAR					UTE	LTE	.510	ZBAUL	7	C	246
46	7	.23	137	PCT	12	P2	013	.18		WAR					UTE	LTE	.510	ZBAUL	7	C	246
47	7	.20	140	PCT	10	P2	011	.18		WAR					UTE	LTE	.510	ZBAUL	7	C	243
47	7	.12	154	PCT	7	P2	012	-.49		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	243
47	7	.15	150	PCT	8	P2	012	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	243
47	7	.25	143	PCT	13	P2	013	.18		WAR					UTE	LTE	.510	ZBAUL	7	C	243
48	7	.48	135	PCT	21	P2	011	.21		WAR					UTE	LTE	.510	ZBAUL	7	C	239
48	7	.43	140	PCT	20	P2	012	-.52		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	239
48	7	.17	144	PCT	9	P2	012	.16		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	239
48	7	.11	147	PCT	6	P2	013	.13		WAR					UTE	LTE	.510	ZBAUL	7	C	239
49	7	.09	147	PCT	7	P2	011	.18		WAR					UTE	LTE	.510	ZBAUL	8	C	226
49	7	.07	154	PCT	5	P2	012	-.52		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	226
49	7	.07	146	PCT	5	P2	012	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	226
49	7	.14	146	PCT	11	P2	013	.21		WAR					UTE	LTE	.510	ZBAUL	8	C	226
50	7	.22	137	PCT	15	P2	010	-.47		WAR					UTE	LTE	.510	ZBAUL	8	C	224
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
50	7	.06	129	PCT	5	P2	011	.18		WAR					UTE	LTE	.510	ZBAUL	8	C	224
51	7	.09	136	PCT	5	P2	011	.16		WAR					UTE	LTE	.510	ZBAUL	7	C	231
51	7	.08	132	PCT	5	P2	013	.21		WAR					UTE	LTE	.510	ZBAUL	7	C	231
52	7	.16	150	PCT	9	P2	012	-.52		WAR					UTE	LTE	.510	ZBAUL	7	C	228
52	7	.12	143	PCT	7	P2	013	.21		WAR					UTE	LTE	.510	ZBAUL	7	C	228
52	7	.09	156	PCT	5	P2	014	-.54		WAR					UTE	LTE	.510	ZBAUL	7	C	228
53	7	.12	146	PCT	9	P2	011	.21		WAR					UTE	LTE	.510	ZBAUL	8	C	221
53	7	.12	140	PCT	9	P2	012	-.52		WAR					UTE	LTE	.510	ZBAUL	8	C	221
54	7	.25	137	PCT	17	P2	010	-.47		WAR					UTE	LTE	.510	ZBAUL	8	C	196
54	7	.16	138	PCT	12	P2	011	-.49		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	196
54	7	.08	154	PCT	7	P2	011	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	196
54	7	.06	148	PCT	5	P2	012	-.52		WAR					UTE	LTE	.510	ZBAUL	8	C	196
55	7	.19	135	PCT	14	P2	011	-.52		WAR					UTE	LTE	.510	ZBAUL	8	C	189
55	7	.15	144	PCT	12	P2	012	-.52		WAR					UTE	LTE	.510	ZBAUL	8	C	189
55	7	.16	143	PCT	12	P2	013	.18		WAR					UTE	LTE	.510	ZBAUL	8	C	189
56	7	.34	130	PCT	16	P2	010	-.47		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	197
56	7	.08	152	PCT	5	P2	010	.54		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	197
56	7	.10	159	PCT	5	P2	012	-.52		WAR					UTE	LTE	.510	ZBAUL	7	C	197
57	7	.09	136	PCT	7	P2	011	-.47		WAR					UTE	LTE	.510	ZBAUL	8	C	187
57	7	.15	144	PCT	11	P2	012	-.49		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	187
57	7	.09	147	PCT	7	P2	012	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	187
57	7	.07	154	PCT	5	P2	013	-.59		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	187
57	7	.14	137	PCT	11	P2	013	.21		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	187
57	7	.20	143	PCT	14	P2	014	-.53		WAR					UTE	LTE	.510	ZBAUL	8	C	187
58	7	.11	136	PCT	9	P2	011	-.47		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	180
58	7	.13	138	PCT	10	P2	011	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	180
58	7	.07	128	PCT	6	P2	012	-.49		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	180
58	7	.13	154	PCT	10	P2	012	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	180
58	7	.26	140	PCT	18	P2	013	.18		WAR					UTE	LTE	.510	ZBAUL	8	C	180
59	7	.14	137	PCT	11	P2	011	-.49		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	182
59	7	.17	148	PCT	13	P2	011	.16		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	182
59	7	.33	137	PCT	21	P2	012	-.49		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	182
59	7	.30	144	PCT	20	P2	012	.16		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	182
59	7	.23	142	PCT	16	P2	013	-.59		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	182
59	7	.15	130	PCT	11	P2	013	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	182
61	7	.12	146	PCT	7	P2	010	-.47		WAR					UTE	LTE	.510	ZBAUL	7	C	169
61	7	.38	136	PCT	18	P2	013	-.54		WAR					UTE	LTE	.510	ZBAUL	7	C	169
62	7	.11	143	PCT	6	P2	011	-.49		WAR					UTE	LTE	.510	ZBAUL	7	C	181
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
62	7	.23	140	PCT	12	P2	012	-.50		WAR					UTE	LTE	.510	ZBAUL	7	C	181
62	7	.37	141	PCT	17	P2	012	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	181
63	7	.17	146	PCT	9	P2	011	-.46		WAR					UTE	LTE	.510	ZBAUL	7	C	164
63	7	.10	152	PCT	5	P2	012	-.50		WAR					UTE	LTE	.510	ZBAUL	7	C	164
63	7	.23	142	PCT	12	P2	013	-.54		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	164
63	7	.12	122	PCT	6	P2	013	.21		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	164
64	7	.06	132	PCT	5	P2	011	-.49		WAR					UTE	LTE	.510	ZBAUL	8	C	152
64	7	.10	141	PCT	8	P2	012	.18		WAR					UTE	LTE	.510	ZBAUL	8	C	152
64	7	.25	130	PCT	17	P2	013	.16		WAR					UTE	LTE	.510	ZBAUL	8	C	152
66	7	.31	137	PCT	15	P2	011	.18		WAR					UTE	LTE	.510	ZBAUL	7	C	137
66	7	1.17	126	PCT	36	P2	012	-.47		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	137
66	7	.26	143	PCT	13	P2	012	.21		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	137
66	7	.29	138	PCT	14	P2	013	.18		WAR					UTE	LTE	.510	ZBAUL	7	C	137
67	7	.23	145	PCT	12	P2	011	.18		WAR					UTE	LTE	.510	ZBAUL	7	C	135
67	7	.33	144	PCT	16	P2	012	-.50		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	135
67	7	.51	137	PCT	22	P2	012	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	135
67	7	.65	132	PCT	26	P2	013	.15		WAR					UTE	LTE	.510	ZBAUL	7	C	135
68	7	.27	142	PCT	14	P2	014	-.49		WAR					UTE	LTE	.510	ZBAUL	7	C	131
69	7	.12	113	PCT	7	P2	007	-.44		WAR					UTE	LTE	.510	ZBAUL	7	C	127
69	7	.16	143	PCT	9	P2	013	.18		WAR					UTE	LTE	.510	ZBAUL	7	C	127
69	7	.11	145	PCT	6	P2	014	.16		WAR					UTE	LTE	.510	ZBAUL	7	C	127
70	7	.16	148	PCT	9	P2	011	.16		WAR					UTE	LTE	.510	ZBAUL	7	C	124
70	7	.14	144	PCT	8	P2	012	-.44		WAR					UTE	LTE	.510	ZBAUL	7	C	124
70	7	.31	138	PCT	15	P2	013	.16		WAR					UTE	LTE	.510	ZBAUL	7	C	124
71	7	.09	133	PCT	5	P2	007	-.41		WAR					UTE	LTE	.510	ZBAUL	7	C	122
71	7	.09	146	PCT	5	P2	011	-.49		WAR					UTE	LTE	.510	ZBAUL	7	C	122
71	7	.21	143	PCT	11	P2	012	-.47		WAR					UTE	LTE	.510	ZBAUL	7	C	122
71	7	.15	148	PCT	8	P2	013	-.49		WAR					UTE	LTE	.510	ZBAUL	7	C	122
71	7	.15	136	PCT	8	P2	014	-.52		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	122
71	7	.15	137	PCT	8	P2	014	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	122
72	7	.08	128	PCT	5	P2	012	-.49		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	120
72	7	.22	144	PCT	12	P2	012	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	120
73	7	.07	129	PCT	6	P2	012	-.49		WAR					UTE	LTE	.510	ZBAUL	8	C	111
73	7	.09	140	PCT	7	P2	013	.21		WAR					UTE	LTE	.510	ZBAUL	8	C	111
75	7	.26	137	PCT	13	P2	012	-.50		WAR					UTE	LTE	.510	ZBAUL	7	C	112
75	7	.11	141	PCT	6	P2	013	.21		WAR					UTE	LTE	.510	ZBAUL	7	C	112
76	7	.15	143	PCT	11	P2	012	-.49		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	93
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
76	7	.19	139	PCT	14	P2	012	.21		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	93
76	7	.11	139	PCT	9	P2	013	.18		WAR					UTE	LTE	.510	ZBAUL	8	C	93
78	7	.39	137	PCT	18	P2	012	.21		WAR					UTE	LTE	.510	ZBAUL	7	C	70
79	7	1.15	121	PCT	36	P2	012	-.47		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	67
79	7	.29	139	PCT	15	P2	012	.21		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	67
79	7	.24	133	PCT	12	P2	013	.13		WAR					UTE	LTE	.510	ZBAUL	7	C	67
80	7	.36	133	PCT	23	P2	010	-.44		WAR					UTE	LTE	.510	ZBAUL	8	C	64
81	7	.37	134	PCT	23	P2	010	-.44		WAR					UTE	LTE	.510	ZBAUL	8	C	60
83	7	.52	132	PCT	28	P2	010	-.46		WAR					UTE	LTE	.510	ZBAUL	8	C	56
83	7	.28	136	PCT	18	P2	012	-.49		WAR					UTE	LTE	.510	ZBAUL	8	C	56
83	7	.12	141	PCT	9	P2	013	.13		WAR					UTE	LTE	.510	ZBAUL	8	C	56
84	7	.09	148	PCT	5	P2	007	-.47		WAR					UTE	LTE	.510	ZBAUL	7	C	39
84	7	.09	141	PCT	5	P2	011	.18		WAR					UTE	LTE	.510	ZBAUL	7	C	39
84	7	.57	133	PCT	24	P2	012	-.47		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	39
84	7	.19	136	PCT	10	P2	012	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	39
84	7	.12	140	PCT	7	P2	013	-.49		WAR					UTE	LTE	.510	ZBAUL	7	C	39
84	7	.22	142	PCT	12	P2	014	-.52		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	39
84	7	.23	138	PCT	12	P2	014	.21		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	39
85	7	.10	132	PCT	6	P2	012	-.50		WAR					UTE	LTE	.510	ZBAUL	7	C	36
85	7	.18	147	PCT	10	P2	013	-.52		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	36
85	7	.10	144	PCT	6	P2	013	.15		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	36
85	7	.32	135	PCT	16	P2	014	.16		WAR					UTE	LTE	.510	ZBAUL	7	C	36
86	7	.11	127	PCT	6	P2	007	-.49		WAR					UTE	LTE	.510	ZBAUL	7	C	33
86	7	.43	133	PCT	19	P2	010	-.47		WAR					UTE	LTE	.510	ZBAUL	7	C	33
86	7	.23	147	PCT	12	P2	011	.16		WAR					UTE	LTE	.510	ZBAUL	7	C	33
86	7	.56	135	PCT	23	P2	012	-.47		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	33
86	7	.26	133	PCT	13	P2	012	.21		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	33
86	7	.13	131	PCT	7	P2	013	-.52		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	33
86	7	.14	143	PCT	8	P2	013	.05		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	33
87	7	.13	141	PCT	7	P2	012	-.50		WAR					UTE	LTE	.510	ZBAUL	7	C	28
87	7	.60	133	PCT	25	P2	013	-.49		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	28
87	7	.20	135	PCT	11	P2	013	.21		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	28
87	7	.40	133	PCT	18	P2	014	-.52		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	28
87	7	.15	144	PCT	8	P2	014	.16		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	28
88	7	.80	133	PCT	30	P2	012	-.47		WAR					UTE	LTE	.510	ZBAUL	7	C	25
90	7	.20	149	PCT	14	P2	012	-.49		WAR					UTE	LTE	.510	ZBAUL	4	C	90
90	7	.19	141	PCT	14	P2	013	-.49		WAR					UTE	LTE	.510	ZBAUL	4	C	90

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
91	7	.65	129	PCT	32	P2	012	-.49		WAR	MLT				UTE	LTE	.510	ZBAUL	4	C	87
91	7	.19	148	PCT	14	P2	012	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	4	C	87
91	7	.77	128	PCT	36	P2	013	-.49		WAR					UTE	LTE	.510	ZBAUL	4	C	87
91	7	.10	146	PCT	8	P2	014	-.47		WAR					UTE	LTE	.510	ZBAUL	4	C	87
92	7	.27	133	PCT	18	P2	010	-.47		WAR					UTE	LTE	.510	ZBAUL	4	C	84
92	7	.33	140	PCT	21	P2	012	-.52		WAR	MLT				UTE	LTE	.510	ZBAUL	4	C	84
92	7	.17	145	PCT	12	P2	012	.15		WAR	MLT				UTE	LTE	.510	ZBAUL	4	C	84
92	7	.06	132	PCT	5	P2	014	.18		WAR					UTE	LTE	.510	ZBAUL	4	C	84
93	7	.10	140	PCT	8	P2	010	-.47		WAR					UTE	LTE	.510	ZBAUL	4	C	81
93	7	.16	144	PCT	12	P2	012	-.47		WAR	MLT				UTE	LTE	.510	ZBAUL	4	C	81
93	7	.08	123	PCT	7	P2	012	.10		WAR	MLT				UTE	LTE	.510	ZBAUL	4	C	81
93	7	.14	147	PCT	11	P2	014	-.50		WAR	MLT				UTE	LTE	.510	ZBAUL	4	C	81
93	7	.23	133	PCT	16	P2	014	.15		WAR	MLT				UTE	LTE	.510	ZBAUL	4	C	81
94	7	.38	135	PCT	23	P2	010	-.49		WAR					UTE	LTE	.510	ZBAUL	4	C	79
94	7	.27	137	PCT	18	P2	013	-.49		WAR					UTE	LTE	.510	ZBAUL	4	C	79
95	7	.25	132	PCT	12	P2	010	-.50		WAR					UTE	LTE	.510	ZBAUL	3	C	82
95	7	.18	142	PCT	9	P2	011	.16		WAR					UTE	LTE	.510	ZBAUL	3	C	82
95	7	.51	130	PCT	21	P2	012	-.47		WAR	MLT				UTE	LTE	.510	ZBAUL	3	C	82
95	7	.33	134	PCT	15	P2	012	.08		WAR	MLT				UTE	LTE	.510	ZBAUL	3	C	82
95	7	.17	142	PCT	9	P2	014	.16		WAR					UTE	LTE	.510	ZBAUL	3	C	82
96	7	.44	128	PCT	19	P2	010	-.49		WAR					UTE	LTE	.510	ZBAUL	3	C	79
96	7	.13	146	PCT	7	P2	012	-.52		WAR	MLT				UTE	LTE	.510	ZBAUL	3	C	79
96	7	.14	128	PCT	7	P2	012	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	3	C	79
98	7	.27	136	PCT	13	P2	010	-.47		WAR	MLT				UTE	LTE	.510	ZBAUL	3	C	73
98	7	.17	147	PCT	9	P2	010	.50		WAR	MLT				UTE	LTE	.510	ZBAUL	3	C	73
98	7	.55	132	PCT	22	P2	012	-.47		WAR					UTE	LTE	.510	ZBAUL	3	C	73
98	7	.09	113	PCT	5	P2	014	.18		WAR					UTE	LTE	.510	ZBAUL	3	C	73
99	7	.09	144	PCT	5	P2	011	-.44		WAR					UTE	LTE	.510	ZBAUL	3	C	71
99	7	.21	143	PCT	10	P2	012	.18		WAR					UTE	LTE	.510	ZBAUL	3	C	71
101	7	.19	126	PCT	14	P2	010	-.44		WAR					UTE	LTE	.510	ZBAUL	4	C	42
101	7	.17	143	PCT	13	P2	012	-.47		WAR	MLT				UTE	LTE	.510	ZBAUL	4	C	42
101	7	.16	143	PCT	12	P2	012	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	4	C	42
102	7	.11	141	PCT	9	P2	010	-.47		WAR					UTE	LTE	.510	ZBAUL	4	C	39
103	7	.07	127	PCT	6	P2	010	-.44		WAR					UTE	LTE	.510	ZBAUL	4	C	37
103	7	.09	135	PCT	7	P2	011	.18		WAR					UTE	LTE	.510	ZBAUL	4	C	37
103	7	.34	133	PCT	21	P2	012	-.44		WAR	MLT				UTE	LTE	.510	ZBAUL	4	C	37
103	7	.15	145	PCT	11	P2	012	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	4	C	37
103	7	.06	140	PCT	5	P2	014	.20		WAR					UTE	LTE	.510	ZBAUL	4	C	37
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
104	7	.10	132	PCT	8	P2	010	-.49		WAR					UTE	LTE	.510	ZBAUL	4	C	34
104	7	.28	138	PCT	19	P2	012	-.46		WAR	MLT				UTE	LTE	.510	ZBAUL	4	C	34
104	7	.43	133	PCT	25	P2	012	.10		WAR	MLT				UTE	LTE	.510	ZBAUL	4	C	34
104	7	.11	141	PCT	9	P2	013	-.52		WAR	MLT				UTE	LTE	.510	ZBAUL	4	C	34
104	7	.11	145	PCT	9	P2	013	.16		WAR	MLT				UTE	LTE	.510	ZBAUL	4	C	34
104	7	.60	133	PCT	31	P2	014	-.50		WAR	MLT				UTE	LTE	.510	ZBAUL	4	C	34
104	7	.09	133	PCT	7	P2	014	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	4	C	34
105	7	.09	131	PCT	5	P2	010	-.47		WAR	MLT				UTE	LTE	.510	ZBAUL	3	C	40
105	7	.11	156	PCT	6	P2	010	.49		WAR	MLT				UTE	LTE	.510	ZBAUL	3	C	40
105	7	.20	138	PCT	10	P2	012	-.49		WAR					UTE	LTE	.510	ZBAUL	3	C	40
105	7	.54	137	PCT	22	P2	014	-.47		WAR					UTE	LTE	.510	ZBAUL	3	C	40
106	7	.12	117	PCT	6	P2	010	-.44		WAR					UTE	LTE	.510	ZBAUL	3	C	37
106	7	.08	155	PCT	5	P2	015	-.68		WAR					UTE	LTE	.510	ZBAUL	3	C	37
107	7	.09	148	PCT	7	P2	012	-.52		WAR					UTE	LTE	.510	ZBAUL	30	C	225
108	7	.13	138	PCT	10	P2	011	-.28		WAR	MLT				UTE	LTE	.510	ZBAUL	30	C	221
108	7	.21	142	PCT	14	P2	011	.16		WAR	MLT				UTE	LTE	.510	ZBAUL	30	C	221
108	7	.32	139	PCT	20	P2	012	-.52		WAR					UTE	LTE	.510	ZBAUL	30	C	221
108	7	.29	137	PCT	18	P2	013	-.60		WAR					UTE	LTE	.510	ZBAUL	30	C	221
108	7	.35	132	PCT	21	P2	014	-.54		WAR					UTE	LTE	.510	ZBAUL	30	C	221
109	7	.39	133	PCT	23	P2	011	.13		WAR					UTE	LTE	.510	ZBAUL	30	C	218
109	7	.36	137	PCT	22	P2	012	-.49		WAR					UTE	LTE	.510	ZBAUL	30	C	218
109	7	.22	135	PCT	15	P2	014	-.52		WAR	MLT				UTE	LTE	.510	ZBAUL	30	C	218
109	7	.36	138	PCT	22	P2	014	.15		WAR	MLT				UTE	LTE	.510	ZBAUL	30	C	218
110	7	.25	145	PCT	17	P2	012	-.52		WAR	MLT				UTE	LTE	.510	ZBAUL	30	C	125
110	7	.19	128	PCT	13	P2	012	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	30	C	125
110	7	.09	149	PCT	7	P2	013	-.55		WAR					UTE	LTE	.510	ZBAUL	30	C	125
111	7	.09	133	PCT	7	P2	011	-.47		WAR					UTE	LTE	.510	ZBAUL	30	C	123
111	7	.25	137	PCT	17	P2	012	.16		WAR					UTE	LTE	.510	ZBAUL	30	C	123
111	7	.25	137	PCT	17	P2	013	-.57		WAR					UTE	LTE	.510	ZBAUL	30	C	123
111	7	.15	146	PCT	11	P2	014	-.52		WAR	MLT				UTE	LTE	.510	ZBAUL	30	C	123
111	7	.09	127	PCT	7	P2	014	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	30	C	123
112	7	.08	133	PCT	6	P2	013	-.52		WAR					UTE	LTE	.510	ZBAUL	30	C	118
113	7	.18	143	PCT	9	P2	012	-.49		WAR					UTE	LTE	.510	ZBAUL	29	C	127
113	7	.14	141	PCT	7	P2	013	-.54		WAR					UTE	LTE	.510	ZBAUL	29	C	127
114	7	.09	137	PCT	5	P2	012	.21		WAR					UTE	LTE	.510	ZBAUL	29	C	122
115	7	.43	138	PCT	18	P2	012	-.49		WAR	MLT				UTE	LTE	.510	ZBAUL	29	C	119
115	7	.21	139	PCT	10	P2	012	.16		WAR	MLT				UTE	LTE	.510	ZBAUL	29	C	119
115	7	.26	139	PCT	12	P2	014	.18		WAR					UTE	LTE	.510	ZBAUL	29	C	119
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
116	7	.14	142	PCT	8	P2	012	-.49		WAR	MLT				UTE	LTE	.510	ZBAUL	17	C	43
116	7	.18	131	PCT	10	P2	012	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	17	C	43
118	7	.09	155	PCT	5	P2	013	.23		WAR					UTE	LTE	.510	ZBAUL	17	C	37
119	7	.09	144	PCT	8	P2	013	-.52		WAR					UTE	LTE	.510	ZBAUL	18	C	29
119	7	.08	137	PCT	7	P2	014	-.52		WAR					UTE	LTE	.510	ZBAUL	18	C	29
120	7	.12	146	PCT	10	P2	012	-.49		WAR	MLT				UTE	LTE	.510	ZBAUL	18	C	25
120	7	.10	149	PCT	9	P2	012	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	18	C	25
121	7	.06	152	PCT	5	P2	010	-.44		WAR					UTE	LTE	.510	ZBAUL	18	C	22
122	7	.10	145	PCT	9	P2	013	-.52		WAR					UTE	LTE	.510	ZBAUL	18	C	19
124	7	.05	153	PCT	5	P2	011	-.26		WAR					UTE	LTE	.510	ZBAUL	18	C	61
124	7	.08	141	PCT	7	P2	013	-.52		WAR					UTE	LTE	.510	ZBAUL	18	C	61
124	7	.17	149	PCT	14	P2	014	-.52		WAR					UTE	LTE	.510	ZBAUL	18	C	61
125	7	.15	149	PCT	12	P2	011	.21		WAR					UTE	LTE	.510	ZBAUL	18	C	59
125	7	.16	142	PCT	13	P2	012	-.47		WAR					UTE	LTE	.510	ZBAUL	18	C	59
125	7	.16	142	PCT	13	P2	013	-.55		WAR					UTE	LTE	.510	ZBAUL	18	C	59
127	7	.12	115	PCT	7	P2	012	-.46		WAR	MLT				UTE	LTE	.510	ZBAUL	17	C	74
127	7	.32	126	PCT	16	P2	012	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	17	C	74
128	7	.11	141	PCT	7	P2	011	.23		WAR					UTE	LTE	.510	ZBAUL	17	C	114
128	7	.26	139	PCT	14	P2	014	-.42		WAR	MLT				UTE	LTE	.510	ZBAUL	17	C	114
128	7	.19	133	PCT	10	P2	014	.10		WAR	MLT				UTE	LTE	.510	ZBAUL	17	C	114
130	7	.06	150	PCT	6	P2	011	.26		WAR					UTE	LTE	.510	ZBAUL	18	C	80
130	7	.15	142	PCT	13	P2	014	-.46		WAR	MLT				UTE	LTE	.510	ZBAUL	18	C	80
130	7	.19	148	PCT	15	P2	014	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	18	C	80
131	7	.08	139	PCT	7	P2	012	-.49		WAR					UTE	LTE	.510	ZBAUL	18	C	109
131	7	.05	140	PCT	5	P2	013	-.54		WAR					UTE	LTE	.510	ZBAUL	18	C	109
132	7	.06	151	PCT	5	P2	011	.23		WAR					UTE	LTE	.510	ZBAUL	18	C	105
133	7	.19	151	PCT	15	P2	012	.16		WAR					UTE	LTE	.510	ZBAUL	18	C	103
134	7	.07	145	PCT	7	P2	011	.18		WAR					UTE	LTE	.510	ZBAUL	18	C	101
135	7	.10	140	PCT	5	P2	011	.23		WAR					UTE	LTE	.510	ZBAUL	21	C	213
135	7	.16	142	PCT	7	P2	012	-.34		WAR	MLT				UTE	LTE	.510	ZBAUL	21	C	213
135	7	.13	141	PCT	6	P2	012	.16		WAR	MLT				UTE	LTE	.510	ZBAUL	21	C	213
135	7	.33	133	PCT	13	P2	014	-.44		WAR	MLT				UTE	LTE	.510	ZBAUL	21	C	213
135	7	.17	152	PCT	8	P2	014	.10		WAR	MLT				UTE	LTE	.510	ZBAUL	21	C	213
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
137	7	.08	134	PCT	8	P2	012	-.44		WAR	MLT				UTE	LTE	.510	ZBAUL	22	C	193
137	7	.08	144	PCT	8	P2	012	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	22	C	193
139	7	.24	142	PCT	10	P2	012	.18		WAR					UTE	LTE	.510	ZBAUL	21	C	201
141	7	.31	148	PCT	14	P3	014	-.50		WAR					UTE	LTE	.510	ZBAUL	21	C	34
141	7	.62	109	VOL		P20	014	-.62	-.34	WAR		.28	80	.44	UTE	LTE	.510	ZYAXA	65	C	39
143	7	.13	83	PCT	11	P3	014	-.50		WAR					UTE	LTE	.510	ZBAUL	22	C	29
143	7	.09	125	PCT	8	P3	014	.20		WAR					UTE	LTE	.510	ZBAUL	22	C	29
143	7	.59	118	VOL		P19	014	-.70	-.31	WAR		.39	67	.36	UTE	LTE	.510	ZYAXA	65	C	36
143	7	.39	103	VOL		P35	014	.13	.41	WAR		.28	80	.44	UTE	LTE	.510	ZYAXA	65	C	36
144	7	.21	141	PCT	9	P2	012	.23		WAR					UTE	LTE	.510	ZBAUL	21	C	42
151	7	.07	141	PCT	6	P2	006	-.36		WAR					UTE	LTE	.510	ZBAUL	18	C	154
1	8	.10	133	PCT	6	P2	001	-.36		WAR					UTE	LTE	.510	ZBAUL	13	C	151
2	8	.19	121	PCT	10	P2	010	-.41		WAR					UTE	LTE	.510	ZBAUL	13	C	144
4	8	.23	134	PCT	12	P2	012	-.47		WAR					UTE	LTE	.510	ZBAUL	13	C	254
5	8	.29	138	PCT	15	P2	011	.28		WAR					UTE	LTE	.510	ZBAUL	13	C	250
7	8	.11	145	PCT	6	P2	013	.31		WAR					UTE	LTE	.510	ZBAUL	11	C	316
8	8	.14	100	PCT	8	P2	010	.18		WAR					UTE	LTE	.510	ZBAUL	11	C	313
8	8	.25	127	PCT	13	P2	011	.26		WAR					UTE	LTE	.510	ZBAUL	11	C	313
9	8	.34	132	PCT	22	P2	011	.26		WAR					UTE	LTE	.510	ZBAUL	12	C	286
10	8	.16	144	PCT	12	P2	011	.26		WAR					UTE	LTE	.510	ZBAUL	12	C	262
11	8	.42	138	PCT	19	P2	011	.28		WAR					UTE	LTE	.510	ZBAUL	11	C	272
12	8	.35	139	PCT	23	P2	011	.23		WAR					UTE	LTE	.510	ZBAUL	12	C	108
13	8	.22	136	PCT	16	P2	011	-.41		WAR	MLT				UTE	LTE	.510	ZBAUL	12	C	130
13	8	.28	136	PCT	19	P2	011	.31		WAR	MLT				UTE	LTE	.510	ZBAUL	12	C	130
14	8	.11	97	PCT	6	P2	011	-.46		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	138
14	8	.09	147	PCT	5	P2	011	.28		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	138
14	8	.09	150	PCT	5	P2	013	.26		WAR					UTE	LTE	.510	ZBAUL	11	C	138
15	8	.09	124	PCT	5	P2	011	-.41		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	135
15	8	.57	136	PCT	24	P2	011	.26		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	135
15	8	.17	145	PCT	9	P2	013	.26		WAR					UTE	LTE	.510	ZBAUL	11	C	135
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
16	8	.21	137	PCT	11	P2	012	.18		WAR					UTE	LTE	.510	ZBAUL	11	C	131
17	8	.10	120	PCT	6	P2	011	-.41		WAR					UTE	LTE	.510	ZBAUL	11	C	127
18	8	.09	134	PCT	8	P2	011	-.41		WAR					UTE	LTE	.510	ZBAUL	12	C	113
18	8	.07	122	PCT	6	P2	012	.16		WAR					UTE	LTE	.510	ZBAUL	12	C	113
20	8	.07	142	PCT	6	P2	013	-.54		WAR	MLT				UTE	LTE	.510	ZBAUL	12	C	89
20	8	.20	130	PCT	15	P2	013	.27		WAR	MLT				UTE	LTE	.510	ZBAUL	12	C	89
21	8	.57	131	PCT	31	P2	011	.26		WAR					UTE	LTE	.510	ZBAUL	12	C	87
22	8	.16	139	PCT	12	P2	011	.23		WAR					UTE	LTE	.510	ZBAUL	12	C	83
22	8	.06	135	PCT	5	P2	013	.24		WAR					UTE	LTE	.510	ZBAUL	12	C	83
26	8	.11	102	PCT	6	P2	010	-.41		WAR					UTE	LTE	.510	ZBAUL	11	C	19
28	8	.09	155	PCT	5	P2	010	-.46		WAR					UTE	LTE	.510	ZBAUL	11	C	14
29	8	.18	135	PCT	9	P2	013	.18		WAR					UTE	LTE	.510	ZBAUL	11	C	11
30	8	.18	143	PCT	14	P2	010	-.49		WAR					UTE	LTE	.510	ZBAUL	12	C	8
30	8	.28	135	PCT	19	P2	011	.21		WAR					UTE	LTE	.510	ZBAUL	12	C	8
31	8	.10	156	PCT	6	P2	011	.21		WAR					UTE	LTE	.510	ZBAUL	11	C	36
33	8	.19	133	PCT	14	P2	011	.18		WAR					UTE	LTE	.510	ZBAUL	8	C	270
33	8	.20	129	PCT	14	P2	012	-.52		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	270
33	8	.32	138	PCT	21	P2	012	.16		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	270
34	8	.08	118	PCT	6	P2	010	-.46		WAR					UTE	LTE	.510	ZBAUL	12	C	29
35	8	.06	151	PCT	5	P2	007	.21		WAR					UTE	LTE	.510	ZBAUL	8	C	283
35	8	.07	144	PCT	6	P2	010	-.21		WAR					UTE	LTE	.510	ZBAUL	8	C	283
35	8	.08	154	PCT	7	P2	013	-.57		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	283
35	8	.10	146	PCT	8	P2	013	.21		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	283
36	8	.24	141	PCT	12	P2	012	-.52		WAR					UTE	LTE	.510	ZBAUL	7	C	285
36	8	.20	134	PCT	11	P2	013	.18		WAR					UTE	LTE	.510	ZBAUL	7	C	285
37	8	.09	122	PCT	5	P2	007	.21		WAR					UTE	LTE	.510	ZBAUL	41	C	29
38	8	.26	131	PCT	12	P2	012	-.49		WAR	MLT				UTE	LTE	.510	ZBAUL	41	C	24
38	8	.24	141	PCT	11	P2	012	.21		WAR	MLT				UTE	LTE	.510	ZBAUL	41	C	24
38	8	.17	130	PCT	8	P2	013	.18		WAR					UTE	LTE	.510	ZBAUL	41	C	24
39	8	.57	135	PCT	22	P2	011	.18		WAR					UTE	LTE	.510	ZBAUL	41	C	20
39	8	.13	138	PCT	7	P2	012	-.52		WAR					UTE	LTE	.510	ZBAUL	41	C	20
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
39	8	.26	141	PCT	12	P2	013	.18		WAR					UTE	LTE	.510	ZBAUL	41	C	20
39	8	.20	150	PCT	10	P2	014	-.54		WAR					UTE	LTE	.510	ZBAUL	41	C	20
40	8	.13	137	PCT	7	P2	011	.21		WAR					UTE	LTE	.510	ZBAUL	41	C	16
40	8	.17	132	PCT	8	P2	013	.21		WAR					UTE	LTE	.510	ZBAUL	41	C	16
40	8	.12	135	PCT	6	P2	014	.13		WAR					UTE	LTE	.510	ZBAUL	41	C	16
41	8	.20	91	PCT	10	P2	010	-.49		WAR					UTE	LTE	.510	ZBAUL	41	C	13
42	8	.26	137	PCT	12	P2	010	-.52		WAR					UTE	LTE	.510	ZBAUL	41	C	9
42	8	.18	142	PCT	9	P2	011	.18		WAR					UTE	LTE	.510	ZBAUL	41	C	9
42	8	.29	143	PCT	13	P2	012	-.54		WAR	MLT				UTE	LTE	.510	ZBAUL	41	C	9
42	8	.13	130	PCT	6	P2	012	.15		WAR	MLT				UTE	LTE	.510	ZBAUL	41	C	9
42	8	.20	125	PCT	10	P2	013	.18		WAR					UTE	LTE	.510	ZBAUL	41	C	9
43	8	.10	118	PCT	5	P2	010	-.46		WAR					UTE	LTE	.510	ZBAUL	41	C	53
44	8	.06	153	PCT	5	P2	010	-.46		WAR					UTE	LTE	.510	NBAHS	40	C	53
44	8	.10	142	PCT	8	P2	011	.18		WAR					UTE	LTE	.510	NBAHS	40	C	53
44	8	.09	143	PCT	8	P2	013	-.62		WAR					UTE	LTE	.510	NBAHS	40	C	53
44	8	.16	140	PCT	12	P2	014	-.58		WAR					UTE	LTE	.510	NBAHS	40	C	53
46	8	.06	154	PCT	5	P2	011	-.49		WAR					UTE	LTE	.510	NBAHS	40	C	44
46	8	.06	138	PCT	5	P2	013	.18		WAR					UTE	LTE	.510	NBAHS	40	C	44
47	8	.06	128	PCT	5	P2	010	-.46		WAR					UTE	LTE	.510	NBAHS	40	C	40
47	8	.20	142	PCT	15	P2	011	.21		WAR					UTE	LTE	.510	NBAHS	40	C	40
47	8	.10	148	PCT	8	P2	012	-.54		WAR					UTE	LTE	.510	NBAHS	40	C	40
47	8	.16	143	PCT	13	P2	013	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	40
47	8	.09	130	PCT	7	P2	013	.18		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	40
47	8	.33	136	PCT	21	P2	014	-.62		WAR					UTE	LTE	.510	NBAHS	40	C	40
48	8	.25	134	PCT	13	P2	010	-.47		WAR					UTE	LTE	.510	ZBAUL	7	C	240
49	8	.09	145	PCT	5	P2	010	.00		WAR					UTE	LTE	.510	ZBAUL	7	C	237
49	8	.14	144	PCT	8	P2	011	.21		WAR					UTE	LTE	.510	ZBAUL	7	C	237
49	8	.08	145	PCT	5	P2	013	-.54		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	237
49	8	.19	145	PCT	10	P2	013	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	237
50	8	.13	130	PCT	7	P2	010	.05		WAR					UTE	LTE	.510	ZBAUL	7	C	234
50	8	.12	139	PCT	7	P2	011	-.47		WAR					UTE	LTE	.510	ZBAUL	7	C	234
50	8	.30	144	PCT	15	P2	012	-.55		WAR					UTE	LTE	.510	ZBAUL	7	C	234
50	8	.34	136	PCT	16	P2	013	.15		WAR					UTE	LTE	.510	ZBAUL	7	C	234
51	8	.09	144	PCT	5	P2	011	-.52		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	232
51	8	.28	142	PCT	14	P2	011	.16		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	232
51	8	.27	139	PCT	14	P2	012	-.52		WAR					UTE	LTE	.510	ZBAUL	7	C	232
51	8	.19	140	PCT	10	P2	013	.16		WAR					UTE	LTE	.510	ZBAUL	7	C	232
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
52	8	.07	134	PCT	6	P2	010	-.49		WAR					UTE	LTE	.510	ZBAUL	8	C	198
52	8	.12	149	PCT	9	P2	011	-.52		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	198
52	8	.18	141	PCT	13	P2	011	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	198
52	8	.22	143	PCT	16	P2	012	-.54		WAR					UTE	LTE	.510	ZBAUL	8	C	198
52	8	.10	147	PCT	8	P2	013	-.62		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	198
52	8	.15	142	PCT	11	P2	013	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	198
53	8	.06	153	PCT	5	P2	011	-.49		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	195
53	8	.06	127	PCT	5	P2	011	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	195
53	8	.11	142	PCT	9	P2	012	-.52		WAR					UTE	LTE	.510	ZBAUL	8	C	195
54	8	.14	119	PCT	11	P2	010	-.47		WAR					UTE	LTE	.510	ZBAUL	8	C	192
54	8	.09	140	PCT	7	P2	011	-.49		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	192
54	8	.08	139	PCT	7	P2	011	.21		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	192
54	8	.42	133	PCT	25	P2	012	-.54		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	192
54	8	.37	134	PCT	23	P2	012	.15		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	192
54	8	.13	142	PCT	10	P2	014	-.55		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	192
54	8	.20	139	PCT	14	P2	014	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	192
55	8	.13	146	PCT	10	P2	011	-.54		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	190
55	8	.16	139	PCT	12	P2	011	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	190
55	8	.30	143	PCT	20	P2	012	-.57		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	190
55	8	.52	137	PCT	28	P2	012	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	190
55	8	.09	132	PCT	7	P2	013	-.57		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	190
55	8	.30	138	PCT	20	P2	013	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	190
56	8	.09	132	PCT	7	P2	011	-.49		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	186
56	8	.10	148	PCT	8	P2	011	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	186
57	8	.09	153	PCT	7	P2	011	.18		WAR					UTE	LTE	.510	ZBAUL	8	C	188
57	8	.12	149	PCT	10	P2	013	.16		WAR					UTE	LTE	.510	ZBAUL	8	C	188
57	8	.21	141	PCT	15	P2	014	-.58		WAR					UTE	LTE	.510	ZBAUL	8	C	188
58	8	.15	139	PCT	11	P2	011	-.47		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	184
58	8	.08	152	PCT	6	P2	011	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	184
58	8	.49	135	PCT	27	P2	012	-.52		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	184
58	8	.25	138	PCT	17	P2	012	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	184
58	8	.10	150	PCT	8	P2	013	.16		WAR					UTE	LTE	.510	ZBAUL	8	C	184
59	8	.26	140	PCT	13	P2	011	-.49		WAR					UTE	LTE	.510	ZBAUL	7	C	189
59	8	.09	138	PCT	5	P2	012	-.57		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	189
59	8	.10	155	PCT	6	P2	012	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	189
60	8	.19	140	PCT	10	P2	011	-.49		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	186
60	8	.11	148	PCT	6	P2	011	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	186
60	8	.15	151	PCT	8	P2	013	-.60		WAR					UTE	LTE	.510	ZBAUL	7	C	186
60	8	.23	138	PCT	12	P2	014	-.59		WAR					UTE	LTE	.510	ZBAUL	7	C	186
61	8	.15	143	PCT	8	P2	011	.16		WAR					UTE	LTE	.510	ZBAUL	7	C	184
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
61	8	.78	129	PCT	29	P2	012	-.50		WAR					UTE	LTE	.510	ZBAUL	7	C	184
61	8	.29	134	PCT	15	P2	013	-.60		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	184
61	8	.10	141	PCT	6	P2	013	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	184
62	8	.09	141	PCT	5	P2	011	-.52		WAR					UTE	LTE	.510	ZBAUL	7	C	182
62	8	.10	141	PCT	6	P2	012	.18		WAR					UTE	LTE	.510	ZBAUL	7	C	182
63	8	.09	131	PCT	5	P2	008	.23		WAR					UTE	LTE	.510	ZBAUL	7	C	178
63	8	.11	130	PCT	6	P2	010	-.41		WAR					UTE	LTE	.510	ZBAUL	7	C	178
63	8	.49	135	PCT	21	P2	011	.18		WAR					UTE	LTE	.510	ZBAUL	7	C	178
63	8	.25	143	PCT	13	P2	013	-.57		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	178
63	8	.25	140	PCT	13	P2	013	.16		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	178
63	8	.20	141	PCT	11	P2	014	-.54		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	178
63	8	.32	144	PCT	16	P2	014	.16		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	178
64	8	.12	142	PCT	7	P2	011	-.49		WAR					UTE	LTE	.510	ZBAUL	7	C	161
64	8	.12	150	PCT	7	P2	012	-.50		WAR					UTE	LTE	.510	ZBAUL	7	C	161
64	8	.15	136	PCT	8	P2	013	.18		WAR					UTE	LTE	.510	ZBAUL	7	C	161
65	8	.12	123	PCT	7	P2	007	.18		WAR					UTE	LTE	.510	ZBAUL	7	C	173
66	8	.12	137	PCT	7	P2	007	.21		WAR					UTE	LTE	.510	ZBAUL	7	C	138
66	8	.16	148	PCT	9	P2	011	.16		WAR					UTE	LTE	.510	ZBAUL	7	C	138
66	8	.29	138	PCT	14	P2	012	-.50		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	138
66	8	.61	137	PCT	25	P2	012	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	138
67	8	.09	141	PCT	7	P2	011	-.49		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	132
67	8	.11	141	PCT	9	P2	011	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	132
67	8	.29	138	PCT	19	P2	012	-.49		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	132
67	8	.33	142	PCT	21	P2	012	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	132
67	8	.32	140	PCT	21	P2	013	.16		WAR					UTE	LTE	.510	ZBAUL	8	C	132
68	8	.22	138	PCT	12	P2	013	-.52		WAR					UTE	LTE	.510	ZBAUL	7	C	132
68	8	.27	139	PCT	14	P2	014	-.52		WAR					UTE	LTE	.510	ZBAUL	7	C	132
69	8	.31	143	PCT	15	P2	012	.18		WAR					UTE	LTE	.510	ZBAUL	7	C	128
69	8	.14	147	PCT	7	P2	013	.18		WAR					UTE	LTE	.510	ZBAUL	7	C	128
70	8	.09	108	PCT	5	P2	007	-.42		WAR					UTE	LTE	.510	ZBAUL	7	C	125
70	8	.09	135	PCT	5	P2	012	-.47		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	125
70	8	.10	154	PCT	6	P2	012	.21		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	125
72	8	.06	150	PCT	5	P2	011	.15		WAR					UTE	LTE	.510	ZBAUL	8	C	103
72	8	.15	141	PCT	12	P2	012	-.49		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	103
72	8	.18	142	PCT	13	P2	012	.21		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	103
72	8	.14	141	PCT	11	P2	014	-.53		WAR					UTE	LTE	.510	ZBAUL	8	C	103
74	8	.07	137	PCT	6	P2	007	-.44		WAR					UTE	LTE	.510	ZBAUL	8	C	98
74	8	.10	149	PCT	8	P2	012	-.52		WAR					UTE	LTE	.510	ZBAUL	8	C	98
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
75	8	.11	128	PCT	6	P2	011	-.49		WAR					UTE	LTE	.510	ZBAUL	7	C	113
76	8	.09	122	PCT	5	P2	004	.26		WAR					UTE	LTE	.510	ZBAUL	7	C	109
76	8	.09	110	PCT	5	P2	011	.16		WAR					UTE	LTE	.510	ZBAUL	7	C	109
76	8	.11	147	PCT	6	P2	012	-.52		WAR					UTE	LTE	.510	ZBAUL	7	C	109
77	8	.29	135	PCT	19	P2	010	-.47		WAR					UTE	LTE	.510	ZBAUL	8	C	69
77	8	.10	147	PCT	8	P2	012	-.49		WAR					UTE	LTE	.510	ZBAUL	8	C	69
77	8	.14	143	PCT	11	P2	013	-.52		WAR					UTE	LTE	.510	ZBAUL	8	C	69
78	8	.09	151	PCT	5	P2	011	.10		WAR					UTE	LTE	.510	ZBAUL	7	C	71
80	8	.39	138	PCT	18	P2	012	.18		WAR					UTE	LTE	.510	ZBAUL	7	C	64
80	8	.09	135	PCT	5	P2	014	.18		WAR					UTE	LTE	.510	ZBAUL	7	C	64
81	8	1.26	124	PCT	38	P2	010	-.54		WAR					UTE	LTE	.510	ZBAUL	7	C	60
81	8	.19	138	PCT	10	P2	011	.18		WAR					UTE	LTE	.510	ZBAUL	7	C	60
81	8	.36	138	PCT	17	P2	012	-.50		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	60
81	8	.08	91	PCT	5	P2	012	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	60
81	8	.09	151	PCT	5	P2	014	-.49		WAR					UTE	LTE	.510	ZBAUL	7	C	60
84	8	.11	150	PCT	6	P2	012	-.50		WAR					UTE	LTE	.510	ZBAUL	7	C	40
86	8	.12	141	PCT	10	P2	011	.16		WAR					UTE	LTE	.510	ZBAUL	8	C	45
86	8	.33	137	PCT	21	P2	012	-.49		WAR					UTE	LTE	.510	ZBAUL	8	C	45
87	8	.25	140	PCT	13	P2	011	-.47		WAR					UTE	LTE	.510	ZBAUL	7	C	46
87	8	.18	137	PCT	10	P2	012	.18		WAR					UTE	LTE	.510	ZBAUL	7	C	46
87	8	.25	141	PCT	13	P2	013	-.54		WAR					UTE	LTE	.510	ZBAUL	7	C	46
88	8	.19	140	PCT	14	P2	011	-.49		WAR					UTE	LTE	.510	ZBAUL	8	C	44
88	8	.23	139	PCT	16	P2	012	-.49		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	44
88	8	.24	139	PCT	17	P2	012	.08		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	44
88	8	.06	131	PCT	5	P2	014	.16		WAR					UTE	LTE	.510	ZBAUL	8	C	44
89	8	.19	145	PCT	10	P2	012	.16		WAR					UTE	LTE	.510	ZBAUL	7	C	41
89	8	.11	145	PCT	6	P2	015	-.79		WAR					UTE	LTE	.510	ZBAUL	7	C	41
90	8	.17	139	PCT	9	P2	011	-.44		WAR	MLT				UTE	LTE	.510	ZBAUL	3	C	97
90	8	.39	139	PCT	17	P2	011	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	3	C	97
90	8	.57	131	PCT	23	P2	012	-.55		WAR	MLT				UTE	LTE	.510	ZBAUL	3	C	97
90	8	.34	136	PCT	15	P2	012	.16		WAR	MLT				UTE	LTE	.510	ZBAUL	3	C	97
90	8	.53	139	PCT	22	P2	013	-.52		WAR	MLT				UTE	LTE	.510	ZBAUL	3	C	97
90	8	.19	138	PCT	10	P2	013	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	3	C	97
90	8	.51	134	PCT	21	P2	014	-.54		WAR	MLT				UTE	LTE	.510	ZBAUL	3	C	97
90	8	.52	126	PCT	21	P2	014	.19		WAR	MLT				UTE	LTE	.510	ZBAUL	3	C	97
91	8	.19	149	PCT	9	P2	012	-.52		WAR					UTE	LTE	.510	ZBAUL	3	C	93
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX	
92	8	.21	140	PCT	10	P2	010	-.49		WAR						UTE	LTE	.510	ZBAUL	3	C	90
92	8	.13	148	PCT	7	P2	012	-.52		WAR						UTE	LTE	.510	ZBAUL	3	C	90
93	8	.44	134	PCT	26	P2	010	-.49		WAR						UTE	LTE	.510	ZBAUL	4	C	76
93	8	.05	149	PCT	5	P2	011	.13		WAR						UTE	LTE	.510	ZBAUL	4	C	76
93	8	.12	145	PCT	9	P2	012	-.49		WAR	MLT					UTE	LTE	.510	ZBAUL	4	C	76
93	8	.34	139	PCT	21	P2	012	.13		WAR	MLT					UTE	LTE	.510	ZBAUL	4	C	76
93	8	.51	135	PCT	28	P2	013	-.54		WAR						UTE	LTE	.510	ZBAUL	4	C	76
93	8	.09	143	PCT	7	P2	014	.18		WAR						UTE	LTE	.510	ZBAUL	4	C	76
94	8	.11	143	PCT	6	P2	011	.13		WAR						UTE	LTE	.510	ZBAUL	3	C	84
94	8	.10	138	PCT	5	P2	012	-.47		WAR						UTE	LTE	.510	ZBAUL	3	C	84
94	8	.15	143	PCT	8	P2	013	-.59		WAR						UTE	LTE	.510	ZBAUL	3	C	84
94	8	.30	138	PCT	14	P2	014	-.47		WAR						UTE	LTE	.510	ZBAUL	3	C	84
95	8	.10	133	PCT	8	P2	010	-.49		WAR						UTE	LTE	.510	ZBAUL	4	C	77
95	8	.08	139	PCT	7	P2	011	-.29		WAR	MLT					UTE	LTE	.510	ZBAUL	4	C	77
95	8	.22	137	PCT	15	P2	011	.16		WAR	MLT					UTE	LTE	.510	ZBAUL	4	C	77
95	8	.22	141	PCT	16	P2	012	-.47		WAR	MLT					UTE	LTE	.510	ZBAUL	4	C	77
95	8	.27	139	PCT	18	P2	012	.16		WAR	MLT					UTE	LTE	.510	ZBAUL	4	C	77
96	8	.19	138	PCT	10	P2	010	-.52		WAR						UTE	LTE	.510	ZBAUL	3	C	80
96	8	.11	141	PCT	6	P2	011	-.26		WAR	MLT					UTE	LTE	.510	ZBAUL	3	C	80
96	8	.35	140	PCT	16	P2	011	.13		WAR	MLT					UTE	LTE	.510	ZBAUL	3	C	80
96	8	.62	133	PCT	24	P2	012	-.49		WAR	MLT					UTE	LTE	.510	ZBAUL	3	C	80
96	8	.30	138	PCT	14	P2	012	.18		WAR	MLT					UTE	LTE	.510	ZBAUL	3	C	80
97	8	.66	125	PCT	33	P2	010	-.49		WAR						UTE	LTE	.510	ZBAUL	4	C	66
97	8	.20	145	PCT	15	P2	012	-.50		WAR	MLT					UTE	LTE	.510	ZBAUL	4	C	66
97	8	.33	132	PCT	21	P2	012	.15		WAR	MLT					UTE	LTE	.510	ZBAUL	4	C	66
97	8	.86	130	PCT	38	P2	013	-.57		WAR						UTE	LTE	.510	ZBAUL	4	C	66
97	8	.12	143	PCT	9	P2	014	-.55		WAR	MLT					UTE	LTE	.510	ZBAUL	4	C	66
97	8	.38	136	PCT	23	P2	014	.15		WAR	MLT					UTE	LTE	.510	ZBAUL	4	C	66
98	8	.34	138	PCT	16	P2	010	-.47		WAR						UTE	LTE	.510	ZBAUL	3	C	74
98	8	.24	144	PCT	12	P2	012	-.49		WAR						UTE	LTE	.510	ZBAUL	3	C	74
99	8	.21	141	PCT	15	P2	012	-.52		WAR						UTE	LTE	.510	ZBAUL	4	C	61
99	8	.10	146	PCT	8	P2	014	.15		WAR						UTE	LTE	.510	ZBAUL	4	C	61
101	8	.14	143	PCT	7	P2	011	-.36		WAR	MLT					UTE	LTE	.510	ZBAUL	3	C	67
101	8	.19	140	PCT	10	P2	011	.16		WAR	MLT					UTE	LTE	.510	ZBAUL	3	C	67
101	8	.34	133	PCT	16	P2	012	-.52		WAR	MLT					UTE	LTE	.510	ZBAUL	3	C	67
101	8	.25	135	PCT	12	P2	012	.15		WAR	MLT					UTE	LTE	.510	ZBAUL	3	C	67
101	8	.31	142	PCT	14	P2	013	-.57		WAR						UTE	LTE	.510	ZBAUL	3	C	67
102	8	.26	135	PCT	13	P2	012	-.49		WAR						UTE	LTE	.510	ZBAUL	3	C	49
102	8	.25	138	PCT	12	P2	013	-.59		WAR						UTE	LTE	.510	ZBAUL	3	C	49
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX	

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
103	8	.38	130	PCT	17	P2	010	-.47		WAR					UTE	LTE	.510	ZBAUL	3	C	46
103	8	.30	141	PCT	14	P2	011	.16		WAR					UTE	LTE	.510	ZBAUL	3	C	46
103	8	.23	140	PCT	11	P2	012	-.49		WAR	MLT				UTE	LTE	.510	ZBAUL	3	C	46
103	8	.40	133	PCT	18	P2	012	.15		WAR	MLT				UTE	LTE	.510	ZBAUL	3	C	46
103	8	.20	144	PCT	10	P2	013	-.57		WAR					UTE	LTE	.510	ZBAUL	3	C	46
104	8	.09	142	PCT	5	P2	012	-.52		WAR					UTE	LTE	.510	ZBAUL	3	C	43
104	8	.98	127	PCT	32	P2	013	-.57		WAR					UTE	LTE	.510	ZBAUL	3	C	43
104	8	.35	143	PCT	16	P2	014	-.50		WAR	MLT				UTE	LTE	.510	ZBAUL	3	C	43
104	8	.57	130	PCT	23	P2	014	.16		WAR	MLT				UTE	LTE	.510	ZBAUL	3	C	43
107	8	.10	148	PCT	5	P2	011	-.34		WAR	MLT				UTE	LTE	.510	ZBAUL	29	C	240
107	8	.14	125	PCT	7	P2	011	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	29	C	240
107	8	.95	130	PCT	31	P2	012	-.50		WAR					UTE	LTE	.510	ZBAUL	29	C	240
107	8	.14	116	PCT	7	P2	013	-.52		WAR	MLT				UTE	LTE	.510	ZBAUL	29	C	240
107	8	.40	138	PCT	17	P2	013	.15		WAR	MLT				UTE	LTE	.510	ZBAUL	29	C	240
108	8	.06	139	PCT	5	P2	012	.13		WAR					UTE	LTE	.510	ZBAUL	30	C	128
109	8	.11	136	PCT	5	P2	010	-.44		WAR					UTE	LTE	.510	ZBAUL	29	C	233
110	8	.15	140	PCT	11	P2	014	.15		WAR					UTE	LTE	.510	ZBAUL	30	C	126
111	8	.41	138	PCT	18	P2	011	-.49		WAR					UTE	LTE	.510	ZBAUL	29	C	134
111	8	.10	152	PCT	5	P2	012	-.29		WAR	MLT				UTE	LTE	.510	ZBAUL	29	C	134
111	8	.12	127	PCT	6	P2	012	.10		WAR	MLT				UTE	LTE	.510	ZBAUL	29	C	134
111	8	.21	147	PCT	10	P2	013	-.60		WAR					UTE	LTE	.510	ZBAUL	29	C	134
111	8	.12	150	PCT	6	P2	014	-.52		WAR	MLT				UTE	LTE	.510	ZBAUL	29	C	134
111	8	.25	146	PCT	12	P2	014	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	29	C	134
112	8	.09	150	PCT	5	P2	011	.21		WAR					UTE	LTE	.510	ZBAUL	29	C	131
112	8	.11	154	PCT	5	P2	012	-.52		WAR					UTE	LTE	.510	ZBAUL	29	C	131
113	8	.23	133	PCT	11	P2	010	-.46		WAR					UTE	LTE	.510	ZBAUL	29	C	126
113	8	.09	137	PCT	5	P2	011	-.52		WAR					UTE	LTE	.510	ZBAUL	29	C	126
113	8	.09	157	PCT	5	P2	014	-.49		WAR					UTE	LTE	.510	ZBAUL	29	C	126
114	8	.32	136	PCT	14	P2	012	.16		WAR					UTE	LTE	.510	ZBAUL	29	C	123
114	8	.12	140	PCT	6	P2	013	-.54		WAR					UTE	LTE	.510	ZBAUL	29	C	123
114	8	.19	138	PCT	9	P2	014	.18		WAR					UTE	LTE	.510	ZBAUL	29	C	123
115	8	.11	137	PCT	9	P2	011	-.49		WAR	MLT				UTE	LTE	.510	ZBAUL	30	C	108
115	8	.19	139	PCT	14	P2	011	.21		WAR	MLT				UTE	LTE	.510	ZBAUL	30	C	108
115	8	.06	144	PCT	5	P2	012	-.47		WAR	MLT				UTE	LTE	.510	ZBAUL	30	C	108
115	8	.19	136	PCT	14	P2	012	.16		WAR	MLT				UTE	LTE	.510	ZBAUL	30	C	108
115	8	.07	144	PCT	6	P2	014	-.49		WAR	MLT				UTE	LTE	.510	ZBAUL	30	C	108
115	8	.16	143	PCT	12	P2	014	.21		WAR	MLT				UTE	LTE	.510	ZBAUL	30	C	108
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
116	8	.05	146	PCT	5	P2	011	.18		WAR					UTE	LTE	.510	ZBAUL	18	C	41
116	8	.14	144	PCT	12	P2	012	-.52		WAR	MLT				UTE	LTE	.510	ZBAUL	18	C	41
116	8	.22	149	PCT	17	P2	012	.08		WAR	MLT				UTE	LTE	.510	ZBAUL	18	C	41
116	8	.13	145	PCT	11	P2	013	-.49		WAR					UTE	LTE	.510	ZBAUL	18	C	41
116	8	.14	147	PCT	12	P2	014	-.51		WAR	MLT				UTE	LTE	.510	ZBAUL	18	C	41
116	8	.17	148	PCT	14	P2	014	.16		WAR	MLT				UTE	LTE	.510	ZBAUL	18	C	41
117	8	.13	152	PCT	8	P2	013	-.57		WAR					UTE	LTE	.510	ZBAUL	17	C	40
119	8	.23	144	PCT	18	P2	012	.13		WAR					UTE	LTE	.510	ZBAUL	18	C	30
120	8	.09	138	PCT	8	P2	013	-.57		WAR					UTE	LTE	.510	ZBAUL	18	C	26
121	8	.05	144	PCT	5	P2	010	-.47		WAR					UTE	LTE	.510	ZBAUL	18	C	43
121	8	.05	145	PCT	5	P2	012	-.52		WAR	MLT				UTE	LTE	.510	ZBAUL	18	C	43
121	8	.05	141	PCT	5	P2	012	.16		WAR	MLT				UTE	LTE	.510	ZBAUL	18	C	43
122	8	.11	146	PCT	9	P2	011	.21		WAR					UTE	LTE	.510	ZBAUL	18	C	68
122	8	.31	140	PCT	22	P2	012	-.52		WAR					UTE	LTE	.510	ZBAUL	18	C	68
124	8	.06	134	PCT	6	P2	011	-.18		WAR	MLT				UTE	LTE	.510	ZBAUL	18	C	62
124	8	.18	146	PCT	14	P2	011	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	18	C	62
124	8	.07	148	PCT	7	P2	012	-.49		WAR	MLT				UTE	LTE	.510	ZBAUL	18	C	62
124	8	.09	144	PCT	8	P2	012	.16		WAR	MLT				UTE	LTE	.510	ZBAUL	18	C	62
124	8	.20	148	PCT	16	P2	014	.08		WAR					UTE	LTE	.510	ZBAUL	18	C	62
125	8	.09	139	PCT	8	P2	011	.21		WAR					UTE	LTE	.510	ZBAUL	18	C	60
125	8	.06	157	PCT	5	P2	012	.16		WAR					UTE	LTE	.510	ZBAUL	18	C	60
125	8	.05	133	PCT	5	P2	013	-.54		WAR					UTE	LTE	.510	ZBAUL	18	C	60
125	8	.17	143	PCT	14	P2	014	-.46		WAR					UTE	LTE	.510	ZBAUL	18	C	60
126	8	.10	135	PCT	9	P2	010	.54		WAR					UTE	LTE	.510	ZBAUL	18	C	58
126	8	.15	148	PCT	13	P2	011	-.47		WAR	MLT				UTE	LTE	.510	ZBAUL	18	C	58
126	8	.12	144	PCT	10	P2	011	-.10		WAR	MLT				UTE	LTE	.510	ZBAUL	18	C	58
126	8	.40	138	PCT	26	P2	011	.23		WAR	MLT				UTE	LTE	.510	ZBAUL	18	C	58
126	8	.37	140	PCT	25	P2	012	-.49		WAR	MLT				UTE	LTE	.510	ZBAUL	18	C	58
126	8	.17	149	PCT	14	P2	012	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	18	C	58
126	8	.35	144	PCT	24	P2	013	-.52		WAR					UTE	LTE	.510	ZBAUL	18	C	58
126	8	.06	156	PCT	5	P2	014	-.52		WAR	MLT				UTE	LTE	.510	ZBAUL	18	C	58
126	8	.20	151	PCT	16	P2	014	.11		WAR	MLT				UTE	LTE	.510	ZBAUL	18	C	58
127	8	.09	154	PCT	8	P2	011	.23		WAR					UTE	LTE	.510	ZBAUL	18	C	70
127	8	.20	145	PCT	16	P2	012	.13		WAR					UTE	LTE	.510	ZBAUL	18	C	70
127	8	.15	144	PCT	13	P2	014	.10		WAR					UTE	LTE	.510	ZBAUL	18	C	70
128	8	.16	132	PCT	13	P2	010	.54		WAR					UTE	LTE	.510	ZBAUL	18	C	85
128	8	.10	140	PCT	8	P2	011	-.26		WAR	MLT				UTE	LTE	.510	ZBAUL	18	C	85
128	8	.26	145	PCT	19	P2	011	.21		WAR	MLT				UTE	LTE	.510	ZBAUL	18	C	85
128	8	.25	144	PCT	19	P2	012	-.49		WAR	MLT				UTE	LTE	.510	ZBAUL	18	C	85

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
128	8	.46	136	PCT	28	P2	012	.10		WAR	MLT				UTE	LTE	.510	ZBAUL	18	C	85
128	8	.49	140	PCT	30	P2	013	-.57		WAR					UTE	LTE	.510	ZBAUL	18	C	85
128	8	.25	144	PCT	19	P2	014	-.41		WAR	MLT				UTE	LTE	.510	ZBAUL	18	C	85
128	8	.11	151	PCT	10	P2	014	.08		WAR	MLT				UTE	LTE	.510	ZBAUL	18	C	85
129	8	.11	146	PCT	10	P2	014	-.41		WAR	MLT				UTE	LTE	.510	ZBAUL	18	C	114
129	8	.11	144	PCT	10	P2	014	.10		WAR	MLT				UTE	LTE	.510	ZBAUL	18	C	114
130	8	.23	143	PCT	18	P2	014	-.41		WAR	MLT				UTE	LTE	.510	ZBAUL	18	C	112
130	8	.09	149	PCT	8	P2	014	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	18	C	112
131	8	.34	130	PCT	17	P2	011	.18		WAR					UTE	LTE	.510	ZBAUL	17	C	107
131	8	.21	143	PCT	11	P2	012	-.47		WAR	MLT				UTE	LTE	.510	ZBAUL	17	C	107
131	8	.57	135	PCT	25	P2	012	.15		WAR	MLT				UTE	LTE	.510	ZBAUL	17	C	107
131	8	.98	128	PCT	34	P2	013	-.56		WAR					UTE	LTE	.510	ZBAUL	17	C	107
131	8	.12	123	PCT	7	P2	014	-.44		WAR	MLT				UTE	LTE	.510	ZBAUL	17	C	107
131	8	.58	133	PCT	25	P2	014	.10		WAR	MLT				UTE	LTE	.510	ZBAUL	17	C	107
132	8	.11	144	PCT	10	P2	012	-.49		WAR	MLT				UTE	LTE	.510	ZBAUL	18	C	106
132	8	.19	144	PCT	15	P2	012	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	18	C	106
132	8	.05	148	PCT	5	P2	014	-.49		WAR					UTE	LTE	.510	ZBAUL	18	C	106
133	8	.12	139	PCT	11	P2	011	.23		WAR					UTE	LTE	.510	ZBAUL	22	C	204
134	8	.24	140	PCT	10	P2	012	.16		WAR					UTE	LTE	.510	ZBAUL	21	C	216
134	8	.27	145	PCT	11	P2	014	-.47		WAR					UTE	LTE	.510	ZBAUL	21	C	216
136	8	.06	117	PCT	6	P2	014	-.49		WAR					UTE	LTE	.510	ZBAUL	22	C	195
137	8	.13	140	PCT	6	P2	011	.23		WAR					UTE	LTE	.510	ZBAUL	21	C	206
137	8	.10	121	PCT	5	P2	012	-.49		WAR					UTE	LTE	.510	ZBAUL	21	C	206
137	8	.15	151	PCT	7	P2	014	-.47		WAR					UTE	LTE	.510	ZBAUL	21	C	206
139	8	.07	124	PCT	7	P2	011	.13		WAR					UTE	LTE	.510	ZBAUL	22	C	172
139	8	.08	133	PCT	8	P2	012	-.41		WAR	MLT				UTE	LTE	.510	ZBAUL	22	C	172
139	8	.12	139	PCT	11	P2	012	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	22	C	172
140	8	.13	145	PCT	6	P2	012	.18		WAR					UTE	LTE	.510	ZBAUL	21	C	37
140	8	.21	150	PCT	10	P3	014	-.50		WAR					UTE	LTE	.510	ZBAUL	21	C	37
140	8	.66	97	VOL		P23	014	-.59	-.31	WAR		.28	67	.36	UTE	LTE	.510	ZYAXA	65	C	40
143	8	.11	151	PCT	5	P2	010	.54		WAR					UTE	LTE	.510	ZBAUL	21	C	29
143	8	.15	129	PCT	7	P2	012	.26		WAR					UTE	LTE	.510	ZBAUL	21	C	29
143	8	.11	160	PCT	5	P2	015	.60		WAR					UTE	LTE	.510	ZBAUL	21	C	29
144	8	.23	134	PCT	10	P2	012	-.44		WAR	MLT				UTE	LTE	.510	ZBAUL	21	C	43
144	8	.18	144	PCT	8	P2	012	.20		WAR	MLT				UTE	LTE	.510	ZBAUL	21	C	43
147	8	.06	154	PCT	6	P2	012	.28		WAR					UTE	LTE	.510	ZBAUL	18	C	194
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
148	8	.12	149	PCT	10	P2	013	-.46		WAR					UTE	LTE	.510	ZBAUL	18	C	181
150	8	.12	153	PCT	7	P2	011	.18		WAR					UTE	LTE	.510	ZBAUL	17	C	154
151	8	.05	133	PCT	5	P2	012	-.44		WAR					UTE	LTE	.510	ZBAUL	18	C	155
1	9	.17	106	PCT	12	P2	010	.60		WAR					UTE	LTE	.510	ZBAUL	14	C	148
1	9	.32	132	PCT	20	P2	011	.26		WAR					UTE	LTE	.510	ZBAUL	14	C	148
1	9	.17	138	PCT	12	P2	013	.28		WAR					UTE	LTE	.510	ZBAUL	14	C	148
2	9	.15	144	PCT	11	P2	011	.28		WAR					UTE	LTE	.510	ZBAUL	14	C	131
3	9	.10	143	PCT	7	P2	011	.26		WAR					UTE	LTE	.510	ZBAUL	14	C	239
6	9	.05	157	PCT	5	P2	011	.23		WAR					UTE	LTE	.510	ZBAUL	12	C	271
6	9	.13	144	PCT	10	P2	013	.24		WAR					UTE	LTE	.510	ZBAUL	12	C	271
7	9	.35	135	PCT	17	P2	011	.26		WAR					UTE	LTE	.510	ZBAUL	11	C	317
8	9	.19	131	PCT	10	P2	010	-.41		WAR					UTE	LTE	.510	ZBAUL	11	C	312
9	9	.07	135	PCT	6	P2	010	.10		WAR					UTE	LTE	.510	ZBAUL	12	C	285
9	9	.32	137	PCT	21	P2	011	.23		WAR					UTE	LTE	.510	ZBAUL	12	C	285
10	9	.44	139	PCT	20	P2	011	.23		WAR					UTE	LTE	.510	ZBAUL	11	C	277
11	9	.09	133	PCT	5	P2	009	-.54		WAR					UTE	LTE	.510	ZBAUL	11	C	273
11	9	.23	149	PCT	12	P2	012	-.47		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	273
11	9	.14	143	PCT	7	P2	012	.16		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	273
11	9	.08	158	PCT	5	P2	013	.31		WAR					UTE	LTE	.510	ZBAUL	11	C	273
13	9	.61	132	PCT	32	P2	011	.23		WAR					UTE	LTE	.510	ZBAUL	12	C	252
13	9	.05	129	PCT	5	P2	012	-.42		WAR					UTE	LTE	.510	ZBAUL	12	C	252
14	9	.18	140	PCT	14	P2	012	-.47		WAR					UTE	LTE	.510	ZBAUL	12	C	248
16	9	.14	124	PCT	8	P2	010	.57		WAR					UTE	LTE	.510	ZBAUL	11	C	132
16	9	.11	125	PCT	6	P2	011	-.44		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	132
16	9	.46	138	PCT	20	P2	011	.23		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	132
18	9	.08	144	PCT	7	P2	011	-.41		WAR					UTE	LTE	.510	ZBAUL	12	C	95
19	9	.18	143	PCT	13	P2	011	.23		WAR					UTE	LTE	.510	ZBAUL	12	C	148
19	9	.17	137	PCT	13	P2	013	.24		WAR					UTE	LTE	.510	ZBAUL	12	C	148
20	9	.24	148	PCT	12	P2	011	.21		WAR					UTE	LTE	.510	ZBAUL	11	C	94
20	9	.11	149	PCT	6	P2	012	.24		WAR					UTE	LTE	.510	ZBAUL	11	C	94
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
21	9	.20	127	PCT	10	P2	013	-.49		WAR					UTE	LTE	.510	ZBAUL	11	C	91
21	9	.22	144	PCT	11	P2	013	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	91
22	9	.09	61	PCT	5	P2	011	-.42		WAR					UTE	LTE	.510	ZBAUL	11	C	87
22	9	.44	145	PCT	20	P2	012	-.52		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	87
22	9	.37	131	PCT	17	P2	012	.16		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	87
22	9	.21	147	PCT	11	P2	013	-.49		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	87
22	9	.48	136	PCT	21	P2	013	.20		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	87
24	9	.11	155	PCT	6	P2	010	.55		WAR					UTE	LTE	.510	ZBAUL	11	C	80
24	9	.11	119	PCT	6	P2	012	-.47		WAR					UTE	LTE	.510	ZBAUL	11	C	80
25	9	.07	154	PCT	6	P2	011	-.44		WAR	MLT				UTE	LTE	.510	ZBAUL	12	C	23
25	9	.07	154	PCT	6	P2	011	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	12	C	23
25	9	.14	145	PCT	11	P2	012	-.52		WAR					UTE	LTE	.510	ZBAUL	12	C	23
26	9	.07	148	PCT	6	P2	012	-.49		WAR					UTE	LTE	.510	ZBAUL	12	C	72
27	9	.16	128	PCT	9	P2	011	-.41		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	69
27	9	.43	134	PCT	19	P2	011	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	69
28	9	.09	146	PCT	5	P2	011	-.47		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	15
28	9	.15	148	PCT	8	P2	011	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	15
28	9	.08	145	PCT	5	P2	013	.18		WAR					UTE	LTE	.510	ZBAUL	11	C	15
30	9	.14	154	PCT	8	P2	012	-.47		WAR					UTE	LTE	.510	ZBAUL	11	C	7
31	9	.06	98	PCT	5	P2	011	-.44		WAR					UTE	LTE	.510	ZBAUL	12	C	37
32	9	.06	154	PCT	5	P2	012	-.52		WAR					UTE	LTE	.510	ZBAUL	12	C	34
33	9	.19	143	PCT	14	P2	012	.16		WAR					UTE	LTE	.510	ZBAUL	12	C	32
34	9	.09	148	PCT	7	P2	011	.18		WAR					UTE	LTE	.510	ZBAUL	8	C	266
34	9	.07	128	PCT	6	P2	013	-.57		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	266
34	9	.12	142	PCT	9	P2	013	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	266
35	9	.05	36	PCT	5	P2	007	-.44		WAR					UTE	LTE	.510	ZBAUL	8	C	284
35	9	.19	134	PCT	14	P2	010	-.49		WAR					UTE	LTE	.510	ZBAUL	8	C	284
35	9	.09	138	PCT	8	P2	011	.18		WAR					UTE	LTE	.510	ZBAUL	8	C	284
35	9	.06	133	PCT	5	P2	013	-.52		WAR					UTE	LTE	.510	ZBAUL	8	C	284
36	9	.14	121	PCT	8	P2	010	-.49		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	286
36	9	.12	129	PCT	6	P2	010	-.05		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	286
37	9	.17	118	PCT	8	P2	013	.16		WAR					UTE	LTE	.510	ZBAUL	41	C	30
38	9	.09	123	PCT	8	P2	010	-.51		WAR					UTE	LTE	.510	NBAHS	40	C	31
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
41	9	.06	86	PCT	5	P2	007	.21		WAR					UTE	LTE	.510	NBAHS	40	C	19
42	9	.30	138	PCT	14	P2	012	.15		WAR					UTE	LTE	.510	ZBAUL	41	C	8
42	9	.19	139	PCT	9	P2	013	-.62		WAR	MLT				UTE	LTE	.510	ZBAUL	41	C	8
42	9	.10	139	PCT	5	P2	013	.15		WAR	MLT				UTE	LTE	.510	ZBAUL	41	C	8
43	9	.19	143	PCT	9	P2	012	.16		WAR					UTE	LTE	.510	ZBAUL	41	C	52
44	9	.10	137	PCT	5	P2	011	.16		WAR					UTE	LTE	.510	ZBAUL	41	C	48
44	9	.19	154	PCT	9	P2	012	-.54		WAR					UTE	LTE	.510	ZBAUL	41	C	48
45	9	.12	152	PCT	6	P2	010	-.15		WAR					UTE	LTE	.510	ZBAUL	41	C	44
45	9	.13	139	PCT	6	P2	011	.13		WAR					UTE	LTE	.510	ZBAUL	41	C	44
45	9	.24	137	PCT	11	P2	013	.18		WAR					UTE	LTE	.510	ZBAUL	41	C	44
46	9	.17	141	PCT	13	P2	010	-.13		WAR					UTE	LTE	.510	NBAHS	40	C	45
46	9	.12	133	PCT	10	P2	011	-.52		WAR					UTE	LTE	.510	NBAHS	40	C	45
46	9	.07	139	PCT	6	P2	012	-.57		WAR					UTE	LTE	.510	NBAHS	40	C	45
47	9	.06	141	PCT	5	P2	010	-.21		WAR					UTE	LTE	.510	NBAHS	40	C	41
47	9	.07	155	PCT	6	P2	011	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	41
47	9	.06	151	PCT	5	P2	011	.15		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	41
48	9	.17	130	PCT	13	P2	010	-.52		WAR					UTE	LTE	.510	NBAHS	40	C	36
48	9	.28	138	PCT	19	P2	013	-.57		WAR					UTE	LTE	.510	NBAHS	40	C	36
48	9	.39	136	PCT	24	P2	014	-.61		WAR					UTE	LTE	.510	NBAHS	40	C	36
49	9	.09	149	PCT	7	P2	011	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	80
49	9	.08	144	PCT	7	P2	011	.15		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	80
49	9	.18	141	PCT	13	P2	012	-.51		WAR					UTE	LTE	.510	NBAHS	40	C	80
49	9	.07	140	PCT	6	P2	013	.13		WAR					UTE	LTE	.510	NBAHS	40	C	80
50	9	.17	144	PCT	13	P2	011	.15		WAR					UTE	LTE	.510	NBAHS	40	C	76
50	9	.75	128	PCT	35	P2	013	.13		WAR					UTE	LTE	.510	NBAHS	40	C	76
50	9	.57	129	PCT	30	P2	014	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	76
50	9	.06	148	PCT	5	P2	014	.10		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	76
51	9	.10	137	PCT	8	P2	011	-.52		WAR					UTE	LTE	.510	NBAHS	40	C	72
51	9	.10	140	PCT	8	P2	013	.15		WAR					UTE	LTE	.510	NBAHS	40	C	72
52	9	.08	140	PCT	5	P2	010	-.23		WAR					UTE	LTE	.510	ZBAUL	7	C	230
52	9	.09	148	PCT	5	P2	011	.16		WAR					UTE	LTE	.510	ZBAUL	7	C	230
52	9	.17	142	PCT	9	P2	013	-.54		WAR					UTE	LTE	.510	ZBAUL	7	C	230
52	9	.78	129	PCT	29	P2	014	-.59		WAR					UTE	LTE	.510	ZBAUL	7	C	230
53	9	.27	131	PCT	14	P2	011	.18		WAR					UTE	LTE	.510	ZBAUL	7	C	227
53	9	.10	140	PCT	6	P2	012	-.52		WAR					UTE	LTE	.510	ZBAUL	7	C	227
53	9	.30	134	PCT	15	P2	013	.16		WAR					UTE	LTE	.510	ZBAUL	7	C	227

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
54	9	.15	146	PCT	11	P2	011	-.52		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	193
54	9	.08	149	PCT	7	P2	011	.16		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	193
54	9	.12	136	PCT	10	P2	012	-.54		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	193
54	9	.10	136	PCT	8	P2	012	.15		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	193
54	9	.21	140	PCT	15	P2	013	.16		WAR					UTE	LTE	.510	ZBAUL	8	C	193
55	9	.16	146	PCT	9	P2	011	-.52		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	202
55	9	.22	138	PCT	11	P2	011	.21		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	202
55	9	.12	144	PCT	7	P2	012	-.55		WAR					UTE	LTE	.510	ZBAUL	7	C	202
55	9	.26	141	PCT	13	P2	013	-.65		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	202
55	9	.11	134	PCT	6	P2	013	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	202
56	9	.10	144	PCT	6	P2	010	-.52		WAR					UTE	LTE	.510	ZBAUL	7	C	198
57	9	.09	145	PCT	5	P2	011	.16		WAR					UTE	LTE	.510	ZBAUL	7	C	195
57	9	.13	139	PCT	7	P2	014	.16		WAR					UTE	LTE	.510	ZBAUL	7	C	195
58	9	.20	144	PCT	10	P2	011	-.49		WAR					UTE	LTE	.510	ZBAUL	7	C	191
58	9	.26	143	PCT	13	P2	012	.13		WAR					UTE	LTE	.510	ZBAUL	7	C	191
59	9	.13	147	PCT	10	P2	013	-.63		WAR					UTE	LTE	.510	ZBAUL	8	C	179
59	9	.16	140	PCT	12	P2	014	-.54		WAR					UTE	LTE	.510	ZBAUL	8	C	179
61	9	.11	142	PCT	9	P2	011	.18		WAR					UTE	LTE	.510	ZBAUL	8	C	173
61	9	.09	135	PCT	7	P2	013	-.57		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	173
61	9	.15	134	PCT	12	P2	013	.16		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	173
62	9	.10	139	PCT	8	P2	012	-.57		WAR					UTE	LTE	.510	ZBAUL	8	C	175
63	9	.09	144	PCT	7	P2	010	-.47		WAR					UTE	LTE	.510	ZBAUL	8	C	169
63	9	.17	136	PCT	12	P2	011	-.49		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	169
63	9	.20	140	PCT	15	P2	011	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	169
63	9	.55	133	PCT	29	P2	012	-.52		WAR					UTE	LTE	.510	ZBAUL	8	C	169
63	9	.29	139	PCT	19	P2	013	-.59		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	169
63	9	.16	138	PCT	12	P2	013	.11		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	169
64	9	.09	115	PCT	5	P2	006	-.47		WAR					UTE	LTE	.510	ZBAUL	7	C	176
64	9	.16	139	PCT	9	P2	011	-.52		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	176
64	9	.10	146	PCT	6	P2	011	.16		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	176
64	9	1.36	129	PCT	39	P2	012	-.52		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	176
64	9	.18	136	PCT	10	P2	012	-.16		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	176
64	9	.38	137	PCT	18	P2	012	.15		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	176
64	9	1.08	125	PCT	35	P2	013	.16		WAR					UTE	LTE	.510	ZBAUL	7	C	176
65	9	.15	138	PCT	8	P2	011	-.49		WAR					UTE	LTE	.510	ZBAUL	7	C	174
65	9	.25	141	PCT	13	P2	012	-.49		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	174
65	9	.15	144	PCT	8	P2	012	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	174
65	9	.19	140	PCT	10	P2	013	-.54		WAR					UTE	LTE	.510	ZBAUL	7	C	174

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
66	9	.08	135	PCT	7	P2	007	.18		WAR					UTE	LTE	.510	ZBAUL	8	C	134
67	9	.06	144	PCT	5	P2	011	-.52		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	127
67	9	.18	138	PCT	13	P2	011	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	127
67	9	.26	136	PCT	18	P2	012	-.54		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	127
67	9	.27	138	PCT	18	P2	012	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	127
67	9	.06	129	PCT	5	P2	013	-.62		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	127
67	9	.21	137	PCT	15	P2	013	.08		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	127
68	9	.06	114	PCT	5	P2	007	.18		WAR					UTE	LTE	.510	ZBAUL	8	C	129
68	9	.38	136	PCT	23	P2	012	-.49		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	129
68	9	.06	148	PCT	5	P2	012	.21		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	129
68	9	.16	145	PCT	12	P2	013	-.57		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	129
68	9	.17	143	PCT	12	P2	013	.11		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	129
68	9	.08	141	PCT	6	P2	014	-.58		WAR					UTE	LTE	.510	ZBAUL	8	C	129
69	9	.40	136	PCT	24	P2	010	-.49		WAR					UTE	LTE	.510	ZBAUL	8	C	125
69	9	.07	144	PCT	5	P2	012	-.49		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	125
69	9	.11	137	PCT	9	P2	012	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	125
70	9	.10	148	PCT	8	P2	011	.13		WAR					UTE	LTE	.510	ZBAUL	8	C	122
70	9	.10	144	PCT	8	P2	012	-.54		WAR					UTE	LTE	.510	ZBAUL	8	C	122
70	9	.09	143	PCT	7	P2	013	.13		WAR					UTE	LTE	.510	ZBAUL	8	C	122
71	9	.07	131	PCT	6	P2	007	.21		WAR					UTE	LTE	.510	ZBAUL	8	C	120
71	9	.09	136	PCT	7	P2	011	.16		WAR					UTE	LTE	.510	ZBAUL	8	C	120
72	9	.05	148	PCT	5	P2	007	.18		WAR					UTE	LTE	.510	ZBAUL	8	C	118
72	9	.37	133	PCT	23	P2	010	-.49		WAR					UTE	LTE	.510	ZBAUL	8	C	118
72	9	.17	138	PCT	13	P2	012	-.54		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	118
72	9	.14	139	PCT	11	P2	012	.15		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	118
73	9	.24	138	PCT	12	P2	013	-.57		WAR					UTE	LTE	.510	ZBAUL	7	C	118
73	9	.29	138	PCT	14	P2	014	-.59		WAR					UTE	LTE	.510	ZBAUL	7	C	118
74	9	.20	143	PCT	14	P2	010	-.49		WAR					UTE	LTE	.510	ZBAUL	8	C	113
74	9	.08	137	PCT	6	P2	011	.13		WAR					UTE	LTE	.510	ZBAUL	8	C	113
74	9	.17	142	PCT	13	P2	012	-.54		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	113
74	9	.26	142	PCT	18	P2	012	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	113
74	9	.08	148	PCT	7	P2	013	.13		WAR					UTE	LTE	.510	ZBAUL	8	C	113
75	9	.10	141	PCT	8	P2	013	-.57		WAR					UTE	LTE	.510	ZBAUL	8	C	110
76	9	.19	134	PCT	10	P2	011	.18		WAR					UTE	LTE	.510	ZBAUL	7	C	110
76	9	.36	141	PCT	17	P2	012	-.52		WAR					UTE	LTE	.510	ZBAUL	7	C	110
76	9	.11	141	PCT	6	P2	013	-.59		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	110
76	9	.25	138	PCT	13	P2	013	.10		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	110
77	9	.07	146	PCT	6	P2	011	.16		WAR					UTE	LTE	.510	ZBAUL	8	C	104
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
78	9	.22	131	PCT	15	P2	012	-.52		WAR					UTE	LTE	.510	ZBAUL	8	C	70
78	9	.15	140	PCT	11	P2	013	.13		WAR					UTE	LTE	.510	ZBAUL	8	C	70
79	9	.17	140	PCT	9	P2	011	.16		WAR					UTE	LTE	.510	ZBAUL	7	C	69
79	9	.38	133	PCT	18	P2	012	-.50		WAR					UTE	LTE	.510	ZBAUL	7	C	69
80	9	.09	134	PCT	5	P2	011	.16		WAR					UTE	LTE	.510	ZBAUL	7	C	63
80	9	.34	142	PCT	16	P2	012	-.50		WAR					UTE	LTE	.510	ZBAUL	7	C	63
80	9	.17	139	PCT	9	P2	014	.16		WAR					UTE	LTE	.510	ZBAUL	7	C	63
81	9	.10	154	PCT	6	P2	011	.16		WAR					UTE	LTE	.510	ZBAUL	7	C	59
82	9	.10	144	PCT	6	P2	013	-.54		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	57
82	9	.12	128	PCT	7	P2	013	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	57
84	9	.15	143	PCT	8	P2	012	-.47		WAR					UTE	LTE	.510	ZBAUL	7	C	53
84	9	.20	148	PCT	11	P2	013	-.52		WAR					UTE	LTE	.510	ZBAUL	7	C	53
84	9	.11	147	PCT	6	P2	014	-.54		WAR					UTE	LTE	.510	ZBAUL	7	C	53
85	9	.07	136	PCT	6	P2	011	.16		WAR					UTE	LTE	.510	ZBAUL	8	C	48
85	9	.06	144	PCT	5	P2	014	.13		WAR					UTE	LTE	.510	ZBAUL	8	C	48
86	9	.28	140	PCT	14	P2	011	.16		WAR					UTE	LTE	.510	ZBAUL	7	C	49
86	9	.18	136	PCT	10	P2	012	-.52		WAR					UTE	LTE	.510	ZBAUL	7	C	49
86	9	.13	145	PCT	7	P2	013	-.52		WAR					UTE	LTE	.510	ZBAUL	7	C	49
87	9	.07	138	PCT	6	P2	011	.13		WAR					UTE	LTE	.510	ZBAUL	8	C	42
87	9	.10	152	PCT	8	P2	012	-.55		WAR					UTE	LTE	.510	ZBAUL	8	C	42
87	9	.09	143	PCT	7	P2	013	-.59		WAR					UTE	LTE	.510	ZBAUL	8	C	42
88	9	.63	127	PCT	25	P2	010	-.49		WAR					UTE	LTE	.510	ZBAUL	7	C	44
88	9	.25	138	PCT	13	P2	011	-.47		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	44
88	9	.18	141	PCT	10	P2	011	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	44
89	9	.11	135	PCT	9	P2	010	-.49		WAR					UTE	LTE	.510	ZBAUL	8	C	43
89	9	.17	132	PCT	13	P2	011	-.49		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	43
89	9	.16	145	PCT	12	P2	011	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	43
89	9	.80	126	PCT	36	P2	012	-.55		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	43
89	9	.12	147	PCT	10	P2	012	.15		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	43
89	9	.16	143	PCT	12	P2	013	-.56		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	43
89	9	.10	137	PCT	8	P2	013	.16		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	43
90	9	.42	135	PCT	18	P2	010	-.46		WAR					UTE	LTE	.510	ZBAUL	3	C	98
90	9	.12	139	PCT	6	P2	011	.16		WAR					UTE	LTE	.510	ZBAUL	3	C	98
90	9	1.11	124	PCT	34	P2	012	-.52		WAR	MLT				UTE	LTE	.510	ZBAUL	3	C	98
90	9	.23	119	PCT	11	P2	012	-.13		WAR	MLT				UTE	LTE	.510	ZBAUL	3	C	98
90	9	.32	144	PCT	15	P2	013	-.57		WAR	MLT				UTE	LTE	.510	ZBAUL	3	C	98
90	9	.19	129	PCT	9	P2	013	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	3	C	98
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
91	9	.43	128	PCT	19	P2	011	-.50		WAR	MLT				UTE	LTE	.510	ZBAUL	3	C	94
91	9	.28	144	PCT	13	P2	011	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	3	C	94
91	9	.30	140	PCT	14	P2	012	-.49		WAR	MLT				UTE	LTE	.510	ZBAUL	3	C	94
91	9	.59	134	PCT	23	P2	012	.08		WAR	MLT				UTE	LTE	.510	ZBAUL	3	C	94
93	9	.62	129	PCT	24	P2	010	-.47		WAR					UTE	LTE	.510	ZBAUL	3	C	88
93	9	.13	137	PCT	7	P2	011	-.50		WAR	MLT				UTE	LTE	.510	ZBAUL	3	C	88
93	9	.49	134	PCT	20	P2	011	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	3	C	88
93	9	.95	130	PCT	31	P2	012	-.54		WAR	MLT				UTE	LTE	.510	ZBAUL	3	C	88
93	9	.19	142	PCT	10	P2	012	-.13		WAR	MLT				UTE	LTE	.510	ZBAUL	3	C	88
94	9	.43	133	PCT	18	P2	010	-.49		WAR					UTE	LTE	.510	ZBAUL	3	C	85
94	9	.26	141	PCT	12	P2	011	.18		WAR					UTE	LTE	.510	ZBAUL	3	C	85
94	9	.15	148	PCT	8	P2	012	.16		WAR					UTE	LTE	.510	ZBAUL	3	C	85
95	9	.09	118	PCT	8	P2	010	-.47		WAR					UTE	LTE	.510	ZBAUL	4	C	72
95	9	.17	143	PCT	13	P2	011	-.47		WAR					UTE	LTE	.510	ZBAUL	4	C	72
95	9	.25	137	PCT	17	P2	012	.08		WAR					UTE	LTE	.510	ZBAUL	4	C	72
96	9	.20	138	PCT	15	P2	010	-.47		WAR					UTE	LTE	.510	ZBAUL	4	C	69
96	9	.13	142	PCT	10	P2	013	-.57		WAR					UTE	LTE	.510	ZBAUL	4	C	69
96	9	.06	97	PCT	5	P2	015	-.84		WAR					UTE	LTE	.510	ZBAUL	4	C	69
97	9	.21	142	PCT	10	P2	010	-.49		WAR					UTE	LTE	.510	ZBAUL	3	C	78
97	9	.19	145	PCT	9	P2	011	.16		WAR					UTE	LTE	.510	ZBAUL	3	C	78
97	9	.40	136	PCT	17	P2	012	-.57		WAR					UTE	LTE	.510	ZBAUL	3	C	78
98	9	.48	129	PCT	27	P2	011	-.49		WAR					UTE	LTE	.510	ZBAUL	4	C	64
98	9	.10	121	PCT	8	P2	012	-.23		WAR	MLT				UTE	LTE	.510	ZBAUL	4	C	64
98	9	.20	141	PCT	14	P2	012	.16		WAR	MLT				UTE	LTE	.510	ZBAUL	4	C	64
99	9	.31	131	PCT	15	P2	011	-.47		WAR	MLT				UTE	LTE	.510	ZBAUL	3	C	72
99	9	.24	143	PCT	12	P2	011	.16		WAR	MLT				UTE	LTE	.510	ZBAUL	3	C	72
99	9	.14	147	PCT	7	P2	012	-.52		WAR					UTE	LTE	.510	ZBAUL	3	C	72
99	9	.24	138	PCT	12	P2	013	-.57		WAR					UTE	LTE	.510	ZBAUL	3	C	72
99	9	.43	140	PCT	19	P2	014	-.49		WAR	MLT				UTE	LTE	.510	ZBAUL	3	C	72
99	9	.13	132	PCT	7	P2	014	.16		WAR	MLT				UTE	LTE	.510	ZBAUL	3	C	72
100	9	.24	135	PCT	12	P2	010	-.49		WAR					UTE	LTE	.510	ZBAUL	3	C	70
100	9	.38	142	PCT	17	P2	012	-.54		WAR					UTE	LTE	.510	ZBAUL	3	C	70
101	9	.13	148	PCT	10	P2	010	-.49		WAR					UTE	LTE	.510	ZBAUL	30	C	239
102	9	.18	148	PCT	13	P2	011	-.49		WAR	MLT				UTE	LTE	.510	ZBAUL	30	C	235
102	9	.11	155	PCT	9	P2	011	.16		WAR	MLT				UTE	LTE	.510	ZBAUL	30	C	235
102	9	.14	150	PCT	10	P2	012	-.52		WAR	MLT				UTE	LTE	.510	ZBAUL	30	C	235
102	9	.13	149	PCT	10	P2	012	.16		WAR	MLT				UTE	LTE	.510	ZBAUL	30	C	235
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
103	9	.18	143	PCT	9	P2	013	-.62		WAR					UTE	LTE	.510	ZBAUL	29	C	249
103	9	.23	139	PCT	11	P2	014	-.49		WAR					UTE	LTE	.510	ZBAUL	29	C	249
104	9	.11	146	PCT	8	P2	011	.16		WAR					UTE	LTE	.510	ZBAUL	30	C	226
104	9	.23	144	PCT	16	P2	012	-.52		WAR					UTE	LTE	.510	ZBAUL	30	C	226
105	9	.06	139	PCT	5	P2	011	.16		WAR					UTE	LTE	.510	ZBAUL	30	C	229
105	9	.17	145	PCT	12	P2	012	-.54		WAR					UTE	LTE	.510	ZBAUL	30	C	229
106	9	.17	128	PCT	8	P2	011	.18		WAR					UTE	LTE	.510	ZBAUL	29	C	242
106	9	.95	125	PCT	31	P2	012	-.50		WAR					UTE	LTE	.510	ZBAUL	29	C	242
110	9	.13	140	PCT	7	P2	011	-.34		WAR	MLT				UTE	LTE	.510	ZBAUL	29	C	137
110	9	.33	135	PCT	15	P2	011	.16		WAR	MLT				UTE	LTE	.510	ZBAUL	29	C	137
110	9	1.20	127	PCT	35	P2	012	.10		WAR					UTE	LTE	.510	ZBAUL	29	C	137
112	9	.11	145	PCT	6	P2	011	.16		WAR					UTE	LTE	.510	ZBAUL	29	C	130
112	9	.10	129	PCT	5	P2	014	.18		WAR					UTE	LTE	.510	ZBAUL	29	C	130
114	9	.06	130	PCT	5	P2	014	-.52		WAR					UTE	LTE	.510	ZBAUL	30	C	112
115	9	.06	152	PCT	5	P2	013	-.54		WAR					UTE	LTE	.510	ZBAUL	30	C	109
117	9	.08	153	PCT	7	P2	012	-.52		WAR					UTE	LTE	.510	ZBAUL	18	C	38
117	9	.07	136	PCT	7	P2	013	-.59		WAR					UTE	LTE	.510	ZBAUL	18	C	38
118	9	.10	145	PCT	9	P2	012	-.54		WAR					UTE	LTE	.510	ZBAUL	18	C	34
119	9	.13	140	PCT	8	P2	010	.54		WAR					UTE	LTE	.510	ZBAUL	17	C	51
119	9	.26	139	PCT	13	P2	012	-.51		WAR					UTE	LTE	.510	ZBAUL	17	C	51
119	9	.20	146	PCT	11	P2	013	-.54		WAR					UTE	LTE	.510	ZBAUL	17	C	51
119	9	.17	145	PCT	10	P2	014	.18		WAR					UTE	LTE	.510	ZBAUL	17	C	51
120	9	.09	145	PCT	5	P2	012	-.52		WAR					UTE	LTE	.510	ZBAUL	17	C	49
121	9	.21	145	PCT	12	P2	011	.18		WAR					UTE	LTE	.510	ZBAUL	17	C	47
121	9	.11	154	PCT	7	P2	012	-.49		WAR	MLT				UTE	LTE	.510	ZBAUL	17	C	47
121	9	.14	145	PCT	8	P2	012	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	17	C	47
121	9	.71	132	PCT	28	P2	014	.16		WAR					UTE	LTE	.510	ZBAUL	17	C	47
122	9	.20	139	PCT	11	P2	012	-.52		WAR	MLT				UTE	LTE	.510	ZBAUL	17	C	70
122	9	.39	138	PCT	19	P2	012	.08		WAR	MLT				UTE	LTE	.510	ZBAUL	17	C	70
122	9	.11	128	PCT	6	P2	013	-.56		WAR					UTE	LTE	.510	ZBAUL	17	C	70
124	9	.06	131	PCT	5	P2	013	-.60		WAR					UTE	LTE	.510	ZBAUL	18	C	64
124	9	.21	148	PCT	17	P2	014	-.44		WAR					UTE	LTE	.510	ZBAUL	18	C	64
125	9	.40	132	PCT	19	P2	010	.49		WAR					UTE	LTE	.510	ZBAUL	17	C	124
125	9	.16	141	PCT	9	P2	011	-.47		WAR	MLT				UTE	LTE	.510	ZBAUL	17	C	124
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
125	9	.09	127	PCT	5	P2	011	.08		WAR	MLT				UTE	LTE	.510	ZBAUL	17	C	124
125	9	.63	129	PCT	26	P2	012	-.54		WAR	MLT				UTE	LTE	.510	ZBAUL	17	C	124
125	9	.14	141	PCT	8	P2	012	-.13		WAR	MLT				UTE	LTE	.510	ZBAUL	17	C	124
125	9	.10	141	PCT	6	P2	013	-.59		WAR					UTE	LTE	.510	ZBAUL	17	C	124
125	9	.18	142	PCT	10	P2	014	-.47		WAR	MLT				UTE	LTE	.510	ZBAUL	17	C	124
125	9	.40	141	PCT	19	P2	014	.05		WAR	MLT				UTE	LTE	.510	ZBAUL	17	C	124
126	9	.90	132	PCT	33	P2	012	.13		WAR					UTE	LTE	.510	ZBAUL	17	C	120
126	9	.10	157	PCT	6	P2	013	-.62		WAR	MLT				UTE	LTE	.510	ZBAUL	17	C	120
126	9	.11	113	PCT	6	P2	013	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	17	C	120
126	9	.38	138	PCT	18	P2	014	-.44		WAR	MLT				UTE	LTE	.510	ZBAUL	17	C	120
126	9	.13	145	PCT	8	P2	014	.08		WAR	MLT				UTE	LTE	.510	ZBAUL	17	C	120
127	9	.08	141	PCT	5	P2	010	-.49		WAR					UTE	LTE	.510	ZBAUL	17	C	117
128	9	.19	126	PCT	15	P2	011	-.33		WAR	MLT				UTE	LTE	.510	ZBAUL	18	C	117
128	9	.17	148	PCT	14	P2	011	.16		WAR	MLT				UTE	LTE	.510	ZBAUL	18	C	117
128	9	.10	139	PCT	9	P2	012	-.49		WAR	MLT				UTE	LTE	.510	ZBAUL	18	C	117
128	9	.44	139	PCT	28	P2	012	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	18	C	117
128	9	.33	140	PCT	23	P2	013	-.60		WAR	MLT				UTE	LTE	.510	ZBAUL	18	C	117
128	9	.17	152	PCT	14	P2	013	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	18	C	117
128	9	.38	144	PCT	25	P2	014	-.44		WAR					UTE	LTE	.510	ZBAUL	18	C	117
129	9	.15	154	PCT	8	P2	010	.49		WAR					UTE	LTE	.510	ZBAUL	17	C	112
130	9	.17	146	PCT	9	P2	011	-.49		WAR	MLT				UTE	LTE	.510	ZBAUL	17	C	110
130	9	.20	119	PCT	11	P2	011	-.13		WAR	MLT				UTE	LTE	.510	ZBAUL	17	C	110
130	9	.58	134	PCT	25	P2	011	.21		WAR	MLT				UTE	LTE	.510	ZBAUL	17	C	110
130	9	.35	136	PCT	17	P2	012	-.49		WAR	MLT				UTE	LTE	.510	ZBAUL	17	C	110
130	9	1.15	126	PCT	37	P2	012	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	17	C	110
130	9	.43	139	PCT	20	P2	013	-.56		WAR	MLT				UTE	LTE	.510	ZBAUL	17	C	110
130	9	.23	138	PCT	12	P2	013	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	17	C	110
130	9	.59	133	PCT	25	P2	014	.08		WAR					UTE	LTE	.510	ZBAUL	17	C	110
136	9	.19	141	PCT	8	P2	014	-.47		WAR	MLT				UTE	LTE	.510	ZBAUL	21	C	207
136	9	.33	140	PCT	13	P2	014	.10		WAR	MLT				UTE	LTE	.510	ZBAUL	21	C	207
138	9	.07	129	PCT	7	P2	012	-.47		WAR	MLT				UTE	LTE	.510	ZBAUL	22	C	176
138	9	.05	129	PCT	5	P2	012	.16		WAR	MLT				UTE	LTE	.510	ZBAUL	22	C	176
139	9	.11	134	PCT	11	P2	011	-.08		WAR					UTE	LTE	.510	ZBAUL	22	C	173
139	9	.27	131	PCT	22	P2	011	.10		WAR					UTE	LTE	.510	ZBAUL	22	C	173
139	9	.36	129	PCT	27	P2	012	.16		WAR					UTE	LTE	.510	ZBAUL	22	C	173
139	9	.04	156	PCT	5	P2	013	-.52		WAR					UTE	LTE	.510	ZBAUL	22	C	173
139	9	.08	138	PCT	8	P2	014	-.49		WAR	MLT				UTE	LTE	.510	ZBAUL	22	C	173
139	9	.12	142	PCT	12	P2	014	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	22	C	173
140	9	.06	115	PCT	7	P2	010	.54		WAR					UTE	LTE	.510	ZBAUL	22	C	37
140	9	.14	140	PCT	13	P2	011	.13		WAR					UTE	LTE	.510	ZBAUL	22	C	37

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
140	9	.05	150	PCT	6	P2	012	-.44		WAR	MLT				UTE	LTE	.510	ZBAUL	22	C	37
140	9	.23	137	PCT	19	P2	012	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	22	C	37
141	9	.05	143	PCT	5	P2	012	-.49		WAR	MLT				UTE	LTE	.510	ZBAUL	22	C	34
141	9	.21	135	PCT	18	P2	012	.15		WAR	MLT				UTE	LTE	.510	ZBAUL	22	C	34
141	9	.05	156	PCT	5	P2	013	-.54		WAR	MLT				UTE	LTE	.510	ZBAUL	22	C	34
141	9	.05	141	PCT	5	P2	013	.21		WAR	MLT				UTE	LTE	.510	ZBAUL	22	C	34
143	9	.10	124	PCT	5	P2	013	-.47		WAR					UTE	LTE	.510	ZBAUL	21	C	30
148	9	.15	133	PCT	8	P2	011	.13		WAR					UTE	LTE	.510	ZBAUL	17	C	179
149	9	.09	66	PCT	5	P2	010	-.39		WAR					UTE	LTE	.510	ZBAUL	17	C	170
149	9	.28	133	PCT	15	P2	011	.18		WAR					UTE	LTE	.510	ZBAUL	17	C	170
2	10	.06	146	PCT	5	P2	013	.31		WAR					UTE	LTE	.510	ZBAUL	14	C	132
3	10	.37	141	PCT	18	P2	011	.23		WAR					UTE	LTE	.510	ZBAUL	13	C	139
7	10	.11	144	PCT	9	P2	010	.23		WAR					UTE	LTE	.510	ZBAUL	12	C	293
7	10	.18	146	PCT	14	P2	011	.18		WAR					UTE	LTE	.510	ZBAUL	12	C	293
8	10	.10	117	PCT	9	P2	010	.26		WAR					UTE	LTE	.510	ZBAUL	12	C	290
8	10	.33	145	PCT	22	P2	011	.23		WAR					UTE	LTE	.510	ZBAUL	12	C	290
8	10	.21	142	PCT	15	P2	012	-.47		WAR	MLT				UTE	LTE	.510	ZBAUL	12	C	290
8	10	.10	148	PCT	8	P2	012	.15		WAR	MLT				UTE	LTE	.510	ZBAUL	12	C	290
8	10	.13	149	PCT	10	P2	013	.32		WAR					UTE	LTE	.510	ZBAUL	12	C	290
10	10	.25	139	PCT	18	P2	011	.23		WAR					UTE	LTE	.510	ZBAUL	12	C	283
10	10	.36	137	PCT	23	P2	012	-.50		WAR	MLT				UTE	LTE	.510	ZBAUL	12	C	283
10	10	.10	147	PCT	8	P2	012	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	12	C	283
11	10	.16	142	PCT	8	P2	011	-.46		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	274
11	10	1.07	128	PCT	35	P2	011	.21		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	274
12	10	.22	142	PCT	16	P2	012	-.44		WAR	MLT				UTE	LTE	.510	ZBAUL	12	C	256
12	10	.22	140	PCT	16	P2	012	.21		WAR	MLT				UTE	LTE	.510	ZBAUL	12	C	256
14	10	.64	128	PCT	33	P2	011	.21		WAR					UTE	LTE	.510	ZBAUL	12	C	249
15	10	.10	139	PCT	8	P2	010	.52		WAR					UTE	LTE	.510	ZBAUL	12	C	244
15	10	.40	139	PCT	25	P2	011	-.49		WAR	MLT				UTE	LTE	.510	ZBAUL	12	C	244
15	10	.18	130	PCT	14	P2	011	.23		WAR	MLT				UTE	LTE	.510	ZBAUL	12	C	244
16	10	.10	124	PCT	8	P2	011	-.44		WAR					UTE	LTE	.510	ZBAUL	12	C	122
16	10	.11	133	PCT	9	P2	013	-.57		WAR	MLT				UTE	LTE	.510	ZBAUL	12	C	122
16	10	.08	139	PCT	7	P2	013	.24		WAR	MLT				UTE	LTE	.510	ZBAUL	12	C	122
18	10	.14	103	PCT	8	P2	011	-.44		WAR					UTE	LTE	.510	ZBAUL	11	C	124
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
19	10	.08	146	PCT	7	P2	011	-.49		WAR					UTE	LTE	.510	ZBAUL	12	C	149
19	10	.13	145	PCT	10	P2	012	-.49		WAR	MLT				UTE	LTE	.510	ZBAUL	12	C	149
19	10	.22	149	PCT	16	P2	012	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	12	C	149
19	10	.09	143	PCT	7	P2	013	-.60		WAR					UTE	LTE	.510	ZBAUL	12	C	149
21	10	.06	135	PCT	5	P2	013	-.57		WAR					UTE	LTE	.510	ZBAUL	12	C	140
24	10	.14	153	PCT	7	P2	012	-.46		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	81
24	10	.24	141	PCT	12	P2	012	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	81
25	10	.08	157	PCT	5	P2	011	.16		WAR					UTE	LTE	.510	ZBAUL	11	C	77
26	10	.15	138	PCT	11	P2	011	.16		WAR					UTE	LTE	.510	ZBAUL	12	C	73
27	10	.30	132	PCT	15	P2	011	.13		WAR					UTE	LTE	.510	ZBAUL	11	C	70
28	10	.11	132	PCT	6	P2	011	-.44		WAR					UTE	LTE	.510	ZBAUL	11	C	65
29	10	.05	131	PCT	5	P2	011	-.49		WAR	MLT				UTE	LTE	.510	ZBAUL	12	C	13
29	10	.16	147	PCT	13	P2	011	.15		WAR	MLT				UTE	LTE	.510	ZBAUL	12	C	13
29	10	.10	152	PCT	8	P2	012	-.52		WAR					UTE	LTE	.510	ZBAUL	12	C	13
30	10	.08	97	PCT	5	P2	010	-.44		WAR					UTE	LTE	.510	ZBAUL	11	C	8
31	10	.09	148	PCT	8	P2	012	-.52		WAR	MLT				UTE	LTE	.510	ZBAUL	12	C	38
31	10	.28	134	PCT	19	P2	012	.16		WAR	MLT				UTE	LTE	.510	ZBAUL	12	C	38
32	10	.09	139	PCT	7	P2	010	.49		WAR					UTE	LTE	.510	ZBAUL	12	C	35
32	10	.06	144	PCT	5	P2	012	-.52		WAR	MLT				UTE	LTE	.510	ZBAUL	12	C	35
32	10	.12	144	PCT	10	P2	012	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	12	C	35
33	10	.07	135	PCT	6	P2	007	.18		WAR					UTE	LTE	.510	ZBAUL	12	C	33
33	10	.06	131	PCT	5	P2	011	.10		WAR					UTE	LTE	.510	ZBAUL	12	C	33
33	10	.10	148	PCT	8	P2	012	-.52		WAR					UTE	LTE	.510	ZBAUL	12	C	33
34	10	.15	135	PCT	8	P2	011	-.50		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	29
34	10	.39	130	PCT	18	P2	011	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	29
34	10	.31	139	PCT	15	P2	012	-.54		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	29
34	10	.72	132	PCT	27	P2	012	.16		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	29
34	10	.40	144	PCT	18	P2	013	-.57		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	29
34	10	.17	148	PCT	9	P2	013	.15		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	29
34	10	.10	131	PCT	6	P2	014	-.59		WAR					UTE	LTE	.510	ZBAUL	11	C	29
37	10	.07	154	PCT	6	P2	012	-.54		WAR					UTE	LTE	.510	NBAHS	40	C	159
39	10	.06	142	PCT	5	P2	007	.21		WAR					UTE	LTE	.510	NBAHS	40	C	28
40	10	.15	138	PCT	11	P2	010	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	23
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
40	10	.07	65	PCT	6	P2	010	.05		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	23
41	10	.06	129	PCT	5	P2	010	-.08		WAR					UTE	LTE	.510	NBAHS	40	C	20
42	10	.08	150	PCT	7	P2	010	-.08		WAR					UTE	LTE	.510	NBAHS	40	C	15
43	10	.06	135	PCT	5	P2	011	-.54		WAR					UTE	LTE	.510	NBAHS	40	C	58
44	10	.20	134	PCT	10	P2	011	.10		WAR					UTE	LTE	.510	ZBAUL	41	C	49
44	10	.44	137	PCT	18	P2	014	-.62		WAR					UTE	LTE	.510	ZBAUL	41	C	49
46	10	.13	151	PCT	7	P2	011	-.52		WAR	MLT				UTE	LTE	.510	ZBAUL	41	C	40
46	10	.11	137	PCT	6	P2	011	.16		WAR	MLT				UTE	LTE	.510	ZBAUL	41	C	40
46	10	.22	150	PCT	10	P2	012	-.54		WAR	MLT				UTE	LTE	.510	ZBAUL	41	C	40
46	10	.55	132	PCT	22	P2	012	.16		WAR	MLT				UTE	LTE	.510	ZBAUL	41	C	40
46	10	.50	133	PCT	20	P2	013	.10		WAR					UTE	LTE	.510	ZBAUL	41	C	40
47	10	.13	142	PCT	7	P2	011	-.52		WAR	MLT				UTE	LTE	.510	ZBAUL	41	C	36
47	10	.09	124	PCT	5	P2	011	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	41	C	36
47	10	.55	135	PCT	22	P2	012	-.54		WAR	MLT				UTE	LTE	.510	ZBAUL	41	C	36
47	10	.24	138	PCT	11	P2	012	.16		WAR	MLT				UTE	LTE	.510	ZBAUL	41	C	36
47	10	.21	142	PCT	10	P2	013	-.62		WAR	MLT				UTE	LTE	.510	ZBAUL	41	C	36
47	10	.18	139	PCT	9	P2	013	.10		WAR	MLT				UTE	LTE	.510	ZBAUL	41	C	36
48	10	.12	145	PCT	10	P2	011	-.54		WAR					UTE	LTE	.510	NBAHS	40	C	37
48	10	.05	148	PCT	5	P2	013	.15		WAR					UTE	LTE	.510	NBAHS	40	C	37
49	10	.10	145	PCT	8	P2	011	.10		WAR					UTE	LTE	.510	NBAHS	40	C	81
50	10	.24	144	PCT	17	P2	011	.13		WAR					UTE	LTE	.510	NBAHS	40	C	77
50	10	.25	140	PCT	17	P2	012	-.57		WAR					UTE	LTE	.510	NBAHS	40	C	77
50	10	.26	138	PCT	18	P2	013	-.62		WAR					UTE	LTE	.510	NBAHS	40	C	77
50	10	.36	136	PCT	23	P2	014	-.62		WAR					UTE	LTE	.510	NBAHS	40	C	77
51	10	.09	147	PCT	7	P2	011	-.54		WAR					UTE	LTE	.510	NBAHS	40	C	73
51	10	.31	136	PCT	20	P2	012	-.57		WAR					UTE	LTE	.510	NBAHS	40	C	73
52	10	.05	150	PCT	5	P2	011	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	68
52	10	.16	140	PCT	12	P2	011	.08		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	68
52	10	.08	147	PCT	7	P2	012	-.54		WAR					UTE	LTE	.510	NBAHS	40	C	68
52	10	.08	145	PCT	7	P2	013	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	68
52	10	.09	140	PCT	7	P2	013	.10		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	68
53	10	.20	140	PCT	15	P2	011	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	64
53	10	.09	145	PCT	8	P2	011	.18		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	64
53	10	.09	147	PCT	7	P2	013	.13		WAR					UTE	LTE	.510	NBAHS	40	C	64
54	10	.16	135	PCT	9	P2	010	-.52		WAR					UTE	LTE	.510	ZBAUL	7	C	205
54	10	.09	152	PCT	5	P2	011	-.52		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	205
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
54	10	.39	138	PCT	18	P2	011	.16		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	205
54	10	.51	139	PCT	22	P2	012	-.52		WAR					UTE	LTE	.510	ZBAUL	7	C	205
54	10	.33	139	PCT	16	P2	013	-.62		WAR					UTE	LTE	.510	ZBAUL	7	C	205
55	10	.11	139	PCT	9	P2	010	-.52		WAR					UTE	LTE	.510	NBAHS	40	C	104
55	10	.11	149	PCT	9	P2	011	-.56		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	104
55	10	.14	146	PCT	11	P2	011	.15		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	104
55	10	.08	149	PCT	6	P2	012	-.57		WAR					UTE	LTE	.510	NBAHS	40	C	104
57	10	.09	135	PCT	5	P2	013	-.62		WAR					UTE	LTE	.510	ZBAUL	7	C	196
58	10	.34	136	PCT	16	P2	011	-.52		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	192
58	10	.19	132	PCT	10	P2	011	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	192
58	10	.19	139	PCT	10	P2	013	-.65		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	192
58	10	.18	138	PCT	9	P2	013	.10		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	192
59	10	.09	143	PCT	7	P2	011	-.52		WAR					UTE	LTE	.510	ZBAUL	8	C	183
59	10	.23	145	PCT	16	P2	012	.15		WAR					UTE	LTE	.510	ZBAUL	8	C	183
60	10	.07	130	PCT	5	P2	011	.15		WAR					UTE	LTE	.510	ZBAUL	8	C	177
60	10	.06	136	PCT	5	P2	012	-.54		WAR					UTE	LTE	.510	ZBAUL	8	C	177
61	10	.07	139	PCT	6	P2	010	-.52		WAR					UTE	LTE	.510	ZBAUL	8	C	174
61	10	.06	142	PCT	5	P2	012	-.52		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	174
61	10	.07	145	PCT	6	P2	012	.15		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	174
61	10	.06	119	PCT	5	P2	013	-.62		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	174
61	10	.16	140	PCT	12	P2	013	.08		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	174
62	10	.51	134	PCT	28	P2	012	-.57		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	176
62	10	.42	136	PCT	25	P2	012	.15		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	176
63	10	.09	127	PCT	5	P2	007	-.49		WAR					UTE	LTE	.510	ZBAUL	7	C	179
63	10	.08	157	PCT	5	P2	010	.52		WAR					UTE	LTE	.510	ZBAUL	7	C	179
63	10	.39	139	PCT	18	P2	011	-.52		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	179
63	10	.19	145	PCT	10	P2	011	.16		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	179
63	10	.47	139	PCT	21	P2	012	-.55		WAR					UTE	LTE	.510	ZBAUL	7	C	179
63	10	.20	143	PCT	11	P2	013	-.62		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	179
63	10	.49	134	PCT	21	P2	013	.08		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	179
64	10	.14	144	PCT	8	P2	011	-.50		WAR					UTE	LTE	.510	ZBAUL	7	C	177
64	10	.27	147	PCT	14	P2	012	-.57		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	177
64	10	1.02	129	PCT	34	P2	012	.16		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	177
64	10	.21	138	PCT	11	P2	013	-.59		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	177
64	10	.41	138	PCT	19	P2	013	.10		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	177
65	10	.23	140	PCT	12	P2	011	-.52		WAR					UTE	LTE	.510	ZBAUL	7	C	175
65	10	.08	147	PCT	5	P2	012	-.52		WAR					UTE	LTE	.510	ZBAUL	7	C	175
66	10	.11	134	PCT	9	P2	007	.18		WAR					UTE	LTE	.510	ZBAUL	8	C	135

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
66	10	.11	147	PCT	9	P2	011	-.52		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	135
66	10	.06	140	PCT	5	P2	011	.10		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	135
67	10	.12	125	PCT	9	P2	012	-.52		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	128
67	10	.11	141	PCT	9	P2	012	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	128
67	10	.07	143	PCT	6	P2	013	.16		WAR					UTE	LTE	.510	ZBAUL	8	C	128
69	10	.10	144	PCT	8	P2	011	.16		WAR					UTE	LTE	.510	ZBAUL	8	C	126
69	10	.19	141	PCT	14	P2	013	.13		WAR					UTE	LTE	.510	ZBAUL	8	C	126
69	10	.06	148	PCT	5	P2	014	-.58		WAR					UTE	LTE	.510	ZBAUL	8	C	126
70	10	.07	142	PCT	5	P2	007	-.46		WAR					UTE	LTE	.510	ZBAUL	8	C	123
70	10	.15	142	PCT	11	P2	011	.13		WAR					UTE	LTE	.510	ZBAUL	8	C	123
70	10	.09	142	PCT	7	P2	012	-.54		WAR					UTE	LTE	.510	ZBAUL	8	C	123
70	10	.21	140	PCT	15	P2	013	-.57		WAR					UTE	LTE	.510	ZBAUL	8	C	123
70	10	.11	148	PCT	9	P2	014	-.58		WAR					UTE	LTE	.510	ZBAUL	8	C	123
71	10	.16	134	PCT	9	P2	011	.16		WAR					UTE	LTE	.510	ZBAUL	7	C	123
71	10	.35	140	PCT	17	P2	012	.16		WAR					UTE	LTE	.510	ZBAUL	7	C	123
71	10	.39	136	PCT	18	P2	013	.13		WAR					UTE	LTE	.510	ZBAUL	7	C	123
73	10	.07	116	PCT	6	P2	011	.10		WAR					UTE	LTE	.510	ZBAUL	8	C	115
73	10	.15	146	PCT	12	P2	012	-.52		WAR					UTE	LTE	.510	ZBAUL	8	C	115
73	10	.19	138	PCT	14	P2	013	-.57		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	115
73	10	.13	137	PCT	10	P2	013	.16		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	115
74	10	.12	129	PCT	9	P2	011	.13		WAR					UTE	LTE	.510	ZBAUL	8	C	108
74	10	.12	143	PCT	10	P2	012	.15		WAR					UTE	LTE	.510	ZBAUL	8	C	108
74	10	.25	138	PCT	17	P2	013	.11		WAR					UTE	LTE	.510	ZBAUL	8	C	108
75	10	.07	147	PCT	6	P2	010	-.49		WAR					UTE	LTE	.510	ZBAUL	8	C	105
75	10	.25	138	PCT	17	P2	012	.15		WAR					UTE	LTE	.510	ZBAUL	8	C	105
78	10	.53	132	PCT	29	P2	010	-.52		WAR					UTE	LTE	.510	ZBAUL	8	C	66
78	10	.12	143	PCT	9	P2	012	-.54		WAR					UTE	LTE	.510	ZBAUL	8	C	66
78	10	.10	149	PCT	8	P2	013	-.59		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	66
78	10	.09	138	PCT	8	P2	013	.11		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	66
80	10	.06	140	PCT	5	P2	007	-.47		WAR					UTE	LTE	.510	ZBAUL	8	C	65
80	10	.55	129	PCT	29	P2	010	-.52		WAR					UTE	LTE	.510	ZBAUL	8	C	65
80	10	.07	140	PCT	6	P2	011	.13		WAR					UTE	LTE	.510	ZBAUL	8	C	65
80	10	.07	151	PCT	6	P2	012	-.54		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	65
80	10	.06	120	PCT	5	P2	012	.08		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	65
80	10	.08	147	PCT	6	P2	013	.13		WAR					UTE	LTE	.510	ZBAUL	8	C	65
81	10	.13	139	PCT	10	P2	011	.16		WAR					UTE	LTE	.510	ZBAUL	8	C	61
81	10	.26	135	PCT	18	P2	012	-.54		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	61
81	10	.05	136	PCT	5	P2	012	-.18		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	61
81	10	.17	142	PCT	13	P2	013	-.62		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	61
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
81	10	.09	120	PCT	7	P2	013	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	61
82	10	.11	146	PCT	6	P2	011	-.49		WAR					UTE	LTE	.510	ZBAUL	7	C	58
83	10	.13	119	PCT	7	P2	004	-.42		WAR					UTE	LTE	.510	ZBAUL	7	C	56
83	10	1.09	124	PCT	35	P2	010	-.55		WAR					UTE	LTE	.510	ZBAUL	7	C	56
83	10	.39	137	PCT	18	P2	011	.18		WAR					UTE	LTE	.510	ZBAUL	7	C	56
83	10	.43	143	PCT	19	P2	012	-.53		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	56
83	10	.15	126	PCT	8	P2	012	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	56
83	10	.11	145	PCT	6	P2	013	.15		WAR					UTE	LTE	.510	ZBAUL	7	C	56
84	10	.08	143	PCT	6	P2	011	-.52		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	50
84	10	.10	143	PCT	8	P2	011	.16		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	50
84	10	.13	147	PCT	10	P2	012	-.52		WAR					UTE	LTE	.510	ZBAUL	8	C	50
85	10	.12	140	PCT	9	P2	011	-.52		WAR					UTE	LTE	.510	ZBAUL	8	C	49
85	10	.08	153	PCT	7	P2	012	-.55		WAR					UTE	LTE	.510	ZBAUL	8	C	49
86	10	.18	145	PCT	10	P2	011	-.52		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	50
86	10	.09	147	PCT	5	P2	011	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	50
86	10	.52	130	PCT	22	P2	012	-.55		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	50
86	10	.36	136	PCT	17	P2	012	.16		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	50
86	10	.22	137	PCT	11	P2	013	-.49		WAR					UTE	LTE	.510	ZBAUL	7	C	50
87	10	.14	144	PCT	7	P2	011	-.52		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	47
87	10	.19	143	PCT	10	P2	011	.16		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	47
87	10	.16	125	PCT	9	P2	012	.16		WAR					UTE	LTE	.510	ZBAUL	7	C	47
87	10	.54	135	PCT	23	P2	014	-.49		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	47
87	10	.10	127	PCT	6	P2	014	.16		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	47
88	10	.22	137	PCT	12	P2	010	-.52		WAR					UTE	LTE	.510	ZBAUL	7	C	43
88	10	.15	139	PCT	8	P2	011	.13		WAR					UTE	LTE	.510	ZBAUL	7	C	43
88	10	.14	155	PCT	7	P2	014	-.54		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	43
88	10	.15	138	PCT	8	P2	014	.16		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	43
89	10	.17	137	PCT	13	P2	010	-.49		WAR					UTE	LTE	.510	ZBAUL	4	C	88
89	10	.19	145	PCT	14	P2	011	-.52		WAR	MLT				UTE	LTE	.510	ZBAUL	4	C	88
89	10	.21	139	PCT	15	P2	011	.16		WAR	MLT				UTE	LTE	.510	ZBAUL	4	C	88
89	10	.83	129	PCT	37	P2	012	-.52		WAR	MLT				UTE	LTE	.510	ZBAUL	4	C	88
89	10	.18	126	PCT	13	P2	012	-.13		WAR	MLT				UTE	LTE	.510	ZBAUL	4	C	88
89	10	.06	135	PCT	5	P2	013	-.62		WAR					UTE	LTE	.510	ZBAUL	4	C	88
90	10	.07	154	PCT	6	P2	010	-.52		WAR					UTE	LTE	.510	ZBAUL	4	C	85
90	10	.09	134	PCT	7	P2	011	-.49		WAR	MLT				UTE	LTE	.510	ZBAUL	4	C	85
90	10	.08	145	PCT	6	P2	011	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	4	C	85
90	10	.55	136	PCT	29	P2	012	-.57		WAR	MLT				UTE	LTE	.510	ZBAUL	4	C	85
90	10	.08	132	PCT	6	P2	012	-.16		WAR	MLT				UTE	LTE	.510	ZBAUL	4	C	85
90	10	.27	135	PCT	18	P2	012	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	4	C	85
90	10	.57	130	PCT	30	P2	013	-.62		WAR	MLT				UTE	LTE	.510	ZBAUL	4	C	85
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
90	10	.25	136	PCT	17	P2	013	.08		WAR	MLT				UTE	LTE	.510	ZBAUL	4	C	85
91	10	.14	149	PCT	11	P2	011	-.52		WAR					UTE	LTE	.510	ZBAUL	4	C	82
91	10	.10	145	PCT	8	P2	012	.16		WAR					UTE	LTE	.510	ZBAUL	4	C	82
91	10	.27	137	PCT	18	P2	013	-.57		WAR	MLT				UTE	LTE	.510	ZBAUL	4	C	82
91	10	.07	151	PCT	6	P2	013	.16		WAR	MLT				UTE	LTE	.510	ZBAUL	4	C	82
92	10	.23	138	PCT	16	P2	011	-.49		WAR					UTE	LTE	.510	ZBAUL	4	C	80
93	10	.09	147	PCT	5	P2	011	.16		WAR					UTE	LTE	.510	ZBAUL	3	C	89
94	10	.14	139	PCT	11	P2	013	.13		WAR					UTE	LTE	.510	ZBAUL	4	C	75
95	10	.09	93	PCT	5	P2	009	-.52		WAR					UTE	LTE	.510	ZBAUL	3	C	83
95	10	.15	134	PCT	8	P2	010	-.54		WAR					UTE	LTE	.510	ZBAUL	3	C	83
95	10	.28	143	PCT	13	P2	011	.16		WAR					UTE	LTE	.510	ZBAUL	3	C	83
95	10	.33	131	PCT	15	P2	012	-.55		WAR	MLT				UTE	LTE	.510	ZBAUL	3	C	83
95	10	.28	138	PCT	13	P2	012	.15		WAR	MLT				UTE	LTE	.510	ZBAUL	3	C	83
95	10	.53	133	PCT	22	P2	013	-.67		WAR					UTE	LTE	.510	ZBAUL	3	C	83
95	10	.23	142	PCT	11	P2	014	-.52		WAR	MLT				UTE	LTE	.510	ZBAUL	3	C	83
95	10	.47	135	PCT	20	P2	014	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	3	C	83
96	10	.16	138	PCT	8	P2	010	-.49		WAR					UTE	LTE	.510	ZBAUL	3	C	81
96	10	.11	133	PCT	6	P2	011	.15		WAR					UTE	LTE	.510	ZBAUL	3	C	81
96	10	.15	140	PCT	8	P2	012	-.57		WAR	MLT				UTE	LTE	.510	ZBAUL	3	C	81
96	10	.21	138	PCT	10	P2	012	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	3	C	81
96	10	.12	147	PCT	6	P2	013	.13		WAR					UTE	LTE	.510	ZBAUL	3	C	81
97	10	.09	141	PCT	7	P2	010	-.54		WAR					UTE	LTE	.510	ZBAUL	34	C	21
97	10	.19	145	PCT	14	P2	011	.16		WAR					UTE	LTE	.510	ZBAUL	34	C	21
98	10	.13	137	PCT	7	P2	010	-.52		WAR					UTE	LTE	.510	ZBAUL	3	C	75
98	10	.31	144	PCT	14	P2	011	.16		WAR					UTE	LTE	.510	ZBAUL	3	C	75
99	10	.23	137	PCT	16	P2	011	-.52		WAR	MLT				UTE	LTE	.510	ZBAUL	30	C	247
99	10	.09	134	PCT	7	P2	011	.16		WAR	MLT				UTE	LTE	.510	ZBAUL	30	C	247
99	10	.39	141	PCT	23	P2	012	.16		WAR					UTE	LTE	.510	ZBAUL	30	C	247
99	10	.12	151	PCT	9	P2	013	-.60		WAR	MLT				UTE	LTE	.510	ZBAUL	30	C	247
99	10	.22	139	PCT	15	P2	013	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	30	C	247
100	10	.11	150	PCT	8	P2	011	.16		WAR					UTE	LTE	.510	ZBAUL	30	C	242
100	10	.07	156	PCT	6	P2	012	-.49		WAR	MLT				UTE	LTE	.510	ZBAUL	30	C	242
100	10	.42	137	PCT	24	P2	012	.08		WAR	MLT				UTE	LTE	.510	ZBAUL	30	C	242
100	10	.08	151	PCT	6	P2	013	-.60		WAR					UTE	LTE	.510	ZBAUL	30	C	242
100	10	.26	137	PCT	17	P2	014	-.57		WAR	MLT				UTE	LTE	.510	ZBAUL	30	C	242
100	10	.12	145	PCT	9	P2	014	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	30	C	242
101	10	.26	139	PCT	17	P2	011	.18		WAR					UTE	LTE	.510	ZBAUL	30	C	238
101	10	.17	142	PCT	12	P2	012	-.57		WAR					UTE	LTE	.510	ZBAUL	30	C	238
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
102	10	.06	136	PCT	5	P2	010	-.49		WAR					UTE	LTE	.510	ZBAUL	30	C	231
102	10	.11	152	PCT	8	P2	012	-.57		WAR	MLT				UTE	LTE	.510	ZBAUL	30	C	231
102	10	.06	139	PCT	5	P2	012	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	30	C	231
102	10	.10	131	PCT	7	P2	013	-.65		WAR					UTE	LTE	.510	ZBAUL	30	C	231
103	10	.14	131	PCT	10	P2	011	-.31		WAR	MLT				UTE	LTE	.510	ZBAUL	30	C	232
103	10	.42	133	PCT	24	P2	011	.16		WAR	MLT				UTE	LTE	.510	ZBAUL	30	C	232
103	10	.34	140	PCT	21	P2	012	.08		WAR					UTE	LTE	.510	ZBAUL	30	C	232
104	10	.23	141	PCT	11	P2	012	-.52		WAR	MLT				UTE	LTE	.510	ZBAUL	29	C	247
104	10	.11	133	PCT	6	P2	012	.16		WAR	MLT				UTE	LTE	.510	ZBAUL	29	C	247
105	10	.09	143	PCT	7	P2	011	-.52		WAR	MLT				UTE	LTE	.510	ZBAUL	30	C	230
105	10	.17	135	PCT	12	P2	011	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	30	C	230
105	10	.15	146	PCT	11	P2	014	-.57		WAR	MLT				UTE	LTE	.510	ZBAUL	30	C	230
105	10	.26	135	PCT	17	P2	014	.15		WAR	MLT				UTE	LTE	.510	ZBAUL	30	C	230
106	10	.19	146	PCT	9	P2	012	-.52		WAR	MLT				UTE	LTE	.510	ZBAUL	29	C	243
106	10	.14	143	PCT	7	P2	012	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	29	C	243
108	10	.06	136	PCT	5	P2	013	-.60		WAR					UTE	LTE	.510	ZBAUL	30	C	222
110	10	.23	148	PCT	11	P2	014	-.57		WAR					UTE	LTE	.510	ZBAUL	29	C	138
111	10	.08	126	PCT	6	P2	012	-.57		WAR					UTE	LTE	.510	ZBAUL	30	C	124
111	10	.07	152	PCT	6	P2	013	-.57		WAR					UTE	LTE	.510	ZBAUL	30	C	124
111	10	.21	135	PCT	14	P2	014	-.60		WAR					UTE	LTE	.510	ZBAUL	30	C	124
112	10	.16	135	PCT	11	P2	012	.08		WAR					UTE	LTE	.510	ZBAUL	30	C	120
113	10	.38	138	PCT	22	P2	012	-.52		WAR					UTE	LTE	.510	ZBAUL	30	C	117
113	10	.21	148	PCT	14	P2	014	-.54		WAR	MLT				UTE	LTE	.510	ZBAUL	30	C	117
113	10	.10	148	PCT	8	P2	014	.16		WAR	MLT				UTE	LTE	.510	ZBAUL	30	C	117
114	10	.06	148	PCT	5	P2	011	.16		WAR					UTE	LTE	.510	ZBAUL	30	C	113
116	10	.08	146	PCT	5	P2	014	-.47		WAR	MLT				UTE	LTE	.510	ZBAUL	17	C	44
116	10	.17	149	PCT	10	P2	014	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	17	C	44
117	10	.08	161	PCT	5	P2	012	-.54		WAR	MLT				UTE	LTE	.510	ZBAUL	17	C	55
117	10	.48	128	PCT	22	P2	012	.10		WAR	MLT				UTE	LTE	.510	ZBAUL	17	C	55
120	10	.29	126	PCT	15	P2	011	-.44		WAR					UTE	LTE	.510	ZBAUL	17	C	50
120	10	.11	125	PCT	7	P2	012	-.52		WAR	MLT				UTE	LTE	.510	ZBAUL	17	C	50
120	10	.95	128	PCT	33	P2	012	.10		WAR	MLT				UTE	LTE	.510	ZBAUL	17	C	50
121	10	.10	155	PCT	6	P2	012	-.49		WAR					UTE	LTE	.510	ZBAUL	17	C	48
121	10	.09	119	PCT	5	P2	013	-.54		WAR					UTE	LTE	.510	ZBAUL	17	C	48

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
121	10	.29	138	PCT	15	P2	014	-.47		WAR	MLT				UTE	LTE	.510	ZBAUL	17	C	48
121	10	.50	134	PCT	22	P2	014	.15		WAR	MLT				UTE	LTE	.510	ZBAUL	17	C	48
122	10	.18	144	PCT	10	P2	014	.16		WAR					UTE	LTE	.510	ZBAUL	17	C	66
123	10	.15	151	PCT	8	P2	010	.49		WAR					UTE	LTE	.510	ZBAUL	17	C	69
123	10	.10	146	PCT	6	P2	013	-.62		WAR					UTE	LTE	.510	ZBAUL	17	C	69
124	10	.11	138	PCT	6	P2	014	.11		WAR					UTE	LTE	.510	ZBAUL	17	C	128
125	10	.21	141	PCT	11	P2	011	.18		WAR					UTE	LTE	.510	ZBAUL	17	C	125
125	10	.08	159	PCT	5	P2	012	-.54		WAR	MLT				UTE	LTE	.510	ZBAUL	17	C	125
125	10	.34	141	PCT	17	P2	012	.10		WAR	MLT				UTE	LTE	.510	ZBAUL	17	C	125
126	10	.32	139	PCT	16	P2	012	.13		WAR					UTE	LTE	.510	ZBAUL	17	C	121
126	10	.18	146	PCT	10	P2	014	-.47		WAR	MLT				UTE	LTE	.510	ZBAUL	17	C	121
126	10	.27	134	PCT	14	P2	014	.08		WAR	MLT				UTE	LTE	.510	ZBAUL	17	C	121
127	10	.33	129	PCT	17	P2	014	.08		WAR					UTE	LTE	.510	ZBAUL	17	C	118
128	10	.78	135	PCT	30	P2	010	.47		WAR					UTE	LTE	.510	ZBAUL	17	C	115
128	10	.15	144	PCT	9	P2	011	-.34		WAR	MLT				UTE	LTE	.510	ZBAUL	17	C	115
128	10	.31	129	PCT	16	P2	011	.15		WAR	MLT				UTE	LTE	.510	ZBAUL	17	C	115
128	10	.30	142	PCT	15	P2	012	-.51		WAR	MLT				UTE	LTE	.510	ZBAUL	17	C	115
128	10	.45	136	PCT	21	P2	012	.08		WAR	MLT				UTE	LTE	.510	ZBAUL	17	C	115
128	10	.34	150	PCT	17	P2	013	-.57		WAR	MLT				UTE	LTE	.510	ZBAUL	17	C	115
128	10	.20	140	PCT	11	P2	013	.15		WAR	MLT				UTE	LTE	.510	ZBAUL	17	C	115
132	10	.11	143	PCT	11	P2	011	.23		WAR					UTE	LTE	.510	ZBAUL	22	C	207
132	10	.13	135	PCT	13	P2	012	-.49		WAR					UTE	LTE	.510	ZBAUL	22	C	207
132	10	.07	145	PCT	7	P2	013	-.60		WAR					UTE	LTE	.510	ZBAUL	22	C	207
132	10	.06	144	PCT	7	P2	014	-.52		WAR	MLT				UTE	LTE	.510	ZBAUL	22	C	207
132	10	.15	138	PCT	14	P2	014	.10		WAR	MLT				UTE	LTE	.510	ZBAUL	22	C	207
133	10	.14	139	PCT	6	P2	014	-.52		WAR					UTE	LTE	.510	ZBAUL	21	C	217
134	10	.09	139	PCT	9	P2	012	.16		WAR					UTE	LTE	.510	ZBAUL	22	C	198
135	10	.11	152	PCT	5	P2	012	-.49		WAR					UTE	LTE	.510	ZBAUL	21	C	209
136	10	.06	148	PCT	7	P2	012	-.49		WAR	MLT				UTE	LTE	.510	ZBAUL	22	C	182
136	10	.24	137	PCT	20	P2	012	.16		WAR	MLT				UTE	LTE	.510	ZBAUL	22	C	182
137	10	.06	135	PCT	6	P2	010	.54		WAR					UTE	LTE	.510	ZBAUL	22	C	180
137	10	.12	133	PCT	12	P2	011	.08		WAR					UTE	LTE	.510	ZBAUL	22	C	180
137	10	.06	132	PCT	6	P2	012	-.49		WAR	MLT				UTE	LTE	.510	ZBAUL	22	C	180
137	10	.19	141	PCT	17	P2	012	.16		WAR	MLT				UTE	LTE	.510	ZBAUL	22	C	180
139	10	.20	135	PCT	9	P2	012	-.47		WAR	MLT				UTE	LTE	.510	ZBAUL	21	C	181

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
139	10	.29	133	PCT	12	P2	012	.16		WAR	MLT				UTE	LTE	.510	ZBAUL	21	C	181
141	10	.24	140	PCT	20	P2	012	.15		WAR					UTE	LTE	.510	ZBAUL	22	C	35
142	10	.05	140	PCT	6	P2	012	-.49		WAR	MLT				UTE	LTE	.510	ZBAUL	22	C	47
142	10	.08	135	PCT	8	P2	012	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	22	C	47
143	10	.07	160	PCT	7	P2	011	.15		WAR					UTE	LTE	.510	ZBAUL	22	C	44
143	10	.08	138	PCT	8	P2	012	-.46		WAR	MLT				UTE	LTE	.510	ZBAUL	22	C	44
143	10	.05	153	PCT	5	P2	012	.28		WAR	MLT				UTE	LTE	.510	ZBAUL	22	C	44
144	10	.12	133	PCT	5	P2	012	.15		WAR					UTE	LTE	.510	ZBAUL	21	C	44
147	10	.08	134	PCT	7	P2	010	-.41		WAR					UTE	LTE	.510	ZBAUL	18	C	196
151	10	.16	143	PCT	9	P2	010	-.41		WAR					UTE	LTE	.510	ZBAUL	17	C	131
151	10	.39	137	PCT	19	P3	014	-.47		WAR	MLT				UTE	LTE	.510	ZBAUL	17	C	131
151	10	.64	92	VOL		P19	014	-.59	-.28	WAR		.31	80	.44	UTE	LTE	.510	ZYAXA	65	C	44
1	11	.12	145	PCT	7	P2	013	.29		WAR					UTE	LTE	.510	ZBAUL	13	C	167
4	11	.06	93	PCT	5	P2	010	-.42		WAR					UTE	LTE	.510	ZBAUL	14	C	235
6	11	.07	120	PCT	5	P2	011	.26		WAR					UTE	LTE	.510	ZBAUL	14	C	224
6	11	.08	155	PCT	6	P2	012	-.46		WAR					UTE	LTE	.510	ZBAUL	14	C	224
7	11	.19	144	PCT	14	P2	010	.39		WAR					UTE	LTE	.510	ZBAUL	12	C	294
8	11	.14	155	PCT	7	P2	010	.36		WAR					UTE	LTE	.510	ZBAUL	11	C	314
8	11	.10	141	PCT	5	P2	011	.21		WAR					UTE	LTE	.510	ZBAUL	11	C	314
9	11	.31	140	PCT	15	P2	011	-.44		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	308
9	11	.89	131	PCT	31	P2	011	.26		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	308
9	11	.37	137	PCT	17	P2	013	.26		WAR					UTE	LTE	.510	ZBAUL	11	C	308
10	11	.12	156	PCT	9	P2	011	.21		WAR					UTE	LTE	.510	ZBAUL	12	C	263
12	11	.29	145	PCT	14	P2	012	-.49		WAR					UTE	LTE	.510	ZBAUL	11	C	269
15	11	.08	154	PCT	6	P2	012	-.52		WAR					UTE	LTE	.510	ZBAUL	12	C	245
15	11	.06	146	PCT	5	P2	013	-.54		WAR					UTE	LTE	.510	ZBAUL	12	C	245
22	11	.11	129	PCT	9	P2	013	.21		WAR					UTE	LTE	.510	ZBAUL	12	C	84
26	11	.13	146	PCT	7	P2	011	-.49		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	73
26	11	.24	135	PCT	12	P2	011	.21		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	73
28	11	.08	106	PCT	5	P2	004	-.44		WAR					UTE	LTE	.510	ZBAUL	11	C	66
28	11	.25	139	PCT	12	P2	012	-.55		WAR					UTE	LTE	.510	ZBAUL	11	C	66
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
28	11	.10	138	PCT	6	P2	013	.13		WAR					UTE	LTE	.510	ZBAUL	11	C	66
29	11	.09	84	PCT	5	P2	004	-.42		WAR					UTE	LTE	.510	ZBAUL	11	C	12
29	11	.18	142	PCT	9	P2	011	.18		WAR					UTE	LTE	.510	ZBAUL	11	C	12
29	11	.08	148	PCT	5	P2	013	-.52		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	12
29	11	.84	132	PCT	30	P2	013	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	12
29	11	.13	147	PCT	7	P2	014	-.62		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	12
29	11	.14	141	PCT	8	P2	014	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	12
33	11	.12	141	PCT	7	P2	010	.50		WAR					UTE	LTE	.510	ZBAUL	11	C	32
33	11	.56	136	PCT	23	P2	011	.16		WAR					UTE	LTE	.510	ZBAUL	11	C	32
33	11	.19	154	PCT	10	P2	013	-.57		WAR					UTE	LTE	.510	ZBAUL	11	C	32
33	11	.13	148	PCT	7	P2	014	-.61		WAR					UTE	LTE	.510	ZBAUL	11	C	32
34	11	.09	149	PCT	7	P2	011	-.55		WAR					UTE	LTE	.510	ZBAUL	12	C	30
34	11	.10	143	PCT	9	P2	013	.13		WAR					UTE	LTE	.510	ZBAUL	12	C	30
35	11	.09	134	PCT	8	P2	011	.21		WAR					UTE	LTE	.510	ZBAUL	12	C	28
35	11	.27	135	PCT	19	P2	012	-.55		WAR					UTE	LTE	.510	ZBAUL	12	C	28
35	11	.13	129	PCT	10	P2	013	.16		WAR					UTE	LTE	.510	ZBAUL	12	C	28
36	11	.10	135	PCT	8	P2	012	-.54		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	280
36	11	.33	135	PCT	21	P2	012	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	280
36	11	.09	155	PCT	7	P2	013	.16		WAR					UTE	LTE	.510	ZBAUL	8	C	280
37	11	.32	139	PCT	21	P2	011	.18		WAR					UTE	LTE	.510	NBAHS	40	C	35
37	11	.07	155	PCT	6	P2	012	-.52		WAR					UTE	LTE	.510	NBAHS	40	C	35
37	11	.24	136	PCT	17	P2	013	.13		WAR					UTE	LTE	.510	NBAHS	40	C	35
38	11	.10	127	PCT	5	P2	011	.16		WAR					UTE	LTE	.510	ZBAUL	41	C	26
40	11	.11	148	PCT	9	P2	012	-.57		WAR					UTE	LTE	.510	NBAHS	40	C	24
40	11	.13	137	PCT	11	P2	014	-.64		WAR					UTE	LTE	.510	NBAHS	40	C	24
41	11	.12	155	PCT	6	P2	010	.49		WAR					UTE	LTE	.510	ZBAUL	41	C	14
43	11	.05	156	PCT	5	P2	010	.46		WAR					UTE	LTE	.510	NBAHS	40	C	59
43	11	.14	143	PCT	11	P2	011	.15		WAR					UTE	LTE	.510	NBAHS	40	C	59
43	11	.43	137	PCT	25	P2	012	.10		WAR					UTE	LTE	.510	NBAHS	40	C	59
44	11	.10	146	PCT	8	P2	011	.15		WAR					UTE	LTE	.510	NBAHS	40	C	54
45	11	.24	141	PCT	17	P2	011	-.52		WAR					UTE	LTE	.510	NBAHS	40	C	50
45	11	.11	153	PCT	9	P2	012	-.57		WAR					UTE	LTE	.510	NBAHS	40	C	50
45	11	.10	142	PCT	8	P2	013	.10		WAR					UTE	LTE	.510	NBAHS	40	C	50
47	11	.13	146	PCT	6	P2	011	.13		WAR					UTE	LTE	.510	ZBAUL	41	C	37
47	11	.19	151	PCT	9	P2	012	-.59		WAR					UTE	LTE	.510	ZBAUL	41	C	37
47	11	.18	127	PCT	9	P2	013	-.59		WAR	MLT				UTE	LTE	.510	ZBAUL	41	C	37
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
47	11	.22	141	PCT	11	P2	013	.10		WAR	MLT				UTE	LTE	.510	ZBAUL	41	C	37
47	11	.09	148	PCT	5	P2	014	-.62		WAR					UTE	LTE	.510	ZBAUL	41	C	37
48	11	.17	134	PCT	9	P2	011	.16		WAR					UTE	LTE	.510	ZBAUL	41	C	32
48	11	.11	148	PCT	5	P2	013	.13		WAR					UTE	LTE	.510	ZBAUL	41	C	32
49	11	.15	142	PCT	7	P2	011	.16		WAR					UTE	LTE	.510	ZBAUL	41	C	76
50	11	.10	156	PCT	5	P2	011	-.54		WAR					UTE	LTE	.510	ZBAUL	41	C	72
50	11	.57	137	PCT	22	P2	012	.10		WAR					UTE	LTE	.510	ZBAUL	41	C	72
50	11	.26	140	PCT	12	P2	013	.10		WAR					UTE	LTE	.510	ZBAUL	41	C	72
51	11	.34	146	PCT	15	P2	012	-.57		WAR	MLT				UTE	LTE	.510	ZBAUL	41	C	68
51	11	.11	124	PCT	5	P2	012	.08		WAR	MLT				UTE	LTE	.510	ZBAUL	41	C	68
51	11	.13	144	PCT	7	P2	013	.10		WAR					UTE	LTE	.510	ZBAUL	41	C	68
51	11	.09	145	PCT	5	P2	014	-.65		WAR					UTE	LTE	.510	ZBAUL	41	C	68
52	11	.23	141	PCT	16	P2	011	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	69
52	11	.11	144	PCT	9	P2	011	.15		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	69
52	11	.07	150	PCT	6	P2	012	-.59		WAR					UTE	LTE	.510	NBAHS	40	C	69
53	11	.33	142	PCT	21	P2	012	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	65
53	11	.17	140	PCT	13	P2	012	.10		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	65
53	11	.32	137	PCT	21	P2	013	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	65
53	11	.08	153	PCT	6	P2	013	.15		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	65
54	11	.13	153	PCT	11	P2	012	-.54		WAR					UTE	LTE	.510	NBAHS	40	C	60
54	11	.22	123	PCT	16	P2	013	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	60
54	11	.07	153	PCT	6	P2	013	.10		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	60
56	11	.08	125	PCT	6	P2	013	-.65		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	100
56	11	.07	142	PCT	6	P2	013	.08		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	100
57	11	.16	143	PCT	12	P2	011	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	96
57	11	.12	146	PCT	9	P2	011	.15		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	96
57	11	.07	154	PCT	6	P2	012	-.56		WAR					UTE	LTE	.510	NBAHS	40	C	96
57	11	.07	124	PCT	6	P2	013	-.62		WAR					UTE	LTE	.510	NBAHS	40	C	96
60	11	.26	139	PCT	18	P2	012	-.57		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	181
60	11	.13	137	PCT	10	P2	012	.10		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	181
61	11	.28	136	PCT	14	P2	012	.13		WAR					UTE	LTE	.510	ZBAUL	7	C	185
62	11	.13	138	PCT	7	P2	010	-.52		WAR					UTE	LTE	.510	ZBAUL	7	C	183
62	11	.10	153	PCT	5	P2	012	-.57		WAR					UTE	LTE	.510	ZBAUL	7	C	183
62	11	.30	142	PCT	15	P2	014	-.65		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	183
62	11	.43	136	PCT	20	P2	014	.08		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	183
63	11	.20	146	PCT	11	P2	011	-.49		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	180
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
63	11	.21	146	PCT	11	P2	011	.16		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	180
63	11	.12	149	PCT	6	P2	012	-.57		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	180
63	11	.09	123	PCT	5	P2	012	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	180
64	11	.06	149	PCT	5	P2	011	-.55		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	170
64	11	.12	145	PCT	9	P2	011	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	170
64	11	.28	135	PCT	19	P2	013	-.54		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	170
64	11	.09	139	PCT	7	P2	013	.05		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	170
64	11	.35	137	PCT	22	P2	014	-.63		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	170
64	11	.28	139	PCT	18	P2	014	.10		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	170
65	11	.08	147	PCT	6	P2	011	.13		WAR					UTE	LTE	.510	ZBAUL	8	C	168
65	11	.07	147	PCT	5	P2	012	-.57		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	168
65	11	.08	126	PCT	7	P2	012	.10		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	168
65	11	.20	137	PCT	15	P2	013	.11		WAR					UTE	LTE	.510	ZBAUL	8	C	168
66	11	.05	49	PCT	5	P2	007	-.49		WAR					UTE	LTE	.510	ZBAUL	8	C	131
66	11	.12	149	PCT	9	P2	012	-.54		WAR					UTE	LTE	.510	ZBAUL	8	C	131
66	11	.11	145	PCT	9	P2	013	.11		WAR					UTE	LTE	.510	ZBAUL	8	C	131
67	11	.10	143	PCT	6	P2	011	-.57		WAR					UTE	LTE	.510	ZBAUL	7	C	136
67	11	.16	139	PCT	8	P2	013	-.52		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	136
67	11	.28	136	PCT	14	P2	013	.03		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	136
68	11	.07	141	PCT	6	P2	011	.13		WAR					UTE	LTE	.510	ZBAUL	8	C	124
68	11	.15	142	PCT	12	P2	012	-.52		WAR					UTE	LTE	.510	ZBAUL	8	C	124
69	11	.09	134	PCT	5	P2	007	-.47		WAR					UTE	LTE	.510	ZBAUL	7	C	129
69	11	.19	146	PCT	10	P2	011	.16		WAR					UTE	LTE	.510	ZBAUL	7	C	129
69	11	.20	139	PCT	10	P2	012	-.49		WAR					UTE	LTE	.510	ZBAUL	7	C	129
69	11	.13	139	PCT	7	P2	013	-.62		WAR					UTE	LTE	.510	ZBAUL	7	C	129
71	11	.06	141	PCT	5	P2	011	.16		WAR					UTE	LTE	.510	ZBAUL	8	C	117
71	11	.14	140	PCT	10	P2	012	.13		WAR					UTE	LTE	.510	ZBAUL	8	C	117
71	11	.10	135	PCT	8	P2	013	.11		WAR					UTE	LTE	.510	ZBAUL	8	C	117
72	11	.08	132	PCT	6	P2	011	.13		WAR					UTE	LTE	.510	ZBAUL	8	C	114
72	11	.08	150	PCT	6	P2	012	-.54		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	114
72	11	.20	141	PCT	15	P2	012	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	114
73	11	.14	143	PCT	11	P2	011	.15		WAR					UTE	LTE	.510	ZBAUL	8	C	112
73	11	.24	135	PCT	17	P2	012	.13		WAR					UTE	LTE	.510	ZBAUL	8	C	112
74	11	.14	139	PCT	11	P2	011	.15		WAR					UTE	LTE	.510	ZBAUL	8	C	109
74	11	.15	143	PCT	11	P2	012	-.57		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	109
74	11	.20	142	PCT	15	P2	012	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	109
75	11	.10	150	PCT	8	P2	014	-.53		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	106
75	11	.06	147	PCT	5	P2	014	.10		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	106
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
76	11	.05	135	PCT	5	P2	006	.16		WAR					UTE	LTE	.510	ZBAUL	8	C	72
77	11	.67	131	PCT	26	P2	010	-.52		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	107
77	11	.15	132	PCT	8	P2	010	-.13		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	107
77	11	.24	144	PCT	12	P2	011	.10		WAR					UTE	LTE	.510	ZBAUL	7	C	107
77	11	.11	149	PCT	6	P2	012	-.52		WAR					UTE	LTE	.510	ZBAUL	7	C	107
77	11	.14	145	PCT	8	P2	013	-.57		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	107
77	11	.08	134	PCT	5	P2	013	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	107
77	11	.10	153	PCT	6	P2	014	-.59		WAR					UTE	LTE	.510	ZBAUL	7	C	107
78	11	.22	136	PCT	15	P2	010	-.52		WAR					UTE	LTE	.510	ZBAUL	8	C	67
78	11	.31	139	PCT	20	P2	012	-.57		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	67
78	11	.13	138	PCT	10	P2	012	.15		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	67
78	11	.09	142	PCT	7	P2	013	-.62		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	67
78	11	.16	137	PCT	12	P2	013	.08		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	67
79	11	.06	106	PCT	5	P2	014	-.58		WAR					UTE	LTE	.510	ZBAUL	8	C	63
80	11	1.26	124	PCT	38	P2	010	-.52		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	65
80	11	.30	124	PCT	15	P2	010	-.13		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	65
81	11	.10	130	PCT	5	P2	011	.10		WAR					UTE	LTE	.510	ZBAUL	7	C	61
81	11	.09	144	PCT	5	P2	012	-.55		WAR					UTE	LTE	.510	ZBAUL	7	C	61
82	11	.12	141	PCT	9	P2	011	.10		WAR					UTE	LTE	.510	ZBAUL	8	C	55
83	11	.09	142	PCT	7	P2	011	-.52		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	53
83	11	.12	141	PCT	10	P2	011	.10		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	53
83	11	.24	140	PCT	16	P2	012	-.57		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	53
83	11	.15	144	PCT	11	P2	012	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	53
83	11	.10	136	PCT	8	P2	013	-.62		WAR					UTE	LTE	.510	ZBAUL	8	C	53
83	11	.42	136	PCT	25	P2	014	-.53		WAR					UTE	LTE	.510	ZBAUL	8	C	53
84	11	.12	146	PCT	9	P2	011	-.55		WAR					UTE	LTE	.510	ZBAUL	8	C	54
84	11	.16	147	PCT	12	P2	012	-.54		WAR					UTE	LTE	.510	ZBAUL	8	C	54
84	11	.07	132	PCT	5	P2	013	-.62		WAR					UTE	LTE	.510	ZBAUL	8	C	54
85	11	.16	139	PCT	9	P2	011	.11		WAR					UTE	LTE	.510	ZBAUL	7	C	52
85	11	.18	131	PCT	9	P2	012	.10		WAR					UTE	LTE	.510	ZBAUL	7	C	52
85	11	.19	146	PCT	10	P2	013	-.57		WAR					UTE	LTE	.510	ZBAUL	7	C	52
86	11	.09	141	PCT	7	P2	011	-.52		WAR					UTE	LTE	.510	ZBAUL	8	C	46
86	11	.25	136	PCT	17	P2	012	-.57		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	46
86	11	.17	143	PCT	12	P2	012	.10		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	46
86	11	.09	144	PCT	7	P2	013	-.59		WAR					UTE	LTE	.510	ZBAUL	8	C	46
87	11	.17	143	PCT	9	P2	010	-.55		WAR					UTE	LTE	.510	ZBAUL	7	C	48
87	11	.13	147	PCT	7	P2	011	-.54		WAR					UTE	LTE	.510	ZBAUL	7	C	48

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
87	11	.09	135	PCT	5	P2	013	-.57		WAR					UTE	LTE	.510	ZBAUL	7	C	48
88	11	.08	140	PCT	7	P2	011	-.49		WAR	MLT				UTE	LTE	.510	ZBAUL	4	C	91
88	11	.06	123	PCT	5	P2	011	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	4	C	91
88	11	.19	143	PCT	14	P2	012	-.54		WAR	MLT				UTE	LTE	.510	ZBAUL	4	C	91
88	11	.30	130	PCT	20	P2	012	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	4	C	91
89	11	.13	125	PCT	7	P2	010	-.55		WAR					UTE	LTE	.510	ZBAUL	7	C	42
89	11	.10	153	PCT	6	P2	011	-.52		WAR					UTE	LTE	.510	ZBAUL	7	C	42
89	11	.16	149	PCT	9	P2	012	-.55		WAR					UTE	LTE	.510	ZBAUL	7	C	42
89	11	.42	133	PCT	19	P2	013	-.60		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	42
89	11	.26	142	PCT	13	P2	013	.10		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	42
89	11	.42	132	PCT	19	P2	014	.13		WAR					UTE	LTE	.510	ZBAUL	7	C	42
90	11	.09	137	PCT	5	P2	010	-.57		WAR					UTE	LTE	.510	ZBAUL	3	C	99
90	11	.25	141	PCT	12	P2	011	-.55		WAR	MLT				UTE	LTE	.510	ZBAUL	3	C	99
90	11	.17	135	PCT	9	P2	011	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	3	C	99
90	11	.26	136	PCT	13	P2	013	-.65		WAR					UTE	LTE	.510	ZBAUL	3	C	99
91	11	.55	136	PCT	22	P2	012	-.57		WAR					UTE	LTE	.510	ZBAUL	3	C	95
92	11	.17	130	PCT	10	P2	010	-.52		WAR					UTE	LTE	.510	ZBAUL	17	C	8
92	11	.17	144	PCT	9	P2	011	-.54		WAR	MLT				UTE	LTE	.510	ZBAUL	17	C	8
92	11	.10	143	PCT	6	P2	011	.10		WAR	MLT				UTE	LTE	.510	ZBAUL	17	C	8
92	11	.17	146	PCT	9	P2	012	-.54		WAR	MLT				UTE	LTE	.510	ZBAUL	17	C	8
92	11	.11	152	PCT	6	P2	012	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	17	C	8
94	11	.18	143	PCT	9	P2	010	-.54		WAR					UTE	LTE	.510	ZBAUL	3	C	86
94	11	.13	147	PCT	7	P2	011	-.52		WAR	MLT				UTE	LTE	.510	ZBAUL	3	C	86
94	11	.09	125	PCT	5	P2	011	.10		WAR	MLT				UTE	LTE	.510	ZBAUL	3	C	86
94	11	.10	133	PCT	5	P2	013	-.65		WAR					UTE	LTE	.510	ZBAUL	3	C	86
95	11	.14	144	PCT	12	P2	010	-.52		WAR					UTE	LTE	.510	ZBAUL	34	C	29
95	11	.08	152	PCT	7	P2	011	-.54		WAR					UTE	LTE	.510	ZBAUL	34	C	29
95	11	.30	134	PCT	21	P2	014	-.59		WAR	MLT				UTE	LTE	.510	ZBAUL	34	C	29
95	11	.08	146	PCT	7	P2	014	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	34	C	29
96	11	.09	152	PCT	8	P2	010	-.52		WAR					UTE	LTE	.510	ZBAUL	34	C	25
96	11	.31	138	PCT	21	P2	014	-.59		WAR	MLT				UTE	LTE	.510	ZBAUL	34	C	25
96	11	.28	133	PCT	20	P2	014	.10		WAR	MLT				UTE	LTE	.510	ZBAUL	34	C	25
97	11	.07	156	PCT	6	P2	010	-.52		WAR					UTE	LTE	.510	ZBAUL	34	C	22
98	11	.12	147	PCT	9	P2	010	-.52		WAR					UTE	LTE	.510	ZBAUL	30	C	251
98	11	.24	144	PCT	16	P2	012	.13		WAR					UTE	LTE	.510	ZBAUL	30	C	251
98	11	.13	141	PCT	10	P2	013	-.62		WAR					UTE	LTE	.510	ZBAUL	30	C	251
98	11	.12	151	PCT	9	P2	014	-.57		WAR					UTE	LTE	.510	ZBAUL	30	C	251
99	11	.11	143	PCT	9	P2	011	-.52		WAR					UTE	LTE	.510	ZBAUL	30	C	246
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
99	11	.09	145	PCT	7	P2	012	-.57		WAR	MLT				UTE	LTE	.510	ZBAUL	30	C	246
99	11	.22	139	PCT	15	P2	012	-.10		WAR	MLT				UTE	LTE	.510	ZBAUL	30	C	246
100	11	.10	148	PCT	7	P2	012	.13		WAR					UTE	LTE	.510	ZBAUL	30	C	243
103	11	.15	147	PCT	11	P2	012	.10		WAR					UTE	LTE	.510	ZBAUL	30	C	233
103	11	.14	138	PCT	10	P2	013	-.62		WAR	MLT				UTE	LTE	.510	ZBAUL	30	C	233
103	11	.06	161	PCT	5	P2	013	.16		WAR	MLT				UTE	LTE	.510	ZBAUL	30	C	233
103	11	.21	143	PCT	15	P2	014	-.57		WAR	MLT				UTE	LTE	.510	ZBAUL	30	C	233
103	11	.10	138	PCT	8	P2	014	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	30	C	233
107	11	.19	140	PCT	14	P2	011	.16		WAR					UTE	LTE	.510	ZBAUL	30	C	220
107	11	.08	141	PCT	6	P2	012	-.57		WAR					UTE	LTE	.510	ZBAUL	30	C	220
107	11	.08	156	PCT	6	P2	013	-.62		WAR					UTE	LTE	.510	ZBAUL	30	C	220
107	11	.18	128	PCT	13	P2	014	-.57		WAR					UTE	LTE	.510	ZBAUL	30	C	220
110	11	.19	148	PCT	13	P2	012	-.54		WAR					UTE	LTE	.510	ZBAUL	30	C	127
111	11	.06	137	PCT	5	P2	013	-.60		WAR					UTE	LTE	.510	ZBAUL	30	C	137
112	11	.07	132	PCT	5	P2	011	-.29		WAR					UTE	LTE	.510	ZBAUL	30	C	121
112	11	.08	155	PCT	6	P2	012	-.57		WAR					UTE	LTE	.510	ZBAUL	30	C	121
112	11	.08	147	PCT	6	P2	013	-.62		WAR					UTE	LTE	.510	ZBAUL	30	C	121
112	11	.10	137	PCT	8	P2	014	-.54		WAR					UTE	LTE	.510	ZBAUL	30	C	121
114	11	.14	126	PCT	7	P2	013	-.62		WAR					UTE	LTE	.510	ZBAUL	29	C	124
115	11	.11	109	PCT	6	P2	011	.18		WAR					UTE	LTE	.510	ZBAUL	29	C	121
116	11	.06	148	PCT	5	P2	013	-.60		WAR					UTE	LTE	.510	ZBAUL	18	C	42
119	11	.08	143	PCT	7	P2	010	.47		WAR					UTE	LTE	.510	ZBAUL	18	C	48
119	11	.17	138	PCT	14	P2	011	.18		WAR					UTE	LTE	.510	ZBAUL	18	C	48
119	11	.17	141	PCT	14	P2	012	-.57		WAR	MLT				UTE	LTE	.510	ZBAUL	18	C	48
119	11	.10	150	PCT	9	P2	012	.10		WAR	MLT				UTE	LTE	.510	ZBAUL	18	C	48
119	11	.38	142	PCT	25	P2	014	-.57		WAR	MLT				UTE	LTE	.510	ZBAUL	18	C	48
119	11	.18	144	PCT	14	P2	014	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	18	C	48
120	11	.06	122	PCT	5	P2	010	.49		WAR					UTE	LTE	.510	ZBAUL	18	C	46
120	11	.12	139	PCT	11	P2	012	-.57		WAR					UTE	LTE	.510	ZBAUL	18	C	46
120	11	.07	142	PCT	6	P2	014	.19		WAR					UTE	LTE	.510	ZBAUL	18	C	46
121	11	.06	128	PCT	6	P2	011	-.31		WAR					UTE	LTE	.510	ZBAUL	18	C	44
121	11	.35	146	PCT	24	P2	012	.08		WAR					UTE	LTE	.510	ZBAUL	18	C	44
121	11	.09	133	PCT	8	P2	013	-.62		WAR	MLT				UTE	LTE	.510	ZBAUL	18	C	44
121	11	.12	151	PCT	10	P2	013	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	18	C	44
121	11	.13	149	PCT	11	P2	014	-.59		WAR					UTE	LTE	.510	ZBAUL	18	C	44
122	11	.11	157	PCT	9	P2	012	.10		WAR					UTE	LTE	.510	ZBAUL	18	C	69

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
123	11	.06	160	PCT	5	P2	012	-.52		WAR					UTE	LTE	.510	ZBAUL	30	C	83
123	11	.07	153	PCT	5	P2	013	-.60		WAR					UTE	LTE	.510	ZBAUL	30	C	83
123	11	.07	158	PCT	5	P2	014	-.52		WAR					UTE	LTE	.510	ZBAUL	30	C	83
124	11	.08	151	PCT	7	P2	014	-.54		WAR	MLT				UTE	LTE	.510	ZBAUL	18	C	63
124	11	.13	145	PCT	11	P2	014	.05		WAR	MLT				UTE	LTE	.510	ZBAUL	18	C	63
125	11	.06	151	PCT	5	P2	010	.49		WAR					UTE	LTE	.510	ZBAUL	18	C	127
125	11	.10	137	PCT	9	P2	011	.21		WAR					UTE	LTE	.510	ZBAUL	18	C	127
125	11	.14	126	PCT	12	P2	012	-.54		WAR					UTE	LTE	.510	ZBAUL	18	C	127
126	11	.16	142	PCT	14	P2	011	-.33		WAR					UTE	LTE	.510	ZBAUL	18	C	123
126	11	.16	143	PCT	13	P2	012	.13		WAR					UTE	LTE	.510	ZBAUL	18	C	123
126	11	.06	132	PCT	5	P2	013	-.62		WAR					UTE	LTE	.510	ZBAUL	18	C	123
126	11	.15	149	PCT	12	P2	014	-.46		WAR	MLT				UTE	LTE	.510	ZBAUL	18	C	123
126	11	.07	154	PCT	7	P2	014	.08		WAR	MLT				UTE	LTE	.510	ZBAUL	18	C	123
127	11	.09	145	PCT	8	P2	012	-.52		WAR	MLT				UTE	LTE	.510	ZBAUL	18	C	120
127	11	.08	151	PCT	7	P2	012	.16		WAR	MLT				UTE	LTE	.510	ZBAUL	18	C	120
127	11	.05	119	PCT	5	P2	013	-.62		WAR					UTE	LTE	.510	ZBAUL	18	C	120
129	11	.16	143	PCT	13	P2	014	-.49		WAR	MLT				UTE	LTE	.510	ZBAUL	18	C	115
129	11	.15	147	PCT	13	P2	014	.08		WAR	MLT				UTE	LTE	.510	ZBAUL	18	C	115
130	11	.08	139	PCT	7	P2	012	-.54		WAR					UTE	LTE	.510	ZBAUL	18	C	113
131	11	.05	97	PCT	5	P2	009	-.36		WAR					UTE	LTE	.510	ZBAUL	18	C	111
131	11	.08	150	PCT	7	P2	011	.18		WAR					UTE	LTE	.510	ZBAUL	18	C	111
131	11	.30	142	PCT	22	P2	014	-.44		WAR	MLT				UTE	LTE	.510	ZBAUL	18	C	111
131	11	.12	151	PCT	11	P2	014	.08		WAR	MLT				UTE	LTE	.510	ZBAUL	18	C	111
132	11	.06	136	PCT	6	P2	012	-.52		WAR					UTE	LTE	.510	ZBAUL	18	C	107
132	11	.18	147	PCT	15	P2	013	.13		WAR					UTE	LTE	.510	ZBAUL	18	C	107
132	11	.05	161	PCT	5	P2	014	-.46		WAR					UTE	LTE	.510	ZBAUL	18	C	107
133	11	.05	116	PCT	6	P2	010	.54		WAR					UTE	LTE	.510	ZBAUL	22	C	200
133	11	.09	149	PCT	9	P2	011	.18		WAR					UTE	LTE	.510	ZBAUL	22	C	200
133	11	.05	154	PCT	5	P2	012	-.49		WAR	MLT				UTE	LTE	.510	ZBAUL	22	C	200
133	11	.12	142	PCT	12	P2	012	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	22	C	200
135	11	.18	141	PCT	8	P2	010	.52		WAR					UTE	LTE	.510	ZBAUL	21	C	210
135	11	.17	121	PCT	7	P2	011	-.34		WAR					UTE	LTE	.510	ZBAUL	21	C	210
137	11	.19	137	PCT	8	P2	012	-.49		WAR	MLT				UTE	LTE	.510	ZBAUL	21	C	190
137	11	.19	136	PCT	8	P2	012	.16		WAR	MLT				UTE	LTE	.510	ZBAUL	21	C	190
137	11	.25	145	PCT	11	P2	014	.08		WAR					UTE	LTE	.510	ZBAUL	21	C	190
139	11	.13	137	PCT	6	P2	011	.21		WAR					UTE	LTE	.510	ZBAUL	21	C	182

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
139	11	.18	140	PCT	8	P2	012	-.44		WAR	MLT				UTE	LTE	.510	ZBAUL	21	C	182
139	11	.21	134	PCT	9	P2	012	-.13		WAR	MLT				UTE	LTE	.510	ZBAUL	21	C	182
139	11	.33	142	PCT	13	P2	014	-.49		WAR					UTE	LTE	.510	ZBAUL	21	C	182
140	11	.20	149	PCT	9	P2	011	.08		WAR					UTE	LTE	.510	ZBAUL	21	C	38
140	11	.30	140	PCT	12	P2	012	.13		WAR					UTE	LTE	.510	ZBAUL	21	C	38
143	11	.14	129	PCT	6	P2	012	-.49		WAR					UTE	LTE	.510	ZBAUL	21	C	40
145	11	.13	129	PCT	12	P2	010	.52		WAR					UTE	LTE	.510	ZBAUL	22	C	56
145	11	.13	128	PCT	12	P2	011	-.34		WAR	MLT				UTE	LTE	.510	ZBAUL	22	C	56
145	11	.08	128	PCT	8	P2	011	.23		WAR	MLT				UTE	LTE	.510	ZBAUL	22	C	56
145	11	.05	144	PCT	5	P2	012	-.46		WAR					UTE	LTE	.510	ZBAUL	22	C	56
145	11	.14	140	PCT	13	P2	013	.18		WAR					UTE	LTE	.510	ZBAUL	22	C	56
146	11	.09	86	PCT	8	P2	010	.52		WAR					UTE	LTE	.510	ZBAUL	18	C	199
148	11	.08	146	PCT	7	P2	011	.26		WAR					UTE	LTE	.510	ZBAUL	18	C	180
148	11	.05	129	PCT	5	P2	012	-.41		WAR					UTE	LTE	.510	ZBAUL	18	C	180
149	11	.06	114	PCT	6	P2	011	-.34		WAR					UTE	LTE	.510	ZBAUL	18	C	161
1	12	.09	127	PCT	7	P2	007	-.44		WAR					UTE	LTE	.510	ZBAUL	14	C	151
2	12	.22	122	PCT	12	P2	010	-.18		WAR					UTE	LTE	.510	ZBAUL	13	C	146
2	12	.34	138	PCT	16	P2	013	.31		WAR					UTE	LTE	.510	ZBAUL	13	C	146
3	12	.21	136	PCT	14	P2	011	.26		WAR					UTE	LTE	.510	ZBAUL	14	C	127
6	12	.09	153	PCT	5	P2	010	-.41		WAR					UTE	LTE	.510	ZBAUL	13	C	247
7	12	.26	143	PCT	17	P2	011	.23		WAR					UTE	LTE	.510	ZBAUL	14	C	222
8	12	.30	118	PCT	19	P2	010	.28		WAR					UTE	LTE	.510	ZBAUL	14	C	220
8	12	.18	131	PCT	13	P2	011	.23		WAR					UTE	LTE	.510	ZBAUL	14	C	220
10	12	.25	140	PCT	13	P2	011	-.49		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	306
10	12	1.02	127	PCT	34	P2	011	.21		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	306
10	12	.12	153	PCT	6	P2	013	.26		WAR					UTE	LTE	.510	ZBAUL	11	C	306
11	12	.45	133	PCT	27	P2	011	-.47		WAR	MLT				UTE	LTE	.510	ZBAUL	12	C	260
11	12	.51	136	PCT	29	P2	011	.23		WAR	MLT				UTE	LTE	.510	ZBAUL	12	C	260
13	12	.19	142	PCT	10	P2	011	-.46		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	267
13	12	.13	153	PCT	7	P2	011	.23		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	267
14	12	.46	138	PCT	20	P2	012	-.52		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	263
14	12	.45	138	PCT	20	P2	012	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	263
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
15	12	.52	139	PCT	22	P2	010	.52		WAR					UTE	LTE	.510	ZBAUL	11	C	258
15	12	.60	131	PCT	24	P2	011	-.49		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	258
15	12	.38	146	PCT	17	P2	011	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	258
15	12	.16	125	PCT	9	P2	013	.23		WAR					UTE	LTE	.510	ZBAUL	11	C	258
16	12	.23	129	PCT	12	P2	011	-.49		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	133
16	12	.23	139	PCT	12	P2	011	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	133
17	12	.12	138	PCT	6	P2	010	.49		WAR					UTE	LTE	.510	ZBAUL	11	C	129
17	12	.08	142	PCT	5	P2	011	-.47		WAR					UTE	LTE	.510	ZBAUL	11	C	129
20	12	.62	130	PCT	25	P2	012	.10		WAR					UTE	LTE	.510	ZBAUL	11	C	155
20	12	.17	135	PCT	9	P2	013	-.57		WAR					UTE	LTE	.510	ZBAUL	11	C	155
24	12	.11	155	PCT	9	P2	013	.19		WAR					UTE	LTE	.510	ZBAUL	12	C	78
25	12	.15	130	PCT	8	P2	011	.21		WAR					UTE	LTE	.510	ZBAUL	11	C	79
27	12	.06	136	PCT	6	P2	010	-.47		WAR					UTE	LTE	.510	ZBAUL	12	C	69
27	12	.07	149	PCT	6	P2	012	.16		WAR					UTE	LTE	.510	ZBAUL	12	C	69
28	12	.13	132	PCT	10	P2	010	.52		WAR					UTE	LTE	.510	ZBAUL	12	C	65
28	12	.27	140	PCT	19	P2	012	-.54		WAR					UTE	LTE	.510	ZBAUL	12	C	65
28	12	.07	138	PCT	6	P2	013	-.65		WAR					UTE	LTE	.510	ZBAUL	12	C	65
30	12	.05	137	PCT	5	P2	013	-.62		WAR					UTE	LTE	.510	ZBAUL	12	C	60
31	12	.10	151	PCT	6	P2	010	.52		WAR					UTE	LTE	.510	ZBAUL	11	C	38
31	12	.09	144	PCT	5	P2	011	-.54		WAR					UTE	LTE	.510	ZBAUL	11	C	38
31	12	.21	148	PCT	11	P2	012	-.54		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	38
31	12	.40	136	PCT	18	P2	012	.10		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	38
31	12	.41	131	PCT	19	P2	013	.10		WAR					UTE	LTE	.510	ZBAUL	11	C	38
32	12	.13	151	PCT	7	P2	012	-.55		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	35
32	12	.12	142	PCT	7	P2	012	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	35
32	12	.09	117	PCT	5	P2	013	.08		WAR					UTE	LTE	.510	ZBAUL	11	C	35
33	12	.32	142	PCT	16	P2	012	-.54		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	33
33	12	.45	135	PCT	20	P2	012	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	33
34	12	.08	149	PCT	7	P2	011	-.52		WAR	MLT				UTE	LTE	.510	ZBAUL	12	C	31
34	12	.11	144	PCT	9	P2	011	.16		WAR	MLT				UTE	LTE	.510	ZBAUL	12	C	31
35	12	.10	118	PCT	6	P2	011	-.52		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	27
35	12	.35	139	PCT	16	P2	011	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	27
35	12	.15	139	PCT	8	P2	012	-.57		WAR					UTE	LTE	.510	ZBAUL	11	C	27
35	12	.17	123	PCT	9	P2	013	-.60		WAR					UTE	LTE	.510	ZBAUL	11	C	27
36	12	.24	132	PCT	12	P2	011	-.52		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	24
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
36	12	.20	139	PCT	10	P2	011	.16		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	24
36	12	.21	144	PCT	11	P2	012	-.52		WAR					UTE	LTE	.510	ZBAUL	11	C	24
38	12	.15	136	PCT	11	P2	011	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	32
38	12	.10	150	PCT	8	P2	011	.16		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	32
38	12	.24	142	PCT	17	P2	012	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	32
38	12	.42	131	PCT	25	P2	012	.10		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	32
39	12	.29	141	PCT	13	P2	011	-.49		WAR	MLT				UTE	LTE	.510	ZBAUL	41	C	23
39	12	.09	149	PCT	5	P2	011	.16		WAR	MLT				UTE	LTE	.510	ZBAUL	41	C	23
39	12	.29	143	PCT	13	P2	012	-.54		WAR					UTE	LTE	.510	ZBAUL	41	C	23
39	12	.29	139	PCT	13	P2	013	-.60		WAR	MLT				UTE	LTE	.510	ZBAUL	41	C	23
39	12	.17	152	PCT	9	P2	013	.08		WAR	MLT				UTE	LTE	.510	ZBAUL	41	C	23
39	12	.12	145	PCT	6	P2	014	-.62		WAR					UTE	LTE	.510	ZBAUL	41	C	23
40	12	.25	137	PCT	12	P2	011	.13		WAR					UTE	LTE	.510	ZBAUL	41	C	18
40	12	.11	155	PCT	5	P2	012	-.57		WAR	MLT				UTE	LTE	.510	ZBAUL	41	C	18
40	12	.32	142	PCT	14	P2	012	.08		WAR	MLT				UTE	LTE	.510	ZBAUL	41	C	18
41	12	.18	130	PCT	9	P2	013	-.70		WAR	MLT				UTE	LTE	.510	ZBAUL	41	C	15
41	12	.14	139	PCT	7	P2	013	.05		WAR	MLT				UTE	LTE	.510	ZBAUL	41	C	15
41	12	.17	139	PCT	9	P2	014	-.62		WAR					UTE	LTE	.510	ZBAUL	41	C	15
43	12	.15	137	PCT	8	P2	011	.16		WAR					UTE	LTE	.510	ZBAUL	41	C	54
43	12	.21	135	PCT	10	P2	013	.10		WAR					UTE	LTE	.510	ZBAUL	41	C	54
44	12	.42	132	PCT	25	P2	011	.16		WAR					UTE	LTE	.510	NBAHS	40	C	55
44	12	.16	129	PCT	12	P2	013	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	55
44	12	.22	138	PCT	16	P2	013	.05		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	55
44	12	.10	138	PCT	8	P2	014	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	55
44	12	.53	129	PCT	29	P2	014	.08		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	55
47	12	.15	151	PCT	12	P2	011	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	42
47	12	.20	139	PCT	15	P2	011	.15		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	42
47	12	.12	147	PCT	9	P2	012	-.54		WAR					UTE	LTE	.510	NBAHS	40	C	42
48	12	.10	135	PCT	5	P2	013	.10		WAR					UTE	LTE	.510	ZBAUL	41	C	33
49	12	.12	160	PCT	6	P2	010	.47		WAR					UTE	LTE	.510	ZBAUL	41	C	77
51	12	.09	93	PCT	5	P2	013	-.67		WAR					UTE	LTE	.510	ZBAUL	41	C	69
52	12	.20	127	PCT	9	P2	013	-.67		WAR	MLT				UTE	LTE	.510	ZBAUL	41	C	64
52	12	.10	152	PCT	5	P2	013	.08		WAR	MLT				UTE	LTE	.510	ZBAUL	41	C	64
54	12	.10	142	PCT	8	P2	011	.16		WAR					UTE	LTE	.510	NBAHS	40	C	61
55	12	.19	148	PCT	9	P2	012	-.60		WAR	MLT				UTE	LTE	.510	ZBAUL	41	C	100
55	12	.43	138	PCT	18	P2	012	.08		WAR	MLT				UTE	LTE	.510	ZBAUL	41	C	100
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
55	12	.39	132	PCT	17	P2	013	.08		WAR					UTE	LTE	.510	ZBAUL	41	C	100
56	12	.23	139	PCT	16	P2	012	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	101
56	12	.14	145	PCT	11	P2	012	.08		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	101
57	12	.26	140	PCT	18	P2	012	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	97
57	12	.14	142	PCT	11	P2	012	.08		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	97
58	12	.06	138	PCT	5	P2	011	.13		WAR					UTE	LTE	.510	NBAHS	40	C	93
58	12	.16	146	PCT	13	P2	012	-.59		WAR					UTE	LTE	.510	NBAHS	40	C	93
61	12	.26	145	PCT	12	P2	011	-.54		WAR	MLT				UTE	LTE	.510	ZBAUL	41	C	107
61	12	.16	150	PCT	8	P2	011	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	41	C	107
61	12	.28	142	PCT	13	P2	012	-.54		WAR	MLT				UTE	LTE	.510	ZBAUL	41	C	107
61	12	.19	144	PCT	9	P2	012	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	41	C	107
61	12	.13	133	PCT	7	P2	013	-.67		WAR					UTE	LTE	.510	ZBAUL	41	C	107
62	12	.43	136	PCT	26	P2	012	.10		WAR					UTE	LTE	.510	ZBAUL	34	C	339
63	12	.18	143	PCT	8	P2	011	-.54		WAR	MLT				UTE	LTE	.510	ZBAUL	33	C	349
63	12	.17	131	PCT	8	P2	011	.10		WAR	MLT				UTE	LTE	.510	ZBAUL	33	C	349
63	12	.37	137	PCT	16	P2	012	-.57		WAR	MLT				UTE	LTE	.510	ZBAUL	33	C	349
63	12	.10	146	PCT	5	P2	012	.10		WAR	MLT				UTE	LTE	.510	ZBAUL	33	C	349
64	12	.16	135	PCT	12	P2	011	.16		WAR					UTE	LTE	.510	ZBAUL	8	C	171
65	12	.09	151	PCT	8	P2	011	-.57		WAR					UTE	LTE	.510	ZBAUL	34	C	325
65	12	.26	142	PCT	19	P2	012	-.54		WAR					UTE	LTE	.510	ZBAUL	34	C	325
66	12	.11	128	PCT	6	P2	011	-.52		WAR					UTE	LTE	.510	ZBAUL	7	C	139
66	12	.31	145	PCT	15	P2	012	-.55		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	139
66	12	.36	137	PCT	17	P2	012	.10		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	139
66	12	.18	145	PCT	10	P2	013	-.65		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	139
66	12	.27	140	PCT	14	P2	013	.05		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	139
66	12	.12	136	PCT	7	P2	014	-.60		WAR					UTE	LTE	.510	ZBAUL	7	C	139
67	12	.28	129	PCT	13	P2	011	.13		WAR					UTE	LTE	.510	ZBAUL	33	C	333
67	12	.16	142	PCT	8	P2	012	-.57		WAR					UTE	LTE	.510	ZBAUL	33	C	333
67	12	.14	134	PCT	7	P2	013	-.65		WAR	MLT				UTE	LTE	.510	ZBAUL	33	C	333
67	12	.12	135	PCT	6	P2	013	.05		WAR	MLT				UTE	LTE	.510	ZBAUL	33	C	333
68	12	.12	149	PCT	7	P2	011	-.57		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	133
68	12	.25	143	PCT	13	P2	011	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	133
68	12	.36	134	PCT	17	P2	012	-.55		WAR					UTE	LTE	.510	ZBAUL	7	C	133
68	12	.14	136	PCT	8	P2	013	-.62		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	133
68	12	.21	141	PCT	11	P2	013	.05		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	133
69	12	.09	152	PCT	5	P2	011	-.57		WAR					UTE	LTE	.510	ZBAUL	7	C	130
69	12	.43	137	PCT	20	P2	012	-.57		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	130
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
69	12	.34	134	PCT	16	P2	012	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	130
69	12	.11	115	PCT	6	P2	013	.05		WAR					UTE	LTE	.510	ZBAUL	7	C	130
70	12	.08	133	PCT	5	P2	007	-.50		WAR					UTE	LTE	.510	ZBAUL	7	C	126
70	12	.15	126	PCT	8	P2	013	-.62		WAR					UTE	LTE	.510	ZBAUL	7	C	126
71	12	.06	98	PCT	5	P2	006	-.46		WAR					UTE	LTE	.510	ZBAUL	8	C	121
71	12	.09	140	PCT	7	P2	011	-.57		WAR					UTE	LTE	.510	ZBAUL	8	C	121
71	12	.07	142	PCT	6	P2	012	-.59		WAR					UTE	LTE	.510	ZBAUL	8	C	121
71	12	.12	145	PCT	9	P2	013	.08		WAR					UTE	LTE	.510	ZBAUL	8	C	121
72	12	.13	139	PCT	7	P2	011	.13		WAR					UTE	LTE	.510	ZBAUL	7	C	121
72	12	.52	128	PCT	22	P2	012	.10		WAR					UTE	LTE	.510	ZBAUL	7	C	121
72	12	.25	145	PCT	13	P2	013	.03		WAR					UTE	LTE	.510	ZBAUL	7	C	121
72	12	.09	153	PCT	5	P2	014	-.62		WAR					UTE	LTE	.510	ZBAUL	7	C	121
73	12	.12	156	PCT	7	P2	011	.13		WAR					UTE	LTE	.510	ZBAUL	7	C	119
73	12	.17	141	PCT	9	P2	012	-.52		WAR					UTE	LTE	.510	ZBAUL	7	C	119
74	12	.36	138	PCT	17	P2	012	-.55		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	116
74	12	.43	136	PCT	20	P2	012	.08		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	116
74	12	.15	137	PCT	8	P2	013	-.62		WAR					UTE	LTE	.510	ZBAUL	7	C	116
75	12	.12	109	PCT	7	P2	007	-.47		WAR					UTE	LTE	.510	ZBAUL	7	C	114
75	12	.13	142	PCT	7	P2	011	-.54		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	114
75	12	.17	150	PCT	9	P2	011	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	7	C	114
75	12	.11	154	PCT	6	P2	012	-.58		WAR					UTE	LTE	.510	ZBAUL	7	C	114
75	12	.30	137	PCT	15	P2	013	-.59		WAR					UTE	LTE	.510	ZBAUL	7	C	114
79	12	.26	135	PCT	18	P2	010	-.52		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	62
79	12	.08	139	PCT	6	P2	010	-.13		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	62
80	12	.26	136	PCT	13	P2	010	-.57		WAR					UTE	LTE	.510	ZBAUL	7	C	66
80	12	.10	151	PCT	6	P2	011	-.52		WAR					UTE	LTE	.510	ZBAUL	7	C	66
80	12	.08	146	PCT	5	P2	013	-.62		WAR					UTE	LTE	.510	ZBAUL	7	C	66
80	12	.09	150	PCT	5	P2	014	-.57		WAR					UTE	LTE	.510	ZBAUL	7	C	66
82	12	.14	147	PCT	11	P2	011	-.57		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	59
82	12	.15	141	PCT	12	P2	011	.08		WAR	MLT				UTE	LTE	.510	ZBAUL	8	C	59
82	12	.31	139	PCT	20	P2	012	-.57		WAR					UTE	LTE	.510	ZBAUL	8	C	59
82	12	.06	148	PCT	5	P2	013	-.62		WAR					UTE	LTE	.510	ZBAUL	8	C	59
83	12	.14	143	PCT	11	P2	010	-.52		WAR					UTE	LTE	.510	ZBAUL	8	C	57
83	12	.08	134	PCT	6	P2	011	.13		WAR					UTE	LTE	.510	ZBAUL	8	C	57
84	12	.10	122	PCT	5	P2	013	-.60		WAR					UTE	LTE	.510	ZBAUL	7	C	54
87	12	.06	48	PCT	5	P2	007	-.52		WAR					UTE	LTE	.510	ZBAUL	34	C	53
87	12	.07	148	PCT	6	P2	010	-.52		WAR					UTE	LTE	.510	ZBAUL	34	C	53

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
87	12	.07	137	PCT	6	P2	011	-.59		WAR					UTE	LTE	.510	ZBAUL	34	C	53
87	12	.06	143	PCT	5	P2	012	.08		WAR					UTE	LTE	.510	ZBAUL	34	C	53
87	12	.06	134	PCT	5	P2	013	-.68		WAR					UTE	LTE	.510	ZBAUL	34	C	53
88	12	.12	146	PCT	7	P2	013	-.62		WAR					UTE	LTE	.510	ZBAUL	7	C	45
89	12	.05	139	PCT	5	P2	011	-.57		WAR					UTE	LTE	.510	ZBAUL	34	C	45
89	12	.07	141	PCT	6	P2	013	-.62		WAR					UTE	LTE	.510	ZBAUL	34	C	45
90	12	.09	158	PCT	8	P2	010	-.54		WAR					UTE	LTE	.510	ZBAUL	34	C	42
90	12	.10	156	PCT	9	P2	011	-.57		WAR					UTE	LTE	.510	ZBAUL	34	C	42
91	12	.08	143	PCT	6	P2	013	-.62		WAR					UTE	LTE	.510	ZBAUL	34	C	38
92	12	.18	140	PCT	14	P2	010	-.54		WAR	MLT				UTE	LTE	.510	ZBAUL	34	C	31
92	12	.06	120	PCT	5	P2	010	-.18		WAR	MLT				UTE	LTE	.510	ZBAUL	34	C	31
92	12	.17	145	PCT	13	P2	011	-.57		WAR	MLT				UTE	LTE	.510	ZBAUL	34	C	31
92	12	.20	142	PCT	15	P2	011	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	34	C	31
92	12	.20	142	PCT	15	P2	012	.13		WAR					UTE	LTE	.510	ZBAUL	34	C	31
92	12	.10	109	PCT	8	P2	013	-.68		WAR					UTE	LTE	.510	ZBAUL	34	C	31
92	12	.07	109	PCT	6	P2	014	-.65		WAR					UTE	LTE	.510	ZBAUL	34	C	31
93	12	.10	134	PCT	8	P2	014	-.59		WAR					UTE	LTE	.510	ZBAUL	34	C	34
95	12	.16	144	PCT	8	P2	010	-.57		WAR					UTE	LTE	.510	ZBAUL	33	C	31
96	12	.09	154	PCT	8	P2	010	-.54		WAR					UTE	LTE	.510	ZBAUL	34	C	26
96	12	.15	144	PCT	12	P2	011	.10		WAR					UTE	LTE	.510	ZBAUL	34	C	26
96	12	.07	153	PCT	6	P2	012	-.60		WAR					UTE	LTE	.510	ZBAUL	34	C	26
97	12	.15	147	PCT	7	P2	011	-.52		WAR	MLT				UTE	LTE	.510	ZBAUL	33	C	22
97	12	.13	150	PCT	7	P2	011	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	33	C	22
97	12	.21	142	PCT	10	P2	012	-.57		WAR					UTE	LTE	.510	ZBAUL	33	C	22
98	12	.07	152	PCT	6	P2	011	.13		WAR					UTE	LTE	.510	ZBAUL	30	C	250
98	12	.08	134	PCT	7	P2	013	-.67		WAR					UTE	LTE	.510	ZBAUL	30	C	250
98	12	.06	149	PCT	5	P2	014	-.62		WAR					UTE	LTE	.510	ZBAUL	30	C	250
99	12	.10	145	PCT	5	P2	010	-.54		WAR					UTE	LTE	.510	ZBAUL	29	C	265
99	12	.12	132	PCT	6	P2	011	.13		WAR					UTE	LTE	.510	ZBAUL	29	C	265
99	12	.12	137	PCT	6	P2	012	-.52		WAR					UTE	LTE	.510	ZBAUL	29	C	265
101	12	.14	101	PCT	7	P2	012	.08		WAR					UTE	LTE	.510	ZBAUL	29	C	256
101	12	.09	138	PCT	5	P2	014	.13		WAR					UTE	LTE	.510	ZBAUL	29	C	256
103	12	.10	141	PCT	5	P2	010	-.54		WAR					UTE	LTE	.510	ZBAUL	29	C	250
103	12	.31	143	PCT	14	P2	011	-.52		WAR	MLT				UTE	LTE	.510	ZBAUL	29	C	250
103	12	.15	129	PCT	8	P2	011	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	29	C	250
103	12	.43	140	PCT	18	P2	012	-.55		WAR					UTE	LTE	.510	ZBAUL	29	C	250
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
103	12	.20	138	PCT	10	P2	013	-.62		WAR					UTE	LTE	.510	ZBAUL	29	C	250
103	12	.37	129	PCT	16	P2	014	.13		WAR					UTE	LTE	.510	ZBAUL	29	C	250
104	12	.09	143	PCT	7	P2	012	-.54		WAR	MLT				UTE	LTE	.510	ZBAUL	30	C	228
104	12	.12	144	PCT	9	P2	012	.10		WAR	MLT				UTE	LTE	.510	ZBAUL	30	C	228
105	12	.10	157	PCT	5	P2	010	.49		WAR					UTE	LTE	.510	ZBAUL	29	C	246
105	12	.23	140	PCT	11	P2	012	-.55		WAR	MLT				UTE	LTE	.510	ZBAUL	29	C	246
105	12	.23	143	PCT	11	P2	012	.10		WAR	MLT				UTE	LTE	.510	ZBAUL	29	C	246
105	12	.17	139	PCT	8	P2	013	-.65		WAR					UTE	LTE	.510	ZBAUL	29	C	246
105	12	.24	143	PCT	11	P2	014	-.59		WAR					UTE	LTE	.510	ZBAUL	29	C	246
106	12	.24	142	PCT	11	P2	012	-.55		WAR					UTE	LTE	.510	ZBAUL	29	C	244
107	12	.09	135	PCT	7	P2	011	-.54		WAR	MLT				UTE	LTE	.510	ZBAUL	30	C	204
107	12	.06	157	PCT	5	P2	011	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	30	C	204
107	12	.06	156	PCT	5	P2	012	-.59		WAR					UTE	LTE	.510	ZBAUL	30	C	204
107	12	.06	154	PCT	5	P2	013	-.62		WAR					UTE	LTE	.510	ZBAUL	30	C	204
108	12	.22	135	PCT	10	P2	012	-.55		WAR	MLT				UTE	LTE	.510	ZBAUL	29	C	238
108	12	.40	140	PCT	17	P2	012	.08		WAR	MLT				UTE	LTE	.510	ZBAUL	29	C	238
108	12	.20	149	PCT	10	P2	013	-.65		WAR	MLT				UTE	LTE	.510	ZBAUL	29	C	238
108	12	.09	140	PCT	5	P2	013	.08		WAR	MLT				UTE	LTE	.510	ZBAUL	29	C	238
108	12	.20	144	PCT	10	P2	014	-.62		WAR					UTE	LTE	.510	ZBAUL	29	C	238
109	12	.12	144	PCT	9	P2	014	-.60		WAR	MLT				UTE	LTE	.510	ZBAUL	30	C	198
109	12	.18	141	PCT	13	P2	014	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	30	C	198
111	12	.12	122	PCT	6	P2	013	-.67		WAR					UTE	LTE	.510	ZBAUL	29	C	136
112	12	.12	141	PCT	6	P2	013	.10		WAR					UTE	LTE	.510	ZBAUL	29	C	132
121	12	.06	97	PCT	6	P2	010	.49		WAR					UTE	LTE	.510	ZBAUL	18	C	45
121	12	.08	119	PCT	7	P2	014	-.62		WAR	MLT				UTE	LTE	.510	ZBAUL	18	C	45
121	12	.08	148	PCT	7	P2	014	.16		WAR	MLT				UTE	LTE	.510	ZBAUL	18	C	45
122	12	.09	154	PCT	7	P2	010	.52		WAR					UTE	LTE	.510	ZBAUL	30	C	86
122	12	.10	139	PCT	8	P2	011	-.36		WAR					UTE	LTE	.510	ZBAUL	30	C	86
122	12	.12	146	PCT	9	P2	012	-.52		WAR					UTE	LTE	.510	ZBAUL	30	C	86
122	12	.08	127	PCT	6	P2	013	-.62		WAR					UTE	LTE	.510	ZBAUL	30	C	86
122	12	.25	142	PCT	16	P2	014	-.54		WAR	MLT				UTE	LTE	.510	ZBAUL	30	C	86
122	12	.12	137	PCT	9	P2	014	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	30	C	86
123	12	.07	148	PCT	6	P2	010	.49		WAR					UTE	LTE	.510	ZBAUL	18	C	67
124	12	.06	145	PCT	5	P2	012	-.54		WAR	MLT				UTE	LTE	.510	ZBAUL	18	C	131
124	12	.08	150	PCT	7	P2	012	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	18	C	131
125	12	.14	141	PCT	12	P2	010	.49		WAR					UTE	LTE	.510	ZBAUL	18	C	128
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
125	12	.09	155	PCT	8	P2	012	.10		WAR					UTE	LTE	.510	ZBAUL	18	C	128
125	12	.16	144	PCT	13	P2	014	-.49		WAR	MLT				UTE	LTE	.510	ZBAUL	18	C	128
125	12	.24	146	PCT	18	P2	014	.03		WAR	MLT				UTE	LTE	.510	ZBAUL	18	C	128
125	12	.20	147	PCT	16	P2	015	.50		WAR					UTE	LTE	.510	ZBAUL	18	C	128
127	12	.05	148	PCT	5	P2	010	.49		WAR					UTE	LTE	.510	ZBAUL	18	C	121
127	12	.19	143	PCT	15	P2	014	-.49		WAR	MLT				UTE	LTE	.510	ZBAUL	18	C	121
127	12	.21	148	PCT	16	P2	014	.05		WAR	MLT				UTE	LTE	.510	ZBAUL	18	C	121
128	12	.06	121	PCT	5	P2	010	.52		WAR					UTE	LTE	.510	ZBAUL	18	C	118
128	12	.18	148	PCT	14	P2	012	.08		WAR					UTE	LTE	.510	ZBAUL	18	C	118
128	12	.09	125	PCT	8	P2	013	-.62		WAR					UTE	LTE	.510	ZBAUL	18	C	118
128	12	.37	139	PCT	25	P2	014	-.47		WAR					UTE	LTE	.510	ZBAUL	18	C	118
130	12	.06	136	PCT	7	P2	010	.49		WAR					UTE	LTE	.510	ZBAUL	22	C	211
131	12	.22	147	PCT	10	P2	012	-.52		WAR	MLT				UTE	LTE	.510	ZBAUL	21	C	218
131	12	.25	133	PCT	11	P2	012	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	21	C	218
131	12	.16	137	PCT	7	P2	014	-.44		WAR	MLT				UTE	LTE	.510	ZBAUL	21	C	218
131	12	.10	151	PCT	5	P2	014	.08		WAR	MLT				UTE	LTE	.510	ZBAUL	21	C	218
133	12	.26	141	PCT	21	P2	012	.13		WAR					UTE	LTE	.510	ZBAUL	22	C	201
133	12	.06	134	PCT	6	P2	014	.08		WAR					UTE	LTE	.510	ZBAUL	22	C	201
134	12	.09	161	PCT	4	P2	010	.52		WAR					UTE	LTE	.510	ZBAUL	21	C	212
134	12	.14	127	PCT	6	P2	011	-.39		WAR	MLT				UTE	LTE	.510	ZBAUL	21	C	212
134	12	.20	134	PCT	9	P2	011	.05		WAR	MLT				UTE	LTE	.510	ZBAUL	21	C	212
135	12	.06	141	PCT	6	P2	010	.52		WAR					UTE	LTE	.510	ZBAUL	22	C	184
135	12	.20	137	PCT	17	P2	012	.13		WAR					UTE	LTE	.510	ZBAUL	22	C	184
135	12	.13	141	PCT	12	P2	013	-.60		WAR					UTE	LTE	.510	ZBAUL	22	C	184
135	12	.34	136	PCT	25	P2	014	-.54		WAR	MLT				UTE	LTE	.510	ZBAUL	22	C	184
135	12	.06	151	PCT	6	P2	014	.08		WAR	MLT				UTE	LTE	.510	ZBAUL	22	C	184
136	12	.30	127	PCT	12	P2	012	.16		WAR					UTE	LTE	.510	ZBAUL	21	C	191
136	12	.12	143	PCT	6	P2	014	.10		WAR					UTE	LTE	.510	ZBAUL	21	C	191
137	12	.12	155	PCT	5	P2	010	.54		WAR					UTE	LTE	.510	ZBAUL	21	C	189
137	12	.25	147	PCT	10	P2	011	.08		WAR					UTE	LTE	.510	ZBAUL	21	C	189
137	12	.33	144	PCT	13	P2	012	-.49		WAR	MLT				UTE	LTE	.510	ZBAUL	21	C	189
137	12	.15	126	PCT	7	P2	012	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	21	C	189
140	12	.19	146	PCT	8	P2	012	.16		WAR					UTE	LTE	.510	ZBAUL	21	C	39
140	12	.18	141	PCT	8	P2	014	-.52		WAR					UTE	LTE	.510	ZBAUL	21	C	39
141	12	.30	137	PCT	12	P2	014	.08		WAR					UTE	LTE	.510	ZBAUL	21	C	36
143	12	.09	132	PCT	4	P2	012	.23		WAR					UTE	LTE	.510	ZBAUL	21	C	45
143	12	.13	131	PCT	6	P2	013	-.54		WAR					UTE	LTE	.510	ZBAUL	21	C	45
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
144	12	.08	111	PCT	8	P2	010	.54		WAR					UTE	LTE	.510	ZBAUL	22	C	43
144	12	.09	141	PCT	9	P2	011	-.31		WAR					UTE	LTE	.510	ZBAUL	22	C	43
144	12	.04	142	PCT	5	P2	012	-.47		WAR					UTE	LTE	.510	ZBAUL	22	C	43
145	12	.06	142	PCT	6	P2	011	-.39		WAR					UTE	LTE	.510	ZBAUL	22	C	55
146	12	.10	143	PCT	9	P2	012	-.47		WAR					UTE	LTE	.510	ZBAUL	18	C	200
146	12	.17	140	PCT	14	P2	013	-.46		WAR					UTE	LTE	.510	ZBAUL	18	C	200
147	12	.28	128	PCT	14	P2	010	.54		WAR					UTE	LTE	.510	ZBAUL	17	C	181
147	12	.09	94	PCT	5	P2	011	.18		WAR					UTE	LTE	.510	ZBAUL	17	C	181
151	12	.07	130	PCT	6	P2	009	.49		WAR					UTE	LTE	.510	ZBAUL	18	C	134
151	12	.07	132	PCT	6	P2	015	.67		WAR					UTE	LTE	.510	ZBAUL	18	C	134
1	13	.11	150	PCT	8	P2	011	.31		WAR					UTE	LTE	.510	ZBAUL	14	C	152
1	13	.07	135	PCT	6	P2	013	.31		WAR					UTE	LTE	.510	ZBAUL	14	C	152
2	13	.08	137	PCT	6	P2	012	-.41		WAR					UTE	LTE	.510	ZBAUL	14	C	133
3	13	.40	131	PCT	23	P2	011	.28		WAR					UTE	LTE	.510	ZBAUL	14	C	128
4	13	.18	147	PCT	10	P2	011	.23		WAR					UTE	LTE	.510	ZBAUL	13	C	264
5	13	.08	67	PCT	5	P2	011	-.44		WAR	MLT				UTE	LTE	.510	ZBAUL	13	C	253
5	13	.41	135	PCT	19	P2	011	.26		WAR	MLT				UTE	LTE	.510	ZBAUL	13	C	253
6	13	.13	110	PCT	7	P2	011	-.44		WAR					UTE	LTE	.510	ZBAUL	13	C	248
7	13	.10	122	PCT	8	P2	010	.21		WAR					UTE	LTE	.510	ZBAUL	14	C	221
7	13	.30	130	PCT	19	P2	011	.23		WAR					UTE	LTE	.510	ZBAUL	14	C	221
8	13	.10	126	PCT	8	P2	010	.18		WAR					UTE	LTE	.510	ZBAUL	12	C	291
9	13	.12	96	PCT	6	P2	010	.08		WAR					UTE	LTE	.510	ZBAUL	11	C	311
9	13	.21	147	PCT	11	P2	011	.26		WAR					UTE	LTE	.510	ZBAUL	11	C	311
9	13	.31	137	PCT	15	P2	012	-.49		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	311
9	13	1.17	125	PCT	36	P2	012	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	311
9	13	.21	125	PCT	11	P2	013	.26		WAR					UTE	LTE	.510	ZBAUL	11	C	311
10	13	.14	124	PCT	8	P2	010	.54		WAR					UTE	LTE	.510	ZBAUL	11	C	307
10	13	.51	135	PCT	22	P2	012	-.52		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	307
10	13	.31	134	PCT	15	P2	012	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	307
11	13	.37	140	PCT	17	P2	011	-.44		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	304
11	13	.98	131	PCT	33	P2	011	.23		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	304
12	13	.22	149	PCT	11	P2	010	.52		WAR					UTE	LTE	.510	ZBAUL	11	C	300
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
12	13	.10	148	PCT	6	P2	011	-.47		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	300
12	13	.76	129	PCT	28	P2	011	.21		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	300
12	13	.70	130	PCT	27	P2	012	-.54		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	300
12	13	.38	140	PCT	18	P2	012	.15		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	300
13	13	.10	131	PCT	5	P2	011	-.44		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	268
13	13	.32	141	PCT	15	P2	011	.23		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	268
13	13	.11	150	PCT	6	P2	012	-.49		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	268
13	13	.50	134	PCT	21	P2	012	.16		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	268
14	13	.41	147	PCT	18	P2	012	-.49		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	264
14	13	.60	134	PCT	24	P2	012	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	264
14	13	.80	134	PCT	29	P2	013	.20		WAR					UTE	LTE	.510	ZBAUL	11	C	264
14	13	.30	142	PCT	15	P2	014	-.49		WAR					UTE	LTE	.510	ZBAUL	11	C	264
16	13	.09	150	PCT	7	P2	011	-.49		WAR					UTE	LTE	.510	ZBAUL	12	C	123
16	13	.28	144	PCT	19	P2	012	-.54		WAR					UTE	LTE	.510	ZBAUL	12	C	123
17	13	.25	137	PCT	13	P2	013	.18		WAR					UTE	LTE	.510	ZBAUL	11	C	130
18	13	.12	146	PCT	6	P2	012	-.54		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	125
18	13	.22	140	PCT	11	P2	012	.11		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	125
19	13	.11	147	PCT	9	P2	012	-.52		WAR					UTE	LTE	.510	ZBAUL	12	C	150
21	13	.35	142	PCT	17	P2	012	-.52		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	152
21	13	.19	121	PCT	10	P2	012	.10		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	152
21	13	.20	150	PCT	10	P2	013	-.58		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	152
21	13	1.17	128	PCT	36	P2	013	.15		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	152
22	13	.07	142	PCT	6	P2	007	.26		WAR					UTE	LTE	.510	ZBAUL	12	C	137
26	13	.13	157	PCT	7	P2	010	.54		WAR					UTE	LTE	.510	ZBAUL	11	C	75
28	13	.07	141	PCT	6	P2	009	.49		WAR					UTE	LTE	.510	ZBAUL	12	C	66
28	13	.11	144	PCT	9	P2	011	-.54		WAR	MLT				UTE	LTE	.510	ZBAUL	12	C	66
28	13	.14	145	PCT	11	P2	011	.15		WAR	MLT				UTE	LTE	.510	ZBAUL	12	C	66
29	13	.23	145	PCT	12	P2	013	-.55		WAR					UTE	LTE	.510	ZBAUL	11	C	63
29	13	.44	132	PCT	20	P2	014	-.61		WAR					UTE	LTE	.510	ZBAUL	11	C	63
30	13	.09	151	PCT	5	P2	009	.41		WAR					UTE	LTE	.510	ZBAUL	11	C	9
30	13	.09	126	PCT	5	P2	012	.13		WAR					UTE	LTE	.510	ZBAUL	11	C	9
31	13	.11	156	PCT	9	P2	012	-.59		WAR					UTE	LTE	.510	ZBAUL	12	C	57
31	13	.09	138	PCT	7	P2	013	-.63		WAR	MLT				UTE	LTE	.510	ZBAUL	12	C	57
31	13	.11	139	PCT	9	P2	013	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	12	C	57
32	13	.10	136	PCT	8	P2	012	.13		WAR					UTE	LTE	.510	ZBAUL	12	C	53
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
32	13	.06	93	PCT	5	P2	013	-.62		WAR					UTE	LTE	.510	ZBAUL	12	C	53
33	13	.09	142	PCT	7	P2	009	.44		WAR					UTE	LTE	.510	ZBAUL	12	C	49
34	13	.09	145	PCT	5	P2	009	.52		WAR					UTE	LTE	.510	ZBAUL	11	C	30
34	13	.10	147	PCT	6	P2	011	-.52		WAR					UTE	LTE	.510	ZBAUL	11	C	30
34	13	.20	144	PCT	10	P2	013	.15		WAR					UTE	LTE	.510	ZBAUL	11	C	30
35	13	.26	146	PCT	13	P2	013	-.57		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	28
35	13	.15	148	PCT	8	P2	013	.10		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	28
36	13	.06	127	PCT	5	P2	007	.18		WAR					UTE	LTE	.510	ZBAUL	12	C	25
36	13	.06	129	PCT	5	P2	011	-.52		WAR	MLT				UTE	LTE	.510	ZBAUL	12	C	25
36	13	.09	142	PCT	7	P2	011	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	12	C	25
36	13	.08	143	PCT	7	P2	013	.16		WAR					UTE	LTE	.510	ZBAUL	12	C	25
37	13	.13	140	PCT	11	P2	011	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	160
37	13	.13	144	PCT	10	P2	011	.13		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	160
37	13	.28	143	PCT	19	P2	012	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	160
37	13	.33	134	PCT	21	P2	012	.10		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	160
37	13	.10	151	PCT	8	P2	013	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	160
37	13	.38	135	PCT	24	P2	013	.10		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	160
38	13	.09	136	PCT	7	P2	011	.15		WAR					UTE	LTE	.510	NBAHS	40	C	157
38	13	.35	144	PCT	22	P2	012	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	157
38	13	.26	142	PCT	18	P2	012	.13		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	157
39	13	.11	152	PCT	9	P2	011	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	155
39	13	.10	131	PCT	8	P2	011	.10		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	155
39	13	.29	146	PCT	20	P2	012	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	155
39	13	.16	145	PCT	12	P2	012	.10		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	155
39	13	.07	142	PCT	6	P2	013	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	155
39	13	.25	139	PCT	17	P2	013	.10		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	155
40	13	.11	119	PCT	6	P2	011	.10		WAR					UTE	LTE	.510	ZBAUL	41	C	19
40	13	.43	144	PCT	18	P2	012	-.57		WAR					UTE	LTE	.510	ZBAUL	41	C	19
40	13	.21	140	PCT	10	P2	013	-.67		WAR	MLT				UTE	LTE	.510	ZBAUL	41	C	19
40	13	.64	132	PCT	24	P2	013	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	41	C	19
41	13	.06	142	PCT	5	P2	006	-.49		WAR					UTE	LTE	.510	NBAHS	40	C	151
41	13	.11	146	PCT	9	P2	011	-.59		WAR					UTE	LTE	.510	NBAHS	40	C	151
43	13	.13	146	PCT	6	P2	011	-.57		WAR	MLT				UTE	LTE	.510	ZBAUL	41	C	55
43	13	.70	133	PCT	26	P2	011	.10		WAR	MLT				UTE	LTE	.510	ZBAUL	41	C	55
43	13	.35	141	PCT	16	P2	012	-.60		WAR	MLT				UTE	LTE	.510	ZBAUL	41	C	55
43	13	.21	139	PCT	10	P2	012	.10		WAR	MLT				UTE	LTE	.510	ZBAUL	41	C	55
43	13	.65	132	PCT	24	P2	013	.10		WAR					UTE	LTE	.510	ZBAUL	41	C	55
44	13	.12	144	PCT	6	P2	011	-.52		WAR					UTE	LTE	.510	ZBAUL	41	C	50
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
44	13	.10	118	PCT	5	P2	013	.13		WAR					UTE	LTE	.510	ZBAUL	41	C	50
45	13	.29	135	PCT	13	P2	013	-.70		WAR					UTE	LTE	.510	ZBAUL	41	C	46
46	13	.09	118	PCT	7	P2	014	-.67		WAR					UTE	LTE	.510	NBAHS	40	C	47
49	13	.08	120	PCT	6	P2	011	-.57		WAR					UTE	LTE	.510	NBAHS	40	C	82
51	13	.06	134	PCT	5	P2	012	-.62		WAR					UTE	LTE	.510	NBAHS	40	C	74
51	13	.12	138	PCT	10	P2	013	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	74
51	13	.07	149	PCT	6	P2	013	.10		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	74
52	13	.10	104	PCT	5	P2	010	-.54		WAR					UTE	LTE	.510	ZBAUL	41	C	65
52	13	.09	153	PCT	5	P2	011	-.57		WAR	MLT				UTE	LTE	.510	ZBAUL	41	C	65
52	13	.13	144	PCT	7	P2	011	.08		WAR	MLT				UTE	LTE	.510	ZBAUL	41	C	65
54	13	.41	138	PCT	18	P2	011	-.54		WAR					UTE	LTE	.510	ZBAUL	41	C	56
54	13	.14	148	PCT	7	P2	012	-.62		WAR	MLT				UTE	LTE	.510	ZBAUL	41	C	56
54	13	.78	132	PCT	28	P2	012	.08		WAR	MLT				UTE	LTE	.510	ZBAUL	41	C	56
54	13	.11	134	PCT	5	P2	013	-.67		WAR					UTE	LTE	.510	ZBAUL	41	C	56
55	13	.20	144	PCT	10	P2	011	.10		WAR					UTE	LTE	.510	ZBAUL	41	C	101
55	13	.09	56	PCT	5	P2	013	-.70		WAR					UTE	LTE	.510	ZBAUL	41	C	101
55	13	.37	136	PCT	16	P2	014	.05		WAR					UTE	LTE	.510	ZBAUL	41	C	101
56	13	.11	152	PCT	5	P2	011	-.54		WAR					UTE	LTE	.510	ZBAUL	41	C	96
56	13	.18	134	PCT	9	P2	013	.08		WAR					UTE	LTE	.510	ZBAUL	41	C	96
57	13	.16	145	PCT	8	P2	012	-.60		WAR					UTE	LTE	.510	ZBAUL	41	C	92
58	13	.10	143	PCT	8	P2	011	-.59		WAR					UTE	LTE	.510	NBAHS	40	C	92
59	13	.22	145	PCT	10	P2	011	-.59		WAR					UTE	LTE	.510	ZBAUL	41	C	84
60	13	.13	147	PCT	11	P2	010	-.54		WAR					UTE	LTE	.510	NBAHS	40	C	85
61	13	.25	144	PCT	12	P2	011	-.57		WAR					UTE	LTE	.510	ZBAUL	41	C	104
61	13	.16	143	PCT	8	P2	012	-.60		WAR					UTE	LTE	.510	ZBAUL	41	C	104
62	13	.07	142	PCT	6	P2	011	-.62		WAR					UTE	LTE	.510	ZBAUL	34	C	340
62	13	.11	128	PCT	9	P2	013	-.72		WAR					UTE	LTE	.510	ZBAUL	34	C	340
63	13	.11	142	PCT	9	P2	010	-.54		WAR					UTE	LTE	.510	ZBAUL	34	C	336
63	13	.15	145	PCT	12	P2	011	-.57		WAR					UTE	LTE	.510	ZBAUL	34	C	336
63	13	.16	143	PCT	12	P2	012	-.57		WAR	MLT				UTE	LTE	.510	ZBAUL	34	C	336
63	13	.41	134	PCT	25	P2	012	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	34	C	336
63	13	.42	134	PCT	26	P2	013	.10		WAR					UTE	LTE	.510	ZBAUL	34	C	336
64	13	.07	153	PCT	6	P2	010	-.52		WAR					UTE	LTE	.510	ZBAUL	34	C	329
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PType	CAL	L	IDX
64	13	.18	141	PCT	14	P2	011	-.57		WAR	MLT				UTE	LTE	.510	ZBAUL	34	C	329
64	13	.06	159	PCT	5	P2	011	.10		WAR	MLT				UTE	LTE	.510	ZBAUL	34	C	329
64	13	.10	143	PCT	8	P2	012	-.62		WAR	MLT				UTE	LTE	.510	ZBAUL	34	C	329
64	13	.09	145	PCT	8	P2	012	.10		WAR	MLT				UTE	LTE	.510	ZBAUL	34	C	329
64	13	.07	146	PCT	6	P2	013	.08		WAR					UTE	LTE	.510	ZBAUL	34	C	329
65	13	.10	141	PCT	8	P2	011	-.57		WAR	MLT				UTE	LTE	.510	ZBAUL	34	C	326
65	13	.26	137	PCT	19	P2	011	.10		WAR	MLT				UTE	LTE	.510	ZBAUL	34	C	326
65	13	.35	136	PCT	23	P2	012	-.59		WAR	MLT				UTE	LTE	.510	ZBAUL	34	C	326
65	13	.39	138	PCT	24	P2	012	.08		WAR	MLT				UTE	LTE	.510	ZBAUL	34	C	326
65	13	.08	85	PCT	7	P2	013	-.70		WAR					UTE	LTE	.510	ZBAUL	34	C	326
65	13	.21	133	PCT	16	P2	014	-.62		WAR	MLT				UTE	LTE	.510	ZBAUL	34	C	326
65	13	.14	146	PCT	11	P2	014	.03		WAR	MLT				UTE	LTE	.510	ZBAUL	34	C	326
66	13	.19	147	PCT	9	P2	011	-.59		WAR					UTE	LTE	.510	ZBAUL	33	C	338
66	13	.39	139	PCT	16	P2	012	-.59		WAR	MLT				UTE	LTE	.510	ZBAUL	33	C	338
66	13	.10	72	PCT	5	P2	012	.10		WAR	MLT				UTE	LTE	.510	ZBAUL	33	C	338
67	13	.16	145	PCT	8	P2	011	-.57		WAR					UTE	LTE	.510	ZBAUL	33	C	334
67	13	.64	137	PCT	24	P2	012	-.55		WAR	MLT				UTE	LTE	.510	ZBAUL	33	C	334
67	13	.15	139	PCT	7	P2	012	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	33	C	334
68	13	.12	132	PCT	10	P2	011	-.59		WAR	MLT				UTE	LTE	.510	ZBAUL	34	C	321
68	13	.18	143	PCT	14	P2	011	.08		WAR	MLT				UTE	LTE	.510	ZBAUL	34	C	321
68	13	.05	148	PCT	5	P2	012	-.57		WAR	MLT				UTE	LTE	.510	ZBAUL	34	C	321
68	13	.20	143	PCT	15	P2	012	.08		WAR	MLT				UTE	LTE	.510	ZBAUL	34	C	321
70	13	.06	145	PCT	5	P2	004	.26		WAR					UTE	LTE	.510	ZBAUL	34	C	316
70	13	.15	142	PCT	12	P2	011	-.59		WAR	MLT				UTE	LTE	.510	ZBAUL	34	C	316
70	13	.11	138	PCT	9	P2	011	.08		WAR	MLT				UTE	LTE	.510	ZBAUL	34	C	316
70	13	.13	148	PCT	11	P2	012	-.54		WAR	MLT				UTE	LTE	.510	ZBAUL	34	C	316
70	13	.07	148	PCT	6	P2	012	.16		WAR	MLT				UTE	LTE	.510	ZBAUL	34	C	316
70	13	.31	141	PCT	21	P2	013	.05		WAR					UTE	LTE	.510	ZBAUL	34	C	316
71	13	.57	129	PCT	31	P2	010	-.54		WAR					UTE	LTE	.510	ZBAUL	34	C	314
71	13	.13	142	PCT	10	P2	011	.10		WAR					UTE	LTE	.510	ZBAUL	34	C	314
71	13	.37	141	PCT	24	P2	012	-.60		WAR	MLT				UTE	LTE	.510	ZBAUL	34	C	314
71	13	.17	145	PCT	13	P2	012	.10		WAR	MLT				UTE	LTE	.510	ZBAUL	34	C	314
71	13	.23	135	PCT	17	P2	013	-.67		WAR					UTE	LTE	.510	ZBAUL	34	C	314
72	13	.46	131	PCT	27	P2	010	-.52		WAR					UTE	LTE	.510	ZBAUL	34	C	200
72	13	.11	142	PCT	9	P2	011	-.62		WAR	MLT				UTE	LTE	.510	ZBAUL	34	C	200
72	13	.16	147	PCT	12	P2	011	.08		WAR	MLT				UTE	LTE	.510	ZBAUL	34	C	200
72	13	.49	130	PCT	29	P2	012	-.60		WAR	MLT				UTE	LTE	.510	ZBAUL	34	C	200
72	13	.15	144	PCT	12	P2	012	.10		WAR	MLT				UTE	LTE	.510	ZBAUL	34	C	200
72	13	.11	130	PCT	9	P2	013	-.65		WAR	MLT				UTE	LTE	.510	ZBAUL	34	C	200
72	13	.13	143	PCT	10	P2	013	.10		WAR	MLT				UTE	LTE	.510	ZBAUL	34	C	200
73	13	.06	144	PCT	6	P2	011	-.59		WAR	MLT				UTE	LTE	.510	ZBAUL	34	C	307
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PType	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
73	13	.25	136	PCT	18	P2	011	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	34	C	307
73	13	.39	133	PCT	25	P2	012	-.57		WAR	MLT				UTE	LTE	.510	ZBAUL	34	C	307
73	13	.30	141	PCT	21	P2	012	.10		WAR	MLT				UTE	LTE	.510	ZBAUL	34	C	307
74	13	.67	132	PCT	24	P2	010	-.52		WAR					UTE	LTE	.510	ZBAUL	33	C	204
74	13	.20	147	PCT	9	P2	011	.10		WAR					UTE	LTE	.510	ZBAUL	33	C	204
74	13	.82	136	PCT	28	P2	012	-.57		WAR	MLT				UTE	LTE	.510	ZBAUL	33	C	204
74	13	.19	136	PCT	9	P2	012	.10		WAR	MLT				UTE	LTE	.510	ZBAUL	33	C	204
74	13	.26	140	PCT	12	P2	013	-.65		WAR					UTE	LTE	.510	ZBAUL	33	C	204
74	13	.12	131	PCT	6	P2	014	.03		WAR					UTE	LTE	.510	ZBAUL	33	C	204
75	13	.23	144	PCT	17	P2	012	-.57		WAR	MLT				UTE	LTE	.510	ZBAUL	34	C	194
75	13	.12	128	PCT	10	P2	012	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	34	C	194
76	13	.16	138	PCT	13	P2	011	.08		WAR					UTE	LTE	.510	ZBAUL	34	C	185
76	13	.25	135	PCT	18	P2	012	-.62		WAR	MLT				UTE	LTE	.510	ZBAUL	34	C	185
76	13	.18	143	PCT	14	P2	012	.08		WAR	MLT				UTE	LTE	.510	ZBAUL	34	C	185
76	13	.24	140	PCT	18	P2	013	.08		WAR					UTE	LTE	.510	ZBAUL	34	C	185
77	13	.19	136	PCT	14	P2	010	-.57		WAR					UTE	LTE	.510	ZBAUL	34	C	187
78	13	.16	141	PCT	13	P2	011	.10		WAR					UTE	LTE	.510	ZBAUL	34	C	184
79	13	.10	142	PCT	8	P2	010	-.57		WAR					UTE	LTE	.510	ZBAUL	34	C	181
79	13	.27	143	PCT	19	P2	012	.08		WAR					UTE	LTE	.510	ZBAUL	34	C	181
79	13	.29	135	PCT	20	P2	013	-.65		WAR					UTE	LTE	.510	ZBAUL	34	C	181
79	13	.09	134	PCT	8	P2	014	-.59		WAR					UTE	LTE	.510	ZBAUL	34	C	181
80	13	.05	157	PCT	5	P2	006	-.52		WAR					UTE	LTE	.510	ZBAUL	34	C	177
80	13	.08	152	PCT	7	P2	011	-.59		WAR					UTE	LTE	.510	ZBAUL	34	C	177
80	13	.20	132	PCT	15	P2	012	-.60		WAR	MLT				UTE	LTE	.510	ZBAUL	34	C	177
80	13	.20	141	PCT	15	P2	012	.08		WAR	MLT				UTE	LTE	.510	ZBAUL	34	C	177
80	13	.20	135	PCT	15	P2	013	-.65		WAR					UTE	LTE	.510	ZBAUL	34	C	177
81	13	.06	140	PCT	5	P2	007	.16		WAR					UTE	LTE	.510	ZBAUL	34	C	171
81	13	.19	140	PCT	14	P2	010	-.60		WAR					UTE	LTE	.510	ZBAUL	34	C	171
81	13	.13	143	PCT	10	P2	012	-.60		WAR	MLT				UTE	LTE	.510	ZBAUL	34	C	171
81	13	.18	145	PCT	14	P2	012	.08		WAR	MLT				UTE	LTE	.510	ZBAUL	34	C	171
82	13	.20	143	PCT	15	P2	011	.10		WAR					UTE	LTE	.510	ZBAUL	34	C	172
82	13	.16	146	PCT	13	P2	012	-.60		WAR					UTE	LTE	.510	ZBAUL	34	C	172
82	13	.08	138	PCT	7	P2	013	-.62		WAR	MLT				UTE	LTE	.510	ZBAUL	34	C	172
82	13	.08	117	PCT	7	P2	013	.08		WAR	MLT				UTE	LTE	.510	ZBAUL	34	C	172
83	13	.08	136	PCT	7	P2	011	.10		WAR					UTE	LTE	.510	ZBAUL	34	C	170
84	13	.10	130	PCT	9	P2	010	-.54		WAR					UTE	LTE	.510	ZBAUL	34	C	167
84	13	.13	141	PCT	11	P2	011	-.54		WAR	MLT				UTE	LTE	.510	ZBAUL	34	C	167
84	13	.11	145	PCT	9	P2	011	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	34	C	167
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
84	13	.15	133	PCT	12	P2	012	-.60		WAR	MLT				UTE	LTE	.510	ZBAUL	34	C	167
84	13	.26	141	PCT	19	P2	012	.10		WAR	MLT				UTE	LTE	.510	ZBAUL	34	C	167
84	13	.33	129	PCT	22	P2	013	-.65		WAR					UTE	LTE	.510	ZBAUL	34	C	167
84	13	.06	142	PCT	5	P2	014	.08		WAR					UTE	LTE	.510	ZBAUL	34	C	167
85	13	.07	136	PCT	6	P2	012	-.62		WAR					UTE	LTE	.510	ZBAUL	34	C	164
86	13	.16	143	PCT	8	P2	010	-.59		WAR					UTE	LTE	.510	ZBAUL	33	C	61
86	13	.37	140	PCT	16	P2	011	-.54		WAR					UTE	LTE	.510	ZBAUL	33	C	61
86	13	.22	144	PCT	10	P2	012	-.57		WAR	MLT				UTE	LTE	.510	ZBAUL	33	C	61
86	13	.32	139	PCT	14	P2	012	.08		WAR	MLT				UTE	LTE	.510	ZBAUL	33	C	61
87	13	.22	138	PCT	16	P2	011	.10		WAR					UTE	LTE	.510	ZBAUL	34	C	54
88	13	.06	154	PCT	5	P2	011	-.57		WAR					UTE	LTE	.510	ZBAUL	34	C	50
89	13	.08	152	PCT	6	P2	010	-.54		WAR					UTE	LTE	.510	ZBAUL	34	C	46
89	13	.09	137	PCT	8	P2	011	.10		WAR					UTE	LTE	.510	ZBAUL	34	C	46
90	13	.07	152	PCT	6	P2	009	-.57		WAR					UTE	LTE	.510	ZBAUL	34	C	43
90	13	.06	160	PCT	5	P2	010	-.57		WAR					UTE	LTE	.510	ZBAUL	34	C	43
90	13	.11	154	PCT	9	P2	011	-.54		WAR	MLT				UTE	LTE	.510	ZBAUL	34	C	43
90	13	.18	142	PCT	14	P2	011	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	34	C	43
90	13	.25	139	PCT	18	P2	012	-.62		WAR	MLT				UTE	LTE	.510	ZBAUL	34	C	43
90	13	.16	144	PCT	13	P2	012	.08		WAR	MLT				UTE	LTE	.510	ZBAUL	34	C	43
90	13	.20	137	PCT	15	P2	013	-.65		WAR					UTE	LTE	.510	ZBAUL	34	C	43
91	13	.08	157	PCT	7	P2	011	-.57		WAR	MLT				UTE	LTE	.510	ZBAUL	34	C	39
91	13	.10	132	PCT	8	P2	011	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	34	C	39
92	13	.08	155	PCT	7	P2	011	.10		WAR					UTE	LTE	.510	ZBAUL	34	C	35
93	13	.27	141	PCT	19	P2	011	.13		WAR					UTE	LTE	.510	ZBAUL	34	C	33
94	13	.10	148	PCT	5	P2	010	-.57		WAR					UTE	LTE	.510	ZBAUL	33	C	32
94	13	.17	112	PCT	8	P2	011	.03		WAR					UTE	LTE	.510	ZBAUL	33	C	32
95	13	.14	140	PCT	7	P2	010	-.57		WAR					UTE	LTE	.510	ZBAUL	33	C	30
95	13	.11	138	PCT	6	P2	011	-.54		WAR					UTE	LTE	.510	ZBAUL	33	C	30
98	13	.19	143	PCT	9	P2	011	.13		WAR					UTE	LTE	.510	ZBAUL	29	C	269
100	13	.26	137	PCT	12	P2	011	.10		WAR					UTE	LTE	.510	ZBAUL	29	C	261
100	13	.16	139	PCT	8	P2	012	.05		WAR					UTE	LTE	.510	ZBAUL	29	C	261
102	13	.08	153	PCT	6	P2	012	-.62		WAR					UTE	LTE	.510	ZBAUL	30	C	237
102	13	.06	156	PCT	5	P2	015	.35		WAR					UTE	LTE	.510	ZBAUL	30	C	237
104	13	.06	157	PCT	5	P2	011	-.54		WAR					UTE	LTE	.510	ZBAUL	30	C	215
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
105	13	.07	150	PCT	6	P2	012	-.60		WAR					UTE	LTE	.510	ZBAUL	30	C	214
106	13	.14	155	PCT	11	P2	012	.08		WAR					UTE	LTE	.510	ZBAUL	30	C	207
109	13	.13	148	PCT	10	P2	013	-.68		WAR					UTE	LTE	.510	ZBAUL	30	C	199
111	13	.18	149	PCT	9	P2	014	-.59		WAR					UTE	LTE	.510	ZBAUL	29	C	150
112	13	.23	137	PCT	11	P2	011	.13		WAR					UTE	LTE	.510	ZBAUL	29	C	133
112	13	.21	146	PCT	10	P2	012	-.57		WAR	MLT				UTE	LTE	.510	ZBAUL	29	C	133
112	13	.15	153	PCT	7	P2	012	.08		WAR	MLT				UTE	LTE	.510	ZBAUL	29	C	133
114	13	.06	133	PCT	5	P2	011	.13		WAR					UTE	LTE	.510	ZBAUL	30	C	131
117	13	.05	95	PCT	5	P2	012	-.62		WAR					UTE	LTE	.510	ZBAUL	18	C	53
118	13	.15	144	PCT	13	P2	010	.47		WAR					UTE	LTE	.510	ZBAUL	18	C	51
121	13	.30	144	PCT	19	P2	014	-.54		WAR	MLT				UTE	LTE	.510	ZBAUL	30	C	69
121	13	.38	133	PCT	23	P2	014	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	30	C	69
122	13	.07	145	PCT	6	P2	010	.49		WAR					UTE	LTE	.510	ZBAUL	30	C	85
123	13	.12	128	PCT	6	P2	010	.52		WAR					UTE	LTE	.510	ZBAUL	29	C	93
123	13	.18	142	PCT	9	P2	011	-.36		WAR					UTE	LTE	.510	ZBAUL	29	C	93
123	13	.10	145	PCT	5	P2	012	-.57		WAR	MLT				UTE	LTE	.510	ZBAUL	29	C	93
123	13	.20	140	PCT	10	P2	012	.05		WAR	MLT				UTE	LTE	.510	ZBAUL	29	C	93
124	13	.24	150	PCT	13	P2	010	.49		WAR					UTE	LTE	.510	ZBAUL	17	C	129
126	13	1.15	129	PCT	37	P2	010	.41		WAR					UTE	LTE	.510	ZBAUL	17	C	122
126	13	.08	110	PCT	5	P2	011	-.49		WAR					UTE	LTE	.510	ZBAUL	17	C	122
126	13	.26	147	PCT	14	P2	013	-.67		WAR					UTE	LTE	.510	ZBAUL	17	C	122
126	13	.18	151	PCT	10	P2	014	-.49		WAR	MLT				UTE	LTE	.510	ZBAUL	17	C	122
126	13	.71	133	PCT	28	P2	014	.05		WAR	MLT				UTE	LTE	.510	ZBAUL	17	C	122
126	13	.22	136	PCT	12	P2	015	.40		WAR					UTE	LTE	.510	ZBAUL	17	C	122
128	13	.12	148	PCT	11	P2	010	.46		WAR					UTE	LTE	.510	ZBAUL	18	C	119
128	13	.26	149	PCT	19	P2	012	.05		WAR					UTE	LTE	.510	ZBAUL	18	C	119
128	13	.29	142	PCT	21	P2	014	.03		WAR					UTE	LTE	.510	ZBAUL	18	C	119
129	13	.17	140	PCT	15	P2	014	-.54		WAR	MLT				UTE	LTE	.510	ZBAUL	22	C	214
129	13	.11	139	PCT	11	P2	014	.05		WAR	MLT				UTE	LTE	.510	ZBAUL	22	C	214
130	13	.53	130	PCT	33	P2	010	.47		WAR					UTE	LTE	.510	ZBAUL	22	C	212
130	13	.19	150	PCT	17	P2	011	.16		WAR					UTE	LTE	.510	ZBAUL	22	C	212
130	13	.07	148	PCT	7	P2	012	-.47		WAR	MLT				UTE	LTE	.510	ZBAUL	22	C	212
130	13	.07	142	PCT	7	P2	012	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	22	C	212
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
130	13	.17	141	PCT	15	P2	013	-.60		WAR					UTE	LTE	.510	ZBAUL	22	C	212
130	13	.10	123	PCT	10	P2	014	-.54		WAR	MLT				UTE	LTE	.510	ZBAUL	22	C	212
130	13	.12	147	PCT	12	P2	014	.08		WAR	MLT				UTE	LTE	.510	ZBAUL	22	C	212
131	13	.04	132	PCT	5	P2	012	-.54		WAR					UTE	LTE	.510	ZBAUL	22	C	209
131	13	.07	149	PCT	8	P2	013	-.62		WAR					UTE	LTE	.510	ZBAUL	22	C	209
131	13	.09	143	PCT	9	P2	014	-.52		WAR					UTE	LTE	.510	ZBAUL	22	C	209
132	13	.05	156	PCT	5	P2	012	-.52		WAR					UTE	LTE	.510	ZBAUL	22	C	203
133	13	.16	145	PCT	14	P2	011	.08		WAR					UTE	LTE	.510	ZBAUL	22	C	206
133	13	.08	147	PCT	8	P2	012	-.52		WAR					UTE	LTE	.510	ZBAUL	22	C	206
134	13	.09	143	PCT	9	P2	010	.49		WAR					UTE	LTE	.510	ZBAUL	22	C	188
134	13	.07	142	PCT	8	P2	011	.05		WAR					UTE	LTE	.510	ZBAUL	22	C	188
135	13	.08	142	PCT	8	P2	014	-.57		WAR					UTE	LTE	.510	ZBAUL	22	C	185
136	13	.14	153	PCT	6	P2	010	.47		WAR					UTE	LTE	.510	ZBAUL	21	C	192
136	13	.13	144	PCT	6	P2	012	.16		WAR					UTE	LTE	.510	ZBAUL	21	C	192
136	13	.23	145	PCT	10	P2	014	-.47		WAR					UTE	LTE	.510	ZBAUL	21	C	192
137	13	.05	147	PCT	5	P2	010	.49		WAR					UTE	LTE	.510	ZBAUL	22	C	174
138	13	.14	142	PCT	6	P2	012	.13		WAR					UTE	LTE	.510	ZBAUL	21	C	188
139	13	.11	135	PCT	10	P2	010	.49		WAR					UTE	LTE	.510	ZBAUL	22	C	175
139	13	.08	145	PCT	8	P2	011	.08		WAR					UTE	LTE	.510	ZBAUL	22	C	175
139	13	.08	137	PCT	8	P2	012	-.49		WAR					UTE	LTE	.510	ZBAUL	22	C	175
139	13	.12	143	PCT	11	P2	014	.13		WAR					UTE	LTE	.510	ZBAUL	22	C	175
140	13	.05	129	PCT	6	P2	010	.54		WAR					UTE	LTE	.510	ZBAUL	22	C	52
140	13	.17	141	PCT	15	P2	012	.18		WAR					UTE	LTE	.510	ZBAUL	22	C	52
140	13	.05	145	PCT	5	P2	014	-.52		WAR	MLT				UTE	LTE	.510	ZBAUL	22	C	52
140	13	.08	134	PCT	8	P2	014	.08		WAR	MLT				UTE	LTE	.510	ZBAUL	22	C	52
141	13	.08	137	PCT	8	P2	010	.52		WAR					UTE	LTE	.510	ZBAUL	22	C	50
141	13	.04	138	PCT	5	P2	012	-.46		WAR					UTE	LTE	.510	ZBAUL	22	C	50
143	13	.10	114	PCT	5	P2	013	-.51		WAR					UTE	LTE	.510	ZBAUL	21	C	46
144	13	.06	143	PCT	6	P2	011	-.41		WAR	MLT				UTE	LTE	.510	ZBAUL	22	C	58
144	13	.15	136	PCT	14	P2	011	.16		WAR	MLT				UTE	LTE	.510	ZBAUL	22	C	58
144	13	.06	131	PCT	6	P2	012	-.47		WAR	MLT				UTE	LTE	.510	ZBAUL	22	C	58
144	13	.07	141	PCT	7	P2	012	.21		WAR	MLT				UTE	LTE	.510	ZBAUL	22	C	58
145	13	.27	142	PCT	14	P2	010	.49		WAR					UTE	LTE	.510	ZBAUL	17	C	196
145	13	.44	133	PCT	20	P2	011	.15		WAR					UTE	LTE	.510	ZBAUL	17	C	196
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
147	13	.13	129	PCT	7	P2	011	-.36		WAR					UTE	LTE	.510	ZBAUL	17	C	182
147	13	.23	138	PCT	12	P2	012	-.47		WAR					UTE	LTE	.510	ZBAUL	17	C	182
148	13	.10	106	PCT	6	P2	010	-.41		WAR	MLT				UTE	LTE	.510	ZBAUL	17	C	175
148	13	.18	137	PCT	10	P2	010	-.21		WAR	MLT				UTE	LTE	.510	ZBAUL	17	C	175
149	13	.12	128	PCT	7	P2	010	-.44		WAR					UTE	LTE	.510	ZBAUL	17	C	159
149	13	.08	80	PCT	5	P2	011	.18		WAR					UTE	LTE	.510	ZBAUL	17	C	159
151	13	.13	133	PCT	8	P2	011	-.23		WAR	MLT				UTE	LTE	.510	ZBAUL	17	C	149
151	13	.27	132	PCT	14	P2	011	.21		WAR	MLT				UTE	LTE	.510	ZBAUL	17	C	149
151	13	.17	146	PCT	10	P3	014	-.52		WAR					UTE	LTE	.510	ZBAUL	17	C	149
151	13	.46	109	VOL		P19	014	-.62	-.34	WAR		.29	53	.29	UTE	LTE	.510	ZYAXA	65	C	43
1	14	.13	148	PCT	7	P2	013	.26		WAR					UTE	LTE	.510	ZBAUL	13	C	169
2	14	.12	141	PCT	9	P2	010	-.38		WAR					UTE	LTE	.510	ZBAUL	14	C	134
2	14	.10	146	PCT	7	P2	012	-.44		WAR					UTE	LTE	.510	ZBAUL	14	C	134
3	14	.14	94	PCT	8	P2	010	-.41		WAR					UTE	LTE	.510	ZBAUL	13	C	141
3	14	1.08	128	PCT	35	P2	011	.23		WAR					UTE	LTE	.510	ZBAUL	13	C	141
4	14	.27	130	PCT	14	P2	011	.26		WAR					UTE	LTE	.510	ZBAUL	13	C	135
5	14	.13	143	PCT	9	P2	011	.26		WAR					UTE	LTE	.510	ZBAUL	14	C	209
6	14	.16	143	PCT	11	P2	011	.26		WAR					UTE	LTE	.510	ZBAUL	14	C	225
7	14	.25	126	PCT	13	P2	010	-.41		WAR	MLT				UTE	LTE	.510	ZBAUL	13	C	246
7	14	.12	130	PCT	7	P2	010	.23		WAR	MLT				UTE	LTE	.510	ZBAUL	13	C	246
7	14	.23	130	PCT	12	P2	011	.26		WAR					UTE	LTE	.510	ZBAUL	13	C	246
7	14	.08	132	PCT	5	P2	013	.26		WAR					UTE	LTE	.510	ZBAUL	13	C	246
8	14	.10	116	PCT	6	P2	010	-.39		WAR	MLT				UTE	LTE	.510	ZBAUL	13	C	244
8	14	.14	144	PCT	8	P2	010	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	13	C	244
9	14	.06	105	PCT	5	P2	011	-.47		WAR	MLT				UTE	LTE	.510	ZBAUL	12	C	287
9	14	.25	139	PCT	18	P2	011	.21		WAR	MLT				UTE	LTE	.510	ZBAUL	12	C	287
11	14	.15	148	PCT	8	P2	010	.55		WAR					UTE	LTE	.510	ZBAUL	11	C	305
11	14	.10	129	PCT	6	P2	011	-.47		WAR					UTE	LTE	.510	ZBAUL	11	C	305
11	14	.19	146	PCT	10	P2	012	-.52		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	305
11	14	.42	136	PCT	19	P2	012	.21		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	305
11	14	.13	141	PCT	7	P2	013	-.49		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	305
11	14	.19	142	PCT	10	P2	013	.24		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	305
12	14	.19	152	PCT	10	P2	010	.54		WAR					UTE	LTE	.510	ZBAUL	11	C	301
12	14	.28	139	PCT	14	P2	011	-.46		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	301
12	14	.15	141	PCT	8	P2	011	.23		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	301
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
12	14	.15	145	PCT	8	P2	012	-.49		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	301
12	14	.39	138	PCT	18	P2	012	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	301
12	14	.11	138	PCT	6	P2	013	.29		WAR					UTE	LTE	.510	ZBAUL	11	C	301
13	14	.20	142	PCT	10	P2	010	.52		WAR					UTE	LTE	.510	ZBAUL	11	C	333
13	14	.19	149	PCT	10	P2	012	.13		WAR					UTE	LTE	.510	ZBAUL	11	C	333
13	14	.18	145	PCT	10	P2	013	.26		WAR					UTE	LTE	.510	ZBAUL	11	C	333
14	14	.36	139	PCT	17	P2	012	-.52		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	265
14	14	.10	151	PCT	5	P2	012	.10		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	265
15	14	.08	142	PCT	7	P2	011	-.49		WAR	MLT				UTE	LTE	.510	ZBAUL	12	C	246
15	14	.20	148	PCT	15	P2	011	.16		WAR	MLT				UTE	LTE	.510	ZBAUL	12	C	246
15	14	.19	140	PCT	14	P2	013	.24		WAR					UTE	LTE	.510	ZBAUL	12	C	246
16	14	.17	147	PCT	13	P2	010	.49		WAR					UTE	LTE	.510	ZBAUL	12	C	242
16	14	.09	148	PCT	7	P2	011	-.47		WAR	MLT				UTE	LTE	.510	ZBAUL	12	C	242
16	14	.14	138	PCT	11	P2	011	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	12	C	242
18	14	.08	155	PCT	5	P2	011	.21		WAR					UTE	LTE	.510	ZBAUL	11	C	126
19	14	.07	138	PCT	6	P2	011	.18		WAR					UTE	LTE	.510	ZBAUL	12	C	234
19	14	.10	153	PCT	8	P2	012	-.55		WAR					UTE	LTE	.510	ZBAUL	12	C	234
19	14	.12	146	PCT	10	P2	013	-.57		WAR	MLT				UTE	LTE	.510	ZBAUL	12	C	234
19	14	.20	145	PCT	15	P2	013	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	12	C	234
20	14	.07	150	PCT	6	P2	011	-.52		WAR					UTE	LTE	.510	ZBAUL	12	C	146
21	14	.16	138	PCT	13	P2	011	-.54		WAR	MLT				UTE	LTE	.510	ZBAUL	12	C	142
21	14	.25	144	PCT	17	P2	011	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	12	C	142
22	14	.13	149	PCT	10	P2	012	-.54		WAR					UTE	LTE	.510	ZBAUL	12	C	138
22	14	.07	142	PCT	6	P2	013	-.65		WAR					UTE	LTE	.510	ZBAUL	12	C	138
23	14	.14	149	PCT	11	P2	011	.18		WAR					UTE	LTE	.510	ZBAUL	12	C	135
24	14	.06	161	PCT	5	P2	009	.47		WAR					UTE	LTE	.510	ZBAUL	12	C	131
25	14	.07	136	PCT	6	P2	008	.31		WAR					UTE	LTE	.510	ZBAUL	12	C	77
25	14	.10	151	PCT	8	P2	009	.44		WAR					UTE	LTE	.510	ZBAUL	12	C	77
26	14	.11	88	PCT	6	P2	003	-.44		WAR					UTE	LTE	.510	ZBAUL	11	C	76
26	14	.45	138	PCT	20	P2	012	-.55		WAR					UTE	LTE	.510	ZBAUL	11	C	76
27	14	.23	152	PCT	12	P2	009	.47		WAR					UTE	LTE	.510	ZBAUL	11	C	72
29	14	.11	138	PCT	6	P2	011	.13		WAR					UTE	LTE	.510	ZBAUL	11	C	64
29	14	.10	144	PCT	5	P2	013	-.57		WAR					UTE	LTE	.510	ZBAUL	11	C	64
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
30	14	.23	147	PCT	12	P2	012	-.57		WAR					UTE	LTE	.510	ZBAUL	11	C	60
30	14	.39	134	PCT	18	P2	013	-.13		WAR					UTE	LTE	.510	ZBAUL	11	C	60
32	14	.21	149	PCT	15	P2	012	-.59		WAR	MLT				UTE	LTE	.510	ZBAUL	12	C	54
32	14	.06	140	PCT	5	P2	012	-.08		WAR	MLT				UTE	LTE	.510	ZBAUL	12	C	54
32	14	.07	127	PCT	6	P2	013	-.62		WAR					UTE	LTE	.510	ZBAUL	12	C	54
32	14	.06	124	PCT	6	P2	014	-.60		WAR					UTE	LTE	.510	ZBAUL	12	C	54
33	14	.17	143	PCT	13	P2	011	-.57		WAR					UTE	LTE	.510	ZBAUL	12	C	50
33	14	.07	157	PCT	6	P2	012	-.57		WAR					UTE	LTE	.510	ZBAUL	12	C	50
34	14	.10	140	PCT	5	P2	012	-.62		WAR					UTE	LTE	.510	ZBAUL	11	C	31
34	14	.08	130	PCT	5	P2	013	-.60		WAR					UTE	LTE	.510	ZBAUL	11	C	31
35	14	.06	147	PCT	5	P2	009	.44		WAR					UTE	LTE	.510	ZBAUL	12	C	42
36	14	.05	142	PCT	5	P2	009	-.52		WAR					UTE	LTE	.510	ZBAUL	12	C	26
36	14	.11	139	PCT	9	P2	011	.13		WAR					UTE	LTE	.510	ZBAUL	12	C	26
36	14	.22	139	PCT	16	P2	013	-.65		WAR					UTE	LTE	.510	ZBAUL	12	C	26
36	14	.09	114	PCT	8	P2	014	-.60		WAR					UTE	LTE	.510	ZBAUL	12	C	26
37	14	.13	141	PCT	10	P2	012	.13		WAR					UTE	LTE	.510	NBAHS	40	C	161
38	14	.08	147	PCT	7	P2	009	-.52		WAR					UTE	LTE	.510	NBAHS	40	C	158
38	14	.22	141	PCT	16	P2	011	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	158
38	14	.09	135	PCT	7	P2	011	.15		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	158
38	14	.29	141	PCT	20	P2	012	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	158
38	14	.07	149	PCT	6	P2	012	.08		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	158
38	14	.53	132	PCT	29	P2	013	.10		WAR					UTE	LTE	.510	NBAHS	40	C	158
39	14	.08	117	PCT	7	P2	009	-.54		WAR					UTE	LTE	.510	NBAHS	40	C	156
39	14	.07	150	PCT	6	P2	011	-.57		WAR					UTE	LTE	.510	NBAHS	40	C	156
39	14	.09	141	PCT	7	P2	012	-.59		WAR					UTE	LTE	.510	NBAHS	40	C	156
40	14	.17	149	PCT	13	P2	012	-.62		WAR					UTE	LTE	.510	NBAHS	40	C	153
40	14	.15	139	PCT	12	P2	013	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	153
40	14	.10	142	PCT	8	P2	013	.10		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	153
40	14	.07	135	PCT	6	P2	014	-.67		WAR					UTE	LTE	.510	NBAHS	40	C	153
41	14	.06	146	PCT	5	P2	010	-.54		WAR					UTE	LTE	.510	NBAHS	40	C	152
41	14	.14	145	PCT	11	P2	011	-.57		WAR					UTE	LTE	.510	NBAHS	40	C	152
41	14	.34	144	PCT	22	P2	012	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	152
41	14	.22	135	PCT	16	P2	012	.08		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	152
41	14	.06	141	PCT	5	P2	013	.08		WAR					UTE	LTE	.510	NBAHS	40	C	152
42	14	.08	113	PCT	5	P2	007	.23		WAR					UTE	LTE	.510	ZBAUL	48	C	6
42	14	.21	147	PCT	12	P2	010	.46		WAR					UTE	LTE	.510	ZBAUL	48	C	6
42	14	.24	121	PCT	14	P2	011	.10		WAR					UTE	LTE	.510	ZBAUL	48	C	6
42	14	.07	143	PCT	5	P2	012	-.65		WAR					UTE	LTE	.510	ZBAUL	48	C	6
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
42	14	1.24	124	PCT	40	P2	013	-.72		WAR	PID				UTE	LTE	.510	ZBAUL	48	C	61
42	14	.27	140	PCT	15	P2	013	.03		WAR	MLT				UTE	LTE	.510	ZBAUL	48	C	61
42	14	.77	129	PCT	32	P2	014	-.70		WAR	MLT				UTE	LTE	.510	ZBAUL	48	C	61
42	14	.23	133	PCT	14	P2	014	.03		WAR	MLT				UTE	LTE	.510	ZBAUL	48	C	61
43	14	.12	130	PCT	10	P2	014	-.70		WAR					UTE	LTE	.510	NBAHS	40	C	148
44	14	.18	151	PCT	9	P2	011	-.54		WAR	MLT				UTE	LTE	.510	ZBAUL	41	C	51
44	14	.51	138	PCT	21	P2	011	.10		WAR	MLT				UTE	LTE	.510	ZBAUL	41	C	51
44	14	.34	133	PCT	15	P2	013	.13		WAR					UTE	LTE	.510	ZBAUL	41	C	51
47	14	.10	141	PCT	5	P2	011	-.57		WAR	MLT				UTE	LTE	.510	ZBAUL	41	C	38
47	14	.16	139	PCT	8	P2	011	.05		WAR	MLT				UTE	LTE	.510	ZBAUL	41	C	38
49	14	.10	124	PCT	8	P2	013	-.64		WAR					UTE	LTE	.510	NBAHS	40	C	83
50	14	.08	143	PCT	7	P2	009	.39		WAR					UTE	LTE	.510	NBAHS	40	C	79
50	14	.16	127	PCT	12	P2	013	-.67		WAR					UTE	LTE	.510	NBAHS	40	C	79
50	14	.23	144	PCT	16	P2	014	.05		WAR					UTE	LTE	.510	NBAHS	40	C	79
51	14	.11	151	PCT	9	P2	009	.41		WAR					UTE	LTE	.510	NBAHS	40	C	75
53	14	.12	76	PCT	9	P2	014	-.67		WAR					UTE	LTE	.510	NBAHS	40	C	66
54	14	.09	137	PCT	5	P2	013	.10		WAR					UTE	LTE	.510	ZBAUL	41	C	57
60	14	.45	129	PCT	19	P2	012	-.65		WAR	MLT				UTE	LTE	.510	ZBAUL	41	C	80
60	14	.27	144	PCT	12	P2	012	.08		WAR	MLT				UTE	LTE	.510	ZBAUL	41	C	80
61	14	.16	140	PCT	9	P2	011	-.57		WAR					UTE	LTE	.510	ZBAUL	37	C	92
61	14	.22	141	PCT	11	P2	012	-.64		WAR	MLT				UTE	LTE	.510	ZBAUL	37	C	92
61	14	.33	136	PCT	16	P2	012	.05		WAR	MLT				UTE	LTE	.510	ZBAUL	37	C	92
61	14	.28	132	PCT	14	P2	013	-.67		WAR	MLT				UTE	LTE	.510	ZBAUL	37	C	92
61	14	.11	144	PCT	6	P2	013	.08		WAR	MLT				UTE	LTE	.510	ZBAUL	37	C	92
62	14	.19	145	PCT	9	P2	010	-.57		WAR					UTE	LTE	.510	ZBAUL	33	C	350
62	14	.25	140	PCT	11	P2	011	-.59		WAR	MLT				UTE	LTE	.510	ZBAUL	33	C	350
62	14	.23	143	PCT	10	P2	011	.08		WAR	MLT				UTE	LTE	.510	ZBAUL	33	C	350
62	14	.47	134	PCT	19	P2	012	.05		WAR					UTE	LTE	.510	ZBAUL	33	C	350
62	14	.49	132	PCT	19	P2	013	-.70		WAR					UTE	LTE	.510	ZBAUL	33	C	350
63	14	.14	149	PCT	12	P2	011	-.59		WAR	MLT				UTE	LTE	.510	ZBAUL	34	C	337
63	14	.08	126	PCT	7	P2	011	.10		WAR	MLT				UTE	LTE	.510	ZBAUL	34	C	337
63	14	.08	148	PCT	7	P2	012	-.62		WAR	MLT				UTE	LTE	.510	ZBAUL	34	C	337
63	14	.08	142	PCT	7	P2	012	.10		WAR	MLT				UTE	LTE	.510	ZBAUL	34	C	337
63	14	.11	143	PCT	9	P2	013	.08		WAR					UTE	LTE	.510	ZBAUL	34	C	337
64	14	.13	150	PCT	7	P2	011	-.54		WAR					UTE	LTE	.510	ZBAUL	33	C	343
64	14	.77	134	PCT	27	P2	012	-.60		WAR	MLT				UTE	LTE	.510	ZBAUL	33	C	343
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
64	14	.55	130	PCT	21	P2	012	.10		WAR					UTE	LTE	.510	ZBAUL	33	C	343
64	14	.09	142	PCT	5	P2	013	.08		WAR	MLT				UTE	LTE	.510	ZBAUL	33	C	343
65	14	.10	140	PCT	5	P2	011	-.60		WAR	MLT				UTE	LTE	.510	ZBAUL	33	C	341
65	14	.25	140	PCT	11	P2	011	.08		WAR	MLT				UTE	LTE	.510	ZBAUL	33	C	341
65	14	.32	138	PCT	14	P2	012	-.60		WAR					UTE	LTE	.510	ZBAUL	33	C	341
65	14	.30	138	PCT	13	P2	013	-.70		WAR					UTE	LTE	.510	ZBAUL	33	C	341
65	14	.25	140	PCT	11	P2	014	-.65		WAR	MLT				UTE	LTE	.510	ZBAUL	33	C	341
65	14	.24	140	PCT	11	P2	014	.03		WAR	MLT				UTE	LTE	.510	ZBAUL	33	C	341
66	14	.17	140	PCT	8	P2	011	-.57		WAR	MLT				UTE	LTE	.510	ZBAUL	33	C	339
66	14	.09	132	PCT	5	P2	011	.10		WAR	MLT				UTE	LTE	.510	ZBAUL	33	C	339
66	14	.10	139	PCT	5	P2	013	.10		WAR					UTE	LTE	.510	ZBAUL	33	C	339
67	14	.37	138	PCT	16	P2	011	-.62		WAR	MLT				UTE	LTE	.510	ZBAUL	33	C	335
67	14	.22	148	PCT	10	P2	011	.08		WAR	MLT				UTE	LTE	.510	ZBAUL	33	C	335
67	14	.59	133	PCT	22	P2	012	-.60		WAR	MLT				UTE	LTE	.510	ZBAUL	33	C	335
67	14	.30	129	PCT	13	P2	012	.05		WAR	MLT				UTE	LTE	.510	ZBAUL	33	C	335
68	14	.08	153	PCT	7	P2	011	-.62		WAR					UTE	LTE	.510	ZBAUL	34	C	322
68	14	.15	144	PCT	12	P2	012	-.62		WAR					UTE	LTE	.510	ZBAUL	34	C	322
68	14	.22	136	PCT	17	P2	013	.08		WAR					UTE	LTE	.510	ZBAUL	34	C	322
68	14	.06	164	PCT	5	P2	015	.94		WAR					UTE	LTE	.510	ZBAUL	34	C	322
69	14	.13	141	PCT	11	P2	011	-.62		WAR					UTE	LTE	.510	ZBAUL	34	C	318
69	14	.33	140	PCT	22	P2	012	-.57		WAR	MLT				UTE	LTE	.510	ZBAUL	34	C	318
69	14	.36	136	PCT	23	P2	012	.10		WAR	MLT				UTE	LTE	.510	ZBAUL	34	C	318
70	14	.15	142	PCT	12	P2	011	-.62		WAR	MLT				UTE	LTE	.510	ZBAUL	34	C	317
70	14	.31	136	PCT	21	P2	011	.08		WAR	MLT				UTE	LTE	.510	ZBAUL	34	C	317
70	14	.58	130	PCT	31	P2	012	-.60		WAR					UTE	LTE	.510	ZBAUL	34	C	317
70	14	.23	134	PCT	17	P2	013	-.62		WAR					UTE	LTE	.510	ZBAUL	34	C	317
70	14	.26	128	PCT	18	P2	014	-.70		WAR	MLT				UTE	LTE	.510	ZBAUL	34	C	317
70	14	.06	125	PCT	5	P2	014	.03		WAR	MLT				UTE	LTE	.510	ZBAUL	34	C	317
71	14	.18	144	PCT	9	P2	011	-.59		WAR	MLT				UTE	LTE	.510	ZBAUL	33	C	323
71	14	.26	140	PCT	12	P2	011	.10		WAR	MLT				UTE	LTE	.510	ZBAUL	33	C	323
71	14	1.21	128	PCT	35	P2	012	-.57		WAR					UTE	LTE	.510	ZBAUL	33	C	323
72	14	.07	148	PCT	6	P2	011	-.59		WAR	MLT				UTE	LTE	.510	ZBAUL	34	C	311
72	14	.07	130	PCT	6	P2	011	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	34	C	311
72	14	.11	150	PCT	9	P2	012	-.60		WAR					UTE	LTE	.510	ZBAUL	34	C	311
73	14	.07	155	PCT	6	P2	011	-.59		WAR	MLT				UTE	LTE	.510	ZBAUL	34	C	308
73	14	.17	138	PCT	13	P2	011	.10		WAR	MLT				UTE	LTE	.510	ZBAUL	34	C	308
73	14	.59	127	PCT	32	P2	012	-.62		WAR	MLT				UTE	LTE	.510	ZBAUL	34	C	308
73	14	.18	144	PCT	14	P2	012	.08		WAR	MLT				UTE	LTE	.510	ZBAUL	34	C	308
74	14	.26	138	PCT	12	P2	011	-.59		WAR	MLT				UTE	LTE	.510	ZBAUL	33	C	205
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
74	14	.25	139	PCT	11	P2	011	.10		WAR	MLT				UTE	LTE	.510	ZBAUL	33	C	205
74	14	.23	144	PCT	11	P2	012	-.60		WAR	MLT				UTE	LTE	.510	ZBAUL	33	C	205
74	14	.43	138	PCT	18	P2	012	.08		WAR	MLT				UTE	LTE	.510	ZBAUL	33	C	205
74	14	.10	138	PCT	5	P2	013	-.65		WAR					UTE	LTE	.510	ZBAUL	33	C	205
75	14	.11	136	PCT	9	P2	011	-.57		WAR	MLT				UTE	LTE	.510	ZBAUL	34	C	195
75	14	.09	150	PCT	8	P2	011	.10		WAR	MLT				UTE	LTE	.510	ZBAUL	34	C	195
75	14	.13	132	PCT	11	P2	012	-.65		WAR	MLT				UTE	LTE	.510	ZBAUL	34	C	195
75	14	.13	145	PCT	10	P2	012	.08		WAR	MLT				UTE	LTE	.510	ZBAUL	34	C	195
75	14	.29	137	PCT	20	P2	013	.13		WAR					UTE	LTE	.510	ZBAUL	34	C	195
76	14	.12	117	PCT	6	P2	007	.16		WAR					UTE	LTE	.510	ZBAUL	33	C	195
76	14	.38	136	PCT	16	P2	010	-.54		WAR					UTE	LTE	.510	ZBAUL	33	C	195
76	14	.14	145	PCT	7	P2	011	-.57		WAR					UTE	LTE	.510	ZBAUL	33	C	195
76	14	.10	157	PCT	5	P2	012	-.60		WAR					UTE	LTE	.510	ZBAUL	33	C	195
77	14	.10	148	PCT	8	P2	011	-.57		WAR	MLT				UTE	LTE	.510	ZBAUL	34	C	188
77	14	.08	144	PCT	7	P2	011	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	34	C	188
77	14	.41	134	PCT	25	P2	012	-.59		WAR	MLT				UTE	LTE	.510	ZBAUL	34	C	188
77	14	.19	135	PCT	14	P2	012	.08		WAR	MLT				UTE	LTE	.510	ZBAUL	34	C	188
79	14	.06	150	PCT	5	P2	010	-.62		WAR					UTE	LTE	.510	ZBAUL	34	C	182
79	14	.06	141	PCT	5	P2	012	-.62		WAR	MLT				UTE	LTE	.510	ZBAUL	34	C	182
79	14	.10	138	PCT	8	P2	012	-.03		WAR	MLT				UTE	LTE	.510	ZBAUL	34	C	182
79	14	.24	125	PCT	17	P2	013	-.65		WAR	MLT				UTE	LTE	.510	ZBAUL	34	C	182
79	14	.13	143	PCT	11	P2	013	.05		WAR	MLT				UTE	LTE	.510	ZBAUL	34	C	182
80	14	.06	122	PCT	5	P2	011	-.57		WAR					UTE	LTE	.510	ZBAUL	34	C	178
80	14	.22	137	PCT	16	P2	013	.03		WAR					UTE	LTE	.510	ZBAUL	34	C	178
81	14	.06	151	PCT	5	P2	006	-.49		WAR					UTE	LTE	.510	ZBAUL	34	C	174
81	14	.06	147	PCT	5	P2	011	-.57		WAR					UTE	LTE	.510	ZBAUL	34	C	174
81	14	.35	134	PCT	23	P2	012	-.62		WAR	MLT				UTE	LTE	.510	ZBAUL	34	C	174
81	14	.43	131	PCT	26	P2	012	.08		WAR	MLT				UTE	LTE	.510	ZBAUL	34	C	174
81	14	.30	128	PCT	21	P2	013	-.67		WAR	MLT				UTE	LTE	.510	ZBAUL	34	C	174
81	14	.10	136	PCT	8	P2	013	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	34	C	174
81	14	.16	136	PCT	12	P2	014	-.62		WAR	MLT				UTE	LTE	.510	ZBAUL	34	C	174
81	14	.06	150	PCT	5	P2	014	.08		WAR	MLT				UTE	LTE	.510	ZBAUL	34	C	174
82	14	.10	132	PCT	8	P2	013	-.65		WAR	MLT				UTE	LTE	.510	ZBAUL	34	C	173
82	14	.07	152	PCT	6	P2	013	.05		WAR	MLT				UTE	LTE	.510	ZBAUL	34	C	173
83	14	.14	132	PCT	7	P2	011	.10		WAR					UTE	LTE	.510	ZBAUL	33	C	175
84	14	.09	141	PCT	8	P2	010	-.57		WAR					UTE	LTE	.510	ZBAUL	34	C	168
84	14	.06	148	PCT	5	P2	011	-.59		WAR	MLT				UTE	LTE	.510	ZBAUL	34	C	168
84	14	.08	128	PCT	7	P2	011	.00		WAR	MLT				UTE	LTE	.510	ZBAUL	34	C	168
84	14	.05	138	PCT	5	P2	013	.05		WAR					UTE	LTE	.510	ZBAUL	34	C	168
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
85	14	.11	138	PCT	5	P2	010	-.54		WAR					UTE	LTE	.510	ZBAUL	33	C	167
85	14	.17	137	PCT	8	P2	012	.08		WAR					UTE	LTE	.510	ZBAUL	33	C	167
86	14	.09	143	PCT	8	P2	010	-.59		WAR					UTE	LTE	.510	ZBAUL	34	C	57
86	14	.22	135	PCT	16	P2	011	.10		WAR					UTE	LTE	.510	ZBAUL	34	C	57
87	14	.23	142	PCT	11	P2	012	-.60		WAR					UTE	LTE	.510	ZBAUL	33	C	54
89	14	.11	135	PCT	6	P2	007	-.52		WAR					UTE	LTE	.510	ZBAUL	33	C	46
90	14	.11	135	PCT	5	P2	010	-.57		WAR					UTE	LTE	.510	ZBAUL	33	C	43
91	14	.20	151	PCT	9	P2	010	-.60		WAR					UTE	LTE	.510	ZBAUL	33	C	39
91	14	.37	136	PCT	16	P2	011	.13		WAR					UTE	LTE	.510	ZBAUL	33	C	39
91	14	.28	139	PCT	13	P2	012	.05		WAR					UTE	LTE	.510	ZBAUL	33	C	39
92	14	.06	132	PCT	6	P2	010	-.57		WAR					UTE	LTE	.510	ZBAUL	34	C	36
92	14	.15	144	PCT	12	P2	011	.10		WAR					UTE	LTE	.510	ZBAUL	34	C	36
92	14	.11	128	PCT	9	P2	012	.05		WAR					UTE	LTE	.510	ZBAUL	34	C	36
96	14	.17	145	PCT	8	P2	012	-.57		WAR					UTE	LTE	.510	ZBAUL	33	C	27
96	14	.11	137	PCT	6	P2	013	-.65		WAR					UTE	LTE	.510	ZBAUL	33	C	27
98	14	.20	133	PCT	10	P2	011	.10		WAR					UTE	LTE	.510	ZBAUL	29	C	268
99	14	.15	138	PCT	11	P2	011	.10		WAR					UTE	LTE	.510	ZBAUL	30	C	248
99	14	.12	150	PCT	9	P2	012	-.59		WAR					UTE	LTE	.510	ZBAUL	30	C	248
100	14	.07	153	PCT	6	P2	011	-.54		WAR	MLT				UTE	LTE	.510	ZBAUL	30	C	244
100	14	.32	140	PCT	20	P2	011	.10		WAR	MLT				UTE	LTE	.510	ZBAUL	30	C	244
100	14	.53	132	PCT	28	P2	012	-.59		WAR					UTE	LTE	.510	ZBAUL	30	C	244
100	14	.09	113	PCT	7	P2	013	-.70		WAR					UTE	LTE	.510	ZBAUL	30	C	244
100	14	.11	146	PCT	9	P2	014	-.62		WAR	MLT				UTE	LTE	.510	ZBAUL	30	C	244
100	14	.23	141	PCT	15	P2	014	.08		WAR	MLT				UTE	LTE	.510	ZBAUL	30	C	244
101	14	.14	141	PCT	10	P2	014	-.65		WAR					UTE	LTE	.510	ZBAUL	30	C	241
102	14	.11	150	PCT	5	P2	013	-.67		WAR					UTE	LTE	.510	ZBAUL	29	C	254
103	14	.08	157	PCT	6	P2	011	-.57		WAR					UTE	LTE	.510	ZBAUL	30	C	234
109	14	.10	138	PCT	5	P2	010	.49		WAR					UTE	LTE	.510	ZBAUL	29	C	213
111	14	.09	141	PCT	7	P2	013	-.65		WAR					UTE	LTE	.510	ZBAUL	30	C	138
115	14	.20	136	PCT	10	P2	011	-.52		WAR					UTE	LTE	.510	ZBAUL	29	C	142
115	14	.10	150	PCT	5	P2	012	-.57		WAR					UTE	LTE	.510	ZBAUL	29	C	142
115	14	.11	144	PCT	6	P2	014	.10		WAR					UTE	LTE	.510	ZBAUL	29	C	142
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
117	14	.22	141	PCT	11	P2	012	.05		WAR					UTE	LTE	.510	ZBAUL	29	C	88
118	14	.21	142	PCT	14	P2	010	.44		WAR					UTE	LTE	.510	ZBAUL	30	C	79
118	14	.12	145	PCT	9	P2	012	-.59		WAR	MLT				UTE	LTE	.510	ZBAUL	30	C	79
118	14	.09	145	PCT	7	P2	012	.05		WAR	MLT				UTE	LTE	.510	ZBAUL	30	C	79
118	14	.06	76	PCT	5	P2	014	.08		WAR					UTE	LTE	.510	ZBAUL	30	C	79
119	14	.10	145	PCT	7	P2	012	-.59		WAR	MLT				UTE	LTE	.510	ZBAUL	30	C	75
119	14	.07	144	PCT	5	P2	012	.08		WAR	MLT				UTE	LTE	.510	ZBAUL	30	C	75
120	14	.14	149	PCT	10	P2	014	-.62		WAR					UTE	LTE	.510	ZBAUL	30	C	73
123	14	.06	110	PCT	5	P2	013	-.65		WAR					UTE	LTE	.510	ZBAUL	30	C	84
125	14	.14	137	PCT	8	P2	012	.08		WAR					UTE	LTE	.510	ZBAUL	17	C	127
129	14	.05	150	PCT	6	P2	009	.41		WAR					UTE	LTE	.510	ZBAUL	22	C	215
129	14	.06	98	PCT	6	P2	014	-.57		WAR	MLT				UTE	LTE	.510	ZBAUL	22	C	215
129	14	.05	108	PCT	5	P2	014	.03		WAR	MLT				UTE	LTE	.510	ZBAUL	22	C	215
130	14	.23	142	PCT	10	P2	010	.49		WAR					UTE	LTE	.510	ZBAUL	21	C	224
130	14	.11	134	PCT	5	P2	011	.13		WAR					UTE	LTE	.510	ZBAUL	21	C	224
130	14	.23	133	PCT	10	P2	012	-.41		WAR	MLT				UTE	LTE	.510	ZBAUL	21	C	224
130	14	.16	129	PCT	7	P2	012	.08		WAR	MLT				UTE	LTE	.510	ZBAUL	21	C	224
131	14	.08	141	PCT	8	P2	010	.52		WAR					UTE	LTE	.510	ZBAUL	22	C	210
132	14	.05	136	PCT	6	P2	011	.18		WAR					UTE	LTE	.510	ZBAUL	22	C	208
133	14	.14	135	PCT	13	P2	010	.49		WAR					UTE	LTE	.510	ZBAUL	22	C	219
133	14	.08	138	PCT	8	P2	013	-.62		WAR					UTE	LTE	.510	ZBAUL	22	C	219
133	14	.30	132	PCT	24	P2	014	-.59		WAR	MLT				UTE	LTE	.510	ZBAUL	22	C	219
133	14	.23	141	PCT	20	P2	014	.05		WAR	MLT				UTE	LTE	.510	ZBAUL	22	C	219
134	14	.05	159	PCT	5	P2	014	-.57		WAR					UTE	LTE	.510	ZBAUL	22	C	183
135	14	.12	139	PCT	6	P2	012	.13		WAR					UTE	LTE	.510	ZBAUL	21	C	193
136	14	.80	128	PCT	41	P2	010	.44		WAR	PID				UTE	LTE	.510	ZBAUL	22	C	178
136	14	.06	131	PCT	6	P2	012	.16		WAR					UTE	LTE	.510	ZBAUL	22	C	178
136	14	.05	133	PCT	5	P2	014	-.57		WAR	MLT				UTE	LTE	.510	ZBAUL	22	C	178
136	14	.21	136	PCT	18	P2	014	.08		WAR	MLT				UTE	LTE	.510	ZBAUL	22	C	178
136	14	5.09	80	VOL		P37	010	.47		WAR					UTE	LTE	.510	ZYAXA	65	C	38
138	14	.08	141	PCT	9	P2	012	.16		WAR					UTE	LTE	.510	ZBAUL	22	C	157
139	14	.08	165	PCT	4	P2	010	.47		WAR					UTE	LTE	.510	ZBAUL	21	C	161
139	14	.15	118	PCT	7	P2	012	.10		WAR					UTE	LTE	.510	ZBAUL	21	C	161
139	14	.18	154	PCT	8	P2	014	-.54		WAR	MLT				UTE	LTE	.510	ZBAUL	21	C	161
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
139	14	.34	137	PCT	14	P2	014	.08		WAR	MLT				UTE	LTE	.510	ZBAUL	21	C	161
141	14	.05	91	PCT	5	P2	010	.52		WAR					UTE	LTE	.510	ZBAUL	22	C	51
141	14	.21	144	PCT	18	P2	014	-.55		WAR	MLT				UTE	LTE	.510	ZBAUL	22	C	51
141	14	.07	139	PCT	7	P2	014	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	22	C	51
142	14	.33	138	PCT	24	P2	011	.08		WAR					UTE	LTE	.510	NBAHS	49	C	7
142	14	.11	143	PCT	11	P2	012	-.46		WAR	MLT				UTE	LTE	.510	NBAHS	49	C	7
142	14	.29	135	PCT	22	P2	012	.13		WAR	MLT				UTE	LTE	.510	NBAHS	49	C	7
142	14	.05	144	PCT	5	P2	013	-.57		WAR					UTE	LTE	.510	NBAHS	49	C	7
142	14	.71	128	PCT	37	P2	014	-.54		WAR					UTE	LTE	.510	NBAHS	49	C	7
144	14	.14	133	PCT	8	P2	011	-.34		WAR					UTE	LTE	.510	ZBAUL	17	C	200
145	14	.10	142	PCT	6	P2	011	-.41		WAR	MLT				UTE	LTE	.510	ZBAUL	17	C	197
145	14	.27	140	PCT	14	P2	011	.10		WAR	MLT				UTE	LTE	.510	ZBAUL	17	C	197
145	14	.30	144	PCT	15	P2	012	.23		WAR					UTE	LTE	.510	ZBAUL	17	C	197
145	14	.42	137	PCT	20	P2	014	-.47		WAR	MLT				UTE	LTE	.510	ZBAUL	17	C	197
145	14	.13	146	PCT	7	P2	014	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	17	C	197
146	14	.12	139	PCT	7	P2	011	-.36		WAR					UTE	LTE	.510	ZBAUL	17	C	185
147	14	.07	145	PCT	7	P2	009	-.51		WAR					UTE	LTE	.510	ZBAUL	18	C	182
147	14	.12	136	PCT	10	P2	011	-.39		WAR	MLT				UTE	LTE	.510	ZBAUL	18	C	182
147	14	.09	141	PCT	8	P2	011	.15		WAR	MLT				UTE	LTE	.510	ZBAUL	18	C	182
149	14	.07	144	PCT	7	P2	010	-.44		WAR					UTE	LTE	.510	ZBAUL	18	C	160
149	14	.08	149	PCT	7	P2	012	-.41		WAR					UTE	LTE	.510	ZBAUL	18	C	160
150	14	.15	117	PCT	8	P2	011	-.26		WAR	MLT				UTE	LTE	.510	ZBAUL	17	C	132
150	14	.15	149	PCT	8	P2	011	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	17	C	132
150	14	.08	135	PCT	5	P2	015	-.58		WAR					UTE	LTE	.510	ZBAUL	17	C	132
1	15	.24	137	PCT	12	P2	012	-.41		WAR					UTE	LTE	.510	NBAHS	38	C	223
2	15	.12	118	PCT	9	P2	010	-.34		WAR					UTE	LTE	.510	ZBAUL	14	C	145
2	15	.07	118	PCT	5	P2	012	-.41		WAR					UTE	LTE	.510	ZBAUL	14	C	145
3	15	.14	131	PCT	8	P2	012	-.44		WAR					UTE	LTE	.510	ZBAUL	13	C	142
4	15	.36	141	PCT	17	P2	011	.26		WAR					UTE	LTE	.510	ZBAUL	13	C	136
5	15	.42	138	PCT	19	P2	011	.26		WAR					UTE	LTE	.510	ZBAUL	13	C	263
8	15	.22	120	PCT	15	P2	010	.23		WAR					UTE	LTE	.510	ZBAUL	14	C	216
8	15	.07	140	PCT	5	P2	013	.26		WAR					UTE	LTE	.510	ZBAUL	14	C	216
9	15	.06	83	PCT	5	P2	010	-.36		WAR	MLT				UTE	LTE	.510	ZBAUL	12	C	288
9	15	.13	132	PCT	11	P2	010	.28		WAR	MLT				UTE	LTE	.510	ZBAUL	12	C	288
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
9	15	.06	134	PCT	5	P2	013	.24		WAR					UTE	LTE	.510	ZBAUL	12	C	288
11	15	.34	136	PCT	22	P2	012	.18		WAR					UTE	LTE	.510	ZBAUL	12	C	281
12	15	.07	140	PCT	6	P2	010	.52		WAR					UTE	LTE	.510	ZBAUL	12	C	277
12	15	.11	150	PCT	9	P2	012	-.54		WAR	MLT				UTE	LTE	.510	ZBAUL	12	C	277
12	15	.13	146	PCT	11	P2	012	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	12	C	277
13	15	.06	154	PCT	5	P2	010	.52		WAR					UTE	LTE	.510	ZBAUL	12	C	254
13	15	.08	155	PCT	7	P2	012	.13		WAR					UTE	LTE	.510	ZBAUL	12	C	254
14	15	.22	145	PCT	16	P2	012	-.55		WAR	MLT				UTE	LTE	.510	ZBAUL	12	C	250
14	15	.12	142	PCT	9	P2	012	.10		WAR	MLT				UTE	LTE	.510	ZBAUL	12	C	250
16	15	.10	145	PCT	8	P2	011	-.49		WAR					UTE	LTE	.510	ZBAUL	12	C	243
18	15	.05	153	PCT	5	P2	011	-.52		WAR					UTE	LTE	.510	ZBAUL	12	C	237
18	15	.06	151	PCT	6	P2	012	-.55		WAR					UTE	LTE	.510	ZBAUL	12	C	237
22	15	.16	154	PCT	8	P2	010	.52		WAR					UTE	LTE	.510	ZBAUL	11	C	148
23	15	.23	141	PCT	12	P2	012	-.57		WAR					UTE	LTE	.510	ZBAUL	11	C	145
24	15	.06	145	PCT	5	P2	013	.16		WAR					UTE	LTE	.510	ZBAUL	12	C	132
32	15	.09	161	PCT	5	P2	012	-.60		WAR					UTE	LTE	.510	ZBAUL	11	C	53
33	15	.11	120	PCT	6	P2	011	-.55		WAR					UTE	LTE	.510	ZBAUL	11	C	49
33	15	.14	132	PCT	7	P2	012	-.62		WAR					UTE	LTE	.510	ZBAUL	11	C	49
34	15	.08	153	PCT	6	P2	013	.13		WAR					UTE	LTE	.510	ZBAUL	12	C	46
35	15	.20	151	PCT	15	P2	011	.13		WAR					UTE	LTE	.510	ZBAUL	12	C	43
37	15	.13	155	PCT	7	P2	009	.46		WAR					UTE	LTE	.510	ZBAUL	41	C	158
37	15	.22	144	PCT	10	P2	011	-.54		WAR	MLT				UTE	LTE	.510	ZBAUL	41	C	158
37	15	.49	140	PCT	20	P2	011	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	41	C	158
37	15	.09	156	PCT	5	P2	012	-.60		WAR					UTE	LTE	.510	ZBAUL	41	C	158
37	15	.22	137	PCT	11	P2	013	-.67		WAR	MLT				UTE	LTE	.510	ZBAUL	41	C	158
37	15	.71	129	PCT	26	P2	013	.08		WAR	MLT				UTE	LTE	.510	ZBAUL	41	C	158
37	15	.11	131	PCT	6	P2	014	-.62		WAR					UTE	LTE	.510	ZBAUL	41	C	158
38	15	.13	131	PCT	6	P2	008	.26		WAR					UTE	LTE	.510	ZBAUL	41	C	155
39	15	.21	144	PCT	10	P2	011	-.54		WAR	MLT				UTE	LTE	.510	ZBAUL	41	C	153
39	15	.40	140	PCT	17	P2	011	.10		WAR	MLT				UTE	LTE	.510	ZBAUL	41	C	153
39	15	.26	130	PCT	12	P2	013	.08		WAR					UTE	LTE	.510	ZBAUL	41	C	153
40	15	.10	156	PCT	8	P2	011	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	154
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
40	15	.16	137	PCT	12	P2	011	.13		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	154
40	15	.12	150	PCT	9	P2	012	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	154
40	15	.08	142	PCT	6	P2	012	.10		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	154
40	15	.13	125	PCT	10	P2	013	-.67		WAR					UTE	LTE	.510	NBAHS	40	C	154
42	15	.30	130	PCT	20	P2	012	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	150
42	15	.19	140	PCT	14	P2	012	.08		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	150
42	15	.12	127	PCT	9	P2	013	-.70		WAR					UTE	LTE	.510	NBAHS	40	C	150
43	15	.06	125	PCT	5	P2	012	.08		WAR					UTE	LTE	.510	NBAHS	40	C	147
44	15	.07	147	PCT	6	P2	009	.44		WAR					UTE	LTE	.510	NBAHS	40	C	145
44	15	.06	153	PCT	5	P2	011	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	145
44	15	.32	135	PCT	21	P2	011	.10		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	145
44	15	.06	143	PCT	5	P2	012	-.67		WAR					UTE	LTE	.510	NBAHS	40	C	145
44	15	.09	132	PCT	8	P2	013	-.65		WAR					UTE	LTE	.510	NBAHS	40	C	145
46	15	.33	136	PCT	15	P2	012	-.62		WAR	MLT				UTE	LTE	.510	ZBAUL	41	C	43
46	15	.15	139	PCT	7	P2	012	.08		WAR	MLT				UTE	LTE	.510	ZBAUL	41	C	43
46	15	.38	133	PCT	16	P2	013	.08		WAR					UTE	LTE	.510	ZBAUL	41	C	43
49	15	.09	156	PCT	5	P2	013	-.70		WAR	MLT				UTE	LTE	.510	ZBAUL	41	C	78
49	15	.15	153	PCT	8	P2	013	.10		WAR	MLT				UTE	LTE	.510	ZBAUL	41	C	78
50	15	.11	136	PCT	6	P2	010	.13		WAR					UTE	LTE	.510	ZBAUL	41	C	74
51	15	.13	124	PCT	7	P2	013	-.67		WAR					UTE	LTE	.510	ZBAUL	41	C	70
53	15	.11	141	PCT	9	P2	013	.10		WAR					UTE	LTE	.510	NBAHS	40	C	67
55	15	.06	137	PCT	5	P2	012	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	107
55	15	.11	148	PCT	9	P2	012	.05		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	107
56	15	.06	149	PCT	5	P2	009	.10		WAR					UTE	LTE	.510	NBAHS	40	C	102
56	15	.13	120	PCT	10	P2	010	.13		WAR					UTE	LTE	.510	NBAHS	40	C	102
57	15	.07	144	PCT	6	P2	011	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	98
57	15	.35	135	PCT	22	P2	011	.10		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	98
57	15	.06	158	PCT	5	P2	012	-.62		WAR					UTE	LTE	.510	NBAHS	40	C	98
59	15	.06	132	PCT	5	P2	009	.13		WAR					UTE	LTE	.510	NBAHS	40	C	90
60	15	.26	139	PCT	12	P2	014	-.67		WAR	MLT				UTE	LTE	.510	ZBAUL	41	C	81
60	15	.20	143	PCT	10	P2	014	.05		WAR	MLT				UTE	LTE	.510	ZBAUL	41	C	81
61	15	.06	141	PCT	5	P2	011	-.59		WAR					UTE	LTE	.510	NBAHS	40	C	108
63	15	.41	137	PCT	17	P2	011	.08		WAR					UTE	LTE	.510	ZBAUL	33	C	346
63	15	.28	129	PCT	13	P2	013	-.75		WAR	MLT				UTE	LTE	.510	ZBAUL	33	C	346
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
63	15	.10	148	PCT	5	P2	013	.03		WAR	MLT				UTE	LTE	.510	ZBAUL	33	C	346
63	15	.20	130	PCT	9	P2	014	-.67		WAR					UTE	LTE	.510	ZBAUL	33	C	346
64	15	.21	138	PCT	10	P2	013	-.70		WAR					UTE	LTE	.510	ZBAUL	33	C	344
64	15	.18	136	PCT	8	P2	014	-.67		WAR					UTE	LTE	.510	ZBAUL	33	C	344
65	15	.10	82	PCT	5	P2	007	-.57		WAR					UTE	LTE	.510	ZBAUL	33	C	342
65	15	.24	140	PCT	11	P2	011	-.59		WAR	MLT				UTE	LTE	.510	ZBAUL	33	C	342
65	15	.20	138	PCT	10	P2	011	.08		WAR	MLT				UTE	LTE	.510	ZBAUL	33	C	342
65	15	.24	134	PCT	11	P2	014	-.67		WAR					UTE	LTE	.510	ZBAUL	33	C	342
66	15	.09	129	PCT	8	P2	009	.10		WAR					UTE	LTE	.510	ZBAUL	34	C	328
66	15	.11	142	PCT	9	P2	011	-.62		WAR	MLT				UTE	LTE	.510	ZBAUL	34	C	328
66	15	.08	150	PCT	7	P2	011	.08		WAR	MLT				UTE	LTE	.510	ZBAUL	34	C	328
66	15	.16	142	PCT	13	P2	012	-.62		WAR	MLT				UTE	LTE	.510	ZBAUL	34	C	328
66	15	.18	141	PCT	14	P2	012	.08		WAR	MLT				UTE	LTE	.510	ZBAUL	34	C	328
67	15	.05	160	PCT	5	P2	007	.16		WAR					UTE	LTE	.510	ZBAUL	34	C	319
67	15	.10	143	PCT	9	P2	009	.10		WAR					UTE	LTE	.510	ZBAUL	34	C	319
67	15	.07	147	PCT	6	P2	011	-.62		WAR	MLT				UTE	LTE	.510	ZBAUL	34	C	319
67	15	.06	134	PCT	5	P2	011	.10		WAR	MLT				UTE	LTE	.510	ZBAUL	34	C	319
68	15	.23	142	PCT	11	P2	011	-.62		WAR	MLT				UTE	LTE	.510	ZBAUL	33	C	329
68	15	.09	146	PCT	5	P2	011	.10		WAR	MLT				UTE	LTE	.510	ZBAUL	33	C	329
68	15	.42	133	PCT	17	P2	013	.05		WAR					UTE	LTE	.510	ZBAUL	33	C	329
69	15	.07	134	PCT	6	P2	011	-.62		WAR	MLT				UTE	LTE	.510	ZBAUL	34	C	315
69	15	.10	144	PCT	8	P2	011	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	34	C	315
69	15	.35	139	PCT	23	P2	012	-.60		WAR	MLT				UTE	LTE	.510	ZBAUL	34	C	315
69	15	.11	144	PCT	9	P2	012	.08		WAR	MLT				UTE	LTE	.510	ZBAUL	34	C	315
69	15	.14	123	PCT	11	P2	013	-.67		WAR	MLT				UTE	LTE	.510	ZBAUL	34	C	315
69	15	.06	147	PCT	5	P2	013	.10		WAR	MLT				UTE	LTE	.510	ZBAUL	34	C	315
70	15	.09	138	PCT	5	P2	006	-.54		WAR					UTE	LTE	.510	ZBAUL	33	C	324
70	15	.13	131	PCT	6	P2	011	-.62		WAR	MLT				UTE	LTE	.510	ZBAUL	33	C	324
70	15	.14	132	PCT	7	P2	011	.08		WAR	MLT				UTE	LTE	.510	ZBAUL	33	C	324
70	15	.36	143	PCT	15	P2	012	-.57		WAR	MLT				UTE	LTE	.510	ZBAUL	33	C	324
70	15	.14	139	PCT	7	P2	012	.05		WAR	MLT				UTE	LTE	.510	ZBAUL	33	C	324
70	15	.14	129	PCT	7	P2	013	-.68		WAR					UTE	LTE	.510	ZBAUL	33	C	324
71	15	.17	154	PCT	8	P2	011	-.57		WAR	MLT				UTE	LTE	.510	ZBAUL	33	C	322
71	15	.34	141	PCT	15	P2	011	.10		WAR	MLT				UTE	LTE	.510	ZBAUL	33	C	322
71	15	.18	136	PCT	8	P2	013	-.68		WAR					UTE	LTE	.510	ZBAUL	33	C	322
71	15	.28	137	PCT	13	P2	014	-.64		WAR					UTE	LTE	.510	ZBAUL	33	C	322
72	15	.12	150	PCT	10	P2	012	.08		WAR					UTE	LTE	.510	ZBAUL	34	C	312
72	15	.17	125	PCT	13	P2	013	-.70		WAR					UTE	LTE	.510	ZBAUL	34	C	312
73	15	.11	149	PCT	5	P2	011	-.59		WAR	MLT				UTE	LTE	.510	ZBAUL	33	C	315

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
73	15	.13	138	PCT	6	P2	011	.10		WAR	MLT				UTE	LTE	.510	ZBAUL	33	C	315
73	15	.35	140	PCT	15	P2	012	-.60		WAR	MLT				UTE	LTE	.510	ZBAUL	33	C	315
73	15	.10	143	PCT	5	P2	012	.08		WAR	MLT				UTE	LTE	.510	ZBAUL	33	C	315
74	15	.08	144	PCT	7	P2	011	-.59		WAR					UTE	LTE	.510	ZBAUL	34	C	198
74	15	.08	145	PCT	7	P2	012	-.65		WAR	MLT				UTE	LTE	.510	ZBAUL	34	C	198
74	15	.09	142	PCT	7	P2	012	.05		WAR	MLT				UTE	LTE	.510	ZBAUL	34	C	198
75	15	.51	132	PCT	20	P2	011	.10		WAR					UTE	LTE	.510	ZBAUL	33	C	198
75	15	.79	131	PCT	27	P2	012	-.60		WAR					UTE	LTE	.510	ZBAUL	33	C	198
75	15	.15	133	PCT	7	P2	013	-.68		WAR					UTE	LTE	.510	ZBAUL	33	C	198
76	15	.17	147	PCT	8	P2	011	-.60		WAR	MLT				UTE	LTE	.510	ZBAUL	33	C	196
76	15	.26	130	PCT	12	P2	011	.08		WAR	MLT				UTE	LTE	.510	ZBAUL	33	C	196
76	15	1.10	125	PCT	33	P2	012	-.60		WAR					UTE	LTE	.510	ZBAUL	33	C	196
77	15	.13	143	PCT	6	P2	013	-.65		WAR	MLT				UTE	LTE	.510	ZBAUL	33	C	191
77	15	.10	128	PCT	5	P2	013	.05		WAR	MLT				UTE	LTE	.510	ZBAUL	33	C	191
78	15	.16	47	PCT	8	P2	007	-.54		WAR					UTE	LTE	.510	ZBAUL	33	C	188
78	15	.29	139	PCT	13	P2	011	-.62		WAR					UTE	LTE	.510	ZBAUL	33	C	188
78	15	.19	128	PCT	9	P2	012	-.39		WAR	MLT				UTE	LTE	.510	ZBAUL	33	C	188
78	15	.79	130	PCT	27	P2	012	.03		WAR	MLT				UTE	LTE	.510	ZBAUL	33	C	188
78	15	.14	125	PCT	7	P2	013	-.68		WAR	MLT				UTE	LTE	.510	ZBAUL	33	C	188
78	15	.20	146	PCT	10	P2	013	.05		WAR	MLT				UTE	LTE	.510	ZBAUL	33	C	188
79	15	.25	147	PCT	12	P2	011	-.57		WAR	MLT				UTE	LTE	.510	ZBAUL	33	C	185
79	15	.20	143	PCT	10	P2	011	.08		WAR	MLT				UTE	LTE	.510	ZBAUL	33	C	185
79	15	.10	155	PCT	5	P2	012	-.60		WAR					UTE	LTE	.510	ZBAUL	33	C	185
79	15	.15	140	PCT	7	P2	013	.00		WAR					UTE	LTE	.510	ZBAUL	33	C	185
80	15	.12	144	PCT	6	P2	010	-.59		WAR					UTE	LTE	.510	ZBAUL	33	C	181
80	15	.10	139	PCT	5	P2	011	-.57		WAR					UTE	LTE	.510	ZBAUL	33	C	181
80	15	.15	133	PCT	7	P2	012	.03		WAR					UTE	LTE	.510	ZBAUL	33	C	181
81	15	.05	56	PCT	5	P2	007	.13		WAR					UTE	LTE	.510	ZBAUL	34	C	175
81	15	.15	132	PCT	12	P2	014	-.64		WAR					UTE	LTE	.510	ZBAUL	34	C	175
82	15	.19	138	PCT	9	P2	011	.05		WAR					UTE	LTE	.510	ZBAUL	33	C	176
82	15	.27	137	PCT	12	P2	012	-.60		WAR					UTE	LTE	.510	ZBAUL	33	C	176
82	15	.16	138	PCT	8	P2	013	.05		WAR					UTE	LTE	.510	ZBAUL	33	C	176
83	15	.30	140	PCT	13	P2	011	-.54		WAR					UTE	LTE	.510	ZBAUL	33	C	174
83	15	.73	132	PCT	26	P2	012	-.60		WAR	MLT				UTE	LTE	.510	ZBAUL	33	C	174
83	15	.30	122	PCT	13	P2	012	.05		WAR	MLT				UTE	LTE	.510	ZBAUL	33	C	174
84	15	.09	112	PCT	5	P2	007	.13		WAR					UTE	LTE	.510	ZBAUL	33	C	171
84	15	.09	141	PCT	5	P2	011	-.62		WAR					UTE	LTE	.510	ZBAUL	33	C	171

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
85	15	.11	82	PCT	5	P2	007	-.54		WAR					UTE	LTE	.510	ZBAUL	33	C	168
85	15	.09	145	PCT	5	P2	010	-.57		WAR					UTE	LTE	.510	ZBAUL	33	C	168
87	15	.12	44	PCT	6	P2	007	-.57		WAR					UTE	LTE	.510	ZBAUL	33	C	55
87	15	.39	140	PCT	17	P2	011	-.57		WAR					UTE	LTE	.510	ZBAUL	33	C	55
88	15	.13	139	PCT	6	P2	011	-.59		WAR	MLT				UTE	LTE	.510	ZBAUL	33	C	51
88	15	.12	129	PCT	6	P2	011	-.21		WAR	MLT				UTE	LTE	.510	ZBAUL	33	C	51
88	15	.22	139	PCT	10	P2	011	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	33	C	51
88	15	.25	136	PCT	11	P2	012	-.60		WAR					UTE	LTE	.510	ZBAUL	33	C	51
89	15	.21	138	PCT	10	P2	011	-.54		WAR					UTE	LTE	.510	ZBAUL	33	C	47
91	15	.16	150	PCT	8	P2	010	-.57		WAR					UTE	LTE	.510	ZBAUL	33	C	40
92	15	.09	140	PCT	5	P2	010	-.60		WAR					UTE	LTE	.510	ZBAUL	33	C	36
92	15	.23	124	PCT	10	P2	012	.05		WAR					UTE	LTE	.510	ZBAUL	33	C	36
93	15	.18	155	PCT	9	P2	010	-.57		WAR					UTE	LTE	.510	ZBAUL	33	C	34
93	15	.24	144	PCT	11	P2	011	-.57		WAR	MLT				UTE	LTE	.510	ZBAUL	33	C	34
93	15	.16	139	PCT	8	P2	011	.10		WAR	MLT				UTE	LTE	.510	ZBAUL	33	C	34
93	15	.41	139	PCT	17	P2	012	.03		WAR					UTE	LTE	.510	ZBAUL	33	C	34
94	15	.06	150	PCT	5	P2	010	-.59		WAR					UTE	LTE	.510	ZBAUL	34	C	27
94	15	.06	77	PCT	5	P2	014	.10		WAR					UTE	LTE	.510	ZBAUL	34	C	27
95	15	.08	146	PCT	7	P2	011	.03		WAR					UTE	LTE	.510	ZBAUL	34	C	24
95	15	.09	153	PCT	7	P2	012	-.59		WAR					UTE	LTE	.510	ZBAUL	34	C	24
98	15	.16	145	PCT	12	P2	011	-.57		WAR	MLT				UTE	LTE	.510	ZBAUL	30	C	252
98	15	.08	130	PCT	7	P2	011	.10		WAR	MLT				UTE	LTE	.510	ZBAUL	30	C	252
98	15	.06	98	PCT	5	P2	012	-.36		WAR	MLT				UTE	LTE	.510	ZBAUL	30	C	252
98	15	.18	140	PCT	13	P2	012	.05		WAR	MLT				UTE	LTE	.510	ZBAUL	30	C	252
99	15	.06	164	PCT	5	P2	010	.47		WAR					UTE	LTE	.510	ZBAUL	30	C	249
105	15	.14	121	PCT	7	P2	011	.13		WAR					UTE	LTE	.510	ZBAUL	29	C	230
115	15	.19	136	PCT	9	P2	012	-.57		WAR	MLT				UTE	LTE	.510	ZBAUL	29	C	143
115	15	.20	143	PCT	10	P2	012	.08		WAR	MLT				UTE	LTE	.510	ZBAUL	29	C	143
118	15	.18	151	PCT	9	P2	010	.47		WAR					UTE	LTE	.510	ZBAUL	29	C	84
121	15	.23	144	PCT	11	P2	010	.47		WAR					UTE	LTE	.510	ZBAUL	29	C	75
121	15	.19	140	PCT	9	P2	014	-.62		WAR	MLT				UTE	LTE	.510	ZBAUL	29	C	75
121	15	.10	146	PCT	5	P2	014	.08		WAR	MLT				UTE	LTE	.510	ZBAUL	29	C	75
123	15	.10	118	PCT	5	P2	014	-.60		WAR					UTE	LTE	.510	ZBAUL	29	C	97
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
124	15	.06	83	PCT	6	P2	013	-.67		WAR					UTE	LTE	.510	ZBAUL	18	C	132
127	15	.21	135	PCT	17	P2	014	-.52		WAR					UTE	LTE	.510	ZBAUL	18	C	122
128	15	.08	153	PCT	8	P2	011	.13		WAR					UTE	LTE	.510	ZBAUL	22	C	218
128	15	.11	142	PCT	11	P2	014	.05		WAR					UTE	LTE	.510	ZBAUL	22	C	218
129	15	.20	141	PCT	9	P2	011	.13		WAR					UTE	LTE	.510	ZBAUL	21	C	227
129	15	.42	143	PCT	16	P2	012	-.57		WAR	MLT				UTE	LTE	.510	ZBAUL	21	C	227
129	15	.26	126	PCT	11	P2	012	.08		WAR	MLT				UTE	LTE	.510	ZBAUL	21	C	227
129	15	.27	145	PCT	11	P2	014	-.54		WAR	MLT				UTE	LTE	.510	ZBAUL	21	C	227
129	15	.33	136	PCT	13	P2	014	.00		WAR	MLT				UTE	LTE	.510	ZBAUL	21	C	227
130	15	.12	162	PCT	6	P2	010	.49		WAR					UTE	LTE	.510	ZBAUL	21	C	225
130	15	.11	146	PCT	5	P2	011	.16		WAR					UTE	LTE	.510	ZBAUL	21	C	225
132	15	.35	132	PCT	26	P2	010	.44		WAR					UTE	LTE	.510	ZBAUL	22	C	221
132	15	.20	142	PCT	18	P2	011	.18		WAR					UTE	LTE	.510	ZBAUL	22	C	221
132	15	.81	125	PCT	41	P2	012	.10		WAR	PID				UTE	LTE	.510	ZBAUL	22	C	221
132	15	.39	138	PCT	28	P2	013	-.62		WAR	MLT				UTE	LTE	.510	ZBAUL	22	C	221
132	15	.15	141	PCT	14	P2	013	.10		WAR	MLT				UTE	LTE	.510	ZBAUL	22	C	221
132	15	.46	131	PCT	31	P2	014	-.59		WAR					UTE	LTE	.510	ZBAUL	22	C	221
132	15	4.23	79	VOL		P36	012	-.05		WAR					UTE	LTE	.510	ZYAXA	65	C	30
133	15	.13	152	PCT	6	P2	010	.47		WAR					UTE	LTE	.510	ZBAUL	21	C	219
134	15	.19	149	PCT	8	P2	010	.44		WAR					UTE	LTE	.510	ZBAUL	21	C	197
134	15	.30	141	PCT	12	P2	011	-.39		WAR	MLT				UTE	LTE	.510	ZBAUL	21	C	197
134	15	.10	132	PCT	5	P2	011	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	21	C	197
134	15	.22	144	PCT	10	P2	012	-.52		WAR	MLT				UTE	LTE	.510	ZBAUL	21	C	197
134	15	.13	137	PCT	6	P2	012	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	21	C	197
136	15	.07	151	PCT	7	P2	010	.47		WAR					UTE	LTE	.510	ZBAUL	22	C	179
137	15	.10	149	PCT	10	P2	012	-.52		WAR	MLT				UTE	LTE	.510	ZBAUL	22	C	161
137	15	.26	140	PCT	21	P2	012	.10		WAR	MLT				UTE	LTE	.510	ZBAUL	22	C	161
137	15	.05	157	PCT	5	P2	014	-.52		WAR	MLT				UTE	LTE	.510	ZBAUL	22	C	161
137	15	.15	143	PCT	14	P2	014	.08		WAR	MLT				UTE	LTE	.510	ZBAUL	22	C	161
138	15	.19	137	PCT	8	P2	012	-.47		WAR					UTE	LTE	.510	ZBAUL	21	C	166
140	15	.20	138	PCT	9	P2	011	.08		WAR					UTE	LTE	.510	ZBAUL	21	C	53
140	15	.17	140	PCT	8	P2	012	-.49		WAR	MLT				UTE	LTE	.510	ZBAUL	21	C	53
140	15	.41	131	PCT	16	P2	012	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	21	C	53
140	15	.33	137	PCT	13	P2	014	.08		WAR					UTE	LTE	.510	ZBAUL	21	C	53
142	15	.11	147	PCT	5	P2	011	-.36		WAR	MLT				UTE	LTE	.510	ZBAUL	21	C	49
142	15	.17	144	PCT	8	P2	011	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	21	C	49
142	15	.10	157	PCT	5	P2	012	-.44		WAR					UTE	LTE	.510	ZBAUL	21	C	49

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
143	15	.08	153	PCT	8	P2	010	.46		WAR					UTE	LTE	.510	ZBAUL	22	C	45
143	15	.15	141	PCT	14	P2	011	.13		WAR					UTE	LTE	.510	ZBAUL	22	C	45
143	15	.04	134	PCT	5	P2	012	-.49		WAR	MLT				UTE	LTE	.510	ZBAUL	22	C	45
143	15	.15	144	PCT	14	P2	012	.21		WAR	MLT				UTE	LTE	.510	ZBAUL	22	C	45
143	15	.34	135	PCT	25	P2	014	-.54		WAR	MLT				UTE	LTE	.510	ZBAUL	22	C	45
143	15	.23	136	PCT	20	P2	014	.20		WAR	MLT				UTE	LTE	.510	ZBAUL	22	C	45
143	15	.05	144	PCT	5	P2	015	-.58		WAR	MLT				UTE	LTE	.510	ZBAUL	22	C	45
143	15	.11	148	PCT	11	P2	015	.49		WAR	MLT				UTE	LTE	.510	ZBAUL	22	C	45
145	15	.14	155	PCT	6	P2	010	.49		WAR					UTE	LTE	.510	ZBAUL	21	C	58
146	15	.23	144	PCT	12	P2	011	-.39		WAR	MLT				UTE	LTE	.510	ZBAUL	17	C	186
146	15	1.09	124	PCT	36	P2	011	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	17	C	186
146	15	.23	141	PCT	12	P2	012	-.46		WAR	MLT				UTE	LTE	.510	ZBAUL	17	C	186
146	15	.28	132	PCT	15	P2	012	.26		WAR	MLT				UTE	LTE	.510	ZBAUL	17	C	186
147	15	.20	145	PCT	16	P2	009	-.51		WAR					UTE	LTE	.510	ZBAUL	18	C	183
147	15	.23	136	PCT	18	P2	012	-.47		WAR					UTE	LTE	.510	ZBAUL	18	C	183
2	16	.28	132	PCT	18	P2	010	-.39		WAR					UTE	LTE	.510	ZBAUL	14	C	144
4	16	.23	138	PCT	15	P2	011	.28		WAR					UTE	LTE	.510	ZBAUL	14	C	123
5	16	.74	127	PCT	29	P2	011	.28		WAR					UTE	LTE	.510	ZBAUL	13	C	131
7	16	.29	135	PCT	15	P2	011	.23		WAR					UTE	LTE	.510	ZBAUL	13	C	233
8	16	.08	109	PCT	6	P2	010	-.39		WAR	MLT				UTE	LTE	.510	ZBAUL	14	C	217
8	16	.21	136	PCT	14	P2	010	.29		WAR	MLT				UTE	LTE	.510	ZBAUL	14	C	217
9	16	.13	104	PCT	9	P2	010	.13		WAR					UTE	LTE	.510	ZBAUL	14	C	218
9	16	.06	140	PCT	5	P2	011	-.49		WAR	MLT				UTE	LTE	.510	ZBAUL	14	C	218
9	16	.26	138	PCT	17	P2	011	.21		WAR	MLT				UTE	LTE	.510	ZBAUL	14	C	218
10	16	.07	155	PCT	5	P2	011	-.47		WAR	MLT				UTE	LTE	.510	ZBAUL	14	C	214
10	16	.19	148	PCT	13	P2	011	.21		WAR	MLT				UTE	LTE	.510	ZBAUL	14	C	214
10	16	.16	150	PCT	11	P2	012	-.49		WAR					UTE	LTE	.510	ZBAUL	14	C	214
11	16	.14	141	PCT	11	P2	012	-.50		WAR	MLT				UTE	LTE	.510	ZBAUL	12	C	282
11	16	.23	134	PCT	17	P2	012	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	12	C	282
11	16	.11	147	PCT	9	P2	013	.24		WAR					UTE	LTE	.510	ZBAUL	12	C	282
12	16	.14	148	PCT	11	P2	012	-.57		WAR					UTE	LTE	.510	ZBAUL	12	C	278
14	16	.23	145	PCT	17	P2	012	-.57		WAR	MLT				UTE	LTE	.510	ZBAUL	12	C	251
14	16	.15	142	PCT	12	P2	012	.08		WAR	MLT				UTE	LTE	.510	ZBAUL	12	C	251
15	16	.11	154	PCT	6	P2	010	.49		WAR					UTE	LTE	.510	ZBAUL	11	C	260
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
15	16	.42	139	PCT	19	P2	011	-.52		WAR					UTE	LTE	.510	ZBAUL	11	C	260
17	16	.21	146	PCT	11	P2	012	-.52		WAR					UTE	LTE	.510	ZBAUL	11	C	254
19	16	.10	154	PCT	6	P2	009	.49		WAR					UTE	LTE	.510	ZBAUL	11	C	248
19	16	.17	158	PCT	9	P2	010	.49		WAR					UTE	LTE	.510	ZBAUL	11	C	248
19	16	.15	133	PCT	8	P2	011	-.52		WAR					UTE	LTE	.510	ZBAUL	11	C	248
19	16	.12	145	PCT	7	P2	012	-.52		WAR					UTE	LTE	.510	ZBAUL	11	C	248
19	16	.16	152	PCT	9	P2	013	-.57		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	248
19	16	1.35	125	PCT	39	P2	013	.21		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	248
19	16	.37	143	PCT	17	P2	014	-.54		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	248
19	16	.34	136	PCT	16	P2	014	.10		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	248
21	16	.23	147	PCT	12	P2	012	-.57		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	153
21	16	.09	150	PCT	5	P2	012	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	153
21	16	.24	139	PCT	12	P2	013	.15		WAR					UTE	LTE	.510	ZBAUL	11	C	153
23	16	.11	139	PCT	6	P2	012	.10		WAR					UTE	LTE	.510	ZBAUL	11	C	146
25	16	.07	158	PCT	6	P2	012	-.59		WAR					UTE	LTE	.510	ZBAUL	12	C	165
26	16	.13	139	PCT	11	P2	009	.49		WAR					UTE	LTE	.510	ZBAUL	12	C	75
26	16	.06	143	PCT	5	P2	012	.10		WAR					UTE	LTE	.510	ZBAUL	12	C	75
27	16	.13	143	PCT	10	P2	013	-.67		WAR					UTE	LTE	.510	ZBAUL	12	C	71
28	16	.08	141	PCT	6	P2	009	.46		WAR					UTE	LTE	.510	ZBAUL	12	C	67
29	16	.24	144	PCT	17	P2	012	-.57		WAR	MLT				UTE	LTE	.510	ZBAUL	12	C	64
29	16	.28	136	PCT	19	P2	012	.10		WAR	MLT				UTE	LTE	.510	ZBAUL	12	C	64
30	16	.46	137	PCT	20	P2	012	-.57		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	62
30	16	.20	146	PCT	11	P2	012	.10		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	62
31	16	.09	123	PCT	7	P2	013	-.68		WAR					UTE	LTE	.510	ZBAUL	12	C	58
32	16	.18	147	PCT	9	P2	012	-.60		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	54
32	16	.11	138	PCT	6	P2	012	.10		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	54
35	16	.25	144	PCT	13	P2	011	-.57		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	42
35	16	.49	120	PCT	21	P2	011	.10		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	42
36	16	.11	148	PCT	6	P2	011	-.60		WAR					UTE	LTE	.510	ZBAUL	11	C	26
36	16	.10	126	PCT	5	P2	013	-.65		WAR					UTE	LTE	.510	ZBAUL	11	C	26
37	16	.10	137	PCT	5	P2	009	.49		WAR					UTE	LTE	.510	ZBAUL	41	C	159
37	16	.11	147	PCT	6	P2	012	-.60		WAR	MLT				UTE	LTE	.510	ZBAUL	41	C	159
37	16	.78	131	PCT	27	P2	012	.08		WAR	MLT				UTE	LTE	.510	ZBAUL	41	C	159
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
38	16	.09	144	PCT	5	P2	012	-.62		WAR	MLT				UTE	LTE	.510	ZBAUL	41	C	156
38	16	.45	137	PCT	19	P2	012	.08		WAR	MLT				UTE	LTE	.510	ZBAUL	41	C	156
39	16	.26	143	PCT	12	P2	012	.10		WAR					UTE	LTE	.510	ZBAUL	41	C	154
41	16	.12	149	PCT	6	P2	009	.10		WAR					UTE	LTE	.510	ZBAUL	41	C	150
42	16	.16	118	PCT	8	P2	009	.10		WAR					UTE	LTE	.510	ZBAUL	41	C	147
42	16	.19	146	PCT	9	P2	010	.13		WAR					UTE	LTE	.510	ZBAUL	41	C	147
43	16	.18	129	PCT	9	P2	013	-.72		WAR					UTE	LTE	.510	ZBAUL	41	C	146
44	16	.12	140	PCT	10	P2	009	.10		WAR					UTE	LTE	.510	NBAHS	40	C	146
44	16	.06	116	PCT	5	P2	010	-.57		WAR					UTE	LTE	.510	NBAHS	40	C	146
44	16	.05	152	PCT	5	P2	011	-.57		WAR					UTE	LTE	.510	NBAHS	40	C	146
44	16	.41	136	PCT	25	P2	012	-.64		WAR					UTE	LTE	.510	NBAHS	40	C	146
44	16	.20	126	PCT	15	P2	013	-.67		WAR					UTE	LTE	.510	NBAHS	40	C	146
45	16	.06	141	PCT	5	P2	011	-.64		WAR					UTE	LTE	.510	NBAHS	40	C	144
45	16	.24	140	PCT	17	P2	012	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	144
45	16	.19	136	PCT	14	P2	012	.08		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	144
46	16	.08	148	PCT	6	P2	009	.10		WAR					UTE	LTE	.510	NBAHS	40	C	141
46	16	.06	138	PCT	5	P2	011	.13		WAR					UTE	LTE	.510	NBAHS	40	C	141
46	16	.06	137	PCT	5	P2	012	-.67		WAR					UTE	LTE	.510	NBAHS	40	C	141
46	16	.22	131	PCT	16	P2	013	-.70		WAR					UTE	LTE	.510	NBAHS	40	C	141
47	16	.05	97	PCT	5	P2	009	.10		WAR					UTE	LTE	.510	NBAHS	40	C	139
47	16	.08	132	PCT	7	P2	010	.15		WAR					UTE	LTE	.510	NBAHS	40	C	139
47	16	.10	140	PCT	8	P2	013	.10		WAR					UTE	LTE	.510	NBAHS	40	C	139
48	16	.09	141	PCT	5	P2	009	.13		WAR					UTE	LTE	.510	ZBAUL	41	C	35
50	16	.09	139	PCT	5	P2	009	.08		WAR					UTE	LTE	.510	ZBAUL	41	C	75
50	16	.26	139	PCT	12	P2	011	-.60		WAR	MLT				UTE	LTE	.510	ZBAUL	41	C	75
50	16	.48	138	PCT	20	P2	011	.08		WAR	MLT				UTE	LTE	.510	ZBAUL	41	C	75
50	16	.09	145	PCT	5	P2	012	-.62		WAR					UTE	LTE	.510	ZBAUL	41	C	75
50	16	.11	144	PCT	6	P2	013	-.72		WAR					UTE	LTE	.510	ZBAUL	41	C	75
51	16	.12	151	PCT	6	P2	009	.13		WAR					UTE	LTE	.510	ZBAUL	41	C	71
52	16	.11	138	PCT	6	P2	009	.10		WAR					UTE	LTE	.510	ZBAUL	41	C	66
54	16	.14	118	PCT	11	P2	013	-.70		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	63
54	16	.12	138	PCT	10	P2	013	.05		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	63
55	16	.10	128	PCT	5	P2	009	.10		WAR					UTE	LTE	.510	ZBAUL	41	C	102
58	16	.08	154	PCT	6	P2	009	.10		WAR					UTE	LTE	.510	NBAHS	40	C	94
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
58	16	.09	155	PCT	7	P2	011	-.60		WAR					UTE	LTE	.510	NBAHS	40	C	94
59	16	.08	93	PCT	6	P2	009	.10		WAR					UTE	LTE	.510	NBAHS	40	C	91
60	16	.11	125	PCT	5	P2	009	.13		WAR					UTE	LTE	.510	ZBAUL	41	C	82
60	16	.11	121	PCT	6	P2	013	.03		WAR					UTE	LTE	.510	ZBAUL	41	C	82
62	16	.12	139	PCT	6	P2	012	-.62		WAR					UTE	LTE	.510	ZBAUL	33	C	352
62	16	.24	133	PCT	11	P2	013	-.72		WAR	MLT				UTE	LTE	.510	ZBAUL	33	C	352
62	16	.10	149	PCT	5	P2	013	.03		WAR	MLT				UTE	LTE	.510	ZBAUL	33	C	352
62	16	.53	130	PCT	21	P2	014	-.70		WAR					UTE	LTE	.510	ZBAUL	33	C	352
63	16	.13	133	PCT	6	P2	011	-.59		WAR					UTE	LTE	.510	ZBAUL	33	C	347
65	16	.06	139	PCT	5	P2	007	-.57		WAR					UTE	LTE	.510	ZBAUL	34	C	331
65	16	.06	147	PCT	5	P2	009	.08		WAR					UTE	LTE	.510	ZBAUL	34	C	331
65	16	.12	148	PCT	10	P2	010	-.59		WAR					UTE	LTE	.510	ZBAUL	34	C	331
67	16	.06	132	PCT	5	P2	009	.08		WAR					UTE	LTE	.510	ZBAUL	34	C	320
67	16	.17	139	PCT	13	P2	011	-.62		WAR	MLT				UTE	LTE	.510	ZBAUL	34	C	320
67	16	.11	134	PCT	9	P2	011	.08		WAR	MLT				UTE	LTE	.510	ZBAUL	34	C	320
67	16	.11	132	PCT	9	P2	012	-.65		WAR	MLT				UTE	LTE	.510	ZBAUL	34	C	320
67	16	.51	136	PCT	29	P2	012	.08		WAR	MLT				UTE	LTE	.510	ZBAUL	34	C	320
67	16	.13	112	PCT	10	P2	013	-.70		WAR	MLT				UTE	LTE	.510	ZBAUL	34	C	320
67	16	.16	145	PCT	12	P2	013	.03		WAR	MLT				UTE	LTE	.510	ZBAUL	34	C	320
68	16	.42	131	PCT	17	P2	011	-.62		WAR	MLT				UTE	LTE	.510	ZBAUL	33	C	330
68	16	.27	136	PCT	12	P2	011	.08		WAR	MLT				UTE	LTE	.510	ZBAUL	33	C	330
69	16	.30	142	PCT	13	P2	011	.10		WAR					UTE	LTE	.510	ZBAUL	33	C	326
71	16	.10	149	PCT	9	P2	011	-.62		WAR	MLT				UTE	LTE	.510	ZBAUL	34	C	309
71	16	.39	136	PCT	25	P2	011	.08		WAR	MLT				UTE	LTE	.510	ZBAUL	34	C	309
71	16	.22	136	PCT	16	P2	012	-.62		WAR	MLT				UTE	LTE	.510	ZBAUL	34	C	309
71	16	.46	138	PCT	27	P2	012	.08		WAR	MLT				UTE	LTE	.510	ZBAUL	34	C	309
71	16	.06	154	PCT	5	P2	013	.08		WAR					UTE	LTE	.510	ZBAUL	34	C	309
75	16	.31	138	PCT	14	P2	012	-.60		WAR					UTE	LTE	.510	ZBAUL	33	C	199
76	16	.07	158	PCT	6	P2	006	-.57		WAR					UTE	LTE	.510	ZBAUL	34	C	191
76	16	.07	132	PCT	6	P2	011	-.62		WAR	MLT				UTE	LTE	.510	ZBAUL	34	C	191
76	16	.09	123	PCT	8	P2	011	.05		WAR	MLT				UTE	LTE	.510	ZBAUL	34	C	191
76	16	.18	138	PCT	14	P2	012	-.65		WAR	MLT				UTE	LTE	.510	ZBAUL	34	C	191
76	16	.31	139	PCT	21	P2	012	.05		WAR	MLT				UTE	LTE	.510	ZBAUL	34	C	191
76	16	.23	129	PCT	17	P2	013	.03		WAR					UTE	LTE	.510	ZBAUL	34	C	191
77	16	.11	115	PCT	5	P2	007	-.57		WAR					UTE	LTE	.510	ZBAUL	33	C	192
78	16	.06	138	PCT	5	P2	011	-.62		WAR					UTE	LTE	.510	ZBAUL	34	C	179
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
78	16	.07	151	PCT	6	P2	012	.05		WAR					UTE	LTE	.510	ZBAUL	34	C	179
79	16	1.10	125	PCT	33	P2	012	-.62		WAR					UTE	LTE	.510	ZBAUL	33	C	186
80	16	.23	141	PCT	11	P2	010	-.60		WAR					UTE	LTE	.510	ZBAUL	33	C	182
80	16	.13	138	PCT	6	P2	011	.05		WAR					UTE	LTE	.510	ZBAUL	33	C	182
80	16	.19	146	PCT	9	P2	012	-.62		WAR	MLT				UTE	LTE	.510	ZBAUL	33	C	182
80	16	.20	134	PCT	10	P2	012	.03		WAR	MLT				UTE	LTE	.510	ZBAUL	33	C	182
80	16	.24	136	PCT	11	P2	013	-.70		WAR					UTE	LTE	.510	ZBAUL	33	C	182
81	16	.16	140	PCT	8	P2	010	-.57		WAR					UTE	LTE	.510	ZBAUL	33	C	178
81	16	.12	139	PCT	6	P2	012	.03		WAR					UTE	LTE	.510	ZBAUL	33	C	178
81	16	.10	128	PCT	5	P2	013	-.70		WAR					UTE	LTE	.510	ZBAUL	33	C	178
83	16	.06	32	PCT	5	P2	007	-.52		WAR					UTE	LTE	.510	ZBAUL	34	C	165
83	16	.08	147	PCT	7	P2	010	-.62		WAR					UTE	LTE	.510	ZBAUL	34	C	165
83	16	.08	146	PCT	7	P2	011	.10		WAR					UTE	LTE	.510	ZBAUL	34	C	165
84	16	.10	122	PCT	5	P2	011	.08		WAR					UTE	LTE	.510	ZBAUL	33	C	172
85	16	.17	144	PCT	8	P2	010	-.59		WAR					UTE	LTE	.510	ZBAUL	33	C	169
85	16	.10	146	PCT	5	P2	011	.05		WAR					UTE	LTE	.510	ZBAUL	33	C	169
87	16	.13	140	PCT	6	P2	010	-.62		WAR					UTE	LTE	.510	ZBAUL	33	C	56
87	16	.12	143	PCT	6	P2	012	-.60		WAR					UTE	LTE	.510	ZBAUL	33	C	56
87	16	.15	127	PCT	7	P2	013	-.67		WAR					UTE	LTE	.510	ZBAUL	33	C	56
88	16	.27	139	PCT	12	P2	007	-.52		WAR					UTE	LTE	.510	ZBAUL	33	C	50
88	16	.24	146	PCT	11	P2	011	-.59		WAR	MLT				UTE	LTE	.510	ZBAUL	33	C	50
88	16	.13	122	PCT	7	P2	011	.03		WAR	MLT				UTE	LTE	.510	ZBAUL	33	C	50
88	16	.09	143	PCT	5	P2	012	-.60		WAR					UTE	LTE	.510	ZBAUL	33	C	50
90	16	.09	135	PCT	8	P2	011	-.59		WAR					UTE	LTE	.510	ZBAUL	34	C	37
91	16	.07	149	PCT	6	P2	012	.05		WAR					UTE	LTE	.510	ZBAUL	34	C	40
92	16	.17	142	PCT	8	P2	013	.00		WAR					UTE	LTE	.510	ZBAUL	33	C	37
93	16	.05	139	PCT	5	P2	010	-.62		WAR	MLT				UTE	LTE	.510	ZBAUL	34	C	14
93	16	.06	147	PCT	5	P2	010	.10		WAR	MLT				UTE	LTE	.510	ZBAUL	34	C	14
94	16	.08	151	PCT	7	P2	010	-.57		WAR					UTE	LTE	.510	ZBAUL	34	C	28
94	16	.28	139	PCT	20	P2	011	.08		WAR					UTE	LTE	.510	ZBAUL	34	C	28
94	16	.15	141	PCT	12	P2	012	-.65		WAR					UTE	LTE	.510	ZBAUL	34	C	28
95	16	.13	147	PCT	11	P2	009	-.57		WAR					UTE	LTE	.510	ZBAUL	34	C	10
95	16	.12	143	PCT	10	P2	010	-.59		WAR					UTE	LTE	.510	ZBAUL	34	C	10
96	16	.10	157	PCT	5	P2	010	-.57		WAR					UTE	LTE	.510	ZBAUL	33	C	29
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
98	16	.10	130	PCT	7	P2	011	-.60		WAR	MLT				UTE	LTE	.510	ZBAUL	30	C	253
98	16	.07	155	PCT	6	P2	011	.10		WAR	MLT				UTE	LTE	.510	ZBAUL	30	C	253
99	16	.13	117	PCT	6	P2	009	.10		WAR					UTE	LTE	.510	ZBAUL	29	C	266
99	16	.24	132	PCT	11	P2	013	-.70		WAR					UTE	LTE	.510	ZBAUL	29	C	266
102	16	.18	143	PCT	13	P2	009	-.54		WAR					UTE	LTE	.510	ZBAUL	30	C	256
102	16	.08	147	PCT	6	P2	010	.08		WAR					UTE	LTE	.510	ZBAUL	30	C	256
104	16	.12	74	PCT	6	P2	013	-.73		WAR					UTE	LTE	.510	ZBAUL	29	C	232
104	16	.11	135	PCT	6	P2	014	-.65		WAR					UTE	LTE	.510	ZBAUL	29	C	232
106	16	.14	132	PCT	7	P2	010	.10		WAR					UTE	LTE	.510	ZBAUL	29	C	223
110	16	.15	148	PCT	11	P2	012	.05		WAR					UTE	LTE	.510	ZBAUL	30	C	142
110	16	.07	113	PCT	6	P2	013	-.70		WAR					UTE	LTE	.510	ZBAUL	30	C	142
110	16	.13	141	PCT	10	P2	014	-.65		WAR	MLT				UTE	LTE	.510	ZBAUL	30	C	142
110	16	.09	147	PCT	7	P2	014	.05		WAR	MLT				UTE	LTE	.510	ZBAUL	30	C	142
113	16	.26	147	PCT	12	P2	012	-.63		WAR					UTE	LTE	.510	ZBAUL	29	C	147
115	16	.13	136	PCT	10	P2	012	-.59		WAR					UTE	LTE	.510	ZBAUL	30	C	143
115	16	.19	138	PCT	13	P2	013	-.65		WAR					UTE	LTE	.510	ZBAUL	30	C	143
115	16	.12	150	PCT	9	P2	014	-.65		WAR					UTE	LTE	.510	ZBAUL	30	C	143
117	16	.18	135	PCT	9	P2	013	-.72		WAR					UTE	LTE	.510	ZBAUL	29	C	91
119	16	.18	148	PCT	9	P2	010	.46		WAR					UTE	LTE	.510	ZBAUL	29	C	81
119	16	.15	150	PCT	8	P2	013	-.65		WAR					UTE	LTE	.510	ZBAUL	29	C	81
119	16	.19	136	PCT	10	P2	014	-.62		WAR					UTE	LTE	.510	ZBAUL	29	C	81
122	16	.09	153	PCT	5	P2	010	.49		WAR					UTE	LTE	.510	ZBAUL	29	C	98
123	16	.10	152	PCT	5	P2	010	.49		WAR					UTE	LTE	.510	ZBAUL	29	C	94
124	16	.22	149	PCT	11	P2	010	.44		WAR					UTE	LTE	.510	ZBAUL	29	C	49
124	16	.10	129	PCT	5	P2	012	.08		WAR					UTE	LTE	.510	ZBAUL	29	C	49
124	16	.38	140	PCT	17	P2	014	-.62		WAR					UTE	LTE	.510	ZBAUL	29	C	49
128	16	.10	159	PCT	5	P2	012	-.54		WAR					UTE	LTE	.510	ZBAUL	21	C	230
130	16	.05	140	PCT	6	P2	008	.23		WAR					UTE	LTE	.510	ZBAUL	22	C	213
130	16	.11	149	PCT	11	P2	010	.49		WAR					UTE	LTE	.510	ZBAUL	22	C	213
130	16	.11	143	PCT	11	P2	012	-.57		WAR	MLT				UTE	LTE	.510	ZBAUL	22	C	213
130	16	.06	127	PCT	6	P2	012	.08		WAR	MLT				UTE	LTE	.510	ZBAUL	22	C	213
130	16	.11	139	PCT	11	P2	014	-.57		WAR	MLT				UTE	LTE	.510	ZBAUL	22	C	213
130	16	.19	138	PCT	17	P2	014	.05		WAR	MLT				UTE	LTE	.510	ZBAUL	22	C	213
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
131	16	.19	141	PCT	8	P2	014	.03		WAR					UTE	LTE	.510	ZBAUL	21	C	223
131	16	.10	143	PCT	5	P2	015	.39		WAR					UTE	LTE	.510	ZBAUL	21	C	223
132	16	.28	137	PCT	12	P2	014	.54		WAR	MLT				UTE	LTE	.510	ZBAUL	21	C	221
132	16	.14	142	PCT	6	P2	014	.05		WAR	MLT				UTE	LTE	.510	ZBAUL	21	C	221
133	16	.11	148	PCT	5	P2	010	.47		WAR					UTE	LTE	.510	ZBAUL	21	C	232
134	16	.12	135	PCT	12	P2	011	.03		WAR					UTE	LTE	.510	ZBAUL	22	C	189
134	16	.12	145	PCT	12	P2	012	.10		WAR					UTE	LTE	.510	ZBAUL	22	C	189
135	16	.18	156	PCT	8	P2	010	.47		WAR					UTE	LTE	.510	ZBAUL	21	C	195
135	16	.12	139	PCT	5	P2	011	.36		WAR					UTE	LTE	.510	ZBAUL	21	C	195
135	16	.13	132	PCT	6	P2	012	.52		WAR					UTE	LTE	.510	ZBAUL	21	C	195
136	16	.06	142	PCT	7	P2	012	.54		WAR	MLT				UTE	LTE	.510	ZBAUL	22	C	164
136	16	.07	152	PCT	7	P2	012	.08		WAR	MLT				UTE	LTE	.510	ZBAUL	22	C	164
138	16	.14	148	PCT	6	P2	012	.47		WAR	MLT				UTE	LTE	.510	ZBAUL	21	C	165
138	16	.17	142	PCT	8	P2	012	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	21	C	165
138	16	.17	148	PCT	7	P2	013	.13		WAR					UTE	LTE	.510	ZBAUL	21	C	165
139	16	.05	132	PCT	5	P2	010	.47		WAR					UTE	LTE	.510	ZBAUL	22	C	153
140	16	.33	136	PCT	25	P2	012	.13		WAR					UTE	LTE	.510	ZBAUL	22	C	53
140	16	.29	139	PCT	23	P2	014	.60		WAR	MLT				UTE	LTE	.510	ZBAUL	22	C	53
140	16	.22	136	PCT	19	P2	014	.08		WAR	MLT				UTE	LTE	.510	ZBAUL	22	C	53
141	16	.11	149	PCT	5	P2	014	.60		WAR					UTE	LTE	.510	ZBAUL	21	C	52
142	16	.05	108	PCT	5	P2	012	.49		WAR	MLT				UTE	LTE	.510	ZBAUL	22	C	49
142	16	.06	158	PCT	6	P2	012	.15		WAR	MLT				UTE	LTE	.510	ZBAUL	22	C	49
144	16	.09	132	PCT	5	P2	009	.52		WAR					UTE	LTE	.510	NBAHS	46	C	361
144	16	.14	153	PCT	8	P2	010	.49		WAR					UTE	LTE	.510	NBAHS	46	C	361
144	16	.19	113	PCT	10	P2	011	.33		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	361
144	16	.24	137	PCT	12	P2	011	.23		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	361
144	16	.09	141	PCT	5	P2	012	.52		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	361
144	16	1.01	126	PCT	34	P2	012	.15		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	361
145	16	.18	141	PCT	8	P2	012	.23		WAR					UTE	LTE	.510	ZBAUL	21	C	71
145	16	.17	135	PCT	8	P2	014	.52		WAR					UTE	LTE	.510	ZBAUL	21	C	71
146	16	.20	143	PCT	16	P2	011	.41		WAR	MLT				UTE	LTE	.510	ZBAUL	18	C	186
146	16	.14	134	PCT	12	P2	011	.08		WAR					UTE	LTE	.510	ZBAUL	18	C	186
146	16	.65	137	PCT	35	P2	011	.10		WAR	MLT				UTE	LTE	.510	ZBAUL	18	C	186
146	16	.12	153	PCT	10	P2	014	.52		WAR					UTE	LTE	.510	ZBAUL	18	C	186
147	16	.05	150	PCT	5	P2	011	.21		WAR					UTE	LTE	.510	ZBAUL	18	C	184
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
148	16	.12	103	PCT	7	P2	011	.16		WAR					UTE	LTE	.510	ZBAUL	17	C	162
148	16	.37	140	PCT	18	P2	013	-.44		WAR					UTE	LTE	.510	ZBAUL	17	C	162
2	17	.19	153	PCT	10	P2	010	-.36		WAR	MLT				UTE	LTE	.510	ZBAUL	13	C	165
2	17	.08	130	PCT	5	P2	010	.57		WAR	MLT				UTE	LTE	.510	ZBAUL	13	C	165
3	17	.15	142	PCT	10	P2	010	.52		WAR					UTE	LTE	.510	ZBAUL	14	C	130
4	17	.11	134	PCT	8	P2	010	-.39		WAR	MLT				UTE	LTE	.510	ZBAUL	14	C	124
4	17	.10	144	PCT	7	P2	010	.54		WAR	MLT				UTE	LTE	.510	ZBAUL	14	C	124
5	17	.09	127	PCT	5	P2	011	-.41		WAR	MLT				UTE	LTE	.510	ZBAUL	13	C	132
5	17	1.03	129	PCT	34	P2	011	.29		WAR	MLT				UTE	LTE	.510	ZBAUL	13	C	132
6	17	.06	118	PCT	5	P2	010	-.44		WAR	MLT				UTE	LTE	.510	ZBAUL	14	C	208
6	17	.07	155	PCT	5	P2	010	.36		WAR	MLT				UTE	LTE	.510	ZBAUL	14	C	208
7	17	.12	152	PCT	9	P2	010	.44		WAR					UTE	LTE	.510	ZBAUL	14	C	205
8	17	.16	141	PCT	11	P2	010	.29		WAR					UTE	LTE	.510	ZBAUL	14	C	207
8	17	.07	141	PCT	5	P2	011	.26		WAR					UTE	LTE	.510	ZBAUL	14	C	207
9	17	.11	73	PCT	8	P2	010	.21		WAR					UTE	LTE	.510	ZBAUL	14	C	219
9	17	.10	150	PCT	7	P2	011	.21		WAR					UTE	LTE	.510	ZBAUL	14	C	219
10	17	.08	158	PCT	6	P2	010	.49		WAR					UTE	LTE	.510	ZBAUL	14	C	215
10	17	.32	137	PCT	20	P2	012	.13		WAR					UTE	LTE	.510	ZBAUL	14	C	215
13	17	.54	140	PCT	23	P2	012	-.57		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	334
13	17	.28	142	PCT	14	P2	012	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	334
14	17	.08	153	PCT	5	P2	009	-.54		WAR					UTE	LTE	.510	ZBAUL	11	C	331
14	17	.18	141	PCT	9	P2	013	.26		WAR					UTE	LTE	.510	ZBAUL	11	C	331
14	17	.09	143	PCT	5	P2	014	-.52		WAR					UTE	LTE	.510	ZBAUL	11	C	331
15	17	.24	146	PCT	17	P2	012	-.57		WAR	MLT				UTE	LTE	.510	ZBAUL	12	C	247
15	17	.23	138	PCT	17	P2	012	.10		WAR	MLT				UTE	LTE	.510	ZBAUL	12	C	247
15	17	.19	145	PCT	14	P2	013	.24		WAR					UTE	LTE	.510	ZBAUL	12	C	247
16	17	.49	142	PCT	21	P2	012	-.52		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	257
16	17	.50	133	PCT	21	P2	012	.10		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	257
17	17	.11	152	PCT	6	P2	010	.47		WAR					UTE	LTE	.510	ZBAUL	11	C	255
17	17	.31	145	PCT	15	P2	012	-.52		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	255
17	17	.13	150	PCT	7	P2	012	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	255
21	17	.13	140	PCT	7	P2	009	.44		WAR					UTE	LTE	.510	ZBAUL	11	C	154
21	17	.13	146	PCT	7	P2	013	-.60		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	154
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
21	17	.10	145	PCT	6	P2	013	.20		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	154
23	17	.07	153	PCT	6	P2	010	.49		WAR					UTE	LTE	.510	ZBAUL	12	C	136
23	17	.18	146	PCT	13	P2	011	-.57		WAR					UTE	LTE	.510	ZBAUL	12	C	136
24	17	.29	152	PCT	14	P2	010	.46		WAR					UTE	LTE	.510	ZBAUL	11	C	143
24	17	.15	153	PCT	8	P2	013	-.60		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	143
24	17	.36	138	PCT	17	P2	013	.15		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	143
25	17	.24	140	PCT	12	P2	012	-.57		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	177
25	17	.35	128	PCT	16	P2	012	.08		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	177
25	17	.19	143	PCT	10	P2	013	-.60		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	177
25	17	.17	125	PCT	9	P2	013	.15		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	177
26	17	.14	151	PCT	11	P2	011	-.52		WAR	MLT				UTE	LTE	.510	ZBAUL	12	C	163
26	17	.07	153	PCT	6	P2	011	.15		WAR	MLT				UTE	LTE	.510	ZBAUL	12	C	163
26	17	.20	142	PCT	15	P2	012	-.59		WAR	MLT				UTE	LTE	.510	ZBAUL	12	C	163
26	17	.11	136	PCT	9	P2	012	.10		WAR	MLT				UTE	LTE	.510	ZBAUL	12	C	163
26	17	.06	131	PCT	5	P2	013	-.68		WAR					UTE	LTE	.510	ZBAUL	12	C	163
27	17	.19	123	PCT	10	P2	012	.10		WAR					UTE	LTE	.510	ZBAUL	11	C	171
28	17	.26	134	PCT	18	P2	012	-.59		WAR					UTE	LTE	.510	ZBAUL	12	C	68
29	17	.12	152	PCT	10	P2	010	.47		WAR					UTE	LTE	.510	ZBAUL	12	C	154
34	17	.34	137	PCT	16	P2	012	-.65		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	46
34	17	.31	140	PCT	15	P2	012	.08		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	46
37	17	.08	152	PCT	7	P2	013	.08		WAR					UTE	LTE	.510	NBAHS	40	C	178
39	17	.07	152	PCT	6	P2	012	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	173
39	17	.12	130	PCT	10	P2	012	.08		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	173
41	17	.10	146	PCT	8	P2	013	.05		WAR					UTE	LTE	.510	NBAHS	40	C	166
42	17	.11	140	PCT	5	P2	009	.13		WAR					UTE	LTE	.510	ZBAUL	41	C	148
42	17	.09	95	PCT	5	P2	010	.13		WAR					UTE	LTE	.510	ZBAUL	41	C	148
43	17	.13	137	PCT	7	P2	013	-.70		WAR					UTE	LTE	.510	ZBAUL	41	C	145
45	17	.15	120	PCT	8	P2	009	.13		WAR					UTE	LTE	.510	ZBAUL	41	C	141
47	17	.07	142	PCT	6	P2	009	.10		WAR					UTE	LTE	.510	NBAHS	40	C	140
48	17	.13	129	PCT	10	P2	009	.08		WAR					UTE	LTE	.510	NBAHS	40	C	137
50	17	.07	130	PCT	6	P2	009	.08		WAR					UTE	LTE	.510	NBAHS	40	C	133
50	17	.14	135	PCT	11	P2	013	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	133
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
50	17	.10	137	PCT	8	P2	013	.03		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	133
51	17	.17	136	PCT	10	P2	010	.08		WAR					UTE	LTE	.510	ZBAUL	48	C	7
52	17	.10	140	PCT	5	P2	013	.08		WAR					UTE	LTE	.510	ZBAUL	41	C	67
54	17	.09	124	PCT	5	P2	009	.10		WAR					UTE	LTE	.510	ZBAUL	41	C	58
55	17	.10	123	PCT	5	P2	009	.10		WAR					UTE	LTE	.510	ZBAUL	41	C	103
57	17	.16	109	PCT	8	P2	013	-.78		WAR					UTE	LTE	.510	ZBAUL	41	C	94
57	17	.28	134	PCT	13	P2	014	-.03		WAR					UTE	LTE	.510	ZBAUL	41	C	94
59	17	.14	144	PCT	7	P2	011	-.62		WAR	MLT				UTE	LTE	.510	ZBAUL	41	C	86
59	17	.11	122	PCT	5	P2	011	.08		WAR	MLT				UTE	LTE	.510	ZBAUL	41	C	86
59	17	.13	136	PCT	7	P2	012	-.67		WAR	MLT				UTE	LTE	.510	ZBAUL	41	C	86
59	17	.10	146	PCT	5	P2	012	.03		WAR	MLT				UTE	LTE	.510	ZBAUL	41	C	86
62	17	.16	118	PCT	8	P2	011	-.62		WAR					UTE	LTE	.510	ZBAUL	33	C	353
64	17	.07	147	PCT	6	P2	011	-.62		WAR					UTE	LTE	.510	ZBAUL	34	C	334
64	17	.07	110	PCT	6	P2	012	-.65		WAR	MLT				UTE	LTE	.510	ZBAUL	34	C	334
64	17	.32	134	PCT	21	P2	012	.03		WAR	MLT				UTE	LTE	.510	ZBAUL	34	C	334
65	17	.10	145	PCT	8	P2	011	.08		WAR					UTE	LTE	.510	ZBAUL	34	C	332
66	17	.05	129	PCT	5	P2	012	-.62		WAR	MLT				UTE	LTE	.510	ZBAUL	34	C	324
66	17	.24	148	PCT	17	P2	012	.05		WAR	MLT				UTE	LTE	.510	ZBAUL	34	C	324
67	17	.14	130	PCT	7	P2	011	-.62		WAR					UTE	LTE	.510	ZBAUL	33	C	336
67	17	.14	149	PCT	7	P2	012	-.62		WAR	MLT				UTE	LTE	.510	ZBAUL	33	C	336
67	17	.16	134	PCT	8	P2	012	.03		WAR	MLT				UTE	LTE	.510	ZBAUL	33	C	336
69	17	.09	145	PCT	5	P2	007	-.54		WAR					UTE	LTE	.510	ZBAUL	33	C	327
69	17	.33	138	PCT	14	P2	011	-.62		WAR					UTE	LTE	.510	ZBAUL	33	C	327
69	17	.25	140	PCT	12	P2	012	-.62		WAR	MLT				UTE	LTE	.510	ZBAUL	33	C	327
69	17	.13	134	PCT	7	P2	012	.08		WAR	MLT				UTE	LTE	.510	ZBAUL	33	C	327
69	17	.25	132	PCT	11	P2	014	-.72		WAR	MLT				UTE	LTE	.510	ZBAUL	33	C	327
69	17	.10	142	PCT	5	P2	014	.00		WAR	MLT				UTE	LTE	.510	ZBAUL	33	C	327
70	17	.09	164	PCT	7	P2	007	.44		WAR					UTE	LTE	.510	ZBAUL	34	C	313
70	17	.08	144	PCT	7	P2	011	-.65		WAR					UTE	LTE	.510	ZBAUL	34	C	313
71	17	.07	155	PCT	6	P2	010	.08		WAR					UTE	LTE	.510	ZBAUL	34	C	310
71	17	.07	129	PCT	6	P2	011	.08		WAR					UTE	LTE	.510	ZBAUL	34	C	310
71	17	.20	137	PCT	15	P2	012	-.62		WAR	MLT				UTE	LTE	.510	ZBAUL	34	C	310
71	17	.21	141	PCT	16	P2	012	.05		WAR	MLT				UTE	LTE	.510	ZBAUL	34	C	310
72	17	.18	136	PCT	9	P2	011	-.62		WAR	MLT				UTE	LTE	.510	ZBAUL	33	C	320
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
72	17	.39	130	PCT	16	P2	011	.05		WAR	MLT				UTE	LTE	.510	ZBAUL	33	C	320
72	17	.14	142	PCT	7	P2	012	-.62		WAR	MLT				UTE	LTE	.510	ZBAUL	33	C	320
72	17	.46	130	PCT	19	P2	012	.05		WAR	MLT				UTE	LTE	.510	ZBAUL	33	C	320
74	17	.16	106	PCT	8	P2	007	-.54		WAR					UTE	LTE	.510	ZBAUL	33	C	202
74	17	.10	146	PCT	5	P2	012	-.65		WAR					UTE	LTE	.510	ZBAUL	33	C	202
75	17	.16	141	PCT	8	P2	007	.16		WAR					UTE	LTE	.510	ZBAUL	33	C	200
75	17	.36	132	PCT	15	P2	009	.10		WAR					UTE	LTE	.510	ZBAUL	33	C	200
75	17	.10	150	PCT	5	P2	011	.10		WAR					UTE	LTE	.510	ZBAUL	33	C	200
77	17	.11	93	PCT	5	P2	007	-.57		WAR					UTE	LTE	.510	ZBAUL	33	C	193
77	17	.30	139	PCT	13	P2	012	-.62		WAR					UTE	LTE	.510	ZBAUL	33	C	193
79	17	.07	147	PCT	6	P2	007	.10		WAR					UTE	LTE	.510	ZBAUL	34	C	176
80	17	.17	147	PCT	8	P2	010	-.57		WAR					UTE	LTE	.510	ZBAUL	33	C	183
80	17	.40	133	PCT	17	P2	011	.05		WAR					UTE	LTE	.510	ZBAUL	33	C	183
80	17	.20	135	PCT	9	P2	012	-.65		WAR	MLT				UTE	LTE	.510	ZBAUL	33	C	183
80	17	.33	134	PCT	14	P2	012	.00		WAR	MLT				UTE	LTE	.510	ZBAUL	33	C	183
80	17	.60	125	PCT	23	P2	013	-.70		WAR					UTE	LTE	.510	ZBAUL	33	C	183
80	17	.71	128	PCT	25	P2	014	-.70		WAR					UTE	LTE	.510	ZBAUL	33	C	183
81	17	.10	26	PCT	5	P2	007	-.57		WAR					UTE	LTE	.510	ZBAUL	33	C	179
81	17	.22	142	PCT	10	P2	010	-.62		WAR					UTE	LTE	.510	ZBAUL	33	C	179
81	17	.26	137	PCT	12	P2	011	.03		WAR					UTE	LTE	.510	ZBAUL	33	C	179
81	17	.61	134	PCT	23	P2	012	-.62		WAR					UTE	LTE	.510	ZBAUL	33	C	179
82	17	.07	138	PCT	6	P2	010	-.62		WAR					UTE	LTE	.510	ZBAUL	34	C	169
83	17	.05	154	PCT	5	P2	007	.10		WAR					UTE	LTE	.510	ZBAUL	34	C	166
83	17	.08	139	PCT	7	P2	011	.05		WAR					UTE	LTE	.510	ZBAUL	34	C	166
85	17	.10	120	PCT	5	P2	014	-.67		WAR					UTE	LTE	.510	ZBAUL	33	C	170
86	17	.36	139	PCT	16	P2	011	.05		WAR					UTE	LTE	.510	ZBAUL	33	C	59
86	17	.42	140	PCT	17	P2	012	-.62		WAR	MLT				UTE	LTE	.510	ZBAUL	33	C	59
86	17	.22	138	PCT	10	P2	012	.03		WAR	MLT				UTE	LTE	.510	ZBAUL	33	C	59
87	17	.15	138	PCT	7	P2	011	-.57		WAR					UTE	LTE	.510	ZBAUL	33	C	57
88	17	.09	147	PCT	5	P2	011	-.62		WAR	MLT				UTE	LTE	.510	ZBAUL	33	C	52
88	17	.10	104	PCT	5	P2	011	-.05		WAR	MLT				UTE	LTE	.510	ZBAUL	33	C	52
88	17	.66	130	PCT	24	P2	012	-.63		WAR	MLT				UTE	LTE	.510	ZBAUL	33	C	52
88	17	.15	140	PCT	7	P2	012	.03		WAR	MLT				UTE	LTE	.510	ZBAUL	33	C	52
89	17	.16	149	PCT	8	P2	010	-.59		WAR					UTE	LTE	.510	ZBAUL	33	C	49
91	17	.19	140	PCT	9	P2	014	-.67		WAR	MLT				UTE	LTE	.510	ZBAUL	33	C	42
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
91	17	.19	137	PCT	9	P2	014	.03		WAR	MLT				UTE	LTE	.510	ZBAUL	33	C	42
92	17	.11	122	PCT	6	P2	012	-.03		WAR					UTE	LTE	.510	ZBAUL	33	C	38
94	17	.07	149	PCT	6	P2	011	-.62		WAR					UTE	LTE	.510	ZBAUL	34	C	13
97	17	.06	143	PCT	5	P2	009	-.57		WAR					UTE	LTE	.510	ZBAUL	30	C	339
99	17	.44	133	PCT	19	P2	012	-.65		WAR	MLT				UTE	LTE	.510	ZBAUL	29	C	267
99	17	.09	145	PCT	5	P2	012	.05		WAR	MLT				UTE	LTE	.510	ZBAUL	29	C	267
103	17	.15	145	PCT	7	P2	012	-.60		WAR					UTE	LTE	.510	ZBAUL	29	C	272
103	17	.30	132	PCT	14	P2	014	.03		WAR					UTE	LTE	.510	ZBAUL	29	C	272
104	17	.12	140	PCT	9	P2	012	-.65		WAR					UTE	LTE	.510	ZBAUL	30	C	212
107	17	.10	145	PCT	5	P2	010	.13		WAR					UTE	LTE	.510	ZBAUL	29	C	221
107	17	.12	117	PCT	6	P2	011	.08		WAR					UTE	LTE	.510	ZBAUL	29	C	221
107	17	.12	147	PCT	6	P2	012	-.63		WAR					UTE	LTE	.510	ZBAUL	29	C	221
107	17	.12	127	PCT	6	P2	014	-.65		WAR					UTE	LTE	.510	ZBAUL	29	C	221
108	17	.09	141	PCT	5	P2	010	.13		WAR					UTE	LTE	.510	ZBAUL	29	C	218
109	17	.10	134	PCT	7	P2	010	.10		WAR					UTE	LTE	.510	ZBAUL	30	C	180
110	17	.15	141	PCT	8	P2	010	.08		WAR					UTE	LTE	.510	ZBAUL	29	C	154
110	17	.13	120	PCT	7	P2	013	-.70		WAR					UTE	LTE	.510	ZBAUL	29	C	154
110	17	.09	86	PCT	5	P2	014	-.65		WAR					UTE	LTE	.510	ZBAUL	29	C	154
111	17	.11	136	PCT	6	P2	011	.08		WAR					UTE	LTE	.510	ZBAUL	29	C	152
114	17	.06	155	PCT	5	P2	010	.44		WAR					UTE	LTE	.510	ZBAUL	30	C	147
114	17	.06	140	PCT	5	P2	012	-.65		WAR					UTE	LTE	.510	ZBAUL	30	C	147
117	17	.08	150	PCT	6	P2	010	.44		WAR					UTE	LTE	.510	ZBAUL	30	C	81
119	17	.13	129	PCT	10	P2	012	.05		WAR					UTE	LTE	.510	ZBAUL	30	C	71
119	17	.08	100	PCT	6	P2	013	-.68		WAR					UTE	LTE	.510	ZBAUL	30	C	71
124	17	.06	161	PCT	5	P2	010	.47		WAR					UTE	LTE	.510	ZBAUL	30	C	47
124	17	.31	127	PCT	19	P2	014	-.65		WAR	MLT				UTE	LTE	.510	ZBAUL	30	C	47
124	17	.09	153	PCT	7	P2	014	.00		WAR	MLT				UTE	LTE	.510	ZBAUL	30	C	47
126	17	.52	132	PCT	28	P2	014	-.59		WAR					UTE	LTE	.510	ZBAUL	30	C	42
131	17	.04	160	PCT	5	P2	012	-.60		WAR	MLT				UTE	LTE	.510	ZBAUL	22	C	224
131	17	.12	144	PCT	11	P2	012	.10		WAR	MLT				UTE	LTE	.510	ZBAUL	22	C	224
132	17	.13	152	PCT	6	P2	012	-.57		WAR					UTE	LTE	.510	ZBAUL	21	C	234
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
132	17	.15	141	PCT	7	P2	014	-.57		WAR					UTE	LTE	.510	ZBAUL	21	C	234
137	17	.14	147	PCT	6	P2	012	-.49		WAR	MLT				UTE	LTE	.510	ZBAUL	21	C	169
137	17	.31	135	PCT	13	P2	012	.10		WAR	MLT				UTE	LTE	.510	ZBAUL	21	C	169
137	17	.25	137	PCT	11	P2	014	.05		WAR					UTE	LTE	.510	ZBAUL	21	C	169
139	17	.16	138	PCT	15	P2	012	-.52		WAR	MLT				UTE	LTE	.510	ZBAUL	22	C	154
139	17	.30	139	PCT	24	P2	012	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	22	C	154
140	17	.05	94	PCT	5	P2	010	.54		WAR					UTE	LTE	.510	ZBAUL	22	C	54
144	17	.12	142	PCT	12	P2	010	.49		WAR					UTE	LTE	.510	ZBAUL	22	C	71
145	17	.13	134	PCT	12	P2	011	-.36		WAR	MLT				UTE	LTE	.510	ZBAUL	22	C	57
145	17	.23	136	PCT	19	P2	011	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	22	C	57
145	17	.48	130	PCT	31	P2	012	-.49		WAR	MLT				UTE	LTE	.510	ZBAUL	22	C	57
145	17	.46	131	PCT	31	P2	012	.26		WAR	MLT				UTE	LTE	.510	ZBAUL	22	C	57
145	17	.29	136	PCT	23	P2	014	-.49		WAR	MLT				UTE	LTE	.510	ZBAUL	22	C	57
145	17	.04	147	PCT	5	P2	014	.21		WAR	MLT				UTE	LTE	.510	ZBAUL	22	C	57
146	17	.07	139	PCT	6	P2	010	.52		WAR					UTE	LTE	.510	ZBAUL	18	C	187
146	17	.16	137	PCT	13	P2	011	-.31		WAR	MLT				UTE	LTE	.510	ZBAUL	18	C	187
146	17	.08	148	PCT	7	P2	011	.26		WAR	MLT				UTE	LTE	.510	ZBAUL	18	C	187
146	17	.24	148	PCT	18	P2	012	.23		WAR					UTE	LTE	.510	ZBAUL	18	C	187
147	17	.07	150	PCT	6	P2	009	-.52		WAR	MLT				UTE	LTE	.510	ZBAUL	18	C	185
147	17	.06	147	PCT	6	P2	009	-.26		WAR	MLT				UTE	LTE	.510	ZBAUL	18	C	185
148	17	.11	104	PCT	6	P2	010	-.26		WAR					UTE	LTE	.510	ZBAUL	17	C	161
148	17	.12	123	PCT	7	P2	011	.15		WAR					UTE	LTE	.510	ZBAUL	17	C	161
149	17	.06	156	PCT	6	P2	009	-.49		WAR					UTE	LTE	.510	ZBAUL	18	C	162
149	17	.09	148	PCT	8	P2	011	-.31		WAR					UTE	LTE	.510	ZBAUL	18	C	162
2	18	.41	130	PCT	23	P2	011	-.39		WAR	MLT				UTE	LTE	.510	ZBAUL	14	C	146
2	18	.37	137	PCT	22	P2	011	.31		WAR	MLT				UTE	LTE	.510	ZBAUL	14	C	146
3	18	.09	119	PCT	5	P2	010	-.44		WAR					UTE	LTE	.510	ZBAUL	13	C	162
4	18	.20	111	PCT	11	P2	010	-.41		WAR	MLT				UTE	LTE	.510	ZBAUL	13	C	137
4	18	.11	141	PCT	7	P2	010	.49		WAR	MLT				UTE	LTE	.510	ZBAUL	13	C	137
4	18	.14	147	PCT	8	P2	013	.26		WAR					UTE	LTE	.510	ZBAUL	13	C	137
5	18	.42	134	PCT	24	P2	011	.23		WAR					UTE	LTE	.510	ZBAUL	14	C	119
5	18	.18	137	PCT	13	P2	012	-.47		WAR					UTE	LTE	.510	ZBAUL	14	C	119
6	18	.10	122	PCT	6	P2	010	-.41		WAR					UTE	LTE	.510	ZBAUL	13	C	262
6	18	.36	132	PCT	17	P2	011	.23		WAR					UTE	LTE	.510	ZBAUL	13	C	262
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
7	18	.06	163	PCT	5	P2	010	.47		WAR					UTE	LTE	.510	ZBAUL	14	C	206
7	18	.18	139	PCT	13	P2	011	-.44		WAR	MLT				UTE	LTE	.510	ZBAUL	14	C	206
7	18	.21	138	PCT	14	P2	011	.23		WAR	MLT				UTE	LTE	.510	ZBAUL	14	C	206
7	18	.12	141	PCT	8	P2	013	.26		WAR					UTE	LTE	.510	ZBAUL	14	C	206
8	18	.30	145	PCT	15	P2	010	.41		WAR					UTE	LTE	.510	ZBAUL	13	C	232
8	18	.35	124	PCT	17	P2	011	.21		WAR					UTE	LTE	.510	ZBAUL	13	C	232
9	18	.12	117	PCT	7	P2	010	.08		WAR					UTE	LTE	.510	ZBAUL	13	C	242
10	18	.10	146	PCT	6	P2	012	-.52		WAR					UTE	LTE	.510	ZBAUL	13	C	238
12	18	.21	152	PCT	11	P2	010	.49		WAR					UTE	LTE	.510	ZBAUL	11	C	303
12	18	.69	136	PCT	27	P2	012	-.54		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	303
12	18	.25	143	PCT	13	P2	012	.15		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	303
13	18	.46	133	PCT	20	P2	013	.23		WAR					UTE	LTE	.510	ZBAUL	11	C	335
13	18	.18	136	PCT	9	P2	014	-.49		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	335
13	18	.24	130	PCT	12	P2	014	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	335
14	18	.12	142	PCT	7	P2	012	-.57		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	332
14	18	.13	150	PCT	7	P2	012	.10		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	332
14	18	.11	149	PCT	6	P2	013	-.54		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	332
14	18	.46	136	PCT	20	P2	013	.23		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	332
14	18	.31	139	PCT	15	P2	014	-.49		WAR					UTE	LTE	.510	ZBAUL	11	C	332
15	18	.23	139	PCT	12	P2	012	-.54		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	329
15	18	.15	146	PCT	8	P2	012	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	329
16	18	.21	143	PCT	11	P2	013	.21		WAR					UTE	LTE	.510	ZBAUL	11	C	325
18	18	.11	131	PCT	6	P2	008	.34		WAR					UTE	LTE	.510	ZBAUL	11	C	252
18	18	.09	145	PCT	5	P2	012	-.57		WAR					UTE	LTE	.510	ZBAUL	11	C	252
21	18	.15	129	PCT	12	P2	013	.21		WAR					UTE	LTE	.510	ZBAUL	12	C	230
23	18	.18	140	PCT	14	P2	012	-.60		WAR	MLT				UTE	LTE	.510	ZBAUL	12	C	224
23	18	.08	148	PCT	7	P2	012	.08		WAR	MLT				UTE	LTE	.510	ZBAUL	12	C	224
24	18	.07	142	PCT	6	P2	012	.05		WAR					UTE	LTE	.510	ZBAUL	12	C	133
25	18	.17	144	PCT	9	P2	012	-.57		WAR					UTE	LTE	.510	ZBAUL	11	C	176
26	18	.18	145	PCT	14	P2	012	-.59		WAR	MLT				UTE	LTE	.510	ZBAUL	12	C	164
26	18	.22	132	PCT	16	P2	012	.08		WAR	MLT				UTE	LTE	.510	ZBAUL	12	C	164
28	18	.07	155	PCT	6	P2	009	.46		WAR					UTE	LTE	.510	ZBAUL	12	C	158
29	18	.21	130	PCT	15	P2	011	.13		WAR					UTE	LTE	.510	ZBAUL	12	C	155
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
29	18	.13	116	PCT	11	P2	013	-.72		WAR	MLT				UTE	LTE	.510	ZBAUL	12	C	155
29	18	.07	119	PCT	6	P2	013	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	12	C	155
30	18	.06	106	PCT	5	P2	011	-.62		WAR					UTE	LTE	.510	ZBAUL	12	C	62
32	18	.08	140	PCT	5	P2	013	-.62		WAR					UTE	LTE	.510	ZBAUL	11	C	56
34	18	.11	99	PCT	6	P2	013	-.60		WAR					UTE	LTE	.510	ZBAUL	11	C	47
35	18	.18	138	PCT	9	P2	012	-.65		WAR					UTE	LTE	.510	ZBAUL	11	C	44
38	18	.08	132	PCT	7	P2	012	-.64		WAR					UTE	LTE	.510	NBAHS	40	C	177
39	18	.06	99	PCT	5	P2	012	-.64		WAR					UTE	LTE	.510	NBAHS	40	C	174
40	18	.08	149	PCT	7	P2	009	.13		WAR					UTE	LTE	.510	NBAHS	40	C	170
41	18	.13	130	PCT	10	P2	011	-.59		WAR					UTE	LTE	.510	NBAHS	40	C	167
41	18	.07	121	PCT	5	P2	012	-.67		WAR					UTE	LTE	.510	NBAHS	40	C	167
42	18	.06	129	PCT	5	P2	009	.13		WAR					UTE	LTE	.510	NBAHS	40	C	162
43	18	.07	135	PCT	6	P2	012	.08		WAR					UTE	LTE	.510	NBAHS	40	C	196
44	18	.11	148	PCT	5	P2	009	.08		WAR					UTE	LTE	.510	ZBAUL	41	C	144
44	18	.20	123	PCT	10	P2	013	-.72		WAR					UTE	LTE	.510	ZBAUL	41	C	144
44	18	.39	131	PCT	17	P2	014	-.70		WAR					UTE	LTE	.510	ZBAUL	41	C	144
45	18	.10	136	PCT	5	P2	012	.00		WAR					UTE	LTE	.510	ZBAUL	41	C	142
45	18	.09	104	PCT	5	P2	013	-.72		WAR					UTE	LTE	.510	ZBAUL	41	C	142
46	18	.17	140	PCT	8	P2	012	.03		WAR					UTE	LTE	.510	ZBAUL	41	C	139
47	18	.23	125	PCT	11	P2	012	-.67		WAR	MLT				UTE	LTE	.510	ZBAUL	41	C	137
47	18	.49	135	PCT	20	P2	012	.03		WAR	MLT				UTE	LTE	.510	ZBAUL	41	C	137
48	18	.05	145	PCT	5	P2	009	.10		WAR					UTE	LTE	.510	NBAHS	40	C	138
48	18	.08	135	PCT	6	P2	012	-.69		WAR					UTE	LTE	.510	NBAHS	40	C	138
50	18	.06	145	PCT	5	P2	010	-.59		WAR					UTE	LTE	.510	NBAHS	40	C	134
50	18	.19	140	PCT	14	P2	012	-.69		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	134
50	18	.31	134	PCT	20	P2	012	.03		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	134
53	18	.12	102	PCT	10	P2	013	-.70		WAR					UTE	LTE	.510	NBAHS	40	C	127
55	18	.06	137	PCT	5	P2	009	.05		WAR					UTE	LTE	.510	NBAHS	40	C	123
55	18	.06	136	PCT	5	P2	011	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	123
55	18	.19	134	PCT	14	P2	011	.05		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	123
55	18	.15	123	PCT	12	P2	012	-.69		WAR					UTE	LTE	.510	NBAHS	40	C	123
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
56	18	.14	136	PCT	7	P2	011	.08		WAR					UTE	LTE	.510	ZBAUL	41	C	99
59	18	.13	145	PCT	7	P2	011	-.59		WAR					UTE	LTE	.510	ZBAUL	41	C	87
59	18	.18	135	PCT	9	P2	012	.00		WAR					UTE	LTE	.510	ZBAUL	41	C	87
61	18	.12	152	PCT	6	P2	012	-.67		WAR					UTE	LTE	.510	ZBAUL	41	C	106
64	18	.17	135	PCT	8	P2	012	-.65		WAR					UTE	LTE	.510	ZBAUL	33	C	345
65	18	.16	124	PCT	8	P2	011	-.65		WAR					UTE	LTE	.510	ZBAUL	33	C	357
66	18	.24	141	PCT	11	P2	012	.05		WAR					UTE	LTE	.510	ZBAUL	33	C	340
67	18	.16	148	PCT	8	P2	011	-.62		WAR	MLT				UTE	LTE	.510	ZBAUL	33	C	354
67	18	.25	144	PCT	11	P2	011	.05		WAR	MLT				UTE	LTE	.510	ZBAUL	33	C	354
71	18	.12	147	PCT	10	P2	011	-.67		WAR	MLT				UTE	LTE	.510	ZBAUL	34	C	296
71	18	.23	135	PCT	17	P2	011	.05		WAR	MLT				UTE	LTE	.510	ZBAUL	34	C	296
71	18	.15	147	PCT	12	P2	012	-.65		WAR	MLT				UTE	LTE	.510	ZBAUL	34	C	296
71	18	.27	138	PCT	19	P2	012	.03		WAR	MLT				UTE	LTE	.510	ZBAUL	34	C	296
72	18	.10	135	PCT	5	P2	009	.10		WAR					UTE	LTE	.510	ZBAUL	33	C	321
72	18	.49	131	PCT	19	P2	011	-.65		WAR	MLT				UTE	LTE	.510	ZBAUL	33	C	321
72	18	.33	139	PCT	14	P2	011	.05		WAR	MLT				UTE	LTE	.510	ZBAUL	33	C	321
72	18	.21	151	PCT	10	P2	012	-.65		WAR	MLT				UTE	LTE	.510	ZBAUL	33	C	321
72	18	.50	131	PCT	20	P2	012	.03		WAR	MLT				UTE	LTE	.510	ZBAUL	33	C	321
73	18	.12	133	PCT	6	P2	013	-.70		WAR					UTE	LTE	.510	ZBAUL	33	C	318
73	18	.11	112	PCT	5	P2	014	-.70		WAR					UTE	LTE	.510	ZBAUL	33	C	318
74	18	.09	152	PCT	5	P2	011	-.65		WAR	MLT				UTE	LTE	.510	ZBAUL	33	C	203
74	18	.10	122	PCT	5	P2	011	.00		WAR	MLT				UTE	LTE	.510	ZBAUL	33	C	203
74	18	.09	120	PCT	5	P2	012	-.65		WAR					UTE	LTE	.510	ZBAUL	33	C	203
77	18	.12	135	PCT	6	P2	010	-.59		WAR					UTE	LTE	.510	ZBAUL	33	C	194
78	18	.13	144	PCT	7	P2	010	-.59		WAR					UTE	LTE	.510	ZBAUL	33	C	190
78	18	.18	139	PCT	8	P2	011	-.62		WAR	MLT				UTE	LTE	.510	ZBAUL	33	C	190
78	18	.33	135	PCT	15	P2	011	.08		WAR	MLT				UTE	LTE	.510	ZBAUL	33	C	190
78	18	.10	143	PCT	5	P2	012	-.62		WAR					UTE	LTE	.510	ZBAUL	33	C	190
79	18	.17	152	PCT	8	P2	010	-.59		WAR					UTE	LTE	.510	ZBAUL	33	C	187
79	18	.22	148	PCT	10	P2	011	-.60		WAR					UTE	LTE	.510	ZBAUL	33	C	187
80	18	.10	74	PCT	5	P2	007	-.57		WAR					UTE	LTE	.510	ZBAUL	33	C	184
80	18	.14	147	PCT	7	P2	010	-.62		WAR					UTE	LTE	.510	ZBAUL	33	C	184
81	18	.23	135	PCT	11	P2	011	.05		WAR					UTE	LTE	.510	ZBAUL	33	C	180

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
82	18	.06	125	PCT	5	P2	010	-.62		WAR					UTE	LTE	.510	ZBAUL	34	C	155
82	18	.08	131	PCT	7	P2	011	-.62		WAR	MLT				UTE	LTE	.510	ZBAUL	34	C	155
82	18	.13	138	PCT	11	P2	011	.08		WAR	MLT				UTE	LTE	.510	ZBAUL	34	C	155
82	18	.07	137	PCT	6	P2	012	-.65		WAR					UTE	LTE	.510	ZBAUL	34	C	155
83	18	.08	150	PCT	7	P2	010	-.65		WAR					UTE	LTE	.510	ZBAUL	34	C	153
83	18	.07	122	PCT	6	P2	011	-.62		WAR					UTE	LTE	.510	ZBAUL	34	C	153
84	18	.15	152	PCT	7	P2	010	-.59		WAR					UTE	LTE	.510	ZBAUL	33	C	173
85	18	.19	139	PCT	9	P2	011	-.62		WAR	MLT				UTE	LTE	.510	ZBAUL	33	C	148
85	18	.29	133	PCT	13	P2	011	.05		WAR	MLT				UTE	LTE	.510	ZBAUL	33	C	148
85	18	.26	130	PCT	12	P2	012	-.68		WAR					UTE	LTE	.510	ZBAUL	33	C	148
86	18	.13	141	PCT	6	P2	010	-.57		WAR					UTE	LTE	.510	ZBAUL	33	C	60
88	18	.14	143	PCT	7	P2	010	-.57		WAR					UTE	LTE	.510	ZBAUL	33	C	53
88	18	.13	134	PCT	6	P2	011	.05		WAR					UTE	LTE	.510	ZBAUL	33	C	53
88	18	.27	139	PCT	12	P2	012	.00		WAR					UTE	LTE	.510	ZBAUL	33	C	53
89	18	.05	151	PCT	5	P2	010	-.57		WAR					UTE	LTE	.510	ZBAUL	34	C	47
92	18	.13	155	PCT	6	P2	010	-.59		WAR					UTE	LTE	.510	ZBAUL	33	C	21
93	18	.11	144	PCT	6	P2	010	-.62		WAR					UTE	LTE	.510	ZBAUL	33	C	14
93	18	.12	150	PCT	6	P2	011	-.62		WAR	MLT				UTE	LTE	.510	ZBAUL	33	C	14
93	18	.32	140	PCT	14	P2	011	.03		WAR	MLT				UTE	LTE	.510	ZBAUL	33	C	14
93	18	.33	136	PCT	14	P2	012	-.65		WAR	MLT				UTE	LTE	.510	ZBAUL	33	C	14
93	18	.16	117	PCT	8	P2	012	.00		WAR	MLT				UTE	LTE	.510	ZBAUL	33	C	14
95	18	.12	133	PCT	6	P2	012	.05		WAR					UTE	LTE	.510	ZBAUL	33	C	10
99	18	.09	149	PCT	5	P2	011	-.57		WAR					UTE	LTE	.510	ZBAUL	29	C	281
99	18	.23	121	PCT	11	P2	014	-.67		WAR					UTE	LTE	.510	ZBAUL	29	C	281
100	18	.10	132	PCT	5	P2	012	-.65		WAR					UTE	LTE	.510	ZBAUL	29	C	279
108	18	.11	137	PCT	8	P2	012	.03		WAR					UTE	LTE	.510	ZBAUL	30	C	184
109	18	.08	97	PCT	6	P2	010	.05		WAR					UTE	LTE	.510	ZBAUL	30	C	179
109	18	.06	129	PCT	5	P2	012	-.59		WAR	MLT				UTE	LTE	.510	ZBAUL	30	C	179
109	18	.12	138	PCT	9	P2	012	.03		WAR	MLT				UTE	LTE	.510	ZBAUL	30	C	179
110	18	.11	148	PCT	6	P2	009	.03		WAR					UTE	LTE	.510	ZBAUL	29	C	155
110	18	.16	148	PCT	8	P2	012	.00		WAR					UTE	LTE	.510	ZBAUL	29	C	155
110	18	.23	125	PCT	11	P2	013	-.72		WAR	MLT				UTE	LTE	.510	ZBAUL	29	C	155
110	18	.16	140	PCT	8	P2	013	.05		WAR	MLT				UTE	LTE	.510	ZBAUL	29	C	155
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
111	18	.12	137	PCT	9	P2	013	-.65		WAR	MLT				UTE	LTE	.510	ZBAUL	30	C	155
111	18	.13	130	PCT	10	P2	013	.03		WAR	MLT				UTE	LTE	.510	ZBAUL	30	C	155
112	18	.11	148	PCT	9	P2	014	-.65		WAR					UTE	LTE	.510	ZBAUL	30	C	153
113	18	.44	132	PCT	19	P2	012	-.65		WAR	MLT				UTE	LTE	.510	ZBAUL	29	C	165
113	18	.20	140	PCT	10	P2	012	.03		WAR	MLT				UTE	LTE	.510	ZBAUL	29	C	165
114	18	.12	146	PCT	9	P2	010	.10		WAR					UTE	LTE	.510	ZBAUL	30	C	148
115	18	.15	125	PCT	7	P2	011	.10		WAR					UTE	LTE	.510	ZBAUL	29	C	156
115	18	.12	148	PCT	6	P2	012	-.65		WAR					UTE	LTE	.510	ZBAUL	29	C	156
117	18	.08	113	PCT	6	P2	013	-.68		WAR					UTE	LTE	.510	ZBAUL	30	C	77
119	18	.29	133	PCT	13	P2	011	.08		WAR					UTE	LTE	.510	ZBAUL	29	C	83
119	18	.13	137	PCT	6	P2	012	-.62		WAR					UTE	LTE	.510	ZBAUL	29	C	83
119	18	.24	138	PCT	11	P2	014	-.68		WAR					UTE	LTE	.510	ZBAUL	29	C	83
123	18	.06	165	PCT	5	P2	010	.44		WAR					UTE	LTE	.510	ZBAUL	30	C	49
123	18	.08	143	PCT	6	P2	011	-.60		WAR					UTE	LTE	.510	ZBAUL	30	C	49
123	18	.07	66	PCT	5	P2	012	-.62		WAR	MLT				UTE	LTE	.510	ZBAUL	30	C	49
123	18	.07	155	PCT	6	P2	012	.08		WAR	MLT				UTE	LTE	.510	ZBAUL	30	C	49
124	18	.07	144	PCT	6	P2	012	.08		WAR					UTE	LTE	.510	ZBAUL	30	C	43
124	18	.11	101	PCT	9	P2	014	-.65		WAR	MLT				UTE	LTE	.510	ZBAUL	30	C	43
124	18	.25	138	PCT	17	P2	014	-.05		WAR	MLT				UTE	LTE	.510	ZBAUL	30	C	43
126	18	.12	122	PCT	6	P2	012	.10		WAR					UTE	LTE	.510	ZBAUL	29	C	46
130	18	.18	141	PCT	8	P2	014	-.57		WAR	MLT				UTE	LTE	.510	ZBAUL	21	C	226
130	18	.17	136	PCT	7	P2	014	.03		WAR	MLT				UTE	LTE	.510	ZBAUL	21	C	226
132	18	.05	89	PCT	6	P2	013	-.67		WAR					UTE	LTE	.510	ZBAUL	22	C	190
132	18	.29	132	PCT	23	P2	014	-.62		WAR	MLT				UTE	LTE	.510	ZBAUL	22	C	190
132	18	.09	150	PCT	9	P2	014	.00		WAR	MLT				UTE	LTE	.510	ZBAUL	22	C	190
133	18	.05	138	PCT	5	P2	012	-.57		WAR	MLT				UTE	LTE	.510	ZBAUL	22	C	187
133	18	.08	146	PCT	8	P2	012	.10		WAR	MLT				UTE	LTE	.510	ZBAUL	22	C	187
133	18	.26	132	PCT	21	P2	013	-.62		WAR					UTE	LTE	.510	ZBAUL	22	C	187
133	18	.07	155	PCT	7	P2	014	-.62		WAR	MLT				UTE	LTE	.510	ZBAUL	22	C	187
133	18	.15	125	PCT	14	P2	014	.00		WAR	MLT				UTE	LTE	.510	ZBAUL	22	C	187
136	18	.18	140	PCT	8	P2	012	-.52		WAR					UTE	LTE	.510	ZBAUL	21	C	172
136	18	.33	141	PCT	13	P2	014	.03		WAR					UTE	LTE	.510	ZBAUL	21	C	172
137	18	.23	146	PCT	10	P2	012	.08		WAR					UTE	LTE	.510	ZBAUL	21	C	168
138	18	.16	148	PCT	14	P2	014	-.62		WAR					UTE	LTE	.510	ZBAUL	22	C	159
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
141	18	.36	139	PCT	25	P2	010	.46		WAR					UTE	LTE	.510	NBAHS	49	C	9
141	18	.48	129	PCT	30	P2	014	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	49	C	9
141	18	.16	146	PCT	14	P2	014	.16		WAR	MLT				UTE	LTE	.510	NBAHS	49	C	9
142	18	.12	140	PCT	6	P2	011	-.39		WAR					UTE	LTE	.510	ZBAUL	21	C	64
144	18	.13	140	PCT	13	P2	010	.52		WAR					UTE	LTE	.510	ZBAUL	22	C	59
144	18	.14	128	PCT	13	P2	011	-.08		WAR					UTE	LTE	.510	ZBAUL	22	C	59
144	18	.41	133	PCT	29	P2	011	.10		WAR					UTE	LTE	.510	ZBAUL	22	C	59
144	18	.45	127	PCT	30	P2	012	-.49		WAR	MLT				UTE	LTE	.510	ZBAUL	22	C	59
144	18	.42	132	PCT	29	P2	012	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	22	C	59
144	18	.06	142	PCT	6	P2	014	-.52		WAR	MLT				UTE	LTE	.510	ZBAUL	22	C	59
144	18	.51	130	PCT	33	P2	014	.10		WAR	MLT				UTE	LTE	.510	ZBAUL	22	C	59
145	18	.59	124	PCT	35	P2	010	.52		WAR					UTE	LTE	.510	ZBAUL	22	C	70
145	18	.17	145	PCT	16	P2	012	.29		WAR					UTE	LTE	.510	ZBAUL	22	C	70
145	18	.16	138	PCT	14	P2	014	.18		WAR					UTE	LTE	.510	ZBAUL	22	C	70
146	18	.19	140	PCT	15	P2	011	-.34		WAR					UTE	LTE	.510	ZBAUL	18	C	188
146	18	.12	148	PCT	10	P2	012	-.47		WAR					UTE	LTE	.510	ZBAUL	18	C	188
147	18	.08	126	PCT	5	P2	010	-.28		WAR					UTE	LTE	.510	ZBAUL	17	C	163
147	18	.13	137	PCT	8	P2	011	-.31		WAR					UTE	LTE	.510	ZBAUL	17	C	163
147	18	.29	124	PCT	15	P2	012	-.49		WAR					UTE	LTE	.510	ZBAUL	17	C	163
148	18	.16	148	PCT	9	P2	010	-.39		WAR					UTE	LTE	.510	ZBAUL	17	C	156
148	18	.08	135	PCT	5	P2	012	-.39		WAR					UTE	LTE	.510	ZBAUL	17	C	156
150	18	.08	150	PCT	7	P2	010	-.21		WAR					UTE	LTE	.510	ZBAUL	18	C	137
3	19	.10	82	PCT	6	P2	010	-.41		WAR					UTE	LTE	.510	ZBAUL	13	C	163
4	19	.09	162	PCT	5	P2	010	.52		WAR					UTE	LTE	.510	ZBAUL	13	C	138
4	19	.13	138	PCT	7	P2	011	-.44		WAR	MLT				UTE	LTE	.510	ZBAUL	13	C	138
4	19	.33	129	PCT	16	P2	011	.26		WAR	MLT				UTE	LTE	.510	ZBAUL	13	C	138
5	19	.16	140	PCT	11	P2	011	-.44		WAR	MLT				UTE	LTE	.510	ZBAUL	14	C	120
5	19	.43	137	PCT	24	P2	011	.28		WAR	MLT				UTE	LTE	.510	ZBAUL	14	C	120
6	19	.16	135	PCT	9	P2	011	-.47		WAR	MLT				UTE	LTE	.510	ZBAUL	13	C	127
6	19	.75	129	PCT	29	P2	011	.26		WAR	MLT				UTE	LTE	.510	ZBAUL	13	C	127
7	19	.14	158	PCT	8	P2	010	.49		WAR					UTE	LTE	.510	ZBAUL	13	C	231
7	19	.67	128	PCT	27	P2	011	-.49		WAR	MLT				UTE	LTE	.510	ZBAUL	13	C	231
7	19	.70	129	PCT	28	P2	011	.26		WAR	MLT				UTE	LTE	.510	ZBAUL	13	C	231
8	19	.10	137	PCT	6	P2	010	-.47		WAR	MLT				UTE	LTE	.510	ZBAUL	13	C	229
8	19	.10	160	PCT	6	P2	010	.47		WAR	MLT				UTE	LTE	.510	ZBAUL	13	C	229
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
8	19	.13	143	PCT	8	P2	011	-.49		WAR					UTE	LTE	.510	ZBAUL	13	C	229
9	19	.08	72	PCT	5	P2	010	-.46		WAR	MLT				UTE	LTE	.510	ZBAUL	13	C	243
9	19	.19	114	PCT	10	P2	010	.26		WAR	MLT				UTE	LTE	.510	ZBAUL	13	C	243
9	19	.11	143	PCT	6	P2	011	-.49		WAR	MLT				UTE	LTE	.510	ZBAUL	13	C	243
9	19	.25	132	PCT	13	P2	011	.23		WAR	MLT				UTE	LTE	.510	ZBAUL	13	C	243
10	19	.34	134	PCT	16	P2	009	-.54		WAR					UTE	LTE	.510	ZBAUL	13	C	239
11	19	.11	136	PCT	6	P2	008	.13		WAR					UTE	LTE	.510	ZBAUL	13	C	236
11	19	.09	138	PCT	5	P2	013	.21		WAR					UTE	LTE	.510	ZBAUL	13	C	236
14	19	.06	142	PCT	5	P2	011	-.59		WAR					UTE	LTE	.510	ZBAUL	12	C	308
15	19	.10	139	PCT	6	P2	012	-.57		WAR					UTE	LTE	.510	ZBAUL	11	C	330
16	19	.28	142	PCT	14	P2	012	-.57		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	326
16	19	.28	140	PCT	14	P2	012	.10		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	326
17	19	.08	136	PCT	5	P2	013	.23		WAR					UTE	LTE	.510	ZBAUL	11	C	322
17	19	.11	155	PCT	6	P2	014	-.52		WAR					UTE	LTE	.510	ZBAUL	11	C	322
19	19	.20	146	PCT	10	P2	012	.10		WAR					UTE	LTE	.510	ZBAUL	11	C	249
21	19	.12	136	PCT	10	P2	012	-.60		WAR	MLT				UTE	LTE	.510	ZBAUL	12	C	231
21	19	.22	138	PCT	16	P2	012	.08		WAR	MLT				UTE	LTE	.510	ZBAUL	12	C	231
22	19	.21	139	PCT	11	P2	012	.05		WAR					UTE	LTE	.510	ZBAUL	11	C	150
23	19	.40	136	PCT	18	P2	012	-.60		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	147
23	19	.12	154	PCT	7	P2	012	.08		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	147
26	19	.32	142	PCT	15	P2	012	-.62		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	174
26	19	.08	109	PCT	5	P2	012	.05		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	174
31	19	.08	126	PCT	7	P2	009	.10		WAR					UTE	LTE	.510	ZBAUL	12	C	59
31	19	.08	128	PCT	7	P2	012	-.62		WAR					UTE	LTE	.510	ZBAUL	12	C	59
35	19	.11	134	PCT	6	P2	009	.10		WAR					UTE	LTE	.510	ZBAUL	11	C	45
36	19	.15	152	PCT	8	P2	012	-.62		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	39
36	19	.24	133	PCT	12	P2	012	.05		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	39
38	19	.10	153	PCT	5	P2	009	.13		WAR					UTE	LTE	.510	ZBAUL	41	C	174
38	19	.20	141	PCT	10	P2	011	-.62		WAR	MLT				UTE	LTE	.510	ZBAUL	41	C	174
38	19	.38	138	PCT	16	P2	011	.08		WAR	MLT				UTE	LTE	.510	ZBAUL	41	C	174
39	19	.12	109	PCT	6	P2	009	.10		WAR					UTE	LTE	.510	ZBAUL	41	C	171
39	19	.37	149	PCT	16	P2	010	.10		WAR					UTE	LTE	.510	ZBAUL	41	C	171
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
39	19	.37	145	PCT	16	P2	011	-.62		WAR					UTE	LTE	.510	ZBAUL	41	C	171
42	19	.06	128	PCT	5	P2	009	.13		WAR					UTE	LTE	.510	NBAHS	40	C	163
43	19	.46	130	PCT	27	P2	011	.03		WAR					UTE	LTE	.510	NBAHS	40	C	197
45	19	.23	141	PCT	17	P2	013	.03		WAR					UTE	LTE	.510	NBAHS	40	C	191
45	19	.36	125	PCT	23	P2	014	-.80		WAR					UTE	LTE	.510	NBAHS	40	C	191
47	19	.22	123	PCT	11	P2	010	.10		WAR					UTE	LTE	.510	ZBAUL	41	C	138
48	19	.20	129	PCT	10	P2	011	-.62		WAR					UTE	LTE	.510	ZBAUL	41	C	135
48	19	.16	106	PCT	8	P2	012	-.67		WAR					UTE	LTE	.510	ZBAUL	41	C	135
51	19	.13	129	PCT	7	P2	011	-.65		WAR					UTE	LTE	.510	ZBAUL	41	C	129
55	19	.07	139	PCT	6	P2	011	-.67		WAR					UTE	LTE	.510	NBAHS	40	C	124
56	19	.06	148	PCT	5	P2	009	.10		WAR					UTE	LTE	.510	NBAHS	40	C	121
56	19	.06	151	PCT	5	P2	010	-.59		WAR					UTE	LTE	.510	NBAHS	40	C	121
56	19	.15	131	PCT	12	P2	012	-.72		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	121
56	19	.23	136	PCT	16	P2	012	.00		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	121
56	19	.11	93	PCT	9	P2	013	-.70		WAR					UTE	LTE	.510	NBAHS	40	C	121
56	19	.09	81	PCT	8	P2	014	-.71		WAR					UTE	LTE	.510	NBAHS	40	C	121
58	19	.10	141	PCT	5	P2	010	.05		WAR					UTE	LTE	.510	ZBAUL	41	C	91
58	19	.09	125	PCT	5	P2	012	.03		WAR					UTE	LTE	.510	ZBAUL	41	C	91
61	19	.06	156	PCT	5	P2	009	-.54		WAR					UTE	LTE	.510	NBAHS	40	C	110
61	19	.06	152	PCT	5	P2	011	-.64		WAR					UTE	LTE	.510	NBAHS	40	C	110
61	19	.09	111	PCT	8	P2	012	-.70		WAR					UTE	LTE	.510	NBAHS	40	C	110
64	19	.18	131	PCT	8	P2	014	-.70		WAR					UTE	LTE	.510	ZBAUL	33	C	361
66	19	.21	128	PCT	10	P2	011	.03		WAR					UTE	LTE	.510	ZBAUL	33	C	356
66	19	.12	151	PCT	6	P2	012	-.65		WAR					UTE	LTE	.510	ZBAUL	33	C	356
68	19	.18	139	PCT	8	P2	012	.05		WAR					UTE	LTE	.510	ZBAUL	33	C	311
70	19	.09	122	PCT	5	P2	008	.13		WAR					UTE	LTE	.510	ZBAUL	33	C	305
72	19	.14	129	PCT	7	P2	011	-.62		WAR	MLT				UTE	LTE	.510	ZBAUL	33	C	299
72	19	.41	135	PCT	17	P2	011	.03		WAR	MLT				UTE	LTE	.510	ZBAUL	33	C	299
72	19	.33	143	PCT	14	P2	012	-.65		WAR	MLT				UTE	LTE	.510	ZBAUL	33	C	299
72	19	.09	114	PCT	5	P2	012	.00		WAR	MLT				UTE	LTE	.510	ZBAUL	33	C	299
72	19	.10	151	PCT	5	P2	013	-.67		WAR					UTE	LTE	.510	ZBAUL	33	C	299
72	19	.12	143	PCT	6	P2	014	-.70		WAR					UTE	LTE	.510	ZBAUL	33	C	299
73	19	.12	117	PCT	6	P2	011	-.65		WAR					UTE	LTE	.510	ZBAUL	33	C	295

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
73	19	.19	129	PCT	9	P2	012	-.65		WAR					UTE	LTE	.510	ZBAUL	33	C	295
73	19	.13	143	PCT	6	P2	013	-.70		WAR					UTE	LTE	.510	ZBAUL	33	C	295
74	19	.09	139	PCT	5	P2	009	-.59		WAR					UTE	LTE	.510	ZBAUL	33	C	217
74	19	.21	140	PCT	10	P2	012	.03		WAR					UTE	LTE	.510	ZBAUL	33	C	217
75	19	.05	153	PCT	5	P2	010	-.67		WAR					UTE	LTE	.510	ZBAUL	34	C	196
77	19	.12	132	PCT	10	P2	011	-.65		WAR	MLT				UTE	LTE	.510	ZBAUL	34	C	189
77	19	.09	144	PCT	8	P2	011	.03		WAR	MLT				UTE	LTE	.510	ZBAUL	34	C	189
77	19	.12	123	PCT	10	P2	012	-.72		WAR					UTE	LTE	.510	ZBAUL	34	C	189
78	19	.23	145	PCT	11	P2	010	-.62		WAR					UTE	LTE	.510	ZBAUL	33	C	207
81	19	.09	144	PCT	5	P2	010	-.62		WAR					UTE	LTE	.510	ZBAUL	33	C	160
81	19	.10	148	PCT	5	P2	011	.03		WAR					UTE	LTE	.510	ZBAUL	33	C	160
82	19	.11	141	PCT	5	P2	010	-.59		WAR					UTE	LTE	.510	ZBAUL	33	C	158
82	19	.35	134	PCT	15	P2	011	.05		WAR					UTE	LTE	.510	ZBAUL	33	C	158
82	19	.22	142	PCT	10	P2	012	-.65		WAR					UTE	LTE	.510	ZBAUL	33	C	158
85	19	.19	139	PCT	9	P2	012	-.68		WAR					UTE	LTE	.510	ZBAUL	33	C	149
86	19	.13	144	PCT	6	P2	013	-.72		WAR					UTE	LTE	.510	ZBAUL	33	C	72
87	19	.21	142	PCT	16	P2	011	.03		WAR					UTE	LTE	.510	ZBAUL	34	C	56
87	19	.17	134	PCT	13	P2	012	-.67		WAR	MLT				UTE	LTE	.510	ZBAUL	34	C	56
87	19	.18	136	PCT	14	P2	012	.00		WAR	MLT				UTE	LTE	.510	ZBAUL	34	C	56
91	19	.09	118	PCT	8	P2	011	.00		WAR					UTE	LTE	.510	ZBAUL	34	C	41
94	19	.10	121	PCT	5	P2	013	-.75		WAR					UTE	LTE	.510	ZBAUL	33	C	13
97	19	.14	116	PCT	7	P2	012	.03		WAR					UTE	LTE	.510	ZBAUL	29	C	359
101	19	.10	135	PCT	5	P2	010	.08		WAR					UTE	LTE	.510	ZBAUL	29	C	277
105	19	.10	145	PCT	5	P2	011	.10		WAR					UTE	LTE	.510	ZBAUL	29	C	226
105	19	.17	142	PCT	9	P2	012	-.63		WAR	MLT				UTE	LTE	.510	ZBAUL	29	C	226
105	19	.11	122	PCT	6	P2	012	.00		WAR	MLT				UTE	LTE	.510	ZBAUL	29	C	226
106	19	.08	136	PCT	6	P2	010	.13		WAR					UTE	LTE	.510	ZBAUL	30	C	191
115	19	.09	93	PCT	5	P2	011	-.62		WAR					UTE	LTE	.510	ZBAUL	29	C	157
115	19	.21	127	PCT	10	P2	012	-.60		WAR	MLT				UTE	LTE	.510	ZBAUL	29	C	157
115	19	.16	144	PCT	8	P2	012	.03		WAR	MLT				UTE	LTE	.510	ZBAUL	29	C	157
116	19	.07	147	PCT	5	P2	012	-.65		WAR					UTE	LTE	.510	ZBAUL	30	C	80
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
118	19	.09	120	PCT	7	P2	013	-.70		WAR					UTE	LTE	.510	ZBAUL	30	C	62
118	19	.06	139	PCT	5	P2	014	-.70		WAR					UTE	LTE	.510	ZBAUL	30	C	62
121	19	.06	58	PCT	5	P2	014	-.67		WAR					UTE	LTE	.510	ZBAUL	30	C	54
127	19	.13	134	PCT	7	P2	011	.13		WAR					UTE	LTE	.510	ZBAUL	29	C	43
127	19	.09	113	PCT	5	P2	013	-.69		WAR					UTE	LTE	.510	ZBAUL	29	C	43
127	19	.10	132	PCT	5	P2	014	-.62		WAR					UTE	LTE	.510	ZBAUL	29	C	43
128	19	.10	147	PCT	10	P2	011	-.44		WAR					UTE	LTE	.510	ZBAUL	22	C	234
128	19	.13	138	PCT	12	P2	012	-.57		WAR	MLT				UTE	LTE	.510	ZBAUL	22	C	234
128	19	.37	131	PCT	27	P2	012	.08		WAR	MLT				UTE	LTE	.510	ZBAUL	22	C	234
128	19	.09	150	PCT	9	P2	014	-.67		WAR	MLT				UTE	LTE	.510	ZBAUL	22	C	234
128	19	.10	139	PCT	10	P2	014	.00		WAR	MLT				UTE	LTE	.510	ZBAUL	22	C	234
129	19	.14	141	PCT	6	P2	012	-.57		WAR					UTE	LTE	.510	ZBAUL	21	C	229
133	19	.04	118	PCT	5	P2	008	.23		WAR					UTE	LTE	.510	ZBAUL	22	C	220
133	19	.07	80	PCT	7	P2	014	-.65		WAR					UTE	LTE	.510	ZBAUL	22	C	220
136	19	.20	150	PCT	9	P2	014	.03		WAR					UTE	LTE	.510	ZBAUL	21	C	171
139	19	.05	154	PCT	5	P2	015	-.73		WAR					UTE	LTE	.510	ZBAUL	22	C	156
141	19	.06	144	PCT	6	P2	010	.47		WAR					UTE	LTE	.510	ZBAUL	22	C	64
141	19	.06	145	PCT	6	P2	012	-.52		WAR					UTE	LTE	.510	ZBAUL	22	C	64
143	19	.20	141	PCT	18	P2	014	-.57		WAR	MLT				UTE	LTE	.510	ZBAUL	22	C	61
143	19	.22	134	PCT	19	P2	014	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	22	C	61
144	19	.11	156	PCT	5	P2	010	.52		WAR					UTE	LTE	.510	ZBAUL	21	C	73
144	19	.11	131	PCT	5	P2	012	-.49		WAR					UTE	LTE	.510	ZBAUL	21	C	73
146	19	.10	145	PCT	9	P2	011	.13		WAR					UTE	LTE	.510	ZBAUL	18	C	189
146	19	.07	149	PCT	6	P2	012	-.34		WAR	MLT				UTE	LTE	.510	ZBAUL	18	C	189
146	19	.09	151	PCT	8	P2	012	.21		WAR	MLT				UTE	LTE	.510	ZBAUL	18	C	189
147	19	.14	133	PCT	8	P2	010	-.39		WAR					UTE	LTE	.510	ZBAUL	17	C	164
148	19	.15	141	PCT	9	P2	011	-.39		WAR					UTE	LTE	.510	ZBAUL	17	C	157
148	19	.24	143	PCT	13	P2	012	-.47		WAR					UTE	LTE	.510	ZBAUL	17	C	157
4	20	.18	128	PCT	13	P2	010	-.44		WAR					UTE	LTE	.510	ZBAUL	14	C	125
5	20	.14	153	PCT	8	P2	008	.34		WAR					UTE	LTE	.510	ZBAUL	13	C	133
5	20	.11	152	PCT	6	P2	011	-.44		WAR					UTE	LTE	.510	ZBAUL	13	C	133
5	20	.47	133	PCT	21	P2	012	-.52		WAR	MLT				UTE	LTE	.510	ZBAUL	13	C	133
5	20	.43	132	PCT	20	P2	012	.23		WAR	MLT				UTE	LTE	.510	ZBAUL	13	C	133
5	20	.37	137	PCT	18	P2	013	.26		WAR					UTE	LTE	.510	ZBAUL	13	C	133
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
6	20	.14	116	PCT	8	P2	010	-.44		WAR	MLT				UTE	LTE	.510	ZBAUL	13	C	128
6	20	.18	154	PCT	10	P2	010	.52		WAR	MLT				UTE	LTE	.510	ZBAUL	13	C	128
6	20	.18	141	PCT	10	P2	011	.28		WAR					UTE	LTE	.510	ZBAUL	13	C	128
6	20	.43	135	PCT	20	P2	012	-.51		WAR					UTE	LTE	.510	ZBAUL	13	C	128
6	20	.09	126	PCT	5	P2	013	-.44		WAR	MLT				UTE	LTE	.510	ZBAUL	13	C	128
6	20	.37	126	PCT	18	P2	013	.24		WAR	MLT				UTE	LTE	.510	ZBAUL	13	C	128
7	20	.19	150	PCT	10	P2	010	.47		WAR					UTE	LTE	.510	ZBAUL	13	C	122
7	20	.22	138	PCT	12	P2	011	.26		WAR					UTE	LTE	.510	ZBAUL	13	C	122
7	20	.50	133	PCT	22	P2	012	-.51		WAR	MLT				UTE	LTE	.510	ZBAUL	13	C	122
7	20	.16	134	PCT	9	P2	012	.23		WAR	MLT				UTE	LTE	.510	ZBAUL	13	C	122
7	20	.15	127	PCT	8	P2	013	-.41		WAR	MLT				UTE	LTE	.510	ZBAUL	13	C	122
7	20	.24	139	PCT	13	P2	013	.24		WAR	MLT				UTE	LTE	.510	ZBAUL	13	C	122
9	20	.11	115	PCT	8	P2	010	.21		WAR					UTE	LTE	.510	ZBAUL	14	C	202
10	20	.14	144	PCT	8	P2	009	-.52		WAR					UTE	LTE	.510	ZBAUL	13	C	240
11	20	.11	159	PCT	6	P2	010	.49		WAR					UTE	LTE	.510	ZBAUL	13	C	237
11	20	.38	136	PCT	18	P2	012	-.54		WAR					UTE	LTE	.510	ZBAUL	13	C	237
12	20	.21	142	PCT	15	P2	011	-.52		WAR	MLT				UTE	LTE	.510	ZBAUL	12	C	280
12	20	.08	147	PCT	7	P2	011	.21		WAR	MLT				UTE	LTE	.510	ZBAUL	12	C	280
15	20	.08	142	PCT	7	P2	012	.10		WAR					UTE	LTE	.510	ZBAUL	12	C	306
19	20	.15	156	PCT	8	P2	013	-.60		WAR					UTE	LTE	.510	ZBAUL	11	C	250
19	20	.16	139	PCT	8	P2	014	.08		WAR					UTE	LTE	.510	ZBAUL	11	C	250
20	20	.14	122	PCT	8	P2	013	.18		WAR					UTE	LTE	.510	ZBAUL	11	C	246
21	20	.23	148	PCT	12	P2	013	.15		WAR					UTE	LTE	.510	ZBAUL	11	C	244
24	20	.34	139	PCT	16	P2	012	-.60		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	144
24	20	.16	131	PCT	9	P2	012	.08		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	144
25	20	.11	135	PCT	9	P2	013	-.70		WAR	MLT				UTE	LTE	.510	ZBAUL	12	C	218
25	20	.11	150	PCT	9	P2	013	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	12	C	218
28	20	.10	141	PCT	5	P2	013	-.65		WAR					UTE	LTE	.510	ZBAUL	11	C	169
29	20	.10	152	PCT	6	P2	009	.18		WAR					UTE	LTE	.510	ZBAUL	11	C	166
29	20	.16	136	PCT	9	P2	011	-.65		WAR					UTE	LTE	.510	ZBAUL	11	C	166
29	20	.14	143	PCT	8	P2	013	-.68		WAR					UTE	LTE	.510	ZBAUL	11	C	166
31	20	.07	145	PCT	6	P2	012	-.62		WAR	MLT				UTE	LTE	.510	ZBAUL	12	C	180
31	20	.08	150	PCT	7	P2	012	.10		WAR	MLT				UTE	LTE	.510	ZBAUL	12	C	180
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
33	20	.06	143	PCT	5	P2	009	.10		WAR					UTE	LTE	.510	ZBAUL	12	C	52
33	20	.06	142	PCT	5	P2	012	-.62		WAR					UTE	LTE	.510	ZBAUL	12	C	52
33	20	.19	140	PCT	14	P2	013	.08		WAR					UTE	LTE	.510	ZBAUL	12	C	52
33	20	.18	134	PCT	14	P2	014	-.66		WAR	MLT				UTE	LTE	.510	ZBAUL	12	C	52
33	20	.31	139	PCT	21	P2	014	.00		WAR	MLT				UTE	LTE	.510	ZBAUL	12	C	52
34	20	.15	146	PCT	11	P2	011	-.65		WAR					UTE	LTE	.510	ZBAUL	12	C	173
34	20	.08	146	PCT	7	P2	012	-.62		WAR					UTE	LTE	.510	ZBAUL	12	C	173
38	20	.11	102	PCT	6	P2	013	-.70		WAR	MLT				UTE	LTE	.510	ZBAUL	41	C	175
38	20	.15	137	PCT	8	P2	013	.08		WAR	MLT				UTE	LTE	.510	ZBAUL	41	C	175
38	20	.28	139	PCT	13	P2	014	-.65		WAR					UTE	LTE	.510	ZBAUL	41	C	175
39	20	.15	134	PCT	8	P2	010	.10		WAR					UTE	LTE	.510	ZBAUL	41	C	172
39	20	.17	139	PCT	8	P2	011	-.62		WAR	MLT				UTE	LTE	.510	ZBAUL	41	C	172
39	20	.44	140	PCT	18	P2	011	.05		WAR	MLT				UTE	LTE	.510	ZBAUL	41	C	172
40	20	.15	133	PCT	8	P2	011	-.65		WAR					UTE	LTE	.510	ZBAUL	41	C	168
40	20	.10	130	PCT	5	P2	012	-.67		WAR					UTE	LTE	.510	ZBAUL	41	C	168
41	20	.09	72	PCT	5	P2	009	.05		WAR					UTE	LTE	.510	ZBAUL	41	C	165
41	20	.15	144	PCT	8	P2	010	.08		WAR					UTE	LTE	.510	ZBAUL	41	C	165
41	20	.11	86	PCT	6	P2	011	-.65		WAR					UTE	LTE	.510	ZBAUL	41	C	165
42	20	.12	117	PCT	6	P2	014	-.73		WAR					UTE	LTE	.510	ZBAUL	41	C	160
43	20	.12	106	PCT	6	P2	012	.03		WAR					UTE	LTE	.510	ZBAUL	41	C	194
43	20	.19	97	PCT	9	P2	014	-.67		WAR	MLT				UTE	LTE	.510	ZBAUL	41	C	194
43	20	.11	139	PCT	5	P2	014	-.03		WAR	MLT				UTE	LTE	.510	ZBAUL	41	C	194
44	20	.14	135	PCT	11	P2	012	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	193
44	20	.27	134	PCT	18	P2	012	.03		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	193
45	20	.07	144	PCT	6	P2	011	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	190
45	20	.12	139	PCT	10	P2	011	.03		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	190
45	20	.12	113	PCT	9	P2	012	.03		WAR					UTE	LTE	.510	NBAHS	40	C	190
46	20	.06	147	PCT	5	P2	011	.03		WAR					UTE	LTE	.510	NBAHS	40	C	188
46	20	.07	133	PCT	6	P2	013	-.72		WAR					UTE	LTE	.510	NBAHS	40	C	188
48	20	.09	138	PCT	5	P2	010	.08		WAR					UTE	LTE	.510	ZBAUL	41	C	136
48	20	.19	109	PCT	9	P2	012	-.70		WAR					UTE	LTE	.510	ZBAUL	41	C	136
48	20	.23	125	PCT	11	P2	013	-.75		WAR	MLT				UTE	LTE	.510	ZBAUL	41	C	136
48	20	.11	145	PCT	6	P2	013	.03		WAR	MLT				UTE	LTE	.510	ZBAUL	41	C	136
48	20	.22	131	PCT	10	P2	014	-.70		WAR					UTE	LTE	.510	ZBAUL	41	C	136
49	20	.19	138	PCT	9	P2	011	-.62		WAR	MLT				UTE	LTE	.510	ZBAUL	41	C	134
49	20	.12	145	PCT	6	P2	011	.05		WAR	MLT				UTE	LTE	.510	ZBAUL	41	C	134
49	20	.22	139	PCT	10	P2	012	-.67		WAR	MLT				UTE	LTE	.510	ZBAUL	41	C	134
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
49	20	.44	134	PCT	18	P2	012	.00		WAR	MLT				UTE	LTE	.510	ZBAUL	41	C	134
54	20	.18	141	PCT	14	P2	012	-.69		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	126
54	20	.06	119	PCT	5	P2	012	.00		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	126
56	20	.05	142	PCT	5	P2	009	.03		WAR					UTE	LTE	.510	NBAHS	40	C	122
57	20	.06	138	PCT	5	P2	011	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	120
57	20	.11	128	PCT	9	P2	011	.05		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	120
57	20	.20	133	PCT	14	P2	012	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	120
57	20	.10	141	PCT	8	P2	012	.00		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	120
58	20	.06	160	PCT	5	P2	010	-.59		WAR					UTE	LTE	.510	NBAHS	40	C	117
58	20	.08	122	PCT	6	P2	011	-.67		WAR					UTE	LTE	.510	NBAHS	40	C	117
58	20	.13	134	PCT	10	P2	012	.03		WAR					UTE	LTE	.510	NBAHS	40	C	117
60	20	.08	141	PCT	7	P2	011	-.70		WAR					UTE	LTE	.510	NBAHS	40	C	113
60	20	.07	107	PCT	6	P2	012	-.70		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	113
60	20	.25	138	PCT	17	P2	012	.00		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	113
61	20	.09	136	PCT	8	P2	012	-.69		WAR					UTE	LTE	.510	NBAHS	40	C	111
62	20	.19	102	PCT	9	P2	011	-.62		WAR	MLT				UTE	LTE	.510	ZBAUL	33	C	366
62	20	.16	138	PCT	8	P2	011	.03		WAR	MLT				UTE	LTE	.510	ZBAUL	33	C	366
64	20	.06	150	PCT	5	P2	010	-.62		WAR					UTE	LTE	.510	ZBAUL	34	C	335
65	20	.06	130	PCT	5	P2	009	-.59		WAR					UTE	LTE	.510	ZBAUL	34	C	346
65	20	.06	130	PCT	5	P2	012	-.67		WAR					UTE	LTE	.510	ZBAUL	34	C	346
66	20	.05	124	PCT	5	P2	009	-.57		WAR					UTE	LTE	.510	ZBAUL	34	C	330
67	20	.08	148	PCT	7	P2	010	-.59		WAR					UTE	LTE	.510	ZBAUL	34	C	343
68	20	.19	140	PCT	9	P2	012	-.65		WAR					UTE	LTE	.510	ZBAUL	33	C	312
68	20	.11	136	PCT	6	P2	013	-.75		WAR					UTE	LTE	.510	ZBAUL	33	C	312
68	20	.22	129	PCT	10	P2	014	-.70		WAR	MLT				UTE	LTE	.510	ZBAUL	33	C	312
68	20	.14	138	PCT	7	P2	014	-.05		WAR	MLT				UTE	LTE	.510	ZBAUL	33	C	312
70	20	.09	127	PCT	5	P2	009	-.59		WAR					UTE	LTE	.510	ZBAUL	33	C	306
71	20	.14	136	PCT	7	P2	012	.03		WAR					UTE	LTE	.510	ZBAUL	33	C	304
72	20	.27	126	PCT	12	P2	012	.03		WAR					UTE	LTE	.510	ZBAUL	33	C	300
73	20	.11	131	PCT	6	P2	014	-.75		WAR	MLT				UTE	LTE	.510	ZBAUL	33	C	296
73	20	.33	136	PCT	14	P2	014	-.08		WAR	MLT				UTE	LTE	.510	ZBAUL	33	C	296
74	20	.11	138	PCT	6	P2	009	-.57		WAR					UTE	LTE	.510	ZBAUL	33	C	218
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
74	20	.10	111	PCT	5	P2	011	-.67		WAR					UTE	LTE	.510	ZBAUL	33	C	218
75	20	.15	139	PCT	12	P2	009	-.59		WAR					UTE	LTE	.510	ZBAUL	34	C	197
75	20	.08	144	PCT	7	P2	012	.03		WAR					UTE	LTE	.510	ZBAUL	34	C	197
76	20	.06	156	PCT	5	P2	009	-.57		WAR					UTE	LTE	.510	ZBAUL	34	C	193
76	20	.13	143	PCT	10	P2	011	.03		WAR					UTE	LTE	.510	ZBAUL	34	C	193
76	20	.06	154	PCT	5	P2	012	-.44		WAR	MLT				UTE	LTE	.510	ZBAUL	34	C	193
76	20	.13	132	PCT	11	P2	012	-.03		WAR	MLT				UTE	LTE	.510	ZBAUL	34	C	193
77	20	.06	125	PCT	5	P2	011	-.65		WAR					UTE	LTE	.510	ZBAUL	34	C	190
77	20	.10	147	PCT	8	P2	012	-.03		WAR					UTE	LTE	.510	ZBAUL	34	C	190
79	20	.06	143	PCT	5	P2	010	-.65		WAR					UTE	LTE	.510	ZBAUL	34	C	183
80	20	.09	148	PCT	5	P2	010	-.62		WAR					UTE	LTE	.510	ZBAUL	33	C	165
81	20	.17	146	PCT	8	P2	010	-.62		WAR					UTE	LTE	.510	ZBAUL	33	C	161
82	20	.10	147	PCT	5	P2	010	-.64		WAR					UTE	LTE	.510	ZBAUL	33	C	159
82	20	.12	133	PCT	6	P2	011	.00		WAR					UTE	LTE	.510	ZBAUL	33	C	159
82	20	.09	133	PCT	5	P2	014	-.67		WAR					UTE	LTE	.510	ZBAUL	33	C	159
83	20	.27	134	PCT	12	P2	010	-.59		WAR					UTE	LTE	.510	ZBAUL	33	C	157
83	20	.09	140	PCT	5	P2	012	-.03		WAR					UTE	LTE	.510	ZBAUL	33	C	157
84	20	.11	128	PCT	5	P2	011	.03		WAR					UTE	LTE	.510	ZBAUL	33	C	153
85	20	.07	133	PCT	6	P2	011	.03		WAR					UTE	LTE	.510	ZBAUL	34	C	144
85	20	.07	143	PCT	6	P2	012	-.03		WAR					UTE	LTE	.510	ZBAUL	34	C	144
86	20	.38	136	PCT	24	P2	010	-.62		WAR					UTE	LTE	.510	ZBAUL	34	C	59
86	20	.08	143	PCT	6	P2	011	.00		WAR					UTE	LTE	.510	ZBAUL	34	C	59
86	20	.12	144	PCT	10	P2	012	.00		WAR					UTE	LTE	.510	ZBAUL	34	C	59
87	20	.10	151	PCT	5	P2	010	-.60		WAR					UTE	LTE	.510	ZBAUL	33	C	70
87	20	.12	138	PCT	6	P2	011	-.54		WAR	MLT				UTE	LTE	.510	ZBAUL	33	C	70
87	20	.25	134	PCT	12	P2	011	.00		WAR	MLT				UTE	LTE	.510	ZBAUL	33	C	70
87	20	.16	144	PCT	8	P2	012	-.65		WAR	MLT				UTE	LTE	.510	ZBAUL	33	C	70
87	20	.23	130	PCT	11	P2	012	-.03		WAR	MLT				UTE	LTE	.510	ZBAUL	33	C	70
88	20	.12	141	PCT	10	P2	011	-.67		WAR					UTE	LTE	.510	ZBAUL	34	C	52
88	20	.13	124	PCT	10	P2	012	-.70		WAR	MLT				UTE	LTE	.510	ZBAUL	34	C	52
88	20	.14	147	PCT	11	P2	012	.00		WAR	MLT				UTE	LTE	.510	ZBAUL	34	C	52
89	20	.10	147	PCT	5	P2	011	.03		WAR					UTE	LTE	.510	ZBAUL	33	C	66
93	20	.05	93	PCT	5	P2	012	-.70		WAR					UTE	LTE	.510	ZBAUL	34	C	11
93	20	.14	115	PCT	11	P2	013	-.78		WAR					UTE	LTE	.510	ZBAUL	34	C	11

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
96	20	.14	144	PCT	7	P2	012	-.68		WAR					UTE	LTE	.510	ZBAUL	29	C	362
100	20	.13	129	PCT	10	P2	012	-.03		WAR					UTE	LTE	.510	ZBAUL	30	C	261
101	20	.08	133	PCT	6	P2	012	.00		WAR					UTE	LTE	.510	ZBAUL	30	C	260
104	20	.13	130	PCT	7	P2	010	.08		WAR					UTE	LTE	.510	ZBAUL	29	C	228
104	20	.16	138	PCT	8	P2	012	-.68		WAR					UTE	LTE	.510	ZBAUL	29	C	228
105	20	.08	150	PCT	6	P2	010	.10		WAR					UTE	LTE	.510	ZBAUL	30	C	193
105	20	.09	148	PCT	7	P2	011	-.49		WAR	MLT				UTE	LTE	.510	ZBAUL	30	C	193
105	20	.11	136	PCT	8	P2	011	.03		WAR	MLT				UTE	LTE	.510	ZBAUL	30	C	193
105	20	.09	150	PCT	7	P2	012	-.67		WAR	MLT				UTE	LTE	.510	ZBAUL	30	C	193
105	20	.11	132	PCT	9	P2	012	-.03		WAR	MLT				UTE	LTE	.510	ZBAUL	30	C	193
108	20	.13	142	PCT	6	P2	014	.00		WAR					UTE	LTE	.510	ZBAUL	29	C	199
109	20	.11	121	PCT	5	P2	012	-.65		WAR					UTE	LTE	.510	ZBAUL	29	C	194
112	20	.10	145	PCT	5	P2	012	-.65		WAR					UTE	LTE	.510	ZBAUL	29	C	166
119	20	.07	149	PCT	6	P2	012	-.65		WAR					UTE	LTE	.510	ZBAUL	30	C	61
120	20	.26	122	PCT	12	P2	010	.13		WAR					UTE	LTE	.510	ZBAUL	29	C	61
120	20	.32	136	PCT	14	P2	014	-.70		WAR	MLT				UTE	LTE	.510	ZBAUL	29	C	61
120	20	.31	133	PCT	14	P2	014	.00		WAR	MLT				UTE	LTE	.510	ZBAUL	29	C	61
124	20	.10	90	PCT	5	P2	015	-.63		WAR					UTE	LTE	.510	ZBAUL	29	C	51
126	20	.11	111	PCT	8	P2	011	.13		WAR					UTE	LTE	.510	ZBAUL	28	C	155
126	20	.13	142	PCT	10	P2	012	.05		WAR					UTE	LTE	.510	ZBAUL	28	C	155
127	20	.11	138	PCT	8	P2	012	.08		WAR					UTE	LTE	.510	ZBAUL	28	C	149
127	20	.08	149	PCT	6	P2	014	-.67		WAR					UTE	LTE	.510	ZBAUL	28	C	149
139	20	.13	120	PCT	6	P2	015	-.65		WAR					UTE	LTE	.510	ZBAUL	21	C	141
146	20	.15	142	PCT	8	P2	012	-.49		WAR					UTE	LTE	.510	ZBAUL	17	C	166
147	20	.13	144	PCT	11	P2	010	.00		WAR					UTE	LTE	.510	ZBAUL	18	C	165
147	20	.16	145	PCT	13	P2	012	-.47		WAR	MLT				UTE	LTE	.510	ZBAUL	18	C	165
147	20	.08	157	PCT	7	P2	012	.26		WAR	MLT				UTE	LTE	.510	ZBAUL	18	C	165
149	20	.23	145	PCT	17	P2	013	-.49		WAR					UTE	LTE	.510	ZBAUL	18	C	138
4	21	.23	133	PCT	15	P2	010	-.44		WAR					UTE	LTE	.510	ZBAUL	14	C	126
4	21	.17	138	PCT	12	P2	012	-.41		WAR	MLT				UTE	LTE	.510	ZBAUL	14	C	126
4	21	.07	152	PCT	5	P2	012	.26		WAR	MLT				UTE	LTE	.510	ZBAUL	14	C	126

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
4	21	.16	140	PCT	11	P2	013	.26		WAR					UTE	LTE	.510	ZBAUL	14	C	126
5	21	1.44	125	PCT	41	P2	012	.23		WAR	PID				UTE	LTE	.510	ZBAUL	13	C	134
5	21	.16	137	PCT	9	P2	013	.26		WAR					UTE	LTE	.510	ZBAUL	13	C	134
5	21	3.50	80	VOL		P11	012	.03		WAR					UTE	LTE	.510	ZYAXA	65	C	8
6	21	.06	126	PCT	5	P2	011	-.44		WAR	MLT				UTE	LTE	.510	ZBAUL	14	C	115
6	21	.10	146	PCT	7	P2	011	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	14	C	115
7	21	.13	137	PCT	7	P2	008	.31		WAR					UTE	LTE	.510	ZBAUL	13	C	123
7	21	.19	124	PCT	10	P2	010	-.47		WAR	MLT				UTE	LTE	.510	ZBAUL	13	C	123
7	21	.08	159	PCT	5	P2	010	.47		WAR	MLT				UTE	LTE	.510	ZBAUL	13	C	123
7	21	.42	136	PCT	19	P2	011	-.49		WAR	MLT				UTE	LTE	.510	ZBAUL	13	C	123
7	21	.37	141	PCT	18	P2	011	.20		WAR	MLT				UTE	LTE	.510	ZBAUL	13	C	123
8	21	.22	130	PCT	12	P2	010	-.47		WAR					UTE	LTE	.510	ZBAUL	13	C	230
8	21	.08	154	PCT	5	P2	011	-.49		WAR					UTE	LTE	.510	ZBAUL	13	C	230
9	21	.12	133	PCT	9	P2	010	-.47		WAR	MLT				UTE	LTE	.510	ZBAUL	14	C	203
9	21	.15	139	PCT	11	P2	010	.39		WAR	MLT				UTE	LTE	.510	ZBAUL	14	C	203
9	21	.10	149	PCT	7	P2	013	.23		WAR					UTE	LTE	.510	ZBAUL	14	C	203
10	21	.53	138	PCT	23	P2	009	-.54		WAR					UTE	LTE	.510	ZBAUL	13	C	241
11	21	.22	142	PCT	14	P2	010	.47		WAR					UTE	LTE	.510	ZBAUL	14	C	201
11	21	.07	149	PCT	6	P2	012	-.54		WAR					UTE	LTE	.510	ZBAUL	14	C	201
12	21	.07	153	PCT	5	P2	010	.52		WAR					UTE	LTE	.510	ZBAUL	14	C	210
13	21	.07	94	PCT	5	P2	010	.52		WAR					UTE	LTE	.510	ZBAUL	14	C	181
14	21	.09	142	PCT	5	P2	009	-.49		WAR					UTE	LTE	.510	ZBAUL	13	C	202
14	21	.30	147	PCT	15	P2	014	-.57		WAR	MLT				UTE	LTE	.510	ZBAUL	13	C	202
14	21	.19	131	PCT	10	P2	014	.15		WAR	MLT				UTE	LTE	.510	ZBAUL	13	C	202
15	21	.08	155	PCT	6	P2	013	-.62		WAR					UTE	LTE	.510	ZBAUL	12	C	307
17	21	.26	141	PCT	18	P2	012	-.60		WAR	MLT				UTE	LTE	.510	ZBAUL	12	C	299
17	21	.13	141	PCT	10	P2	012	.05		WAR	MLT				UTE	LTE	.510	ZBAUL	12	C	299
18	21	.20	143	PCT	10	P2	012	-.57		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	253
18	21	.37	139	PCT	17	P2	012	.08		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	253
18	21	.09	155	PCT	5	P2	013	-.63		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	253
18	21	.11	149	PCT	6	P2	013	.15		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	253
18	21	.10	127	PCT	6	P2	014	-.59		WAR					UTE	LTE	.510	ZBAUL	11	C	253
19	21	.26	149	PCT	13	P2	012	.10		WAR					UTE	LTE	.510	ZBAUL	11	C	353
19	21	.18	148	PCT	9	P2	013	-.62		WAR					UTE	LTE	.510	ZBAUL	11	C	353
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
20	21	.10	162	PCT	5	P2	010	.44		WAR					UTE	LTE	.510	ZBAUL	11	C	247
23	21	.13	147	PCT	11	P2	012	-.62		WAR	MLT				UTE	LTE	.510	ZBAUL	12	C	225
23	21	.06	159	PCT	5	P2	012	.08		WAR	MLT				UTE	LTE	.510	ZBAUL	12	C	225
24	21	.13	157	PCT	7	P2	009	.46		WAR					UTE	LTE	.510	ZBAUL	11	C	235
24	21	.13	125	PCT	7	P2	013	.13		WAR					UTE	LTE	.510	ZBAUL	11	C	235
27	21	.19	138	PCT	10	P2	011	-.62		WAR					UTE	LTE	.510	ZBAUL	11	C	173
29	21	.08	151	PCT	7	P2	012	-.62		WAR					UTE	LTE	.510	ZBAUL	12	C	156
29	21	.07	135	PCT	6	P2	013	-.72		WAR					UTE	LTE	.510	ZBAUL	12	C	156
29	21	.08	111	PCT	7	P2	014	-.64		WAR	MLT				UTE	LTE	.510	ZBAUL	12	C	156
29	21	.08	145	PCT	6	P2	014	.05		WAR	MLT				UTE	LTE	.510	ZBAUL	12	C	156
30	21	.14	150	PCT	8	P2	011	-.64		WAR					UTE	LTE	.510	ZBAUL	11	C	162
30	21	.44	139	PCT	20	P2	012	-.60		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	162
30	21	.30	131	PCT	14	P2	012	.05		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	162
33	21	.11	140	PCT	9	P2	011	-.65		WAR					UTE	LTE	.510	ZBAUL	12	C	176
34	21	.07	139	PCT	6	P2	009	.13		WAR					UTE	LTE	.510	ZBAUL	12	C	48
35	21	.14	141	PCT	11	P2	009	.10		WAR					UTE	LTE	.510	ZBAUL	12	C	45
35	21	.09	112	PCT	7	P2	011	-.65		WAR					UTE	LTE	.510	ZBAUL	12	C	45
35	21	.12	139	PCT	10	P2	012	-.65		WAR	MLT				UTE	LTE	.510	ZBAUL	12	C	45
35	21	.21	138	PCT	15	P2	012	.05		WAR	MLT				UTE	LTE	.510	ZBAUL	12	C	45
35	21	.13	110	PCT	10	P2	013	-.75		WAR	MLT				UTE	LTE	.510	ZBAUL	12	C	45
35	21	.26	135	PCT	18	P2	013	.03		WAR	MLT				UTE	LTE	.510	ZBAUL	12	C	45
36	21	.09	91	PCT	5	P2	012	-.70		WAR					UTE	LTE	.510	ZBAUL	11	C	41
38	21	.08	133	PCT	7	P2	012	-.65		WAR					UTE	LTE	.510	NBAHS	40	C	179
39	21	.19	130	PCT	14	P2	012	.05		WAR					UTE	LTE	.510	NBAHS	40	C	175
39	21	.12	125	PCT	10	P2	013	-.72		WAR					UTE	LTE	.510	NBAHS	40	C	175
40	21	.23	136	PCT	11	P2	012	.03		WAR					UTE	LTE	.510	ZBAUL	41	C	169
41	21	.09	132	PCT	8	P2	012	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	168
41	21	.10	139	PCT	8	P2	012	.05		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	168
42	21	.09	151	PCT	5	P2	009	.08		WAR					UTE	LTE	.510	ZBAUL	41	C	161
42	21	.10	141	PCT	5	P2	012	.03		WAR					UTE	LTE	.510	ZBAUL	41	C	161
43	21	.09	124	PCT	5	P2	011	-.62		WAR					UTE	LTE	.510	ZBAUL	41	C	195
45	21	.15	139	PCT	8	P2	010	.08		WAR					UTE	LTE	.510	ZBAUL	41	C	189
45	21	.12	109	PCT	6	P2	012	-.70		WAR					UTE	LTE	.510	ZBAUL	41	C	189
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
46	21	.09	91	PCT	7	P2	011	-.72		WAR					UTE	LTE	.510	NBAHS	40	C	187
47	21	.09	138	PCT	7	P2	010	.03		WAR					UTE	LTE	.510	NBAHS	40	C	184
47	21	.09	111	PCT	7	P2	011	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	184
47	21	.07	157	PCT	6	P2	011	.00		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	184
48	21	.06	135	PCT	5	P2	009	.10		WAR					UTE	LTE	.510	NBAHS	40	C	181
48	21	.11	142	PCT	9	P2	010	.08		WAR					UTE	LTE	.510	NBAHS	40	C	181
48	21	.08	120	PCT	6	P2	012	-.67		WAR					UTE	LTE	.510	NBAHS	40	C	181
48	21	.06	152	PCT	5	P2	013	.00		WAR					UTE	LTE	.510	NBAHS	40	C	181
49	21	.07	116	PCT	6	P2	009	.08		WAR					UTE	LTE	.510	NBAHS	40	C	215
50	21	.12	125	PCT	9	P2	012	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	212
50	21	.15	142	PCT	11	P2	012	.03		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	212
52	21	.11	130	PCT	5	P2	009	.08		WAR					UTE	LTE	.510	ZBAUL	41	C	128
52	21	.20	143	PCT	10	P2	010	.08		WAR					UTE	LTE	.510	ZBAUL	41	C	128
56	21	.19	134	PCT	9	P2	011	-.67		WAR					UTE	LTE	.510	ZBAUL	41	C	119
56	21	.09	147	PCT	5	P2	013	-.03		WAR					UTE	LTE	.510	ZBAUL	41	C	119
58	21	.14	133	PCT	11	P2	011	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	118
58	21	.07	154	PCT	6	P2	011	.03		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	118
58	21	.09	107	PCT	8	P2	013	-.77		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	118
58	21	.08	115	PCT	7	P2	013	-.03		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	118
66	21	.09	156	PCT	7	P2	009	-.57		WAR					UTE	LTE	.510	ZBAUL	34	C	345
66	21	.07	144	PCT	6	P2	010	-.62		WAR					UTE	LTE	.510	ZBAUL	34	C	345
67	21	.07	125	PCT	6	P2	011	-.67		WAR					UTE	LTE	.510	ZBAUL	34	C	301
67	21	.10	136	PCT	8	P2	012	.00		WAR					UTE	LTE	.510	ZBAUL	34	C	301
68	21	.05	73	PCT	5	P2	010	-.65		WAR					UTE	LTE	.510	ZBAUL	34	C	303
68	21	.07	113	PCT	6	P2	011	-.70		WAR	MLT				UTE	LTE	.510	ZBAUL	34	C	303
68	21	.08	136	PCT	7	P2	011	.00		WAR	MLT				UTE	LTE	.510	ZBAUL	34	C	303
68	21	.06	137	PCT	6	P2	012	.00		WAR					UTE	LTE	.510	ZBAUL	34	C	303
69	21	.06	144	PCT	5	P2	012	-.65		WAR					UTE	LTE	.510	ZBAUL	34	C	299
71	21	.13	125	PCT	11	P2	011	-.67		WAR	MLT				UTE	LTE	.510	ZBAUL	34	C	295
71	21	.06	160	PCT	6	P2	011	.05		WAR	MLT				UTE	LTE	.510	ZBAUL	34	C	295
73	21	.07	124	PCT	6	P2	011	-.70		WAR	MLT				UTE	LTE	.510	ZBAUL	34	C	287
73	21	.09	121	PCT	8	P2	011	.03		WAR	MLT				UTE	LTE	.510	ZBAUL	34	C	287
74	21	.07	121	PCT	6	P2	009	-.62		WAR					UTE	LTE	.510	ZBAUL	34	C	212
74	21	.10	121	PCT	8	P2	011	-.70		WAR	MLT				UTE	LTE	.510	ZBAUL	34	C	212
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
74	21	.12	147	PCT	10	P2	011	.00		WAR	MLT				UTE	LTE	.510	ZBAUL	34	C	212
75	21	.11	137	PCT	5	P2	011	-.67		WAR	MLT				UTE	LTE	.510	ZBAUL	33	C	215
75	21	.22	148	PCT	10	P2	011	.03		WAR	MLT				UTE	LTE	.510	ZBAUL	33	C	215
76	21	.05	155	PCT	5	P2	011	-.03		WAR					UTE	LTE	.510	ZBAUL	34	C	207
77	21	.09	110	PCT	5	P2	010	-.62		WAR					UTE	LTE	.510	ZBAUL	33	C	210
79	21	.05	52	PCT	5	P2	010	-.67		WAR					UTE	LTE	.510	ZBAUL	34	C	201
79	21	.08	129	PCT	7	P2	011	.03		WAR					UTE	LTE	.510	ZBAUL	34	C	201
81	21	.08	145	PCT	7	P2	012	.00		WAR					UTE	LTE	.510	ZBAUL	34	C	156
84	21	.08	99	PCT	7	P2	012	.00		WAR					UTE	LTE	.510	ZBAUL	34	C	71
85	21	.09	101	PCT	7	P2	012	-.70		WAR					UTE	LTE	.510	ZBAUL	34	C	145
86	21	.07	140	PCT	6	P2	011	-.67		WAR	MLT				UTE	LTE	.510	ZBAUL	34	C	70
86	21	.16	149	PCT	12	P2	011	.00		WAR	MLT				UTE	LTE	.510	ZBAUL	34	C	70
88	21	.11	155	PCT	6	P2	010	-.57		WAR					UTE	LTE	.510	ZBAUL	33	C	68
88	21	.13	115	PCT	6	P2	012	-.68		WAR					UTE	LTE	.510	ZBAUL	33	C	68
91	21	.08	139	PCT	7	P2	010	-.62		WAR					UTE	LTE	.510	ZBAUL	34	C	16
94	21	.09	123	PCT	8	P2	012	-.72		WAR					UTE	LTE	.510	ZBAUL	34	C	7
102	21	.11	102	PCT	6	P2	012	-.68		WAR	MLT				UTE	LTE	.510	ZBAUL	29	C	288
102	21	.11	115	PCT	6	P2	012	-.05		WAR	MLT				UTE	LTE	.510	ZBAUL	29	C	288
103	21	.15	133	PCT	7	P2	012	-.65		WAR					UTE	LTE	.510	ZBAUL	29	C	285
105	21	.07	151	PCT	6	P2	012	-.67		WAR					UTE	LTE	.510	ZBAUL	30	C	194
108	21	.19	138	PCT	9	P2	010	.05		WAR					UTE	LTE	.510	ZBAUL	29	C	198
110	21	.15	130	PCT	7	P2	011	.10		WAR					UTE	LTE	.510	ZBAUL	29	C	171
111	21	.22	138	PCT	10	P2	010	.05		WAR					UTE	LTE	.510	ZBAUL	29	C	169
122	21	.08	161	PCT	7	P2	011	-.49		WAR					UTE	LTE	.510	ZBAUL	30	C	48
124	21	.11	128	PCT	8	P2	014	-.65		WAR	MLT				UTE	LTE	.510	ZBAUL	30	C	32
124	21	.12	140	PCT	9	P2	014	-.03		WAR	MLT				UTE	LTE	.510	ZBAUL	30	C	32
125	21	.08	118	PCT	6	P2	012	-.62		WAR					UTE	LTE	.510	ZBAUL	30	C	28
132	21	.11	144	PCT	5	P2	014	.00		WAR					UTE	LTE	.510	ZBAUL	21	C	235
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
133	21	.17	147	PCT	7	P2	012	-.59		WAR					UTE	LTE	.510	ZBAUL	21	C	233
141	21	.23	143	PCT	10	P2	014	-.59		WAR	MLT				UTE	LTE	.510	ZBAUL	21	C	67
141	21	.17	143	PCT	7	P2	014	.10		WAR	MLT				UTE	LTE	.510	ZBAUL	21	C	67
143	21	.15	134	PCT	7	P2	013	.16		WAR					UTE	LTE	.510	ZBAUL	21	C	76
144	21	.10	114	PCT	6	P2	009	-.52		WAR					UTE	LTE	.510	ZBAUL	17	C	188
144	21	.13	142	PCT	7	P2	010	.52		WAR					UTE	LTE	.510	ZBAUL	17	C	188
144	21	.21	131	PCT	12	P2	011	.10		WAR					UTE	LTE	.510	ZBAUL	17	C	188
144	21	.08	141	PCT	5	P2	012	-.52		WAR					UTE	LTE	.510	ZBAUL	17	C	188
146	21	.35	133	PCT	17	P2	012	-.49		WAR					UTE	LTE	.510	ZBAUL	17	C	167
147	21	.05	69	PCT	5	P2	010	.54		WAR					UTE	LTE	.510	ZBAUL	18	C	166
147	21	.05	142	PCT	5	P2	014	.20		WAR					UTE	LTE	.510	ZBAUL	18	C	166
148	21	.08	114	PCT	5	P2	010	.10		WAR					UTE	LTE	.510	ZBAUL	17	C	138
149	21	.08	146	PCT	7	P2	009	-.52		WAR					UTE	LTE	.510	ZBAUL	18	C	139
149	21	.06	148	PCT	6	P2	013	-.49		WAR					UTE	LTE	.510	ZBAUL	18	C	139
150	21	.09	111	PCT	5	P2	013	-.46		WAR					UTE	LTE	.510	NBAHS	46	C	348
4	22	.18	123	PCT	10	P2	010	-.44		WAR					UTE	LTE	.510	ZBAUL	13	C	159
4	22	.25	143	PCT	13	P2	011	.26		WAR					UTE	LTE	.510	ZBAUL	13	C	159
5	22	.07	140	PCT	5	P2	010	.55		WAR					UTE	LTE	.510	ZBAUL	14	C	121
6	22	.07	140	PCT	6	P2	010	.49		WAR					UTE	LTE	.510	ZBAUL	14	C	116
6	22	.10	134	PCT	8	P2	012	-.49		WAR					UTE	LTE	.510	ZBAUL	14	C	116
7	22	.08	120	PCT	6	P2	010	.52		WAR					UTE	LTE	.510	ZBAUL	14	C	111
7	22	.29	136	PCT	18	P2	012	-.49		WAR					UTE	LTE	.510	ZBAUL	14	C	111
8	22	.10	120	PCT	6	P2	010	-.49		WAR	MLT				UTE	LTE	.510	ZBAUL	13	C	118
8	22	.08	144	PCT	5	P2	010	.52		WAR	MLT				UTE	LTE	.510	ZBAUL	13	C	118
8	22	.39	135	PCT	19	P2	011	-.47		WAR	MLT				UTE	LTE	.510	ZBAUL	13	C	118
8	22	.29	141	PCT	15	P2	011	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	13	C	118
9	22	.08	49	PCT	5	P2	007	.18		WAR					UTE	LTE	.510	ZBAUL	13	C	227
9	22	.14	130	PCT	8	P2	011	.21		WAR					UTE	LTE	.510	ZBAUL	13	C	227
10	22	.33	137	PCT	16	P2	013	.18		WAR					UTE	LTE	.510	ZBAUL	13	C	225
11	22	.18	147	PCT	13	P2	010	.47		WAR					UTE	LTE	.510	ZBAUL	14	C	197
11	22	.16	119	PCT	11	P2	013	.21		WAR					UTE	LTE	.510	ZBAUL	14	C	197
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
12	22	.23	135	PCT	15	P2	011	.16		WAR					UTE	LTE	.510	ZBAUL	14	C	211
12	22	.08	145	PCT	6	P2	012	-.57		WAR					UTE	LTE	.510	ZBAUL	14	C	211
12	22	.27	140	PCT	17	P2	013	.18		WAR					UTE	LTE	.510	ZBAUL	14	C	211
13	22	.09	142	PCT	7	P2	012	-.57		WAR					UTE	LTE	.510	ZBAUL	14	C	182
14	22	.18	141	PCT	10	P2	013	-.54		WAR	MLT				UTE	LTE	.510	ZBAUL	13	C	198
14	22	.27	140	PCT	14	P2	013	.16		WAR	MLT				UTE	LTE	.510	ZBAUL	13	C	198
14	22	.10	129	PCT	6	P2	014	-.60		WAR					UTE	LTE	.510	ZBAUL	13	C	198
15	22	.15	149	PCT	10	P2	012	-.57		WAR	MLT				UTE	LTE	.510	ZBAUL	14	C	175
15	22	.10	143	PCT	7	P2	012	.10		WAR	MLT				UTE	LTE	.510	ZBAUL	14	C	175
18	22	.11	151	PCT	9	P2	013	-.59		WAR	MLT				UTE	LTE	.510	ZBAUL	12	C	295
18	22	.10	129	PCT	9	P2	013	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	12	C	295
20	22	.13	146	PCT	7	P2	013	-.62		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	349
20	22	.09	154	PCT	5	P2	013	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	349
24	22	.06	103	PCT	5	P2	011	-.62		WAR	MLT				UTE	LTE	.510	ZBAUL	12	C	222
24	22	.18	137	PCT	14	P2	011	.08		WAR	MLT				UTE	LTE	.510	ZBAUL	12	C	222
25	22	.08	124	PCT	5	P2	011	-.63		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	232
25	22	.23	135	PCT	12	P2	011	.08		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	232
28	22	.09	153	PCT	8	P2	010	.10		WAR					UTE	LTE	.510	ZBAUL	12	C	208
29	22	.07	136	PCT	6	P2	009	.18		WAR					UTE	LTE	.510	ZBAUL	12	C	157
30	22	.09	118	PCT	5	P2	012	-.65		WAR					UTE	LTE	.510	ZBAUL	11	C	163
30	22	.11	127	PCT	6	P2	013	.08		WAR					UTE	LTE	.510	ZBAUL	11	C	163
31	22	.12	141	PCT	6	P2	009	.10		WAR					UTE	LTE	.510	ZBAUL	11	C	191
31	22	.28	133	PCT	14	P2	010	.10		WAR					UTE	LTE	.510	ZBAUL	11	C	191
31	22	.32	140	PCT	15	P2	012	-.64		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	191
31	22	.17	149	PCT	9	P2	012	.03		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	191
33	22	.05	159	PCT	5	P2	009	.16		WAR					UTE	LTE	.510	ZBAUL	12	C	177
33	22	.17	131	PCT	13	P2	014	-.66		WAR					UTE	LTE	.510	ZBAUL	12	C	177
35	22	.07	115	PCT	6	P2	011	-.65		WAR					UTE	LTE	.510	ZBAUL	12	C	171
36	22	.15	141	PCT	12	P2	009	.10		WAR					UTE	LTE	.510	ZBAUL	12	C	168
36	22	.15	145	PCT	12	P2	010	.10		WAR					UTE	LTE	.510	ZBAUL	12	C	168
36	22	.12	119	PCT	10	P2	012	-.64		WAR	MLT				UTE	LTE	.510	ZBAUL	12	C	168
36	22	.17	136	PCT	13	P2	012	.05		WAR	MLT				UTE	LTE	.510	ZBAUL	12	C	168
36	22	.06	140	PCT	5	P2	013	.00		WAR					UTE	LTE	.510	ZBAUL	12	C	168
37	22	.09	126	PCT	5	P2	009	.13		WAR					UTE	LTE	.510	ZBAUL	41	C	298
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
38	22	.09	109	PCT	5	P2	009	.10		WAR					UTE	LTE	.510	ZBAUL	41	C	295
38	22	.17	143	PCT	8	P2	010	.08		WAR					UTE	LTE	.510	ZBAUL	41	C	295
38	22	.21	126	PCT	10	P2	012	.08		WAR					UTE	LTE	.510	ZBAUL	41	C	295
39	22	.12	135	PCT	6	P2	011	-.62		WAR					UTE	LTE	.510	ZBAUL	41	C	292
39	22	.10	128	PCT	5	P2	012	-.70		WAR	MLT				UTE	LTE	.510	ZBAUL	41	C	292
39	22	.27	118	PCT	13	P2	012	.03		WAR	MLT				UTE	LTE	.510	ZBAUL	41	C	292
39	22	.38	139	PCT	17	P2	013	.00		WAR					UTE	LTE	.510	ZBAUL	41	C	292
40	22	.09	139	PCT	7	P2	012	.05		WAR					UTE	LTE	.510	NBAHS	40	C	172
41	22	.10	119	PCT	8	P2	012	-.67		WAR					UTE	LTE	.510	NBAHS	40	C	169
42	22	.26	133	PCT	18	P2	012	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	164
42	22	.11	139	PCT	9	P2	012	.03		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	164
44	22	.21	149	PCT	10	P2	010	.08		WAR					UTE	LTE	.510	ZBAUL	41	C	191
44	22	.13	130	PCT	7	P2	013	-.75		WAR	MLT				UTE	LTE	.510	ZBAUL	41	C	191
44	22	.83	127	PCT	29	P2	013	-.03		WAR	MLT				UTE	LTE	.510	ZBAUL	41	C	191
44	22	.31	135	PCT	14	P2	014	-.73		WAR	MLT				UTE	LTE	.510	ZBAUL	41	C	191
44	22	.39	128	PCT	17	P2	014	-.05		WAR	MLT				UTE	LTE	.510	ZBAUL	41	C	191
47	22	.20	126	PCT	10	P2	012	-.70		WAR					UTE	LTE	.510	ZBAUL	41	C	183
47	22	.09	131	PCT	5	P2	013	.03		WAR					UTE	LTE	.510	ZBAUL	41	C	183
48	22	.06	153	PCT	5	P2	009	.05		WAR					UTE	LTE	.510	NBAHS	40	C	182
48	22	.08	122	PCT	7	P2	010	.08		WAR					UTE	LTE	.510	NBAHS	40	C	182
48	22	.22	137	PCT	16	P2	012	.00		WAR					UTE	LTE	.510	NBAHS	40	C	182
48	22	.10	134	PCT	8	P2	013	-.03		WAR					UTE	LTE	.510	NBAHS	40	C	182
49	22	.27	140	PCT	19	P2	011	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	214
49	22	.15	140	PCT	12	P2	011	-.03		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	214
49	22	.21	135	PCT	15	P2	014	.00		WAR					UTE	LTE	.510	NBAHS	40	C	214
50	22	.06	156	PCT	5	P2	011	-.05		WAR					UTE	LTE	.510	NBAHS	40	C	211
50	22	.12	105	PCT	9	P2	012	-.72		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	211
50	22	.09	140	PCT	7	P2	012	-.03		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	211
51	22	.10	119	PCT	8	P2	011	-.70		WAR					UTE	LTE	.510	NBAHS	40	C	208
54	22	.11	121	PCT	5	P2	009	.05		WAR					UTE	LTE	.510	ZBAUL	41	C	124
57	22	.19	130	PCT	9	P2	011	-.67		WAR					UTE	LTE	.510	ZBAUL	41	C	118
57	22	.15	104	PCT	7	P2	013	-.77		WAR					UTE	LTE	.510	ZBAUL	41	C	118
58	22	.24	140	PCT	11	P2	012	-.70		WAR					UTE	LTE	.510	ZBAUL	41	C	115
58	22	.19	134	PCT	9	P2	013	-.80		WAR					UTE	LTE	.510	ZBAUL	41	C	115
58	22	.16	131	PCT	8	P2	014	-.70		WAR	MLT				UTE	LTE	.510	ZBAUL	41	C	115
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
58	22	.12	104	PCT	6	P2	014	-.05		WAR	MLT				UTE	LTE	.510	ZBAUL	41	C	115
59	22	.13	147	PCT	6	P2	012	.00		WAR					UTE	LTE	.510	ZBAUL	41	C	114
61	22	.15	107	PCT	8	P2	012	-.70		WAR	MLT				UTE	LTE	.510	ZBAUL	41	C	109
61	22	.09	137	PCT	5	P2	012	.03		WAR	MLT				UTE	LTE	.510	ZBAUL	41	C	109
62	22	.07	90	PCT	6	P2	013	-.78		WAR					UTE	LTE	.510	ZBAUL	34	C	354
65	22	.11	151	PCT	5	P2	012	.00		WAR					UTE	LTE	.510	ZBAUL	33	C	359
67	22	.07	126	PCT	6	P2	010	.03		WAR					UTE	LTE	.510	ZBAUL	34	C	302
67	22	.11	109	PCT	9	P2	012	-.70		WAR	MLT				UTE	LTE	.510	ZBAUL	34	C	302
67	22	.10	149	PCT	9	P2	012	-.03		WAR	MLT				UTE	LTE	.510	ZBAUL	34	C	302
69	22	.10	77	PCT	9	P2	011	-.72		WAR					UTE	LTE	.510	ZBAUL	34	C	300
69	22	.10	137	PCT	8	P2	012	.00		WAR					UTE	LTE	.510	ZBAUL	34	C	300
69	22	.09	135	PCT	7	P2	014	-.80		WAR					UTE	LTE	.510	ZBAUL	34	C	300
70	22	.11	107	PCT	9	P2	011	-.70		WAR	MLT				UTE	LTE	.510	ZBAUL	34	C	293
70	22	.18	138	PCT	14	P2	011	.00		WAR	MLT				UTE	LTE	.510	ZBAUL	34	C	293
70	22	.09	152	PCT	8	P2	012	.03		WAR					UTE	LTE	.510	ZBAUL	34	C	293
71	22	.10	113	PCT	9	P2	011	-.72		WAR	MLT				UTE	LTE	.510	ZBAUL	34	C	289
71	22	.14	122	PCT	12	P2	011	.00		WAR	MLT				UTE	LTE	.510	ZBAUL	34	C	289
71	22	.13	139	PCT	11	P2	012	.00		WAR					UTE	LTE	.510	ZBAUL	34	C	289
74	22	.06	156	PCT	5	P2	009	-.59		WAR					UTE	LTE	.510	ZBAUL	34	C	213
76	22	.12	149	PCT	6	P2	010	-.62		WAR					UTE	LTE	.510	ZBAUL	33	C	213
79	22	.10	148	PCT	9	P2	011	.05		WAR					UTE	LTE	.510	ZBAUL	34	C	158
79	22	.12	139	PCT	10	P2	012	.00		WAR					UTE	LTE	.510	ZBAUL	34	C	158
80	22	.09	142	PCT	7	P2	012	-.05		WAR					UTE	LTE	.510	ZBAUL	34	C	161
82	22	.08	138	PCT	7	P2	012	-.05		WAR					UTE	LTE	.510	ZBAUL	34	C	150
83	22	.06	135	PCT	5	P2	010	-.67		WAR					UTE	LTE	.510	ZBAUL	34	C	146
93	22	.11	115	PCT	5	P2	011	.03		WAR					UTE	LTE	.510	ZBAUL	33	C	17
97	22	.10	126	PCT	5	P2	013	-.78		WAR					UTE	LTE	.510	ZBAUL	29	C	338
98	22	.06	159	PCT	5	P2	011	.00		WAR					UTE	LTE	.510	ZBAUL	30	C	266
102	22	.09	132	PCT	7	P2	010	.03		WAR					UTE	LTE	.510	ZBAUL	30	C	258
102	22	.13	143	PCT	10	P2	011	.00		WAR					UTE	LTE	.510	ZBAUL	30	C	258
102	22	.13	140	PCT	9	P2	012	-.70		WAR	MLT				UTE	LTE	.510	ZBAUL	30	C	258
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
102	22	.06	145	PCT	5	P2	012	.00		WAR	MLT				UTE	LTE	.510	ZBAUL	30	C	258
106	22	.15	99	PCT	8	P2	012	-.03		WAR					UTE	LTE	.510	ZBAUL	29	C	205
115	22	.09	140	PCT	7	P2	010	.08		WAR					UTE	LTE	.510	ZBAUL	30	C	87
117	22	.11	123	PCT	6	P2	010	.08		WAR					UTE	LTE	.510	ZBAUL	29	C	69
121	22	.26	135	PCT	12	P2	010	.08		WAR					UTE	LTE	.510	ZBAUL	29	C	59
123	22	.13	102	PCT	10	P2	013	-.70		WAR					UTE	LTE	.510	ZBAUL	30	C	36
125	22	.07	111	PCT	6	P2	015	.03		WAR					UTE	LTE	.510	ZBAUL	30	C	29
126	22	.08	124	PCT	6	P2	015	.03		WAR					UTE	LTE	.510	ZBAUL	30	C	26
135	22	.16	125	PCT	7	P2	011	-.39		WAR					UTE	LTE	.510	ZBAUL	21	C	170
135	22	.48	137	PCT	18	P2	012	.05		WAR					UTE	LTE	.510	ZBAUL	21	C	170
135	22	.17	146	PCT	8	P2	014	-.57		WAR	MLT				UTE	LTE	.510	ZBAUL	21	C	170
135	22	.47	133	PCT	18	P2	014	.00		WAR	MLT				UTE	LTE	.510	ZBAUL	21	C	170
136	22	.05	155	PCT	5	P2	015	.49		WAR					UTE	LTE	.510	ZBAUL	22	C	144
137	22	.14	143	PCT	6	P2	014	-.54		WAR	MLT				UTE	LTE	.510	ZBAUL	21	C	147
137	22	.31	142	PCT	13	P2	014	.00		WAR	MLT				UTE	LTE	.510	ZBAUL	21	C	147
143	22	.16	151	PCT	7	P2	014	.16		WAR					UTE	LTE	.510	ZBAUL	21	C	75
144	22	.28	137	PCT	12	P2	009	-.49		WAR					UTE	LTE	.510	ZBAUL	21	C	74
144	22	.10	137	PCT	5	P2	010	-.52		WAR	MLT				UTE	LTE	.510	ZBAUL	21	C	74
144	22	.17	150	PCT	7	P2	010	.49		WAR	MLT				UTE	LTE	.510	ZBAUL	21	C	74
145	22	.10	135	PCT	5	P2	010	.54		WAR					UTE	LTE	.510	ZBAUL	21	C	88
145	22	.15	134	PCT	7	P2	011	-.34		WAR					UTE	LTE	.510	ZBAUL	21	C	88
145	22	.13	145	PCT	6	P2	012	-.49		WAR					UTE	LTE	.510	ZBAUL	21	C	88
146	22	.07	109	PCT	7	P2	010	.52		WAR					UTE	LTE	.510	ZBAUL	18	C	168
146	22	.06	93	PCT	5	P2	011	-.33		WAR					UTE	LTE	.510	ZBAUL	18	C	168
146	22	.09	153	PCT	8	P2	014	-.57		WAR					UTE	LTE	.510	ZBAUL	18	C	168
147	22	.09	100	PCT	5	P2	010	-.39		WAR					UTE	LTE	.510	ZBAUL	17	C	160
147	22	.09	146	PCT	6	P2	012	-.49		WAR	MLT				UTE	LTE	.510	ZBAUL	17	C	160
147	22	.27	135	PCT	14	P2	012	.26		WAR	MLT				UTE	LTE	.510	ZBAUL	17	C	160
149	22	.12	142	PCT	7	P2	009	-.52		WAR					UTE	LTE	.510	ZBAUL	17	C	137
149	22	.11	113	PCT	6	P2	010	-.47		WAR					UTE	LTE	.510	ZBAUL	17	C	137
2	23	.09	144	PCT	5	P2	013	.28		WAR					UTE	LTE	.510	NBAHS	38	C	220
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
3	23	.13	89	PCT	7	P2	010	-.44		WAR					UTE	LTE	.510	ZBAUL	13	C	168
4	23	.09	150	PCT	5	P2	010	-.44		WAR					UTE	LTE	.510	ZBAUL	13	C	160
5	23	.21	141	PCT	14	P2	010	-.41		WAR	MLT				UTE	LTE	.510	ZBAUL	14	C	122
5	23	.08	154	PCT	6	P2	010	.44		WAR	MLT				UTE	LTE	.510	ZBAUL	14	C	122
5	23	.13	146	PCT	9	P2	011	-.47		WAR	MLT				UTE	LTE	.510	ZBAUL	14	C	122
5	23	.23	143	PCT	15	P2	011	.26		WAR	MLT				UTE	LTE	.510	ZBAUL	14	C	122
5	23	.10	107	PCT	7	P2	012	.29		WAR					UTE	LTE	.510	ZBAUL	14	C	122
5	23	.08	137	PCT	6	P2	013	.23		WAR					UTE	LTE	.510	ZBAUL	14	C	122
7	23	.17	149	PCT	12	P2	010	.52		WAR					UTE	LTE	.510	ZBAUL	14	C	112
7	23	.28	140	PCT	17	P2	011	-.49		WAR					UTE	LTE	.510	ZBAUL	14	C	112
7	23	.19	139	PCT	13	P2	012	.18		WAR					UTE	LTE	.510	ZBAUL	14	C	112
8	23	.18	150	PCT	10	P2	010	.49		WAR					UTE	LTE	.510	ZBAUL	13	C	119
8	23	.51	137	PCT	22	P2	011	-.52		WAR	MLT				UTE	LTE	.510	ZBAUL	13	C	119
8	23	.46	143	PCT	21	P2	011	.20		WAR	MLT				UTE	LTE	.510	ZBAUL	13	C	119
8	23	.45	132	PCT	21	P2	012	-.54		WAR	MLT				UTE	LTE	.510	ZBAUL	13	C	119
8	23	1.06	131	PCT	35	P2	012	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	13	C	119
8	23	.11	147	PCT	6	P2	013	-.49		WAR	MLT				UTE	LTE	.510	ZBAUL	13	C	119
8	23	.25	142	PCT	13	P2	013	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	13	C	119
9	23	.15	60	PCT	9	P2	009	-.39		WAR					UTE	LTE	.510	ZBAUL	13	C	228
9	23	.22	140	PCT	12	P2	010	-.49		WAR					UTE	LTE	.510	ZBAUL	13	C	228
9	23	.29	132	PCT	15	P2	011	-.54		WAR	MLT				UTE	LTE	.510	ZBAUL	13	C	228
9	23	.95	131	PCT	33	P2	011	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	13	C	228
9	23	.19	132	PCT	10	P2	013	.21		WAR					UTE	LTE	.510	ZBAUL	13	C	228
10	23	.36	133	PCT	21	P2	009	-.52		WAR					UTE	LTE	.510	ZBAUL	14	C	199
10	23	.13	142	PCT	9	P2	010	-.49		WAR					UTE	LTE	.510	ZBAUL	14	C	199
11	23	.30	144	PCT	15	P2	011	-.57		WAR	MLT				UTE	LTE	.510	ZBAUL	13	C	222
11	23	.31	139	PCT	15	P2	011	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	13	C	222
11	23	.10	147	PCT	6	P2	013	.21		WAR					UTE	LTE	.510	ZBAUL	13	C	222
12	23	.81	134	PCT	30	P2	011	.21		WAR					UTE	LTE	.510	ZBAUL	13	C	234
12	23	.29	130	PCT	15	P2	013	.18		WAR					UTE	LTE	.510	ZBAUL	13	C	234
13	23	.45	141	PCT	20	P2	011	-.57		WAR	MLT				UTE	LTE	.510	ZBAUL	13	C	199
13	23	.30	122	PCT	15	P2	011	.15		WAR	MLT				UTE	LTE	.510	ZBAUL	13	C	199
13	23	.79	132	PCT	30	P2	012	-.57		WAR	MLT				UTE	LTE	.510	ZBAUL	13	C	199
13	23	.35	140	PCT	17	P2	012	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	13	C	199
13	23	.26	147	PCT	13	P2	013	-.44		WAR	MLT				UTE	LTE	.510	ZBAUL	13	C	199
13	23	.32	133	PCT	16	P2	013	.16		WAR	MLT				UTE	LTE	.510	ZBAUL	13	C	199
15	23	.08	143	PCT	6	P2	013	.18		WAR					UTE	LTE	.510	ZBAUL	14	C	176
16	23	.11	127	PCT	6	P2	012	.13		WAR					UTE	LTE	.510	ZBAUL	11	C	328
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX	
20	23	.08	119	PCT	5	P2	011	-.60		WAR						UTE	LTE	.510	ZBAUL	11	C	350
21	23	.24	145	PCT	12	P2	012	-.59		WAR	MLT					UTE	LTE	.510	ZBAUL	11	C	346
21	23	.39	140	PCT	18	P2	012	.08		WAR	MLT					UTE	LTE	.510	ZBAUL	11	C	346
25	23	.08	151	PCT	7	P2	013	.13		WAR						UTE	LTE	.510	ZBAUL	12	C	219
26	23	.08	143	PCT	5	P2	010	-.57		WAR	MLT					UTE	LTE	.510	ZBAUL	11	C	228
26	23	.17	140	PCT	9	P2	010	.10		WAR	MLT					UTE	LTE	.510	ZBAUL	11	C	228
26	23	.18	135	PCT	9	P2	012	-.59		WAR	MLT					UTE	LTE	.510	ZBAUL	11	C	228
26	23	.37	133	PCT	17	P2	012	.03		WAR	MLT					UTE	LTE	.510	ZBAUL	11	C	228
28	23	.08	130	PCT	7	P2	012	-.70		WAR	MLT					UTE	LTE	.510	ZBAUL	12	C	207
28	23	.17	133	PCT	13	P2	012	.05		WAR	MLT					UTE	LTE	.510	ZBAUL	12	C	207
31	23	.24	141	PCT	12	P2	011	-.68		WAR	MLT					UTE	LTE	.510	ZBAUL	11	C	192
31	23	.23	135	PCT	12	P2	011	.05		WAR	MLT					UTE	LTE	.510	ZBAUL	11	C	192
31	23	.09	145	PCT	5	P2	012	.05		WAR						UTE	LTE	.510	ZBAUL	11	C	192
31	23	.15	141	PCT	8	P2	013	.05		WAR						UTE	LTE	.510	ZBAUL	11	C	192
32	23	.11	140	PCT	6	P2	009	.10		WAR						UTE	LTE	.510	ZBAUL	11	C	189
32	23	.21	129	PCT	11	P2	011	.05		WAR						UTE	LTE	.510	ZBAUL	11	C	189
33	23	.08	142	PCT	5	P2	007	-.57		WAR						UTE	LTE	.510	ZBAUL	11	C	187
34	23	.06	130	PCT	5	P2	009	.13		WAR						UTE	LTE	.510	ZBAUL	12	C	174
34	23	.07	120	PCT	6	P2	011	-.67		WAR						UTE	LTE	.510	ZBAUL	12	C	174
36	23	.08	125	PCT	6	P2	011	-.67		WAR	MLT					UTE	LTE	.510	ZBAUL	12	C	41
36	23	.09	147	PCT	7	P2	011	.05		WAR	MLT					UTE	LTE	.510	ZBAUL	12	C	41
40	23	.11	156	PCT	5	P2	009	.10		WAR						UTE	LTE	.510	ZBAUL	41	C	290
41	23	.19	143	PCT	9	P2	010	.05		WAR						UTE	LTE	.510	ZBAUL	41	C	166
41	23	.16	125	PCT	8	P2	012	-.03		WAR						UTE	LTE	.510	ZBAUL	41	C	166
44	23	.11	128	PCT	9	P2	012	-.65		WAR	MLT					UTE	LTE	.510	NBAHS	40	C	195
44	23	.13	130	PCT	10	P2	012	-.03		WAR	MLT					UTE	LTE	.510	NBAHS	40	C	195
44	23	.08	137	PCT	7	P2	013	-.03		WAR						UTE	LTE	.510	NBAHS	40	C	195
45	23	.08	149	PCT	6	P2	010	.03		WAR						UTE	LTE	.510	NBAHS	40	C	192
45	23	.10	127	PCT	8	P2	013	-.78		WAR						UTE	LTE	.510	NBAHS	40	C	192
45	23	.10	138	PCT	8	P2	014	-.71		WAR						UTE	LTE	.510	NBAHS	40	C	192
47	23	.18	117	PCT	9	P2	011	-.67		WAR						UTE	LTE	.510	ZBAUL	41	C	182
47	23	.20	112	PCT	10	P2	012	-.72		WAR						UTE	LTE	.510	ZBAUL	41	C	182
51	23	.17	120	PCT	8	P2	010	.05		WAR						UTE	LTE	.510	ZBAUL	41	C	207
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX	

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
51	23	.12	119	PCT	6	P2	013	-.70		WAR					UTE	LTE	.510	ZBAUL	41	C	207
51	23	.22	130	PCT	11	P2	014	-.73		WAR					UTE	LTE	.510	ZBAUL	41	C	207
52	23	.08	129	PCT	6	P2	012	-.03		WAR					UTE	LTE	.510	NBAHS	40	C	205
53	23	.10	71	PCT	8	P2	011	-.72		WAR					UTE	LTE	.510	NBAHS	40	C	203
54	23	.06	129	PCT	5	P2	009	.08		WAR					UTE	LTE	.510	NBAHS	40	C	199
54	23	.08	149	PCT	7	P2	012	.00		WAR					UTE	LTE	.510	NBAHS	40	C	199
54	23	.05	129	PCT	5	P2	014	-.03		WAR					UTE	LTE	.510	NBAHS	40	C	199
55	23	.11	137	PCT	5	P2	011	-.67		WAR	MLT				UTE	LTE	.510	ZBAUL	41	C	230
55	23	.20	129	PCT	10	P2	011	.03		WAR	MLT				UTE	LTE	.510	ZBAUL	41	C	230
57	23	.19	141	PCT	14	P2	011	.00		WAR					UTE	LTE	.510	NBAHS	40	C	226
57	23	.11	120	PCT	9	P2	013	-.75		WAR					UTE	LTE	.510	NBAHS	40	C	226
58	23	.09	148	PCT	5	P2	011	-.67		WAR					UTE	LTE	.510	ZBAUL	41	C	116
60	23	.10	132	PCT	5	P2	013	-.80		WAR					UTE	LTE	.510	ZBAUL	41	C	112
62	23	.21	128	PCT	10	P2	012	-.03		WAR					UTE	LTE	.510	ZBAUL	33	C	369
66	23	.07	106	PCT	6	P2	012	-.67		WAR					UTE	LTE	.510	ZBAUL	34	C	306
66	23	.15	134	PCT	12	P2	013	-.05		WAR					UTE	LTE	.510	ZBAUL	34	C	306
67	23	.09	157	PCT	5	P2	010	-.67		WAR					UTE	LTE	.510	ZBAUL	33	C	355
71	23	.08	125	PCT	7	P2	012	-.03		WAR					UTE	LTE	.510	ZBAUL	34	C	290
72	23	.19	123	PCT	9	P2	012	-.70		WAR					UTE	LTE	.510	ZBAUL	33	C	301
73	23	.13	84	PCT	7	P2	011	-.67		WAR	MLT				UTE	LTE	.510	ZBAUL	33	C	297
73	23	.22	126	PCT	10	P2	011	.00		WAR	MLT				UTE	LTE	.510	ZBAUL	33	C	297
74	23	.10	117	PCT	5	P2	011	-.70		WAR					UTE	LTE	.510	ZBAUL	33	C	219
76	23	.10	146	PCT	5	P2	012	-.08		WAR					UTE	LTE	.510	ZBAUL	33	C	214
78	23	.20	144	PCT	9	P2	012	-.08		WAR					UTE	LTE	.510	ZBAUL	33	C	208
79	23	.08	71	PCT	6	P2	011	-.67		WAR					UTE	LTE	.510	ZBAUL	34	C	159
89	23	.14	132	PCT	7	P2	012	-.68		WAR					UTE	LTE	.510	ZBAUL	33	C	67
89	23	.09	141	PCT	5	P2	015	-.76		WAR					UTE	LTE	.510	ZBAUL	33	C	67
91	23	.11	127	PCT	6	P2	012	-.68		WAR					UTE	LTE	.510	ZBAUL	33	C	63
93	23	.15	137	PCT	8	P2	012	-.70		WAR					UTE	LTE	.510	ZBAUL	29	C	351
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
94	23	.06	156	PCT	5	P2	011	.05		WAR					UTE	LTE	.510	ZBAUL	30	C	330
98	23	.09	139	PCT	5	P2	011	.03		WAR					UTE	LTE	.510	ZBAUL	29	C	302
99	23	.13	129	PCT	7	P2	012	-.65		WAR					UTE	LTE	.510	ZBAUL	29	C	299
103	23	.09	120	PCT	7	P2	011	.05		WAR					UTE	LTE	.510	ZBAUL	30	C	267
103	23	.08	141	PCT	6	P2	012	-.03		WAR					UTE	LTE	.510	ZBAUL	30	C	267
105	23	.10	140	PCT	5	P2	011	.08		WAR					UTE	LTE	.510	ZBAUL	29	C	209
105	23	.14	138	PCT	7	P2	012	-.65		WAR					UTE	LTE	.510	ZBAUL	29	C	209
107	23	.11	127	PCT	8	P2	012	-.67		WAR					UTE	LTE	.510	ZBAUL	30	C	182
111	23	.06	142	PCT	5	P2	010	.03		WAR					UTE	LTE	.510	ZBAUL	30	C	101
112	23	.06	149	PCT	5	P2	010	.03		WAR					UTE	LTE	.510	ZBAUL	30	C	99
114	23	.06	156	PCT	5	P2	010	.08		WAR					UTE	LTE	.510	ZBAUL	30	C	91
118	23	.09	143	PCT	7	P2	010	.05		WAR					UTE	LTE	.510	ZBAUL	30	C	59
120	23	.09	147	PCT	5	P2	011	.08		WAR					UTE	LTE	.510	ZBAUL	29	C	63
120	23	.09	145	PCT	5	P2	012	-.03		WAR					UTE	LTE	.510	ZBAUL	29	C	63
121	23	.18	133	PCT	9	P2	014	-.70		WAR	MLT				UTE	LTE	.510	ZBAUL	29	C	60
121	23	.12	138	PCT	6	P2	014	.03		WAR	MLT				UTE	LTE	.510	ZBAUL	29	C	60
124	23	.11	134	PCT	6	P2	011	-.54		WAR					UTE	LTE	.510	ZBAUL	29	C	33
124	23	.10	140	PCT	5	P2	012	-.62		WAR	MLT				UTE	LTE	.510	ZBAUL	29	C	33
124	23	.13	149	PCT	7	P2	012	.03		WAR	MLT				UTE	LTE	.510	ZBAUL	29	C	33
124	23	.09	135	PCT	5	P2	015	-.05		WAR					UTE	LTE	.510	ZBAUL	29	C	33
128	23	.06	102	PCT	6	P2	012	-.65		WAR	MLT				UTE	LTE	.510	ZBAUL	22	C	236
128	23	.05	120	PCT	5	P2	012	.03		WAR	MLT				UTE	LTE	.510	ZBAUL	22	C	236
132	23	.14	148	PCT	6	P2	012	-.57		WAR					UTE	LTE	.510	ZBAUL	21	C	252
133	23	.05	135	PCT	5	P2	013	-.70		WAR					UTE	LTE	.510	ZBAUL	22	C	238
134	23	.07	129	PCT	7	P2	012	-.54		WAR					UTE	LTE	.510	ZBAUL	22	C	170
134	23	.06	151	PCT	6	P2	015	-.83		WAR					UTE	LTE	.510	ZBAUL	22	C	170
135	23	.06	143	PCT	6	P2	010	-.62		WAR	MLT				UTE	LTE	.510	ZBAUL	22	C	167
135	23	.14	145	PCT	13	P2	010	.47		WAR	MLT				UTE	LTE	.510	ZBAUL	22	C	167
135	23	.21	136	PCT	18	P2	012	.08		WAR					UTE	LTE	.510	ZBAUL	22	C	167
135	23	.17	134	PCT	15	P2	014	-.67		WAR	MLT				UTE	LTE	.510	ZBAUL	22	C	167
135	23	.14	143	PCT	13	P2	014	.00		WAR	MLT				UTE	LTE	.510	ZBAUL	22	C	167
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
135	23	.06	145	PCT	6	P2	015	.43		WAR					UTE	LTE	.510	ZBAUL	22	C	167
138	23	.06	154	PCT	6	P2	014	-.62		WAR	MLT				UTE	LTE	.510	ZBAUL	22	C	137
138	23	.26	135	PCT	21	P2	014	.03		WAR	MLT				UTE	LTE	.510	ZBAUL	22	C	137
139	23	.05	132	PCT	5	P2	014	.10		WAR					UTE	LTE	.510	ZBAUL	22	C	135
141	23	.06	140	PCT	6	P2	011	-.39		WAR	MLT				UTE	LTE	.510	ZBAUL	22	C	66
141	23	.05	157	PCT	5	P2	011	.15		WAR	MLT				UTE	LTE	.510	ZBAUL	22	C	66
141	23	.25	138	PCT	21	P2	012	-.54		WAR					UTE	LTE	.510	ZBAUL	22	C	66
144	23	.17	148	PCT	8	P2	009	-.52		WAR					UTE	LTE	.510	ZBAUL	21	C	91
145	23	.10	144	PCT	5	P2	010	.54		WAR					UTE	LTE	.510	ZBAUL	21	C	89
145	23	.20	151	PCT	9	P2	012	-.49		WAR					UTE	LTE	.510	ZBAUL	21	C	89
146	23	.09	129	PCT	8	P2	011	-.41		WAR	MLT				UTE	LTE	.510	ZBAUL	18	C	169
146	23	.09	139	PCT	8	P2	011	.10		WAR	MLT				UTE	LTE	.510	ZBAUL	18	C	169
150	23	.09	143	PCT	6	P2	011	.23		WAR					UTE	LTE	.510	NBAHS	47	C	302
2	24	.18	139	PCT	9	P2	010	-.31		WAR					UTE	LTE	.510	NBAHS	38	C	221
3	24	.14	134	PCT	9	P2	010	-.44		WAR					UTE	LTE	.510	NBAHS	39	C	197
3	24	.17	140	PCT	10	P2	011	.28		WAR					UTE	LTE	.510	NBAHS	39	C	197
5	24	.23	133	PCT	12	P2	012	-.46		WAR					UTE	LTE	.510	ZBAUL	13	C	156
5	24	.19	135	PCT	10	P2	013	.21		WAR					UTE	LTE	.510	ZBAUL	13	C	156
6	24	.10	138	PCT	6	P2	013	-.44		WAR					UTE	LTE	.510	ZBAUL	13	C	130
8	24	.14	153	PCT	10	P2	010	.49		WAR					UTE	LTE	.510	ZBAUL	14	C	107
9	24	.44	133	PCT	20	P2	010	-.44		WAR	MLT				UTE	LTE	.510	ZBAUL	13	C	114
9	24	.53	91	PCT	23	P2	010	.10		WAR	MLT				UTE	LTE	.510	ZBAUL	13	C	114
9	24	3.84	112	PCT	56	P2	010	.47		WAR	PID				UTE	LTE	.510	ZBAUL	13	C	114
9	24	.23	142	PCT	12	P2	012	-.54		WAR	MLT				UTE	LTE	.510	ZBAUL	13	C	114
9	24	.34	138	PCT	17	P2	012	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	13	C	114
9	24	4.69	76	VOL		P12	010	.00		WAR					UTE	LTE	.510	ZYAXA	65	C	7
10	24	.11	139	PCT	8	P2	010	-.49		WAR	MLT				UTE	LTE	.510	ZBAUL	14	C	200
10	24	.08	147	PCT	6	P2	010	.49		WAR	MLT				UTE	LTE	.510	ZBAUL	14	C	200
10	24	.25	137	PCT	16	P2	012	-.54		WAR					UTE	LTE	.510	ZBAUL	14	C	200
11	24	.41	142	PCT	19	P2	011	-.57		WAR	MLT				UTE	LTE	.510	ZBAUL	13	C	223
11	24	.78	128	PCT	29	P2	011	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	13	C	223
12	24	.15	144	PCT	8	P2	012	.10		WAR					UTE	LTE	.510	ZBAUL	13	C	235
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
13	24	.11	163	PCT	6	P2	009	.44		WAR					UTE	LTE	.510	ZBAUL	13	C	200
13	24	.09	109	PCT	5	P2	010	-.49		WAR					UTE	LTE	.510	ZBAUL	13	C	200
13	24	.10	160	PCT	6	P2	012	-.59		WAR					UTE	LTE	.510	ZBAUL	13	C	200
15	24	.19	148	PCT	10	P2	009	.49		WAR					UTE	LTE	.510	ZBAUL	13	C	192
16	24	.17	146	PCT	13	P2	010	.41		WAR					UTE	LTE	.510	ZBAUL	12	C	304
16	24	.15	131	PCT	12	P2	012	.10		WAR					UTE	LTE	.510	ZBAUL	12	C	304
16	24	.13	145	PCT	11	P2	013	-.62		WAR					UTE	LTE	.510	ZBAUL	12	C	304
20	24	.08	138	PCT	7	P2	012	.08		WAR					UTE	LTE	.510	ZBAUL	12	C	326
22	24	.09	153	PCT	5	P2	009	.18		WAR					UTE	LTE	.510	ZBAUL	11	C	243
22	24	.15	147	PCT	8	P2	010	.13		WAR					UTE	LTE	.510	ZBAUL	11	C	243
23	24	.08	112	PCT	5	P2	012	-.60		WAR					UTE	LTE	.510	ZBAUL	11	C	240
24	24	.08	134	PCT	5	P2	012	-.62		WAR					UTE	LTE	.510	ZBAUL	11	C	236
25	24	.07	149	PCT	6	P2	009	-.57		WAR					UTE	LTE	.510	ZBAUL	12	C	220
26	24	.44	135	PCT	19	P2	012	-.62		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	229
26	24	.15	143	PCT	8	P2	012	.03		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	229
28	24	.10	97	PCT	5	P2	013	-.73		WAR					UTE	LTE	.510	ZBAUL	11	C	222
31	24	.10	120	PCT	5	P2	009	.13		WAR					UTE	LTE	.510	ZBAUL	11	C	214
31	24	.19	140	PCT	10	P2	010	.08		WAR					UTE	LTE	.510	ZBAUL	11	C	214
31	24	.12	93	PCT	6	P2	013	-.71		WAR					UTE	LTE	.510	ZBAUL	11	C	214
32	24	.08	111	PCT	5	P2	012	.00		WAR					UTE	LTE	.510	ZBAUL	11	C	190
33	24	.11	135	PCT	6	P2	009	.13		WAR					UTE	LTE	.510	ZBAUL	11	C	188
34	24	.07	109	PCT	6	P2	009	.10		WAR					UTE	LTE	.510	ZBAUL	12	C	175
34	24	.09	107	PCT	7	P2	012	-.65		WAR					UTE	LTE	.510	ZBAUL	12	C	175
36	24	.15	136	PCT	8	P2	009	.08		WAR					UTE	LTE	.510	ZBAUL	11	C	179
36	24	.45	138	PCT	20	P2	012	-.65		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	179
36	24	.25	136	PCT	13	P2	012	.03		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	179
37	24	.13	139	PCT	10	P2	010	.10		WAR					UTE	LTE	.510	NBAHS	40	C	285
39	24	.09	134	PCT	7	P2	009	.10		WAR					UTE	LTE	.510	NBAHS	40	C	279
39	24	.08	141	PCT	7	P2	010	.05		WAR					UTE	LTE	.510	NBAHS	40	C	279
39	24	.09	77	PCT	7	P2	012	-.72		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	279
39	24	.09	145	PCT	8	P2	012	.00		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	279
41	24	.10	117	PCT	5	P2	011	.03		WAR					UTE	LTE	.510	ZBAUL	41	C	167
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
42	24	.12	130	PCT	6	P2	009	.05		WAR					UTE	LTE	.510	ZBAUL	41	C	162
43	24	.12	150	PCT	6	P2	009	.05		WAR					UTE	LTE	.510	ZBAUL	41	C	196
45	24	.11	132	PCT	6	P2	012	-.72		WAR					UTE	LTE	.510	ZBAUL	41	C	276
45	24	.28	128	PCT	13	P2	014	-.68		WAR					UTE	LTE	.510	ZBAUL	41	C	276
46	24	.10	118	PCT	8	P2	012	-.72		WAR					UTE	LTE	.510	NBAHS	40	C	189
46	24	.07	84	PCT	5	P2	014	-.77		WAR					UTE	LTE	.510	NBAHS	40	C	189
47	24	.06	154	PCT	5	P2	009	.08		WAR					UTE	LTE	.510	NBAHS	40	C	186
48	24	.11	137	PCT	5	P2	009	.05		WAR					UTE	LTE	.510	ZBAUL	41	C	180
48	24	.21	138	PCT	10	P2	012	-.05		WAR					UTE	LTE	.510	ZBAUL	41	C	180
49	24	.18	150	PCT	9	P2	012	-.05		WAR					UTE	LTE	.510	ZBAUL	41	C	212
51	24	.11	139	PCT	6	P2	012	.00		WAR					UTE	LTE	.510	ZBAUL	41	C	206
53	24	.11	135	PCT	6	P2	011	.00		WAR					UTE	LTE	.510	ZBAUL	41	C	200
53	24	.16	111	PCT	8	P2	012	-.03		WAR					UTE	LTE	.510	ZBAUL	41	C	200
58	24	.18	136	PCT	14	P2	012	-.70		WAR					UTE	LTE	.510	NBAHS	40	C	223
63	24	.08	150	PCT	5	P2	012	-.05		WAR					UTE	LTE	.510	ZBAUL	37	C	11
64	24	.14	132	PCT	7	P2	012	-.03		WAR					UTE	LTE	.510	ZBAUL	41	C	235
65	24	.20	135	PCT	10	P2	013	-.05		WAR					UTE	LTE	.510	ZBAUL	41	C	231
69	24	.11	128	PCT	5	P2	011	.00		WAR					UTE	LTE	.510	ZBAUL	33	C	310
70	24	.06	95	PCT	5	P2	013	-.75		WAR	MLT				UTE	LTE	.510	ZBAUL	34	C	278
70	24	.12	123	PCT	10	P2	013	-.10		WAR	MLT				UTE	LTE	.510	ZBAUL	34	C	278
71	24	.07	133	PCT	6	P2	009	.05		WAR					UTE	LTE	.510	ZBAUL	34	C	276
71	24	.05	120	PCT	5	P2	013	-.75		WAR					UTE	LTE	.510	ZBAUL	34	C	276
75	24	.11	139	PCT	9	P2	011	.00		WAR					UTE	LTE	.510	ZBAUL	34	C	211
80	24	.05	147	PCT	5	P2	012	-.08		WAR					UTE	LTE	.510	ZBAUL	34	C	143
81	24	.11	143	PCT	5	P2	012	-.08		WAR					UTE	LTE	.510	ZBAUL	33	C	163
83	24	.06	139	PCT	5	P2	010	-.65		WAR					UTE	LTE	.510	ZBAUL	34	C	133
84	24	.16	144	PCT	8	P2	012	-.70		WAR	MLT				UTE	LTE	.510	ZBAUL	33	C	155
84	24	.10	121	PCT	5	P2	012	-.05		WAR	MLT				UTE	LTE	.510	ZBAUL	33	C	155
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
99	24	.07	100	PCT	6	P2	011	.00		WAR					UTE	LTE	.510	ZBAUL	30	C	280
99	24	.11	147	PCT	8	P2	012	-.05		WAR					UTE	LTE	.510	ZBAUL	30	C	280
104	24	.09	147	PCT	5	P2	010	.03		WAR					UTE	LTE	.510	ZBAUL	29	C	212
110	24	.06	129	PCT	5	P2	011	.05		WAR					UTE	LTE	.510	ZBAUL	30	C	104
123	24	.10	120	PCT	5	P2	012	-.67		WAR					UTE	LTE	.510	ZBAUL	29	C	37
123	24	.14	147	PCT	7	P2	014	-.08		WAR					UTE	LTE	.510	ZBAUL	29	C	37
126	24	.22	147	PCT	10	P2	010	.08		WAR					UTE	LTE	.510	ZBAUL	29	C	27
130	24	.07	156	PCT	7	P2	011	-.49		WAR	MLT				UTE	LTE	.510	ZBAUL	22	C	239
130	24	.05	85	PCT	5	P2	011	.10		WAR	MLT				UTE	LTE	.510	ZBAUL	22	C	239
132	24	.16	137	PCT	7	P2	014	-.62		WAR					UTE	LTE	.510	ZBAUL	21	C	178
133	24	.23	130	PCT	10	P2	012	.05		WAR					UTE	LTE	.510	ZBAUL	21	C	175
134	24	.05	142	PCT	6	P2	013	-.62		WAR					UTE	LTE	.510	ZBAUL	22	C	171
137	24	.17	137	PCT	16	P2	014	-.65		WAR	MLT				UTE	LTE	.510	ZBAUL	22	C	140
137	24	.12	141	PCT	12	P2	014	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	22	C	140
141	24	.08	136	PCT	8	P2	012	.18		WAR					UTE	LTE	.510	ZBAUL	22	C	67
142	24	.07	143	PCT	7	P2	012	-.54		WAR					UTE	LTE	.510	ZBAUL	22	C	78
144	24	.12	137	PCT	11	P2	009	-.54		WAR					UTE	LTE	.510	ZBAUL	22	C	72
144	24	.05	133	PCT	6	P2	012	.18		WAR					UTE	LTE	.510	ZBAUL	22	C	72
147	24	.29	134	PCT	15	P2	011	-.41		WAR					UTE	LTE	.510	ZBAUL	17	C	142
148	24	.43	136	PCT	20	P2	009	-.49		WAR					UTE	LTE	.510	ZBAUL	17	C	134
148	24	.17	98	PCT	9	P2	010	-.47		WAR					UTE	LTE	.510	ZBAUL	17	C	134
2	25	.18	129	PCT	9	P2	007	-.44		WAR					UTE	LTE	.510	NBAHS	38	C	222
2	25	.10	151	PCT	5	P2	009	.41		WAR					UTE	LTE	.510	NBAHS	38	C	222
2	25	.12	155	PCT	6	P2	011	.28		WAR					UTE	LTE	.510	NBAHS	38	C	222
4	25	.07	143	PCT	5	P2	012	-.47		WAR	MLT				UTE	LTE	.510	ZBAUL	14	C	140
4	25	.14	142	PCT	10	P2	012	.23		WAR	MLT				UTE	LTE	.510	ZBAUL	14	C	140
5	25	.12	142	PCT	7	P2	010	-.47		WAR					UTE	LTE	.510	ZBAUL	13	C	157
5	25	.08	72	PCT	5	P2	011	.28		WAR					UTE	LTE	.510	ZBAUL	13	C	157
5	25	.14	158	PCT	8	P2	012	-.51		WAR	MLT				UTE	LTE	.510	ZBAUL	13	C	157
5	25	.61	139	PCT	25	P2	012	.21		WAR	MLT				UTE	LTE	.510	ZBAUL	13	C	157
5	25	.43	136	PCT	20	P2	013	.21		WAR					UTE	LTE	.510	ZBAUL	13	C	157
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
6	25	.10	141	PCT	7	P2	012	-.49		WAR					UTE	LTE	.510	ZBAUL	14	C	117
7	25	.08	120	PCT	5	P2	011	-.55		WAR					UTE	LTE	.510	ZBAUL	13	C	125
9	25	.35	146	PCT	17	P2	010	.44		WAR					UTE	LTE	.510	ZBAUL	13	C	115
9	25	.09	153	PCT	5	P2	012	-.57		WAR	MLT				UTE	LTE	.510	ZBAUL	13	C	115
9	25	.21	133	PCT	11	P2	012	.16		WAR	MLT				UTE	LTE	.510	ZBAUL	13	C	115
10	25	.10	152	PCT	6	P2	009	-.57		WAR					UTE	LTE	.510	ZBAUL	13	C	226
10	25	.95	133	PCT	33	P2	010	.49		WAR					UTE	LTE	.510	ZBAUL	13	C	226
10	25	.58	136	PCT	25	P2	012	.13		WAR					UTE	LTE	.510	ZBAUL	13	C	226
10	25	.19	144	PCT	10	P2	013	-.54		WAR	MLT				UTE	LTE	.510	ZBAUL	13	C	226
10	25	.45	139	PCT	20	P2	013	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	13	C	226
11	25	.10	144	PCT	6	P2	008	.23		WAR					UTE	LTE	.510	ZBAUL	13	C	224
11	25	.55	138	PCT	23	P2	010	.39		WAR					UTE	LTE	.510	ZBAUL	13	C	224
11	25	.13	142	PCT	7	P2	013	-.49		WAR					UTE	LTE	.510	ZBAUL	13	C	224
12	25	.08	150	PCT	6	P2	014	-.62		WAR					UTE	LTE	.510	ZBAUL	14	C	195
13	25	.09	146	PCT	7	P2	011	-.52		WAR	MLT				UTE	LTE	.510	ZBAUL	14	C	183
13	25	.06	145	PCT	5	P2	011	.16		WAR	MLT				UTE	LTE	.510	ZBAUL	14	C	183
14	25	.23	157	PCT	12	P2	010	.47		WAR					UTE	LTE	.510	ZBAUL	13	C	196
14	25	.12	143	PCT	7	P2	011	-.54		WAR	MLT				UTE	LTE	.510	ZBAUL	13	C	196
14	25	.36	141	PCT	17	P2	011	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	13	C	196
14	25	.17	135	PCT	9	P2	014	-.53		WAR					UTE	LTE	.510	ZBAUL	13	C	196
15	25	.25	145	PCT	13	P2	013	-.54		WAR	MLT				UTE	LTE	.510	ZBAUL	13	C	193
15	25	.85	130	PCT	31	P2	013	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	13	C	193
15	25	.31	145	PCT	16	P2	014	-.55		WAR					UTE	LTE	.510	ZBAUL	13	C	193
16	25	.11	139	PCT	9	P2	012	-.60		WAR					UTE	LTE	.510	ZBAUL	12	C	305
16	25	.22	143	PCT	16	P2	013	.18		WAR					UTE	LTE	.510	ZBAUL	12	C	305
17	25	.06	98	PCT	5	P2	012	-.60		WAR					UTE	LTE	.510	ZBAUL	12	C	301
17	25	.06	141	PCT	5	P2	014	-.58		WAR	MLT				UTE	LTE	.510	ZBAUL	12	C	301
17	25	.09	134	PCT	8	P2	014	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	12	C	301
18	25	.06	155	PCT	5	P2	010	.44		WAR					UTE	LTE	.510	ZBAUL	12	C	296
18	25	.10	146	PCT	9	P2	013	-.56		WAR	MLT				UTE	LTE	.510	ZBAUL	12	C	296
18	25	.15	139	PCT	12	P2	013	.16		WAR	MLT				UTE	LTE	.510	ZBAUL	12	C	296
18	25	.28	135	PCT	19	P2	014	-.61		WAR					UTE	LTE	.510	ZBAUL	12	C	296
20	25	.14	130	PCT	11	P2	013	-.64		WAR	MLT				UTE	LTE	.510	ZBAUL	12	C	327
20	25	.08	139	PCT	6	P2	013	.16		WAR	MLT				UTE	LTE	.510	ZBAUL	12	C	327
20	25	.27	131	PCT	19	P2	014	-.61		WAR	MLT				UTE	LTE	.510	ZBAUL	12	C	327
20	25	.06	152	PCT	5	P2	014	.08		WAR	MLT				UTE	LTE	.510	ZBAUL	12	C	327
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
21	25	.11	149	PCT	9	P2	012	-.63		WAR					UTE	LTE	.510	ZBAUL	12	C	323
22	25	.10	101	PCT	5	P2	012	-.67		WAR					UTE	LTE	.510	ZBAUL	11	C	342
23	25	.10	86	PCT	5	P2	012	.03		WAR					UTE	LTE	.510	ZBAUL	11	C	339
24	25	.08	107	PCT	5	P2	012	.08		WAR					UTE	LTE	.510	ZBAUL	11	C	237
25	25	.13	105	PCT	7	P2	010	.10		WAR					UTE	LTE	.510	ZBAUL	11	C	233
27	25	.18	153	PCT	10	P2	011	-.63		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	225
27	25	.24	141	PCT	12	P2	011	.03		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	225
27	25	.34	134	PCT	16	P2	012	-.64		WAR					UTE	LTE	.510	ZBAUL	11	C	225
30	25	.18	111	PCT	10	P2	014	-.62		WAR					UTE	LTE	.510	ZBAUL	11	C	164
31	25	.08	151	PCT	7	P2	009	.08		WAR					UTE	LTE	.510	ZBAUL	12	C	199
31	25	.08	152	PCT	7	P2	010	.10		WAR					UTE	LTE	.510	ZBAUL	12	C	199
31	25	.10	137	PCT	8	P2	012	-.72		WAR	MLT				UTE	LTE	.510	ZBAUL	12	C	199
31	25	.07	154	PCT	6	P2	012	.00		WAR	MLT				UTE	LTE	.510	ZBAUL	12	C	199
33	25	.07	126	PCT	6	P2	009	.08		WAR					UTE	LTE	.510	ZBAUL	12	C	192
34	25	.12	119	PCT	6	P2	011	-.68		WAR					UTE	LTE	.510	ZBAUL	11	C	185
34	25	.15	142	PCT	8	P2	012	-.62		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	185
34	25	.34	128	PCT	16	P2	012	.00		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	185
36	25	.12	139	PCT	10	P2	009	.08		WAR					UTE	LTE	.510	ZBAUL	12	C	169
36	25	.13	127	PCT	10	P2	010	.05		WAR					UTE	LTE	.510	ZBAUL	12	C	169
36	25	.10	117	PCT	8	P2	012	-.70		WAR					UTE	LTE	.510	ZBAUL	12	C	169
37	25	.14	138	PCT	7	P2	011	-.65		WAR					UTE	LTE	.510	ZBAUL	41	C	300
37	25	.26	132	PCT	12	P2	013	-.75		WAR					UTE	LTE	.510	ZBAUL	41	C	300
40	25	.08	140	PCT	7	P2	009	.08		WAR					UTE	LTE	.510	NBAHS	40	C	277
40	25	.08	109	PCT	7	P2	013	-.70		WAR					UTE	LTE	.510	NBAHS	40	C	277
41	25	.24	137	PCT	11	P2	012	.00		WAR					UTE	LTE	.510	ZBAUL	41	C	288
42	25	.12	98	PCT	6	P2	011	-.67		WAR					UTE	LTE	.510	ZBAUL	41	C	163
42	25	.10	82	PCT	5	P2	012	-.73		WAR					UTE	LTE	.510	ZBAUL	41	C	163
43	25	.08	127	PCT	7	P2	011	-.70		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	269
43	25	.20	142	PCT	15	P2	011	-.05		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	269
44	25	.14	137	PCT	7	P2	009	.10		WAR					UTE	LTE	.510	ZBAUL	41	C	193
45	25	.10	143	PCT	5	P2	009	.08		WAR					UTE	LTE	.510	ZBAUL	41	C	190
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
45	25	.09	49	PCT	5	P2	011	-.67		WAR					UTE	LTE	.510	ZBAUL	41	C	190
46	25	.20	142	PCT	10	P2	010	.00		WAR					UTE	LTE	.510	ZBAUL	41	C	273
46	25	.12	134	PCT	6	P2	012	-.03		WAR					UTE	LTE	.510	ZBAUL	41	C	273
48	25	.11	125	PCT	9	P2	012	-.70		WAR					UTE	LTE	.510	NBAHS	40	C	183
49	25	.05	143	PCT	5	P2	009	.05		WAR					UTE	LTE	.510	NBAHS	40	C	216
49	25	.08	87	PCT	7	P2	013	-.72		WAR					UTE	LTE	.510	NBAHS	40	C	216
50	25	.09	112	PCT	7	P2	009	.00		WAR					UTE	LTE	.510	NBAHS	40	C	213
50	25	.14	118	PCT	11	P2	012	-.72		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	213
50	25	.05	145	PCT	5	P2	012	-.05		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	213
52	25	.10	126	PCT	5	P2	010	-.67		WAR	MLT				UTE	LTE	.510	ZBAUL	41	C	203
52	25	.29	138	PCT	13	P2	010	.05		WAR	MLT				UTE	LTE	.510	ZBAUL	41	C	203
54	25	.10	132	PCT	5	P2	013	-.75		WAR					UTE	LTE	.510	ZBAUL	41	C	197
59	25	.21	137	PCT	10	P2	010	.05		WAR					UTE	LTE	.510	ZBAUL	41	C	219
59	25	.20	131	PCT	10	P2	014	-.68		WAR					UTE	LTE	.510	ZBAUL	41	C	219
61	25	.15	128	PCT	12	P2	013	-.80		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	112
61	25	.10	135	PCT	8	P2	013	-.05		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	112
63	25	.08	77	PCT	5	P2	010	-.62		WAR					UTE	LTE	.510	ZBAUL	37	C	12
65	25	.16	72	PCT	8	P2	013	-.77		WAR	MLT				UTE	LTE	.510	ZBAUL	41	C	234
65	25	.22	135	PCT	11	P2	013	-.05		WAR	MLT				UTE	LTE	.510	ZBAUL	41	C	234
67	25	.11	136	PCT	9	P2	011	-.72		WAR					UTE	LTE	.510	NBAHS	40	C	231
68	25	.27	144	PCT	12	P2	010	-.65		WAR					UTE	LTE	.510	ZBAUL	41	C	237
68	25	.17	141	PCT	8	P2	013	-.77		WAR	MLT				UTE	LTE	.510	ZBAUL	41	C	237
68	25	.13	117	PCT	6	P2	013	-.03		WAR	MLT				UTE	LTE	.510	ZBAUL	41	C	237
69	25	.06	161	PCT	5	P2	009	.03		WAR					UTE	LTE	.510	ZBAUL	34	C	280
69	25	.06	151	PCT	5	P2	011	-.03		WAR					UTE	LTE	.510	ZBAUL	34	C	280
70	25	.08	118	PCT	7	P2	009	.03		WAR					UTE	LTE	.510	ZBAUL	34	C	277
71	25	.07	142	PCT	6	P2	009	.05		WAR					UTE	LTE	.510	ZBAUL	34	C	275
71	25	.07	158	PCT	6	P2	012	-.05		WAR					UTE	LTE	.510	ZBAUL	34	C	275
72	25	.17	111	PCT	8	P2	011	-.67		WAR					UTE	LTE	.510	ZBAUL	33	C	279
73	25	.14	119	PCT	7	P2	011	-.67		WAR	MLT				UTE	LTE	.510	ZBAUL	33	C	275
73	25	.17	131	PCT	8	P2	011	-.05		WAR	MLT				UTE	LTE	.510	ZBAUL	33	C	275
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
74	25	.16	142	PCT	12	P2	012	-.05		WAR					UTE	LTE	.510	ZBAUL	34	C	214
76	25	.10	146	PCT	8	P2	009	.03		WAR					UTE	LTE	.510	ZBAUL	34	C	209
76	25	.07	57	PCT	6	P2	010	-.65		WAR					UTE	LTE	.510	ZBAUL	34	C	209
77	25	.13	125	PCT	6	P2	012	-.05		WAR					UTE	LTE	.510	ZBAUL	33	C	227
83	25	.07	134	PCT	6	P2	010	-.70		WAR					UTE	LTE	.510	ZBAUL	34	C	132
86	25	.05	139	PCT	5	P2	012	-.10		WAR					UTE	LTE	.510	ZBAUL	34	C	72
88	25	.08	149	PCT	7	P2	011	-.05		WAR					UTE	LTE	.510	ZBAUL	34	C	76
91	25	.11	132	PCT	9	P2	012	-.08		WAR					UTE	LTE	.510	ZBAUL	34	C	61
98	25	.07	121	PCT	5	P2	010	.05		WAR					UTE	LTE	.510	ZBAUL	30	C	284
100	25	.12	120	PCT	6	P2	012	-.05		WAR					UTE	LTE	.510	ZBAUL	29	C	296
105	25	.10	118	PCT	5	P2	011	.03		WAR					UTE	LTE	.510	ZBAUL	29	C	210
105	25	.19	133	PCT	9	P2	014	-.70		WAR	MLT				UTE	LTE	.510	ZBAUL	29	C	210
105	25	.17	120	PCT	8	P2	014	-.08		WAR	MLT				UTE	LTE	.510	ZBAUL	29	C	210
109	25	.10	132	PCT	8	P2	010	.03		WAR					UTE	LTE	.510	ZBAUL	30	C	162
110	25	.20	125	PCT	10	P2	010	.03		WAR					UTE	LTE	.510	ZBAUL	29	C	117
115	25	.31	139	PCT	14	P2	010	.03		WAR					UTE	LTE	.510	ZBAUL	29	C	100
117	25	.06	160	PCT	5	P2	010	.05		WAR					UTE	LTE	.510	ZBAUL	30	C	21
119	25	.09	137	PCT	7	P2	012	-.70		WAR	MLT				UTE	LTE	.510	ZBAUL	30	C	16
119	25	.07	136	PCT	5	P2	012	-.03		WAR	MLT				UTE	LTE	.510	ZBAUL	30	C	16
121	25	.11	144	PCT	8	P2	010	.08		WAR					UTE	LTE	.510	ZBAUL	30	C	8
122	25	.19	133	PCT	9	P2	012	-.70		WAR					UTE	LTE	.510	ZBAUL	29	C	38
122	25	.13	144	PCT	7	P2	014	-.70		WAR	MLT				UTE	LTE	.510	ZBAUL	29	C	38
122	25	.09	139	PCT	5	P2	014	-.03		WAR	MLT				UTE	LTE	.510	ZBAUL	29	C	38
124	25	.08	67	PCT	7	P2	015	-.65		WAR					UTE	LTE	.510	ZBAUL	30	C	27
126	25	.12	134	PCT	6	P2	011	.08		WAR					UTE	LTE	.510	ZBAUL	29	C	28
129	25	.06	139	PCT	7	P2	013	-.73		WAR					UTE	LTE	.510	ZBAUL	22	C	246
131	25	.16	137	PCT	15	P2	011	.10		WAR					UTE	LTE	.510	ZBAUL	22	C	242
131	25	.08	119	PCT	8	P2	012	-.57		WAR	MLT				UTE	LTE	.510	ZBAUL	22	C	242
131	25	.13	147	PCT	12	P2	012	.03		WAR	MLT				UTE	LTE	.510	ZBAUL	22	C	242
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
131	25	.07	128	PCT	8	P2	014	-.73		WAR					UTE	LTE	.510	ZBAUL	22	C	242
131	25	.50	131	PCT	32	P2	014	-.05		WAR	MLT				UTE	LTE	.510	ZBAUL	22	C	242
137	25	.05	112	PCT	5	P2	011	.16		WAR					UTE	LTE	.510	ZBAUL	22	C	141
139	25	.22	142	PCT	19	P2	012	.21		WAR					UTE	LTE	.510	ZBAUL	22	C	142
139	25	.20	138	PCT	17	P2	014	.13		WAR					UTE	LTE	.510	ZBAUL	22	C	142
141	25	.10	157	PCT	5	P2	010	.52		WAR					UTE	LTE	.510	ZBAUL	21	C	83
141	25	.16	137	PCT	7	P2	011	.18		WAR					UTE	LTE	.510	ZBAUL	21	C	83
142	25	.15	146	PCT	7	P2	012	-.52		WAR					UTE	LTE	.510	ZBAUL	21	C	81
145	25	.05	144	PCT	5	P2	012	-.49		WAR					UTE	LTE	.510	ZBAUL	22	C	87
147	25	.08	154	PCT	5	P2	010	-.49		WAR					UTE	LTE	.510	ZBAUL	17	C	143
148	25	.10	143	PCT	6	P2	012	-.47		WAR					UTE	LTE	.510	ZBAUL	17	C	140
2	26	.09	149	PCT	6	P2	007	.26		WAR					UTE	LTE	.510	NBAHS	39	C	201
2	26	.22	135	PCT	13	P2	011	-.39		WAR	MLT				UTE	LTE	.510	NBAHS	39	C	201
2	26	.25	138	PCT	14	P2	011	.31		WAR	MLT				UTE	LTE	.510	NBAHS	39	C	201
2	26	.08	136	PCT	5	P2	013	.28		WAR					UTE	LTE	.510	NBAHS	39	C	201
3	26	.08	119	PCT	5	P2	010	-.46		WAR					UTE	LTE	.510	NBAHS	38	C	217
4	26	.11	109	PCT	6	P2	012	-.46		WAR					UTE	LTE	.510	ZBAUL	13	C	161
5	26	.07	82	PCT	5	P2	010	-.44		WAR					UTE	LTE	.510	ZBAUL	14	C	141
7	26	.19	143	PCT	13	P2	012	-.49		WAR	MLT				UTE	LTE	.510	ZBAUL	14	C	113
7	26	.08	147	PCT	6	P2	012	.16		WAR	MLT				UTE	LTE	.510	ZBAUL	14	C	113
8	26	.08	147	PCT	5	P2	012	-.51		WAR	MLT				UTE	LTE	.510	ZBAUL	13	C	120
8	26	.29	152	PCT	15	P2	012	.15		WAR	MLT				UTE	LTE	.510	ZBAUL	13	C	120
8	26	.47	139	PCT	21	P2	013	.18		WAR					UTE	LTE	.510	ZBAUL	13	C	120
9	26	.10	153	PCT	7	P2	010	.49		WAR					UTE	LTE	.510	ZBAUL	14	C	103
9	26	.35	138	PCT	21	P2	012	-.54		WAR					UTE	LTE	.510	ZBAUL	14	C	103
10	26	.15	154	PCT	8	P2	010	.47		WAR					UTE	LTE	.510	ZBAUL	13	C	110
10	26	.14	132	PCT	8	P2	013	.18		WAR					UTE	LTE	.510	ZBAUL	13	C	110
10	26	.15	140	PCT	8	P2	014	-.55		WAR					UTE	LTE	.510	ZBAUL	13	C	110
14	26	.08	140	PCT	5	P2	009	-.57		WAR					UTE	LTE	.510	ZBAUL	13	C	197
14	26	.09	157	PCT	5	P2	012	-.62		WAR					UTE	LTE	.510	ZBAUL	13	C	197
14	26	.08	143	PCT	5	P2	013	.18		WAR					UTE	LTE	.510	ZBAUL	13	C	197
15	26	.07	154	PCT	6	P2	010	.44		WAR					UTE	LTE	.510	ZBAUL	14	C	177
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
16	26	.08	116	PCT	6	P2	008	.28		WAR					UTE	LTE	.510	ZBAUL	14	C	168
16	26	.07	137	PCT	6	P2	012	-.62		WAR	MLT				UTE	LTE	.510	ZBAUL	14	C	168
16	26	.11	143	PCT	8	P2	012	.08		WAR	MLT				UTE	LTE	.510	ZBAUL	14	C	168
16	26	.09	136	PCT	7	P2	014	-.62		WAR					UTE	LTE	.510	ZBAUL	14	C	168
17	26	.20	136	PCT	14	P2	012	-.59		WAR	MLT				UTE	LTE	.510	ZBAUL	14	C	173
17	26	.11	138	PCT	8	P2	012	.08		WAR	MLT				UTE	LTE	.510	ZBAUL	14	C	173
18	26	.07	162	PCT	6	P2	009	.44		WAR					UTE	LTE	.510	ZBAUL	12	C	297
19	26	.12	150	PCT	7	P2	013	-.67		WAR	MLT				UTE	LTE	.510	ZBAUL	13	C	74
19	26	.36	125	PCT	17	P2	013	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	13	C	74
20	26	.12	103	PCT	7	P2	014	-.62		WAR					UTE	LTE	.510	ZBAUL	11	C	351
21	26	.08	72	PCT	5	P2	012	-.65		WAR					UTE	LTE	.510	ZBAUL	11	C	347
24	26	.12	89	PCT	7	P2	014	-.62		WAR					UTE	LTE	.510	ZBAUL	11	C	336
25	26	.27	141	PCT	13	P2	012	-.62		WAR					UTE	LTE	.510	ZBAUL	11	C	234
29	26	.11	124	PCT	9	P2	011	-.65		WAR					UTE	LTE	.510	ZBAUL	12	C	205
30	26	.12	125	PCT	6	P2	009	.16		WAR					UTE	LTE	.510	ZBAUL	11	C	215
30	26	.13	127	PCT	7	P2	012	-.67		WAR					UTE	LTE	.510	ZBAUL	11	C	215
31	26	.16	111	PCT	12	P2	012	-.72		WAR	MLT				UTE	LTE	.510	ZBAUL	12	C	200
31	26	.09	145	PCT	7	P2	012	.00		WAR	MLT				UTE	LTE	.510	ZBAUL	12	C	200
31	26	.10	121	PCT	8	P2	013	-.67		WAR					UTE	LTE	.510	ZBAUL	12	C	200
31	26	.14	127	PCT	11	P2	014	-.72		WAR					UTE	LTE	.510	ZBAUL	12	C	200
32	26	.17	134	PCT	13	P2	012	-.75		WAR					UTE	LTE	.510	ZBAUL	12	C	196
33	26	.08	147	PCT	7	P2	013	.11		WAR					UTE	LTE	.510	ZBAUL	12	C	191
36	26	.05	135	PCT	5	P2	009	.10		WAR					UTE	LTE	.510	ZBAUL	12	C	170
36	26	.16	138	PCT	13	P2	012	-.70		WAR	MLT				UTE	LTE	.510	ZBAUL	12	C	170
36	26	.08	138	PCT	6	P2	012	.00		WAR	MLT				UTE	LTE	.510	ZBAUL	12	C	170
37	26	.09	147	PCT	5	P2	009	.10		WAR					UTE	LTE	.510	ZBAUL	41	C	301
38	26	.13	130	PCT	7	P2	009	.08		WAR					UTE	LTE	.510	ZBAUL	41	C	299
42	26	.18	124	PCT	9	P2	009	.08		WAR					UTE	LTE	.510	ZBAUL	41	C	285
42	26	.14	128	PCT	7	P2	011	-.03		WAR					UTE	LTE	.510	ZBAUL	41	C	285
43	26	.13	147	PCT	7	P2	012	-.67		WAR	MLT				UTE	LTE	.510	ZBAUL	41	C	283
43	26	.09	136	PCT	5	P2	012	-.03		WAR	MLT				UTE	LTE	.510	ZBAUL	41	C	283
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX	
48	26	.53	128	PCT	21	P2	010	.05		WAR						UTE	LTE	.510	ZBAUL	41	C	267
48	26	.16	133	PCT	8	P2	011	-.67		WAR	MLT					UTE	LTE	.510	ZBAUL	41	C	267
48	26	.23	132	PCT	11	P2	011	-.03		WAR	MLT					UTE	LTE	.510	ZBAUL	41	C	267
48	26	.18	118	PCT	9	P2	013	-.75		WAR	MLT					UTE	LTE	.510	ZBAUL	41	C	267
48	26	.24	119	PCT	11	P2	013	-.03		WAR	MLT					UTE	LTE	.510	ZBAUL	41	C	267
49	26	.18	149	PCT	9	P2	011	-.03		WAR						UTE	LTE	.510	ZBAUL	41	C	264
49	26	.13	148	PCT	7	P2	012	-.73		WAR	MLT					UTE	LTE	.510	ZBAUL	41	C	264
49	26	.10	131	PCT	5	P2	012	-.05		WAR	MLT					UTE	LTE	.510	ZBAUL	41	C	264
50	26	.09	152	PCT	5	P2	009	.00		WAR						UTE	LTE	.510	ZBAUL	41	C	261
50	26	.09	156	PCT	5	P2	012	-.05		WAR						UTE	LTE	.510	ZBAUL	41	C	261
50	26	.10	136	PCT	5	P2	013	-.03		WAR						UTE	LTE	.510	ZBAUL	41	C	261
51	26	.13	130	PCT	6	P2	010	.05		WAR						UTE	LTE	.510	ZBAUL	41	C	258
51	26	.14	134	PCT	7	P2	012	-.72		WAR	MLT					UTE	LTE	.510	ZBAUL	41	C	258
51	26	.10	148	PCT	5	P2	012	-.05		WAR	MLT					UTE	LTE	.510	ZBAUL	41	C	258
54	26	.11	112	PCT	6	P2	008	.18		WAR						UTE	LTE	.510	ZBAUL	41	C	198
54	26	.11	66	PCT	6	P2	011	-.75		WAR	MLT					UTE	LTE	.510	ZBAUL	41	C	198
54	26	.13	121	PCT	7	P2	011	-.05		WAR	MLT					UTE	LTE	.510	ZBAUL	41	C	198
54	26	.10	47	PCT	5	P2	014	-.70		WAR						UTE	LTE	.510	ZBAUL	41	C	198
57	26	.06	128	PCT	5	P2	010	-.62		WAR						UTE	LTE	.510	NBAHS	40	C	222
60	26	.09	159	PCT	5	P2	009	.03		WAR						UTE	LTE	.510	ZBAUL	41	C	215
62	26	.09	125	PCT	5	P2	011	-.72		WAR						UTE	LTE	.510	ZBAUL	37	C	19
66	26	.09	137	PCT	5	P2	010	-.65		WAR						UTE	LTE	.510	ZBAUL	33	C	373
72	26	.09	145	PCT	5	P2	009	.03		WAR						UTE	LTE	.510	ZBAUL	33	C	280
73	26	.09	126	PCT	5	P2	009	-.03		WAR						UTE	LTE	.510	ZBAUL	33	C	276
81	26	.10	145	PCT	5	P2	011	-.65		WAR						UTE	LTE	.510	ZBAUL	33	C	142
83	26	.11	147	PCT	5	P2	011	-.03		WAR						UTE	LTE	.510	ZBAUL	33	C	137
84	26	.13	124	PCT	6	P2	010	-.65		WAR						UTE	LTE	.510	ZBAUL	33	C	134
90	26	.06	144	PCT	5	P2	011	-.03		WAR						UTE	LTE	.510	ZBAUL	34	C	75
91	26	.07	138	PCT	6	P2	010	.03		WAR						UTE	LTE	.510	ZBAUL	34	C	73
100	26	.14	142	PCT	7	P2	010	-.05		WAR						UTE	LTE	.510	ZBAUL	29	C	297
101	26	.12	132	PCT	6	P2	010	.03		WAR						UTE	LTE	.510	ZBAUL	29	C	294
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX	

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
103	26	.13	159	PCT	7	P2	010	.00		WAR					UTE	LTE	.510	ZBAUL	29	C	287
103	26	.10	94	PCT	5	P2	011	-.65		WAR					UTE	LTE	.510	ZBAUL	29	C	287
104	26	.09	143	PCT	7	P2	010	.03		WAR					UTE	LTE	.510	ZBAUL	30	C	175
108	26	.13	130	PCT	6	P2	010	.00		WAR					UTE	LTE	.510	ZBAUL	29	C	178
109	26	.09	122	PCT	5	P2	013	-.83		WAR					UTE	LTE	.510	ZBAUL	29	C	176
112	26	.21	139	PCT	10	P2	014	-.70		WAR	MLT				UTE	LTE	.510	ZBAUL	29	C	110
112	26	.09	130	PCT	5	P2	014	-.05		WAR	MLT				UTE	LTE	.510	ZBAUL	29	C	110
117	26	.17	116	PCT	12	P2	014	-.75		WAR	MLT				UTE	LTE	.510	ZBAUL	30	C	22
117	26	.13	136	PCT	10	P2	014	-.05		WAR	MLT				UTE	LTE	.510	ZBAUL	30	C	22
120	26	.13	127	PCT	7	P2	012	-.64		WAR	MLT				UTE	LTE	.510	ZBAUL	29	C	11
120	26	.24	134	PCT	11	P2	012	-.03		WAR	MLT				UTE	LTE	.510	ZBAUL	29	C	11
126	26	.11	123	PCT	8	P2	012	-.65		WAR	MLT				UTE	LTE	.510	ZBAUL	28	C	122
126	26	.08	153	PCT	6	P2	012	.03		WAR	MLT				UTE	LTE	.510	ZBAUL	28	C	122
128	26	.04	141	PCT	5	P2	010	.10		WAR					UTE	LTE	.510	ZBAUL	22	C	249
128	26	.08	143	PCT	8	P2	012	-.65		WAR					UTE	LTE	.510	ZBAUL	22	C	249
129	26	.05	93	PCT	5	P2	012	-.62		WAR					UTE	LTE	.510	ZBAUL	22	C	247
130	26	.18	113	PCT	16	P2	014	-.70		WAR	MLT				UTE	LTE	.510	ZBAUL	22	C	245
130	26	.33	136	PCT	25	P2	014	-.05		WAR	MLT				UTE	LTE	.510	ZBAUL	22	C	245
131	26	.07	142	PCT	7	P2	014	-.70		WAR	MLT				UTE	LTE	.510	ZBAUL	22	C	243
131	26	.08	145	PCT	8	P2	014	-.05		WAR	MLT				UTE	LTE	.510	ZBAUL	22	C	243
133	26	.05	154	PCT	6	P2	011	.13		WAR					UTE	LTE	.510	ZBAUL	22	C	251
133	26	.12	143	PCT	12	P2	012	-.59		WAR	MLT				UTE	LTE	.510	ZBAUL	22	C	251
133	26	.28	135	PCT	22	P2	012	.05		WAR	MLT				UTE	LTE	.510	ZBAUL	22	C	251
133	26	.08	112	PCT	8	P2	013	-.70		WAR					UTE	LTE	.510	ZBAUL	22	C	251
133	26	.69	127	PCT	38	P2	014	-.75		WAR	MLT				UTE	LTE	.510	ZBAUL	22	C	251
133	26	.32	130	PCT	25	P2	014	-.08		WAR	MLT				UTE	LTE	.510	ZBAUL	22	C	251
135	26	.07	140	PCT	7	P2	012	-.59		WAR					UTE	LTE	.510	ZBAUL	22	C	145
138	26	.12	108	PCT	5	P2	004	-.41		WAR					UTE	LTE	.510	ZBAUL	21	C	125
143	26	.12	141	PCT	11	P2	011	.21		WAR					UTE	LTE	.510	ZBAUL	22	C	75
143	26	.06	154	PCT	6	P2	012	.23		WAR					UTE	LTE	.510	ZBAUL	22	C	75
144	26	.16	135	PCT	9	P2	012	.13		WAR					UTE	LTE	.510	ZBAUL	17	C	168

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
146	26	.09	146	PCT	5	P2	011	-.39		WAR	MLT				UTE	LTE	.510	ZBAUL	17	C	145
146	26	.19	139	PCT	10	P2	011	.23		WAR	MLT				UTE	LTE	.510	ZBAUL	17	C	145
146	26	.79	131	PCT	30	P2	012	-.52		WAR	MLT				UTE	LTE	.510	ZBAUL	17	C	145
146	26	.43	135	PCT	20	P2	012	.26		WAR	MLT				UTE	LTE	.510	ZBAUL	17	C	145
146	26	.20	137	PCT	11	P2	014	.18		WAR					UTE	LTE	.510	ZBAUL	17	C	145
147	26	.16	141	PCT	13	P2	010	-.49		WAR					UTE	LTE	.510	ZBAUL	18	C	145
149	26	.09	138	PCT	5	P2	013	-.49		WAR					UTE	LTE	.510	NBAHS	46	C	350
150	26	.11	114	PCT	6	P2	011	-.33		WAR					UTE	LTE	.510	NBAHS	46	C	329
150	26	.08	151	PCT	5	P2	012	.26		WAR					UTE	LTE	.510	NBAHS	46	C	329
2	27	.43	133	PCT	22	P2	011	.31		WAR					UTE	LTE	.510	NBAHS	39	C	202
2	27	.22	143	PCT	13	P2	013	.28		WAR					UTE	LTE	.510	NBAHS	39	C	202
5	27	.19	137	PCT	13	P2	011	-.42		WAR					UTE	LTE	.510	ZBAUL	14	C	142
5	27	.07	134	PCT	5	P2	013	.26		WAR					UTE	LTE	.510	ZBAUL	14	C	142
6	27	.14	139	PCT	8	P2	010	.54		WAR					UTE	LTE	.510	ZBAUL	13	C	152
6	27	.10	117	PCT	6	P2	011	.23		WAR					UTE	LTE	.510	ZBAUL	13	C	152
7	27	.09	139	PCT	7	P2	010	.52		WAR					UTE	LTE	.510	ZBAUL	14	C	114
7	27	.11	137	PCT	8	P2	013	-.50		WAR	MLT				UTE	LTE	.510	ZBAUL	14	C	114
7	27	.19	139	PCT	13	P2	013	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	14	C	114
7	27	.37	137	PCT	22	P2	014	-.49		WAR	MLT				UTE	LTE	.510	ZBAUL	14	C	114
7	27	.07	119	PCT	5	P2	014	.16		WAR	MLT				UTE	LTE	.510	ZBAUL	14	C	114
8	27	.11	136	PCT	6	P2	011	-.49		WAR	MLT				UTE	LTE	.510	ZBAUL	13	C	121
8	27	.12	151	PCT	7	P2	011	.26		WAR	MLT				UTE	LTE	.510	ZBAUL	13	C	121
8	27	.10	129	PCT	6	P2	013	-.54		WAR					UTE	LTE	.510	ZBAUL	13	C	121
9	27	.07	158	PCT	5	P2	010	.47		WAR					UTE	LTE	.510	ZBAUL	14	C	104
9	27	.07	138	PCT	5	P2	012	-.52		WAR					UTE	LTE	.510	ZBAUL	14	C	104
9	27	.18	145	PCT	12	P2	013	.13		WAR					UTE	LTE	.510	ZBAUL	14	C	104
10	27	.25	137	PCT	13	P2	012	.10		WAR					UTE	LTE	.510	ZBAUL	13	C	111
10	27	.09	153	PCT	5	P2	013	-.59		WAR	MLT				UTE	LTE	.510	ZBAUL	13	C	111
10	27	.21	137	PCT	11	P2	013	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	13	C	111
11	27	.08	147	PCT	5	P2	012	.15		WAR					UTE	LTE	.510	ZBAUL	13	C	106
12	27	.18	149	PCT	10	P2	010	.49		WAR					UTE	LTE	.510	ZBAUL	13	C	220
13	27	.11	158	PCT	6	P2	010	.44		WAR					UTE	LTE	.510	ZBAUL	13	C	201
14	27	.08	149	PCT	6	P2	010	-.54		WAR	MLT				UTE	LTE	.510	ZBAUL	14	C	190
14	27	.09	148	PCT	7	P2	010	.49		WAR	MLT				UTE	LTE	.510	ZBAUL	14	C	190
14	27	.08	142	PCT	6	P2	013	.18		WAR					UTE	LTE	.510	ZBAUL	14	C	190
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
14	27	.18	127	PCT	12	P2	014	-.62		WAR					UTE	LTE	.510	ZBAUL	14	C	190
16	27	.07	147	PCT	5	P2	013	-.65		WAR					UTE	LTE	.510	ZBAUL	14	C	169
16	27	.19	143	PCT	13	P2	014	-.64		WAR	MLT				UTE	LTE	.510	ZBAUL	14	C	169
16	27	.18	148	PCT	13	P2	014	.10		WAR	MLT				UTE	LTE	.510	ZBAUL	14	C	169
17	27	.16	148	PCT	11	P2	012	-.59		WAR					UTE	LTE	.510	ZBAUL	14	C	174
19	27	.23	135	PCT	17	P2	009	.18		WAR					UTE	LTE	.510	ZBAUL	12	C	332
19	27	.14	135	PCT	11	P2	012	.05		WAR					UTE	LTE	.510	ZBAUL	12	C	332
21	27	.16	137	PCT	9	P2	009	.16		WAR					UTE	LTE	.510	ZBAUL	11	C	348
22	27	.11	143	PCT	9	P2	012	-.65		WAR	MLT				UTE	LTE	.510	ZBAUL	12	C	319
22	27	.12	139	PCT	10	P2	012	.03		WAR	MLT				UTE	LTE	.510	ZBAUL	12	C	319
24	27	.10	130	PCT	6	P2	012	-.62		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	337
24	27	.43	139	PCT	19	P2	012	.03		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	337
26	27	.27	139	PCT	13	P2	012	-.64		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	230
26	27	.46	136	PCT	20	P2	012	.00		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	230
29	27	.07	116	PCT	6	P2	012	-.72		WAR					UTE	LTE	.510	ZBAUL	12	C	206
30	27	.17	130	PCT	13	P2	012	-.69		WAR	MLT				UTE	LTE	.510	ZBAUL	12	C	203
30	27	.13	147	PCT	10	P2	012	.03		WAR	MLT				UTE	LTE	.510	ZBAUL	12	C	203
32	27	.18	139	PCT	9	P2	009	.08		WAR					UTE	LTE	.510	ZBAUL	11	C	207
33	27	.12	124	PCT	7	P2	011	-.70		WAR					UTE	LTE	.510	ZBAUL	11	C	204
34	27	.09	131	PCT	7	P2	012	-.72		WAR					UTE	LTE	.510	ZBAUL	12	C	183
35	27	.08	114	PCT	7	P2	012	-.72		WAR	MLT				UTE	LTE	.510	ZBAUL	12	C	186
35	27	.15	134	PCT	11	P2	012	.00		WAR	MLT				UTE	LTE	.510	ZBAUL	12	C	186
36	27	.12	109	PCT	6	P2	012	-.65		WAR					UTE	LTE	.510	ZBAUL	11	C	180
37	27	.08	102	PCT	7	P2	013	-.77		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	286
37	27	.09	144	PCT	8	P2	013	.00		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	286
40	27	.07	151	PCT	6	P2	009	.10		WAR					UTE	LTE	.510	NBAHS	40	C	274
41	27	.08	158	PCT	7	P2	010	.05		WAR					UTE	LTE	.510	NBAHS	40	C	275
41	27	.10	123	PCT	8	P2	012	-.74		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	275
41	27	.10	145	PCT	8	P2	012	-.05		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	275
42	27	.10	38	PCT	5	P2	012	-.75		WAR	MLT				UTE	LTE	.510	ZBAUL	41	C	286
42	27	.09	113	PCT	5	P2	012	-.03		WAR	MLT				UTE	LTE	.510	ZBAUL	41	C	286
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
43	27	.36	141	PCT	16	P2	011	-.03		WAR					UTE	LTE	.510	ZBAUL	41	C	284
44	27	.26	119	PCT	12	P2	009	.03		WAR					UTE	LTE	.510	ZBAUL	41	C	279
44	27	.09	136	PCT	5	P2	011	-.03		WAR					UTE	LTE	.510	ZBAUL	41	C	279
44	27	.13	139	PCT	6	P2	012	-.72		WAR					UTE	LTE	.510	ZBAUL	41	C	279
44	27	.09	82	PCT	5	P2	013	-.80		WAR					UTE	LTE	.510	ZBAUL	41	C	279
44	27	.15	137	PCT	8	P2	014	-.05		WAR					UTE	LTE	.510	ZBAUL	41	C	279
52	27	.20	136	PCT	10	P2	012	-.75		WAR	MLT				UTE	LTE	.510	ZBAUL	41	C	255
52	27	.27	128	PCT	12	P2	012	-.10		WAR	MLT				UTE	LTE	.510	ZBAUL	41	C	255
52	27	.10	98	PCT	5	P2	013	-.03		WAR					UTE	LTE	.510	ZBAUL	41	C	255
53	27	.19	126	PCT	9	P2	012	-.70		WAR					UTE	LTE	.510	ZBAUL	41	C	252
54	27	.06	124	PCT	5	P2	009	.03		WAR					UTE	LTE	.510	NBAHS	40	C	201
57	27	.23	135	PCT	11	P2	009	.03		WAR					UTE	LTE	.510	ZBAUL	41	C	226
57	27	.10	126	PCT	5	P2	010	-.65		WAR	MLT				UTE	LTE	.510	ZBAUL	41	C	226
57	27	.12	134	PCT	6	P2	010	.03		WAR	MLT				UTE	LTE	.510	ZBAUL	41	C	226
57	27	.15	133	PCT	8	P2	013	-.80		WAR	MLT				UTE	LTE	.510	ZBAUL	41	C	226
57	27	.45	130	PCT	19	P2	013	-.05		WAR	MLT				UTE	LTE	.510	ZBAUL	41	C	226
57	27	.11	142	PCT	6	P2	014	-.75		WAR	MLT				UTE	LTE	.510	ZBAUL	41	C	226
57	27	.43	134	PCT	18	P2	014	-.08		WAR	MLT				UTE	LTE	.510	ZBAUL	41	C	226
58	27	.08	136	PCT	7	P2	010	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	219
58	27	.05	145	PCT	5	P2	010	.00		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	219
58	27	.06	86	PCT	5	P2	014	-.79		WAR					UTE	LTE	.510	NBAHS	40	C	219
60	27	.11	143	PCT	6	P2	009	.05		WAR					UTE	LTE	.510	ZBAUL	41	C	216
66	27	.06	135	PCT	5	P2	009	.05		WAR					UTE	LTE	.510	ZBAUL	34	C	357
73	27	.13	128	PCT	11	P2	011	-.75		WAR	MLT				UTE	LTE	.510	ZBAUL	34	C	267
73	27	.12	140	PCT	10	P2	011	-.05		WAR	MLT				UTE	LTE	.510	ZBAUL	34	C	267
73	27	.13	138	PCT	11	P2	014	-.18		WAR					UTE	LTE	.510	ZBAUL	34	C	267
75	27	.05	141	PCT	5	P2	009	.08		WAR					UTE	LTE	.510	ZBAUL	34	C	228
80	27	.11	128	PCT	9	P2	011	-.72		WAR					UTE	LTE	.510	ZBAUL	34	C	142
80	27	.10	88	PCT	8	P2	012	-.75		WAR	MLT				UTE	LTE	.510	ZBAUL	34	C	142
80	27	.06	147	PCT	5	P2	012	-.10		WAR	MLT				UTE	LTE	.510	ZBAUL	34	C	142
98	27	.11	88	PCT	6	P2	010	.00		WAR					UTE	LTE	.510	ZBAUL	29	C	304
99	27	.12	134	PCT	6	P2	015	-.13		WAR					UTE	LTE	.510	ZBAUL	29	C	301
103	27	.11	129	PCT	6	P2	010	-.03		WAR					UTE	LTE	.510	ZBAUL	29	C	306

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
104	27	.09	134	PCT	7	P2	010	.03		WAR					UTE	LTE	.510	ZBAUL	30	C	176
106	27	.07	79	PCT	5	P2	013	-.78		WAR					UTE	LTE	.510	ZBAUL	30	C	165
110	27	.08	149	PCT	6	P2	012	-.08		WAR					UTE	LTE	.510	ZBAUL	30	C	105
116	27	.06	130	PCT	5	P2	010	.03		WAR					UTE	LTE	.510	ZBAUL	30	C	23
119	27	.11	134	PCT	6	P2	015	-.08		WAR					UTE	LTE	.510	ZBAUL	29	C	16
120	27	.09	128	PCT	5	P2	012	-.67		WAR					UTE	LTE	.510	ZBAUL	29	C	12
120	27	.10	141	PCT	5	P2	014	-.03		WAR					UTE	LTE	.510	ZBAUL	29	C	12
124	27	.07	147	PCT	6	P2	015	-.05		WAR					UTE	LTE	.510	ZBAUL	28	C	133
128	27	.07	114	PCT	7	P2	011	.10		WAR					UTE	LTE	.510	ZBAUL	22	C	250
128	27	.05	133	PCT	5	P2	012	-.65		WAR					UTE	LTE	.510	ZBAUL	22	C	250
129	27	.32	139	PCT	13	P2	014	-.08		WAR					UTE	LTE	.510	ZBAUL	21	C	259
132	27	.10	126	PCT	10	P2	014	-.67		WAR	MLT				UTE	LTE	.510	ZBAUL	22	C	254
132	27	.07	92	PCT	7	P2	014	-.03		WAR	MLT				UTE	LTE	.510	ZBAUL	22	C	254
133	27	.04	146	PCT	5	P2	014	-.03		WAR					UTE	LTE	.510	ZBAUL	22	C	252
135	27	.13	147	PCT	13	P2	014	.05		WAR					UTE	LTE	.510	ZBAUL	22	C	146
144	27	.08	162	PCT	5	P2	014	-.56		WAR					UTE	LTE	.510	ZBAUL	17	C	169
145	27	.18	145	PCT	8	P2	014	.18		WAR					UTE	LTE	.510	ZBAUL	21	C	90
147	27	.10	150	PCT	9	P2	009	-.49		WAR					UTE	LTE	.510	ZBAUL	18	C	146
147	27	.17	153	PCT	14	P2	012	-.49		WAR					UTE	LTE	.510	ZBAUL	18	C	146
149	27	.11	113	PCT	7	P2	011	-.39		WAR					UTE	LTE	.510	NBAHS	47	C	305
149	27	.08	159	PCT	5	P2	012	.26		WAR					UTE	LTE	.510	NBAHS	47	C	305
149	27	.27	132	PCT	16	P2	013	-.49		WAR					UTE	LTE	.510	NBAHS	47	C	305
150	27	.09	91	PCT	5	P2	011	-.36		WAR					UTE	LTE	.510	NBAHS	46	C	330
3	28	.09	133	PCT	5	P2	010	-.38		WAR					UTE	LTE	.510	NBAHS	38	C	218
5	28	.09	70	PCT	5	P2	010	-.44		WAR					UTE	LTE	.510	ZBAUL	13	C	158
6	28	.14	154	PCT	8	P2	010	.44		WAR					UTE	LTE	.510	ZBAUL	13	C	153
6	28	.08	148	PCT	5	P2	011	-.44		WAR	MLT				UTE	LTE	.510	ZBAUL	13	C	153
6	28	.15	139	PCT	8	P2	011	.29		WAR	MLT				UTE	LTE	.510	ZBAUL	13	C	153
6	28	.13	150	PCT	7	P2	013	.26		WAR					UTE	LTE	.510	ZBAUL	13	C	153
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
7	28	.12	156	PCT	9	P2	010	.49		WAR					UTE	LTE	.510	ZBAUL	14	C	164
8	28	.08	133	PCT	6	P2	009	-.54		WAR					UTE	LTE	.510	ZBAUL	14	C	109
9	28	.09	94	PCT	5	P2	008	-.41		WAR					UTE	LTE	.510	ZBAUL	13	C	116
10	28	.07	161	PCT	5	P2	010	.49		WAR					UTE	LTE	.510	ZBAUL	14	C	99
11	28	.21	142	PCT	11	P2	012	-.57		WAR					UTE	LTE	.510	ZBAUL	13	C	107
12	28	.09	133	PCT	5	P2	013	.18		WAR					UTE	LTE	.510	ZBAUL	13	C	221
13	28	.06	136	PCT	5	P2	010	.47		WAR					UTE	LTE	.510	ZBAUL	14	C	193
18	28	.08	157	PCT	5	P2	009	.47		WAR					UTE	LTE	.510	ZBAUL	13	C	186
18	28	.24	127	PCT	13	P2	014	-.65		WAR					UTE	LTE	.510	ZBAUL	13	C	186
20	28	.11	150	PCT	9	P2	009	.18		WAR					UTE	LTE	.510	ZBAUL	12	C	328
22	28	.06	119	PCT	5	P2	012	-.68		WAR	MLT				UTE	LTE	.510	ZBAUL	12	C	320
22	28	.09	151	PCT	7	P2	012	.05		WAR	MLT				UTE	LTE	.510	ZBAUL	12	C	320
25	28	.10	135	PCT	5	P2	013	-.68		WAR					UTE	LTE	.510	ZBAUL	11	C	370
26	28	.11	103	PCT	6	P2	009	.18		WAR					UTE	LTE	.510	ZBAUL	11	C	231
26	28	.18	112	PCT	9	P2	012	-.62		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	231
26	28	.19	148	PCT	10	P2	012	.03		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	231
27	28	.12	136	PCT	6	P2	012	-.64		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	227
27	28	.26	134	PCT	13	P2	012	.00		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	227
28	28	.12	142	PCT	7	P2	011	-.68		WAR					UTE	LTE	.510	ZBAUL	11	C	223
31	28	.18	126	PCT	9	P2	011	-.70		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	212
31	28	.22	137	PCT	11	P2	011	.00		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	212
35	28	.09	132	PCT	5	P2	011	-.67		WAR					UTE	LTE	.510	ZBAUL	11	C	197
35	28	.10	84	PCT	6	P2	012	-.68		WAR					UTE	LTE	.510	ZBAUL	11	C	197
38	28	.21	124	PCT	10	P2	009	.08		WAR					UTE	LTE	.510	ZBAUL	41	C	303
42	28	.10	128	PCT	5	P2	009	.05		WAR					UTE	LTE	.510	ZBAUL	41	C	287
42	28	.12	135	PCT	6	P2	014	-.73		WAR	MLT				UTE	LTE	.510	ZBAUL	41	C	287
42	28	.12	112	PCT	6	P2	014	-.05		WAR	MLT				UTE	LTE	.510	ZBAUL	41	C	287
43	28	.06	148	PCT	5	P2	009	.05		WAR					UTE	LTE	.510	NBAHS	40	C	271
44	28	.10	111	PCT	5	P2	011	-.75		WAR					UTE	LTE	.510	ZBAUL	41	C	282
44	28	.11	148	PCT	5	P2	013	-.78		WAR	MLT				UTE	LTE	.510	ZBAUL	41	C	282
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
44	28	.10	143	PCT	5	P2	013	-.03		WAR	MLT				UTE	LTE	.510	ZBAUL	41	C	282
46	28	.22	134	PCT	11	P2	009	.03		WAR					UTE	LTE	.510	ZBAUL	41	C	274
47	28	.09	127	PCT	5	P2	013	-.78		WAR					UTE	LTE	.510	ZBAUL	41	C	271
48	28	.08	132	PCT	7	P2	013	-.83		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	257
48	28	.11	135	PCT	9	P2	013	-.05		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	257
49	28	.06	126	PCT	5	P2	010	.03		WAR					UTE	LTE	.510	NBAHS	40	C	254
51	28	.05	132	PCT	5	P2	009	.00		WAR					UTE	LTE	.510	NBAHS	40	C	248
51	28	.06	147	PCT	5	P2	010	.00		WAR					UTE	LTE	.510	NBAHS	40	C	248
51	28	.06	140	PCT	5	P2	013	-.03		WAR					UTE	LTE	.510	NBAHS	40	C	248
54	28	.17	124	PCT	9	P2	009	.03		WAR					UTE	LTE	.510	ZBAUL	41	C	250
56	28	.16	126	PCT	8	P2	011	-.72		WAR					UTE	LTE	.510	ZBAUL	41	C	249
56	28	.13	139	PCT	6	P2	013	-.80		WAR	MLT				UTE	LTE	.510	ZBAUL	41	C	249
56	28	.20	140	PCT	10	P2	013	-.05		WAR	MLT				UTE	LTE	.510	ZBAUL	41	C	249
57	28	.09	82	PCT	5	P2	009	.03		WAR					UTE	LTE	.510	ZBAUL	41	C	241
58	28	.10	142	PCT	5	P2	009	.03		WAR					UTE	LTE	.510	ZBAUL	41	C	223
59	28	.06	152	PCT	5	P2	009	.03		WAR					UTE	LTE	.510	NBAHS	40	C	228
60	28	.12	147	PCT	6	P2	009	.00		WAR					UTE	LTE	.510	ZBAUL	41	C	217
62	28	.14	103	PCT	7	P2	013	-.08		WAR					UTE	LTE	.510	ZBAUL	37	C	21
65	28	.06	150	PCT	5	P2	009	.00		WAR					UTE	LTE	.510	ZBAUL	34	C	360
68	28	.16	146	PCT	8	P2	011	-.08		WAR					UTE	LTE	.510	ZBAUL	33	C	293
72	28	.08	157	PCT	7	P2	012	-.08		WAR					UTE	LTE	.510	ZBAUL	34	C	272
74	28	.05	146	PCT	5	P2	011	-.03		WAR					UTE	LTE	.510	ZBAUL	34	C	232
76	28	.10	135	PCT	8	P2	012	-.05		WAR					UTE	LTE	.510	ZBAUL	34	C	225
77	28	.07	141	PCT	6	P2	012	-.08		WAR					UTE	LTE	.510	ZBAUL	34	C	222
80	28	.07	132	PCT	6	P2	011	-.05		WAR					UTE	LTE	.510	ZBAUL	34	C	136
93	28	.10	92	PCT	5	P2	012	-.68		WAR					UTE	LTE	.510	ZBAUL	29	C	353
99	28	.14	139	PCT	11	P2	013	-.83		WAR	MLT				UTE	LTE	.510	ZBAUL	30	C	282
99	28	.10	143	PCT	8	P2	013	-.13		WAR	MLT				UTE	LTE	.510	ZBAUL	30	C	282
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
100	28	.17	106	PCT	12	P2	014	-.78		WAR	MLT				UTE	LTE	.510	ZBAUL	30	C	279
100	28	.08	135	PCT	6	P2	014	-.10		WAR	MLT				UTE	LTE	.510	ZBAUL	30	C	279
103	28	.06	145	PCT	5	P2	013	-.78		WAR					UTE	LTE	.510	ZBAUL	30	C	269
103	28	.07	149	PCT	5	P2	014	-.10		WAR					UTE	LTE	.510	ZBAUL	30	C	269
108	28	.08	123	PCT	6	P2	014	-.78		WAR					UTE	LTE	.510	ZBAUL	30	C	166
109	28	.06	157	PCT	5	P2	013	-.78		WAR					UTE	LTE	.510	ZBAUL	30	C	103
115	28	.14	143	PCT	9	P2	014	-.83		WAR	MLT				UTE	LTE	.510	ZBAUL	48	C	168
115	28	.13	143	PCT	8	P2	014	-.08		WAR	MLT				UTE	LTE	.510	ZBAUL	48	C	168
119	28	.08	146	PCT	6	P2	011	.05		WAR					UTE	LTE	.510	ZBAUL	30	C	9
120	28	.21	140	PCT	10	P2	010	.03		WAR					UTE	LTE	.510	ZBAUL	29	C	13
124	28	.06	138	PCT	5	P2	012	-.05		WAR					UTE	LTE	.510	ZBAUL	28	C	134
126	28	.09	143	PCT	7	P2	012	-.62		WAR	MLT				UTE	LTE	.510	ZBAUL	28	C	124
126	28	.07	122	PCT	5	P2	012	.03		WAR	MLT				UTE	LTE	.510	ZBAUL	28	C	124
128	28	.13	156	PCT	6	P2	014	-.10		WAR					UTE	LTE	.510	ZBAUL	21	C	262
130	28	.35	140	PCT	14	P2	010	.08		WAR					UTE	LTE	.510	ZBAUL	21	C	258
136	28	.05	122	PCT	5	P2	011	.16		WAR					UTE	LTE	.510	ZBAUL	22	C	126
138	28	.06	144	PCT	6	P2	012	-.57		WAR					UTE	LTE	.510	ZBAUL	22	C	118
145	28	.15	142	PCT	7	P2	011	-.39		WAR					UTE	LTE	.510	ZBAUL	21	C	104
146	28	.13	140	PCT	11	P2	012	-.49		WAR					UTE	LTE	.510	ZBAUL	18	C	148
147	28	.17	139	PCT	10	P2	010	-.52		WAR					UTE	LTE	.510	ZBAUL	17	C	144
147	28	.31	144	PCT	16	P2	014	-.53		WAR	MLT				UTE	LTE	.510	ZBAUL	17	C	144
147	28	.65	134	PCT	27	P2	014	.20		WAR	MLT				UTE	LTE	.510	ZBAUL	17	C	144
148	28	.13	148	PCT	8	P2	012	-.44		WAR					UTE	LTE	.510	NBAHS	47	C	307
149	28	.08	132	PCT	6	P2	011	-.31		WAR					UTE	LTE	.510	NBAHS	47	C	304
3	29	.32	129	PCT	15	P2	010	-.39		WAR					UTE	LTE	.510	NBAHS	38	C	235
3	29	.17	134	PCT	9	P2	011	-.39		WAR					UTE	LTE	.510	NBAHS	38	C	235
3	29	.08	111	PCT	5	P2	013	.26		WAR					UTE	LTE	.510	NBAHS	38	C	235
4	29	.35	133	PCT	18	P2	010	-.44		WAR					UTE	LTE	.510	NBAHS	39	C	194
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
5	29	.11	139	PCT	8	P2	011	.26		WAR					UTE	LTE	.510	ZBAUL	14	C	149
6	29	.47	132	PCT	25	P2	010	-.46		WAR					UTE	LTE	.510	ZBAUL	14	C	138
6	29	.30	133	PCT	19	P2	012	.21		WAR					UTE	LTE	.510	ZBAUL	14	C	138
6	29	.28	137	PCT	18	P2	013	.21		WAR					UTE	LTE	.510	ZBAUL	14	C	138
8	29	.08	134	PCT	6	P2	012	.16		WAR					UTE	LTE	.510	ZBAUL	14	C	110
9	29	.14	143	PCT	8	P2	012	.18		WAR					UTE	LTE	.510	ZBAUL	13	C	117
10	29	.07	151	PCT	5	P2	009	-.54		WAR					UTE	LTE	.510	ZBAUL	14	C	100
10	29	.07	154	PCT	5	P2	013	-.57		WAR					UTE	LTE	.510	ZBAUL	14	C	100
10	29	.11	149	PCT	8	P2	014	-.54		WAR	MLT				UTE	LTE	.510	ZBAUL	14	C	100
10	29	.07	141	PCT	5	P2	014	.10		WAR	MLT				UTE	LTE	.510	ZBAUL	14	C	100
14	29	.19	138	PCT	10	P2	014	.13		WAR					UTE	LTE	.510	ZBAUL	13	C	215
18	29	.14	144	PCT	8	P2	012	-.62		WAR	MLT				UTE	LTE	.510	ZBAUL	13	C	187
18	29	.09	128	PCT	5	P2	012	.05		WAR	MLT				UTE	LTE	.510	ZBAUL	13	C	187
19	29	.10	128	PCT	6	P2	009	.10		WAR					UTE	LTE	.510	ZBAUL	13	C	76
20	29	.06	149	PCT	5	P2	009	-.54		WAR					UTE	LTE	.510	ZBAUL	12	C	329
20	29	.06	156	PCT	5	P2	011	-.62		WAR					UTE	LTE	.510	ZBAUL	12	C	329
20	29	.19	139	PCT	14	P2	012	-.65		WAR					UTE	LTE	.510	ZBAUL	12	C	329
20	29	.07	138	PCT	6	P2	013	-.64		WAR					UTE	LTE	.510	ZBAUL	12	C	329
21	29	.11	142	PCT	9	P2	010	.08		WAR					UTE	LTE	.510	ZBAUL	12	C	325
22	29	.12	133	PCT	7	P2	011	-.62		WAR					UTE	LTE	.510	ZBAUL	11	C	344
22	29	.09	115	PCT	5	P2	013	.16		WAR					UTE	LTE	.510	ZBAUL	11	C	344
27	29	.06	144	PCT	5	P2	012	-.73		WAR	MLT				UTE	LTE	.510	ZBAUL	12	C	341
27	29	.09	148	PCT	7	P2	012	-.03		WAR	MLT				UTE	LTE	.510	ZBAUL	12	C	341
32	29	.12	118	PCT	10	P2	011	-.75		WAR					UTE	LTE	.510	ZBAUL	12	C	197
35	29	.16	114	PCT	9	P2	012	-.65		WAR					UTE	LTE	.510	ZBAUL	11	C	198
36	29	.06	137	PCT	5	P2	014	-.05		WAR					UTE	LTE	.510	ZBAUL	12	C	182
41	29	.27	135	PCT	13	P2	010	.00		WAR					UTE	LTE	.510	ZBAUL	44	C	8
41	29	.13	150	PCT	7	P2	012	-.72		WAR	MLT				UTE	LTE	.510	ZBAUL	44	C	8
41	29	.27	141	PCT	13	P2	012	-.05		WAR	MLT				UTE	LTE	.510	ZBAUL	44	C	8
42	29	.13	144	PCT	11	P2	012	-.08		WAR					UTE	LTE	.510	NBAHS	40	C	273
43	29	.06	152	PCT	5	P2	009	.05		WAR					UTE	LTE	.510	NBAHS	40	C	272
43	29	.05	151	PCT	5	P2	010	-.03		WAR					UTE	LTE	.510	NBAHS	40	C	272
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
43	29	.06	124	PCT	5	P2	011	-.03		WAR					UTE	LTE	.510	NBAHS	40	C	272
48	29	.09	48	PCT	5	P2	009	.00		WAR					UTE	LTE	.510	ZBAUL	41	C	268
49	29	.14	137	PCT	7	P2	012	-.05		WAR					UTE	LTE	.510	ZBAUL	41	C	265
50	29	.09	152	PCT	5	P2	009	-.03		WAR					UTE	LTE	.510	ZBAUL	41	C	262
52	29	.09	134	PCT	7	P2	013	-.08		WAR					UTE	LTE	.510	NBAHS	40	C	245
52	29	.06	122	PCT	5	P2	014	-.72		WAR					UTE	LTE	.510	NBAHS	40	C	245
53	29	.13	135	PCT	10	P2	013	-.05		WAR					UTE	LTE	.510	NBAHS	40	C	243
54	29	.09	80	PCT	5	P2	009	.05		WAR					UTE	LTE	.510	ZBAUL	41	C	199
54	29	.11	153	PCT	6	P2	010	.00		WAR					UTE	LTE	.510	ZBAUL	41	C	199
54	29	.12	132	PCT	6	P2	012	-.80		WAR	MLT				UTE	LTE	.510	ZBAUL	41	C	199
54	29	.23	82	PCT	11	P2	012	-.08		WAR	MLT				UTE	LTE	.510	ZBAUL	41	C	199
55	29	.06	132	PCT	5	P2	009	-.03		WAR					UTE	LTE	.510	NBAHS	40	C	239
55	29	.07	137	PCT	6	P2	011	-.03		WAR					UTE	LTE	.510	NBAHS	40	C	239
55	29	.11	126	PCT	9	P2	013	-.75		WAR					UTE	LTE	.510	NBAHS	40	C	239
61	29	.09	123	PCT	5	P2	009	.03		WAR					UTE	LTE	.510	ZBAUL	41	C	233
64	29	.13	133	PCT	7	P2	014	-.16		WAR					UTE	LTE	.510	ZBAUL	37	C	9
71	29	.11	144	PCT	9	P2	011	-.05		WAR					UTE	LTE	.510	ZBAUL	34	C	270
76	29	.06	148	PCT	5	P2	011	-.10		WAR					UTE	LTE	.510	ZBAUL	34	C	226
77	29	.10	110	PCT	5	P2	011	-.73		WAR					UTE	LTE	.510	ZBAUL	33	C	229
77	29	.11	149	PCT	6	P2	012	-.03		WAR					UTE	LTE	.510	ZBAUL	33	C	229
81	29	.09	118	PCT	8	P2	011	-.72		WAR	MLT				UTE	LTE	.510	ZBAUL	34	C	141
81	29	.07	135	PCT	6	P2	011	-.05		WAR	MLT				UTE	LTE	.510	ZBAUL	34	C	141
85	29	.12	141	PCT	6	P2	012	-.08		WAR					UTE	LTE	.510	ZBAUL	33	C	132
88	29	.06	133	PCT	5	P2	008	.10		WAR					UTE	LTE	.510	ZBAUL	34	C	82
94	29	.09	146	PCT	7	P2	012	-.10		WAR					UTE	LTE	.510	ZBAUL	30	C	311
99	29	.08	136	PCT	6	P2	013	-.81		WAR	MLT				UTE	LTE	.510	ZBAUL	30	C	283
99	29	.12	147	PCT	9	P2	013	-.13		WAR	MLT				UTE	LTE	.510	ZBAUL	30	C	283
104	29	.10	130	PCT	5	P2	014	-.08		WAR					UTE	LTE	.510	ZBAUL	29	C	190
114	29	.10	106	PCT	6	P2	010	.03		WAR					UTE	LTE	.510	ZBAUL	48	C	170
114	29	.07	140	PCT	5	P2	012	-.59		WAR					UTE	LTE	.510	ZBAUL	48	C	170
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
116	29	.09	137	PCT	5	P2	011	.03		WAR					UTE	LTE	.510	ZBAUL	29	C	24
117	29	.07	132	PCT	5	P2	010	.03		WAR					UTE	LTE	.510	ZBAUL	30	C	20
126	29	.07	131	PCT	6	P2	012	-.64		WAR	MLT				UTE	LTE	.510	ZBAUL	28	C	125
126	29	.09	140	PCT	7	P2	012	.00		WAR	MLT				UTE	LTE	.510	ZBAUL	28	C	125
126	29	.09	132	PCT	7	P2	014	-.72		WAR					UTE	LTE	.510	ZBAUL	28	C	125
128	29	.30	136	PCT	12	P2	014	-.72		WAR	MLT				UTE	LTE	.510	ZBAUL	21	C	263
128	29	.45	139	PCT	17	P2	014	-.15		WAR	MLT				UTE	LTE	.510	ZBAUL	21	C	263
133	29	.11	99	PCT	5	P2	014	-.62		WAR	MLT				UTE	LTE	.510	ZBAUL	21	C	154
133	29	.33	139	PCT	13	P2	014	-.08		WAR	MLT				UTE	LTE	.510	ZBAUL	21	C	154
134	29	.05	133	PCT	6	P2	011	.13		WAR					UTE	LTE	.510	ZBAUL	22	C	151
137	29	.12	144	PCT	6	P2	012	-.59		WAR					UTE	LTE	.510	ZBAUL	21	C	130
137	29	.16	123	PCT	7	P2	013	-.65		WAR					UTE	LTE	.510	ZBAUL	21	C	130
138	29	.07	152	PCT	7	P2	012	-.59		WAR					UTE	LTE	.510	ZBAUL	22	C	119
139	29	.07	146	PCT	7	P2	012	-.59		WAR					UTE	LTE	.510	ZBAUL	22	C	115
142	29	.21	144	PCT	9	P2	014	-.60		WAR	MLT				UTE	LTE	.510	ZBAUL	21	C	95
142	29	.25	145	PCT	11	P2	014	.03		WAR	MLT				UTE	LTE	.510	ZBAUL	21	C	95
144	29	.26	148	PCT	11	P2	010	.49		WAR					UTE	LTE	.510	ZBAUL	21	C	106
144	29	.28	139	PCT	12	P2	014	.08		WAR					UTE	LTE	.510	ZBAUL	21	C	106
146	29	.12	148	PCT	10	P2	010	-.39		WAR					UTE	LTE	.510	ZBAUL	18	C	149
147	29	.05	151	PCT	5	P2	009	-.49		WAR					UTE	LTE	.510	ZBAUL	18	C	151
148	29	.10	140	PCT	7	P2	010	.52		WAR					UTE	LTE	.510	NBAHS	47	C	306
3	30	.40	131	PCT	20	P2	011	-.41		WAR					UTE	LTE	.510	NBAHS	39	C	198
6	30	.48	127	PCT	22	P2	010	-.41		WAR					UTE	LTE	.510	ZBAUL	13	C	154
6	30	.72	132	PCT	28	P2	012	.20		WAR					UTE	LTE	.510	ZBAUL	13	C	154
6	30	.21	135	PCT	11	P2	013	-.44		WAR	MLT				UTE	LTE	.510	ZBAUL	13	C	154
6	30	.33	135	PCT	16	P2	013	.24		WAR	MLT				UTE	LTE	.510	ZBAUL	13	C	154
7	30	.18	142	PCT	10	P2	010	.49		WAR					UTE	LTE	.510	ZBAUL	13	C	289
7	30	.08	139	PCT	5	P2	013	.18		WAR					UTE	LTE	.510	ZBAUL	13	C	289
8	30	.06	54	PCT	5	P2	008	.26		WAR					UTE	LTE	.510	ZBAUL	14	C	161
12	30	.12	158	PCT	7	P2	010	.44		WAR					UTE	LTE	.510	ZBAUL	13	C	103

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
12	30	.25	145	PCT	13	P2	012	-.59		WAR	MLT				UTE	LTE	.510	ZBAUL	13	C	103
12	30	.28	138	PCT	14	P2	012	.08		WAR	MLT				UTE	LTE	.510	ZBAUL	13	C	103
12	30	.17	141	PCT	10	P2	013	-.62		WAR	MLT				UTE	LTE	.510	ZBAUL	13	C	103
12	30	.14	139	PCT	8	P2	013	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	13	C	103
13	30	.11	158	PCT	6	P2	012	-.64		WAR					UTE	LTE	.510	ZBAUL	13	C	217
16	30	.07	138	PCT	5	P2	011	-.57		WAR					UTE	LTE	.510	ZBAUL	14	C	189
16	30	.13	145	PCT	9	P2	014	-.65		WAR					UTE	LTE	.510	ZBAUL	14	C	189
18	30	.11	147	PCT	6	P2	009	-.52		WAR					UTE	LTE	.510	ZBAUL	13	C	188
19	30	.08	29	PCT	5	P2	008	.29		WAR					UTE	LTE	.510	ZBAUL	13	C	77
19	30	.24	137	PCT	13	P2	014	-.60		WAR					UTE	LTE	.510	ZBAUL	13	C	77
20	30	.09	132	PCT	5	P2	009	.18		WAR					UTE	LTE	.510	ZBAUL	13	C	72
20	30	.08	134	PCT	5	P2	012	.05		WAR					UTE	LTE	.510	ZBAUL	13	C	72
20	30	.11	148	PCT	6	P2	013	-.67		WAR					UTE	LTE	.510	ZBAUL	13	C	72
21	30	.09	116	PCT	5	P2	008	.26		WAR					UTE	LTE	.510	ZBAUL	13	C	70
21	30	.13	131	PCT	8	P2	009	-.57		WAR					UTE	LTE	.510	ZBAUL	13	C	70
21	30	.17	136	PCT	9	P2	010	.10		WAR					UTE	LTE	.510	ZBAUL	13	C	70
22	30	.13	145	PCT	7	P2	009	.13		WAR					UTE	LTE	.510	ZBAUL	13	C	67
34	30	.09	89	PCT	5	P2	013	-.86		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	201
34	30	.20	136	PCT	11	P2	013	-.05		WAR	MLT				UTE	LTE	.510	ZBAUL	11	C	201
37	30	.08	110	PCT	7	P2	011	-.67		WAR					UTE	LTE	.510	NBAHS	45	C	18
37	30	.07	135	PCT	7	P2	013	-.03		WAR					UTE	LTE	.510	NBAHS	45	C	18
38	30	.11	134	PCT	6	P2	011	-.70		WAR					UTE	LTE	.510	ZBAUL	44	C	18
46	30	.06	131	PCT	5	P2	009	.00		WAR					UTE	LTE	.510	NBAHS	40	C	263
48	30	.09	119	PCT	5	P2	009	.00		WAR					UTE	LTE	.510	ZBAUL	41	C	269
50	30	.14	146	PCT	7	P2	012	-.75		WAR	MLT				UTE	LTE	.510	ZBAUL	41	C	263
50	30	.14	152	PCT	7	P2	012	-.05		WAR	MLT				UTE	LTE	.510	ZBAUL	41	C	263
52	30	.10	144	PCT	5	P2	009	.00		WAR					UTE	LTE	.510	ZBAUL	41	C	256
67	30	.09	149	PCT	5	P2	013	-.85		WAR					UTE	LTE	.510	ZBAUL	37	C	23
70	30	.09	120	PCT	5	P2	010	-.65		WAR					UTE	LTE	.510	ZBAUL	33	C	287
80	30	.08	127	PCT	7	P2	012	-.78		WAR					UTE	LTE	.510	ZBAUL	34	C	138
84	30	.12	140	PCT	10	P2	011	-.10		WAR					UTE	LTE	.510	ZBAUL	34	C	111
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
84	30	.11	139	PCT	9	P2	012	-.08		WAR					UTE	LTE	.510	ZBAUL	34	C	111
87	30	.05	141	PCT	5	P2	011	-.08		WAR					UTE	LTE	.510	ZBAUL	34	C	86
87	30	.06	101	PCT	5	P2	012	-.77		WAR					UTE	LTE	.510	ZBAUL	34	C	86
88	30	.13	138	PCT	6	P2	013	-.75		WAR					UTE	LTE	.510	ZBAUL	33	C	85
88	30	.30	130	PCT	13	P2	014	-.18		WAR					UTE	LTE	.510	ZBAUL	33	C	85
97	30	.10	113	PCT	5	P2	010	-.03		WAR					UTE	LTE	.510	ZBAUL	29	C	318
108	30	.12	116	PCT	6	P2	010	-.70		WAR					UTE	LTE	.510	ZBAUL	29	C	180
108	30	.09	106	PCT	5	P2	011	-.03		WAR					UTE	LTE	.510	ZBAUL	29	C	180
110	30	.09	104	PCT	6	P2	010	-.05		WAR					UTE	LTE	.510	ZBAUL	48	C	185
112	30	.15	140	PCT	10	P2	014	-.70		WAR	MLT				UTE	LTE	.510	ZBAUL	48	C	177
112	30	.10	124	PCT	7	P2	014	-.08		WAR	MLT				UTE	LTE	.510	ZBAUL	48	C	177
113	30	.07	165	PCT	5	P2	012	-.62		WAR					UTE	LTE	.510	ZBAUL	48	C	174
117	30	.10	132	PCT	8	P2	011	.03		WAR					UTE	LTE	.510	ZBAUL	30	C	17
119	30	.09	122	PCT	5	P2	010	.00		WAR					UTE	LTE	.510	ZBAUL	29	C	17
122	30	.09	139	PCT	7	P2	011	.05		WAR					UTE	LTE	.510	ZBAUL	28	C	143
122	30	.12	122	PCT	9	P2	012	-.70		WAR	MLT				UTE	LTE	.510	ZBAUL	28	C	143
122	30	.08	149	PCT	6	P2	012	.00		WAR	MLT				UTE	LTE	.510	ZBAUL	28	C	143
130	30	.05	89	PCT	5	P2	012	-.65		WAR					UTE	LTE	.510	ZBAUL	22	C	260
132	30	.29	137	PCT	12	P2	014	-.08		WAR					UTE	LTE	.510	ZBAUL	21	C	158
133	30	.12	143	PCT	5	P2	014	-.72		WAR	MLT				UTE	LTE	.510	ZBAUL	21	C	155
133	30	.23	136	PCT	10	P2	014	-.05		WAR	MLT				UTE	LTE	.510	ZBAUL	21	C	155
140	30	.10	145	PCT	5	P2	014	-.62		WAR					UTE	LTE	.510	ZBAUL	21	C	101
141	30	.11	150	PCT	5	P2	012	-.57		WAR					UTE	LTE	.510	ZBAUL	21	C	98
142	30	.19	146	PCT	8	P2	012	-.52		WAR	MLT				UTE	LTE	.510	ZBAUL	21	C	96
142	30	.16	126	PCT	7	P2	012	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	21	C	96
147	30	.20	133	PCT	11	P2	009	-.46		WAR					UTE	LTE	.510	NBAHS	46	C	357
148	30	.16	132	PCT	9	P2	010	-.44		WAR					UTE	LTE	.510	NBAHS	46	C	349
149	30	.19	140	PCT	10	P2	013	.23		WAR					UTE	LTE	.510	NBAHS	46	C	332
4	31	.27	130	PCT	13	P2	010	-.46		WAR					UTE	LTE	.510	NBAHS	38	C	214
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
6	31	.15	137	PCT	8	P2	010	-.44		WAR					UTE	LTE	.510	ZBAUL	13	C	155
7	31	.34	137	PCT	21	P2	010	.49		WAR					UTE	LTE	.510	ZBAUL	14	C	167
7	31	.67	131	PCT	31	P2	011	-.49		WAR	MLT				UTE	LTE	.510	ZBAUL	14	C	167
7	31	.16	139	PCT	11	P2	011	.21		WAR	MLT				UTE	LTE	.510	ZBAUL	14	C	167
8	31	.16	151	PCT	9	P2	010	.52		WAR					UTE	LTE	.510	ZBAUL	13	C	288
10	31	.09	156	PCT	5	P2	009	-.55		WAR	MLT				UTE	LTE	.510	ZBAUL	13	C	113
10	31	.44	142	PCT	20	P2	009	.44		WAR	MLT				UTE	LTE	.510	ZBAUL	13	C	113
12	31	.13	147	PCT	10	P2	012	-.57		WAR					UTE	LTE	.510	ZBAUL	14	C	92
14	31	.08	151	PCT	6	P2	011	-.57		WAR					UTE	LTE	.510	ZBAUL	14	C	192
16	31	.08	145	PCT	5	P2	013	.16		WAR					UTE	LTE	.510	ZBAUL	13	C	209
17	31	.07	105	PCT	5	P2	009	.16		WAR					UTE	LTE	.510	ZBAUL	14	C	86
17	31	.07	123	PCT	6	P2	011	-.67		WAR					UTE	LTE	.510	ZBAUL	14	C	86
20	31	.17	138	PCT	10	P2	012	-.64		WAR					UTE	LTE	.510	ZBAUL	13	C	73
21	31	.20	120	PCT	11	P2	009	.10		WAR					UTE	LTE	.510	ZBAUL	13	C	71
22	31	.11	132	PCT	9	P2	012	-.70		WAR					UTE	LTE	.510	ZBAUL	12	C	321
23	31	.07	141	PCT	6	P2	010	.10		WAR					UTE	LTE	.510	ZBAUL	12	C	318
24	31	.19	137	PCT	10	P2	009	.13		WAR					UTE	LTE	.510	ZBAUL	13	C	61
28	31	.15	131	PCT	8	P2	012	.00		WAR					UTE	LTE	.510	ZBAUL	11	C	363
29	31	.10	148	PCT	6	P2	012	.03		WAR					UTE	LTE	.510	ZBAUL	11	C	360
33	31	.17	129	PCT	9	P2	012	.00		WAR					UTE	LTE	.510	ZBAUL	11	C	205
35	31	.10	134	PCT	8	P2	011	-.80		WAR					UTE	LTE	.510	ZBAUL	12	C	188
37	31	.07	122	PCT	6	P2	012	-.03		WAR					UTE	LTE	.510	NBAHS	45	C	19
42	31	.18	140	PCT	9	P2	012	-.77		WAR	MLT				UTE	LTE	.510	ZBAUL	44	C	9
42	31	.14	135	PCT	7	P2	012	-.05		WAR	MLT				UTE	LTE	.510	ZBAUL	44	C	9
46	31	.06	150	PCT	5	P2	009	-.03		WAR					UTE	LTE	.510	NBAHS	40	C	264
46	31	.18	140	PCT	14	P2	012	-.08		WAR					UTE	LTE	.510	NBAHS	40	C	264
47	31	.08	97	PCT	7	P2	011	-.77		WAR					UTE	LTE	.510	NBAHS	40	C	261
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
48	31	.07	133	PCT	6	P2	012	-.74		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	258
48	31	.14	146	PCT	11	P2	012	-.08		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	258
49	31	.10	113	PCT	8	P2	012	-.80		WAR					UTE	LTE	.510	NBAHS	40	C	255
71	31	.11	130	PCT	5	P2	010	-.70		WAR					UTE	LTE	.510	ZBAUL	33	C	263
71	31	.09	140	PCT	5	P2	012	-.08		WAR					UTE	LTE	.510	ZBAUL	33	C	263
77	31	.12	109	PCT	10	P2	011	-.08		WAR					UTE	LTE	.510	ZBAUL	34	C	223
82	31	.12	138	PCT	6	P2	011	-.08		WAR					UTE	LTE	.510	ZBAUL	33	C	120
90	31	.06	165	PCT	5	P2	011	-.78		WAR					UTE	LTE	.510	ZBAUL	34	C	77
100	31	.09	114	PCT	5	P2	012	-.73		WAR					UTE	LTE	.510	ZBAUL	29	C	313
107	31	.09	150	PCT	6	P2	014	-.13		WAR					UTE	LTE	.510	ZBAUL	48	C	309
113	31	.06	125	PCT	6	P2	012	-.08		WAR					UTE	LTE	.510	NBAHS	49	C	158
113	31	.06	77	PCT	6	P2	014	-.83		WAR					UTE	LTE	.510	NBAHS	49	C	158
114	31	.05	149	PCT	5	P2	015	-.16		WAR					UTE	LTE	.510	NBAHS	49	C	155
128	31	.09	143	PCT	9	P2	010	.10		WAR					UTE	LTE	.510	ZBAUL	22	C	267
128	31	.07	150	PCT	7	P2	011	.08		WAR					UTE	LTE	.510	ZBAUL	22	C	267
128	31	.11	124	PCT	11	P2	014	-.78		WAR	MLT				UTE	LTE	.510	ZBAUL	22	C	267
128	31	.38	134	PCT	27	P2	014	-.10		WAR	MLT				UTE	LTE	.510	ZBAUL	22	C	267
133	31	.11	136	PCT	11	P2	014	-.72		WAR	MLT				UTE	LTE	.510	ZBAUL	22	C	253
133	31	.06	157	PCT	6	P2	014	.03		WAR	MLT				UTE	LTE	.510	ZBAUL	22	C	253
140	31	.12	144	PCT	11	P2	014	-.62		WAR	MLT				UTE	LTE	.510	ZBAUL	22	C	85
140	31	.11	154	PCT	10	P2	014	.05		WAR	MLT				UTE	LTE	.510	ZBAUL	22	C	85
142	31	.07	144	PCT	7	P2	014	.10		WAR					UTE	LTE	.510	ZBAUL	22	C	93
144	31	.05	149	PCT	5	P2	009	-.52		WAR					UTE	LTE	.510	ZBAUL	22	C	103
145	31	.13	129	PCT	6	P2	008	-.49		WAR					UTE	LTE	.510	ZBAUL	21	C	105
146	31	.10	146	PCT	9	P2	012	-.49		WAR					UTE	LTE	.510	ZBAUL	18	C	150
147	31	.35	142	PCT	17	P2	009	-.49		WAR					UTE	LTE	.510	NBAHS	46	C	356
147	31	.29	125	PCT	15	P2	011	-.39		WAR					UTE	LTE	.510	NBAHS	46	C	356
148	31	.17	135	PCT	11	P2	010	-.44		WAR					UTE	LTE	.510	NBAHS	47	C	308
3	32	1.29	122	PCT	38	P2	011	-.41		WAR	MLT				UTE	LTE	.510	NBAHS	38	C	236
3	32	.45	129	PCT	20	P2	011	.28		WAR	MLT				UTE	LTE	.510	NBAHS	38	C	236
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
5	32	.09	129	PCT	5	P2	012	-.47		WAR					UTE	LTE	.510	NBAHS	38	C	211
6	32	.08	142	PCT	5	P2	013	-.47		WAR	MLT				UTE	LTE	.510	NBAHS	38	C	209
6	32	.08	133	PCT	5	P2	013	.23		WAR	MLT				UTE	LTE	.510	NBAHS	38	C	209
6	32	.58	129	PCT	24	P2	014	-.49		WAR					UTE	LTE	.510	NBAHS	38	C	209
7	32	.14	153	PCT	10	P2	010	.49		WAR					UTE	LTE	.510	ZBAUL	14	C	165
7	32	.17	136	PCT	12	P2	011	-.44		WAR	MLT				UTE	LTE	.510	ZBAUL	14	C	165
7	32	.16	146	PCT	11	P2	011	.23		WAR	MLT				UTE	LTE	.510	ZBAUL	14	C	165
8	32	.13	125	PCT	8	P2	008	.26		WAR					UTE	LTE	.510	ZBAUL	13	C	183
8	32	.08	126	PCT	5	P2	010	-.49		WAR	MLT				UTE	LTE	.510	ZBAUL	13	C	183
8	32	.12	84	PCT	7	P2	010	.54		WAR	MLT				UTE	LTE	.510	ZBAUL	13	C	183
8	32	.09	152	PCT	5	P2	013	.18		WAR					UTE	LTE	.510	ZBAUL	13	C	183
11	32	.13	157	PCT	7	P2	011	.18		WAR					UTE	LTE	.510	ZBAUL	13	C	109
11	32	.10	148	PCT	6	P2	013	-.57		WAR	MLT				UTE	LTE	.510	ZBAUL	13	C	109
11	32	.17	142	PCT	9	P2	013	.16		WAR	MLT				UTE	LTE	.510	ZBAUL	13	C	109
11	32	.09	149	PCT	5	P2	014	-.55		WAR					UTE	LTE	.510	ZBAUL	13	C	109
13	32	.27	145	PCT	14	P2	012	.13		WAR					UTE	LTE	.510	ZBAUL	13	C	101
14	32	.12	143	PCT	7	P2	009	-.57		WAR					UTE	LTE	.510	ZBAUL	13	C	218
14	32	.27	142	PCT	14	P2	012	-.62		WAR	MLT				UTE	LTE	.510	ZBAUL	13	C	218
14	32	.29	139	PCT	15	P2	012	.08		WAR	MLT				UTE	LTE	.510	ZBAUL	13	C	218
15	32	.09	139	PCT	5	P2	012	.13		WAR					UTE	LTE	.510	ZBAUL	13	C	213
16	32	.12	142	PCT	7	P2	009	-.54		WAR					UTE	LTE	.510	ZBAUL	13	C	208
16	32	.09	66	PCT	5	P2	012	-.64		WAR					UTE	LTE	.510	ZBAUL	13	C	208
17	32	.14	154	PCT	8	P2	009	.16		WAR					UTE	LTE	.510	ZBAUL	13	C	206
17	32	.36	135	PCT	18	P2	010	.13		WAR					UTE	LTE	.510	ZBAUL	13	C	206
17	32	.30	138	PCT	15	P2	012	-.64		WAR	MLT				UTE	LTE	.510	ZBAUL	13	C	206
17	32	.35	133	PCT	17	P2	012	.08		WAR	MLT				UTE	LTE	.510	ZBAUL	13	C	206
17	32	.15	145	PCT	8	P2	013	-.57		WAR	MLT				UTE	LTE	.510	ZBAUL	13	C	206
17	32	.15	148	PCT	8	P2	013	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	13	C	206
18	32	.14	135	PCT	10	P2	013	-.62		WAR					UTE	LTE	.510	ZBAUL	14	C	184
20	32	.06	136	PCT	5	P2	012	.03		WAR					UTE	LTE	.510	ZBAUL	14	C	67
21	32	.09	140	PCT	7	P2	009	.13		WAR					UTE	LTE	.510	ZBAUL	14	C	65
21	32	.13	145	PCT	9	P2	010	-.57		WAR	MLT				UTE	LTE	.510	ZBAUL	14	C	65
21	32	.09	129	PCT	6	P2	010	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	14	C	65
22	32	.06	154	PCT	5	P2	009	-.54		WAR					UTE	LTE	.510	ZBAUL	14	C	62
22	32	.13	144	PCT	9	P2	013	.08		WAR					UTE	LTE	.510	ZBAUL	14	C	62

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
24	32	.11	121	PCT	9	P2	011	-.67		WAR					UTE	LTE	.510	ZBAUL	12	C	315
26	32	.08	133	PCT	5	P2	009	.10		WAR					UTE	LTE	.510	ZBAUL	11	C	368
29	32	.06	110	PCT	5	P2	010	.05		WAR					UTE	LTE	.510	ZBAUL	12	C	336
32	32	.15	144	PCT	8	P2	009	.03		WAR					UTE	LTE	.510	ZBAUL	11	C	210
35	32	.11	96	PCT	6	P2	012	-.65		WAR					UTE	LTE	.510	ZBAUL	11	C	199
37	32	.14	138	PCT	7	P2	009	.05		WAR					UTE	LTE	.510	ZBAUL	44	C	29
38	32	.12	131	PCT	6	P2	009	.03		WAR					UTE	LTE	.510	NBAHS	56	C	243
39	32	.05	140	PCT	5	P2	009	.03		WAR					UTE	LTE	.510	NBAHS	45	C	14
42	32	.05	134	PCT	5	P2	007	-.59		WAR					UTE	LTE	.510	NBAHS	45	C	7
52	32	.06	131	PCT	5	P2	012	-.77		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	246
52	32	.11	139	PCT	9	P2	012	-.10		WAR	MLT				UTE	LTE	.510	NBAHS	40	C	246
66	32	.07	147	PCT	6	P2	009	.03		WAR					UTE	LTE	.510	ZBAUL	34	C	359
71	32	.13	136	PCT	6	P2	014	-.18		WAR					UTE	LTE	.510	ZBAUL	33	C	264
74	32	.07	159	PCT	6	P2	011	-.05		WAR					UTE	LTE	.510	ZBAUL	34	C	234
98	32	.10	139	PCT	5	P2	014	-.13		WAR					UTE	LTE	.510	ZBAUL	29	C	317
104	32	.09	152	PCT	5	P2	011	-.10		WAR					UTE	LTE	.510	ZBAUL	29	C	192
105	32	.20	157	PCT	11	P2	014	-.77		WAR					UTE	LTE	.510	ZBAUL	52	C	11
108	32	.09	102	PCT	6	P2	010	.00		WAR					UTE	LTE	.510	ZBAUL	48	C	306
127	32	.09	130	PCT	7	P2	011	.03		WAR					UTE	LTE	.510	ZBAUL	28	C	7
136	32	.15	143	PCT	7	P2	012	-.57		WAR	MLT				UTE	LTE	.510	ZBAUL	21	C	127
136	32	.18	142	PCT	8	P2	012	.03		WAR	MLT				UTE	LTE	.510	ZBAUL	21	C	127
140	32	.05	144	PCT	5	P2	010	.49		WAR					UTE	LTE	.510	ZBAUL	22	C	99
141	32	.05	136	PCT	6	P2	012	-.57		WAR					UTE	LTE	.510	ZBAUL	22	C	96
141	32	.22	140	PCT	19	P2	014	-.65		WAR	MLT				UTE	LTE	.510	ZBAUL	22	C	96
141	32	.06	129	PCT	6	P2	014	.08		WAR	MLT				UTE	LTE	.510	ZBAUL	22	C	96
145	32	.08	145	PCT	5	P2	009	-.52		WAR					UTE	LTE	.510	ZBAUL	17	C	148
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
147	32	.30	137	PCT	15	P2	010	-.49		WAR					UTE	LTE	.510	NBAHS	46	C	351
147	32	.09	123	PCT	5	P2	011	-.41		WAR					UTE	LTE	.510	NBAHS	46	C	351
4	33	.21	139	PCT	11	P2	011	.29		WAR					UTE	LTE	.510	NBAHS	38	C	231
5	33	.77	128	PCT	28	P2	011	-.47		WAR	MLT				UTE	LTE	.510	NBAHS	38	C	212
5	33	.23	141	PCT	12	P2	011	.26		WAR	MLT				UTE	LTE	.510	NBAHS	38	C	212
6	33	.09	121	PCT	5	P2	010	.52		WAR					UTE	LTE	.510	NBAHS	38	C	210
9	33	.10	158	PCT	6	P2	010	.49		WAR					UTE	LTE	.510	ZBAUL	13	C	181
9	33	.08	110	PCT	5	P2	012	-.57		WAR	MLT				UTE	LTE	.510	ZBAUL	13	C	181
9	33	.39	138	PCT	18	P2	012	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	13	C	181
10	33	.07	155	PCT	6	P2	011	-.52		WAR					UTE	LTE	.510	ZBAUL	14	C	102
10	33	.21	139	PCT	14	P2	013	-.59		WAR					UTE	LTE	.510	ZBAUL	14	C	102
12	33	.13	154	PCT	7	P2	012	-.62		WAR	MLT				UTE	LTE	.510	ZBAUL	13	C	104
12	33	.11	138	PCT	6	P2	012	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	13	C	104
13	33	.14	148	PCT	11	P2	012	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	61	C	269
13	33	.07	145	PCT	6	P2	012	.13		WAR	MLT				UTE	LTE	.510	NBAHS	61	C	269
14	33	.16	145	PCT	13	P2	012	-.65		WAR	MLT				UTE	LTE	.510	NBAHS	61	C	267
14	33	.17	137	PCT	14	P2	012	.08		WAR	MLT				UTE	LTE	.510	NBAHS	61	C	267
15	33	.23	143	PCT	15	P2	012	-.62		WAR	MLT				UTE	LTE	.510	ZBAUL	14	C	90
15	33	.13	132	PCT	10	P2	012	.10		WAR	MLT				UTE	LTE	.510	ZBAUL	14	C	90
15	33	.10	140	PCT	7	P2	013	-.64		WAR	MLT				UTE	LTE	.510	ZBAUL	14	C	90
15	33	.16	142	PCT	11	P2	013	.08		WAR	MLT				UTE	LTE	.510	ZBAUL	14	C	90
16	33	.23	147	PCT	15	P2	012	-.62		WAR	MLT				UTE	LTE	.510	ZBAUL	14	C	186
16	33	.15	125	PCT	10	P2	012	.05		WAR	MLT				UTE	LTE	.510	ZBAUL	14	C	186
17	33	.15	144	PCT	9	P2	012	-.64		WAR					UTE	LTE	.510	ZBAUL	13	C	207
20	33	.11	139	PCT	6	P2	009	.13		WAR					UTE	LTE	.510	ZBAUL	13	C	75
20	33	.10	151	PCT	6	P2	010	-.52		WAR					UTE	LTE	.510	ZBAUL	13	C	75
20	33	.18	123	PCT	10	P2	012	.05		WAR					UTE	LTE	.510	ZBAUL	13	C	75
22	33	.09	152	PCT	5	P2	009	-.57		WAR					UTE	LTE	.510	ZBAUL	13	C	68
22	33	.20	128	PCT	11	P2	013	-.70		WAR					UTE	LTE	.510	ZBAUL	13	C	68
23	33	.11	148	PCT	6	P2	010	.08		WAR					UTE	LTE	.510	ZBAUL	13	C	65
24	33	.11	139	PCT	8	P2	012	-.73		WAR					UTE	LTE	.510	ZBAUL	14	C	56
27	33	.10	119	PCT	8	P2	012	-.73		WAR					UTE	LTE	.510	ZBAUL	12	C	343
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
28	33	.09	127	PCT	7	P2	012	-.72		WAR					UTE	LTE	.510	ZBAUL	12	C	340
30	33	.09	147	PCT	7	P2	009	.10		WAR					UTE	LTE	.510	ZBAUL	12	C	333
33	33	.11	135	PCT	7	P2	009	.08		WAR					UTE	LTE	.510	ZBAUL	13	C	15
34	33	.13	117	PCT	8	P2	009	.08		WAR					UTE	LTE	.510	ZBAUL	13	C	12
34	33	.08	136	PCT	5	P2	014	-.67		WAR					UTE	LTE	.510	ZBAUL	13	C	12
39	33	.10	132	PCT	5	P2	009	.05		WAR					UTE	LTE	.510	ZBAUL	44	C	16
42	33	.16	124	PCT	8	P2	011	-.75		WAR					UTE	LTE	.510	ZBAUL	44	C	10
42	33	.09	126	PCT	5	P2	012	-.05		WAR					UTE	LTE	.510	ZBAUL	44	C	10
42	33	.13	129	PCT	7	P2	013	-.08		WAR					UTE	LTE	.510	ZBAUL	44	C	10
53	33	.10	147	PCT	5	P2	012	-.08		WAR					UTE	LTE	.510	ZBAUL	41	C	306
76	33	.06	64	PCT	5	P2	011	-.75		WAR					UTE	LTE	.510	ZBAUL	34	C	243
81	33	.06	138	PCT	5	P2	011	-.75		WAR					UTE	LTE	.510	ZBAUL	34	C	121
81	33	.06	147	PCT	5	P2	012	-.08		WAR					UTE	LTE	.510	ZBAUL	34	C	121
99	33	.11	136	PCT	5	P2	010	-.75		WAR					UTE	LTE	.510	ZBAUL	29	C	315
112	33	.05	141	PCT	5	P2	014	-.08		WAR					UTE	LTE	.510	NBAHS	49	C	163
119	33	.07	156	PCT	6	P2	013	-.80		WAR					UTE	LTE	.510	ZBAUL	28	C	72
123	33	.09	147	PCT	7	P2	010	.05		WAR					UTE	LTE	.510	ZBAUL	28	C	145
124	33	.09	118	PCT	7	P2	012	-.64		WAR					UTE	LTE	.510	ZBAUL	28	C	86
132	33	.08	140	PCT	8	P2	015	-.88		WAR					UTE	LTE	.510	ZBAUL	22	C	272
138	33	.08	133	PCT	5	P2	012	-.46		WAR	MLT				UTE	LTE	.510	NBAHS	63	C	11
138	33	.22	140	PCT	13	P2	012	.05		WAR	MLT				UTE	LTE	.510	NBAHS	63	C	11
138	33	.39	135	PCT	20	P2	013	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	63	C	11
138	33	.16	132	PCT	10	P2	013	.10		WAR	MLT				UTE	LTE	.510	NBAHS	63	C	11
138	33	.14	137	PCT	9	P2	014	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	63	C	11
138	33	.45	136	PCT	22	P2	014	.00		WAR	MLT				UTE	LTE	.510	NBAHS	63	C	11
143	33	.14	136	PCT	8	P2	010	.54		WAR					UTE	LTE	.510	NBAHS	46	C	360
143	33	.13	135	PCT	8	P2	011	.10		WAR					UTE	LTE	.510	NBAHS	46	C	360
143	33	.19	143	PCT	10	P2	012	.21		WAR					UTE	LTE	.510	NBAHS	46	C	360
143	33	.21	139	PCT	11	P2	013	-.59		WAR					UTE	LTE	.510	NBAHS	46	C	360
143	33	.63	132	PCT	26	P2	014	-.62		WAR					UTE	LTE	.510	NBAHS	46	C	360
144	33	.10	142	PCT	6	P2	009	-.52		WAR					UTE	LTE	.510	ZBAUL	17	C	147
144	33	.14	137	PCT	8	P2	012	.15		WAR					UTE	LTE	.510	ZBAUL	17	C	147
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
144	33	.37	137	PCT	18	P2	014	.07		WAR					UTE	LTE	.510	ZBAUL	17	C	147
145	33	.09	155	PCT	9	P2	010	.44		WAR					UTE	LTE	.510	ZBAUL	22	C	107
147	33	.20	142	PCT	12	P2	010	-.49		WAR					UTE	LTE	.510	NBAHS	47	C	310
147	33	.07	141	PCT	5	P2	011	-.39		WAR					UTE	LTE	.510	NBAHS	47	C	310
148	33	.21	134	PCT	11	P2	011	-.31		WAR					UTE	LTE	.510	NBAHS	46	C	334
148	33	.30	137	PCT	15	P2	012	-.46		WAR					UTE	LTE	.510	NBAHS	46	C	334
3	34	.32	130	PCT	17	P2	010	-.36		WAR					UTE	LTE	.510	NBAHS	39	C	214
4	34	.10	113	PCT	5	P2	010	-.41		WAR					UTE	LTE	.510	NBAHS	38	C	232
5	34	.52	131	PCT	22	P2	012	-.49		WAR					UTE	LTE	.510	NBAHS	38	C	213
6	34	.65	131	PCT	28	P2	011	-.44		WAR					UTE	LTE	.510	NBAHS	39	C	187
7	34	.13	139	PCT	9	P2	010	.49		WAR					UTE	LTE	.510	NBAHS	43	C	15
7	34	.46	134	PCT	23	P2	011	.23		WAR					UTE	LTE	.510	NBAHS	43	C	15
9	34	.10	136	PCT	8	P2	010	-.47		WAR					UTE	LTE	.510	ZBAUL	14	C	163
12	34	.15	157	PCT	9	P2	010	.44		WAR					UTE	LTE	.510	ZBAUL	13	C	105
12	34	.33	141	PCT	16	P2	012	-.59		WAR	MLT				UTE	LTE	.510	ZBAUL	13	C	105
12	34	.15	138	PCT	8	P2	012	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	13	C	105
14	34	.09	135	PCT	8	P2	010	-.57		WAR					UTE	LTE	.510	NBAHS	61	C	268
17	34	.07	161	PCT	5	P2	009	.18		WAR					UTE	LTE	.510	ZBAUL	14	C	87
17	34	.12	130	PCT	9	P2	012	-.67		WAR					UTE	LTE	.510	ZBAUL	14	C	87
18	34	.12	140	PCT	7	P2	009	.18		WAR					UTE	LTE	.510	ZBAUL	13	C	203
18	34	.13	154	PCT	7	P2	010	-.57		WAR					UTE	LTE	.510	ZBAUL	13	C	203
18	34	.09	130	PCT	5	P2	012	-.64		WAR	MLT				UTE	LTE	.510	ZBAUL	13	C	203
18	34	.50	132	PCT	22	P2	012	.05		WAR	MLT				UTE	LTE	.510	ZBAUL	13	C	203
19	34	.08	154	PCT	5	P2	010	.13		WAR					UTE	LTE	.510	ZBAUL	13	C	93
21	34	.10	144	PCT	6	P2	009	.13		WAR					UTE	LTE	.510	ZBAUL	13	C	87
22	34	.10	123	PCT	6	P2	009	-.57		WAR					UTE	LTE	.510	ZBAUL	13	C	69
22	34	.09	82	PCT	5	P2	010	.08		WAR					UTE	LTE	.510	ZBAUL	13	C	69
22	34	.08	149	PCT	5	P2	013	.08		WAR					UTE	LTE	.510	ZBAUL	13	C	69
23	34	.10	122	PCT	6	P2	009	.13		WAR					UTE	LTE	.510	ZBAUL	13	C	66
24	34	.19	128	PCT	10	P2	013	-.70		WAR					UTE	LTE	.510	ZBAUL	13	C	62
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
25	34	.23	133	PCT	12	P2	009	.13		WAR					UTE	LTE	.510	ZBAUL	13	C	59
27	34	.14	150	PCT	8	P2	009	.15		WAR					UTE	LTE	.510	ZBAUL	13	C	52
27	34	.14	130	PCT	8	P2	011	-.67		WAR					UTE	LTE	.510	ZBAUL	13	C	52
28	34	.17	123	PCT	10	P2	011	-.72		WAR					UTE	LTE	.510	ZBAUL	13	C	48
28	34	.19	80	PCT	10	P2	012	-.72		WAR					UTE	LTE	.510	ZBAUL	13	C	48
29	34	.09	131	PCT	5	P2	009	.15		WAR					UTE	LTE	.510	ZBAUL	11	C	361
29	34	.11	109	PCT	6	P2	012	-.68		WAR					UTE	LTE	.510	ZBAUL	11	C	361
32	34	.19	115	PCT	10	P2	012	-.70		WAR	MLT				UTE	LTE	.510	ZBAUL	13	C	18
32	34	.09	136	PCT	5	P2	012	-.03		WAR	MLT				UTE	LTE	.510	ZBAUL	13	C	18
36	34	.29	128	PCT	14	P2	009	.03		WAR					UTE	LTE	.510	ZBAUL	11	C	372
37	34	.06	137	PCT	5	P2	012	-.03		WAR					UTE	LTE	.510	NBAHS	45	C	26
39	34	.14	129	PCT	7	P2	009	.05		WAR					UTE	LTE	.510	ZBAUL	44	C	26
41	34	.10	138	PCT	5	P2	009	.03		WAR					UTE	LTE	.510	ZBAUL	44	C	23
51	34	.15	152	PCT	8	P2	012	-.82		WAR	MLT				UTE	LTE	.510	ZBAUL	44	C	177
51	34	.14	110	PCT	7	P2	012	-.10		WAR	MLT				UTE	LTE	.510	ZBAUL	44	C	177
59	34	.12	117	PCT	6	P2	012	-.10		WAR					UTE	LTE	.510	ZBAUL	37	C	73
64	34	.09	138	PCT	5	P2	012	-.75		WAR	MLT				UTE	LTE	.510	ZBAUL	37	C	41
64	34	.12	133	PCT	7	P2	012	-.05		WAR	MLT				UTE	LTE	.510	ZBAUL	37	C	41
65	34	.08	153	PCT	5	P2	011	-.75		WAR					UTE	LTE	.510	ZBAUL	37	C	36
68	34	.07	108	PCT	6	P2	011	-.80		WAR					UTE	LTE	.510	ZBAUL	34	C	266
70	34	.08	84	PCT	6	P2	011	-.80		WAR					UTE	LTE	.510	ZBAUL	34	C	260
71	34	.07	126	PCT	6	P2	011	-.78		WAR					UTE	LTE	.510	ZBAUL	34	C	251
74	34	.11	142	PCT	6	P2	012	-.10		WAR					UTE	LTE	.510	ZBAUL	33	C	254
110	34	.08	91	PCT	6	P2	010	.00		WAR					UTE	LTE	.510	ZBAUL	48	C	187
121	34	.06	158	PCT	5	P2	011	-.60		WAR					UTE	LTE	.510	ZBAUL	28	C	62
122	34	.21	146	PCT	14	P2	010	.03		WAR					UTE	LTE	.510	ZBAUL	28	C	148
125	34	.10	143	PCT	8	P2	014	-.75		WAR					UTE	LTE	.510	ZBAUL	28	C	84
130	34	.10	117	PCT	10	P2	012	-.65		WAR					UTE	LTE	.510	ZBAUL	22	C	262
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
131	34	.29	135	PCT	12	P2	010	-.64		WAR	MLT				UTE	LTE	.510	ZBAUL	21	C	270
131	34	.30	136	PCT	12	P2	010	.08		WAR	MLT				UTE	LTE	.510	ZBAUL	21	C	270
137	34	.09	120	PCT	6	P2	014	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	63	C	14
137	34	.09	135	PCT	6	P2	014	.03		WAR	MLT				UTE	LTE	.510	NBAHS	63	C	14
138	34	.35	144	PCT	16	P2	012	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	62	C	10
138	34	.28	133	PCT	13	P2	012	.05		WAR	MLT				UTE	LTE	.510	NBAHS	62	C	10
138	34	.11	73	PCT	6	P2	013	-.72		WAR					UTE	LTE	.510	NBAHS	62	C	10
142	34	.21	142	PCT	9	P2	008	-.47		WAR					UTE	LTE	.510	ZBAUL	21	C	113
142	34	.12	142	PCT	5	P2	012	.16		WAR					UTE	LTE	.510	ZBAUL	21	C	113
143	34	.08	158	PCT	8	P2	009	.41		WAR					UTE	LTE	.510	ZBAUL	22	C	105
145	34	.10	141	PCT	6	P2	009	-.54		WAR					UTE	LTE	.510	NBAHS	46	C	248
146	34	.13	135	PCT	7	P2	011	-.41		WAR					UTE	LTE	.510	NBAHS	46	C	359
146	34	.08	147	PCT	5	P2	012	-.52		WAR					UTE	LTE	.510	NBAHS	46	C	359
147	34	.25	147	PCT	14	P2	013	-.54		WAR					UTE	LTE	.510	NBAHS	47	C	296
148	34	.09	123	PCT	5	P2	011	-.41		WAR					UTE	LTE	.510	NBAHS	46	C	335
4	35	.48	132	PCT	23	P2	011	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	39	C	209
4	35	.10	158	PCT	6	P2	011	.28		WAR	MLT				UTE	LTE	.510	NBAHS	39	C	209
6	35	.12	139	PCT	7	P2	010	-.44		WAR					UTE	LTE	.510	NBAHS	39	C	188
7	35	.32	142	PCT	17	P2	010	.41		WAR					UTE	LTE	.510	NBAHS	42	C	19
7	35	.11	99	PCT	6	P2	011	.23		WAR					UTE	LTE	.510	NBAHS	42	C	19
8	35	.21	149	PCT	13	P2	010	.49		WAR					UTE	LTE	.510	NBAHS	43	C	13
8	35	.26	140	PCT	15	P2	011	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	43	C	13
8	35	.32	139	PCT	18	P2	011	.21		WAR	MLT				UTE	LTE	.510	NBAHS	43	C	13
10	35	.17	151	PCT	9	P2	011	-.57		WAR					UTE	LTE	.510	ZBAUL	13	C	178
10	35	.23	144	PCT	12	P2	012	-.59		WAR					UTE	LTE	.510	ZBAUL	13	C	178
11	35	.10	147	PCT	6	P2	011	-.57		WAR					UTE	LTE	.510	ZBAUL	13	C	173
13	35	.10	130	PCT	5	P2	012	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	60	C	293
13	35	.10	122	PCT	5	P2	012	.13		WAR	MLT				UTE	LTE	.510	NBAHS	60	C	293
16	35	.14	152	PCT	8	P2	009	-.57		WAR					UTE	LTE	.510	ZBAUL	13	C	211
17	35	.06	145	PCT	5	P2	013	-.60		WAR					UTE	LTE	.510	ZBAUL	14	C	89
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
18	35	.06	155	PCT	5	P2	009	-.57		WAR					UTE	LTE	.510	ZBAUL	14	C	185
18	35	.10	132	PCT	8	P2	011	-.62		WAR					UTE	LTE	.510	ZBAUL	14	C	185
18	35	.37	125	PCT	21	P2	012	-.67		WAR					UTE	LTE	.510	ZBAUL	14	C	185
19	35	.06	136	PCT	5	P2	010	.05		WAR					UTE	LTE	.510	ZBAUL	14	C	85
19	35	.19	120	PCT	13	P2	013	.05		WAR					UTE	LTE	.510	ZBAUL	14	C	85
19	35	.08	94	PCT	6	P2	014	-.59		WAR	MLT				UTE	LTE	.510	ZBAUL	14	C	85
19	35	.08	144	PCT	6	P2	014	.03		WAR	MLT				UTE	LTE	.510	ZBAUL	14	C	85
24	35	.12	100	PCT	7	P2	011	-.70		WAR					UTE	LTE	.510	ZBAUL	13	C	63
24	35	.32	129	PCT	16	P2	012	-.67		WAR	MLT				UTE	LTE	.510	ZBAUL	13	C	63
24	35	.13	142	PCT	7	P2	012	.00		WAR	MLT				UTE	LTE	.510	ZBAUL	13	C	63
24	35	.10	126	PCT	6	P2	014	-.65		WAR					UTE	LTE	.510	ZBAUL	13	C	63
25	35	.13	107	PCT	8	P2	011	-.70		WAR					UTE	LTE	.510	ZBAUL	13	C	60
26	35	.17	139	PCT	9	P2	009	.13		WAR					UTE	LTE	.510	ZBAUL	13	C	55
29	35	.17	117	PCT	10	P2	009	.13		WAR					UTE	LTE	.510	ZBAUL	13	C	45
38	35	.11	122	PCT	6	P2	011	-.75		WAR					UTE	LTE	.510	ZBAUL	44	C	41
42	35	.06	141	PCT	5	P2	010	-.08		WAR					UTE	LTE	.510	NBAHS	45	C	9
49	35	.05	114	PCT	5	P2	011	-.78		WAR					UTE	LTE	.510	NBAHS	45	C	158
74	35	.06	146	PCT	6	P2	012	-.18		WAR					UTE	LTE	.510	ZBAUL	34	C	244
98	35	.11	162	PCT	7	P2	014	-.82		WAR					UTE	LTE	.510	ZBAUL	52	C	35
118	35	.09	154	PCT	7	P2	013	-.83		WAR					UTE	LTE	.510	ZBAUL	28	C	102
119	35	.09	151	PCT	6	P2	010	-.03		WAR					UTE	LTE	.510	ZBAUL	28	C	74
129	35	.18	126	PCT	15	P2	014	-.74		WAR	MLT				UTE	LTE	.510	NBAHS	49	C	8
129	35	.54	132	PCT	33	P2	014	-.10		WAR	MLT				UTE	LTE	.510	NBAHS	49	C	8
134	35	.10	135	PCT	5	P2	012	-.62		WAR					UTE	LTE	.510	ZBAUL	21	C	134
134	35	.14	137	PCT	6	P2	015	-.73		WAR					UTE	LTE	.510	ZBAUL	21	C	134
140	35	.14	140	PCT	13	P2	014	.05		WAR					UTE	LTE	.510	ZBAUL	22	C	100
145	35	.36	129	PCT	17	P2	009	-.49		WAR					UTE	LTE	.510	NBAHS	46	C	249
146	35	.19	133	PCT	10	P2	011	-.41		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	354
146	35	.09	94	PCT	5	P2	011	.21		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	354
146	35	.40	138	PCT	19	P2	014	.21		WAR					UTE	LTE	.510	NBAHS	46	C	354
147	35	.08	141	PCT	5	P2	011	-.44		WAR					UTE	LTE	.510	NBAHS	46	C	337
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
4	36	.10	132	PCT	7	P2	010	-.44		WAR					UTE	LTE	.510	NBAHS	39	C	210
5	36	.23	138	PCT	13	P2	010	-.41		WAR					UTE	LTE	.510	NBAHS	39	C	193
5	36	.08	144	PCT	5	P2	011	.28		WAR					UTE	LTE	.510	NBAHS	39	C	193
6	36	.28	133	PCT	13	P2	010	-.47		WAR	MLT				UTE	LTE	.510	NBAHS	38	C	207
6	36	.09	134	PCT	5	P2	010	.52		WAR	MLT				UTE	LTE	.510	NBAHS	38	C	207
7	36	.11	120	PCT	6	P2	008	.34		WAR					UTE	LTE	.510	NBAHS	42	C	18
7	36	.16	148	PCT	9	P2	010	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	42	C	18
7	36	.13	144	PCT	8	P2	010	.47		WAR	MLT				UTE	LTE	.510	NBAHS	42	C	18
7	36	.18	142	PCT	10	P2	011	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	42	C	18
7	36	.15	128	PCT	9	P2	011	.13		WAR	MLT				UTE	LTE	.510	NBAHS	42	C	18
8	36	.33	145	PCT	19	P2	012	-.51		WAR	MLT				UTE	LTE	.510	NBAHS	43	C	17
8	36	.17	144	PCT	11	P2	012	.15		WAR	MLT				UTE	LTE	.510	NBAHS	43	C	17
15	36	.22	137	PCT	10	P2	013	-.62		WAR					UTE	LTE	.510	NBAHS	60	C	289
16	36	.37	137	PCT	16	P2	012	.05		WAR					UTE	LTE	.510	NBAHS	60	C	259
17	36	.09	69	PCT	5	P2	011	-.62		WAR					UTE	LTE	.510	ZBAUL	13	C	98
18	36	.10	153	PCT	6	P2	011	-.69		WAR					UTE	LTE	.510	ZBAUL	13	C	205
20	36	.07	102	PCT	5	P2	009	.10		WAR					UTE	LTE	.510	ZBAUL	14	C	83
20	36	.09	137	PCT	7	P2	012	-.70		WAR					UTE	LTE	.510	ZBAUL	14	C	83
23	36	.06	131	PCT	5	P2	011	.00		WAR					UTE	LTE	.510	ZBAUL	14	C	61
25	36	.09	103	PCT	7	P2	011	-.65		WAR					UTE	LTE	.510	ZBAUL	14	C	54
25	36	.22	127	PCT	15	P2	012	-.72		WAR	MLT				UTE	LTE	.510	ZBAUL	14	C	54
25	36	.23	140	PCT	15	P2	012	-.03		WAR	MLT				UTE	LTE	.510	ZBAUL	14	C	54
28	36	.07	138	PCT	5	P2	009	.13		WAR					UTE	LTE	.510	ZBAUL	14	C	44
29	36	.10	147	PCT	9	P2	009	.10		WAR					UTE	LTE	.510	ZBAUL	12	C	338
34	36	.08	141	PCT	5	P2	009	.05		WAR					UTE	LTE	.510	ZBAUL	13	C	13
37	36	.10	147	PCT	5	P2	009	.03		WAR					UTE	LTE	.510	ZBAUL	44	C	43
39	36	.10	112	PCT	5	P2	009	-.03		WAR					UTE	LTE	.510	ZBAUL	44	C	38
44	36	.14	132	PCT	7	P2	011	-.78		WAR					UTE	LTE	.510	ZBAUL	44	C	162
51	36	.06	100	PCT	6	P2	011	-.75		WAR					UTE	LTE	.510	NBAHS	45	C	151
51	36	.07	88	PCT	6	P2	012	-.75		WAR					UTE	LTE	.510	NBAHS	45	C	151
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
53	36	.08	109	PCT	7	P2	011	-.75		WAR	MLT				UTE	LTE	.510	NBAHS	45	C	142
53	36	.11	139	PCT	9	P2	011	-.08		WAR	MLT				UTE	LTE	.510	NBAHS	45	C	142
53	36	.14	124	PCT	11	P2	012	-.80		WAR					UTE	LTE	.510	NBAHS	45	C	142
65	36	.05	56	PCT	5	P2	011	-.78		WAR					UTE	LTE	.510	NBAHS	49	C	66
74	36	.07	151	PCT	6	P2	011	-.10		WAR					UTE	LTE	.510	ZBAUL	34	C	248
93	36	.11	162	PCT	7	P2	012	-.78		WAR					UTE	LTE	.510	ZBAUL	52	C	157
124	36	.11	128	PCT	8	P2	012	-.67		WAR					UTE	LTE	.510	ZBAUL	28	C	92
132	36	.08	86	PCT	8	P2	012	-.67		WAR					UTE	LTE	.510	ZBAUL	22	C	273
137	36	.12	161	PCT	6	P2	010	.46		WAR					UTE	LTE	.510	NBAHS	62	C	14
138	36	.09	20	PCT	5	P2	006	-.90		WAR					UTE	LTE	.510	NBAHS	62	C	12
140	36	.12	148	PCT	12	P2	012	-.57		WAR	MLT				UTE	LTE	.510	ZBAUL	22	C	101
140	36	.07	134	PCT	7	P2	012	.05		WAR	MLT				UTE	LTE	.510	ZBAUL	22	C	101
143	36	.12	122	PCT	5	P2	011	-.39		WAR					UTE	LTE	.510	ZBAUL	21	C	110
143	36	.17	139	PCT	8	P2	012	-.54		WAR	MLT				UTE	LTE	.510	ZBAUL	21	C	110
143	36	.16	131	PCT	7	P2	012	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	21	C	110
143	36	.22	147	PCT	9	P2	014	-.57		WAR	MLT				UTE	LTE	.510	ZBAUL	21	C	110
143	36	.28	137	PCT	11	P2	014	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	21	C	110
144	36	.09	152	PCT	5	P2	009	-.51		WAR					UTE	LTE	.510	NBAHS	46	C	251
144	36	.09	151	PCT	5	P2	012	.18		WAR					UTE	LTE	.510	NBAHS	46	C	251
147	36	.10	134	PCT	6	P2	011	-.39		WAR					UTE	LTE	.510	NBAHS	46	C	338
5	37	.17	142	PCT	9	P2	010	-.39		WAR					UTE	LTE	.510	NBAHS	38	C	229
6	37	.24	121	PCT	12	P2	010	-.46		WAR					UTE	LTE	.510	NBAHS	38	C	208
6	37	1.45	124	PCT	40	P2	011	-.47		WAR	PID				UTE	LTE	.510	NBAHS	38	C	208
6	37	.32	133	PCT	15	P2	011	.23		WAR	MLT				UTE	LTE	.510	NBAHS	38	C	208
8	37	.15	147	PCT	9	P2	011	-.47		WAR					UTE	LTE	.510	NBAHS	42	C	17
9	37	.12	119	PCT	7	P2	013	.18		WAR					UTE	LTE	.510	ZBAUL	13	C	182
10	37	.09	154	PCT	5	P2	013	-.55		WAR	MLT				UTE	LTE	.510	ZBAUL	13	C	172
10	37	.15	140	PCT	9	P2	013	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	13	C	172
11	37	.19	149	PCT	13	P2	013	-.60		WAR					UTE	LTE	.510	ZBAUL	14	C	156
12	37	.41	148	PCT	19	P2	010	.46		WAR					UTE	LTE	.510	ZBAUL	13	C	170
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
12	37	.17	142	PCT	9	P2	013	-.54		WAR	MLT				UTE	LTE	.510	ZBAUL	13	C	170
12	37	.13	138	PCT	7	P2	013	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	13	C	170
16	37	.13	142	PCT	6	P2	010	.10		WAR					UTE	LTE	.510	NBAHS	60	C	260
18	37	.13	151	PCT	7	P2	009	-.54		WAR					UTE	LTE	.510	ZBAUL	13	C	204
20	37	.10	129	PCT	6	P2	012	-.65		WAR					UTE	LTE	.510	ZBAUL	13	C	91
21	37	.06	142	PCT	5	P2	009	.16		WAR					UTE	LTE	.510	ZBAUL	14	C	81
22	37	.13	120	PCT	7	P2	012	-.68		WAR	MLT				UTE	LTE	.510	ZBAUL	13	C	84
22	37	.34	138	PCT	17	P2	012	-.03		WAR	MLT				UTE	LTE	.510	ZBAUL	13	C	84
22	37	.12	142	PCT	7	P2	013	-.70		WAR					UTE	LTE	.510	ZBAUL	13	C	84
23	37	.08	148	PCT	5	P2	013	-.72		WAR					UTE	LTE	.510	ZBAUL	13	C	81
25	37	.08	131	PCT	6	P2	009	.15		WAR					UTE	LTE	.510	ZBAUL	14	C	55
27	37	.10	113	PCT	7	P2	014	-.67		WAR					UTE	LTE	.510	ZBAUL	14	C	49
28	37	.06	156	PCT	5	P2	007	.10		WAR					UTE	LTE	.510	ZBAUL	14	C	45
28	37	.16	124	PCT	11	P2	010	.03		WAR					UTE	LTE	.510	ZBAUL	14	C	45
29	37	.11	118	PCT	8	P2	012	-.70		WAR	MLT				UTE	LTE	.510	ZBAUL	14	C	41
29	37	.18	138	PCT	12	P2	012	-.05		WAR	MLT				UTE	LTE	.510	ZBAUL	14	C	41
31	37	.19	128	PCT	10	P2	009	.03		WAR					UTE	LTE	.510	ZBAUL	13	C	34
31	37	.14	133	PCT	8	P2	013	.00		WAR					UTE	LTE	.510	ZBAUL	13	C	34
32	37	.11	128	PCT	6	P2	009	.13		WAR					UTE	LTE	.510	ZBAUL	13	C	32
32	37	.12	118	PCT	7	P2	014	-.05		WAR					UTE	LTE	.510	ZBAUL	13	C	32
38	37	.10	142	PCT	9	P2	009	.03		WAR					UTE	LTE	.510	NBAHS	45	C	38
39	37	.14	115	PCT	7	P2	007	.16		WAR					UTE	LTE	.510	ZBAUL	44	C	39
40	37	.05	71	PCT	5	P2	007	.13		WAR					UTE	LTE	.510	NBAHS	45	C	24
48	37	.05	77	PCT	5	P2	007	.13		WAR					UTE	LTE	.510	NBAHS	45	C	124
53	37	.08	127	PCT	7	P2	012	-.82		WAR	MLT				UTE	LTE	.510	NBAHS	45	C	143
53	37	.08	146	PCT	7	P2	012	-.15		WAR	MLT				UTE	LTE	.510	NBAHS	45	C	143
58	37	.08	129	PCT	5	P2	007	.08		WAR					UTE	LTE	.510	ZBAUL	48	C	14
65	37	.09	103	PCT	6	P2	007	.08		WAR					UTE	LTE	.510	ZBAUL	48	C	77
70	37	.07	125	PCT	5	P2	007	.08		WAR					UTE	LTE	.510	ZBAUL	48	C	98
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
102	37	.09	161	PCT	5	P2	010	-.77		WAR					UTE	LTE	.510	ZBAUL	52	C	17
107	37	.07	72	PCT	5	P2	010	-.05		WAR					UTE	LTE	.510	ZBAUL	48	C	289
108	37	.11	164	PCT	7	P2	009	-.75		WAR					UTE	LTE	.510	ZBAUL	48	C	285
113	37	.08	103	PCT	5	P2	010	-.03		WAR					UTE	LTE	.510	ZBAUL	48	C	198
117	37	.08	124	PCT	6	P2	010	-.03		WAR					UTE	LTE	.510	ZBAUL	28	C	113
124	37	.06	134	PCT	5	P2	014	-.16		WAR					UTE	LTE	.510	ZBAUL	28	C	93
127	37	.06	163	PCT	5	P2	013	-.80		WAR					UTE	LTE	.510	ZBAUL	28	C	10
129	37	.10	137	PCT	10	P2	013	-.78		WAR					UTE	LTE	.510	ZBAUL	22	C	278
130	37	.04	143	PCT	5	P2	011	-.52		WAR					UTE	LTE	.510	ZBAUL	22	C	276
131	37	.04	142	PCT	5	P2	009	.08		WAR					UTE	LTE	.510	ZBAUL	22	C	275
144	37	.16	138	PCT	10	P2	009	-.52		WAR					UTE	LTE	.510	NBAHS	47	C	219
144	37	.07	153	PCT	5	P2	010	-.52		WAR					UTE	LTE	.510	NBAHS	47	C	219
144	37	.21	140	PCT	12	P2	011	.15		WAR					UTE	LTE	.510	NBAHS	47	C	219
145	37	.24	140	PCT	14	P2	009	-.49		WAR					UTE	LTE	.510	NBAHS	47	C	218
145	37	.33	139	PCT	18	P2	014	-.51		WAR	MLT				UTE	LTE	.510	NBAHS	47	C	218
145	37	.09	136	PCT	6	P2	014	.16		WAR	MLT				UTE	LTE	.510	NBAHS	47	C	218
146	37	.12	135	PCT	8	P2	011	.23		WAR					UTE	LTE	.510	NBAHS	47	C	298
147	37	.11	134	PCT	7	P2	011	-.36		WAR					UTE	LTE	.510	NBAHS	47	C	295
4	38	.09	115	PCT	5	P2	001	-.36		WAR					UTE	LTE	.510	NBAHS	38	C	234
6	38	.08	138	PCT	5	P2	010	-.41		WAR					UTE	LTE	.510	NBAHS	38	C	225
7	38	.14	139	PCT	9	P2	010	-.49		WAR					UTE	LTE	.510	NBAHS	43	C	19
10	38	.10	115	PCT	6	P2	008	.34		WAR					UTE	LTE	.510	ZBAUL	13	C	179
15	38	.07	116	PCT	6	P2	012	-.62		WAR					UTE	LTE	.510	NBAHS	61	C	265
16	38	.14	134	PCT	7	P2	010	.13		WAR					UTE	LTE	.510	NBAHS	60	C	261
16	38	.10	136	PCT	5	P2	012	.08		WAR					UTE	LTE	.510	NBAHS	60	C	261
17	38	.09	128	PCT	8	P2	012	-.67		WAR					UTE	LTE	.510	NBAHS	61	C	237
17	38	.07	123	PCT	6	P2	013	-.64		WAR					UTE	LTE	.510	NBAHS	61	C	237
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
18	38	.23	139	PCT	11	P2	009	.15		WAR					UTE	LTE	.510	NBAHS	60	C	253
19	38	.09	132	PCT	5	P2	012	-.67		WAR					UTE	LTE	.510	ZBAUL	13	C	96
19	38	.08	112	PCT	5	P2	013	-.70		WAR					UTE	LTE	.510	ZBAUL	13	C	96
20	38	.11	128	PCT	8	P2	009	.18		WAR					UTE	LTE	.510	ZBAUL	14	C	79
24	38	.15	141	PCT	8	P2	009	.10		WAR					UTE	LTE	.510	ZBAUL	13	C	78
27	38	.18	148	PCT	10	P2	009	-.60		WAR					UTE	LTE	.510	ZBAUL	13	C	54
29	38	.08	160	PCT	5	P2	013	.03		WAR					UTE	LTE	.510	ZBAUL	13	C	46
32	38	.27	130	PCT	14	P2	012	-.75		WAR	MLT				UTE	LTE	.510	ZBAUL	13	C	33
32	38	.17	109	PCT	10	P2	012	-.05		WAR	MLT				UTE	LTE	.510	ZBAUL	13	C	33
33	38	.08	120	PCT	5	P2	010	-.64		WAR					UTE	LTE	.510	ZBAUL	13	C	30
33	38	.10	137	PCT	6	P2	014	-.73		WAR					UTE	LTE	.510	ZBAUL	13	C	30
36	38	.08	157	PCT	5	P2	009	-.60		WAR					UTE	LTE	.510	ZBAUL	13	C	8
38	38	.16	136	PCT	8	P2	009	.00		WAR					UTE	LTE	.510	ZBAUL	44	C	42
42	38	.11	139	PCT	6	P2	009	.00		WAR					UTE	LTE	.510	ZBAUL	44	C	32
42	38	.10	115	PCT	5	P2	011	-.75		WAR					UTE	LTE	.510	ZBAUL	44	C	32
55	38	.05	149	PCT	5	P2	015	-.18		WAR					UTE	LTE	.510	NBAHS	49	C	21
60	38	.08	154	PCT	5	P2	008	.03		WAR					UTE	LTE	.510	ZBAUL	48	C	91
66	38	.07	125	PCT	5	P2	007	.10		WAR					UTE	LTE	.510	ZBAUL	48	C	115
100	38	.08	150	PCT	5	P2	009	-.62		WAR					UTE	LTE	.510	ZBAUL	52	C	29
112	38	.09	148	PCT	6	P2	010	-.03		WAR					UTE	LTE	.510	ZBAUL	48	C	200
113	38	.07	165	PCT	5	P2	009	-.57		WAR					UTE	LTE	.510	ZBAUL	48	C	199
126	38	.05	138	PCT	6	P2	010	.05		WAR					UTE	LTE	.510	ZBAUL	22	C	286
128	38	.05	143	PCT	5	P2	013	-.78		WAR					UTE	LTE	.510	ZBAUL	22	C	281
129	38	.07	108	PCT	7	P2	012	-.67		WAR					UTE	LTE	.510	ZBAUL	22	C	279
130	38	.05	160	PCT	5	P2	011	.08		WAR					UTE	LTE	.510	ZBAUL	22	C	277
133	38	.09	117	PCT	6	P2	015	-.65		WAR					UTE	LTE	.510	NBAHS	63	C	62
136	38	.14	147	PCT	7	P2	010	.10		WAR					UTE	LTE	.510	NBAHS	62	C	18
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX	
137	38	.09	141	PCT	5	P2	011	.10		WAR						UTE	LTE	.510	NBAHS	62	C	16
137	38	.20	150	PCT	10	P2	012	-.65		WAR	MLT					UTE	LTE	.510	NBAHS	62	C	16
137	38	.42	132	PCT	18	P2	012	.10		WAR	MLT					UTE	LTE	.510	NBAHS	62	C	16
137	38	.11	134	PCT	6	P2	014	.05		WAR						UTE	LTE	.510	NBAHS	62	C	16
140	38	.31	141	PCT	13	P2	014	-.62		WAR						UTE	LTE	.510	ZBAUL	21	C	119
143	38	.09	152	PCT	6	P2	012	-.54		WAR						UTE	LTE	.510	NBAHS	46	C	254
144	38	.07	121	PCT	5	P2	004	-.36		WAR						UTE	LTE	.510	NBAHS	47	C	220
144	38	.08	147	PCT	5	P2	013	-.62		WAR						UTE	LTE	.510	NBAHS	47	C	220
146	38	.09	139	PCT	5	P2	011	.23		WAR						UTE	LTE	.510	NBAHS	46	C	339
6	39	.63	132	PCT	25	P2	012	-.49		WAR						UTE	LTE	.510	NBAHS	38	C	226
7	39	.27	137	PCT	13	P2	010	-.46		WAR						UTE	LTE	.510	NBAHS	38	C	298
7	39	.41	133	PCT	18	P2	012	-.52		WAR	MLT					UTE	LTE	.510	NBAHS	38	C	298
7	39	.12	142	PCT	6	P2	012	.21		WAR	MLT					UTE	LTE	.510	NBAHS	38	C	298
8	39	.07	142	PCT	5	P2	005	-.49		WAR						UTE	LTE	.510	NBAHS	43	C	18
8	39	.08	149	PCT	5	P2	008	.36		WAR						UTE	LTE	.510	NBAHS	43	C	18
9	39	.08	133	PCT	5	P2	008	.31		WAR						UTE	LTE	.510	NBAHS	42	C	14
9	39	.26	138	PCT	14	P2	010	.47		WAR						UTE	LTE	.510	NBAHS	42	C	14
10	39	.17	143	PCT	11	P2	012	.13		WAR						UTE	LTE	.510	NBAHS	43	C	12
11	39	.10	120	PCT	6	P2	008	.26		WAR						UTE	LTE	.510	ZBAUL	13	C	175
12	39	.20	137	PCT	14	P2	012	-.59		WAR						UTE	LTE	.510	ZBAUL	14	C	153
12	39	.16	138	PCT	11	P2	013	-.65		WAR	MLT					UTE	LTE	.510	ZBAUL	14	C	153
12	39	.12	148	PCT	9	P2	013	.13		WAR	MLT					UTE	LTE	.510	ZBAUL	14	C	153
14	39	.10	118	PCT	5	P2	013	-.67		WAR						UTE	LTE	.510	NBAHS	60	C	282
16	39	.34	135	PCT	23	P2	014	-.75		WAR						UTE	LTE	.510	NBAHS	61	C	239
18	39	.14	141	PCT	7	P2	009	.18		WAR						UTE	LTE	.510	NBAHS	60	C	254
20	39	.15	131	PCT	11	P2	010	.08		WAR						UTE	LTE	.510	ZBAUL	14	C	84
20	39	.09	106	PCT	7	P2	013	-.68		WAR						UTE	LTE	.510	ZBAUL	14	C	84
21	39	.14	122	PCT	8	P2	009	.15		WAR						UTE	LTE	.510	ZBAUL	13	C	89
21	39	.27	131	PCT	14	P2	012	-.70		WAR	MLT					UTE	LTE	.510	ZBAUL	13	C	89
21	39	.39	139	PCT	18	P2	012	.05		WAR	MLT					UTE	LTE	.510	ZBAUL	13	C	89
22	39	.25	131	PCT	16	P2	012	-.70		WAR	MLT					UTE	LTE	.510	ZBAUL	14	C	77
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX	

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
22	39	.08	152	PCT	6	P2	012	.00		WAR	MLT				UTE	LTE	.510	ZBAUL	14	C	77
26	39	.21	130	PCT	14	P2	012	-.70		WAR	MLT				UTE	LTE	.510	ZBAUL	14	C	53
26	39	.08	142	PCT	6	P2	012	.00		WAR	MLT				UTE	LTE	.510	ZBAUL	14	C	53
29	39	.11	123	PCT	6	P2	012	-.03		WAR					UTE	LTE	.510	ZBAUL	13	C	47
39	39	.06	73	PCT	5	P2	007	.08		WAR					UTE	LTE	.510	NBAHS	45	C	36
42	39	.08	137	PCT	7	P2	009	.00		WAR					UTE	LTE	.510	NBAHS	45	C	28
43	39	.07	136	PCT	7	P2	011	-.08		WAR					UTE	LTE	.510	NBAHS	45	C	121
49	39	.06	115	PCT	5	P2	007	.10		WAR					UTE	LTE	.510	NBAHS	45	C	160
54	39	.12	100	PCT	6	P2	007	.10		WAR					UTE	LTE	.510	ZBAUL	44	C	166
60	39	.05	142	PCT	5	P2	009	.00		WAR					UTE	LTE	.510	NBAHS	49	C	80
93	39	.05	140	PCT	5	P2	007	-.62		WAR					UTE	LTE	.510	NBAHS	53	C	149
99	39	.10	164	PCT	6	P2	010	-.77		WAR					UTE	LTE	.510	ZBAUL	52	C	34
110	39	.07	131	PCT	5	P2	015	-.16		WAR					UTE	LTE	.510	ZBAUL	48	C	205
112	39	.07	88	PCT	5	P2	008	.10		WAR					UTE	LTE	.510	ZBAUL	48	C	201
127	39	.09	142	PCT	9	P2	011	.08		WAR					UTE	LTE	.510	ZBAUL	22	C	284
131	39	.51	126	PCT	19	P2	014	-.72		WAR	MLT				UTE	LTE	.510	ZBAUL	21	C	288
131	39	.29	145	PCT	12	P2	014	-.05		WAR	MLT				UTE	LTE	.510	ZBAUL	21	C	288
131	39	.10	121	PCT	5	P2	015	-.73		WAR	MLT				UTE	LTE	.510	ZBAUL	21	C	288
131	39	.16	150	PCT	7	P2	015	-.10		WAR	MLT				UTE	LTE	.510	ZBAUL	21	C	288
133	39	.41	138	PCT	21	P2	013	.03		WAR					UTE	LTE	.510	NBAHS	63	C	61
133	39	.14	132	PCT	9	P2	015	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	63	C	61
133	39	.08	150	PCT	5	P2	015	-.03		WAR	MLT				UTE	LTE	.510	NBAHS	63	C	61
134	39	.11	24	PCT	6	P2	006	-.93		WAR					UTE	LTE	.510	NBAHS	62	C	59
135	39	.09	23	PCT	5	P2	006	-.95		WAR					UTE	LTE	.510	NBAHS	62	C	22
136	39	.16	142	PCT	10	P2	012	.08		WAR					UTE	LTE	.510	NBAHS	63	C	19
143	39	.25	145	PCT	13	P2	009	-.52		WAR					UTE	LTE	.510	NBAHS	46	C	255
144	39	.09	103	PCT	5	P2	011	-.41		WAR					UTE	LTE	.510	NBAHS	46	C	252
145	39	.08	133	PCT	5	P2	010	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	269
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
145	39	.13	139	PCT	8	P2	010	.52		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	269
145	39	.08	114	PCT	5	P2	011	-.41		WAR					UTE	LTE	.510	NBAHS	46	C	269
148	39	.15	139	PCT	8	P2	012	-.41		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	321
148	39	.17	125	PCT	9	P2	012	.28		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	321
5	40	.13	104	PCT	8	P2	010	-.39		WAR					UTE	LTE	.510	NBAHS	39	C	208
6	40	.13	136	PCT	8	P2	010	-.41		WAR					UTE	LTE	.510	NBAHS	39	C	203
6	40	.08	153	PCT	5	P2	011	-.46		WAR	MLT				UTE	LTE	.510	NBAHS	39	C	203
6	40	.38	134	PCT	19	P2	011	.23		WAR	MLT				UTE	LTE	.510	NBAHS	39	C	203
7	40	.87	126	PCT	30	P2	010	-.44		WAR					UTE	LTE	.510	NBAHS	38	C	299
8	40	.32	134	PCT	18	P2	010	-.51		WAR	MLT				UTE	LTE	.510	NBAHS	43	C	8
8	40	.14	148	PCT	9	P2	010	.47		WAR	MLT				UTE	LTE	.510	NBAHS	43	C	8
8	40	.42	139	PCT	22	P2	012	-.51		WAR	MLT				UTE	LTE	.510	NBAHS	43	C	8
8	40	.16	146	PCT	10	P2	012	.18		WAR	MLT				UTE	LTE	.510	NBAHS	43	C	8
8	40	.27	139	PCT	16	P2	013	.21		WAR					UTE	LTE	.510	NBAHS	43	C	8
10	40	.12	108	PCT	7	P2	012	.16		WAR					UTE	LTE	.510	NBAHS	42	C	12
13	40	.05	119	PCT	5	P2	012	-.64		WAR					UTE	LTE	.510	NBAHS	61	C	262
14	40	.28	140	PCT	20	P2	012	-.62		WAR					UTE	LTE	.510	NBAHS	61	C	260
14	40	.18	141	PCT	14	P2	013	.10		WAR					UTE	LTE	.510	NBAHS	61	C	260
14	40	.17	143	PCT	14	P2	014	-.70		WAR					UTE	LTE	.510	NBAHS	61	C	260
18	40	.18	140	PCT	9	P2	011	-.65		WAR					UTE	LTE	.510	NBAHS	60	C	255
20	40	.10	114	PCT	8	P2	012	-.69		WAR	MLT				UTE	LTE	.510	NBAHS	61	C	225
20	40	.15	133	PCT	13	P2	012	.00		WAR	MLT				UTE	LTE	.510	NBAHS	61	C	225
21	40	.15	95	PCT	8	P2	012	-.72		WAR					UTE	LTE	.510	ZBAUL	13	C	97
22	40	.07	99	PCT	6	P2	009	.16		WAR					UTE	LTE	.510	ZBAUL	14	C	73
25	40	.20	138	PCT	11	P2	012	-.74		WAR	MLT				UTE	LTE	.510	ZBAUL	13	C	282
25	40	.08	150	PCT	5	P2	012	.00		WAR	MLT				UTE	LTE	.510	ZBAUL	13	C	282
26	40	.27	126	PCT	17	P2	012	-.73		WAR	MLT				UTE	LTE	.510	ZBAUL	14	C	246
26	40	.20	135	PCT	14	P2	012	-.05		WAR	MLT				UTE	LTE	.510	ZBAUL	14	C	246
27	40	.10	136	PCT	7	P2	011	-.70		WAR					UTE	LTE	.510	ZBAUL	14	C	50
34	40	.15	139	PCT	9	P2	013	-.05		WAR					UTE	LTE	.510	ZBAUL	13	C	27
37	40	.09	33	PCT	5	P2	007	.13		WAR					UTE	LTE	.510	ZBAUL	44	C	62
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
40	40	.07	128	PCT	6	P2	009	.00		WAR					UTE	LTE	.510	NBAHS	45	C	33
49	40	.07	119	PCT	6	P2	011	-.77		WAR					UTE	LTE	.510	NBAHS	45	C	161
55	40	.09	131	PCT	5	P2	008	.05		WAR					UTE	LTE	.510	ZBAUL	44	C	295
67	40	.08	125	PCT	5	P2	008	.08		WAR					UTE	LTE	.510	ZBAUL	48	C	112
67	40	.08	116	PCT	5	P2	009	-.05		WAR					UTE	LTE	.510	ZBAUL	48	C	112
126	40	.12	66	PCT	5	P2	012	-.70		WAR					UTE	LTE	.510	ZBAUL	21	C	299
130	40	.34	134	PCT	14	P2	014	-.64		WAR	MLT				UTE	LTE	.510	ZBAUL	21	C	290
130	40	.15	148	PCT	7	P2	014	-.10		WAR	MLT				UTE	LTE	.510	ZBAUL	21	C	290
134	40	.08	151	PCT	5	P2	011	.10		WAR					UTE	LTE	.510	NBAHS	62	C	60
143	40	.25	133	PCT	15	P2	009	-.52		WAR					UTE	LTE	.510	NBAHS	47	C	223
143	40	.08	148	PCT	5	P2	011	.13		WAR					UTE	LTE	.510	NBAHS	47	C	223
145	40	.10	135	PCT	6	P2	011	.26		WAR					UTE	LTE	.510	NBAHS	46	C	270
145	40	.23	144	PCT	12	P2	012	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	270
145	40	.18	141	PCT	10	P2	012	.21		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	270
145	40	.25	145	PCT	13	P2	014	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	270
145	40	.49	133	PCT	22	P2	014	.21		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	270
148	40	.20	136	PCT	11	P2	011	.28		WAR					UTE	LTE	.510	NBAHS	46	C	322
148	40	.38	134	PCT	18	P2	012	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	322
148	40	.23	133	PCT	12	P2	012	.26		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	322
148	40	.39	146	PCT	18	P2	015	.42		WAR					UTE	LTE	.510	NBAHS	46	C	322
6	41	.14	129	PCT	9	P2	010	-.41		WAR					UTE	LTE	.510	NBAHS	39	C	204
6	41	.09	149	PCT	6	P2	011	.26		WAR					UTE	LTE	.510	NBAHS	39	C	204
7	41	.20	136	PCT	12	P2	010	-.44		WAR					UTE	LTE	.510	NBAHS	39	C	266
8	41	.47	130	PCT	20	P2	010	-.49		WAR					UTE	LTE	.510	NBAHS	38	C	296
8	41	.29	140	PCT	14	P2	011	-.47		WAR					UTE	LTE	.510	NBAHS	38	C	296
9	41	.08	151	PCT	6	P2	010	.47		WAR					UTE	LTE	.510	NBAHS	43	C	11
9	41	.28	144	PCT	16	P2	012	-.51		WAR	MLT				UTE	LTE	.510	NBAHS	43	C	11
9	41	.11	150	PCT	7	P2	012	.21		WAR	MLT				UTE	LTE	.510	NBAHS	43	C	11
14	41	.05	154	PCT	5	P2	010	-.57		WAR					UTE	LTE	.510	NBAHS	61	C	261
14	41	.06	136	PCT	5	P2	012	-.64		WAR					UTE	LTE	.510	NBAHS	61	C	261
14	41	.08	103	PCT	7	P2	013	-.65		WAR					UTE	LTE	.510	NBAHS	61	C	261
16	41	.13	135	PCT	7	P2	012	-.62		WAR					UTE	LTE	.510	NBAHS	60	C	276
27	41	.31	132	PCT	15	P2	011	-.74		WAR					UTE	LTE	.510	ZBAUL	13	C	278
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
27	41	.10	123	PCT	6	P2	014	-.79		WAR					UTE	LTE	.510	ZBAUL	13	C	278
28	41	.07	115	PCT	6	P2	008	.21		WAR					UTE	LTE	.510	ZBAUL	14	C	47
29	41	.07	142	PCT	5	P2	010	.00		WAR					UTE	LTE	.510	ZBAUL	14	C	43
31	41	.09	140	PCT	5	P2	008	.18		WAR					UTE	LTE	.510	ZBAUL	13	C	41
39	41	.14	133	PCT	7	P2	009	-.03		WAR					UTE	LTE	.510	ZBAUL	44	C	57
51	41	.09	134	PCT	5	P2	008	.08		WAR					UTE	LTE	.510	ZBAUL	44	C	194
54	41	.06	139	PCT	5	P2	011	-.80		WAR					UTE	LTE	.510	NBAHS	45	C	140
55	41	.12	139	PCT	6	P2	010	-.08		WAR					UTE	LTE	.510	ZBAUL	44	C	296
56	41	.09	89	PCT	5	P2	008	.10		WAR					UTE	LTE	.510	ZBAUL	44	C	293
67	41	.09	136	PCT	6	P2	008	.08		WAR					UTE	LTE	.510	ZBAUL	48	C	113
74	41	.09	136	PCT	8	P2	007	.08		WAR					UTE	LTE	.510	NBAHS	57	C	192
89	41	.10	147	PCT	6	P2	009	-.65		WAR					UTE	LTE	.510	ZBAUL	52	C	172
89	41	.23	155	PCT	12	P2	010	-.72		WAR					UTE	LTE	.510	ZBAUL	52	C	172
96	41	.08	161	PCT	5	P2	009	-.59		WAR					UTE	LTE	.510	ZBAUL	52	C	129
130	41	.26	134	PCT	15	P2	013	-.82		WAR					UTE	LTE	.510	NBAHS	63	C	64
130	41	.07	109	PCT	5	P2	015	-.70		WAR					UTE	LTE	.510	NBAHS	63	C	64
133	41	.36	134	PCT	16	P2	010	.03		WAR					UTE	LTE	.510	NBAHS	62	C	63
135	41	.08	121	PCT	5	P2	010	.10		WAR					UTE	LTE	.510	NBAHS	62	C	34
135	41	.12	125	PCT	6	P2	011	.08		WAR					UTE	LTE	.510	NBAHS	62	C	34
136	41	.20	146	PCT	10	P2	012	-.64		WAR					UTE	LTE	.510	NBAHS	62	C	19
138	41	.10	27	PCT	6	P2	006	-.90		WAR					UTE	LTE	.510	NBAHS	62	C	28
138	41	.28	146	PCT	13	P2	012	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	62	C	28
138	41	.27	140	PCT	13	P2	012	.05		WAR	MLT				UTE	LTE	.510	NBAHS	62	C	28
139	41	.11	21	PCT	6	P2	006	-.88		WAR					UTE	LTE	.510	NBAHS	62	C	26
142	41	.15	133	PCT	10	P2	011	.13		WAR					UTE	LTE	.510	NBAHS	47	C	226
144	41	.14	146	PCT	9	P2	010	.41		WAR					UTE	LTE	.510	NBAHS	47	C	221
145	41	.25	144	PCT	13	P2	012	-.49		WAR					UTE	LTE	.510	NBAHS	46	C	271
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
146	41	.12	123	PCT	7	P2	011	-.41		WAR					UTE	LTE	.510	NBAHS	46	C	336
146	41	.11	136	PCT	6	P2	011	.13		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	336
147	41	.09	75	PCT	5	P2	011	-.36		WAR					UTE	LTE	.510	NBAHS	46	C	323
147	41	.16	136	PCT	9	P2	012	.23		WAR					UTE	LTE	.510	NBAHS	46	C	323
148	41	.41	129	PCT	21	P2	011	-.33		WAR	MLT				UTE	LTE	.510	NBAHS	47	C	282
148	41	.08	143	PCT	5	P2	011	.28		WAR	MLT				UTE	LTE	.510	NBAHS	47	C	282
6	42	.08	163	PCT	5	P2	010	.44		WAR					UTE	LTE	.510	NBAHS	38	C	227
7	42	.28	139	PCT	16	P2	010	-.44		WAR					UTE	LTE	.510	NBAHS	39	C	267
7	42	.20	148	PCT	12	P2	012	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	39	C	267
7	42	.12	146	PCT	8	P2	012	.26		WAR	MLT				UTE	LTE	.510	NBAHS	39	C	267
7	42	.11	145	PCT	7	P2	013	.18		WAR					UTE	LTE	.510	NBAHS	39	C	267
9	42	.10	144	PCT	6	P2	010	.52		WAR					UTE	LTE	.510	NBAHS	42	C	15
9	42	.17	141	PCT	10	P2	011	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	42	C	15
9	42	.44	133	PCT	21	P2	011	.21		WAR	MLT				UTE	LTE	.510	NBAHS	42	C	15
11	42	.14	145	PCT	9	P2	012	-.57		WAR					UTE	LTE	.510	NBAHS	43	C	10
12	42	.11	140	PCT	7	P2	011	.13		WAR					UTE	LTE	.510	NBAHS	39	C	268
17	42	.10	146	PCT	5	P2	011	-.59		WAR					UTE	LTE	.510	NBAHS	60	C	274
23	42	.06	147	PCT	5	P2	009	-.54		WAR					UTE	LTE	.510	ZBAUL	14	C	88
23	42	.25	126	PCT	16	P2	012	-.72		WAR					UTE	LTE	.510	ZBAUL	14	C	88
24	42	.10	150	PCT	6	P2	009	-.62		WAR					UTE	LTE	.510	ZBAUL	13	C	80
24	42	.12	123	PCT	7	P2	010	-.64		WAR	MLT				UTE	LTE	.510	ZBAUL	13	C	80
24	42	.29	141	PCT	15	P2	010	.00		WAR	MLT				UTE	LTE	.510	ZBAUL	13	C	80
27	42	.06	155	PCT	5	P2	009	-.59		WAR					UTE	LTE	.510	ZBAUL	14	C	249
28	42	.13	156	PCT	7	P2	009	-.60		WAR					UTE	LTE	.510	ZBAUL	13	C	276
31	42	.07	118	PCT	5	P2	014	-.72		WAR					UTE	LTE	.510	ZBAUL	14	C	268
39	42	.16	130	PCT	8	P2	013	-.10		WAR					UTE	LTE	.510	NBAHS	56	C	238
41	42	.11	154	PCT	6	P2	008	.13		WAR					UTE	LTE	.510	ZBAUL	44	C	51
44	42	.09	78	PCT	5	P2	008	.05		WAR					UTE	LTE	.510	ZBAUL	44	C	143
53	42	.09	145	PCT	5	P2	008	.10		WAR					UTE	LTE	.510	ZBAUL	44	C	190
56	42	.09	130	PCT	5	P2	008	.10		WAR					UTE	LTE	.510	ZBAUL	44	C	294
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
62	42	.09	140	PCT	6	P2	007	.05		WAR					UTE	LTE	.510	ZBAUL	48	C	70
66	42	.09	129	PCT	6	P2	008	.08		WAR					UTE	LTE	.510	ZBAUL	48	C	116
69	42	.07	109	PCT	5	P2	007	.03		WAR					UTE	LTE	.510	ZBAUL	48	C	105
100	42	.15	156	PCT	8	P2	010	-.75		WAR					UTE	LTE	.510	ZBAUL	52	C	46
112	42	.07	139	PCT	5	P2	008	.10		WAR					UTE	LTE	.510	ZBAUL	48	C	217
118	42	.13	136	PCT	12	P2	010	-.05		WAR					UTE	LTE	.510	ZBAUL	22	C	310
119	42	.05	140	PCT	5	P2	010	-.05		WAR					UTE	LTE	.510	ZBAUL	22	C	307
120	42	.11	120	PCT	5	P2	010	-.03		WAR					UTE	LTE	.510	ZBAUL	21	C	315
129	42	.09	112	PCT	6	P2	012	-.72		WAR					UTE	LTE	.510	NBAHS	63	C	67
133	42	.09	129	PCT	5	P2	012	-.69		WAR					UTE	LTE	.510	NBAHS	62	C	65
134	42	.18	135	PCT	9	P2	012	-.62		WAR					UTE	LTE	.510	NBAHS	62	C	62
135	42	.09	29	PCT	5	P2	006	-.85		WAR					UTE	LTE	.510	NBAHS	62	C	23
136	42	.09	130	PCT	6	P2	010	.05		WAR					UTE	LTE	.510	NBAHS	63	C	20
136	42	.12	149	PCT	8	P2	012	.03		WAR					UTE	LTE	.510	NBAHS	63	C	20
139	42	.11	140	PCT	7	P2	012	-.62		WAR					UTE	LTE	.510	NBAHS	63	C	25
139	42	.23	138	PCT	14	P2	013	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	63	C	25
139	42	.07	152	PCT	5	P2	013	.05		WAR	MLT				UTE	LTE	.510	NBAHS	63	C	25
139	42	.15	146	PCT	9	P2	014	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	63	C	25
139	42	.23	135	PCT	13	P2	014	.11		WAR	MLT				UTE	LTE	.510	NBAHS	63	C	25
139	42	.08	133	PCT	5	P2	015	.29		WAR					UTE	LTE	.510	NBAHS	63	C	25
141	42	.09	152	PCT	5	P2	012	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	262
141	42	.16	145	PCT	9	P2	012	.15		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	262
142	42	.08	78	PCT	5	P2	004	-.39		WAR					UTE	LTE	.510	NBAHS	47	C	227
142	42	.28	136	PCT	16	P2	009	-.49		WAR					UTE	LTE	.510	NBAHS	47	C	227
142	42	.07	140	PCT	5	P2	013	-.64		WAR					UTE	LTE	.510	NBAHS	47	C	227
143	42	.09	103	PCT	5	P2	010	-.51		WAR					UTE	LTE	.510	NBAHS	46	C	256
144	42	.07	152	PCT	5	P2	012	-.47		WAR	MLT				UTE	LTE	.510	NBAHS	47	C	222
144	42	.09	149	PCT	6	P2	012	.18		WAR	MLT				UTE	LTE	.510	NBAHS	47	C	222
147	42	.19	142	PCT	10	P2	012	-.44		WAR					UTE	LTE	.510	NBAHS	46	C	324
5	43	.14	141	PCT	8	P2	011	.28		WAR					UTE	LTE	.510	NBAHS	39	C	217
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
7	43	.58	131	PCT	24	P2	010	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	38	C	301
7	43	.09	151	PCT	5	P2	010	.49		WAR	MLT				UTE	LTE	.510	NBAHS	38	C	301
7	43	.17	146	PCT	9	P2	011	.23		WAR					UTE	LTE	.510	NBAHS	38	C	301
8	43	.09	126	PCT	6	P2	010	-.46		WAR					UTE	LTE	.510	NBAHS	39	C	264
9	43	.09	150	PCT	5	P2	008	.39		WAR					UTE	LTE	.510	NBAHS	38	C	294
9	43	.16	148	PCT	8	P2	010	.52		WAR					UTE	LTE	.510	NBAHS	38	C	294
9	43	.18	146	PCT	9	P2	011	.23		WAR					UTE	LTE	.510	NBAHS	38	C	294
9	43	.29	139	PCT	14	P2	012	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	38	C	294
9	43	.19	141	PCT	10	P2	012	.21		WAR	MLT				UTE	LTE	.510	NBAHS	38	C	294
9	43	.21	133	PCT	10	P2	013	.18		WAR					UTE	LTE	.510	NBAHS	38	C	294
16	43	.05	144	PCT	5	P2	010	.10		WAR					UTE	LTE	.510	NBAHS	61	C	255
20	43	.13	123	PCT	11	P2	009	.15		WAR					UTE	LTE	.510	NBAHS	61	C	229
21	43	.09	118	PCT	8	P2	012	-.69		WAR					UTE	LTE	.510	NBAHS	61	C	226
21	43	.10	103	PCT	8	P2	014	-.70		WAR					UTE	LTE	.510	NBAHS	61	C	226
26	43	.08	111	PCT	5	P2	009	-.57		WAR					UTE	LTE	.510	ZBAUL	13	C	280
26	43	.12	129	PCT	7	P2	011	-.05		WAR					UTE	LTE	.510	ZBAUL	13	C	280
28	43	.06	156	PCT	5	P2	012	-.05		WAR					UTE	LTE	.510	ZBAUL	14	C	247
31	43	.08	144	PCT	6	P2	009	-.57		WAR					UTE	LTE	.510	ZBAUL	14	C	37
35	43	.08	136	PCT	5	P2	009	-.60		WAR					UTE	LTE	.510	ZBAUL	13	C	38
36	43	.09	152	PCT	5	P2	009	-.62		WAR					UTE	LTE	.510	ZBAUL	13	C	24
38	43	.05	141	PCT	5	P2	011	-.80		WAR					UTE	LTE	.510	NBAHS	45	C	55
46	43	.10	121	PCT	5	P2	007	.08		WAR					UTE	LTE	.510	ZBAUL	44	C	114
92	43	.12	161	PCT	7	P2	010	-.75		WAR					UTE	LTE	.510	ZBAUL	52	C	142
95	43	.05	136	PCT	5	P2	009	-.62		WAR					UTE	LTE	.510	NBAHS	53	C	125
97	43	.11	121	PCT	10	P2	010	-.77		WAR					UTE	LTE	.510	NBAHS	53	C	118
107	43	.07	108	PCT	5	P2	010	-.08		WAR					UTE	LTE	.510	ZBAUL	48	C	270
108	43	.07	156	PCT	5	P2	010	-.75		WAR					UTE	LTE	.510	ZBAUL	48	C	266
108	43	.08	163	PCT	5	P2	013	-.83		WAR					UTE	LTE	.510	ZBAUL	48	C	266
114	43	.05	101	PCT	5	P2	008	-.62		WAR					UTE	LTE	.510	NBAHS	49	C	191
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
127	43	.14	133	PCT	6	P2	015	-.97		WAR					UTE	LTE	.510	ZBAUL	21	C	298
128	43	.09	130	PCT	6	P2	011	-.03		WAR					UTE	LTE	.510	NBAHS	63	C	75
129	43	.08	139	PCT	5	P2	010	.08		WAR					UTE	LTE	.510	NBAHS	62	C	74
130	43	.12	149	PCT	7	P2	010	.05		WAR					UTE	LTE	.510	NBAHS	63	C	70
131	43	.10	136	PCT	6	P2	010	.08		WAR					UTE	LTE	.510	NBAHS	63	C	63
132	43	.15	126	PCT	9	P2	012	-.72		WAR					UTE	LTE	.510	NBAHS	63	C	60
134	43	.22	144	PCT	11	P2	012	-.64		WAR					UTE	LTE	.510	NBAHS	62	C	40
134	43	.36	141	PCT	16	P2	014	-.10		WAR					UTE	LTE	.510	NBAHS	62	C	40
135	43	.19	138	PCT	12	P2	014	.03		WAR					UTE	LTE	.510	NBAHS	63	C	34
136	43	.11	26	PCT	6	P2	006	-.95		WAR					UTE	LTE	.510	NBAHS	62	C	32
137	43	.10	20	PCT	5	P2	006	-.88		WAR					UTE	LTE	.510	NBAHS	62	C	31
139	43	.15	147	PCT	9	P2	011	.05		WAR					UTE	LTE	.510	NBAHS	63	C	26
139	43	.07	137	PCT	5	P2	012	-.66		WAR					UTE	LTE	.510	NBAHS	63	C	26
139	43	.19	143	PCT	11	P2	014	-.63		WAR	MLT				UTE	LTE	.510	NBAHS	63	C	26
139	43	.25	138	PCT	14	P2	014	.11		WAR	MLT				UTE	LTE	.510	NBAHS	63	C	26
140	43	.08	136	PCT	5	P2	011	-.41		WAR					UTE	LTE	.510	NBAHS	46	C	265
140	43	.46	138	PCT	21	P2	013	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	265
140	43	.16	141	PCT	9	P2	013	.10		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	265
140	43	.18	145	PCT	10	P2	014	-.65		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	265
140	43	.33	136	PCT	16	P2	014	.03		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	265
142	43	.35	138	PCT	17	P2	009	-.51		WAR					UTE	LTE	.510	NBAHS	46	C	259
142	43	.17	138	PCT	9	P2	012	-.54		WAR					UTE	LTE	.510	NBAHS	46	C	259
146	43	.14	130	PCT	8	P2	011	-.39		WAR					UTE	LTE	.510	NBAHS	46	C	344
147	43	.31	135	PCT	17	P2	011	-.33		WAR					UTE	LTE	.510	NBAHS	47	C	284
147	43	.09	138	PCT	6	P2	012	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	47	C	284
147	43	.07	150	PCT	5	P2	012	.31		WAR	MLT				UTE	LTE	.510	NBAHS	47	C	284
7	44	.25	141	PCT	14	P2	010	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	39	C	252
7	44	.09	144	PCT	6	P2	010	.46		WAR	MLT				UTE	LTE	.510	NBAHS	39	C	252
8	44	1.25	122	PCT	37	P2	010	-.46		WAR					UTE	LTE	.510	NBAHS	38	C	297
9	44	.28	133	PCT	13	P2	010	-.47		WAR					UTE	LTE	.510	NBAHS	38	C	295
10	44	.20	144	PCT	12	P2	011	.23		WAR					UTE	LTE	.510	NBAHS	39	C	261
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
11	44	.07	116	PCT	5	P2	008	.33		WAR					UTE	LTE	.510	NBAHS	42	C	9
11	44	.08	148	PCT	5	P2	013	.13		WAR					UTE	LTE	.510	NBAHS	42	C	9
16	44	.22	141	PCT	11	P2	012	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	60	C	277
16	44	.13	137	PCT	7	P2	012	.05		WAR	MLT				UTE	LTE	.510	NBAHS	60	C	277
17	44	.12	129	PCT	10	P2	011	-.62		WAR					UTE	LTE	.510	NBAHS	61	C	253
18	44	.10	118	PCT	5	P2	013	.05		WAR					UTE	LTE	.510	NBAHS	60	C	271
19	44	.10	127	PCT	5	P2	009	-.54		WAR					UTE	LTE	.510	NBAHS	60	C	268
19	44	.15	135	PCT	7	P2	012	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	60	C	268
19	44	.18	142	PCT	9	P2	012	.08		WAR	MLT				UTE	LTE	.510	NBAHS	60	C	268
24	44	.09	152	PCT	5	P2	009	-.59		WAR					UTE	LTE	.510	NBAHS	60	C	239
25	44	.14	140	PCT	8	P2	010	.00		WAR					UTE	LTE	.510	ZBAUL	13	C	284
27	44	.18	147	PCT	10	P2	009	-.60		WAR	MLT				UTE	LTE	.510	ZBAUL	13	C	279
27	44	.25	133	PCT	13	P2	009	.08		WAR	MLT				UTE	LTE	.510	ZBAUL	13	C	279
30	44	.23	115	PCT	15	P2	012	-.72		WAR					UTE	LTE	.510	ZBAUL	14	C	241
31	44	.19	153	PCT	10	P2	009	-.57		WAR					UTE	LTE	.510	ZBAUL	13	C	301
39	44	.11	114	PCT	6	P2	012	-.80		WAR	MLT				UTE	LTE	.510	ZBAUL	44	C	58
39	44	.24	142	PCT	12	P2	012	-.10		WAR	MLT				UTE	LTE	.510	ZBAUL	44	C	58
41	44	.05	124	PCT	5	P2	012	-.77		WAR					UTE	LTE	.510	NBAHS	45	C	46
45	44	.05	101	PCT	5	P2	008	.13		WAR					UTE	LTE	.510	NBAHS	45	C	102
54	44	.10	148	PCT	5	P2	009	-.67		WAR					UTE	LTE	.510	ZBAUL	44	C	189
56	44	.09	139	PCT	8	P2	007	.05		WAR					UTE	LTE	.510	NBAHS	45	C	252
58	44	.12	137	PCT	10	P2	007	.05		WAR					UTE	LTE	.510	NBAHS	45	C	247
59	44	.05	106	PCT	5	P2	011	-.80		WAR					UTE	LTE	.510	NBAHS	45	C	244
65	44	.05	153	PCT	5	P2	011	-.82		WAR					UTE	LTE	.510	NBAHS	49	C	52
93	44	.07	146	PCT	7	P2	009	-.64		WAR					UTE	LTE	.510	NBAHS	53	C	130
97	44	.09	140	PCT	5	P2	009	-.65		WAR					UTE	LTE	.510	ZBAUL	52	C	127
102	44	.11	141	PCT	6	P2	009	-.62		WAR					UTE	LTE	.510	ZBAUL	52	C	42
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
118	44	.14	131	PCT	6	P2	012	-.67		WAR					UTE	LTE	.510	ZBAUL	21	C	323
128	44	.12	149	PCT	6	P2	011	-.08		WAR					UTE	LTE	.510	NBAHS	62	C	76
130	44	.26	124	PCT	12	P2	012	-.69		WAR					UTE	LTE	.510	NBAHS	62	C	71
131	44	.10	151	PCT	5	P2	011	-.08		WAR					UTE	LTE	.510	NBAHS	62	C	70
133	44	.15	134	PCT	8	P2	012	-.67		WAR					UTE	LTE	.510	NBAHS	62	C	45
133	44	.14	144	PCT	7	P2	014	.00		WAR					UTE	LTE	.510	NBAHS	62	C	45
134	44	.11	30	PCT	6	P2	006	-.93		WAR					UTE	LTE	.510	NBAHS	62	C	41
135	44	.10	27	PCT	6	P2	006	-.88		WAR					UTE	LTE	.510	NBAHS	62	C	35
135	44	.21	142	PCT	10	P2	012	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	62	C	35
135	44	.40	139	PCT	18	P2	012	.05		WAR	MLT				UTE	LTE	.510	NBAHS	62	C	35
135	44	.11	148	PCT	6	P2	014	-.65		WAR	MLT				UTE	LTE	.510	NBAHS	62	C	35
135	44	.15	124	PCT	8	P2	014	.03		WAR	MLT				UTE	LTE	.510	NBAHS	62	C	35
135	44	.16	128	PCT	8	P2	015	-.60		WAR					UTE	LTE	.510	NBAHS	62	C	35
136	44	.11	21	PCT	6	P2	006	-.83		WAR					UTE	LTE	.510	NBAHS	62	C	33
137	44	.09	137	PCT	6	P2	012	-.67		WAR					UTE	LTE	.510	NBAHS	63	C	30
140	44	.07	135	PCT	5	P2	012	.08		WAR					UTE	LTE	.510	NBAHS	47	C	233
141	44	.35	135	PCT	19	P2	014	-.54		WAR					UTE	LTE	.510	NBAHS	47	C	231
142	44	.08	150	PCT	5	P2	012	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	260
142	44	.08	121	PCT	5	P2	012	.18		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	260
143	44	.09	128	PCT	6	P2	011	.18		WAR					UTE	LTE	.510	NBAHS	47	C	225
146	44	.25	137	PCT	13	P2	012	-.44		WAR					UTE	LTE	.510	NBAHS	46	C	325
6	45	.37	133	PCT	19	P2	011	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	39	C	206
6	45	.14	144	PCT	9	P2	011	.28		WAR	MLT				UTE	LTE	.510	NBAHS	39	C	206
7	45	.11	134	PCT	7	P2	010	-.46		WAR					UTE	LTE	.510	NBAHS	39	C	251
8	45	.20	135	PCT	10	P2	010	-.46		WAR					UTE	LTE	.510	NBAHS	38	C	300
9	45	.24	134	PCT	14	P2	010	-.46		WAR	MLT				UTE	LTE	.510	NBAHS	39	C	262
9	45	.10	112	PCT	6	P2	010	.54		WAR	MLT				UTE	LTE	.510	NBAHS	39	C	262
10	45	.10	151	PCT	6	P2	010	.49		WAR					UTE	LTE	.510	NBAHS	38	C	292
18	45	.09	132	PCT	5	P2	009	-.54		WAR					UTE	LTE	.510	NBAHS	60	C	272
18	45	.24	138	PCT	11	P2	012	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	60	C	272
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
18	45	.10	128	PCT	5	P2	012	.05		WAR	MLT				UTE	LTE	.510	NBAHS	60	C	272
20	45	.32	132	PCT	14	P2	012	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	60	C	265
20	45	.21	142	PCT	10	P2	012	.03		WAR	MLT				UTE	LTE	.510	NBAHS	60	C	265
23	45	.21	132	PCT	16	P2	012	-.69		WAR					UTE	LTE	.510	NBAHS	61	C	222
25	45	.09	114	PCT	5	P2	008	.18		WAR					UTE	LTE	.510	NBAHS	60	C	236
25	45	.10	95	PCT	5	P2	011	-.67		WAR					UTE	LTE	.510	NBAHS	60	C	236
26	45	.14	147	PCT	7	P2	009	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	60	C	234
26	45	.11	141	PCT	6	P2	009	.13		WAR	MLT				UTE	LTE	.510	NBAHS	60	C	234
28	45	.09	102	PCT	5	P2	008	.18		WAR					UTE	LTE	.510	ZBAUL	13	C	277
31	45	.10	132	PCT	6	P2	010	-.03		WAR					UTE	LTE	.510	ZBAUL	13	C	297
31	45	.19	137	PCT	10	P2	012	-.08		WAR					UTE	LTE	.510	ZBAUL	13	C	297
34	45	.09	114	PCT	5	P2	008	.16		WAR					UTE	LTE	.510	ZBAUL	13	C	285
43	45	.09	138	PCT	5	P2	008	.13		WAR					UTE	LTE	.510	ZBAUL	44	C	121
53	45	.06	108	PCT	6	P2	007	-.62		WAR					UTE	LTE	.510	NBAHS	45	C	164
53	45	.05	124	PCT	5	P2	008	.15		WAR					UTE	LTE	.510	NBAHS	45	C	164
57	45	.08	128	PCT	5	P2	008	.16		WAR					UTE	LTE	.510	ZBAUL	44	C	288
76	45	.05	90	PCT	5	P2	010	-.77		WAR					UTE	LTE	.510	NBAHS	57	C	166
81	45	.04	81	PCT	5	P2	008	-.70		WAR					UTE	LTE	.510	NBAHS	57	C	95
113	45	.13	150	PCT	8	P2	014	-.21		WAR					UTE	LTE	.510	ZBAUL	48	C	215
130	45	.11	154	PCT	6	P2	011	-.52		WAR					UTE	LTE	.510	NBAHS	62	C	72
131	45	.09	136	PCT	6	P2	012	-.72		WAR					UTE	LTE	.510	NBAHS	63	C	49
133	45	.13	21	PCT	7	P2	006	-.95		WAR					UTE	LTE	.510	NBAHS	62	C	44
135	45	.12	25	PCT	6	P2	006	-.93		WAR					UTE	LTE	.510	NBAHS	62	C	36
135	45	.18	138	PCT	9	P2	009	.13		WAR					UTE	LTE	.510	NBAHS	62	C	36
136	45	.10	132	PCT	6	P2	012	-.64		WAR					UTE	LTE	.510	NBAHS	63	C	32
136	45	.07	151	PCT	5	P2	013	.05		WAR					UTE	LTE	.510	NBAHS	63	C	32
136	45	.14	121	PCT	9	P2	014	-.69		WAR	MLT				UTE	LTE	.510	NBAHS	63	C	32
136	45	.17	139	PCT	10	P2	014	-.05		WAR	MLT				UTE	LTE	.510	NBAHS	63	C	32
136	45	.07	101	PCT	5	P2	015	-.74		WAR					UTE	LTE	.510	NBAHS	63	C	32
138	45	.14	115	PCT	8	P2	013	-.67		WAR					UTE	LTE	.510	NBAHS	46	C	236
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
138	45	.22	135	PCT	12	P2	014	.00		WAR					UTE	LTE	.510	NBAHS	46	C	236
140	45	.12	135	PCT	8	P2	014	.05		WAR					UTE	LTE	.510	NBAHS	47	C	234
141	45	.52	133	PCT	23	P2	009	-.54		WAR					UTE	LTE	.510	NBAHS	46	C	263
141	45	.11	128	PCT	6	P2	012	.15		WAR					UTE	LTE	.510	NBAHS	46	C	263
142	45	.18	138	PCT	11	P2	011	.10		WAR					UTE	LTE	.510	NBAHS	47	C	228
142	45	.09	151	PCT	6	P2	012	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	47	C	228
142	45	.07	129	PCT	5	P2	012	.10		WAR	MLT				UTE	LTE	.510	NBAHS	47	C	228
144	45	.12	147	PCT	8	P2	012	-.49		WAR					UTE	LTE	.510	NBAHS	47	C	242
146	45	.11	141	PCT	6	P2	011	-.39		WAR					UTE	LTE	.510	NBAHS	46	C	326
7	46	.09	137	PCT	5	P2	011	-.41		WAR					UTE	LTE	.510	NBAHS	38	C	280
8	46	.26	140	PCT	14	P2	012	-.49		WAR					UTE	LTE	.510	NBAHS	39	C	265
10	46	.14	150	PCT	8	P2	010	.49		WAR					UTE	LTE	.510	NBAHS	38	C	293
10	46	.51	134	PCT	21	P2	011	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	38	C	293
10	46	.20	142	PCT	10	P2	011	.21		WAR	MLT				UTE	LTE	.510	NBAHS	38	C	293
12	46	.12	129	PCT	7	P2	012	.10		WAR					UTE	LTE	.510	NBAHS	38	C	304
17	46	.09	138	PCT	8	P2	012	-.67		WAR					UTE	LTE	.510	NBAHS	61	C	249
17	46	.11	136	PCT	10	P2	013	.08		WAR					UTE	LTE	.510	NBAHS	61	C	249
18	46	.10	146	PCT	9	P2	009	-.54		WAR					UTE	LTE	.510	NBAHS	61	C	250
19	46	.05	155	PCT	5	P2	009	-.54		WAR					UTE	LTE	.510	NBAHS	61	C	247
19	46	.14	130	PCT	12	P2	012	-.67		WAR					UTE	LTE	.510	NBAHS	61	C	247
20	46	.11	141	PCT	6	P2	009	-.57		WAR					UTE	LTE	.510	NBAHS	60	C	266
24	46	.14	145	PCT	11	P2	009	-.59		WAR					UTE	LTE	.510	NBAHS	61	C	220
28	46	.47	139	PCT	19	P2	009	-.59		WAR					UTE	LTE	.510	NBAHS	60	C	189
29	46	.08	149	PCT	5	P2	008	.21		WAR					UTE	LTE	.510	ZBAUL	13	C	275
29	46	.14	148	PCT	8	P2	009	-.57		WAR					UTE	LTE	.510	ZBAUL	13	C	275
30	46	.12	143	PCT	7	P2	009	-.59		WAR					UTE	LTE	.510	ZBAUL	13	C	271
34	46	.14	155	PCT	8	P2	009	-.62		WAR					UTE	LTE	.510	ZBAUL	13	C	295
35	46	.09	35	PCT	5	P2	008	.15		WAR					UTE	LTE	.510	ZBAUL	13	C	291
38	46	.11	84	PCT	6	P2	008	.18		WAR					UTE	LTE	.510	ZBAUL	44	C	67
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
39	46	.05	66	PCT	5	P2	007	.08		WAR					UTE	LTE	.510	NBAHS	45	C	53
40	46	.09	93	PCT	5	P2	008	.18		WAR					UTE	LTE	.510	ZBAUL	44	C	56
41	46	.21	149	PCT	11	P2	008	.16		WAR					UTE	LTE	.510	ZBAUL	44	C	53
45	46	.09	94	PCT	5	P2	009	-.05		WAR					UTE	LTE	.510	ZBAUL	44	C	111
49	46	.11	136	PCT	6	P2	008	.16		WAR					UTE	LTE	.510	ZBAUL	44	C	221
85	46	.05	144	PCT	5	P2	008	-.62		WAR					UTE	LTE	.510	NBAHS	57	C	85
85	46	.10	111	PCT	10	P2	009	-.69		WAR					UTE	LTE	.510	NBAHS	57	C	85
100	46	.09	135	PCT	5	P2	009	-.62		WAR					UTE	LTE	.510	ZBAUL	52	C	58
101	46	.08	130	PCT	5	P2	009	-.64		WAR					UTE	LTE	.510	ZBAUL	52	C	53
114	46	.08	149	PCT	5	P2	007	-.65		WAR					UTE	LTE	.510	ZBAUL	48	C	212
114	46	.08	136	PCT	5	P2	008	-.62		WAR					UTE	LTE	.510	ZBAUL	48	C	212
115	46	.05	121	PCT	5	P2	008	.10		WAR					UTE	LTE	.510	NBAHS	49	C	190
116	46	.12	127	PCT	5	P2	013	-.83		WAR					UTE	LTE	.510	ZBAUL	21	C	328
129	46	.16	134	PCT	8	P2	012	-.69		WAR					UTE	LTE	.510	NBAHS	62	C	75
130	46	.13	123	PCT	7	P2	012	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	62	C	73
130	46	.08	150	PCT	5	P2	012	-.03		WAR	MLT				UTE	LTE	.510	NBAHS	62	C	73
132	46	.13	22	PCT	7	P2	006	-.95		WAR					UTE	LTE	.510	NBAHS	62	C	47
132	46	.12	95	PCT	6	P2	010	-.67		WAR					UTE	LTE	.510	NBAHS	62	C	47
140	46	.13	145	PCT	8	P2	011	-.41		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	266
140	46	.14	145	PCT	8	P2	011	.15		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	266
141	46	.17	141	PCT	9	P2	009	-.54		WAR					UTE	LTE	.510	NBAHS	46	C	282
141	46	.18	135	PCT	10	P2	011	.05		WAR					UTE	LTE	.510	NBAHS	46	C	282
141	46	.26	141	PCT	14	P2	012	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	282
141	46	.08	136	PCT	5	P2	012	.15		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	282
142	46	.24	143	PCT	14	P2	012	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	47	C	229
142	46	.10	134	PCT	6	P2	012	.10		WAR	MLT				UTE	LTE	.510	NBAHS	47	C	229
142	46	.08	136	PCT	5	P2	014	.08		WAR					UTE	LTE	.510	NBAHS	47	C	229
143	46	.14	143	PCT	8	P2	012	-.49		WAR					UTE	LTE	.510	NBAHS	46	C	278
144	46	.14	139	PCT	9	P2	010	.18		WAR					UTE	LTE	.510	NBAHS	47	C	243
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
146	46	.33	131	PCT	18	P2	012	-.46		WAR					UTE	LTE	.510	NBAHS	47	C	286
147	46	.13	87	PCT	7	P2	011	-.36		WAR					UTE	LTE	.510	NBAHS	46	C	328
147	46	.16	150	PCT	9	P2	012	.28		WAR					UTE	LTE	.510	NBAHS	46	C	328
8	47	.28	135	PCT	14	P2	010	-.46		WAR					UTE	LTE	.510	NBAHS	38	C	277
9	47	.08	125	PCT	5	P2	010	-.49		WAR					UTE	LTE	.510	NBAHS	39	C	259
9	47	.31	141	PCT	17	P2	012	-.52		WAR					UTE	LTE	.510	NBAHS	39	C	259
16	47	.07	143	PCT	5	P2	011	.15		WAR					UTE	LTE	.510	NBAHS	43	C	27
17	47	.10	110	PCT	5	P2	013	-.67		WAR					UTE	LTE	.510	NBAHS	60	C	275
18	47	.05	126	PCT	5	P2	009	-.59		WAR					UTE	LTE	.510	NBAHS	61	C	246
28	47	.14	131	PCT	7	P2	009	-.64		WAR					UTE	LTE	.510	NBAHS	60	C	190
29	47	.11	154	PCT	6	P2	009	-.57		WAR					UTE	LTE	.510	ZBAUL	13	C	305
31	47	.12	144	PCT	7	P2	009	-.62		WAR					UTE	LTE	.510	ZBAUL	13	C	303
35	47	.08	132	PCT	5	P2	011	-.03		WAR					UTE	LTE	.510	ZBAUL	13	C	292
35	47	.08	121	PCT	5	P2	012	-.10		WAR					UTE	LTE	.510	ZBAUL	13	C	292
51	47	.07	143	PCT	6	P2	009	-.67		WAR					UTE	LTE	.510	NBAHS	45	C	183
51	47	.09	86	PCT	8	P2	010	-.05		WAR					UTE	LTE	.510	NBAHS	45	C	183
62	47	.06	131	PCT	6	P2	011	-.82		WAR					UTE	LTE	.510	NBAHS	49	C	49
74	47	.08	132	PCT	7	P2	007	-.69		WAR					UTE	LTE	.510	NBAHS	57	C	168
79	47	.05	131	PCT	5	P2	008	-.65		WAR					UTE	LTE	.510	NBAHS	57	C	158
79	47	.06	112	PCT	6	P2	009	-.72		WAR					UTE	LTE	.510	NBAHS	57	C	158
87	47	.05	101	PCT	5	P2	010	-.74		WAR					UTE	LTE	.510	NBAHS	57	C	18
93	47	.16	156	PCT	9	P2	010	-.75		WAR					UTE	LTE	.510	ZBAUL	52	C	121
95	47	.17	158	PCT	9	P2	010	-.77		WAR					UTE	LTE	.510	ZBAUL	52	C	115
101	47	.08	158	PCT	5	P2	009	-.65		WAR					UTE	LTE	.510	ZBAUL	52	C	56
109	47	.05	118	PCT	5	P2	009	-.62		WAR					UTE	LTE	.510	NBAHS	49	C	251
113	47	.07	78	PCT	6	P2	008	-.62		WAR					UTE	LTE	.510	NBAHS	49	C	197
118	47	.15	130	PCT	7	P2	010	-.03		WAR					UTE	LTE	.510	ZBAUL	21	C	318
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
122	47	.08	136	PCT	5	P2	011	-.59		WAR					UTE	LTE	.510	NBAHS	63	C	127
127	47	.11	134	PCT	6	P2	011	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	62	C	79
127	47	.16	138	PCT	8	P2	011	-.03		WAR	MLT				UTE	LTE	.510	NBAHS	62	C	79
130	47	.08	96	PCT	5	P2	012	-.74		WAR					UTE	LTE	.510	NBAHS	63	C	51
131	47	.13	30	PCT	7	P2	006	-.98		WAR					UTE	LTE	.510	NBAHS	62	C	49
131	47	.23	129	PCT	11	P2	012	-.72		WAR	MLT				UTE	LTE	.510	NBAHS	62	C	49
131	47	.13	133	PCT	7	P2	012	.03		WAR	MLT				UTE	LTE	.510	NBAHS	62	C	49
132	47	.10	26	PCT	5	P2	006	-.93		WAR					UTE	LTE	.510	NBAHS	62	C	46
132	47	.22	127	PCT	11	P2	012	-.72		WAR	MLT				UTE	LTE	.510	NBAHS	62	C	46
132	47	.16	136	PCT	8	P2	012	.00		WAR	MLT				UTE	LTE	.510	NBAHS	62	C	46
132	47	.11	59	PCT	6	P2	013	-.77		WAR					UTE	LTE	.510	NBAHS	62	C	46
140	47	.16	140	PCT	9	P2	009	-.52		WAR					UTE	LTE	.510	NBAHS	46	C	267
140	47	.13	131	PCT	7	P2	011	-.39		WAR					UTE	LTE	.510	NBAHS	46	C	267
141	47	.09	142	PCT	6	P2	010	-.54		WAR					UTE	LTE	.510	NBAHS	47	C	232
142	47	.12	124	PCT	7	P2	011	.21		WAR					UTE	LTE	.510	NBAHS	46	C	280
142	47	.26	139	PCT	14	P2	012	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	280
142	47	.16	128	PCT	9	P2	012	.10		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	280
144	47	.44	138	PCT	20	P2	012	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	290
144	47	.10	127	PCT	6	P2	012	.18		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	290
145	47	.13	145	PCT	9	P2	012	-.47		WAR					UTE	LTE	.510	NBAHS	47	C	254
146	47	.10	146	PCT	7	P2	012	-.44		WAR					UTE	LTE	.510	NBAHS	47	C	287
8	48	.09	150	PCT	5	P2	010	-.44		WAR					UTE	LTE	.510	NBAHS	38	C	278
8	48	.16	143	PCT	8	P2	012	-.49		WAR					UTE	LTE	.510	NBAHS	38	C	278
9	48	.32	135	PCT	17	P2	010	-.49		WAR					UTE	LTE	.510	NBAHS	39	C	248
11	48	.15	144	PCT	9	P2	014	-.62		WAR					UTE	LTE	.510	NBAHS	39	C	257
13	48	.11	142	PCT	7	P2	013	.13		WAR					UTE	LTE	.510	NBAHS	42	C	40
18	48	.18	145	PCT	9	P2	010	-.59		WAR					UTE	LTE	.510	NBAHS	60	C	273
19	48	.11	141	PCT	6	P2	009	.13		WAR					UTE	LTE	.510	NBAHS	60	C	269
20	48	.06	140	PCT	6	P2	010	.03		WAR					UTE	LTE	.510	NBAHS	61	C	211
21	48	.12	129	PCT	10	P2	012	-.69		WAR					UTE	LTE	.510	NBAHS	61	C	241
21	48	.15	139	PCT	12	P2	014	.00		WAR					UTE	LTE	.510	NBAHS	61	C	241
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
22	48	.13	150	PCT	7	P2	009	-.59		WAR					UTE	LTE	.510	NBAHS	60	C	227
23	48	.13	140	PCT	7	P2	013	-.03		WAR					UTE	LTE	.510	NBAHS	60	C	224
26	48	.05	124	PCT	5	P2	009	-.57		WAR					UTE	LTE	.510	NBAHS	61	C	216
26	48	.11	137	PCT	9	P2	010	-.05		WAR					UTE	LTE	.510	NBAHS	61	C	216
26	48	.10	124	PCT	9	P2	011	-.72		WAR					UTE	LTE	.510	NBAHS	61	C	216
28	48	.07	114	PCT	6	P2	008	.26		WAR					UTE	LTE	.510	NBAHS	61	C	177
28	48	.08	139	PCT	7	P2	009	-.59		WAR					UTE	LTE	.510	NBAHS	61	C	177
31	48	.09	141	PCT	5	P2	007	-.65		WAR					UTE	LTE	.510	ZBAUL	13	C	302
31	48	.12	135	PCT	7	P2	009	-.57		WAR					UTE	LTE	.510	ZBAUL	13	C	302
32	48	.10	132	PCT	6	P2	009	-.57		WAR					UTE	LTE	.510	ZBAUL	13	C	304
36	48	.14	130	PCT	8	P2	013	-.03		WAR					UTE	LTE	.510	ZBAUL	13	C	100
38	48	.05	97	PCT	5	P2	010	-.03		WAR					UTE	LTE	.510	NBAHS	45	C	67
40	48	.08	135	PCT	7	P2	011	-.82		WAR					UTE	LTE	.510	NBAHS	45	C	51
43	48	.09	142	PCT	5	P2	009	-.05		WAR					UTE	LTE	.510	ZBAUL	44	C	101
45	48	.13	137	PCT	7	P2	009	-.05		WAR					UTE	LTE	.510	ZBAUL	44	C	97
48	48	.06	140	PCT	5	P2	011	-.80		WAR					UTE	LTE	.510	NBAHS	45	C	92
48	48	.05	145	PCT	5	P2	013	-.10		WAR					UTE	LTE	.510	NBAHS	45	C	92
49	48	.05	128	PCT	5	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	45	C	192
55	48	.05	109	PCT	5	P2	011	-.78		WAR					UTE	LTE	.510	NBAHS	45	C	237
61	48	.07	131	PCT	5	P2	007	-.67		WAR					UTE	LTE	.510	ZBAUL	48	C	56
73	48	.08	145	PCT	5	P2	009	-.72		WAR					UTE	LTE	.510	NBAHS	56	C	220
76	48	.14	105	PCT	7	P2	013	-.13		WAR					UTE	LTE	.510	NBAHS	56	C	186
91	48	.09	110	PCT	5	P2	008	-.62		WAR					UTE	LTE	.510	NBAHS	56	C	23
98	48	.08	143	PCT	5	P2	009	-.62		WAR					UTE	LTE	.510	ZBAUL	52	C	65
100	48	.05	130	PCT	5	P2	007	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	53	C	57
100	48	.05	67	PCT	5	P2	007	.08		WAR	MLT				UTE	LTE	.510	NBAHS	53	C	57
102	48	.07	123	PCT	5	P2	009	-.65		WAR					UTE	LTE	.510	ZBAUL	48	C	282
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
111	48	.05	154	PCT	5	P2	008	-.62		WAR					UTE	LTE	.510	NBAHS	49	C	206
114	48	.06	125	PCT	6	P2	008	-.64		WAR					UTE	LTE	.510	NBAHS	49	C	194
129	48	.09	118	PCT	6	P2	012	-.72		WAR					UTE	LTE	.510	NBAHS	63	C	55
132	48	.10	116	PCT	5	P2	011	.08		WAR					UTE	LTE	.510	NBAHS	62	C	42
132	48	.23	140	PCT	11	P2	012	-.70		WAR	MLT				UTE	LTE	.510	NBAHS	62	C	42
132	48	.09	140	PCT	5	P2	012	-.03		WAR	MLT				UTE	LTE	.510	NBAHS	62	C	42
133	48	.10	40	PCT	6	P2	006	-.98		WAR					UTE	LTE	.510	NBAHS	62	C	57
133	48	.20	141	PCT	10	P2	012	-.67		WAR					UTE	LTE	.510	NBAHS	62	C	57
136	48	.12	141	PCT	8	P2	011	.13		WAR					UTE	LTE	.510	NBAHS	47	C	212
137	48	.07	140	PCT	5	P2	011	-.47		WAR	MLT				UTE	LTE	.510	NBAHS	47	C	209
137	48	.10	142	PCT	7	P2	011	.05		WAR	MLT				UTE	LTE	.510	NBAHS	47	C	209
141	48	.09	149	PCT	6	P2	009	-.52		WAR					UTE	LTE	.510	NBAHS	47	C	249
141	48	.08	143	PCT	5	P2	011	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	47	C	249
141	48	.07	107	PCT	5	P2	011	.18		WAR	MLT				UTE	LTE	.510	NBAHS	47	C	249
141	48	.14	148	PCT	9	P2	012	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	47	C	249
141	48	.09	138	PCT	6	P2	012	.15		WAR	MLT				UTE	LTE	.510	NBAHS	47	C	249
143	48	.19	138	PCT	12	P2	010	-.49		WAR					UTE	LTE	.510	NBAHS	47	C	245
145	48	.32	138	PCT	16	P2	012	-.46		WAR					UTE	LTE	.510	NBAHS	46	C	288
6	49	.11	138	PCT	7	P2	007	.23		WAR					UTE	LTE	.510	NBAHS	39	C	216
7	49	.18	138	PCT	9	P2	012	-.49		WAR					UTE	LTE	.510	NBAHS	38	C	283
8	49	.12	135	PCT	8	P2	010	-.46		WAR					UTE	LTE	.510	NBAHS	39	C	249
10	49	.09	143	PCT	6	P2	009	-.52		WAR					UTE	LTE	.510	NBAHS	39	C	256
20	49	.15	137	PCT	12	P2	012	.00		WAR					UTE	LTE	.510	NBAHS	61	C	212
24	49	.14	123	PCT	7	P2	009	.15		WAR					UTE	LTE	.510	NBAHS	60	C	222
26	49	.06	147	PCT	5	P2	009	-.59		WAR					UTE	LTE	.510	NBAHS	61	C	199
27	49	.10	116	PCT	8	P2	011	-.75		WAR					UTE	LTE	.510	NBAHS	61	C	214
31	49	.10	121	PCT	5	P2	008	.21		WAR					UTE	LTE	.510	NBAHS	60	C	181
32	49	.10	122	PCT	5	P2	008	.21		WAR					UTE	LTE	.510	NBAHS	60	C	178
34	49	.08	143	PCT	5	P2	009	-.60		WAR	MLT				UTE	LTE	.510	ZBAUL	13	C	296
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
34	49	.10	109	PCT	6	P2	009	.10		WAR	MLT				UTE	LTE	.510	ZBAUL	13	C	296
34	49	.10	127	PCT	6	P2	010	-.05		WAR					UTE	LTE	.510	ZBAUL	13	C	296
35	49	.10	68	PCT	6	P2	008	.15		WAR					UTE	LTE	.510	ZBAUL	13	C	294
36	49	.08	79	PCT	5	P2	007	.10		WAR					UTE	LTE	.510	ZBAUL	13	C	286
36	49	.11	102	PCT	6	P2	008	.15		WAR					UTE	LTE	.510	ZBAUL	13	C	286
41	49	.09	120	PCT	5	P2	007	.10		WAR					UTE	LTE	.510	ZBAUL	44	C	72
43	49	.12	79	PCT	6	P2	007	.08		WAR					UTE	LTE	.510	ZBAUL	44	C	102
46	49	.16	131	PCT	8	P2	009	-.03		WAR					UTE	LTE	.510	ZBAUL	44	C	94
47	49	.09	124	PCT	5	P2	007	.10		WAR					UTE	LTE	.510	ZBAUL	44	C	112
47	49	.13	122	PCT	7	P2	009	-.05		WAR					UTE	LTE	.510	ZBAUL	44	C	112
48	49	.07	127	PCT	7	P2	007	-.59		WAR					UTE	LTE	.510	NBAHS	45	C	93
49	49	.10	137	PCT	5	P2	007	.10		WAR					UTE	LTE	.510	ZBAUL	44	C	222
52	49	.10	120	PCT	5	P2	008	.16		WAR					UTE	LTE	.510	ZBAUL	44	C	210
57	49	.06	120	PCT	5	P2	009	-.10		WAR					UTE	LTE	.510	NBAHS	45	C	233
59	49	.05	76	PCT	5	P2	007	.05		WAR					UTE	LTE	.510	NBAHS	45	C	227
60	49	.09	95	PCT	5	P2	007	.08		WAR					UTE	LTE	.510	ZBAUL	44	C	261
69	49	.09	140	PCT	6	P2	007	.10		WAR					UTE	LTE	.510	ZBAUL	48	C	138
70	49	.07	135	PCT	5	P2	007	.10		WAR					UTE	LTE	.510	ZBAUL	48	C	134
96	49	.07	110	PCT	6	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	53	C	103
111	49	.08	106	PCT	5	P2	008	.15		WAR					UTE	LTE	.510	ZBAUL	48	C	239
120	49	.09	150	PCT	5	P2	009	-.62		WAR					UTE	LTE	.510	NBAHS	62	C	139
122	49	.09	120	PCT	5	P2	011	.00		WAR					UTE	LTE	.510	NBAHS	62	C	131
123	49	.10	139	PCT	6	P2	012	-.77		WAR					UTE	LTE	.510	NBAHS	62	C	92
127	49	.07	127	PCT	5	P2	008	-.65		WAR					UTE	LTE	.510	NBAHS	63	C	94
131	49	.11	113	PCT	7	P2	012	-.72		WAR					UTE	LTE	.510	NBAHS	63	C	38
132	49	.11	27	PCT	6	P2	006	-.95		WAR					UTE	LTE	.510	NBAHS	62	C	43
132	49	.11	103	PCT	6	P2	015	-.65		WAR					UTE	LTE	.510	NBAHS	62	C	43
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
134	49	.08	100	PCT	5	P2	012	-.67		WAR					UTE	LTE	.510	NBAHS	46	C	242
135	49	.20	138	PCT	11	P2	012	-.65		WAR					UTE	LTE	.510	NBAHS	46	C	243
139	49	.10	149	PCT	6	P2	010	.47		WAR					UTE	LTE	.510	NBAHS	47	C	184
139	49	.07	140	PCT	5	P2	011	.13		WAR					UTE	LTE	.510	NBAHS	47	C	184
139	49	.08	153	PCT	5	P2	012	.13		WAR					UTE	LTE	.510	NBAHS	47	C	184
139	49	.58	133	PCT	27	P2	014	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	47	C	184
139	49	.21	146	PCT	13	P2	014	.08		WAR	MLT				UTE	LTE	.510	NBAHS	47	C	184
140	49	.26	134	PCT	15	P2	011	-.46		WAR	MLT				UTE	LTE	.510	NBAHS	47	C	236
140	49	.23	138	PCT	14	P2	011	.08		WAR	MLT				UTE	LTE	.510	NBAHS	47	C	236
140	49	.24	138	PCT	14	P2	012	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	47	C	236
140	49	.12	141	PCT	8	P2	012	.08		WAR	MLT				UTE	LTE	.510	NBAHS	47	C	236
144	49	.07	124	PCT	5	P2	011	-.36		WAR					UTE	LTE	.510	NBAHS	47	C	257
144	49	.10	141	PCT	6	P2	012	-.47		WAR					UTE	LTE	.510	NBAHS	47	C	257
8	50	.17	142	PCT	10	P2	010	-.46		WAR					UTE	LTE	.510	NBAHS	39	C	250
9	50	.11	123	PCT	6	P2	010	-.46		WAR					UTE	LTE	.510	NBAHS	38	C	276
9	50	.45	133	PCT	20	P2	011	-.49		WAR					UTE	LTE	.510	NBAHS	38	C	276
10	50	.09	145	PCT	6	P2	008	.36		WAR					UTE	LTE	.510	NBAHS	39	C	246
10	50	.29	135	PCT	16	P2	010	-.49		WAR					UTE	LTE	.510	NBAHS	39	C	246
18	50	.11	143	PCT	8	P2	009	-.57		WAR					UTE	LTE	.510	NBAHS	43	C	21
19	50	.07	133	PCT	5	P2	009	-.57		WAR					UTE	LTE	.510	NBAHS	43	C	149
21	50	.13	122	PCT	7	P2	013	-.67		WAR					UTE	LTE	.510	NBAHS	60	C	264
24	50	.05	154	PCT	5	P2	009	-.59		WAR					UTE	LTE	.510	NBAHS	61	C	204
33	50	.14	117	PCT	7	P2	008	.18		WAR					UTE	LTE	.510	NBAHS	60	C	175
35	50	.11	154	PCT	6	P2	007	-.65		WAR					UTE	LTE	.510	ZBAUL	13	C	293
39	50	.09	141	PCT	8	P2	007	.10		WAR					UTE	LTE	.510	NBAHS	45	C	68
40	50	.10	148	PCT	5	P2	009	.05		WAR					UTE	LTE	.510	ZBAUL	44	C	75
44	50	.09	67	PCT	5	P2	008	.13		WAR					UTE	LTE	.510	ZBAUL	44	C	100
46	50	.11	57	PCT	6	P2	007	.10		WAR					UTE	LTE	.510	ZBAUL	44	C	93
46	50	.09	113	PCT	5	P2	008	.15		WAR					UTE	LTE	.510	ZBAUL	44	C	93
46	50	.21	135	PCT	10	P2	009	-.05		WAR					UTE	LTE	.510	ZBAUL	44	C	93
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
47	50	.09	82	PCT	5	P2	007	.13		WAR					UTE	LTE	.510	ZBAUL	44	C	89
47	50	.09	126	PCT	5	P2	009	-.70		WAR					UTE	LTE	.510	ZBAUL	44	C	89
50	50	.12	103	PCT	6	P2	007	.10		WAR					UTE	LTE	.510	ZBAUL	44	C	219
58	50	.05	84	PCT	5	P2	007	-.69		WAR					UTE	LTE	.510	NBAHS	45	C	230
62	50	.05	63	PCT	5	P2	007	.08		WAR					UTE	LTE	.510	NBAHS	49	C	48
95	50	.06	130	PCT	6	P2	010	-.08		WAR					UTE	LTE	.510	NBAHS	53	C	101
96	50	.05	146	PCT	5	P2	008	.03		WAR					UTE	LTE	.510	NBAHS	53	C	104
105	50	.11	147	PCT	7	P2	010	-.05		WAR					UTE	LTE	.510	ZBAUL	48	C	258
113	50	.07	133	PCT	5	P2	007	.08		WAR					UTE	LTE	.510	ZBAUL	48	C	236
119	50	.19	139	PCT	10	P2	010	-.08		WAR					UTE	LTE	.510	NBAHS	62	C	141
126	50	.12	100	PCT	6	P2	008	-.59		WAR					UTE	LTE	.510	NBAHS	62	C	83
129	50	.13	26	PCT	7	P2	006	-.98		WAR					UTE	LTE	.510	NBAHS	62	C	55
131	50	.11	37	PCT	6	P2	006	-.95		WAR					UTE	LTE	.510	NBAHS	62	C	58
131	50	.20	119	PCT	10	P2	012	-.69		WAR					UTE	LTE	.510	NBAHS	62	C	58
131	50	.24	142	PCT	12	P2	014	-.03		WAR					UTE	LTE	.510	NBAHS	62	C	58
136	50	.09	135	PCT	5	P2	011	-.46		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	237
136	50	.13	156	PCT	8	P2	011	.00		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	237
138	50	.11	142	PCT	7	P2	012	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	47	C	188
138	50	.13	139	PCT	8	P2	012	.08		WAR	MLT				UTE	LTE	.510	NBAHS	47	C	188
139	50	.07	143	PCT	5	P2	012	-.54		WAR					UTE	LTE	.510	NBAHS	47	C	185
140	50	.08	158	PCT	5	P2	013	.15		WAR					UTE	LTE	.510	NBAHS	46	C	285
141	50	.10	137	PCT	6	P2	011	-.46		WAR					UTE	LTE	.510	NBAHS	46	C	283
142	50	.16	139	PCT	10	P2	012	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	47	C	248
142	50	.20	130	PCT	12	P2	012	.13		WAR	MLT				UTE	LTE	.510	NBAHS	47	C	248
143	50	.17	131	PCT	9	P2	012	.21		WAR					UTE	LTE	.510	NBAHS	46	C	293
145	50	.08	148	PCT	5	P2	011	-.36		WAR					UTE	LTE	.510	NBAHS	47	C	255
146	50	.11	126	PCT	7	P2	001	-.36		WAR					UTE	LTE	.510	NBAHS	47	C	280
6	51	.07	152	PCT	5	P2	010	-.36		WAR					UTE	LTE	.510	NBAHS	39	C	220
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
6	51	.09	141	PCT	6	P2	011	.28		WAR					UTE	LTE	.510	NBAHS	39	C	220
7	51	.33	130	PCT	16	P2	011	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	38	C	261
7	51	.08	137	PCT	5	P2	011	.26		WAR	MLT				UTE	LTE	.510	NBAHS	38	C	261
8	51	.11	144	PCT	6	P2	010	-.44		WAR					UTE	LTE	.510	NBAHS	38	C	281
9	51	.44	132	PCT	22	P2	010	-.46		WAR					UTE	LTE	.510	NBAHS	39	C	247
9	51	.11	142	PCT	7	P2	011	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	39	C	247
9	51	.11	138	PCT	7	P2	011	.26		WAR	MLT				UTE	LTE	.510	NBAHS	39	C	247
10	51	.09	140	PCT	5	P2	009	-.57		WAR					UTE	LTE	.510	NBAHS	38	C	273
15	51	.08	126	PCT	5	P2	008	.31		WAR					UTE	LTE	.510	NBAHS	42	C	48
17	51	.08	135	PCT	5	P2	013	.10		WAR					UTE	LTE	.510	NBAHS	42	C	25
18	51	.08	95	PCT	5	P2	009	.15		WAR					UTE	LTE	.510	NBAHS	42	C	20
19	51	.08	136	PCT	6	P2	010	.08		WAR					UTE	LTE	.510	NBAHS	43	C	152
20	51	.10	126	PCT	7	P2	013	-.77		WAR					UTE	LTE	.510	NBAHS	43	C	147
21	51	.05	153	PCT	5	P2	009	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	61	C	242
21	51	.05	111	PCT	5	P2	009	.15		WAR	MLT				UTE	LTE	.510	NBAHS	61	C	242
27	51	.13	134	PCT	7	P2	011	-.67		WAR					UTE	LTE	.510	NBAHS	60	C	211
30	51	.05	147	PCT	5	P2	008	.21		WAR					UTE	LTE	.510	NBAHS	61	C	174
31	51	.09	146	PCT	8	P2	007	.05		WAR					UTE	LTE	.510	NBAHS	61	C	170
35	51	.16	148	PCT	8	P2	007	.08		WAR					UTE	LTE	.510	NBAHS	60	C	171
37	51	.05	103	PCT	5	P2	008	.18		WAR					UTE	LTE	.510	NBAHS	45	C	72
43	51	.07	124	PCT	6	P2	009	.00		WAR					UTE	LTE	.510	NBAHS	45	C	90
46	51	.06	130	PCT	6	P2	008	.15		WAR					UTE	LTE	.510	NBAHS	45	C	82
49	51	.05	141	PCT	5	P2	009	-.08		WAR					UTE	LTE	.510	NBAHS	45	C	193
49	51	.06	123	PCT	5	P2	011	-.80		WAR					UTE	LTE	.510	NBAHS	45	C	193
50	51	.05	116	PCT	5	P2	008	.13		WAR					UTE	LTE	.510	NBAHS	45	C	189
52	51	.07	130	PCT	6	P2	007	.08		WAR					UTE	LTE	.510	NBAHS	45	C	181
55	51	.09	100	PCT	5	P2	008	-.70		WAR	MLT				UTE	LTE	.510	ZBAUL	44	C	280
55	51	.09	109	PCT	5	P2	008	.10		WAR	MLT				UTE	LTE	.510	ZBAUL	44	C	280
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
66	51	.10	153	PCT	7	P2	007	-.65		WAR					UTE	LTE	.510	ZBAUL	48	C	151
66	51	.07	77	PCT	5	P2	008	.13		WAR					UTE	LTE	.510	ZBAUL	48	C	151
70	51	.05	138	PCT	5	P2	007	-.65		WAR					UTE	LTE	.510	NBAHS	49	C	122
76	51	.07	131	PCT	7	P2	007	-.71		WAR					UTE	LTE	.510	NBAHS	57	C	149
77	51	.05	41	PCT	5	P2	012	-.80		WAR					UTE	LTE	.510	NBAHS	57	C	147
78	51	.06	139	PCT	6	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	57	C	143
84	51	.05	121	PCT	5	P2	008	.13		WAR					UTE	LTE	.510	NBAHS	57	C	102
95	51	.07	130	PCT	7	P2	008	.05		WAR					UTE	LTE	.510	NBAHS	53	C	102
95	51	.06	74	PCT	6	P2	009	-.64		WAR					UTE	LTE	.510	NBAHS	53	C	102
97	51	.08	133	PCT	5	P2	008	.10		WAR					UTE	LTE	.510	ZBAUL	52	C	110
101	51	.08	149	PCT	5	P2	008	.00		WAR					UTE	LTE	.510	ZBAUL	52	C	76
117	51	.09	144	PCT	5	P2	008	-.62		WAR					UTE	LTE	.510	NBAHS	62	C	146
121	51	.10	26	PCT	5	P2	006	-.93		WAR					UTE	LTE	.510	NBAHS	62	C	136
127	51	.09	137	PCT	5	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	62	C	96
128	51	.15	128	PCT	8	P2	006	-.54		WAR					UTE	LTE	.510	NBAHS	62	C	95
130	51	.14	125	PCT	7	P2	010	-.69		WAR	MLT				UTE	LTE	.510	NBAHS	62	C	48
130	51	.22	142	PCT	11	P2	010	.05		WAR	MLT				UTE	LTE	.510	NBAHS	62	C	48
130	51	.14	140	PCT	8	P2	011	.08		WAR					UTE	LTE	.510	NBAHS	62	C	48
131	51	.10	107	PCT	5	P2	014	-.70		WAR	MLT				UTE	LTE	.510	NBAHS	62	C	38
131	51	.22	136	PCT	11	P2	014	.00		WAR	MLT				UTE	LTE	.510	NBAHS	62	C	38
133	51	.13	114	PCT	7	P2	012	-.70		WAR					UTE	LTE	.510	NBAHS	46	C	103
133	51	.10	105	PCT	6	P2	013	.00		WAR					UTE	LTE	.510	NBAHS	46	C	103
133	51	.16	145	PCT	9	P2	014	.00		WAR					UTE	LTE	.510	NBAHS	46	C	103
139	51	.12	127	PCT	7	P2	012	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	213
139	51	.08	121	PCT	5	P2	012	.21		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	213
140	51	.08	148	PCT	5	P2	010	-.57		WAR					UTE	LTE	.510	NBAHS	46	C	286
140	51	.22	147	PCT	12	P2	012	-.52		WAR					UTE	LTE	.510	NBAHS	46	C	286
141	51	.42	141	PCT	20	P2	009	-.54		WAR					UTE	LTE	.510	NBAHS	46	C	284
141	51	.27	141	PCT	14	P2	010	-.54		WAR					UTE	LTE	.510	NBAHS	46	C	284
141	51	.15	134	PCT	8	P2	011	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	284
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
141	51	.09	156	PCT	5	P2	011	.18		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	284
143	51	.16	128	PCT	10	P2	011	-.44		WAR					UTE	LTE	.510	NBAHS	47	C	261
145	51	.09	132	PCT	6	P2	011	-.33		WAR					UTE	LTE	.510	NBAHS	47	C	256
146	51	.07	112	PCT	5	P2	006	-.33		WAR					UTE	LTE	.510	NBAHS	47	C	281
8	52	.12	133	PCT	6	P2	010	-.44		WAR					UTE	LTE	.510	NBAHS	38	C	282
9	52	.27	136	PCT	15	P2	010	-.44		WAR					UTE	LTE	.510	NBAHS	39	C	243
9	52	.14	148	PCT	9	P2	011	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	39	C	243
9	52	.18	143	PCT	11	P2	011	.23		WAR	MLT				UTE	LTE	.510	NBAHS	39	C	243
10	52	.19	137	PCT	10	P2	010	-.49		WAR					UTE	LTE	.510	NBAHS	38	C	274
10	52	.31	136	PCT	15	P2	012	-.52		WAR					UTE	LTE	.510	NBAHS	38	C	274
11	52	.51	132	PCT	21	P2	010	-.52		WAR					UTE	LTE	.510	NBAHS	38	C	269
12	52	.12	141	PCT	6	P2	012	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	38	C	287
12	52	.20	126	PCT	10	P2	012	.10		WAR	MLT				UTE	LTE	.510	NBAHS	38	C	287
13	52	.09	159	PCT	6	P2	012	-.59		WAR					UTE	LTE	.510	NBAHS	42	C	54
16	52	.12	129	PCT	8	P2	014	-.72		WAR					UTE	LTE	.510	NBAHS	43	C	30
18	52	.11	140	PCT	7	P2	012	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	42	C	21
18	52	.17	138	PCT	10	P2	012	.05		WAR	MLT				UTE	LTE	.510	NBAHS	42	C	21
19	52	.08	143	PCT	5	P2	009	-.57		WAR					UTE	LTE	.510	NBAHS	42	C	166
19	52	.09	117	PCT	6	P2	012	-.70		WAR					UTE	LTE	.510	NBAHS	42	C	166
20	52	.07	146	PCT	5	P2	009	-.59		WAR					UTE	LTE	.510	NBAHS	43	C	150
22	52	.10	125	PCT	5	P2	009	.05		WAR					UTE	LTE	.510	NBAHS	60	C	231
38	52	.19	141	PCT	9	P2	007	.10		WAR					UTE	LTE	.510	ZBAUL	44	C	84
46	52	.06	50	PCT	5	P2	007	.10		WAR					UTE	LTE	.510	NBAHS	45	C	81
46	52	.05	152	PCT	5	P2	009	-.64		WAR					UTE	LTE	.510	NBAHS	45	C	81
47	52	.07	33	PCT	6	P2	007	.08		WAR					UTE	LTE	.510	NBAHS	45	C	77
50	52	.06	96	PCT	5	P2	007	.10		WAR					UTE	LTE	.510	NBAHS	45	C	190
55	52	.09	43	PCT	5	P2	008	.10		WAR					UTE	LTE	.510	ZBAUL	44	C	254
67	52	.07	143	PCT	5	P2	007	.10		WAR					UTE	LTE	.510	ZBAUL	48	C	148
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
69	52	.06	60	PCT	6	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	49	C	127
71	52	.05	123	PCT	5	P2	007	-.65		WAR					UTE	LTE	.510	NBAHS	49	C	119
74	52	.10	143	PCT	10	P2	007	-.66		WAR	MLT				UTE	LTE	.510	NBAHS	57	C	154
74	52	.08	128	PCT	8	P2	007	.10		WAR	MLT				UTE	LTE	.510	NBAHS	57	C	154
74	52	.11	109	PCT	10	P2	008	-.70		WAR	MLT				UTE	LTE	.510	NBAHS	57	C	154
74	52	.07	141	PCT	7	P2	008	.03		WAR	MLT				UTE	LTE	.510	NBAHS	57	C	154
75	52	.06	145	PCT	6	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	57	C	151
77	52	.04	131	PCT	5	P2	007	-.69		WAR					UTE	LTE	.510	NBAHS	57	C	141
83	52	.07	122	PCT	7	P2	007	-.72		WAR					UTE	LTE	.510	NBAHS	57	C	106
85	52	.06	95	PCT	6	P2	010	-.08		WAR					UTE	LTE	.510	NBAHS	57	C	100
93	52	.08	145	PCT	5	P2	009	-.67		WAR					UTE	LTE	.510	ZBAUL	52	C	100
95	52	.09	138	PCT	6	P2	007	.05		WAR					UTE	LTE	.510	ZBAUL	52	C	117
95	52	.09	128	PCT	5	P2	009	-.60		WAR					UTE	LTE	.510	ZBAUL	52	C	117
95	52	.13	155	PCT	8	P2	010	-.77		WAR					UTE	LTE	.510	ZBAUL	52	C	117
96	52	.12	122	PCT	7	P2	008	.08		WAR					UTE	LTE	.510	ZBAUL	52	C	114
98	52	.10	139	PCT	6	P2	008	.05		WAR					UTE	LTE	.510	ZBAUL	52	C	70
108	52	.05	129	PCT	5	P2	009	-.67		WAR					UTE	LTE	.510	NBAHS	49	C	229
114	52	.08	97	PCT	7	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	49	C	215
124	52	.11	20	PCT	6	P2	006	-.98		WAR					UTE	LTE	.510	NBAHS	62	C	90
124	52	.09	148	PCT	5	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	62	C	90
127	52	.11	23	PCT	6	P2	006	-.95		WAR					UTE	LTE	.510	NBAHS	62	C	97
131	52	.09	147	PCT	5	P2	010	.03		WAR					UTE	LTE	.510	NBAHS	46	C	108
132	52	.10	137	PCT	6	P2	011	-.49		WAR					UTE	LTE	.510	NBAHS	46	C	105
133	52	.07	133	PCT	5	P2	015	-.63		WAR					UTE	LTE	.510	NBAHS	47	C	85
134	52	.10	133	PCT	7	P2	011	-.47		WAR					UTE	LTE	.510	NBAHS	47	C	215
134	52	.15	147	PCT	9	P2	012	-.59		WAR					UTE	LTE	.510	NBAHS	47	C	215
137	52	.10	151	PCT	6	P2	012	-.59		WAR					UTE	LTE	.510	NBAHS	46	C	222
140	52	.96	126	PCT	36	P2	010	-.54		WAR					UTE	LTE	.510	NBAHS	47	C	252
140	52	.12	146	PCT	8	P2	011	.13		WAR					UTE	LTE	.510	NBAHS	47	C	252
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
140	52	.18	146	PCT	11	P2	014	-.57		WAR					UTE	LTE	.510	NBAHS	47	C	252
141	52	.33	138	PCT	18	P2	009	-.51		WAR					UTE	LTE	.510	NBAHS	47	C	250
141	52	.15	147	PCT	9	P2	010	-.54		WAR					UTE	LTE	.510	NBAHS	47	C	250
142	52	.15	137	PCT	9	P2	011	.21		WAR					UTE	LTE	.510	NBAHS	46	C	295
143	52	.10	147	PCT	7	P2	011	-.41		WAR					UTE	LTE	.510	NBAHS	47	C	260
144	52	.10	150	PCT	6	P2	012	-.44		WAR					UTE	LTE	.510	NBAHS	46	C	292
145	52	.12	131	PCT	7	P2	011	-.36		WAR					UTE	LTE	.510	NBAHS	46	C	304
8	53	.08	125	PCT	5	P2	010	-.46		WAR					UTE	LTE	.510	NBAHS	38	C	246
11	53	.09	128	PCT	5	P2	008	.34		WAR					UTE	LTE	.510	NBAHS	38	C	270
11	53	.11	125	PCT	6	P2	011	.18		WAR					UTE	LTE	.510	NBAHS	38	C	270
11	53	.11	135	PCT	6	P2	013	.18		WAR					UTE	LTE	.510	NBAHS	38	C	270
11	53	.12	142	PCT	6	P2	014	-.62		WAR					UTE	LTE	.510	NBAHS	38	C	270
12	53	.11	151	PCT	6	P2	010	.49		WAR					UTE	LTE	.510	NBAHS	38	C	288
12	53	.23	140	PCT	11	P2	013	.18		WAR					UTE	LTE	.510	NBAHS	38	C	288
13	53	.15	151	PCT	9	P2	012	-.57		WAR					UTE	LTE	.510	NBAHS	42	C	55
26	53	.09	149	PCT	8	P2	009	-.62		WAR					UTE	LTE	.510	NBAHS	61	C	193
28	53	.08	154	PCT	7	P2	009	-.59		WAR					UTE	LTE	.510	NBAHS	61	C	191
30	53	.15	116	PCT	7	P2	012	-.75		WAR					UTE	LTE	.510	NBAHS	60	C	200
32	53	.10	116	PCT	5	P2	008	.18		WAR					UTE	LTE	.510	NBAHS	60	C	180
34	53	.06	149	PCT	6	P2	009	-.59		WAR					UTE	LTE	.510	NBAHS	61	C	162
35	53	.09	100	PCT	8	P2	011	-.75		WAR					UTE	LTE	.510	NBAHS	61	C	160
42	53	.10	119	PCT	5	P2	008	.18		WAR					UTE	LTE	.510	ZBAUL	44	C	71
48	53	.09	134	PCT	8	P2	009	-.67		WAR					UTE	LTE	.510	NBAHS	45	C	73
49	53	.14	49	PCT	7	P2	007	.08		WAR					UTE	LTE	.510	ZBAUL	44	C	233
50	53	.11	51	PCT	6	P2	007	.08		WAR					UTE	LTE	.510	ZBAUL	44	C	231
50	53	.12	134	PCT	7	P2	009	-.70		WAR					UTE	LTE	.510	ZBAUL	44	C	231
52	53	.16	145	PCT	8	P2	008	.16		WAR					UTE	LTE	.510	ZBAUL	44	C	227
54	53	.09	51	PCT	5	P2	008	.13		WAR					UTE	LTE	.510	ZBAUL	44	C	224
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
58	53	.06	108	PCT	5	P2	006	.10		WAR					UTE	LTE	.510	NBAHS	45	C	232
67	53	.10	142	PCT	7	P2	007	-.67		WAR					UTE	LTE	.510	ZBAUL	48	C	149
95	53	.09	156	PCT	6	P2	007	-.64		WAR	MLT				UTE	LTE	.510	ZBAUL	52	C	92
95	53	.09	40	PCT	5	P2	007	.10		WAR	MLT				UTE	LTE	.510	ZBAUL	52	C	92
95	53	.10	134	PCT	6	P2	008	.08		WAR					UTE	LTE	.510	ZBAUL	52	C	92
95	53	.08	138	PCT	5	P2	009	-.65		WAR					UTE	LTE	.510	ZBAUL	52	C	92
106	53	.07	145	PCT	5	P2	007	-.67		WAR	MLT				UTE	LTE	.510	ZBAUL	48	C	249
106	53	.08	133	PCT	5	P2	007	.08		WAR	MLT				UTE	LTE	.510	ZBAUL	48	C	249
120	53	.09	131	PCT	6	P2	010	-.03		WAR					UTE	LTE	.510	NBAHS	63	C	117
124	53	.10	140	PCT	7	P2	009	-.61		WAR					UTE	LTE	.510	NBAHS	63	C	102
129	53	.10	27	PCT	5	P2	006	-.98		WAR					UTE	LTE	.510	NBAHS	62	C	39
131	53	.15	124	PCT	9	P2	011	.05		WAR					UTE	LTE	.510	NBAHS	46	C	109
131	53	.22	130	PCT	12	P2	012	-.70		WAR					UTE	LTE	.510	NBAHS	46	C	109
131	53	1.20	123	PCT	37	P2	013	-.80		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	109
131	53	.11	155	PCT	6	P2	013	-.03		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	109
131	53	.41	132	PCT	19	P2	014	-.72		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	109
131	53	.32	133	PCT	16	P2	014	-.03		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	109
133	53	.18	122	PCT	11	P2	012	-.67		WAR					UTE	LTE	.510	NBAHS	47	C	86
139	53	.12	136	PCT	8	P2	013	-.65		WAR					UTE	LTE	.510	NBAHS	47	C	186
140	53	.07	139	PCT	5	P2	011	.21		WAR					UTE	LTE	.510	NBAHS	47	C	253
141	53	.30	141	PCT	17	P2	009	-.49		WAR					UTE	LTE	.510	NBAHS	47	C	251
141	53	.20	139	PCT	12	P2	010	-.52		WAR					UTE	LTE	.510	NBAHS	47	C	251
141	53	.15	146	PCT	9	P2	012	-.54		WAR					UTE	LTE	.510	NBAHS	47	C	251
142	53	.28	138	PCT	14	P2	009	-.49		WAR					UTE	LTE	.510	NBAHS	46	C	296
142	53	.09	148	PCT	5	P2	011	.21		WAR					UTE	LTE	.510	NBAHS	46	C	296
144	53	.22	140	PCT	12	P2	012	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	306
144	53	.32	142	PCT	16	P2	012	.23		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	306
145	53	.10	131	PCT	6	P2	011	-.36		WAR	MLT				UTE	LTE	.510	NBAHS	47	C	270
145	53	.14	138	PCT	9	P2	011	.26		WAR	MLT				UTE	LTE	.510	NBAHS	47	C	270
9	54	.16	144	PCT	9	P2	010	-.44		WAR					UTE	LTE	.510	NBAHS	39	C	233
10	54	.20	139	PCT	12	P2	010	-.49		WAR					UTE	LTE	.510	NBAHS	39	C	239
10	54	.37	138	PCT	19	P2	012	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	39	C	239
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
10	54	.22	138	PCT	13	P2	012	.18		WAR					UTE	LTE	.510	NBAHS	39	C	239
10	54	.13	146	PCT	8	P2	013	.23		WAR	MLT				UTE	LTE	.510	NBAHS	39	C	239
12	54	.09	117	PCT	5	P2	009	-.52		WAR					UTE	LTE	.510	NBAHS	38	C	265
12	54	.40	132	PCT	18	P2	010	-.49		WAR					UTE	LTE	.510	NBAHS	38	C	265
14	54	.07	151	PCT	5	P2	011	.18		WAR					UTE	LTE	.510	NBAHS	43	C	51
16	54	.08	144	PCT	5	P2	012	.10		WAR					UTE	LTE	.510	NBAHS	42	C	30
18	54	.11	132	PCT	8	P2	010	.13		WAR					UTE	LTE	.510	NBAHS	43	C	23
18	54	.12	135	PCT	8	P2	013	.08		WAR					UTE	LTE	.510	NBAHS	43	C	23
18	54	.13	141	PCT	8	P2	014	.03		WAR					UTE	LTE	.510	NBAHS	43	C	23
20	54	.08	149	PCT	5	P2	008	.26		WAR					UTE	LTE	.510	NBAHS	42	C	163
21	54	.10	67	PCT	6	P2	012	-.70		WAR					UTE	LTE	.510	NBAHS	42	C	161
21	54	.29	134	PCT	15	P2	014	-.67		WAR					UTE	LTE	.510	NBAHS	42	C	161
23	54	.11	154	PCT	8	P2	009	-.54		WAR					UTE	LTE	.510	NBAHS	43	C	143
30	54	.13	149	PCT	7	P2	009	-.62		WAR					UTE	LTE	.510	NBAHS	60	C	201
34	54	.06	137	PCT	5	P2	009	-.59		WAR					UTE	LTE	.510	NBAHS	61	C	163
36	54	.08	144	PCT	7	P2	009	-.59		WAR					UTE	LTE	.510	NBAHS	61	C	158
39	54	.10	121	PCT	5	P2	008	.20		WAR					UTE	LTE	.510	NBAHS	60	C	161
49	54	.10	90	PCT	5	P2	008	.18		WAR					UTE	LTE	.510	ZBAUL	44	C	234
51	54	.16	136	PCT	8	P2	008	.15		WAR					UTE	LTE	.510	ZBAUL	44	C	230
53	54	.09	139	PCT	5	P2	007	.05		WAR					UTE	LTE	.510	ZBAUL	44	C	225
54	54	.06	73	PCT	6	P2	007	.05		WAR					UTE	LTE	.510	NBAHS	45	C	175
56	54	.10	36	PCT	5	P2	007	.00		WAR					UTE	LTE	.510	ZBAUL	44	C	252
57	54	.06	152	PCT	6	P2	009	-.10		WAR					UTE	LTE	.510	NBAHS	45	C	214
59	54	.11	106	PCT	6	P2	008	-.65		WAR					UTE	LTE	.510	ZBAUL	44	C	244
60	54	.09	143	PCT	5	P2	007	-.64		WAR					UTE	LTE	.510	ZBAUL	44	C	240
61	54	.10	107	PCT	7	P2	008	-.64		WAR					UTE	LTE	.510	ZBAUL	48	C	40
63	54	.08	106	PCT	5	P2	008	-.67		WAR					UTE	LTE	.510	ZBAUL	48	C	35
63	54	.12	115	PCT	8	P2	009	-.08		WAR					UTE	LTE	.510	ZBAUL	48	C	35
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
65	54	.08	123	PCT	5	P2	007	-.67		WAR					UTE	LTE	.510	ZBAUL	48	C	27
67	54	.07	132	PCT	6	P2	007	-.65		WAR					UTE	LTE	.510	NBAHS	49	C	136
69	54	.08	131	PCT	5	P2	009	-.67		WAR					UTE	LTE	.510	ZBAUL	48	C	141
75	54	.05	122	PCT	5	P2	007	-.73		WAR					UTE	LTE	.510	NBAHS	57	C	135
99	54	.08	147	PCT	5	P2	009	-.67		WAR					UTE	LTE	.510	ZBAUL	52	C	82
100	54	.08	148	PCT	5	P2	009	-.67		WAR					UTE	LTE	.510	ZBAUL	52	C	80
106	54	.05	101	PCT	5	P2	007	.03		WAR					UTE	LTE	.510	NBAHS	49	C	235
108	54	.08	107	PCT	5	P2	009	-.69		WAR					UTE	LTE	.510	ZBAUL	48	C	250
111	54	.08	131	PCT	5	P2	010	-.72		WAR					UTE	LTE	.510	NBAHS	63	C	159
126	54	.11	137	PCT	6	P2	012	-.72		WAR					UTE	LTE	.510	NBAHS	62	C	99
130	54	.09	139	PCT	5	P2	011	.08		WAR					UTE	LTE	.510	NBAHS	46	C	112
132	54	.12	122	PCT	8	P2	012	-.64		WAR					UTE	LTE	.510	NBAHS	47	C	88
136	54	.10	124	PCT	6	P2	010	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	225
136	54	.10	156	PCT	6	P2	010	.41		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	225
137	54	.12	128	PCT	7	P2	011	.15		WAR					UTE	LTE	.510	NBAHS	46	C	215
138	54	.09	135	PCT	6	P2	010	.52		WAR					UTE	LTE	.510	NBAHS	47	C	190
138	54	.20	144	PCT	12	P2	011	-.39		WAR					UTE	LTE	.510	NBAHS	47	C	190
139	54	.23	143	PCT	13	P2	011	-.39		WAR					UTE	LTE	.510	NBAHS	47	C	187
139	54	.08	137	PCT	5	P2	012	.08		WAR					UTE	LTE	.510	NBAHS	47	C	187
140	54	.55	139	PCT	24	P2	010	-.57		WAR					UTE	LTE	.510	NBAHS	46	C	299
140	54	.08	142	PCT	5	P2	011	.21		WAR					UTE	LTE	.510	NBAHS	46	C	299
140	54	.17	129	PCT	9	P2	012	.13		WAR					UTE	LTE	.510	NBAHS	46	C	299
140	54	.11	135	PCT	6	P2	013	-.64		WAR					UTE	LTE	.510	NBAHS	46	C	299
140	54	.36	135	PCT	18	P2	014	.05		WAR					UTE	LTE	.510	NBAHS	46	C	299
142	54	.09	129	PCT	6	P2	011	-.41		WAR	MLT				UTE	LTE	.510	NBAHS	47	C	262
142	54	.08	146	PCT	5	P2	011	.13		WAR	MLT				UTE	LTE	.510	NBAHS	47	C	262
142	54	.17	147	PCT	10	P2	012	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	47	C	262
142	54	.21	136	PCT	12	P2	012	.13		WAR	MLT				UTE	LTE	.510	NBAHS	47	C	262
145	54	.13	123	PCT	7	P2	011	-.33		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	315
145	54	.12	146	PCT	7	P2	011	.26		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	315
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
8	55	.08	144	PCT	5	P2	011	.26		WAR					UTE	LTE	.510	NBAHS	38	C	264
11	55	.09	145	PCT	6	P2	011	.26		WAR					UTE	LTE	.510	NBAHS	39	C	242
12	55	.14	138	PCT	8	P2	010	-.49		WAR					UTE	LTE	.510	NBAHS	38	C	266
15	55	.12	148	PCT	7	P2	012	-.64		WAR					UTE	LTE	.510	NBAHS	42	C	50
18	55	.07	135	PCT	5	P2	012	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	42	C	22
18	55	.08	147	PCT	5	P2	012	.08		WAR	MLT				UTE	LTE	.510	NBAHS	42	C	22
19	55	.18	141	PCT	10	P2	012	-.70		WAR	MLT				UTE	LTE	.510	NBAHS	42	C	146
19	55	.11	126	PCT	6	P2	012	.13		WAR	MLT				UTE	LTE	.510	NBAHS	42	C	146
20	55	.07	104	PCT	5	P2	008	.28		WAR					UTE	LTE	.510	NBAHS	42	C	164
21	55	.15	120	PCT	10	P2	012	-.72		WAR					UTE	LTE	.510	NBAHS	43	C	145
28	55	.14	147	PCT	7	P2	009	-.64		WAR					UTE	LTE	.510	NBAHS	60	C	208
30	55	.08	144	PCT	7	P2	009	-.59		WAR					UTE	LTE	.510	NBAHS	61	C	186
42	55	.11	151	PCT	6	P2	009	-.67		WAR					UTE	LTE	.510	NBAHS	60	C	114
43	55	.05	138	PCT	5	P2	008	.16		WAR					UTE	LTE	.510	NBAHS	61	C	102
47	55	.10	144	PCT	5	P2	007	.08		WAR					UTE	LTE	.510	ZBAUL	44	C	92
53	55	.09	67	PCT	5	P2	007	.05		WAR					UTE	LTE	.510	ZBAUL	44	C	226
56	55	.06	120	PCT	5	P2	008	.05		WAR					UTE	LTE	.510	NBAHS	45	C	216
57	55	.07	111	PCT	6	P2	007	-.03		WAR					UTE	LTE	.510	NBAHS	45	C	213
59	55	.10	132	PCT	9	P2	007	-.70		WAR					UTE	LTE	.510	NBAHS	45	C	208
61	55	.07	136	PCT	5	P2	009	-.05		WAR					UTE	LTE	.510	ZBAUL	48	C	41
63	55	.05	104	PCT	5	P2	007	.00		WAR					UTE	LTE	.510	NBAHS	49	C	32
64	55	.12	126	PCT	8	P2	008	.08		WAR					UTE	LTE	.510	ZBAUL	48	C	31
66	55	.08	75	PCT	5	P2	008	-.67		WAR					UTE	LTE	.510	ZBAUL	48	C	163
66	55	.09	142	PCT	6	P2	011	-.83		WAR					UTE	LTE	.510	ZBAUL	48	C	163
67	55	.07	101	PCT	7	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	49	C	137
69	55	.06	145	PCT	6	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	49	C	128
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
88	55	.06	146	PCT	6	P2	007	.00		WAR					UTE	LTE	.510	NBAHS	57	C	34
89	55	.06	119	PCT	6	P2	010	-.77		WAR					UTE	LTE	.510	NBAHS	57	C	40
92	55	.07	77	PCT	7	P2	007	-.03		WAR					UTE	LTE	.510	NBAHS	53	C	97
95	55	.05	68	PCT	5	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	53	C	87
95	55	.05	143	PCT	5	P2	008	.05		WAR					UTE	LTE	.510	NBAHS	53	C	87
98	55	.12	149	PCT	7	P2	007	-.72		WAR					UTE	LTE	.510	ZBAUL	52	C	85
99	55	.08	125	PCT	5	P2	009	-.65		WAR					UTE	LTE	.510	ZBAUL	52	C	78
102	55	.16	134	PCT	10	P2	009	-.64		WAR					UTE	LTE	.510	ZBAUL	48	C	263
103	55	.07	52	PCT	5	P2	015	-1.00		WAR					UTE	LTE	.510	ZBAUL	48	C	260
106	55	.08	98	PCT	7	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	49	C	236
106	55	.06	130	PCT	6	P2	009	-.67		WAR					UTE	LTE	.510	NBAHS	49	C	236
108	55	.14	155	PCT	8	P2	009	-.64		WAR					UTE	LTE	.510	NBAHS	59	C	133
110	55	.07	121	PCT	5	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	59	C	125
110	55	.08	151	PCT	5	P2	009	-.64		WAR					UTE	LTE	.510	NBAHS	59	C	125
111	55	.10	135	PCT	5	P2	009	-.62		WAR					UTE	LTE	.510	NBAHS	62	C	162
113	55	.11	136	PCT	6	P2	007	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	62	C	156
113	55	.09	38	PCT	5	P2	007	.03		WAR	MLT				UTE	LTE	.510	NBAHS	62	C	156
113	55	.10	106	PCT	5	P2	008	-.69		WAR					UTE	LTE	.510	NBAHS	62	C	156
120	55	.11	142	PCT	6	P2	013	-.10		WAR					UTE	LTE	.510	NBAHS	62	C	120
125	55	.10	23	PCT	5	P2	006	-.98		WAR					UTE	LTE	.510	NBAHS	62	C	103
126	55	.10	24	PCT	5	P2	006	-.98		WAR					UTE	LTE	.510	NBAHS	62	C	100
126	55	.33	129	PCT	15	P2	014	-.75		WAR	MLT				UTE	LTE	.510	NBAHS	62	C	100
126	55	.14	143	PCT	7	P2	014	-.15		WAR	MLT				UTE	LTE	.510	NBAHS	62	C	100
127	55	.10	26	PCT	5	P2	006	-.98		WAR					UTE	LTE	.510	NBAHS	62	C	109
131	55	.33	135	PCT	18	P2	010	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	47	C	92
131	55	.12	128	PCT	8	P2	010	.08		WAR	MLT				UTE	LTE	.510	NBAHS	47	C	92
137	55	.08	151	PCT	5	P2	012	-.62		WAR					UTE	LTE	.510	NBAHS	46	C	216
138	55	.15	141	PCT	10	P2	010	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	47	C	191
138	55	.07	146	PCT	5	P2	010	.49		WAR	MLT				UTE	LTE	.510	NBAHS	47	C	191
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
139	55	.09	133	PCT	5	P2	010	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	195
139	55	.11	142	PCT	7	P2	010	.49		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	195
140	55	.11	151	PCT	6	P2	009	-.52		WAR					UTE	LTE	.510	NBAHS	46	C	300
140	55	.69	130	PCT	27	P2	010	-.54		WAR					UTE	LTE	.510	NBAHS	46	C	300
140	55	.87	131	PCT	32	P2	014	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	300
140	55	.19	142	PCT	10	P2	014	.08		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	300
141	55	.12	131	PCT	7	P2	011	-.41		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	294
141	55	.12	123	PCT	7	P2	011	.21		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	294
141	55	.19	148	PCT	10	P2	012	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	294
141	55	.15	137	PCT	8	P2	012	.18		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	294
141	55	.78	136	PCT	30	P2	014	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	294
141	55	.36	141	PCT	18	P2	014	.18		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	294
142	55	.22	139	PCT	13	P2	012	-.47		WAR	MLT				UTE	LTE	.510	NBAHS	47	C	263
142	55	.14	140	PCT	9	P2	012	.18		WAR	MLT				UTE	LTE	.510	NBAHS	47	C	263
143	55	.53	138	PCT	23	P2	010	-.46		WAR					UTE	LTE	.510	NBAHS	46	C	307
143	55	.13	149	PCT	7	P2	012	-.49		WAR					UTE	LTE	.510	NBAHS	46	C	307
9	56	.28	135	PCT	14	P2	010	-.44		WAR					UTE	LTE	.510	NBAHS	38	C	259
12	56	.44	137	PCT	22	P2	010	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	39	C	237
12	56	.10	143	PCT	6	P2	010	.49		WAR	MLT				UTE	LTE	.510	NBAHS	39	C	237
12	56	.08	151	PCT	5	P2	011	-.54		WAR					UTE	LTE	.510	NBAHS	39	C	237
13	56	.30	139	PCT	16	P2	013	.16		WAR					UTE	LTE	.510	NBAHS	42	C	73
17	56	.08	124	PCT	5	P2	008	.31		WAR					UTE	LTE	.510	NBAHS	42	C	44
17	56	.07	155	PCT	5	P2	012	-.65		WAR					UTE	LTE	.510	NBAHS	42	C	44
17	56	.08	149	PCT	5	P2	013	.08		WAR					UTE	LTE	.510	NBAHS	42	C	44
19	56	.10	149	PCT	6	P2	011	-.65		WAR					UTE	LTE	.510	NBAHS	42	C	147
20	56	.24	141	PCT	13	P2	010	.10		WAR					UTE	LTE	.510	NBAHS	42	C	167
23	56	.11	131	PCT	7	P2	009	-.57		WAR					UTE	LTE	.510	NBAHS	42	C	156
26	56	.07	123	PCT	5	P2	008	.23		WAR					UTE	LTE	.510	NBAHS	43	C	168
26	56	.10	148	PCT	6	P2	011	-.03		WAR					UTE	LTE	.510	NBAHS	43	C	168
33	56	.06	140	PCT	6	P2	009	-.59		WAR					UTE	LTE	.510	NBAHS	61	C	166
39	56	.13	143	PCT	11	P2	014	-.80		WAR					UTE	LTE	.510	NBAHS	61	C	150
41	56	.06	144	PCT	5	P2	009	-.65		WAR					UTE	LTE	.510	NBAHS	61	C	111
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
50	56	.06	104	PCT	6	P2	009	-.67		WAR					UTE	LTE	.510	NBAHS	45	C	202
53	56	.05	84	PCT	5	P2	007	.05		WAR					UTE	LTE	.510	NBAHS	45	C	195
56	56	.05	121	PCT	5	P2	007	-.61		WAR					UTE	LTE	.510	NBAHS	45	C	217
61	56	.06	126	PCT	6	P2	007	-.65		WAR					UTE	LTE	.510	NBAHS	49	C	36
62	56	.05	147	PCT	5	P2	007	-.62		WAR					UTE	LTE	.510	NBAHS	49	C	34
69	56	.05	52	PCT	5	P2	011	-.85		WAR					UTE	LTE	.510	NBAHS	49	C	129
71	56	.05	150	PCT	5	P2	007	-.65		WAR					UTE	LTE	.510	NBAHS	49	C	121
73	56	.06	120	PCT	6	P2	007	-.69		WAR					UTE	LTE	.510	NBAHS	57	C	203
87	56	.11	130	PCT	6	P2	007	-.70		WAR					UTE	LTE	.510	NBAHS	56	C	55
89	56	.12	111	PCT	7	P2	010	-.75		WAR					UTE	LTE	.510	NBAHS	56	C	50
92	56	.05	143	PCT	5	P2	007	.03		WAR					UTE	LTE	.510	NBAHS	53	C	96
92	56	.08	123	PCT	8	P2	010	-.79		WAR					UTE	LTE	.510	NBAHS	53	C	96
94	56	.06	114	PCT	6	P2	007	-.69		WAR					UTE	LTE	.510	NBAHS	53	C	91
96	56	.05	146	PCT	5	P2	009	-.67		WAR					UTE	LTE	.510	NBAHS	53	C	86
96	56	.06	108	PCT	6	P2	010	-.77		WAR					UTE	LTE	.510	NBAHS	53	C	86
97	56	.11	139	PCT	10	P2	009	-.69		WAR					UTE	LTE	.510	NBAHS	53	C	79
98	56	.05	141	PCT	5	P2	009	-.64		WAR					UTE	LTE	.510	NBAHS	53	C	80
99	56	.07	136	PCT	7	P2	009	-.69		WAR					UTE	LTE	.510	NBAHS	53	C	75
101	56	.10	160	PCT	6	P2	010	-.75		WAR					UTE	LTE	.510	ZBAUL	52	C	79
102	56	.06	102	PCT	6	P2	007	.03		WAR					UTE	LTE	.510	NBAHS	53	C	71
102	56	.05	128	PCT	5	P2	009	-.67		WAR					UTE	LTE	.510	NBAHS	53	C	71
111	56	.11	89	PCT	6	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	62	C	163
122	56	.11	22	PCT	6	P2	006	-.95		WAR					UTE	LTE	.510	NBAHS	62	C	114
129	56	.09	111	PCT	6	P2	012	-.64		WAR					UTE	LTE	.510	NBAHS	47	C	98
131	56	.15	140	PCT	8	P2	011	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	110
131	56	.11	133	PCT	6	P2	011	-.03		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	110
132	56	.13	142	PCT	7	P2	014	-.05		WAR					UTE	LTE	.510	NBAHS	46	C	107
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
133	56	.14	112	PCT	8	P2	011	-.49		WAR					UTE	LTE	.510	NBAHS	46	C	124
134	56	.08	131	PCT	6	P2	012	-.59		WAR					UTE	LTE	.510	NBAHS	47	C	201
134	56	.10	149	PCT	6	P2	014	-.03		WAR					UTE	LTE	.510	NBAHS	47	C	201
135	56	.14	140	PCT	9	P2	012	.15		WAR					UTE	LTE	.510	NBAHS	47	C	199
135	56	.15	143	PCT	9	P2	014	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	47	C	199
135	56	.15	146	PCT	9	P2	014	.03		WAR	MLT				UTE	LTE	.510	NBAHS	47	C	199
136	56	.09	144	PCT	5	P2	011	.16		WAR					UTE	LTE	.510	NBAHS	46	C	219
136	56	.21	145	PCT	11	P2	012	-.59		WAR					UTE	LTE	.510	NBAHS	46	C	219
138	56	.87	131	PCT	32	P2	010	-.59		WAR					UTE	LTE	.510	NBAHS	46	C	198
138	56	.24	131	PCT	12	P2	011	-.39		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	198
138	56	.08	108	PCT	5	P2	011	.13		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	198
139	56	.25	141	PCT	13	P2	010	-.57		WAR					UTE	LTE	.510	NBAHS	46	C	196
140	56	.31	127	PCT	17	P2	009	-.51		WAR					UTE	LTE	.510	NBAHS	47	C	266
140	56	.35	139	PCT	19	P2	010	-.52		WAR					UTE	LTE	.510	NBAHS	47	C	266
140	56	.08	136	PCT	5	P2	011	.21		WAR					UTE	LTE	.510	NBAHS	47	C	266
140	56	.08	147	PCT	6	P2	012	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	47	C	266
140	56	.26	136	PCT	15	P2	012	.13		WAR	MLT				UTE	LTE	.510	NBAHS	47	C	266
141	56	.36	138	PCT	17	P2	012	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	303
141	56	.25	133	PCT	13	P2	012	.18		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	303
142	56	.48	138	PCT	22	P2	010	-.46		WAR					UTE	LTE	.510	NBAHS	46	C	297
144	56	.16	126	PCT	9	P2	011	-.33		WAR					UTE	LTE	.510	NBAHS	46	C	316
8	57	.23	141	PCT	13	P2	011	-.46		WAR					UTE	LTE	.510	NBAHS	39	C	231
9	57	.31	136	PCT	17	P2	010	-.41		WAR					UTE	LTE	.510	NBAHS	39	C	232
10	57	.16	142	PCT	8	P2	010	-.41		WAR					UTE	LTE	.510	NBAHS	38	C	255
10	57	.21	140	PCT	10	P2	011	.26		WAR					UTE	LTE	.510	NBAHS	38	C	255
11	57	.09	121	PCT	5	P2	011	-.49		WAR					UTE	LTE	.510	NBAHS	38	C	272
12	57	.42	130	PCT	21	P2	010	-.52		WAR					UTE	LTE	.510	NBAHS	39	C	238
13	57	.07	159	PCT	5	P2	010	.46		WAR					UTE	LTE	.510	NBAHS	42	C	74
13	57	.18	148	PCT	10	P2	011	-.52		WAR					UTE	LTE	.510	NBAHS	42	C	74
17	57	.10	153	PCT	6	P2	012	-.65		WAR					UTE	LTE	.510	NBAHS	42	C	45
17	57	.07	137	PCT	5	P2	013	.16		WAR					UTE	LTE	.510	NBAHS	42	C	45
17	57	.28	136	PCT	15	P2	014	-.65		WAR	MLT				UTE	LTE	.510	NBAHS	42	C	45
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
17	57	.12	142	PCT	7	P2	014	.05		WAR	MLT				UTE	LTE	.510	NBAHS	42	C	45
20	57	.16	143	PCT	9	P2	012	-.70		WAR					UTE	LTE	.510	NBAHS	42	C	144
21	57	.08	137	PCT	5	P2	013	.00		WAR					UTE	LTE	.510	NBAHS	42	C	142
42	57	.11	141	PCT	9	P2	014	-.87		WAR	MLT				UTE	LTE	.510	NBAHS	61	C	108
42	57	.06	143	PCT	6	P2	014	-.21		WAR	MLT				UTE	LTE	.510	NBAHS	61	C	108
56	57	.15	140	PCT	8	P2	007	-.67		WAR					UTE	LTE	.510	ZBAUL	44	C	253
58	57	.06	125	PCT	6	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	45	C	212
59	57	.09	127	PCT	8	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	45	C	210
60	57	.06	105	PCT	5	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	45	C	206
64	57	.09	135	PCT	8	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	49	C	27
66	57	.05	142	PCT	5	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	49	C	151
70	57	.08	133	PCT	5	P2	007	-.65		WAR					UTE	LTE	.510	ZBAUL	48	C	155
72	57	.05	116	PCT	5	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	57	C	208
73	57	.06	151	PCT	6	P2	007	-.62		WAR					UTE	LTE	.510	NBAHS	57	C	206
75	57	.05	133	PCT	5	P2	007	-.65		WAR					UTE	LTE	.510	NBAHS	57	C	134
82	57	.06	114	PCT	6	P2	007	-.70		WAR					UTE	LTE	.510	NBAHS	57	C	62
84	57	.09	131	PCT	9	P2	007	-.70		WAR	MLT				UTE	LTE	.510	NBAHS	57	C	55
84	57	.08	126	PCT	8	P2	007	.05		WAR	MLT				UTE	LTE	.510	NBAHS	57	C	55
94	57	.06	135	PCT	6	P2	009	-.67		WAR					UTE	LTE	.510	NBAHS	53	C	92
99	57	.11	118	PCT	6	P2	007	-.70		WAR					UTE	LTE	.510	ZBAUL	52	C	83
99	57	.11	162	PCT	7	P2	010	-.77		WAR	MLT				UTE	LTE	.510	ZBAUL	52	C	83
99	57	.08	95	PCT	5	P2	010	-.05		WAR	MLT				UTE	LTE	.510	ZBAUL	52	C	83
100	57	.07	130	PCT	7	P2	007	-.70		WAR					UTE	LTE	.510	NBAHS	53	C	77
103	57	.18	140	PCT	11	P2	007	-.69		WAR	MLT				UTE	LTE	.510	NBAHS	59	C	181
103	57	.08	115	PCT	5	P2	007	-.05		WAR	MLT				UTE	LTE	.510	NBAHS	59	C	181
108	57	.08	126	PCT	5	P2	009	-.69		WAR					UTE	LTE	.510	NBAHS	58	C	156
112	57	.09	88	PCT	5	P2	008	.05		WAR					UTE	LTE	.510	NBAHS	62	C	160
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
122	57	.12	27	PCT	6	P2	006	-.95		WAR					UTE	LTE	.510	NBAHS	62	C	115
122	57	.09	132	PCT	5	P2	010	-.03		WAR					UTE	LTE	.510	NBAHS	62	C	115
123	57	.11	31	PCT	6	P2	006	-.95		WAR					UTE	LTE	.510	NBAHS	62	C	107
125	57	.14	143	PCT	8	P2	010	-.05		WAR					UTE	LTE	.510	NBAHS	46	C	91
126	57	.17	110	PCT	9	P2	013	-.05		WAR					UTE	LTE	.510	NBAHS	46	C	88
130	57	.10	116	PCT	6	P2	014	-.70		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	113
130	57	.08	103	PCT	5	P2	014	-.03		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	113
136	57	.12	145	PCT	7	P2	011	.13		WAR					UTE	LTE	.510	NBAHS	46	C	220
138	57	.17	151	PCT	9	P2	010	-.57		WAR					UTE	LTE	.510	NBAHS	46	C	199
138	57	.25	123	PCT	13	P2	011	.15		WAR					UTE	LTE	.510	NBAHS	46	C	199
138	57	.21	142	PCT	11	P2	012	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	199
138	57	.18	128	PCT	10	P2	012	.16		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	199
138	57	.43	138	PCT	20	P2	014	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	199
138	57	.42	137	PCT	20	P2	014	.10		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	199
139	57	.10	143	PCT	6	P2	009	-.51		WAR					UTE	LTE	.510	NBAHS	47	C	168
139	57	.85	130	PCT	34	P2	010	-.54		WAR					UTE	LTE	.510	NBAHS	47	C	168
140	57	.31	140	PCT	17	P2	010	-.49		WAR					UTE	LTE	.510	NBAHS	47	C	267
140	57	.19	122	PCT	11	P2	011	-.39		WAR					UTE	LTE	.510	NBAHS	47	C	267
141	57	.25	137	PCT	13	P2	011	.10		WAR					UTE	LTE	.510	NBAHS	46	C	298
143	57	.10	133	PCT	7	P2	011	-.36		WAR					UTE	LTE	.510	NBAHS	47	C	272
144	57	.14	146	PCT	8	P2	011	.28		WAR					UTE	LTE	.510	NBAHS	46	C	317
10	58	.18	130	PCT	9	P2	010	-.44		WAR					UTE	LTE	.510	NBAHS	38	C	256
11	58	.55	135	PCT	23	P2	010	-.44		WAR					UTE	LTE	.510	NBAHS	38	C	251
11	58	.53	137	PCT	22	P2	011	-.46		WAR	MLT				UTE	LTE	.510	NBAHS	38	C	251
11	58	.36	131	PCT	16	P2	011	.23		WAR	MLT				UTE	LTE	.510	NBAHS	38	C	251
12	58	.40	134	PCT	18	P2	010	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	38	C	267
12	58	.09	144	PCT	5	P2	010	.49		WAR	MLT				UTE	LTE	.510	NBAHS	38	C	267
13	58	.08	142	PCT	6	P2	010	.49		WAR					UTE	LTE	.510	NBAHS	43	C	73
13	58	.24	142	PCT	14	P2	011	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	43	C	73
13	58	.25	139	PCT	15	P2	011	.21		WAR	MLT				UTE	LTE	.510	NBAHS	43	C	73
13	58	.07	142	PCT	5	P2	013	.18		WAR					UTE	LTE	.510	NBAHS	43	C	73
16	58	.07	128	PCT	5	P2	010	-.57		WAR					UTE	LTE	.510	NBAHS	43	C	47

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
24	58	.09	142	PCT	6	P2	010	.05		WAR					UTE	LTE	.510	NBAHS	42	C	154
28	58	.32	136	PCT	18	P2	011	-.77		WAR	MLT				UTE	LTE	.510	NBAHS	43	C	162
28	58	.09	147	PCT	6	P2	011	-.03		WAR	MLT				UTE	LTE	.510	NBAHS	43	C	162
28	58	.09	145	PCT	6	P2	012	-.03		WAR					UTE	LTE	.510	NBAHS	43	C	162
33	58	.10	80	PCT	5	P2	014	-.72		WAR					UTE	LTE	.510	NBAHS	60	C	194
62	58	.11	116	PCT	7	P2	007	-.72		WAR					UTE	LTE	.510	ZBAUL	48	C	34
66	58	.08	68	PCT	6	P2	008	-.70		WAR					UTE	LTE	.510	ZBAUL	48	C	164
68	58	.12	130	PCT	8	P2	007	-.67		WAR					UTE	LTE	.510	ZBAUL	48	C	160
69	58	.10	124	PCT	7	P2	007	-.70		WAR					UTE	LTE	.510	ZBAUL	48	C	158
71	58	.14	111	PCT	9	P2	007	-.70		WAR					UTE	LTE	.510	ZBAUL	48	C	154
72	58	.14	128	PCT	7	P2	007	-.70		WAR					UTE	LTE	.510	NBAHS	56	C	235
73	58	.09	120	PCT	5	P2	007	-.70		WAR					UTE	LTE	.510	NBAHS	56	C	233
74	58	.06	138	PCT	6	P2	007	-.70		WAR					UTE	LTE	.510	NBAHS	57	C	138
77	58	.06	100	PCT	6	P2	007	-.69		WAR					UTE	LTE	.510	NBAHS	57	C	123
79	58	.05	112	PCT	5	P2	007	-.72		WAR	MLT				UTE	LTE	.510	NBAHS	57	C	122
79	58	.06	79	PCT	6	P2	007	.08		WAR	MLT				UTE	LTE	.510	NBAHS	57	C	122
89	58	.06	96	PCT	6	P2	007	-.72		WAR					UTE	LTE	.510	NBAHS	57	C	44
93	58	.14	148	PCT	8	P2	009	-.62		WAR					UTE	LTE	.510	ZBAUL	52	C	104
94	58	.08	95	PCT	5	P2	007	-.74		WAR					UTE	LTE	.510	ZBAUL	52	C	98
96	58	.08	144	PCT	5	P2	009	-.64		WAR					UTE	LTE	.510	ZBAUL	52	C	91
99	58	.11	134	PCT	6	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	59	C	186
99	58	.10	141	PCT	6	P2	009	-.67		WAR					UTE	LTE	.510	NBAHS	59	C	186
100	58	.08	144	PCT	5	P2	007	-.69		WAR	MLT				UTE	LTE	.510	NBAHS	59	C	191
100	58	.08	76	PCT	5	P2	007	.00		WAR	MLT				UTE	LTE	.510	NBAHS	59	C	191
102	58	.08	151	PCT	5	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	59	C	184
106	58	.09	127	PCT	5	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	58	C	162
110	58	.07	118	PCT	5	P2	009	-.64		WAR					UTE	LTE	.510	NBAHS	59	C	127
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
121	58	.14	20	PCT	7	P2	006	-.98		WAR					UTE	LTE	.510	NBAHS	62	C	108
131	58	.08	122	PCT	5	P2	015	-.65		WAR					UTE	LTE	.510	NBAHS	47	C	93
134	58	.08	143	PCT	5	P2	012	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	230
134	58	.12	132	PCT	7	P2	012	.13		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	230
136	58	.12	148	PCT	8	P2	011	.05		WAR					UTE	LTE	.510	NBAHS	47	C	197
137	58	.55	138	PCT	24	P2	010	-.59		WAR					UTE	LTE	.510	NBAHS	46	C	201
138	58	.12	143	PCT	8	P2	010	-.54		WAR					UTE	LTE	.510	NBAHS	47	C	171
139	58	.27	137	PCT	16	P2	010	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	47	C	169
139	58	.09	144	PCT	6	P2	010	.51		WAR	MLT				UTE	LTE	.510	NBAHS	47	C	169
139	58	.22	131	PCT	13	P2	011	-.41		WAR	MLT				UTE	LTE	.510	NBAHS	47	C	169
139	58	.08	137	PCT	6	P2	011	.18		WAR	MLT				UTE	LTE	.510	NBAHS	47	C	169
143	58	.08	119	PCT	5	P2	011	-.36		WAR					UTE	LTE	.510	NBAHS	46	C	308
10	59	.14	140	PCT	9	P2	010	-.41		WAR					UTE	LTE	.510	NBAHS	39	C	229
11	59	.19	140	PCT	10	P2	011	-.47		WAR	MLT				UTE	LTE	.510	NBAHS	38	C	252
11	59	.57	134	PCT	23	P2	011	.26		WAR	MLT				UTE	LTE	.510	NBAHS	38	C	252
19	59	.11	111	PCT	6	P2	012	-.70		WAR					UTE	LTE	.510	NBAHS	42	C	150
39	59	.10	128	PCT	5	P2	007	.08		WAR					UTE	LTE	.510	NBAHS	60	C	140
43	59	.06	142	PCT	6	P2	007	.05		WAR					UTE	LTE	.510	NBAHS	61	C	106
45	59	.08	142	PCT	7	P2	009	-.64		WAR					UTE	LTE	.510	NBAHS	61	C	97
47	59	.06	137	PCT	5	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	61	C	95
49	59	.07	148	PCT	6	P2	007	-.62		WAR					UTE	LTE	.510	NBAHS	61	C	90
66	59	.08	116	PCT	5	P2	008	-.67		WAR					UTE	LTE	.510	ZBAUL	48	C	165
71	59	.08	138	PCT	7	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	49	C	141
75	59	.06	86	PCT	6	P2	009	-.72		WAR					UTE	LTE	.510	NBAHS	57	C	130
80	59	.07	135	PCT	7	P2	007	-.75		WAR					UTE	LTE	.510	NBAHS	57	C	120
84	59	.09	134	PCT	5	P2	007	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	56	C	66
84	59	.12	121	PCT	6	P2	007	.05		WAR	MLT				UTE	LTE	.510	NBAHS	56	C	66
89	59	.08	105	PCT	7	P2	007	-.72		WAR					UTE	LTE	.510	NBAHS	57	C	45
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
89	59	.06	141	PCT	6	P2	009	-.62		WAR					UTE	LTE	.510	NBAHS	57	C	45
92	59	.09	141	PCT	5	P2	007	.05		WAR					UTE	LTE	.510	ZBAUL	52	C	106
94	59	.08	125	PCT	5	P2	007	.08		WAR					UTE	LTE	.510	ZBAUL	52	C	103
94	59	.08	111	PCT	5	P2	008	.10		WAR					UTE	LTE	.510	ZBAUL	52	C	103
95	59	.08	130	PCT	5	P2	007	-.69		WAR					UTE	LTE	.510	NBAHS	59	C	201
96	59	.10	122	PCT	6	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	59	C	195
98	59	.07	64	PCT	5	P2	008	.03		WAR					UTE	LTE	.510	NBAHS	59	C	190
99	59	.18	127	PCT	9	P2	007	-.72		WAR					UTE	LTE	.510	NBAHS	58	C	218
100	59	.16	131	PCT	9	P2	007	-.70		WAR	MLT				UTE	LTE	.510	NBAHS	58	C	213
100	59	.08	118	PCT	5	P2	007	.03		WAR	MLT				UTE	LTE	.510	NBAHS	58	C	213
104	59	.08	110	PCT	5	P2	008	.10		WAR					UTE	LTE	.510	NBAHS	58	C	201
114	59	.09	144	PCT	5	P2	015	-.83		WAR					UTE	LTE	.510	NBAHS	62	C	155
115	59	.10	135	PCT	5	P2	010	-.05		WAR					UTE	LTE	.510	NBAHS	62	C	167
119	59	.09	141	PCT	5	P2	008	.15		WAR					UTE	LTE	.510	NBAHS	62	C	130
120	59	.12	22	PCT	6	P2	006	-.93		WAR					UTE	LTE	.510	NBAHS	62	C	121
123	59	.08	62	PCT	5	P2	009	-.65		WAR					UTE	LTE	.510	NBAHS	46	C	92
127	59	.08	138	PCT	5	P2	011	-.03		WAR					UTE	LTE	.510	NBAHS	47	C	71
128	59	.13	114	PCT	7	P2	006	-.52		WAR					UTE	LTE	.510	NBAHS	46	C	121
129	59	.10	89	PCT	6	P2	011	-.65		WAR					UTE	LTE	.510	NBAHS	46	C	134
133	59	.12	130	PCT	8	P2	010	-.62		WAR					UTE	LTE	.510	NBAHS	47	C	106
135	59	.09	148	PCT	5	P2	011	-.54		WAR					UTE	LTE	.510	NBAHS	46	C	207
137	59	.17	141	PCT	11	P2	012	-.57		WAR					UTE	LTE	.510	NBAHS	47	C	173
138	59	.11	144	PCT	7	P2	009	-.51		WAR					UTE	LTE	.510	NBAHS	47	C	172
138	59	.38	137	PCT	20	P2	010	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	47	C	172
138	59	.12	155	PCT	8	P2	010	.46		WAR	MLT				UTE	LTE	.510	NBAHS	47	C	172
138	59	.09	143	PCT	6	P2	011	.18		WAR					UTE	LTE	.510	NBAHS	47	C	172
138	59	.16	145	PCT	10	P2	012	.21		WAR					UTE	LTE	.510	NBAHS	47	C	172
138	59	.48	127	PCT	24	P2	014	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	47	C	172
138	59	.24	131	PCT	14	P2	014	.10		WAR	MLT				UTE	LTE	.510	NBAHS	47	C	172
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
140	59	.08	141	PCT	5	P2	012	-.52		WAR					UTE	LTE	.510	NBAHS	46	C	302
141	59	.27	138	PCT	15	P2	010	-.46		WAR					UTE	LTE	.510	NBAHS	47	C	265
141	59	.17	134	PCT	11	P2	011	.26		WAR					UTE	LTE	.510	NBAHS	47	C	265
142	59	.08	124	PCT	5	P2	011	-.36		WAR					UTE	LTE	.510	NBAHS	46	C	309
143	59	.08	117	PCT	5	P2	001	-.34		WAR					UTE	LTE	.510	NBAHS	46	C	318
143	59	.09	110	PCT	5	P2	011	-.33		WAR					UTE	LTE	.510	NBAHS	46	C	318
9	60	.27	136	PCT	13	P2	012	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	38	C	263
9	60	.11	144	PCT	6	P2	012	.31		WAR	MLT				UTE	LTE	.510	NBAHS	38	C	263
10	60	.08	124	PCT	5	P2	010	-.36		WAR					UTE	LTE	.510	NBAHS	39	C	223
11	60	.29	137	PCT	16	P2	011	-.46		WAR	MLT				UTE	LTE	.510	NBAHS	39	C	225
11	60	.27	138	PCT	15	P2	011	.26		WAR	MLT				UTE	LTE	.510	NBAHS	39	C	225
13	60	.33	133	PCT	17	P2	010	-.49		WAR					UTE	LTE	.510	NBAHS	42	C	76
13	60	.17	148	PCT	10	P2	011	-.49		WAR					UTE	LTE	.510	NBAHS	42	C	76
13	60	.08	148	PCT	5	P2	013	.18		WAR					UTE	LTE	.510	NBAHS	42	C	76
14	60	.08	146	PCT	5	P2	010	.49		WAR					UTE	LTE	.510	NBAHS	42	C	72
14	60	.08	155	PCT	5	P2	012	-.54		WAR					UTE	LTE	.510	NBAHS	42	C	72
20	60	.07	141	PCT	5	P2	013	.05		WAR					UTE	LTE	.510	NBAHS	43	C	136
20	60	.10	117	PCT	7	P2	014	-.75		WAR					UTE	LTE	.510	NBAHS	43	C	136
23	60	.08	145	PCT	5	P2	009	-.59		WAR					UTE	LTE	.510	NBAHS	42	C	137
23	60	.22	128	PCT	12	P2	012	-.75		WAR					UTE	LTE	.510	NBAHS	42	C	137
29	60	.11	148	PCT	8	P2	011	-.03		WAR					UTE	LTE	.510	NBAHS	43	C	159
29	60	.17	130	PCT	11	P2	012	-.75		WAR					UTE	LTE	.510	NBAHS	43	C	159
31	60	.07	147	PCT	5	P2	011	-.08		WAR					UTE	LTE	.510	NBAHS	43	C	237
41	60	.06	143	PCT	6	P2	007	-.62		WAR					UTE	LTE	.510	NBAHS	61	C	113
47	60	.05	95	PCT	5	P2	007	-.69		WAR					UTE	LTE	.510	NBAHS	61	C	96
52	60	.05	154	PCT	5	P2	007	-.62		WAR					UTE	LTE	.510	NBAHS	61	C	49
59	60	.14	142	PCT	7	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	60	C	28
70	60	.07	142	PCT	7	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	49	C	144
70	60	.04	152	PCT	5	P2	008	.08		WAR					UTE	LTE	.510	NBAHS	49	C	144
73	60	.09	110	PCT	9	P2	007	-.69		WAR					UTE	LTE	.510	NBAHS	57	C	207
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
74	60	.12	140	PCT	7	P2	007	-.65		WAR					UTE	LTE	.510	NBAHS	56	C	155
75	60	.09	140	PCT	5	P2	007	-.70		WAR					UTE	LTE	.510	NBAHS	56	C	152
76	60	.09	134	PCT	5	P2	007	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	56	C	149
76	60	.12	92	PCT	6	P2	007	.05		WAR	MLT				UTE	LTE	.510	NBAHS	56	C	149
81	60	.06	93	PCT	6	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	57	C	119
84	60	.10	113	PCT	5	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	56	C	129
89	60	.11	125	PCT	7	P2	007	-.72		WAR					UTE	LTE	.510	NBAHS	59	C	254
92	60	.11	133	PCT	7	P2	007	-.69		WAR					UTE	LTE	.510	NBAHS	59	C	244
94	60	.14	144	PCT	8	P2	008	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	59	C	204
94	60	.13	133	PCT	8	P2	008	.08		WAR	MLT				UTE	LTE	.510	NBAHS	59	C	204
94	60	.09	143	PCT	5	P2	009	-.64		WAR					UTE	LTE	.510	NBAHS	59	C	204
94	60	.15	139	PCT	9	P2	010	-.80		WAR					UTE	LTE	.510	NBAHS	59	C	204
94	60	.73	87	VTW	9	113	007	15.69	22.37			6.68	80	.44	UTE	LTE	.510	ZYAXA	64	C	8
95	60	.12	130	PCT	7	P2	007	-.72		WAR					UTE	LTE	.510	NBAHS	59	C	197
101	60	.12	126	PCT	7	P2	007	-.69		WAR					UTE	LTE	.510	NBAHS	59	C	182
106	60	.13	135	PCT	8	P2	007	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	59	C	140
106	60	.08	147	PCT	5	P2	007	-.28		WAR	MLT				UTE	LTE	.510	NBAHS	59	C	140
135	60	.09	138	PCT	5	P2	012	-.65		WAR					UTE	LTE	.510	NBAHS	46	C	208
136	60	.41	141	PCT	19	P2	010	.39		WAR					UTE	LTE	.510	NBAHS	46	C	204
136	60	.30	142	PCT	15	P2	011	.00		WAR					UTE	LTE	.510	NBAHS	46	C	204
137	60	.37	138	PCT	20	P2	010	-.57		WAR					UTE	LTE	.510	NBAHS	47	C	174
137	60	.12	148	PCT	8	P2	011	-.39		WAR					UTE	LTE	.510	NBAHS	47	C	174
139	60	.45	137	PCT	23	P2	010	-.51		WAR					UTE	LTE	.510	NBAHS	47	C	170
139	60	.08	147	PCT	6	P2	011	.21		WAR					UTE	LTE	.510	NBAHS	47	C	170
139	60	.24	145	PCT	14	P2	014	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	47	C	170
139	60	.10	149	PCT	7	P2	014	.13		WAR	MLT				UTE	LTE	.510	NBAHS	47	C	170
140	60	.11	144	PCT	7	P2	010	-.49		WAR					UTE	LTE	.510	NBAHS	47	C	268
141	60	.09	117	PCT	6	P2	011	-.41		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	311
141	60	.11	148	PCT	7	P2	011	.23		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	311
142	60	.13	119	PCT	7	P2	001	-.34		WAR					UTE	LTE	.510	NBAHS	46	C	310
142	60	.47	133	PCT	21	P2	013	-.46		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	310
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
142	60	.15	141	PCT	8	P2	013	.18		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	310
10	61	.19	139	PCT	11	P2	012	-.44		WAR					UTE	LTE	.510	NBAHS	39	C	224
11	61	.19	140	PCT	11	P2	010	-.44		WAR					UTE	LTE	.510	NBAHS	39	C	226
12	61	.18	136	PCT	9	P2	012	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	38	C	248
12	61	.19	134	PCT	10	P2	012	.26		WAR	MLT				UTE	LTE	.510	NBAHS	38	C	248
13	61	.23	137	PCT	13	P2	010	-.49		WAR					UTE	LTE	.510	NBAHS	42	C	89
13	61	.20	144	PCT	11	P2	012	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	42	C	89
13	61	.11	143	PCT	7	P2	012	.18		WAR	MLT				UTE	LTE	.510	NBAHS	42	C	89
14	61	.08	132	PCT	5	P2	010	-.46		WAR					UTE	LTE	.510	NBAHS	42	C	75
14	61	.10	115	PCT	6	P2	012	.21		WAR					UTE	LTE	.510	NBAHS	42	C	75
20	61	.25	141	PCT	14	P2	012	-.65		WAR	MLT				UTE	LTE	.510	NBAHS	42	C	148
20	61	.08	100	PCT	5	P2	012	.10		WAR	MLT				UTE	LTE	.510	NBAHS	42	C	148
26	61	.08	96	PCT	6	P2	013	-.75		WAR	MLT				UTE	LTE	.510	NBAHS	43	C	171
26	61	.12	137	PCT	8	P2	013	-.03		WAR	MLT				UTE	LTE	.510	NBAHS	43	C	171
26	61	.22	133	PCT	14	P2	014	-.80		WAR	MLT				UTE	LTE	.510	NBAHS	43	C	171
26	61	.07	150	PCT	5	P2	014	-.08		WAR	MLT				UTE	LTE	.510	NBAHS	43	C	171
53	61	.05	149	PCT	5	P2	008	.03		WAR					UTE	LTE	.510	NBAHS	61	C	46
54	61	.07	133	PCT	6	P2	008	.08		WAR					UTE	LTE	.510	NBAHS	61	C	38
58	61	.14	141	PCT	7	P2	009	.03		WAR					UTE	LTE	.510	NBAHS	60	C	32
69	61	.13	128	PCT	7	P2	007	.05		WAR					UTE	LTE	.510	NBAHS	56	C	281
73	61	.11	126	PCT	6	P2	007	-.70		WAR					UTE	LTE	.510	NBAHS	56	C	271
79	61	.11	146	PCT	7	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	59	C	308
81	61	.15	138	PCT	9	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	59	C	275
95	61	.11	98	PCT	6	P2	007	-.72		WAR					UTE	LTE	.510	NBAHS	58	C	226
96	61	.11	140	PCT	7	P2	007	-.69		WAR					UTE	LTE	.510	NBAHS	59	C	200
97	61	.13	130	PCT	8	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	59	C	198
98	61	.23	135	PCT	13	P2	007	-.69		WAR	MLT				UTE	LTE	.510	NBAHS	59	C	196
98	61	.10	41	PCT	6	P2	007	.03		WAR	MLT				UTE	LTE	.510	NBAHS	59	C	196
99	61	.07	129	PCT	5	P2	008	.05		WAR					UTE	LTE	.510	NBAHS	59	C	188
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
101	61	.08	114	PCT	5	P2	008	.08		WAR					UTE	LTE	.510	NBAHS	58	C	211
103	61	.13	146	PCT	7	P2	008	-.62		WAR					UTE	LTE	.510	NBAHS	58	C	205
104	61	.08	123	PCT	5	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	59	C	161
106	61	.11	101	PCT	6	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	59	C	155
108	61	.09	82	PCT	5	P2	007	.03		WAR					UTE	LTE	.510	NBAHS	58	C	157
109	61	.09	130	PCT	5	P2	009	-.67		WAR					UTE	LTE	.510	NBAHS	58	C	154
123	61	.09	70	PCT	5	P2	012	-.75		WAR					UTE	LTE	.510	NBAHS	46	C	97
126	61	.10	141	PCT	7	P2	011	.00		WAR					UTE	LTE	.510	NBAHS	47	C	76
127	61	.09	81	PCT	5	P2	006	-.52		WAR					UTE	LTE	.510	NBAHS	46	C	65
132	61	.15	134	PCT	10	P2	012	-.62		WAR					UTE	LTE	.510	NBAHS	47	C	108
135	61	.10	145	PCT	7	P2	011	.10		WAR					UTE	LTE	.510	NBAHS	47	C	180
136	61	.28	140	PCT	16	P2	010	-.57		WAR					UTE	LTE	.510	NBAHS	47	C	176
137	61	.20	145	PCT	11	P2	010	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	197
137	61	.09	150	PCT	5	P2	010	.52		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	197
139	61	.80	132	PCT	30	P2	010	-.49		WAR					UTE	LTE	.510	NBAHS	46	C	175
139	61	.17	143	PCT	9	P2	011	.18		WAR					UTE	LTE	.510	NBAHS	46	C	175
141	61	.22	141	PCT	11	P2	010	-.46		WAR					UTE	LTE	.510	NBAHS	46	C	312
143	61	.11	140	PCT	7	P2	011	-.34		WAR	MLT				UTE	LTE	.510	NBAHS	26	C	8
143	61	.14	137	PCT	9	P2	011	.31		WAR	MLT				UTE	LTE	.510	NBAHS	26	C	8
10	62	.08	135	PCT	5	P2	011	-.44		WAR					UTE	LTE	.510	NBAHS	38	C	257
11	62	.13	132	PCT	7	P2	010	-.41		WAR					UTE	LTE	.510	NBAHS	38	C	253
12	62	.91	123	PCT	34	P2	010	-.44		WAR					UTE	LTE	.510	NBAHS	39	C	221
12	62	.19	139	PCT	11	P2	011	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	39	C	221
12	62	.07	127	PCT	5	P2	011	.26		WAR	MLT				UTE	LTE	.510	NBAHS	39	C	221
13	62	.23	133	PCT	14	P2	010	-.46		WAR					UTE	LTE	.510	NBAHS	43	C	75
14	62	.09	134	PCT	6	P2	010	-.46		WAR					UTE	LTE	.510	NBAHS	43	C	72
14	62	.14	148	PCT	9	P2	012	-.54		WAR					UTE	LTE	.510	NBAHS	43	C	72
16	62	.10	149	PCT	7	P2	012	-.59		WAR					UTE	LTE	.510	NBAHS	43	C	64
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
16	62	.07	148	PCT	5	P2	013	.13		WAR					UTE	LTE	.510	NBAHS	43	C	64
17	62	.20	139	PCT	13	P2	011	-.60		WAR	MLT				UTE	LTE	.510	NBAHS	43	C	60
17	62	.09	149	PCT	6	P2	011	.15		WAR	MLT				UTE	LTE	.510	NBAHS	43	C	60
17	62	.07	157	PCT	5	P2	012	-.59		WAR					UTE	LTE	.510	NBAHS	43	C	60
24	62	.20	130	PCT	12	P2	012	-.72		WAR					UTE	LTE	.510	NBAHS	43	C	123
33	62	.10	117	PCT	6	P2	011	-.75		WAR					UTE	LTE	.510	NBAHS	42	C	259
39	62	.09	134	PCT	5	P2	011	-.08		WAR					UTE	LTE	.510	NBAHS	60	C	141
66	62	.12	145	PCT	6	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	56	C	291
68	62	.10	100	PCT	5	P2	007	-.72		WAR					UTE	LTE	.510	NBAHS	56	C	284
73	62	.05	141	PCT	5	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	57	C	238
74	62	.10	143	PCT	5	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	56	C	269
75	62	.09	139	PCT	5	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	56	C	265
75	62	.09	96	PCT	5	P2	008	-.03		WAR					UTE	LTE	.510	NBAHS	56	C	265
76	62	.10	147	PCT	5	P2	007	-.70		WAR					UTE	LTE	.510	NBAHS	58	C	351
93	62	.15	131	PCT	9	P2	007	-.72		WAR					UTE	LTE	.510	NBAHS	59	C	207
96	62	.13	142	PCT	7	P2	007	-.69		WAR					UTE	LTE	.510	NBAHS	58	C	224
96	62	.09	120	PCT	5	P2	009	-.67		WAR					UTE	LTE	.510	NBAHS	58	C	224
100	62	.16	141	PCT	8	P2	007	-.69		WAR	MLT				UTE	LTE	.510	NBAHS	58	C	215
100	62	.10	135	PCT	6	P2	007	.03		WAR	MLT				UTE	LTE	.510	NBAHS	58	C	215
102	62	.08	141	PCT	5	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	59	C	166
106	62	.10	146	PCT	6	P2	007	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	58	C	163
106	62	.09	101	PCT	5	P2	007	.05		WAR	MLT				UTE	LTE	.510	NBAHS	58	C	163
109	62	.08	114	PCT	5	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	59	C	147
132	62	.07	150	PCT	5	P2	011	-.59		WAR					UTE	LTE	.510	NBAHS	47	C	109
133	62	.17	136	PCT	11	P2	011	.10		WAR					UTE	LTE	.510	NBAHS	47	C	107
134	62	.14	160	PCT	8	P2	010	.41		WAR					UTE	LTE	.510	NBAHS	46	C	210
134	62	.10	148	PCT	6	P2	011	.10		WAR					UTE	LTE	.510	NBAHS	46	C	210
134	62	.23	127	PCT	12	P2	012	.15		WAR					UTE	LTE	.510	NBAHS	46	C	210
134	62	.19	149	PCT	10	P2	014	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	210
134	62	.19	147	PCT	10	P2	014	.05		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	210
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
135	62	.08	145	PCT	5	P2	012	.13		WAR					UTE	LTE	.510	NBAHS	47	C	181
136	62	1.37	124	PCT	42	P2	010	-.57		WAR	PID				UTE	LTE	.510	NBAHS	47	C	177
136	62	.14	141	PCT	9	P2	011	.05		WAR					UTE	LTE	.510	NBAHS	47	C	177
136	62	.10	152	PCT	7	P2	012	-.57		WAR					UTE	LTE	.510	NBAHS	47	C	177
136	62	4.78	79	VOL		P34	010	-.57		WAR					UTE	LTE	.510	ZYAXA	64	C	10
137	62	.08	151	PCT	5	P2	011	-.47		WAR					UTE	LTE	.510	NBAHS	47	C	175
138	62	.13	143	PCT	7	P2	011	-.44		WAR					UTE	LTE	.510	NBAHS	46	C	178
139	62	.15	146	PCT	8	P2	010	-.49		WAR					UTE	LTE	.510	NBAHS	46	C	176
139	62	.08	131	PCT	5	P2	012	-.52		WAR					UTE	LTE	.510	NBAHS	46	C	176
140	62	.19	116	PCT	10	P2	011	-.39		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	313
140	62	.12	147	PCT	7	P2	011	.23		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	313
142	62	.07	136	PCT	5	P2	001	-.36		WAR					UTE	LTE	.510	NBAHS	47	C	275
143	62	.11	141	PCT	7	P2	010	-.39		WAR					UTE	LTE	.510	NBAHS	26	C	9
143	62	.09	130	PCT	6	P2	011	.15		WAR					UTE	LTE	.510	NBAHS	26	C	9
12	63	.09	149	PCT	6	P2	011	-.46		WAR	MLT				UTE	LTE	.510	NBAHS	39	C	222
12	63	.09	134	PCT	6	P2	011	.28		WAR	MLT				UTE	LTE	.510	NBAHS	39	C	222
13	63	.07	158	PCT	5	P2	010	.41		WAR					UTE	LTE	.510	NBAHS	43	C	88
13	63	.14	151	PCT	9	P2	012	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	43	C	88
13	63	.09	142	PCT	6	P2	012	.21		WAR	MLT				UTE	LTE	.510	NBAHS	43	C	88
14	63	.15	131	PCT	9	P2	010	-.46		WAR					UTE	LTE	.510	NBAHS	42	C	87
14	63	.34	135	PCT	17	P2	011	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	42	C	87
14	63	.22	144	PCT	12	P2	011	.21		WAR	MLT				UTE	LTE	.510	NBAHS	42	C	87
34	63	.13	111	PCT	8	P2	012	-.75		WAR					UTE	LTE	.510	NBAHS	42	C	256
36	63	.09	117	PCT	6	P2	013	-.64		WAR					UTE	LTE	.510	NBAHS	43	C	227
37	63	.07	96	PCT	6	P2	011	-.82		WAR					UTE	LTE	.510	NBAHS	61	C	144
42	63	.07	148	PCT	6	P2	009	-.64		WAR					UTE	LTE	.510	NBAHS	61	C	121
43	63	.05	133	PCT	5	P2	009	-.59		WAR					UTE	LTE	.510	NBAHS	61	C	122
63	63	.07	132	PCT	6	P2	007	-.62		WAR					UTE	LTE	.510	NBAHS	61	C	19
64	63	.05	135	PCT	5	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	57	C	261
65	63	.09	132	PCT	9	P2	007	-.65		WAR					UTE	LTE	.510	NBAHS	57	C	260
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
66	63	.07	143	PCT	7	P2	007	-.70		WAR					UTE	LTE	.510	NBAHS	57	C	256
69	63	.06	100	PCT	6	P2	007	.03		WAR					UTE	LTE	.510	NBAHS	57	C	247
70	63	.09	133	PCT	5	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	56	C	280
70	63	.09	122	PCT	5	P2	008	.10		WAR					UTE	LTE	.510	NBAHS	56	C	280
71	63	.06	151	PCT	6	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	57	C	243
72	63	.09	137	PCT	8	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	57	C	240
73	63	.06	115	PCT	6	P2	008	.03		WAR					UTE	LTE	.510	NBAHS	57	C	237
75	63	.09	115	PCT	9	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	57	C	230
77	63	.08	122	PCT	5	P2	008	.03		WAR					UTE	LTE	.510	NBAHS	58	C	347
78	63	.08	126	PCT	5	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	58	C	344
79	63	.11	154	PCT	6	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	58	C	340
80	63	.13	144	PCT	7	P2	007	-.70		WAR					UTE	LTE	.510	NBAHS	58	C	338
82	63	.10	131	PCT	5	P2	008	.03		WAR					UTE	LTE	.510	NBAHS	58	C	300
87	63	.13	107	PCT	7	P2	007	-.75		WAR					UTE	LTE	.510	NBAHS	58	C	284
89	63	.12	127	PCT	7	P2	007	-.69		WAR					UTE	LTE	.510	NBAHS	58	C	280
93	63	.12	115	PCT	6	P2	007	-.72		WAR					UTE	LTE	.510	NBAHS	58	C	234
94	63	.14	111	PCT	7	P2	007	-.69		WAR					UTE	LTE	.510	NBAHS	58	C	230
96	63	.09	120	PCT	5	P2	007	-.72		WAR					UTE	LTE	.510	NBAHS	58	C	225
97	63	.13	115	PCT	7	P2	007	-.69		WAR					UTE	LTE	.510	NBAHS	58	C	223
98	63	.09	124	PCT	5	P2	007	.05		WAR					UTE	LTE	.510	NBAHS	58	C	220
104	63	.10	122	PCT	5	P2	009	-.67		WAR					UTE	LTE	.510	NBAHS	58	C	184
106	63	.08	127	PCT	5	P2	007	.08		WAR					UTE	LTE	.510	NBAHS	58	C	178
107	63	.10	145	PCT	6	P2	009	-.64		WAR					UTE	LTE	.510	NBAHS	58	C	175
129	63	.18	132	PCT	10	P2	012	-.70		WAR					UTE	LTE	.510	NBAHS	46	C	136
136	63	.09	150	PCT	6	P2	010	-.54		WAR					UTE	LTE	.510	NBAHS	47	C	178
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
136	63	.14	149	PCT	9	P2	012	-.57		WAR					UTE	LTE	.510	NBAHS	47	C	178
137	63	.16	142	PCT	9	P2	009	-.52		WAR					UTE	LTE	.510	NBAHS	46	C	180
137	63	.20	145	PCT	11	P2	010	.46		WAR					UTE	LTE	.510	NBAHS	46	C	180
137	63	.23	138	PCT	12	P2	011	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	180
137	63	.51	136	PCT	22	P2	011	.05		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	180
137	63	.17	131	PCT	9	P2	012	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	180
137	63	.27	140	PCT	14	P2	012	.21		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	180
138	63	.22	146	PCT	12	P2	010	-.51		WAR					UTE	LTE	.510	NBAHS	46	C	179
138	63	.08	115	PCT	5	P2	012	-.54		WAR					UTE	LTE	.510	NBAHS	46	C	179
139	63	.21	134	PCT	11	P2	010	-.49		WAR					UTE	LTE	.510	NBAHS	46	C	177
139	63	.14	132	PCT	8	P2	011	.08		WAR					UTE	LTE	.510	NBAHS	46	C	177
140	63	.09	149	PCT	5	P2	012	.26		WAR					UTE	LTE	.510	NBAHS	46	C	314
11	64	.38	98	PCT	13	P2	011	.24		WAR					UTE	LTE	.510	ZBAUL	15	C	17
12	64	.09	137	PCT	5	P2	010	-.39		WAR					UTE	LTE	.510	NBAHS	38	C	249
12	64	.12	149	PCT	7	P2	012	-.49		WAR					UTE	LTE	.510	NBAHS	38	C	249
13	64	.07	143	PCT	5	P2	011	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	43	C	84
13	64	.07	139	PCT	5	P2	011	.23		WAR	MLT				UTE	LTE	.510	NBAHS	43	C	84
14	64	.08	148	PCT	5	P2	011	.23		WAR					UTE	LTE	.510	NBAHS	42	C	88
16	64	.16	141	PCT	9	P2	010	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	42	C	66
16	64	.17	154	PCT	10	P2	010	.44		WAR	MLT				UTE	LTE	.510	NBAHS	42	C	66
16	64	.19	147	PCT	11	P2	011	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	42	C	66
16	64	.13	139	PCT	8	P2	011	.18		WAR	MLT				UTE	LTE	.510	NBAHS	42	C	66
16	64	.09	147	PCT	5	P2	013	.16		WAR					UTE	LTE	.510	NBAHS	42	C	66
16	64	.22	142	PCT	12	P2	014	-.62		WAR					UTE	LTE	.510	NBAHS	42	C	66
32	64	.09	86	PCT	6	P2	012	-.78		WAR					UTE	LTE	.510	NBAHS	42	C	261
61	64	.09	128	PCT	5	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	60	C	21
66	64	.05	114	PCT	5	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	57	C	257
67	64	.19	135	PCT	10	P2	007	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	56	C	288
67	64	.09	74	PCT	5	P2	007	.03		WAR	MLT				UTE	LTE	.510	NBAHS	56	C	288
67	64	.12	124	PCT	6	P2	008	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	56	C	288
67	64	.10	115	PCT	5	P2	008	.05		WAR	MLT				UTE	LTE	.510	NBAHS	56	C	288
68	64	.06	135	PCT	6	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	57	C	250
70	64	.07	140	PCT	6	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	57	C	245
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
71	64	.09	121	PCT	8	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	57	C	242
72	64	.13	141	PCT	7	P2	007	-.69		WAR					UTE	LTE	.510	NBAHS	56	C	270
75	64	.07	122	PCT	7	P2	007	-.70		WAR					UTE	LTE	.510	NBAHS	57	C	231
77	64	.10	107	PCT	6	P2	007	-.72		WAR					UTE	LTE	.510	NBAHS	59	C	310
78	64	.09	101	PCT	5	P2	006	-.64		WAR					UTE	LTE	.510	NBAHS	58	C	345
79	64	.11	137	PCT	6	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	58	C	341
80	64	.08	93	PCT	5	P2	008	.00		WAR					UTE	LTE	.510	NBAHS	58	C	339
81	64	.08	136	PCT	5	P2	009	-.67		WAR					UTE	LTE	.510	NBAHS	58	C	304
85	64	.10	124	PCT	6	P2	007	-.75		WAR					UTE	LTE	.510	NBAHS	59	C	259
86	64	.10	136	PCT	5	P2	010	-.77		WAR					UTE	LTE	.510	NBAHS	58	C	289
93	64	.09	99	PCT	5	P2	007	-.72		WAR					UTE	LTE	.510	NBAHS	58	C	232
96	64	.11	120	PCT	6	P2	007	-.74		WAR					UTE	LTE	.510	NBAHS	59	C	215
96	64	.10	144	PCT	6	P2	008	-.70		WAR					UTE	LTE	.510	NBAHS	59	C	215
98	64	.12	115	PCT	7	P2	007	-.70		WAR					UTE	LTE	.510	NBAHS	59	C	209
102	64	.10	106	PCT	6	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	58	C	189
103	64	.13	129	PCT	7	P2	007	-.62		WAR					UTE	LTE	.510	NBAHS	58	C	187
126	64	.08	120	PCT	5	P2	010	-.64		WAR					UTE	LTE	.510	NBAHS	47	C	57
133	64	.31	142	PCT	15	P2	010	-.59		WAR					UTE	LTE	.510	NBAHS	46	C	140
134	64	.08	153	PCT	5	P2	010	.52		WAR					UTE	LTE	.510	NBAHS	46	C	205
134	64	.10	141	PCT	6	P2	011	-.10		WAR					UTE	LTE	.510	NBAHS	46	C	205
134	64	.12	135	PCT	7	P2	012	-.59		WAR					UTE	LTE	.510	NBAHS	46	C	205
135	64	.15	147	PCT	8	P2	010	.46		WAR					UTE	LTE	.510	NBAHS	46	C	211
135	64	.11	147	PCT	6	P2	011	.15		WAR					UTE	LTE	.510	NBAHS	46	C	211
136	64	.16	142	PCT	10	P2	009	-.51		WAR					UTE	LTE	.510	NBAHS	47	C	179
136	64	.20	142	PCT	12	P2	010	-.54		WAR					UTE	LTE	.510	NBAHS	47	C	179
137	64	1.44	126	PCT	41	P2	010	-.54		WAR	PID				UTE	LTE	.510	NBAHS	46	C	181
137	64	.17	150	PCT	10	P2	010	.49		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	181
137	64	.08	156	PCT	5	P2	011	.18		WAR					UTE	LTE	.510	NBAHS	46	C	181
137	64	4.34	81	VOL		P33	010	-.49		WAR					UTE	LTE	.510	ZYAXA	64	C	9
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
139	64	.19	135	PCT	12	P2	010	-.46		WAR					UTE	LTE	.510	NBAHS	47	C	152
139	64	.23	139	PCT	14	P2	011	-.44		WAR					UTE	LTE	.510	NBAHS	47	C	152
139	64	.13	133	PCT	8	P2	014	.16		WAR					UTE	LTE	.510	NBAHS	47	C	152
142	64	.22	140	PCT	13	P2	011	-.26		WAR	MLT				UTE	LTE	.510	NBAHS	26	C	10
142	64	.18	138	PCT	11	P2	011	.28		WAR	MLT				UTE	LTE	.510	NBAHS	26	C	10
11	65	.32	100	PCT	11	P2	011	.24		WAR					UTE	LTE	.510	ZBAUL	15	C	18
12	65	.26	129	PCT	13	P2	010	-.41		WAR					UTE	LTE	.510	NBAHS	38	C	250
12	65	.31	139	PCT	15	P2	011	.23		WAR					UTE	LTE	.510	NBAHS	38	C	250
13	65	.08	133	PCT	6	P2	010	-.44		WAR					UTE	LTE	.510	NBAHS	43	C	85
13	65	.11	143	PCT	7	P2	013	.23		WAR					UTE	LTE	.510	NBAHS	43	C	85
13	65	.07	157	PCT	5	P2	014	-.59		WAR					UTE	LTE	.510	NBAHS	43	C	85
14	65	.08	141	PCT	5	P2	011	-.52		WAR					UTE	LTE	.510	NBAHS	43	C	86
16	65	.19	143	PCT	12	P2	011	.21		WAR					UTE	LTE	.510	NBAHS	43	C	65
16	65	.31	142	PCT	18	P2	012	-.54		WAR					UTE	LTE	.510	NBAHS	43	C	65
18	65	.08	148	PCT	5	P2	013	.15		WAR					UTE	LTE	.510	NBAHS	42	C	58
20	65	.08	155	PCT	5	P2	009	-.52		WAR					UTE	LTE	.510	NBAHS	42	C	124
20	65	.09	144	PCT	5	P2	013	.08		WAR					UTE	LTE	.510	NBAHS	42	C	124
20	65	.24	141	PCT	13	P2	014	.03		WAR					UTE	LTE	.510	NBAHS	42	C	124
33	65	.17	125	PCT	11	P2	011	-.79		WAR	MLT				UTE	LTE	.510	NBAHS	43	C	222
33	65	.07	146	PCT	5	P2	011	-.03		WAR	MLT				UTE	LTE	.510	NBAHS	43	C	222
57	65	.14	149	PCT	7	P2	007	-.62		WAR					UTE	LTE	.510	NBAHS	60	C	53
60	65	.09	143	PCT	5	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	60	C	10
62	65	.11	147	PCT	6	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	56	C	320
63	65	.06	107	PCT	5	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	61	C	21
69	65	.11	101	PCT	6	P2	007	-.70		WAR					UTE	LTE	.510	NBAHS	56	C	278
71	65	.12	140	PCT	7	P2	007	-.70		WAR					UTE	LTE	.510	NBAHS	56	C	273
75	65	.06	86	PCT	6	P2	007	.10		WAR					UTE	LTE	.510	NBAHS	57	C	232
82	65	.11	62	PCT	7	P2	006	-.62		WAR					UTE	LTE	.510	NBAHS	59	C	274
89	65	.08	131	PCT	5	P2	008	-.62		WAR					UTE	LTE	.510	NBAHS	59	C	236
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
95	65	.08	142	PCT	5	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	58	C	228
96	65	.09	126	PCT	5	P2	007	-.69		WAR					UTE	LTE	.510	NBAHS	59	C	216
98	65	.07	132	PCT	5	P2	015	-.91		WAR					UTE	LTE	.510	NBAHS	59	C	210
100	65	.14	125	PCT	7	P2	009	-.67		WAR					UTE	LTE	.510	NBAHS	58	C	195
104	65	.07	124	PCT	5	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	59	C	156
107	65	.09	94	PCT	5	P2	009	-.72		WAR					UTE	LTE	.510	NBAHS	58	C	177
119	65	.12	95	PCT	7	P2	012	-.80		WAR					UTE	LTE	.510	NBAHS	42	C	281
133	65	.15	150	PCT	8	P2	010	-.57		WAR					UTE	LTE	.510	NBAHS	46	C	141
133	65	.21	133	PCT	11	P2	011	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	141
133	65	.14	149	PCT	8	P2	011	.13		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	141
133	65	.17	141	PCT	9	P2	012	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	141
133	65	.17	148	PCT	9	P2	012	.08		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	141
134	65	.31	138	PCT	15	P2	011	.10		WAR					UTE	LTE	.510	NBAHS	46	C	206
137	65	.16	146	PCT	10	P2	010	-.49		WAR					UTE	LTE	.510	NBAHS	47	C	156
137	65	.07	141	PCT	5	P2	012	.18		WAR					UTE	LTE	.510	NBAHS	47	C	156
139	65	.61	131	PCT	28	P2	010	-.46		WAR					UTE	LTE	.510	NBAHS	47	C	153
139	65	.07	127	PCT	5	P2	011	-.39		WAR	MLT				UTE	LTE	.510	NBAHS	47	C	153
139	65	.09	138	PCT	6	P2	011	.21		WAR	MLT				UTE	LTE	.510	NBAHS	47	C	153
140	65	.13	142	PCT	8	P2	010	-.41		WAR					UTE	LTE	.510	NBAHS	47	C	279
11	66	.07	136	PCT	5	P2	011	-.44		WAR					UTE	LTE	.510	ZBAUL	16	C	16
12	66	.27	107	PCT	10	P2	011	-.46		WAR					UTE	LTE	.510	ZBAUL	15	C	14
13	66	.18	126	PCT	10	P2	010	-.41		WAR					UTE	LTE	.510	NBAHS	42	C	91
13	66	.18	144	PCT	10	P2	012	-.47		WAR					UTE	LTE	.510	NBAHS	42	C	91
14	66	.10	146	PCT	7	P2	012	-.49		WAR					UTE	LTE	.510	NBAHS	43	C	87
15	66	.51	132	PCT	25	P2	010	-.49		WAR					UTE	LTE	.510	NBAHS	43	C	80
16	66	.08	150	PCT	6	P2	011	-.57		WAR					UTE	LTE	.510	NBAHS	43	C	66
17	66	.08	148	PCT	5	P2	011	-.57		WAR					UTE	LTE	.510	NBAHS	43	C	62
19	66	.10	147	PCT	6	P2	010	-.59		WAR					UTE	LTE	.510	NBAHS	42	C	131
19	66	.08	139	PCT	5	P2	013	.10		WAR					UTE	LTE	.510	NBAHS	42	C	131
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
20	66	.07	145	PCT	5	P2	010	.39		WAR					UTE	LTE	.510	NBAHS	43	C	120
20	66	.23	141	PCT	14	P2	011	-.65		WAR	MLT				UTE	LTE	.510	NBAHS	43	C	120
20	66	.08	151	PCT	6	P2	011	.08		WAR	MLT				UTE	LTE	.510	NBAHS	43	C	120
22	66	.24	136	PCT	13	P2	011	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	42	C	121
22	66	.09	149	PCT	5	P2	011	.05		WAR	MLT				UTE	LTE	.510	NBAHS	42	C	121
30	66	.11	80	PCT	7	P2	014	-.81		WAR					UTE	LTE	.510	NBAHS	42	C	171
34	66	.10	140	PCT	6	P2	013	-.10		WAR					UTE	LTE	.510	NBAHS	43	C	220
61	66	.10	143	PCT	5	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	60	C	7
61	66	.09	73	PCT	5	P2	008	.03		WAR					UTE	LTE	.510	NBAHS	60	C	7
67	66	.05	127	PCT	5	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	57	C	254
67	66	.94	81	VTW	11	137	007	15.93	23.54			7.61	53	.29	UTE	LTE	.510	ZYAXA	64	C	34
69	66	.05	121	PCT	5	P2	007	-.70		WAR					UTE	LTE	.510	NBAHS	57	C	248
75	66	.05	138	PCT	5	P2	008	-.57		WAR					UTE	LTE	.510	NBAHS	57	C	233
78	66	.08	120	PCT	5	P2	008	.10		WAR					UTE	LTE	.510	NBAHS	59	C	300
79	66	.08	152	PCT	5	P2	004	-.97		WAR					UTE	LTE	.510	NBAHS	58	C	343
79	66	.10	114	PCT	6	P2	008	-.05		WAR					UTE	LTE	.510	NBAHS	58	C	343
80	66	.11	134	PCT	7	P2	008	-.52		WAR					UTE	LTE	.510	NBAHS	59	C	294
83	66	.13	129	PCT	8	P2	007	-.72		WAR					UTE	LTE	.510	NBAHS	59	C	271
86	66	.09	135	PCT	5	P2	007	-.70		WAR					UTE	LTE	.510	NBAHS	59	C	279
88	66	.15	136	PCT	9	P2	008	-.70		WAR					UTE	LTE	.510	NBAHS	59	C	238
88	66	.09	118	PCT	5	P2	010	-.77		WAR					UTE	LTE	.510	NBAHS	59	C	238
89	66	.07	131	PCT	5	P2	008	-.72		WAR					UTE	LTE	.510	NBAHS	59	C	235
92	66	.11	105	PCT	7	P2	007	-.69		WAR					UTE	LTE	.510	NBAHS	59	C	225
98	66	.08	127	PCT	5	P2	009	-.67		WAR					UTE	LTE	.510	NBAHS	58	C	235
111	66	.09	137	PCT	5	P2	010	-.08		WAR					UTE	LTE	.510	NBAHS	50	C	8
113	66	.08	126	PCT	5	P2	009	-.67		WAR					UTE	LTE	.510	NBAHS	46	C	370
116	66	.11	136	PCT	7	P2	010	-.03		WAR					UTE	LTE	.510	NBAHS	43	C	247
120	66	.08	114	PCT	5	P2	008	-.65		WAR					UTE	LTE	.510	NBAHS	43	C	254
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
123	66	.16	129	PCT	10	P2	010	-.67		WAR					UTE	LTE	.510	NBAHS	47	C	65
134	66	.20	130	PCT	11	P2	011	-.41		WAR					UTE	LTE	.510	NBAHS	46	C	212
134	66	.14	138	PCT	8	P2	012	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	212
134	66	.08	147	PCT	5	P2	012	.18		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	212
137	66	.11	150	PCT	7	P2	011	.18		WAR					UTE	LTE	.510	NBAHS	47	C	157
138	66	.22	142	PCT	12	P2	012	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	192
138	66	.09	145	PCT	5	P2	012	.26		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	192
141	66	.24	145	PCT	12	P2	013	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	13
141	66	.08	134	PCT	5	P2	013	.26		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	13
11	67	.14	142	PCT	9	P2	011	-.41		WAR					UTE	LTE	.510	ZBAUL	16	C	17
12	67	.12	123	PCT	5	P2	011	-.44		WAR					UTE	LTE	.510	ZBAUL	15	C	15
13	67	.32	92	PCT	11	P2	010	-.47		WAR					UTE	LTE	.510	ZBAUL	15	C	10
15	67	.10	151	PCT	6	P2	007	-.52		WAR					UTE	LTE	.510	NBAHS	42	C	85
15	67	.16	146	PCT	9	P2	011	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	42	C	85
15	67	.08	154	PCT	5	P2	011	.23		WAR	MLT				UTE	LTE	.510	NBAHS	42	C	85
16	67	.09	149	PCT	6	P2	011	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	42	C	82
16	67	.35	140	PCT	18	P2	011	.16		WAR	MLT				UTE	LTE	.510	NBAHS	42	C	82
18	67	.12	127	PCT	8	P2	013	.13		WAR					UTE	LTE	.510	NBAHS	43	C	58
19	67	.08	153	PCT	5	P2	010	.46		WAR					UTE	LTE	.510	NBAHS	42	C	108
20	67	.09	128	PCT	5	P2	012	-.65		WAR					UTE	LTE	.510	NBAHS	42	C	128
21	67	.15	146	PCT	10	P2	012	-.62		WAR					UTE	LTE	.510	NBAHS	43	C	114
53	67	.11	122	PCT	5	P2	008	.13		WAR					UTE	LTE	.510	NBAHS	60	C	64
61	67	.05	87	PCT	5	P2	011	-.80		WAR					UTE	LTE	.510	NBAHS	61	C	8
62	67	.05	115	PCT	6	P2	007	-.68		WAR					UTE	LTE	.510	NBAHS	57	C	282
63	67	.14	129	PCT	7	P2	007	-.70		WAR					UTE	LTE	.510	NBAHS	56	C	317
67	67	.09	126	PCT	8	P2	007	-.70		WAR					UTE	LTE	.510	NBAHS	57	C	255
67	67	.68	95	VTW	9	125	007	15.97	23.74			7.78	53	.29	UTE	LTE	.510	ZYAXA	64	C	35
71	67	.10	131	PCT	5	P2	008	.05		WAR					UTE	LTE	.510	NBAHS	56	C	256
72	67	.11	151	PCT	10	P2	006	.13		WAR					UTE	LTE	.510	NBAHS	57	C	220
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
72	67	.08	66	PCT	8	P2	007	-.70		WAR	MLT				UTE	LTE	.510	NBAHS	57	C	220
72	67	.05	90	PCT	5	P2	007	.08		WAR	MLT				UTE	LTE	.510	NBAHS	57	C	220
72	67	.07	137	PCT	7	P2	008	.03		WAR					UTE	LTE	.510	NBAHS	57	C	220
73	67	.08	138	PCT	5	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	56	C	249
74	67	.10	121	PCT	5	P2	007	-.65		WAR					UTE	LTE	.510	NBAHS	56	C	247
75	67	.10	141	PCT	5	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	56	C	244
75	67	.51	83	VTW	7	9	007	16.29	22.15			5.86	67	.36	UTE	LTE	.510	ZYAXA	64	C	24
76	67	.10	115	PCT	6	P2	007	-.69		WAR					UTE	LTE	.510	NBAHS	58	C	334
76	67	.10	104	PCT	6	P2	008	-.03		WAR					UTE	LTE	.510	NBAHS	58	C	334
82	67	.11	122	PCT	6	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	58	C	302
85	67	.08	88	PCT	5	P2	007	-.69		WAR					UTE	LTE	.510	NBAHS	58	C	293
89	67	.12	128	PCT	6	P2	007	-.69		WAR					UTE	LTE	.510	NBAHS	58	C	263
89	67	.10	132	PCT	6	P2	008	-.70		WAR					UTE	LTE	.510	NBAHS	58	C	263
96	67	.12	99	PCT	6	P2	007	-.72		WAR					UTE	LTE	.510	NBAHS	58	C	242
105	67	.10	127	PCT	6	P2	010	-.77		WAR					UTE	LTE	.510	NBAHS	58	C	182
108	67	.11	131	PCT	6	P2	009	-.66		WAR					UTE	LTE	.510	NBAHS	50	C	18
109	67	.09	133	PCT	5	P2	009	-.64		WAR					UTE	LTE	.510	NBAHS	50	C	15
112	67	.08	67	PCT	5	P2	009	-.64		WAR					UTE	LTE	.510	NBAHS	46	C	373
112	67	.18	136	PCT	10	P2	014	-.91		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	373
112	67	.23	137	PCT	12	P2	014	-.23		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	373
125	67	.10	121	PCT	6	P2	011	-.54		WAR					UTE	LTE	.510	NBAHS	47	C	46
127	67	.08	117	PCT	5	P2	011	.00		WAR					UTE	LTE	.510	NBAHS	46	C	45
127	67	.37	139	PCT	18	P2	014	-.05		WAR					UTE	LTE	.510	NBAHS	46	C	45
129	67	.10	135	PCT	6	P2	010	-.64		WAR					UTE	LTE	.510	NBAHS	46	C	154
129	67	.21	142	PCT	11	P2	011	.05		WAR					UTE	LTE	.510	NBAHS	46	C	154
129	67	.28	133	PCT	14	P2	012	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	154
129	67	.08	119	PCT	5	P2	012	.08		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	154
132	67	.08	135	PCT	5	P2	011	.08		WAR					UTE	LTE	.510	NBAHS	46	C	144
134	67	.16	142	PCT	9	P2	011	-.10		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	189
134	67	.23	142	PCT	12	P2	011	.18		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	189
134	67	.17	150	PCT	10	P2	012	-.59		WAR					UTE	LTE	.510	NBAHS	46	C	189
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
135	67	.11	154	PCT	7	P2	010	.49		WAR					UTE	LTE	.510	NBAHS	47	C	162
135	67	.21	137	PCT	13	P2	011	.18		WAR					UTE	LTE	.510	NBAHS	47	C	162
135	67	.28	137	PCT	16	P2	012	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	47	C	162
135	67	.19	142	PCT	12	P2	012	.21		WAR	MLT				UTE	LTE	.510	NBAHS	47	C	162
136	67	.08	143	PCT	5	P2	011	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	47	C	159
136	67	.07	148	PCT	5	P2	011	.18		WAR	MLT				UTE	LTE	.510	NBAHS	47	C	159
137	67	.24	133	PCT	12	P2	010	-.49		WAR					UTE	LTE	.510	NBAHS	46	C	182
137	67	.11	137	PCT	6	P2	011	-.44		WAR					UTE	LTE	.510	NBAHS	46	C	182
138	67	.40	135	PCT	21	P2	010	-.46		WAR					UTE	LTE	.510	NBAHS	47	C	161
139	67	.09	139	PCT	6	P2	010	-.44		WAR					UTE	LTE	.510	NBAHS	26	C	15
11	68	.15	70	PCT	6	P2	002	.23		WAR					UTE	LTE	.510	ZBAUL	15	C	20
11	68	.13	143	PCT	5	P2	007	-.39		WAR					UTE	LTE	.510	ZBAUL	15	C	20
11	68	.92	99	PCT	25	P2	012	-.44		WAR					UTE	LTE	.510	ZBAUL	15	C	20
12	68	.23	136	PCT	14	P2	011	-.47		WAR					UTE	LTE	.510	ZBAUL	16	C	13
14	68	.34	72	PCT	12	P2	010	-.41		WAR					UTE	LTE	.510	ZBAUL	15	C	7
15	68	.07	85	PCT	5	P2	010	-.46		WAR					UTE	LTE	.510	NBAHS	42	C	86
16	68	.42	132	PCT	20	P2	010	-.46		WAR					UTE	LTE	.510	NBAHS	42	C	83
16	68	.10	152	PCT	6	P2	011	-.52		WAR					UTE	LTE	.510	NBAHS	42	C	83
17	68	.07	136	PCT	5	P2	010	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	42	C	80
17	68	.10	145	PCT	6	P2	010	.49		WAR	MLT				UTE	LTE	.510	NBAHS	42	C	80
17	68	.19	146	PCT	11	P2	012	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	42	C	80
17	68	.11	143	PCT	6	P2	012	.18		WAR	MLT				UTE	LTE	.510	NBAHS	42	C	80
18	68	.09	141	PCT	6	P2	013	.15		WAR					UTE	LTE	.510	NBAHS	43	C	59
19	68	.08	131	PCT	5	P2	008	-.03		WAR					UTE	LTE	.510	NBAHS	42	C	109
28	68	.08	122	PCT	5	P2	013	.03		WAR					UTE	LTE	.510	NBAHS	42	C	195
61	68	.06	129	PCT	6	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	61	C	7
63	68	.05	91	PCT	6	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	57	C	279
68	68	.07	143	PCT	7	P2	007	-.65		WAR					UTE	LTE	.510	NBAHS	57	C	267
71	68	.17	125	PCT	9	P2	007	-.72		WAR					UTE	LTE	.510	NBAHS	56	C	257
72	68	.07	121	PCT	7	P2	007	.10		WAR					UTE	LTE	.510	NBAHS	57	C	219
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
73	68	.09	82	PCT	5	P2	007	-.72		WAR					UTE	LTE	.510	NBAHS	56	C	250
74	68	.10	113	PCT	9	P2	008	-.72		WAR					UTE	LTE	.510	NBAHS	57	C	213
75	68	.19	120	PCT	9	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	56	C	245
75	68	.10	105	PCT	6	P2	008	.08		WAR					UTE	LTE	.510	NBAHS	56	C	245
76	68	.10	117	PCT	6	P2	007	.08		WAR					UTE	LTE	.510	NBAHS	58	C	336
78	68	.10	97	PCT	5	P2	007	-.70		WAR					UTE	LTE	.510	NBAHS	58	C	328
80	68	.25	135	PCT	12	P2	007	-.69		WAR					UTE	LTE	.510	NBAHS	58	C	322
81	68	.10	124	PCT	6	P2	006	.13		WAR					UTE	LTE	.510	NBAHS	58	C	306
83	68	.11	120	PCT	6	P2	007	-.72		WAR					UTE	LTE	.510	NBAHS	58	C	299
84	68	.10	86	PCT	6	P2	007	-.69		WAR					UTE	LTE	.510	NBAHS	58	C	311
86	68	.10	142	PCT	6	P2	007	-.65		WAR					UTE	LTE	.510	NBAHS	58	C	307
89	68	.20	125	PCT	10	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	58	C	262
90	68	.09	63	PCT	5	P2	007	-.69		WAR					UTE	LTE	.510	NBAHS	58	C	260
92	68	.10	112	PCT	5	P2	007	-.69		WAR					UTE	LTE	.510	NBAHS	58	C	252
94	68	.09	78	PCT	5	P2	007	-.69		WAR					UTE	LTE	.510	NBAHS	59	C	222
98	68	.08	109	PCT	5	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	59	C	174
100	68	.09	119	PCT	5	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	58	C	197
101	68	.10	114	PCT	6	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	58	C	194
109	68	.08	99	PCT	5	P2	009	-.69		WAR					UTE	LTE	.510	NBAHS	50	C	16
114	68	.08	101	PCT	5	P2	009	-.67		WAR					UTE	LTE	.510	NBAHS	46	C	367
121	68	.15	140	PCT	9	P2	013	-.85		WAR					UTE	LTE	.510	NBAHS	42	C	289
122	68	.08	126	PCT	5	P2	008	-.64		WAR					UTE	LTE	.510	NBAHS	47	C	68
127	68	.09	100	PCT	5	P2	012	-.70		WAR					UTE	LTE	.510	NBAHS	46	C	46
129	68	.07	115	PCT	5	P2	010	-.64		WAR					UTE	LTE	.510	NBAHS	47	C	134
132	68	.09	135	PCT	5	P2	012	-.65		WAR					UTE	LTE	.510	NBAHS	46	C	145
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
133	68	.09	152	PCT	5	P2	010	-.57		WAR					UTE	LTE	.510	NBAHS	46	C	159
133	68	.15	145	PCT	9	P2	011	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	159
133	68	.14	140	PCT	8	P2	011	.18		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	159
133	68	.39	137	PCT	19	P2	014	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	159
133	68	.47	141	PCT	21	P2	014	.05		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	159
134	68	.10	147	PCT	6	P2	010	-.57		WAR					UTE	LTE	.510	NBAHS	46	C	190
135	68	.07	148	PCT	5	P2	011	.18		WAR					UTE	LTE	.510	NBAHS	47	C	163
137	68	.20	138	PCT	12	P2	010	-.46		WAR					UTE	LTE	.510	NBAHS	47	C	164
137	68	.07	100	PCT	5	P2	011	-.41		WAR					UTE	LTE	.510	NBAHS	47	C	164
138	68	.09	146	PCT	5	P2	010	.54		WAR					UTE	LTE	.510	NBAHS	25	C	42
138	68	.68	126	PCT	27	P2	011	-.29		WAR					UTE	LTE	.510	NBAHS	25	C	42
139	68	.13	127	PCT	7	P2	010	-.46		WAR					UTE	LTE	.510	NBAHS	25	C	18
140	68	.14	127	PCT	8	P2	011	-.28		WAR					UTE	LTE	.510	NBAHS	25	C	16
141	68	.10	131	PCT	6	P2	012	-.39		WAR	MLT				UTE	LTE	.510	NBAHS	26	C	11
141	68	.24	140	PCT	14	P2	012	.31		WAR	MLT				UTE	LTE	.510	NBAHS	26	C	11
13	69	.09	151	PCT	6	P2	011	-.47		WAR	MLT				UTE	LTE	.510	ZBAUL	16	C	10
13	69	.09	148	PCT	6	P2	011	.23		WAR	MLT				UTE	LTE	.510	ZBAUL	16	C	10
16	69	.13	141	PCT	8	P2	010	-.46		WAR					UTE	LTE	.510	NBAHS	43	C	81
16	69	.20	137	PCT	13	P2	011	-.54		WAR					UTE	LTE	.510	NBAHS	43	C	81
17	69	.39	137	PCT	19	P2	010	-.46		WAR					UTE	LTE	.510	NBAHS	42	C	81
17	69	.18	146	PCT	10	P2	011	-.52		WAR					UTE	LTE	.510	NBAHS	42	C	81
23	69	.11	145	PCT	7	P2	010	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	42	C	118
23	69	.13	137	PCT	8	P2	010	.13		WAR	MLT				UTE	LTE	.510	NBAHS	42	C	118
26	69	.12	148	PCT	7	P2	013	.00		WAR					UTE	LTE	.510	NBAHS	42	C	216
55	69	.05	148	PCT	5	P2	008	.10		WAR					UTE	LTE	.510	NBAHS	61	C	56
59	69	.14	134	PCT	7	P2	008	-.64		WAR					UTE	LTE	.510	NBAHS	60	C	9
64	69	.11	124	PCT	6	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	56	C	309
67	69	.10	125	PCT	5	P2	007	.05		WAR					UTE	LTE	.510	NBAHS	56	C	306
69	69	.05	140	PCT	5	P2	007	.03		WAR					UTE	LTE	.510	NBAHS	57	C	264
69	69	.06	120	PCT	6	P2	008	.08		WAR					UTE	LTE	.510	NBAHS	57	C	264
70	69	.06	130	PCT	6	P2	008	.03		WAR					UTE	LTE	.510	NBAHS	57	C	227
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
70	69	.05	141	PCT	5	P2	011	-.82		WAR					UTE	LTE	.510	NBAHS	57	C	227
71	69	.06	89	PCT	6	P2	007	.05		WAR					UTE	LTE	.510	NBAHS	57	C	223
74	69	.10	132	PCT	9	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	57	C	214
75	69	.05	109	PCT	5	P2	007	.08		WAR					UTE	LTE	.510	NBAHS	57	C	211
76	69	.15	138	PCT	9	P2	008	-.70		WAR					UTE	LTE	.510	NBAHS	59	C	305
78	69	.13	135	PCT	7	P2	006	-.61		WAR					UTE	LTE	.510	NBAHS	58	C	329
79	69	.10	109	PCT	5	P2	007	-.70		WAR					UTE	LTE	.510	NBAHS	58	C	325
80	69	.10	94	PCT	6	P2	007	-.72		WAR					UTE	LTE	.510	NBAHS	59	C	290
80	69	.09	142	PCT	6	P2	008	-.72		WAR					UTE	LTE	.510	NBAHS	59	C	290
81	69	.10	122	PCT	5	P2	006	.15		WAR					UTE	LTE	.510	NBAHS	58	C	320
84	69	.15	123	PCT	9	P2	007	-.75		WAR					UTE	LTE	.510	NBAHS	59	C	284
84	69	.09	152	PCT	6	P2	008	-.70		WAR					UTE	LTE	.510	NBAHS	59	C	284
85	69	.11	126	PCT	7	P2	007	-.72		WAR					UTE	LTE	.510	NBAHS	59	C	282
92	69	.12	83	PCT	6	P2	007	-.69		WAR					UTE	LTE	.510	NBAHS	58	C	253
93	69	.08	111	PCT	5	P2	007	-.69		WAR					UTE	LTE	.510	NBAHS	59	C	220
94	69	.16	130	PCT	9	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	59	C	217
97	69	.08	78	PCT	5	P2	007	-.70		WAR					UTE	LTE	.510	NBAHS	58	C	240
100	69	.07	119	PCT	5	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	51	C	43
112	69	.08	154	PCT	5	P2	013	-.88		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	374
112	69	.12	150	PCT	7	P2	013	-.13		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	374
128	69	.27	138	PCT	14	P2	012	-.67		WAR					UTE	LTE	.510	NBAHS	46	C	157
132	69	.14	144	PCT	9	P2	012	-.59		WAR					UTE	LTE	.510	NBAHS	47	C	125
133	69	.17	142	PCT	9	P2	010	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	160
133	69	.13	154	PCT	7	P2	010	.46		WAR	MLT				UTE	LTE	.510	NBAHS	46	C	160
133	69	.42	135	PCT	19	P2	014	.08		WAR					UTE	LTE	.510	NBAHS	46	C	160
135	69	.13	144	PCT	7	P2	010	.52		WAR					UTE	LTE	.510	NBAHS	46	C	188
135	69	.14	127	PCT	8	P2	011	-.44		WAR					UTE	LTE	.510	NBAHS	46	C	188
136	69	.15	142	PCT	8	P2	009	-.49		WAR					UTE	LTE	.510	NBAHS	46	C	185
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
136	69	.11	122	PCT	6	P2	011	-.03		WAR					UTE	LTE	.510	NBAHS	46	C	185
138	69	.33	132	PCT	16	P2	010	-.47		WAR					UTE	LTE	.510	NBAHS	25	C	43
138	69	.11	138	PCT	6	P2	011	-.31		WAR					UTE	LTE	.510	NBAHS	25	C	43
140	69	.10	115	PCT	7	P2	012	-.47		WAR					UTE	LTE	.510	NBAHS	26	C	13
12	70	.07	143	PCT	5	P2	007	.26		WAR					UTE	LTE	.510	ZBAUL	16	C	15
12	70	.07	124	PCT	5	P2	010	-.41		WAR					UTE	LTE	.510	ZBAUL	16	C	15
13	70	.08	120	PCT	5	P2	011	.26		WAR					UTE	LTE	.510	ZBAUL	16	C	11
14	70	.18	142	PCT	11	P2	011	.26		WAR					UTE	LTE	.510	ZBAUL	16	C	7
16	70	.08	149	PCT	6	P2	011	.23		WAR					UTE	LTE	.510	NBAHS	43	C	82
17	70	.18	146	PCT	12	P2	011	-.54		WAR					UTE	LTE	.510	NBAHS	43	C	79
17	70	.33	136	PCT	18	P2	012	-.51		WAR					UTE	LTE	.510	NBAHS	43	C	79
18	70	.07	129	PCT	5	P2	010	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	42	C	78
18	70	.14	147	PCT	8	P2	010	.47		WAR	MLT				UTE	LTE	.510	NBAHS	42	C	78
18	70	.21	143	PCT	12	P2	011	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	42	C	78
18	70	.20	139	PCT	11	P2	011	.16		WAR	MLT				UTE	LTE	.510	NBAHS	42	C	78
18	70	.08	142	PCT	5	P2	013	.16		WAR					UTE	LTE	.510	NBAHS	42	C	78
25	70	.09	72	PCT	6	P2	014	-.03		WAR					UTE	LTE	.510	NBAHS	43	C	205
25	70	.07	111	PCT	5	P2	015	-.08		WAR					UTE	LTE	.510	NBAHS	43	C	205
28	70	.09	110	PCT	6	P2	011	-.71		WAR					UTE	LTE	.510	NBAHS	43	C	181
36	70	.10	115	PCT	6	P2	012	-.80		WAR					UTE	LTE	.510	NBAHS	39	C	14
37	70	.07	109	PCT	5	P2	006	-.57		WAR					UTE	LTE	.510	NBAHS	39	C	70
40	70	.09	117	PCT	6	P2	009	.08		WAR					UTE	LTE	.510	NBAHS	39	C	64
42	70	.09	115	PCT	5	P2	007	.13		WAR					UTE	LTE	.510	NBAHS	38	C	85
53	70	.07	100	PCT	5	P2	007	-.65		WAR					UTE	LTE	.510	NBAHS	39	C	158
64	70	.14	141	PCT	7	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	56	C	313
66	70	.06	86	PCT	6	P2	008	.08		WAR					UTE	LTE	.510	NBAHS	57	C	273
74	70	.05	102	PCT	5	P2	006	.13		WAR					UTE	LTE	.510	NBAHS	57	C	215
75	70	.09	100	PCT	9	P2	007	-.72		WAR	MLT				UTE	LTE	.510	NBAHS	57	C	212
75	70	.06	113	PCT	6	P2	007	.10		WAR	MLT				UTE	LTE	.510	NBAHS	57	C	212
75	70	.07	142	PCT	7	P2	008	.08		WAR					UTE	LTE	.510	NBAHS	57	C	212
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
76	70	.10	115	PCT	6	P2	008	-.70		WAR					UTE	LTE	.510	NBAHS	59	C	302
76	70	.63	90	VTW	8	33	007	16.54	22.89			6.35	80	.44	UTE	LTE	.510	ZYAXA	64	C	23
77	70	.12	142	PCT	7	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	59	C	304
80	70	.09	135	PCT	6	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	59	C	291
83	70	.08	115	PCT	5	P2	007	-.70		WAR					UTE	LTE	.510	NBAHS	59	C	287
83	70	.09	134	PCT	6	P2	008	-.70		WAR					UTE	LTE	.510	NBAHS	59	C	287
84	70	.13	117	PCT	7	P2	007	-.72		WAR					UTE	LTE	.510	NBAHS	58	C	313
85	70	.10	112	PCT	6	P2	007	-.70		WAR					UTE	LTE	.510	NBAHS	59	C	243
86	70	.10	110	PCT	6	P2	007	-.75		WAR					UTE	LTE	.510	NBAHS	59	C	240
89	70	.18	135	PCT	11	P2	007	-.72		WAR					UTE	LTE	.510	NBAHS	59	C	231
91	70	.10	84	PCT	5	P2	007	-.69		WAR					UTE	LTE	.510	NBAHS	58	C	257
94	70	.10	139	PCT	5	P2	009	-.70		WAR					UTE	LTE	.510	NBAHS	58	C	248
96	70	.10	121	PCT	6	P2	008	.05		WAR					UTE	LTE	.510	NBAHS	50	C	59
96	70	.10	92	PCT	5	P2	009	-.72		WAR					UTE	LTE	.510	NBAHS	50	C	59
105	70	.11	130	PCT	6	P2	008	-.65		WAR					UTE	LTE	.510	NBAHS	50	C	28
105	70	.17	139	PCT	9	P2	009	-.64		WAR					UTE	LTE	.510	NBAHS	50	C	28
107	70	.09	115	PCT	6	P2	007	-.08		WAR					UTE	LTE	.510	NBAHS	51	C	21
122	70	.09	108	PCT	5	P2	008	-.62		WAR					UTE	LTE	.510	NBAHS	46	C	83
125	70	.07	107	PCT	5	P2	014	-.73		WAR					UTE	LTE	.510	NBAHS	47	C	45
127	70	.08	127	PCT	5	P2	012	-.67		WAR					UTE	LTE	.510	NBAHS	47	C	38
128	70	.08	145	PCT	5	P2	010	-.62		WAR					UTE	LTE	.510	NBAHS	46	C	158
129	70	.08	82	PCT	5	P2	012	-.65		WAR					UTE	LTE	.510	NBAHS	46	C	155
130	70	.08	152	PCT	5	P2	010	-.64		WAR					UTE	LTE	.510	NBAHS	46	C	152
131	70	.18	144	PCT	11	P2	011	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	47	C	129
131	70	.08	138	PCT	5	P2	011	.10		WAR	MLT				UTE	LTE	.510	NBAHS	47	C	129
133	70	.24	138	PCT	12	P2	012	-.59		WAR					UTE	LTE	.510	NBAHS	46	C	161
135	70	.14	140	PCT	8	P2	010	.52		WAR					UTE	LTE	.510	NBAHS	46	C	193
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
136	70	.18	142	PCT	11	P2	010	-.49		WAR					UTE	LTE	.510	NBAHS	47	C	167
137	70	.13	126	PCT	7	P2	010	-.47		WAR					UTE	LTE	.510	NBAHS	25	C	17
137	70	.34	130	PCT	16	P2	012	-.46		WAR					UTE	LTE	.510	NBAHS	25	C	17
138	70	.21	133	PCT	11	P2	010	-.44		WAR					UTE	LTE	.510	NBAHS	25	C	44
138	70	.48	131	PCT	21	P2	012	-.46		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	44
138	70	.13	136	PCT	7	P2	012	.26		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	44
138	70	.12	128	PCT	7	P2	013	.18		WAR					UTE	LTE	.510	NBAHS	25	C	44
139	70	.09	123	PCT	6	P2	012	-.47		WAR	MLT				UTE	LTE	.510	NBAHS	26	C	16
139	70	.09	150	PCT	6	P2	012	.26		WAR	MLT				UTE	LTE	.510	NBAHS	26	C	16
12	71	.21	110	PCT	8	P2	011	.26		WAR					UTE	LTE	.510	ZBAUL	15	C	27
15	71	.17	134	PCT	11	P2	010	-.41		WAR					UTE	LTE	.510	ZBAUL	16	C	49
19	71	.21	144	PCT	13	P2	010	-.49		WAR					UTE	LTE	.510	NBAHS	43	C	102
22	71	.09	146	PCT	6	P2	012	.10		WAR					UTE	LTE	.510	NBAHS	42	C	100
23	71	.12	139	PCT	7	P2	011	-.64		WAR					UTE	LTE	.510	NBAHS	42	C	96
23	71	.30	137	PCT	16	P2	012	-.67		WAR					UTE	LTE	.510	NBAHS	42	C	96
24	71	.08	136	PCT	5	P2	010	.13		WAR					UTE	LTE	.510	NBAHS	42	C	115
27	71	.09	150	PCT	5	P2	013	.03		WAR					UTE	LTE	.510	NBAHS	42	C	213
27	71	.09	58	PCT	6	P2	014	-.67		WAR					UTE	LTE	.510	NBAHS	42	C	213
35	71	.10	87	PCT	5	P2	012	-.78		WAR					UTE	LTE	.510	NBAHS	38	C	19
47	71	.09	144	PCT	5	P2	007	-.65		WAR					UTE	LTE	.510	NBAHS	38	C	105
55	71	.11	144	PCT	6	P2	007	-.65		WAR					UTE	LTE	.510	NBAHS	50	C	194
67	71	.05	107	PCT	5	P2	007	.03		WAR					UTE	LTE	.510	NBAHS	57	C	270
68	71	.12	127	PCT	11	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	57	C	268
70	71	.06	142	PCT	6	P2	006	-.64		WAR					UTE	LTE	.510	NBAHS	57	C	228
72	71	.08	117	PCT	8	P2	007	-.70		WAR					UTE	LTE	.510	NBAHS	57	C	222
76	71	.09	134	PCT	5	P2	006	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	58	C	337
76	71	.09	67	PCT	5	P2	006	.08		WAR	MLT				UTE	LTE	.510	NBAHS	58	C	337
76	71	.11	103	PCT	6	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	58	C	337
77	71	.09	107	PCT	6	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	59	C	299
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
78	71	.08	71	PCT	5	P2	006	.08		WAR					UTE	LTE	.510	NBAHS	58	C	330
80	71	.10	84	PCT	5	P2	007	-.72		WAR					UTE	LTE	.510	NBAHS	58	C	324
81	71	.12	118	PCT	7	P2	007	-.70		WAR					UTE	LTE	.510	NBAHS	59	C	292
81	71	.07	138	PCT	5	P2	010	-.77		WAR					UTE	LTE	.510	NBAHS	59	C	292
81	71	.43	95	VTW	6	57	007	15.28	20.86			5.58	67	.36	UTE	LTE	.510	ZYAXA	64	C	21
81	71	.50	94	VTW	7	161	007	15.65	20.83			5.19	53	.29	UTE	LTE	.510	ZYAXA	64	C	21
83	71	.08	117	PCT	5	P2	008	-.70		WAR					UTE	LTE	.510	NBAHS	58	C	316
84	71	.10	91	PCT	5	P2	007	-.72		WAR					UTE	LTE	.510	NBAHS	58	C	312
95	71	.09	101	PCT	5	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	50	C	63
95	71	.09	90	PCT	5	P2	009	-.69		WAR					UTE	LTE	.510	NBAHS	50	C	63
109	71	.08	107	PCT	5	P2	009	-.69		WAR					UTE	LTE	.510	NBAHS	59	C	83
121	71	.09	104	PCT	6	P2	014	-.83		WAR					UTE	LTE	.510	NBAHS	43	C	265
125	71	.08	116	PCT	5	P2	010	-.67		WAR					UTE	LTE	.510	NBAHS	46	C	47
125	71	.12	93	PCT	7	P2	012	-.70		WAR					UTE	LTE	.510	NBAHS	46	C	47
126	71	.16	139	PCT	10	P2	012	-.67		WAR					UTE	LTE	.510	NBAHS	47	C	42
128	71	.07	144	PCT	5	P2	010	-.59		WAR					UTE	LTE	.510	NBAHS	47	C	138
129	71	.08	157	PCT	5	P2	010	-.62		WAR					UTE	LTE	.510	NBAHS	46	C	169
132	71	.15	140	PCT	9	P2	012	-.62		WAR					UTE	LTE	.510	NBAHS	46	C	162
133	71	.10	150	PCT	7	P2	011	.15		WAR					UTE	LTE	.510	NBAHS	47	C	140
135	71	.12	132	PCT	6	P2	010	-.49		WAR					UTE	LTE	.510	NBAHS	25	C	140
136	71	.27	139	PCT	13	P2	012	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	137
136	71	.10	138	PCT	6	P2	012	.26		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	137
137	71	.13	124	PCT	7	P2	010	-.46		WAR					UTE	LTE	.510	NBAHS	25	C	45
137	71	.21	140	PCT	11	P2	011	-.31		WAR					UTE	LTE	.510	NBAHS	25	C	45
138	71	.09	133	PCT	6	P2	010	.54		WAR					UTE	LTE	.510	NBAHS	26	C	37
138	71	.10	148	PCT	7	P2	012	.26		WAR					UTE	LTE	.510	NBAHS	26	C	37
139	71	.18	124	PCT	9	P2	010	-.41		WAR					UTE	LTE	.510	NBAHS	25	C	19
15	72	.15	138	PCT	10	P2	011	-.47		WAR	MLT				UTE	LTE	.510	ZBAUL	16	C	50
15	72	.08	140	PCT	5	P2	011	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	16	C	50
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
18	72	.08	136	PCT	5	P2	010	-.49		WAR					UTE	LTE	.510	NBAHS	43	C	77
19	72	1.06	127	PCT	36	P2	010	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	42	C	111
19	72	.11	150	PCT	7	P2	010	.47		WAR	MLT				UTE	LTE	.510	NBAHS	42	C	111
19	72	.08	129	PCT	5	P2	011	.16		WAR					UTE	LTE	.510	NBAHS	42	C	111
20	72	.07	156	PCT	5	P2	010	.47		WAR					UTE	LTE	.510	NBAHS	43	C	104
20	72	.14	139	PCT	9	P2	012	-.57		WAR					UTE	LTE	.510	NBAHS	43	C	104
22	72	.23	143	PCT	12	P2	011	-.59		WAR					UTE	LTE	.510	NBAHS	42	C	101
24	72	.11	142	PCT	6	P2	011	-.65		WAR					UTE	LTE	.510	NBAHS	42	C	92
25	72	.09	151	PCT	6	P2	010	.08		WAR					UTE	LTE	.510	NBAHS	42	C	221
29	72	.10	138	PCT	6	P2	013	-.03		WAR					UTE	LTE	.510	NBAHS	42	C	209
30	72	.09	141	PCT	5	P2	013	-.03		WAR					UTE	LTE	.510	NBAHS	42	C	205
60	72	.08	45	PCT	5	P2	007	-.03		WAR					UTE	LTE	.510	NBAHS	50	C	182
62	72	.09	63	PCT	5	P2	007	-.03		WAR					UTE	LTE	.510	NBAHS	50	C	213
66	72	.17	150	PCT	9	P2	008	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	50	C	198
66	72	.11	113	PCT	6	P2	008	.08		WAR	MLT				UTE	LTE	.510	NBAHS	50	C	198
66	72	.10	115	PCT	5	P2	009	-.67		WAR					UTE	LTE	.510	NBAHS	50	C	198
67	72	.09	111	PCT	5	P2	007	.05		WAR					UTE	LTE	.510	NBAHS	50	C	341
69	72	.12	130	PCT	11	P2	007	-.70		WAR					UTE	LTE	.510	NBAHS	57	C	266
75	72	.14	133	PCT	13	P2	007	-.70		WAR	MLT				UTE	LTE	.510	NBAHS	57	C	218
75	72	.05	127	PCT	5	P2	007	.13		WAR	MLT				UTE	LTE	.510	NBAHS	57	C	218
77	72	.14	130	PCT	7	P2	007	-.72		WAR					UTE	LTE	.510	NBAHS	58	C	335
105	72	.09	140	PCT	5	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	50	C	30
109	72	.10	136	PCT	6	P2	010	-.74		WAR					UTE	LTE	.510	NBAHS	59	C	84
117	72	.08	116	PCT	5	P2	006	-.62		WAR					UTE	LTE	.510	NBAHS	43	C	274
118	72	.07	133	PCT	5	P2	015	-.78		WAR					UTE	LTE	.510	NBAHS	43	C	272
119	72	.08	43	PCT	5	P2	006	-.59		WAR					UTE	LTE	.510	NBAHS	43	C	270
126	72	.08	107	PCT	5	P2	013	-.72		WAR	MLT				UTE	LTE	.510	NBAHS	47	C	43
126	72	.12	147	PCT	8	P2	013	-.03		WAR	MLT				UTE	LTE	.510	NBAHS	47	C	43
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
128	72	.16	141	PCT	10	P2	014	-.73		WAR	MLT				UTE	LTE	.510	NBAHS	47	C	139
128	72	.07	149	PCT	5	P2	014	.00		WAR	MLT				UTE	LTE	.510	NBAHS	47	C	139
130	72	.07	141	PCT	5	P2	010	-.59		WAR					UTE	LTE	.510	NBAHS	47	C	133
132	72	.08	20	PCT	5	P2	006	-.80		WAR					UTE	LTE	.510	NBAHS	46	C	163
132	72	.17	144	PCT	9	P2	012	-.62		WAR					UTE	LTE	.510	NBAHS	46	C	163
134	72	.15	142	PCT	9	P2	010	.52		WAR					UTE	LTE	.510	NBAHS	46	C	194
136	72	.08	125	PCT	5	P2	012	.16		WAR					UTE	LTE	.510	NBAHS	25	C	138
137	72	.10	127	PCT	6	P2	010	-.44		WAR					UTE	LTE	.510	NBAHS	25	C	136
137	72	.31	122	PCT	15	P2	011	-.31		WAR					UTE	LTE	.510	NBAHS	25	C	136
138	72	.23	129	PCT	14	P2	010	-.41		WAR					UTE	LTE	.510	NBAHS	26	C	38
138	72	.09	135	PCT	6	P2	011	.29		WAR					UTE	LTE	.510	NBAHS	26	C	38
14	73	.17	118	PCT	7	P2	007	.26		WAR					UTE	LTE	.510	ZBAUL	15	C	16
17	73	.07	108	PCT	5	P2	011	.23		WAR					UTE	LTE	.510	ZBAUL	16	C	48
18	73	.30	94	PCT	11	P2	010	-.49		WAR					UTE	LTE	.510	ZBAUL	15	C	57
19	73	.31	134	PCT	18	P2	010	-.49		WAR					UTE	LTE	.510	ZBAUL	16	C	43
20	73	.08	152	PCT	5	P2	010	.41		WAR					UTE	LTE	.510	NBAHS	43	C	99
20	73	.07	148	PCT	5	P2	011	.18		WAR					UTE	LTE	.510	NBAHS	43	C	99
21	73	.07	157	PCT	5	P2	010	.44		WAR					UTE	LTE	.510	NBAHS	43	C	96
21	73	.07	151	PCT	5	P2	011	.15		WAR					UTE	LTE	.510	NBAHS	43	C	96
22	73	.10	149	PCT	7	P2	012	-.62		WAR					UTE	LTE	.510	NBAHS	43	C	97
23	73	.09	146	PCT	6	P2	012	-.64		WAR					UTE	LTE	.510	NBAHS	43	C	93
28	73	.07	149	PCT	5	P2	011	-.69		WAR					UTE	LTE	.510	NBAHS	43	C	197
61	73	.09	125	PCT	5	P2	007	-.65		WAR					UTE	LTE	.510	NBAHS	50	C	217
64	73	.09	121	PCT	5	P2	008	.05		WAR					UTE	LTE	.510	NBAHS	50	C	206
67	73	.09	151	PCT	5	P2	009	-.67		WAR					UTE	LTE	.510	NBAHS	50	C	344
70	73	.08	63	PCT	5	P2	007	-.70		WAR					UTE	LTE	.510	NBAHS	51	C	294
70	73	.07	121	PCT	5	P2	008	.10		WAR					UTE	LTE	.510	NBAHS	51	C	294
72	73	.09	108	PCT	5	P2	008	.10		WAR					UTE	LTE	.510	NBAHS	50	C	332
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
73	73	.10	96	PCT	6	P2	007	-.65		WAR					UTE	LTE	.510	NBAHS	54	C	25
76	73	.11	139	PCT	6	P2	007	-.65		WAR					UTE	LTE	.510	NBAHS	54	C	15
82	73	.09	140	PCT	6	P2	008	-.70		WAR					UTE	LTE	.510	NBAHS	55	C	130
85	73	.11	116	PCT	7	P2	008	-.70		WAR					UTE	LTE	.510	NBAHS	54	C	177
90	73	.11	105	PCT	7	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	55	C	137
94	73	.08	141	PCT	6	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	51	C	62
99	73	.09	123	PCT	5	P2	008	.08		WAR					UTE	LTE	.510	NBAHS	50	C	49
99	73	.11	126	PCT	6	P2	009	-.69		WAR					UTE	LTE	.510	NBAHS	50	C	49
101	73	.08	158	PCT	5	P2	007	-.62		WAR					UTE	LTE	.510	NBAHS	50	C	44
104	73	.09	143	PCT	5	P2	009	-.67		WAR					UTE	LTE	.510	NBAHS	50	C	33
110	73	.07	124	PCT	5	P2	009	-.64		WAR					UTE	LTE	.510	NBAHS	59	C	81
117	73	.09	39	PCT	6	P2	006	-.59		WAR					UTE	LTE	.510	NBAHS	43	C	275
118	73	.08	155	PCT	5	P2	009	-.59		WAR					UTE	LTE	.510	NBAHS	42	C	315
119	73	.10	151	PCT	6	P2	009	-.60		WAR					UTE	LTE	.510	NBAHS	42	C	312
120	73	.10	114	PCT	6	P2	012	-.80		WAR					UTE	LTE	.510	NBAHS	42	C	309
123	73	.08	145	PCT	5	P2	009	-.59		WAR					UTE	LTE	.510	NBAHS	47	C	52
123	73	.21	136	PCT	13	P2	012	-.72		WAR					UTE	LTE	.510	NBAHS	47	C	52
128	73	.08	135	PCT	5	P2	010	-.64		WAR					UTE	LTE	.510	NBAHS	46	C	170
128	73	.09	145	PCT	5	P2	012	-.70		WAR					UTE	LTE	.510	NBAHS	46	C	170
131	73	.13	126	PCT	9	P2	012	-.59		WAR					UTE	LTE	.510	NBAHS	47	C	146
135	73	.11	144	PCT	7	P2	011	.21		WAR					UTE	LTE	.510	NBAHS	26	C	114
136	73	.16	131	PCT	10	P2	011	-.31		WAR	MLT				UTE	LTE	.510	NBAHS	26	C	111
136	73	.12	146	PCT	8	P2	011	.23		WAR	MLT				UTE	LTE	.510	NBAHS	26	C	111
137	73	.11	143	PCT	7	P2	010	-.41		WAR	MLT				UTE	LTE	.510	NBAHS	26	C	39
137	73	.08	107	PCT	5	P2	010	.54		WAR	MLT				UTE	LTE	.510	NBAHS	26	C	39
14	74	.07	98	PCT	5	P2	011	.26		WAR					UTE	LTE	.510	ZBAUL	16	C	9
20	74	.09	149	PCT	6	P2	010	-.49		WAR					UTE	LTE	.510	NBAHS	42	C	110
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
20	74	.35	140	PCT	18	P2	011	.13		WAR					UTE	LTE	.510	NBAHS	42	C	110
21	74	.07	152	PCT	5	P2	010	.49		WAR					UTE	LTE	.510	NBAHS	42	C	105
21	74	.09	129	PCT	5	P2	013	.16		WAR					UTE	LTE	.510	NBAHS	42	C	105
22	74	.08	150	PCT	5	P2	010	-.51		WAR					UTE	LTE	.510	NBAHS	43	C	91
22	74	.08	151	PCT	5	P2	012	-.62		WAR					UTE	LTE	.510	NBAHS	43	C	91
23	74	.08	135	PCT	5	P2	010	-.54		WAR					UTE	LTE	.510	NBAHS	43	C	94
23	74	.26	129	PCT	15	P2	014	-.74		WAR					UTE	LTE	.510	NBAHS	43	C	94
25	74	.21	138	PCT	12	P2	012	-.65		WAR					UTE	LTE	.510	NBAHS	42	C	234
26	74	.08	134	PCT	6	P2	011	-.66		WAR					UTE	LTE	.510	NBAHS	43	C	203
30	74	.10	116	PCT	6	P2	011	-.69		WAR					UTE	LTE	.510	NBAHS	39	C	8
49	74	.09	88	PCT	5	P2	009	-.69		WAR					UTE	LTE	.510	NBAHS	50	C	78
51	74	.07	91	PCT	5	P2	007	-.65		WAR					UTE	LTE	.510	NBAHS	39	C	181
52	74	.07	134	PCT	5	P2	007	-.62		WAR					UTE	LTE	.510	NBAHS	39	C	163
66	74	.08	141	PCT	5	P2	008	.10		WAR					UTE	LTE	.510	NBAHS	51	C	169
67	74	.12	92	PCT	6	P2	007	-.65		WAR					UTE	LTE	.510	NBAHS	50	C	345
69	74	.08	125	PCT	6	P2	007	-.69		WAR	MLT				UTE	LTE	.510	NBAHS	51	C	296
69	74	.07	126	PCT	5	P2	007	.08		WAR	MLT				UTE	LTE	.510	NBAHS	51	C	296
71	74	.10	135	PCT	5	P2	007	-.65		WAR					UTE	LTE	.510	NBAHS	50	C	336
73	74	.11	98	PCT	6	P2	007	-.65		WAR					UTE	LTE	.510	NBAHS	54	C	26
76	74	1.27	88	VTW	13	105	007	16.74	23.50			6.76	80	.44	UTE	LTE	.510	ZYAXA	64	C	22
76	74	.51	82	VTW	7	53	007	16.93	22.42			5.50	53	.29	UTE	LTE	.510	ZYAXA	64	C	22
88	74	.11	95	PCT	7	P2	007	-.69		WAR					UTE	LTE	.510	NBAHS	55	C	144
89	74	.11	96	PCT	7	P2	007	-.70		WAR					UTE	LTE	.510	NBAHS	55	C	141
91	74	.11	105	PCT	7	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	51	C	72
96	74	.13	105	PCT	7	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	50	C	61
96	74	.15	113	PCT	8	P2	009	-.72		WAR					UTE	LTE	.510	NBAHS	50	C	61
100	74	.09	111	PCT	5	P2	009	-.70		WAR					UTE	LTE	.510	NBAHS	50	C	48
108	74	.08	133	PCT	5	P2	009	-.69		WAR					UTE	LTE	.510	NBAHS	59	C	61
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
111	74	.13	144	PCT	8	P2	009	-.62		WAR					UTE	LTE	.510	NBAHS	59	C	80
117	74	.08	146	PCT	5	P2	009	-.62		WAR					UTE	LTE	.510	NBAHS	42	C	319
118	74	.12	146	PCT	7	P2	009	-.60		WAR					UTE	LTE	.510	NBAHS	42	C	316
124	74	.08	125	PCT	6	P2	012	-.67		WAR					UTE	LTE	.510	NBAHS	47	C	50
128	74	.08	21	PCT	5	P2	006	-.83		WAR					UTE	LTE	.510	NBAHS	46	C	171
134	74	.12	146	PCT	7	P2	010	-.49		WAR					UTE	LTE	.510	NBAHS	26	C	119
135	74	.12	150	PCT	7	P2	012	-.49		WAR					UTE	LTE	.510	NBAHS	26	C	115
136	74	.23	140	PCT	13	P2	010	-.46		WAR					UTE	LTE	.510	NBAHS	26	C	112
136	74	.15	135	PCT	10	P2	011	-.34		WAR					UTE	LTE	.510	NBAHS	26	C	112
137	74	.32	134	PCT	18	P2	011	-.28		WAR					UTE	LTE	.510	NBAHS	26	C	110
139	74	.09	136	PCT	6	P2	011	-.28		WAR					UTE	LTE	.510	NBAHS	26	C	18
139	74	.30	133	PCT	17	P2	015	.49		WAR					UTE	LTE	.510	NBAHS	26	C	18
16	75	.10	137	PCT	7	P2	011	.21		WAR					UTE	LTE	.510	ZBAUL	16	C	51
20	75	.07	128	PCT	5	P2	010	-.47		WAR					UTE	LTE	.510	ZBAUL	16	C	40
20	75	.10	138	PCT	7	P2	011	.16		WAR					UTE	LTE	.510	ZBAUL	16	C	40
21	75	.23	133	PCT	14	P2	010	-.49		WAR					UTE	LTE	.510	ZBAUL	16	C	68
21	75	.18	143	PCT	11	P2	011	-.54		WAR	MLT				UTE	LTE	.510	ZBAUL	16	C	68
21	75	.06	117	PCT	5	P2	011	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	16	C	68
22	75	.08	145	PCT	6	P2	008	.34		WAR					UTE	LTE	.510	NBAHS	43	C	92
22	75	.12	143	PCT	8	P2	011	.13		WAR					UTE	LTE	.510	NBAHS	43	C	92
22	75	.09	110	PCT	6	P2	014	-.72		WAR					UTE	LTE	.510	NBAHS	43	C	92
23	75	.08	150	PCT	5	P2	011	.10		WAR					UTE	LTE	.510	NBAHS	42	C	98
23	75	.09	153	PCT	6	P2	012	-.62		WAR					UTE	LTE	.510	NBAHS	42	C	98
30	75	.07	128	PCT	5	P2	008	.21		WAR					UTE	LTE	.510	NBAHS	42	C	206
30	75	.11	115	PCT	7	P2	011	-.65		WAR					UTE	LTE	.510	NBAHS	42	C	206
56	75	.09	45	PCT	5	P2	007	.08		WAR					UTE	LTE	.510	NBAHS	50	C	196
60	75	.10	122	PCT	7	P2	007	-.62		WAR					UTE	LTE	.510	NBAHS	51	C	156
68	75	.07	118	PCT	5	P2	007	.08		WAR					UTE	LTE	.510	NBAHS	51	C	297
75	75	.08	128	PCT	5	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	55	C	18
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
77	75	.10	139	PCT	7	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	55	C	11
79	75	.09	127	PCT	5	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	54	C	156
80	75	.08	117	PCT	5	P2	007	-.70		WAR					UTE	LTE	.510	NBAHS	55	C	133
82	75	.10	88	PCT	6	P2	008	-.70		WAR					UTE	LTE	.510	NBAHS	54	C	144
83	75	.08	116	PCT	5	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	55	C	126
85	75	.08	137	PCT	5	P2	008	-.70		WAR					UTE	LTE	.510	NBAHS	55	C	156
96	75	.16	124	PCT	8	P2	007	-.70		WAR					UTE	LTE	.510	NBAHS	50	C	62
96	75	.11	72	PCT	6	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	50	C	62
96	75	.09	86	PCT	5	P2	009	-.72		WAR					UTE	LTE	.510	NBAHS	50	C	62
100	75	.11	123	PCT	8	P2	008	-.70		WAR					UTE	LTE	.510	NBAHS	51	C	44
100	75	.12	148	PCT	8	P2	011	-.82		WAR					UTE	LTE	.510	NBAHS	51	C	44
101	75	.07	149	PCT	5	P2	006	-.67		WAR					UTE	LTE	.510	NBAHS	51	C	41
102	75	.07	47	PCT	5	P2	008	.05		WAR					UTE	LTE	.510	NBAHS	51	C	38
116	75	.09	140	PCT	6	P2	009	-.59		WAR					UTE	LTE	.510	NBAHS	42	C	322
120	75	.09	148	PCT	6	P2	009	-.59		WAR					UTE	LTE	.510	NBAHS	43	C	282
123	75	.14	125	PCT	8	P2	012	-.72		WAR					UTE	LTE	.510	NBAHS	46	C	63
126	75	.08	140	PCT	5	P2	011	-.59		WAR					UTE	LTE	.510	NBAHS	46	C	29
127	75	.10	144	PCT	6	P2	010	-.59		WAR					UTE	LTE	.510	NBAHS	46	C	27
132	75	.10	135	PCT	5	P2	012	.16		WAR					UTE	LTE	.510	NBAHS	25	C	145
132	75	.21	145	PCT	11	P2	014	-.60		WAR					UTE	LTE	.510	NBAHS	25	C	145
134	75	.07	117	PCT	5	P2	008	-.44		WAR					UTE	LTE	.510	NBAHS	26	C	118
135	75	.13	121	PCT	8	P2	010	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	26	C	116
135	75	.14	96	PCT	9	P2	010	.54		WAR	MLT				UTE	LTE	.510	NBAHS	26	C	116
135	75	.13	134	PCT	8	P2	012	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	26	C	116
135	75	.12	146	PCT	8	P2	012	.23		WAR	MLT				UTE	LTE	.510	NBAHS	26	C	116
137	75	.17	151	PCT	9	P2	011	.05		WAR					UTE	LTE	.510	NBAHS	25	C	28
16	76	.13	144	PCT	5	P2	011	-.47		WAR					UTE	LTE	.510	ZBAUL	15	C	45
17	76	.17	98	PCT	7	P2	011	-.41		WAR					UTE	LTE	.510	ZBAUL	15	C	63
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
19	76	.18	109	PCT	7	P2	011	.16		WAR					UTE	LTE	.510	ZBAUL	15	C	55
22	76	.09	141	PCT	5	P2	010	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	42	C	102
22	76	.09	155	PCT	5	P2	010	.46		WAR	MLT				UTE	LTE	.510	NBAHS	42	C	102
22	76	.11	139	PCT	6	P2	011	.13		WAR					UTE	LTE	.510	NBAHS	42	C	102
22	76	.08	139	PCT	5	P2	012	-.60		WAR					UTE	LTE	.510	NBAHS	42	C	102
23	76	.09	148	PCT	5	P2	010	-.52		WAR					UTE	LTE	.510	NBAHS	42	C	99
24	76	.10	153	PCT	6	P2	010	-.57		WAR					UTE	LTE	.510	NBAHS	42	C	94
25	76	.08	127	PCT	6	P2	009	.21		WAR					UTE	LTE	.510	NBAHS	43	C	219
27	76	.11	134	PCT	6	P2	013	.03		WAR					UTE	LTE	.510	NBAHS	42	C	231
28	76	.10	139	PCT	6	P2	011	-.67		WAR					UTE	LTE	.510	NBAHS	42	C	227
32	76	.10	108	PCT	5	P2	011	-.70		WAR					UTE	LTE	.510	NBAHS	38	C	8
47	76	.07	72	PCT	5	P2	007	.08		WAR					UTE	LTE	.510	NBAHS	39	C	109
53	76	.08	137	PCT	5	P2	009	.05		WAR					UTE	LTE	.510	NBAHS	38	C	179
58	76	.09	49	PCT	5	P2	007	.00		WAR					UTE	LTE	.510	NBAHS	50	C	170
64	76	.13	125	PCT	7	P2	007	-.65		WAR					UTE	LTE	.510	NBAHS	50	C	207
71	76	.08	114	PCT	6	P2	007	.00		WAR					UTE	LTE	.510	NBAHS	51	C	291
73	76	.09	116	PCT	6	P2	007	.08		WAR					UTE	LTE	.510	NBAHS	55	C	26
74	76	1.00	70	VTW	11	153	007	14.57	21.88			7.31	107	.58	UTE	LTE	.510	ZYAXA	64	C	25
76	76	.13	141	PCT	8	P2	007	-.65		WAR					UTE	LTE	.510	NBAHS	54	C	16
77	76	.11	141	PCT	7	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	55	C	12
78	76	.10	130	PCT	6	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	54	C	9
87	76	.11	122	PCT	6	P2	008	-.72		WAR					UTE	LTE	.510	NBAHS	54	C	171
87	76	.08	150	PCT	5	P2	010	-.75		WAR					UTE	LTE	.510	NBAHS	54	C	171
92	76	.10	59	PCT	5	P2	009	-.67		WAR					UTE	LTE	.510	NBAHS	50	C	75
96	76	.10	128	PCT	7	P2	006	.10		WAR					UTE	LTE	.510	NBAHS	51	C	57
96	76	.10	131	PCT	7	P2	007	-.69		WAR					UTE	LTE	.510	NBAHS	51	C	57
96	76	.16	124	PCT	10	P2	008	-.72		WAR					UTE	LTE	.510	NBAHS	51	C	57
96	76	.07	97	PCT	5	P2	010	-.78		WAR	MLT				UTE	LTE	.510	NBAHS	51	C	57
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
96	76	.08	149	PCT	5	P2	010	-.08		WAR	MLT				UTE	LTE	.510	NBAHS	51	C	57
96	76	.08	149	PCT	6	P2	011	-.82		WAR					UTE	LTE	.510	NBAHS	51	C	57
96	76	1.11	87	VTW	12	141	007	17.03	23.47			6.44	133	.73	UTE	LTE	.510	ZYAXA	64	C	14
99	76	.09	151	PCT	5	P2	015	-.99		WAR					UTE	LTE	.510	NBAHS	54	C	297
103	76	.11	146	PCT	6	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	58	C	79
113	76	.09	51	PCT	5	P2	006	-.59		WAR					UTE	LTE	.510	NBAHS	58	C	90
114	76	.08	86	PCT	5	P2	006	-.62		WAR					UTE	LTE	.510	NBAHS	59	C	72
120	76	.09	86	PCT	6	P2	012	-.77		WAR					UTE	LTE	.510	NBAHS	42	C	310
124	76	.15	131	PCT	8	P2	012	-.70		WAR					UTE	LTE	.510	NBAHS	46	C	35
126	76	.16	136	PCT	10	P2	012	-.67		WAR					UTE	LTE	.510	NBAHS	47	C	23
133	76	.19	133	PCT	10	P2	011	-.41		WAR					UTE	LTE	.510	NBAHS	25	C	142
134	76	1.00	127	PCT	34	P2	010	-.49		WAR					UTE	LTE	.510	NBAHS	25	C	139
134	76	.13	136	PCT	7	P2	011	.23		WAR					UTE	LTE	.510	NBAHS	25	C	139
135	76	.10	119	PCT	6	P2	010	.57		WAR					UTE	LTE	.510	NBAHS	26	C	117
135	76	.07	113	PCT	5	P2	011	.26		WAR					UTE	LTE	.510	NBAHS	26	C	117
135	76	.07	148	PCT	5	P2	012	-.47		WAR					UTE	LTE	.510	NBAHS	26	C	117
136	76	.15	141	PCT	8	P2	011	.28		WAR					UTE	LTE	.510	NBAHS	25	C	30
137	76	.21	132	PCT	11	P2	012	.31		WAR					UTE	LTE	.510	NBAHS	25	C	29
15	77	1.07	108	PCT	28	P2	011	-.44		WAR					UTE	LTE	.510	ZBAUL	15	C	50
16	77	.30	106	PCT	11	P2	011	-.44		WAR					UTE	LTE	.510	ZBAUL	15	C	25
18	77	.27	135	PCT	16	P2	014	-.52		WAR					UTE	LTE	.510	ZBAUL	16	C	33
19	77	.12	85	PCT	5	P2	006	-.44		WAR					UTE	LTE	.510	ZBAUL	15	C	56
19	77	.20	97	PCT	7	P2	012	.23		WAR					UTE	LTE	.510	ZBAUL	15	C	56
19	77	.13	117	PCT	5	P2	013	.21		WAR					UTE	LTE	.510	ZBAUL	15	C	56
21	77	.69	84	PCT	21	P2	010	-.47		WAR					UTE	LTE	.510	ZBAUL	15	C	83
22	77	.28	145	PCT	10	P2	010	-.49		WAR					UTE	LTE	.510	ZBAUL	15	C	80
22	77	.12	157	PCT	5	P2	011	.16		WAR					UTE	LTE	.510	ZBAUL	15	C	80
23	77	.15	133	PCT	6	P2	011	.13		WAR					UTE	LTE	.510	ZBAUL	15	C	77
25	77	.16	128	PCT	10	P2	014	-.75		WAR					UTE	LTE	.510	NBAHS	43	C	217
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
43	77	.09	138	PCT	5	P2	009	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	38	C	135
43	77	.09	139	PCT	5	P2	009	.00		WAR	MLT				UTE	LTE	.510	NBAHS	38	C	135
47	77	.08	149	PCT	5	P2	007	-.62		WAR					UTE	LTE	.510	NBAHS	39	C	110
48	77	.08	112	PCT	5	P2	009	.05		WAR					UTE	LTE	.510	NBAHS	39	C	107
50	77	.14	137	PCT	8	P2	009	.03		WAR					UTE	LTE	.510	NBAHS	38	C	199
52	77	.07	120	PCT	5	P2	009	-.70		WAR					UTE	LTE	.510	NBAHS	39	C	179
54	77	.15	91	PCT	8	P2	007	.08		WAR					UTE	LTE	.510	NBAHS	38	C	176
56	77	.10	143	PCT	6	P2	007	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	50	C	174
56	77	.10	121	PCT	6	P2	007	.08		WAR	MLT				UTE	LTE	.510	NBAHS	50	C	174
58	77	.10	138	PCT	6	P2	007	-.62		WAR					UTE	LTE	.510	NBAHS	50	C	169
64	77	.13	122	PCT	7	P2	008	.10		WAR					UTE	LTE	.510	NBAHS	50	C	208
67	77	.10	133	PCT	5	P2	008	.10		WAR					UTE	LTE	.510	NBAHS	50	C	325
70	77	.15	117	PCT	8	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	50	C	319
75	77	.08	128	PCT	5	P2	007	-.62		WAR					UTE	LTE	.510	NBAHS	54	C	20
76	77	.10	125	PCT	6	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	54	C	17
90	77	.08	132	PCT	5	P2	007	.05		WAR					UTE	LTE	.510	NBAHS	55	C	139
92	77	.12	145	PCT	6	P2	009	-.65		WAR					UTE	LTE	.510	NBAHS	50	C	76
93	77	.90	84	VTW	11	129	007	16.28	23.20			6.92	93	.51	UTE	LTE	.510	ZYAXA	64	C	11
94	77	.08	108	PCT	6	P2	006	.08		WAR					UTE	LTE	.510	NBAHS	51	C	64
94	77	.09	102	PCT	6	P2	008	-.70		WAR					UTE	LTE	.510	NBAHS	51	C	64
94	77	.07	112	PCT	5	P2	009	-.64		WAR					UTE	LTE	.510	NBAHS	51	C	64
94	77	.07	111	PCT	5	P2	010	-.75		WAR					UTE	LTE	.510	NBAHS	51	C	64
94	77	1.09	87	VTW	12	141	007	16.21	23.29			7.09	107	.58	UTE	LTE	.510	ZYAXA	64	C	12
95	77	.08	122	PCT	5	P2	009	-.71		WAR					UTE	LTE	.510	NBAHS	51	C	61
95	77	.93	90	VTW	11	129	007	17.18	23.56			6.38	93	.51	UTE	LTE	.510	ZYAXA	64	C	13
96	77	.07	110	PCT	5	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	51	C	58
98	77	.07	94	PCT	5	P2	009	-.69		WAR					UTE	LTE	.510	NBAHS	51	C	51
107	77	.09	143	PCT	5	P2	009	-.67		WAR					UTE	LTE	.510	NBAHS	58	C	73
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
126	77	.08	149	PCT	5	P2	011	-.59		WAR					UTE	LTE	.510	NBAHS	47	C	24
131	77	.09	140	PCT	5	P2	011	.13		WAR					UTE	LTE	.510	NBAHS	25	C	151
134	77	.18	130	PCT	11	P2	010	-.46		WAR					UTE	LTE	.510	NBAHS	26	C	34
134	77	.08	123	PCT	5	P2	012	.18		WAR					UTE	LTE	.510	NBAHS	26	C	34
135	77	.14	111	PCT	8	P2	010	.57		WAR					UTE	LTE	.510	NBAHS	25	C	33
136	77	.10	126	PCT	5	P2	010	-.44		WAR					UTE	LTE	.510	NBAHS	25	C	31
136	77	.13	144	PCT	7	P2	012	.28		WAR					UTE	LTE	.510	NBAHS	25	C	31
137	77	.13	134	PCT	8	P2	011	.31		WAR					UTE	LTE	.510	NBAHS	26	C	25
17	78	.12	110	PCT	5	P2	011	.23		WAR					UTE	LTE	.510	ZBAUL	15	C	43
21	78	.41	134	PCT	14	P2	012	-.57		WAR					UTE	LTE	.510	ZBAUL	15	C	84
22	78	.13	162	PCT	5	P2	007	-.54		WAR					UTE	LTE	.510	ZBAUL	15	C	81
22	78	.34	124	PCT	12	P2	010	-.47		WAR					UTE	LTE	.510	ZBAUL	15	C	81
22	78	.47	133	PCT	16	P2	012	-.60		WAR	MLT				UTE	LTE	.510	ZBAUL	15	C	81
22	78	.13	87	PCT	5	P2	012	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	15	C	81
23	78	.18	151	PCT	7	P2	011	-.57		WAR	MLT				UTE	LTE	.510	ZBAUL	15	C	78
23	78	.28	111	PCT	10	P2	011	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	15	C	78
26	78	.11	150	PCT	8	P2	010	-.54		WAR					UTE	LTE	.510	NBAHS	43	C	214
27	78	.16	144	PCT	10	P2	011	-.67		WAR					UTE	LTE	.510	NBAHS	43	C	216
39	78	.09	137	PCT	5	P2	008	.16		WAR					UTE	LTE	.510	NBAHS	38	C	52
46	78	.10	154	PCT	6	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	38	C	127
56	78	.10	125	PCT	7	P2	007	-.65		WAR					UTE	LTE	.510	NBAHS	51	C	150
58	78	.10	132	PCT	7	P2	007	-.70		WAR					UTE	LTE	.510	NBAHS	51	C	147
67	78	.09	134	PCT	5	P2	007	-.62		WAR					UTE	LTE	.510	NBAHS	50	C	326
70	78	.17	139	PCT	9	P2	007	-.65		WAR					UTE	LTE	.510	NBAHS	50	C	318
72	78	.09	136	PCT	5	P2	007	.08		WAR					UTE	LTE	.510	NBAHS	50	C	311
74	78	.10	118	PCT	7	P2	008	-.69		WAR					UTE	LTE	.510	NBAHS	55	C	23
76	78	.09	127	PCT	6	P2	008	-.66		WAR					UTE	LTE	.510	NBAHS	55	C	16
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
78	78	.11	120	PCT	7	P2	007	-.72		WAR					UTE	LTE	.510	NBAHS	55	C	9
78	78	.14	136	PCT	9	P2	008	-.69		WAR					UTE	LTE	.510	NBAHS	55	C	9
85	78	.96	91	VTW	11	149	007	15.91	23.08			7.17	80	.44	UTE	LTE	.510	ZYAXA	64	C	20
86	78	.11	111	PCT	7	P2	008	-.69		WAR	MLT				UTE	LTE	.510	NBAHS	55	C	153
86	78	.08	127	PCT	5	P2	008	.13		WAR	MLT				UTE	LTE	.510	NBAHS	55	C	153
86	78	.07	128	PCT	5	P2	009	-.08		WAR					UTE	LTE	.510	NBAHS	55	C	153
86	78	1.60	91	VTW	15	89	007	15.02	22.93			7.91	67	.36	UTE	LTE	.510	ZYAXA	64	C	19
86	78	1.00	81	VTW	11	161	007	15.69	23.14			7.45	67	.36	UTE	LTE	.510	ZYAXA	64	C	19
89	78	.09	122	PCT	6	P2	009	-.67		WAR					UTE	LTE	.510	NBAHS	55	C	143
96	78	.09	105	PCT	5	P2	008	-.69		WAR					UTE	LTE	.510	NBAHS	54	C	273
98	78	.10	100	PCT	6	P2	008	.10		WAR					UTE	LTE	.510	NBAHS	54	C	300
99	78	.07	107	PCT	5	P2	008	.10		WAR					UTE	LTE	.510	NBAHS	55	C	258
100	78	.08	101	PCT	5	P2	009	-.67		WAR					UTE	LTE	.510	NBAHS	54	C	295
104	78	.08	106	PCT	5	P2	009	-.67		WAR					UTE	LTE	.510	NBAHS	58	C	81
109	78	.09	150	PCT	5	P2	009	-.66		WAR					UTE	LTE	.510	NBAHS	58	C	101
118	78	.14	128	PCT	8	P2	012	-.75		WAR					UTE	LTE	.510	NBAHS	42	C	318
119	78	.10	67	PCT	6	P2	012	-.77		WAR					UTE	LTE	.510	NBAHS	46	C	14
121	78	.11	137	PCT	7	P2	011	.00		WAR					UTE	LTE	.510	NBAHS	43	C	280
128	78	.11	146	PCT	6	P2	012	-.65		WAR					UTE	LTE	.510	NBAHS	25	C	160
132	78	.10	136	PCT	7	P2	010	.54		WAR					UTE	LTE	.510	NBAHS	26	C	122
132	78	.07	140	PCT	5	P2	012	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	26	C	122
132	78	.08	129	PCT	5	P2	012	.13		WAR	MLT				UTE	LTE	.510	NBAHS	26	C	122
133	78	.08	132	PCT	5	P2	011	-.39		WAR					UTE	LTE	.510	NBAHS	26	C	36
134	78	.11	145	PCT	6	P2	011	.26		WAR					UTE	LTE	.510	NBAHS	25	C	36
134	78	.09	150	PCT	5	P2	012	.34		WAR					UTE	LTE	.510	NBAHS	25	C	36
135	78	.09	134	PCT	5	P2	010	.52		WAR					UTE	LTE	.510	NBAHS	25	C	34
136	78	.12	144	PCT	7	P2	011	.29		WAR					UTE	LTE	.510	NBAHS	26	C	27
137	78	.21	129	PCT	13	P2	011	-.31		WAR	MLT				UTE	LTE	.510	NBAHS	26	C	26
137	78	.13	146	PCT	8	P2	011	.18		WAR	MLT				UTE	LTE	.510	NBAHS	26	C	26
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
21	79	1.27	97	PCT	31	P2	010	-.47		WAR					UTE	LTE	.510	ZBAUL	15	C	85
21	79	.74	119	PCT	22	P2	012	-.55		WAR					UTE	LTE	.510	ZBAUL	15	C	85
22	79	.06	127	PCT	5	P2	010	-.47		WAR					UTE	LTE	.510	ZBAUL	16	C	65
23	79	.11	152	PCT	7	P2	011	-.57		WAR	MLT				UTE	LTE	.510	ZBAUL	16	C	62
23	79	.07	130	PCT	5	P2	011	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	16	C	62
24	79	.36	137	PCT	13	P2	011	-.60		WAR	MLT				UTE	LTE	.510	ZBAUL	15	C	75
24	79	.14	113	PCT	5	P2	011	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	15	C	75
25	79	.22	133	PCT	8	P2	011	-.60		WAR					UTE	LTE	.510	ZBAUL	15	C	70
30	79	.08	133	PCT	5	P2	010	.08		WAR					UTE	LTE	.510	NBAHS	42	C	222
31	79	.07	96	PCT	5	P2	013	.03		WAR					UTE	LTE	.510	NBAHS	36	C	310
45	79	.07	84	PCT	5	P2	008	.13		WAR					UTE	LTE	.510	NBAHS	39	C	149
56	79	.13	138	PCT	8	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	51	C	151
58	79	.08	139	PCT	5	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	51	C	146
61	79	.11	129	PCT	7	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	51	C	201
62	79	.15	137	PCT	8	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	50	C	229
62	79	.11	128	PCT	6	P2	008	.08		WAR					UTE	LTE	.510	NBAHS	50	C	229
62	79	.09	105	PCT	5	P2	009	-.72		WAR					UTE	LTE	.510	NBAHS	50	C	229
64	79	.10	137	PCT	7	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	51	C	179
68	79	.11	118	PCT	6	P2	007	.10		WAR					UTE	LTE	.510	NBAHS	50	C	324
68	79	.10	83	PCT	5	P2	009	-.72		WAR					UTE	LTE	.510	NBAHS	50	C	324
72	79	.42	79	VTW	6	105	007	15.31	21.09			5.78	53	.29	UTE	LTE	.510	ZYAXA	64	C	26
72	79	.60	106	VTW	8	29	007	15.77	22.25			6.48	80	.44	UTE	LTE	.510	ZYAXA	64	C	26
75	79	.07	117	PCT	5	P2	007	.05		WAR					UTE	LTE	.510	NBAHS	55	C	20
77	79	.09	126	PCT	6	P2	009	-.70		WAR					UTE	LTE	.510	NBAHS	55	C	13
82	79	.12	146	PCT	7	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	54	C	131
85	79	.08	134	PCT	5	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	55	C	169
86	79	1.58	78	VTW	15	77	007	15.25	23.04			7.78	27	.15	UTE	LTE	.510	ZYAXA	64	C	18
87	79	.09	134	PCT	6	P2	007	-.72		WAR					UTE	LTE	.510	NBAHS	55	C	164
87	79	1.23	93	VTW	13	89	007	15.16	22.79			7.63	93	.51	UTE	LTE	.510	ZYAXA	64	C	17
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
89	79	.10	141	PCT	6	P2	008	-.72		WAR					UTE	LTE	.510	NBAHS	55	C	159
92	79	.09	91	PCT	5	P2	009	-.70		WAR					UTE	LTE	.510	NBAHS	54	C	282
95	79	.09	150	PCT	5	P2	008	.08		WAR					UTE	LTE	.510	NBAHS	54	C	276
95	79	.09	109	PCT	5	P2	009	-.64		WAR					UTE	LTE	.510	NBAHS	54	C	276
96	79	.09	93	PCT	5	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	54	C	274
96	79	.09	136	PCT	5	P2	008	.08		WAR					UTE	LTE	.510	NBAHS	54	C	274
96	79	.12	111	PCT	7	P2	009	-.64		WAR					UTE	LTE	.510	NBAHS	54	C	274
104	79	.07	66	PCT	5	P2	008	.03		WAR					UTE	LTE	.510	NBAHS	59	C	58
107	79	.07	127	PCT	5	P2	009	-.67		WAR					UTE	LTE	.510	NBAHS	59	C	49
112	79	.09	133	PCT	5	P2	006	-.62		WAR					UTE	LTE	.510	NBAHS	58	C	107
114	79	.08	152	PCT	5	P2	009	-.59		WAR					UTE	LTE	.510	NBAHS	59	C	87
117	79	.28	126	PCT	14	P2	012	-.80		WAR					UTE	LTE	.510	NBAHS	46	C	19
124	79	.08	142	PCT	5	P2	011	-.59		WAR					UTE	LTE	.510	NBAHS	46	C	36
124	79	.12	117	PCT	7	P2	012	-.67		WAR					UTE	LTE	.510	NBAHS	46	C	36
131	79	.08	129	PCT	5	P2	010	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	26	C	125
131	79	.18	146	PCT	11	P2	010	.49		WAR	MLT				UTE	LTE	.510	NBAHS	26	C	125
131	79	.19	146	PCT	11	P2	014	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	26	C	125
131	79	.21	145	PCT	12	P2	014	.16		WAR	MLT				UTE	LTE	.510	NBAHS	26	C	125
132	79	.20	133	PCT	12	P2	011	-.47		WAR					UTE	LTE	.510	NBAHS	26	C	123
134	79	.11	106	PCT	6	P2	010	.60		WAR					UTE	LTE	.510	NBAHS	25	C	37
136	79	.09	130	PCT	6	P2	011	-.28		WAR					UTE	LTE	.510	NBAHS	26	C	28
18	80	.10	135	PCT	7	P2	011	-.44		WAR					UTE	LTE	.510	ZBAUL	16	C	32
21	80	.28	138	PCT	17	P2	014	-.60		WAR					UTE	LTE	.510	ZBAUL	16	C	69
22	80	.08	85	PCT	5	P2	010	-.49		WAR					UTE	LTE	.510	ZBAUL	16	C	66
23	80	.07	119	PCT	5	P2	011	.16		WAR					UTE	LTE	.510	ZBAUL	16	C	63
24	80	.54	129	PCT	26	P2	010	-.47		WAR					UTE	LTE	.510	ZBAUL	16	C	59
24	80	.10	139	PCT	7	P2	013	.13		WAR					UTE	LTE	.510	ZBAUL	16	C	59
25	80	.14	148	PCT	5	P2	010	.44		WAR					UTE	LTE	.510	ZBAUL	15	C	71
25	80	.18	149	PCT	7	P2	012	-.62		WAR					UTE	LTE	.510	ZBAUL	15	C	71
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
26	80	.39	137	PCT	13	P2	012	-.65		WAR					UTE	LTE	.510	ZBAUL	15	C	67
26	80	.17	142	PCT	7	P2	013	.10		WAR					UTE	LTE	.510	ZBAUL	15	C	67
26	80	.13	160	PCT	5	P2	014	-.70		WAR					UTE	LTE	.510	ZBAUL	15	C	67
27	80	.07	142	PCT	5	P2	010	.10		WAR					UTE	LTE	.510	ZBAUL	16	C	158
28	80	.07	155	PCT	5	P2	010	.10		WAR					UTE	LTE	.510	NBAHS	42	C	229
36	80	.18	131	PCT	10	P2	013	-.05		WAR					UTE	LTE	.510	NBAHS	35	C	362
36	80	.09	136	PCT	5	P2	014	-.75		WAR					UTE	LTE	.510	NBAHS	35	C	362
60	80	.07	152	PCT	5	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	51	C	139
64	80	.09	123	PCT	5	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	50	C	224
66	80	.11	143	PCT	6	P2	007	-.65		WAR					UTE	LTE	.510	NBAHS	50	C	219
68	80	.07	132	PCT	5	P2	007	.08		WAR					UTE	LTE	.510	NBAHS	51	C	282
76	80	.11	101	PCT	6	P2	007	.10		WAR					UTE	LTE	.510	NBAHS	54	C	33
80	80	.08	115	PCT	5	P2	009	-.70		WAR					UTE	LTE	.510	NBAHS	55	C	118
81	80	.08	121	PCT	5	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	55	C	116
87	80	.10	153	PCT	6	P2	006	.05		WAR					UTE	LTE	.510	NBAHS	54	C	187
87	80	.50	108	VTW	7	153	007	14.86	20.48			5.63	53	.29	UTE	LTE	.510	ZYAXA	64	C	16
87	80	1.04	95	VTW	12	81	007	15.96	22.57			6.61	80	.44	UTE	LTE	.510	ZYAXA	64	C	16
89	80	.09	143	PCT	5	P2	007	.08		WAR					UTE	LTE	.510	NBAHS	54	C	182
92	80	.08	105	PCT	5	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	54	C	283
93	80	.09	90	PCT	6	P2	009	-.64		WAR					UTE	LTE	.510	NBAHS	55	C	244
94	80	.09	98	PCT	6	P2	007	-.69		WAR					UTE	LTE	.510	NBAHS	55	C	241
94	80	.09	125	PCT	6	P2	009	-.67		WAR					UTE	LTE	.510	NBAHS	55	C	241
95	80	.08	48	PCT	5	P2	009	-.69		WAR					UTE	LTE	.510	NBAHS	55	C	240
96	80	.09	104	PCT	6	P2	009	-.70		WAR					UTE	LTE	.510	NBAHS	55	C	236
100	80	.08	144	PCT	6	P2	010	-.77		WAR					UTE	LTE	.510	NBAHS	55	C	256
109	80	.08	123	PCT	5	P2	009	-.64		WAR					UTE	LTE	.510	NBAHS	59	C	102
124	80	.09	118	PCT	5	P2	010	-.64		WAR					UTE	LTE	.510	NBAHS	46	C	37
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
131	80	.26	138	PCT	13	P2	012	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	152
131	80	.08	159	PCT	5	P2	012	.23		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	152
132	80	.13	119	PCT	7	P2	009	-.52		WAR					UTE	LTE	.510	NBAHS	25	C	167
132	80	.17	138	PCT	9	P2	010	-.46		WAR					UTE	LTE	.510	NBAHS	25	C	167
133	80	.11	128	PCT	6	P2	010	.57		WAR					UTE	LTE	.510	NBAHS	25	C	39
134	80	.10	107	PCT	6	P2	010	.60		WAR					UTE	LTE	.510	NBAHS	26	C	33
134	80	.14	128	PCT	9	P2	011	-.34		WAR					UTE	LTE	.510	NBAHS	26	C	33
135	80	.12	112	PCT	8	P2	011	-.28		WAR					UTE	LTE	.510	NBAHS	26	C	31
16	81	.12	52	PCT	5	P2	011	.29		WAR					UTE	LTE	.510	ZBAUL	15	C	46
18	81	.26	136	PCT	15	P3	014	-.49		WAR					UTE	LTE	.510	ZBAUL	16	C	28
18	81	.59	96	VOL		P33	014	-.59	-.31	WAR		.28	67	.36	UTE	LTE	.510	ZYAXA	64	C	7
21	81	.10	147	PCT	7	P2	011	-.49		WAR	MLT				UTE	LTE	.510	ZBAUL	16	C	70
21	81	.10	138	PCT	7	P2	011	.23		WAR	MLT				UTE	LTE	.510	ZBAUL	16	C	70
24	81	.29	138	PCT	17	P2	010	-.52		WAR	MLT				UTE	LTE	.510	ZBAUL	16	C	60
24	81	.09	152	PCT	6	P2	010	.44		WAR	MLT				UTE	LTE	.510	ZBAUL	16	C	60
24	81	.73	128	PCT	32	P2	011	-.57		WAR	MLT				UTE	LTE	.510	ZBAUL	16	C	60
24	81	.32	139	PCT	18	P2	011	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	16	C	60
24	81	.37	141	PCT	20	P2	012	-.57		WAR					UTE	LTE	.510	ZBAUL	16	C	60
24	81	.10	136	PCT	7	P2	013	.13		WAR					UTE	LTE	.510	ZBAUL	16	C	60
26	81	.23	147	PCT	8	P2	012	-.65		WAR					UTE	LTE	.510	ZBAUL	15	C	68
27	81	.07	142	PCT	5	P2	011	-.67		WAR					UTE	LTE	.510	ZBAUL	16	C	161
30	81	.08	130	PCT	5	P2	012	-.72		WAR					UTE	LTE	.510	NBAHS	43	C	207
30	81	.07	135	PCT	5	P2	014	-.79		WAR					UTE	LTE	.510	NBAHS	43	C	207
31	81	.09	111	PCT	5	P2	013	.00		WAR					UTE	LTE	.510	NBAHS	35	C	358
37	81	.08	129	PCT	5	P2	006	-.57		WAR					UTE	LTE	.510	NBAHS	38	C	38
55	81	.11	134	PCT	6	P2	007	-.60		WAR					UTE	LTE	.510	NBAHS	50	C	155
55	81	.09	135	PCT	5	P2	008	.13		WAR					UTE	LTE	.510	NBAHS	50	C	155
59	81	.10	107	PCT	5	P2	007	.00		WAR					UTE	LTE	.510	NBAHS	50	C	168
63	81	.09	131	PCT	5	P2	006	.08		WAR					UTE	LTE	.510	NBAHS	50	C	228
63	81	.10	92	PCT	5	P2	007	.10		WAR					UTE	LTE	.510	NBAHS	50	C	228
64	81	.16	135	PCT	8	P2	007	-.65		WAR					UTE	LTE	.510	NBAHS	50	C	225
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
65	81	.10	140	PCT	5	P2	007	-.60		WAR					UTE	LTE	.510	NBAHS	50	C	223
66	81	.10	134	PCT	5	P2	007	.03		WAR					UTE	LTE	.510	NBAHS	50	C	220
71	81	.11	131	PCT	7	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	51	C	274
73	81	.10	111	PCT	6	P2	007	-.62		WAR					UTE	LTE	.510	NBAHS	54	C	40
73	81	.08	138	PCT	5	P2	009	-.64		WAR					UTE	LTE	.510	NBAHS	54	C	40
73	81	.81	93	VTW	10	93	007	16.21	22.60			6.38	67	.36	UTE	LTE	.510	ZYAXA	64	C	27
74	81	.68	93	VTW	9	81	007	15.99	22.67			6.68	53	.29	UTE	LTE	.510	ZYAXA	64	C	28
75	81	.12	109	PCT	7	P2	007	-.70		WAR	MLT				UTE	LTE	.510	NBAHS	54	C	36
75	81	.10	119	PCT	6	P2	007	.03		WAR	MLT				UTE	LTE	.510	NBAHS	54	C	36
75	81	.81	77	VTW	10	113	007	16.12	22.57			6.45	53	.29	UTE	LTE	.510	ZYAXA	64	C	29
76	81	.08	91	PCT	5	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	54	C	34
79	81	.09	109	PCT	6	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	55	C	121
83	81	.08	129	PCT	5	P2	008	-.72		WAR					UTE	LTE	.510	NBAHS	55	C	111
89	81	.21	133	PCT	11	P2	006	.10		WAR					UTE	LTE	.510	NBAHS	54	C	183
89	81	.09	66	PCT	5	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	54	C	183
90	81	.07	101	PCT	5	P2	009	-.69		WAR					UTE	LTE	.510	NBAHS	55	C	158
92	81	.07	106	PCT	5	P2	009	-.62		WAR					UTE	LTE	.510	NBAHS	55	C	245
94	81	.08	91	PCT	5	P2	009	-.65		WAR					UTE	LTE	.510	NBAHS	55	C	242
99	81	.07	144	PCT	5	P2	009	-.67		WAR					UTE	LTE	.510	NBAHS	55	C	259
108	81	.11	138	PCT	6	P2	006	-.59		WAR					UTE	LTE	.510	NBAHS	58	C	52
113	81	.08	139	PCT	5	P2	009	-.64		WAR					UTE	LTE	.510	NBAHS	59	C	91
115	81	.10	143	PCT	5	P2	012	-.82		WAR					UTE	LTE	.510	NBAHS	58	C	137
117	81	.13	131	PCT	9	P2	011	-.05		WAR					UTE	LTE	.510	NBAHS	47	C	17
120	81	.08	122	PCT	5	P2	008	-.64		WAR					UTE	LTE	.510	NBAHS	46	C	13
123	81	.12	134	PCT	7	P2	012	-.67		WAR					UTE	LTE	.510	NBAHS	46	C	42
124	81	.18	139	PCT	10	P2	014	.03		WAR					UTE	LTE	.510	NBAHS	25	C	263
125	81	.17	139	PCT	9	P2	011	-.52		WAR					UTE	LTE	.510	NBAHS	25	C	260
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
129	81	.10	133	PCT	6	P2	010	.52		WAR					UTE	LTE	.510	NBAHS	25	C	158
130	81	.12	146	PCT	7	P2	010	.52		WAR					UTE	LTE	.510	NBAHS	25	C	155
130	81	.19	132	PCT	10	P2	011	-.44		WAR					UTE	LTE	.510	NBAHS	25	C	155
131	81	.11	100	PCT	6	P2	010	-.49		WAR					UTE	LTE	.510	NBAHS	25	C	182
131	81	.20	135	PCT	11	P2	011	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	182
131	81	.09	130	PCT	5	P2	011	.21		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	182
132	81	.19	128	PCT	10	P2	010	-.49		WAR					UTE	LTE	.510	NBAHS	25	C	168
132	81	.15	94	PCT	8	P2	011	-.39		WAR					UTE	LTE	.510	NBAHS	25	C	168
134	81	.10	153	PCT	6	P2	012	-.44		WAR					UTE	LTE	.510	NBAHS	25	C	32
136	81	.08	125	PCT	5	P2	006	-.34		WAR					UTE	LTE	.510	NBAHS	25	C	40
136	81	.53	129	PCT	23	P2	011	-.31		WAR					UTE	LTE	.510	NBAHS	25	C	40
17	82	.47	104	PCT	16	P2	011	.26		WAR					UTE	LTE	.510	ZBAUL	15	C	48
18	82	.09	144	PCT	6	P2	011	.23		WAR					UTE	LTE	.510	ZBAUL	16	C	24
21	82	.21	115	PCT	8	P2	011	.23		WAR					UTE	LTE	.510	ZBAUL	15	C	98
22	82	.13	142	PCT	5	P2	011	-.49		WAR					UTE	LTE	.510	ZBAUL	15	C	96
23	82	.16	128	PCT	6	P2	010	-.52		WAR					UTE	LTE	.510	ZBAUL	15	C	79
24	82	.13	144	PCT	5	P2	010	.52		WAR					UTE	LTE	.510	ZBAUL	15	C	76
24	82	.58	129	PCT	18	P2	011	-.55		WAR	MLT				UTE	LTE	.510	ZBAUL	15	C	76
24	82	.24	113	PCT	9	P2	011	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	15	C	76
25	82	.08	124	PCT	6	P2	010	-.49		WAR					UTE	LTE	.510	ZBAUL	16	C	56
30	82	.12	138	PCT	8	P2	011	-.67		WAR					UTE	LTE	.510	NBAHS	43	C	208
39	82	.09	124	PCT	5	P2	008	.18		WAR					UTE	LTE	.510	NBAHS	38	C	33
55	82	.09	109	PCT	5	P2	008	.10		WAR					UTE	LTE	.510	NBAHS	50	C	156
59	82	.10	73	PCT	5	P2	007	-.65		WAR					UTE	LTE	.510	NBAHS	50	C	145
60	82	.08	132	PCT	5	P2	007	-.65		WAR					UTE	LTE	.510	NBAHS	51	C	141
60	82	.08	115	PCT	6	P2	008	.13		WAR					UTE	LTE	.510	NBAHS	51	C	141
64	82	.10	86	PCT	6	P2	007	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	51	C	194
64	82	.10	96	PCT	7	P2	007	.13		WAR	MLT				UTE	LTE	.510	NBAHS	51	C	194
64	82	.08	131	PCT	5	P2	009	-.62		WAR					UTE	LTE	.510	NBAHS	51	C	194
69	82	1.03	84	VTW	12	137	007	14.61	22.52			7.91	53	.29	UTE	LTE	.510	ZYAXA	64	C	33
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
73	82	.12	120	PCT	7	P2	007	-.65		WAR					UTE	LTE	.510	NBAHS	54	C	41
77	82	.10	129	PCT	6	P2	007	-.65		WAR					UTE	LTE	.510	NBAHS	54	C	32
78	82	.07	71	PCT	5	P2	007	-.70		WAR					UTE	LTE	.510	NBAHS	55	C	28
82	82	.11	146	PCT	6	P2	007	-.69		WAR					UTE	LTE	.510	NBAHS	54	C	125
89	82	.11	118	PCT	7	P2	008	-.72		WAR					UTE	LTE	.510	NBAHS	55	C	160
110	82	.12	123	PCT	7	P2	008	-.64		WAR					UTE	LTE	.510	NBAHS	59	C	115
123	82	.08	152	PCT	5	P2	011	-.57		WAR					UTE	LTE	.510	NBAHS	25	C	265
124	82	.11	143	PCT	7	P2	012	-.62		WAR					UTE	LTE	.510	NBAHS	26	C	236
126	82	.13	131	PCT	8	P2	013	-.65		WAR	MLT				UTE	LTE	.510	NBAHS	26	C	228
126	82	.12	145	PCT	8	P2	013	.08		WAR	MLT				UTE	LTE	.510	NBAHS	26	C	228
129	82	.08	141	PCT	5	P2	010	-.51		WAR					UTE	LTE	.510	NBAHS	25	C	159
130	82	.08	141	PCT	5	P2	011	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	183
130	82	.10	144	PCT	6	P2	011	.08		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	183
132	82	.08	99	PCT	5	P2	010	-.47		WAR					UTE	LTE	.510	NBAHS	26	C	141
132	82	.12	117	PCT	8	P2	011	-.34		WAR					UTE	LTE	.510	NBAHS	26	C	141
133	82	.11	134	PCT	6	P2	010	-.47		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	35
133	82	.26	81	PCT	13	P2	010	.60		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	35
133	82	.15	139	PCT	8	P2	011	.26		WAR					UTE	LTE	.510	NBAHS	25	C	35
135	82	.10	96	PCT	6	P2	012	-.41		WAR					UTE	LTE	.510	NBAHS	25	C	41
20	83	.07	125	PCT	5	P2	010	.47		WAR					UTE	LTE	.510	ZBAUL	16	C	27
21	83	.14	115	PCT	5	P2	011	.23		WAR					UTE	LTE	.510	ZBAUL	15	C	99
22	83	.14	147	PCT	9	P2	011	-.52		WAR	MLT				UTE	LTE	.510	ZBAUL	16	C	67
22	83	.10	145	PCT	7	P2	011	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	16	C	67
23	83	.14	78	PCT	6	P2	012	.16		WAR					UTE	LTE	.510	ZBAUL	15	C	93
24	83	.28	140	PCT	10	P2	012	-.60		WAR					UTE	LTE	.510	ZBAUL	15	C	101
25	83	.21	152	PCT	8	P2	010	.44		WAR					UTE	LTE	.510	ZBAUL	15	C	72
26	83	.07	118	PCT	5	P2	014	-.73		WAR					UTE	LTE	.510	ZBAUL	16	C	53
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
27	83	.35	138	PCT	12	P2	011	-.57		WAR	MLT				UTE	LTE	.510	ZBAUL	15	C	194
27	83	.12	149	PCT	5	P2	011	.10		WAR	MLT				UTE	LTE	.510	ZBAUL	15	C	194
28	83	.12	149	PCT	5	P2	011	-.62		WAR	MLT				UTE	LTE	.510	ZBAUL	15	C	193
28	83	.12	136	PCT	5	P2	011	.05		WAR	MLT				UTE	LTE	.510	ZBAUL	15	C	193
28	83	.31	139	PCT	11	P2	012	-.62		WAR					UTE	LTE	.510	ZBAUL	15	C	193
29	83	.15	163	PCT	6	P2	010	-.54		WAR	MLT				UTE	LTE	.510	ZBAUL	15	C	191
29	83	.21	146	PCT	8	P2	010	.10		WAR	MLT				UTE	LTE	.510	ZBAUL	15	C	191
35	83	.13	119	PCT	8	P2	012	-.70		WAR					UTE	LTE	.510	NBAHS	35	C	342
58	83	.17	146	PCT	9	P2	007	-.62		WAR					UTE	LTE	.510	NBAHS	50	C	149
60	83	.10	98	PCT	6	P2	009	-.67		WAR					UTE	LTE	.510	NBAHS	50	C	141
62	83	.08	81	PCT	5	P2	007	-.62		WAR					UTE	LTE	.510	NBAHS	50	C	245
63	83	.09	89	PCT	6	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	51	C	198
64	83	.07	119	PCT	5	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	51	C	195
67	83	.12	137	PCT	6	P2	007	.10		WAR					UTE	LTE	.510	NBAHS	50	C	306
69	83	1.17	88	VTW	13	125	007	14.52	22.35			7.83	53	.29	UTE	LTE	.510	ZYAXA	64	C	32
70	83	.11	89	PCT	6	P2	007	-.70		WAR					UTE	LTE	.510	NBAHS	50	C	299
73	83	.12	119	PCT	8	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	55	C	39
73	83	.07	122	PCT	5	P2	009	-.70		WAR					UTE	LTE	.510	NBAHS	55	C	39
75	83	.12	141	PCT	7	P2	009	.05		WAR					UTE	LTE	.510	NBAHS	55	C	35
87	83	.09	143	PCT	6	P2	007	-.61		WAR					UTE	LTE	.510	NBAHS	55	C	166
89	83	.08	125	PCT	5	P2	007	-.69		WAR					UTE	LTE	.510	NBAHS	55	C	161
89	83	.12	135	PCT	7	P2	009	-.70		WAR					UTE	LTE	.510	NBAHS	55	C	161
92	83	.09	146	PCT	5	P2	007	-.62		WAR					UTE	LTE	.510	NBAHS	54	C	265
94	83	.08	45	PCT	5	P2	009	-.69		WAR					UTE	LTE	.510	NBAHS	55	C	228
96	83	.10	90	PCT	6	P2	009	-.67		WAR					UTE	LTE	.510	NBAHS	54	C	254
108	83	.13	137	PCT	8	P2	013	-.79		WAR					UTE	LTE	.510	NBAHS	59	C	29
115	83	.07	127	PCT	5	P2	008	-.69		WAR					UTE	LTE	.510	NBAHS	59	C	119
120	83	.23	129	PCT	14	P2	012	-.75		WAR	MLT				UTE	LTE	.510	NBAHS	47	C	11
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
120	83	.07	142	PCT	5	P2	012	.05		WAR	MLT				UTE	LTE	.510	NBAHS	47	C	11
120	83	.13	127	PCT	8	P2	013	-.83		WAR					UTE	LTE	.510	NBAHS	47	C	11
120	83	.34	132	PCT	18	P2	014	-.86		WAR	MLT				UTE	LTE	.510	NBAHS	47	C	11
120	83	.12	139	PCT	8	P2	014	-.03		WAR	MLT				UTE	LTE	.510	NBAHS	47	C	11
122	83	.16	104	PCT	8	P2	013	-.72		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	264
122	83	.09	142	PCT	5	P2	013	.03		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	264
122	83	.12	125	PCT	7	P2	014	-.78		WAR					UTE	LTE	.510	NBAHS	25	C	264
126	83	.09	147	PCT	6	P2	012	-.57		WAR					UTE	LTE	.510	NBAHS	26	C	229
128	83	.16	135	PCT	10	P2	010	.52		WAR					UTE	LTE	.510	NBAHS	26	C	150
129	83	.22	141	PCT	13	P2	010	-.52		WAR					UTE	LTE	.510	NBAHS	26	C	132
129	83	.09	143	PCT	6	P2	011	-.49		WAR					UTE	LTE	.510	NBAHS	26	C	132
130	83	.15	146	PCT	9	P2	009	-.54		WAR					UTE	LTE	.510	NBAHS	26	C	129
130	83	.14	139	PCT	9	P2	010	-.49		WAR					UTE	LTE	.510	NBAHS	26	C	129
130	83	.17	122	PCT	10	P2	011	.18		WAR					UTE	LTE	.510	NBAHS	26	C	129
132	83	.15	123	PCT	9	P2	010	-.44		WAR					UTE	LTE	.510	NBAHS	26	C	142
134	83	.11	130	PCT	7	P2	011	-.31		WAR					UTE	LTE	.510	NBAHS	26	C	21
19	84	.17	118	PCT	7	P2	011	-.44		WAR					UTE	LTE	.510	ZBAUL	15	C	31
22	84	.23	130	PCT	14	P2	010	-.44		WAR					UTE	LTE	.510	ZBAUL	16	C	81
23	84	.09	144	PCT	6	P2	012	-.52		WAR					UTE	LTE	.510	ZBAUL	16	C	64
24	84	.14	119	PCT	9	P2	009	-.49		WAR					UTE	LTE	.510	ZBAUL	16	C	61
25	84	.22	147	PCT	8	P2	010	.47		WAR					UTE	LTE	.510	ZBAUL	15	C	73
25	84	.83	117	PCT	24	P2	011	-.57		WAR	MLT				UTE	LTE	.510	ZBAUL	15	C	73
25	84	.12	129	PCT	5	P2	011	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	15	C	73
25	84	.18	144	PCT	7	P2	012	-.60		WAR					UTE	LTE	.510	ZBAUL	15	C	73
30	84	.20	140	PCT	7	P2	011	-.62		WAR					UTE	LTE	.510	ZBAUL	15	C	189
34	84	.17	129	PCT	9	P2	012	-.72		WAR					UTE	LTE	.510	NBAHS	35	C	351
37	84	.08	120	PCT	5	P2	013	-.67		WAR					UTE	LTE	.510	NBAHS	39	C	39
39	84	.16	132	PCT	10	P2	012	-.77		WAR	MLT				UTE	LTE	.510	NBAHS	39	C	33
39	84	.12	134	PCT	7	P2	012	-.08		WAR	MLT				UTE	LTE	.510	NBAHS	39	C	33
42	84	.11	126	PCT	6	P2	011	-.80		WAR					UTE	LTE	.510	NBAHS	38	C	23
45	84	.08	124	PCT	5	P2	009	.00		WAR					UTE	LTE	.510	NBAHS	39	C	135
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
52	84	.07	122	PCT	5	P2	007	-.59		WAR					UTE	LTE	.510	NBAHS	51	C	81
54	84	.08	127	PCT	5	P2	008	.15		WAR					UTE	LTE	.510	NBAHS	51	C	75
58	84	.07	149	PCT	5	P2	007	-.62		WAR					UTE	LTE	.510	NBAHS	51	C	131
60	84	.11	136	PCT	6	P2	006	.10		WAR					UTE	LTE	.510	NBAHS	50	C	142
60	84	.12	92	PCT	6	P2	007	.13		WAR					UTE	LTE	.510	NBAHS	50	C	142
60	84	.10	141	PCT	5	P2	008	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	50	C	142
60	84	.09	138	PCT	5	P2	008	.08		WAR	MLT				UTE	LTE	.510	NBAHS	50	C	142
65	84	.11	120	PCT	6	P2	007	-.60		WAR					UTE	LTE	.510	NBAHS	50	C	238
65	84	.09	69	PCT	5	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	50	C	238
68	84	.14	106	PCT	7	P2	007	-.62		WAR					UTE	LTE	.510	NBAHS	50	C	304
73	84	.16	131	PCT	10	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	55	C	40
75	84	.09	109	PCT	6	P2	007	-.69		WAR					UTE	LTE	.510	NBAHS	55	C	36
76	84	.08	142	PCT	5	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	54	C	52
80	84	.09	130	PCT	5	P2	007	.13		WAR					UTE	LTE	.510	NBAHS	54	C	117
80	84	.10	114	PCT	6	P2	009	-.72		WAR					UTE	LTE	.510	NBAHS	54	C	117
89	84	.10	88	PCT	6	P2	009	-.69		WAR					UTE	LTE	.510	NBAHS	54	C	198
90	84	.09	105	PCT	5	P2	009	-.64		WAR					UTE	LTE	.510	NBAHS	54	C	196
94	84	.08	141	PCT	5	P2	008	.10		WAR					UTE	LTE	.510	NBAHS	54	C	262
96	84	.07	147	PCT	5	P2	009	-.62		WAR					UTE	LTE	.510	NBAHS	55	C	220
98	84	.07	113	PCT	5	P2	009	-.64		WAR					UTE	LTE	.510	NBAHS	55	C	277
111	84	.10	141	PCT	5	P2	009	-.62		WAR					UTE	LTE	.510	NBAHS	58	C	127
112	84	.08	128	PCT	5	P2	009	-.64		WAR					UTE	LTE	.510	NBAHS	58	C	125
115	84	.11	115	PCT	6	P2	012	-.77		WAR					UTE	LTE	.510	NBAHS	58	C	138
121	84	.10	146	PCT	6	P2	011	.05		WAR					UTE	LTE	.510	NBAHS	25	C	269
124	84	.09	143	PCT	5	P2	012	-.64		WAR					UTE	LTE	.510	NBAHS	25	C	258
128	84	.08	130	PCT	5	P2	012	.16		WAR					UTE	LTE	.510	NBAHS	26	C	136
129	84	.08	128	PCT	6	P2	009	-.54		WAR					UTE	LTE	.510	NBAHS	26	C	133
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
129	84	.10	145	PCT	6	P2	010	-.49		WAR					UTE	LTE	.510	NBAHS	26	C	133
130	84	.35	132	PCT	19	P2	010	-.46		WAR	MLT				UTE	LTE	.510	NBAHS	26	C	147
130	84	.07	154	PCT	5	P2	010	.55		WAR	MLT				UTE	LTE	.510	NBAHS	26	C	147
130	84	.09	82	PCT	6	P2	011	-.39		WAR					UTE	LTE	.510	NBAHS	26	C	147
132	84	.11	143	PCT	6	P2	011	.26		WAR					UTE	LTE	.510	NBAHS	25	C	169
133	84	.14	139	PCT	8	P2	011	-.31		WAR					UTE	LTE	.510	NBAHS	25	C	26
134	84	.12	124	PCT	6	P2	011	-.28		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	23
134	84	.20	131	PCT	11	P2	011	.28		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	23
134	84	.08	159	PCT	5	P2	013	.26		WAR					UTE	LTE	.510	NBAHS	25	C	23
20	85	.06	160	PCT	5	P2	011	.28		WAR					UTE	LTE	.510	ZBAUL	16	C	29
22	85	.17	145	PCT	6	P2	010	.52		WAR					UTE	LTE	.510	ZBAUL	15	C	97
23	85	.56	129	PCT	27	P2	010	-.44		WAR					UTE	LTE	.510	ZBAUL	16	C	78
23	85	.18	147	PCT	11	P2	012	-.49		WAR					UTE	LTE	.510	ZBAUL	16	C	78
23	85	.08	143	PCT	5	P2	013	.13		WAR					UTE	LTE	.510	ZBAUL	16	C	78
24	85	.11	144	PCT	7	P2	012	-.52		WAR					UTE	LTE	.510	ZBAUL	16	C	72
26	85	.13	153	PCT	5	P2	010	.52		WAR					UTE	LTE	.510	ZBAUL	15	C	86
27	85	.13	159	PCT	5	P2	010	.47		WAR					UTE	LTE	.510	ZBAUL	15	C	196
30	85	.14	153	PCT	5	P2	011	-.62		WAR					UTE	LTE	.510	ZBAUL	15	C	188
31	85	.12	153	PCT	5	P2	012	-.65		WAR					UTE	LTE	.510	ZBAUL	15	C	184
32	85	.09	149	PCT	6	P2	011	.05		WAR					UTE	LTE	.510	ZBAUL	16	C	149
32	85	.16	138	PCT	10	P2	014	-.82		WAR	MLT				UTE	LTE	.510	ZBAUL	16	C	149
32	85	.06	117	PCT	5	P2	014	.00		WAR	MLT				UTE	LTE	.510	ZBAUL	16	C	149
39	85	.07	109	PCT	5	P2	011	-.77		WAR					UTE	LTE	.510	NBAHS	39	C	28
44	85	.09	119	PCT	5	P2	008	.21		WAR					UTE	LTE	.510	NBAHS	38	C	154
45	85	.10	138	PCT	6	P2	013	-.65		WAR					UTE	LTE	.510	NBAHS	38	C	151
51	85	.09	145	PCT	5	P2	007	-.60		WAR					UTE	LTE	.510	NBAHS	50	C	99
54	85	.07	127	PCT	5	P2	008	.18		WAR					UTE	LTE	.510	NBAHS	51	C	76
55	85	.10	135	PCT	5	P2	007	-.57		WAR					UTE	LTE	.510	NBAHS	50	C	159
63	85	.09	131	PCT	5	P2	007	-.65		WAR					UTE	LTE	.510	NBAHS	50	C	244
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
66	85	.13	122	PCT	7	P2	007	.00		WAR					UTE	LTE	.510	NBAHS	50	C	236
68	85	.09	127	PCT	5	P2	007	-.65		WAR					UTE	LTE	.510	NBAHS	50	C	305
69	85	.07	123	PCT	5	P2	008	-.64		WAR					UTE	LTE	.510	NBAHS	51	C	265
71	85	.12	129	PCT	6	P2	007	-.65		WAR					UTE	LTE	.510	NBAHS	50	C	295
81	85	.11	143	PCT	7	P2	007	-.69		WAR					UTE	LTE	.510	NBAHS	55	C	101
84	85	.09	127	PCT	5	P2	008	-.70		WAR					UTE	LTE	.510	NBAHS	54	C	104
85	85	.08	98	PCT	5	P2	008	.10		WAR					UTE	LTE	.510	NBAHS	54	C	209
88	85	.08	98	PCT	5	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	54	C	201
90	85	.08	80	PCT	5	P2	009	-.72		WAR					UTE	LTE	.510	NBAHS	54	C	197
93	85	.09	84	PCT	5	P2	009	-.67		WAR					UTE	LTE	.510	NBAHS	54	C	259
101	85	.12	94	PCT	7	P2	009	-.64		WAR					UTE	LTE	.510	NBAHS	54	C	310
106	85	.08	149	PCT	5	P2	015	-.96		WAR					UTE	LTE	.510	NBAHS	59	C	37
117	85	.09	137	PCT	5	P2	011	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	281
117	85	.12	136	PCT	7	P2	011	-.03		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	281
119	85	.10	134	PCT	5	P2	010	.05		WAR					UTE	LTE	.510	NBAHS	25	C	276
121	85	.11	137	PCT	6	P2	012	-.70		WAR					UTE	LTE	.510	NBAHS	25	C	270
126	85	.10	147	PCT	7	P2	010	.49		WAR					UTE	LTE	.510	NBAHS	26	C	205
126	85	.17	140	PCT	11	P2	012	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	26	C	205
126	85	.09	129	PCT	6	P2	012	.13		WAR	MLT				UTE	LTE	.510	NBAHS	26	C	205
127	85	.09	154	PCT	6	P2	010	.52		WAR					UTE	LTE	.510	NBAHS	26	C	139
128	85	.11	125	PCT	6	P2	009	-.52		WAR					UTE	LTE	.510	NBAHS	25	C	177
128	85	.28	143	PCT	14	P2	010	-.49		WAR					UTE	LTE	.510	NBAHS	25	C	177
128	85	.10	145	PCT	5	P2	011	-.52		WAR					UTE	LTE	.510	NBAHS	25	C	177
129	85	.07	114	PCT	5	P2	010	.55		WAR					UTE	LTE	.510	NBAHS	26	C	148
130	85	.09	148	PCT	6	P2	011	.18		WAR					UTE	LTE	.510	NBAHS	26	C	146
131	85	.15	111	PCT	8	P2	010	-.46		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	172
131	85	.11	113	PCT	6	P2	010	.16		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	172
131	85	.24	117	PCT	12	P2	010	.57		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	172
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
132	85	.10	141	PCT	6	P2	011	.28		WAR					UTE	LTE	.510	NBAHS	25	C	170
133	85	.20	121	PCT	11	P2	011	-.28		WAR					UTE	LTE	.510	NBAHS	25	C	25
134	85	.12	101	PCT	7	P2	006	-.34		WAR					UTE	LTE	.510	NBAHS	25	C	24
21	86	.21	114	PCT	8	P2	010	-.47		WAR	MLT				UTE	LTE	.510	ZBAUL	15	C	100
21	86	.46	106	PCT	15	P2	010	.55		WAR	MLT				UTE	LTE	.510	ZBAUL	15	C	100
22	86	.15	83	PCT	6	P2	011	.21		WAR					UTE	LTE	.510	ZBAUL	15	C	37
22	86	.15	133	PCT	6	P2	012	-.52		WAR					UTE	LTE	.510	ZBAUL	15	C	37
23	86	.18	141	PCT	7	P2	012	-.52		WAR					UTE	LTE	.510	ZBAUL	15	C	94
24	86	.14	134	PCT	5	P2	010	-.52		WAR	MLT				UTE	LTE	.510	ZBAUL	15	C	91
24	86	.20	147	PCT	8	P2	010	.49		WAR	MLT				UTE	LTE	.510	ZBAUL	15	C	91
27	86	.20	147	PCT	7	P2	010	.47		WAR					UTE	LTE	.510	ZBAUL	15	C	175
27	86	.17	143	PCT	6	P2	012	-.60		WAR					UTE	LTE	.510	ZBAUL	15	C	175
29	86	.07	134	PCT	5	P2	011	-.62		WAR					UTE	LTE	.510	ZBAUL	16	C	154
29	86	.23	139	PCT	14	P2	012	-.67		WAR					UTE	LTE	.510	ZBAUL	16	C	154
31	86	.07	150	PCT	5	P2	011	-.62		WAR					UTE	LTE	.510	ZBAUL	16	C	152
31	86	.16	137	PCT	11	P2	012	-.67		WAR					UTE	LTE	.510	ZBAUL	16	C	152
33	86	.09	125	PCT	6	P2	011	-.67		WAR					UTE	LTE	.510	ZBAUL	16	C	173
34	86	.15	153	PCT	6	P2	012	-.67		WAR					UTE	LTE	.510	ZBAUL	15	C	205
55	86	.10	140	PCT	5	P2	007	.05		WAR					UTE	LTE	.510	NBAHS	50	C	160
58	86	.09	129	PCT	5	P2	007	-.57		WAR					UTE	LTE	.510	NBAHS	50	C	143
63	86	.07	134	PCT	5	P2	007	-.62		WAR					UTE	LTE	.510	NBAHS	51	C	211
65	86	.12	138	PCT	8	P2	007	-.62		WAR					UTE	LTE	.510	NBAHS	51	C	206
67	86	.08	114	PCT	6	P2	007	.03		WAR					UTE	LTE	.510	NBAHS	51	C	269
70	86	.07	59	PCT	5	P2	007	.03		WAR					UTE	LTE	.510	NBAHS	51	C	260
72	86	.10	143	PCT	7	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	51	C	253
73	86	.10	105	PCT	6	P2	007	-.65		WAR					UTE	LTE	.510	NBAHS	54	C	62
74	86	.11	136	PCT	7	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	55	C	55
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
75	86	.09	113	PCT	5	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	54	C	56
76	86	.63	91	VTW	8	77	007	14.74	21.21			6.47	67	.36	UTE	LTE	.510	ZYAXA	64	C	31
76	86	.49	76	VTW	7	17	007	15.67	21.75			6.08	67	.36	UTE	LTE	.510	ZYAXA	64	C	31
78	86	.08	138	PCT	5	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	55	C	43
82	86	.10	134	PCT	7	P2	007	-.69		WAR					UTE	LTE	.510	NBAHS	55	C	97
83	86	.08	126	PCT	5	P2	007	-.65		WAR					UTE	LTE	.510	NBAHS	55	C	93
85	86	.08	95	PCT	5	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	55	C	184
85	86	.10	105	PCT	6	P2	009	-.65		WAR					UTE	LTE	.510	NBAHS	55	C	184
93	86	.09	66	PCT	5	P2	009	-.69		WAR					UTE	LTE	.510	NBAHS	54	C	260
96	86	.08	132	PCT	5	P2	009	-.67		WAR					UTE	LTE	.510	NBAHS	55	C	222
97	86	.08	93	PCT	5	P2	015	-.84		WAR					UTE	LTE	.510	NBAHS	59	C	11
100	86	.10	154	PCT	6	P2	014	-.84		WAR	MLT				UTE	LTE	.510	NBAHS	54	C	314
100	86	.10	152	PCT	6	P2	014	-.13		WAR	MLT				UTE	LTE	.510	NBAHS	54	C	314
104	86	.08	59	PCT	5	P2	006	-.62		WAR					UTE	LTE	.510	NBAHS	59	C	42
107	86	.09	110	PCT	5	P2	008	-.62		WAR					UTE	LTE	.510	NBAHS	58	C	35
108	86	.09	100	PCT	5	P2	009	-.67		WAR					UTE	LTE	.510	NBAHS	58	C	33
115	86	.11	133	PCT	6	P2	014	-.88		WAR	MLT				UTE	LTE	.510	NBAHS	58	C	140
115	86	.21	135	PCT	11	P2	014	-.10		WAR	MLT				UTE	LTE	.510	NBAHS	58	C	140
117	86	.09	153	PCT	5	P2	011	-.03		WAR					UTE	LTE	.510	NBAHS	25	C	282
120	86	.07	133	PCT	5	P2	012	-.70		WAR					UTE	LTE	.510	NBAHS	26	C	244
122	86	.12	151	PCT	8	P2	012	-.65		WAR					UTE	LTE	.510	NBAHS	26	C	239
123	86	.10	149	PCT	6	P2	011	.10		WAR					UTE	LTE	.510	NBAHS	25	C	262
126	86	.10	151	PCT	6	P2	010	.52		WAR					UTE	LTE	.510	NBAHS	26	C	206
126	86	.08	153	PCT	6	P2	012	-.62		WAR					UTE	LTE	.510	NBAHS	26	C	206
126	86	.13	134	PCT	8	P2	013	-.70		WAR	MLT				UTE	LTE	.510	NBAHS	26	C	206
126	86	.13	128	PCT	8	P2	013	.03		WAR	MLT				UTE	LTE	.510	NBAHS	26	C	206
126	86	.16	148	PCT	10	P2	014	-.61		WAR	MLT				UTE	LTE	.510	NBAHS	26	C	206
126	86	.08	108	PCT	5	P2	014	.08		WAR	MLT				UTE	LTE	.510	NBAHS	26	C	206
127	86	1.07	122	PCT	38	P2	010	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	26	C	140
127	86	.14	140	PCT	9	P2	010	.52		WAR	MLT				UTE	LTE	.510	NBAHS	26	C	140
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
127	86	.07	150	PCT	5	P2	011	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	26	C	140
127	86	.23	136	PCT	14	P2	011	.18		WAR	MLT				UTE	LTE	.510	NBAHS	26	C	140
128	86	.12	132	PCT	7	P2	010	-.51		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	178
128	86	.08	159	PCT	5	P2	010	.49		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	178
128	86	.22	135	PCT	11	P2	011	.16		WAR					UTE	LTE	.510	NBAHS	25	C	178
130	86	.16	137	PCT	9	P2	011	.18		WAR					UTE	LTE	.510	NBAHS	25	C	174
131	86	.16	95	PCT	9	P2	010	.57		WAR					UTE	LTE	.510	NBAHS	25	C	171
131	86	.08	158	PCT	5	P2	011	.23		WAR					UTE	LTE	.510	NBAHS	25	C	171
133	86	.17	122	PCT	11	P2	011	-.31		WAR					UTE	LTE	.510	NBAHS	26	C	23
22	87	.07	93	PCT	5	P2	006	-.44		WAR					UTE	LTE	.510	ZBAUL	16	C	82
22	87	.11	150	PCT	8	P2	012	-.49		WAR					UTE	LTE	.510	ZBAUL	16	C	82
23	87	.58	110	PCT	18	P2	011	-.47		WAR					UTE	LTE	.510	ZBAUL	15	C	95
24	87	.18	142	PCT	7	P2	010	-.54		WAR					UTE	LTE	.510	ZBAUL	15	C	92
31	87	.14	126	PCT	5	P2	011	.05		WAR					UTE	LTE	.510	ZBAUL	15	C	186
31	87	.30	139	PCT	11	P2	013	-.62		WAR					UTE	LTE	.510	ZBAUL	15	C	186
31	87	.48	139	PCT	16	P2	014	-.73		WAR	MLT				UTE	LTE	.510	ZBAUL	15	C	186
31	87	.23	80	PCT	9	P2	014	-.03		WAR	MLT				UTE	LTE	.510	ZBAUL	15	C	186
33	87	.23	131	PCT	14	P2	011	-.62		WAR	MLT				UTE	LTE	.510	ZBAUL	16	C	174
33	87	.07	152	PCT	5	P2	011	.08		WAR	MLT				UTE	LTE	.510	ZBAUL	16	C	174
33	87	.08	129	PCT	6	P2	012	-.67		WAR					UTE	LTE	.510	ZBAUL	16	C	174
39	87	.28	129	PCT	14	P2	012	-.73		WAR					UTE	LTE	.510	NBAHS	38	C	35
48	87	.19	134	PCT	10	P2	011	-.80		WAR					UTE	LTE	.510	NBAHS	38	C	139
55	87	.11	106	PCT	6	P2	008	.16		WAR					UTE	LTE	.510	NBAHS	50	C	137
58	87	.09	127	PCT	5	P2	007	.13		WAR					UTE	LTE	.510	NBAHS	50	C	144
60	87	.10	135	PCT	7	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	51	C	124
63	87	.08	101	PCT	5	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	51	C	212
63	87	.07	120	PCT	5	P2	009	-.64		WAR					UTE	LTE	.510	NBAHS	51	C	212
64	87	.07	125	PCT	5	P2	007	-.59		WAR					UTE	LTE	.510	NBAHS	51	C	209
66	87	.13	133	PCT	8	P2	007	.00		WAR					UTE	LTE	.510	NBAHS	51	C	204
67	87	.12	108	PCT	6	P2	007	-.62		WAR					UTE	LTE	.510	NBAHS	50	C	309
67	87	.09	130	PCT	5	P2	009	-.67		WAR					UTE	LTE	.510	NBAHS	50	C	309
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
69	87	.19	125	PCT	10	P2	007	.05		WAR					UTE	LTE	.510	NBAHS	50	C	296
70	87	.09	131	PCT	5	P2	007	-.62		WAR					UTE	LTE	.510	NBAHS	50	C	293
72	87	.07	146	PCT	5	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	51	C	254
73	87	.08	142	PCT	5	P2	007	-.62		WAR					UTE	LTE	.510	NBAHS	55	C	58
75	87	.08	85	PCT	5	P2	007	.08		WAR					UTE	LTE	.510	NBAHS	55	C	41
75	87	.07	63	PCT	5	P2	009	-.67		WAR					UTE	LTE	.510	NBAHS	55	C	41
78	87	.07	112	PCT	5	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	55	C	44
80	87	.08	139	PCT	5	P2	007	-.62		WAR					UTE	LTE	.510	NBAHS	55	C	104
83	87	.07	123	PCT	5	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	55	C	94
84	87	.14	134	PCT	9	P2	007	-.62		WAR					UTE	LTE	.510	NBAHS	55	C	90
90	87	.09	133	PCT	6	P2	007	-.62		WAR					UTE	LTE	.510	NBAHS	55	C	173
92	87	.10	151	PCT	6	P2	011	-.84		WAR					UTE	LTE	.510	NBAHS	54	C	269
93	87	.08	97	PCT	5	P2	009	-.70		WAR					UTE	LTE	.510	NBAHS	54	C	245
94	87	.10	113	PCT	6	P2	009	-.66		WAR					UTE	LTE	.510	NBAHS	54	C	256
96	87	.09	139	PCT	6	P2	009	-.64		WAR					UTE	LTE	.510	NBAHS	55	C	223
108	87	.08	136	PCT	5	P2	009	-.62		WAR					UTE	LTE	.510	NBAHS	59	C	26
109	87	.08	129	PCT	5	P2	009	-.64		WAR					UTE	LTE	.510	NBAHS	59	C	114
109	87	.25	137	PCT	14	P2	013	-.90		WAR	MLT				UTE	LTE	.510	NBAHS	59	C	114
109	87	.12	128	PCT	7	P2	013	-.10		WAR	MLT				UTE	LTE	.510	NBAHS	59	C	114
114	87	.09	141	PCT	5	P2	009	-.62		WAR					UTE	LTE	.510	NBAHS	59	C	105
114	87	.10	133	PCT	6	P2	012	-.80		WAR					UTE	LTE	.510	NBAHS	59	C	105
115	87	.11	122	PCT	6	P2	010	.03		WAR					UTE	LTE	.510	NBAHS	31	C	100
116	87	.08	127	PCT	5	P2	011	-.70		WAR					UTE	LTE	.510	NBAHS	32	C	9
117	87	.09	142	PCT	6	P2	009	-.60		WAR					UTE	LTE	.510	NBAHS	26	C	253
117	87	.09	127	PCT	6	P2	011	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	26	C	253
117	87	.09	135	PCT	6	P2	011	.00		WAR	MLT				UTE	LTE	.510	NBAHS	26	C	253
120	87	.07	135	PCT	5	P2	010	.05		WAR					UTE	LTE	.510	NBAHS	26	C	245
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PType	CAL	L	IDX
121	87	.08	138	PCT	5	P2	009	.08		WAR					UTE	LTE	.510	NBAHS	26	C	242
124	87	.11	153	PCT	6	P2	010	.47		WAR					UTE	LTE	.510	NBAHS	25	C	244
124	87	.09	133	PCT	5	P2	011	-.47		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	244
124	87	.13	140	PCT	7	P2	011	.16		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	244
125	87	.18	153	PCT	10	P2	010	.49		WAR					UTE	LTE	.510	NBAHS	25	C	240
125	87	.28	132	PCT	14	P2	011	.15		WAR					UTE	LTE	.510	NBAHS	25	C	240
126	87	.10	119	PCT	6	P2	009	-.52		WAR					UTE	LTE	.510	NBAHS	25	C	235
126	87	.11	140	PCT	6	P2	011	-.44		WAR					UTE	LTE	.510	NBAHS	25	C	235
127	87	.37	143	PCT	17	P2	010	-.54		WAR					UTE	LTE	.510	NBAHS	25	C	180
128	87	.11	144	PCT	6	P2	010	-.49		WAR					UTE	LTE	.510	NBAHS	25	C	179
128	87	.09	153	PCT	5	P2	012	-.52		WAR					UTE	LTE	.510	NBAHS	25	C	179
129	87	.12	117	PCT	7	P2	011	-.44		WAR					UTE	LTE	.510	NBAHS	25	C	175
130	87	.08	122	PCT	5	P2	010	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	173
130	87	.11	113	PCT	6	P2	010	.55		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	173
130	87	.09	118	PCT	5	P2	011	.18		WAR					UTE	LTE	.510	NBAHS	25	C	173
131	87	.09	108	PCT	5	P2	011	-.39		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	186
131	87	.12	157	PCT	7	P2	011	.26		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	186
24	88	.23	143	PCT	14	P2	014	-.57		WAR	MLT				UTE	LTE	.510	ZBAUL	16	C	76
24	88	.07	145	PCT	5	P2	014	.16		WAR	MLT				UTE	LTE	.510	ZBAUL	16	C	76
25	88	.14	132	PCT	5	P2	010	-.52		WAR					UTE	LTE	.510	ZBAUL	15	C	90
25	88	.26	100	PCT	9	P2	014	.11		WAR					UTE	LTE	.510	ZBAUL	15	C	90
28	88	.11	145	PCT	8	P2	010	.49		WAR					UTE	LTE	.510	ZBAUL	16	C	144
29	88	.54	128	PCT	17	P2	012	-.60		WAR					UTE	LTE	.510	ZBAUL	15	C	171
34	88	.09	147	PCT	6	P2	007	-.54		WAR					UTE	LTE	.510	ZBAUL	16	C	171
36	88	.18	156	PCT	7	P2	012	-.73		WAR					UTE	LTE	.510	ZBAUL	15	C	198
36	88	.19	157	PCT	7	P2	013	-.67		WAR	MLT				UTE	LTE	.510	ZBAUL	15	C	198
36	88	.18	144	PCT	7	P2	013	-.03		WAR	MLT				UTE	LTE	.510	ZBAUL	15	C	198
50	88	.10	148	PCT	6	P2	008	.18		WAR					UTE	LTE	.510	NBAHS	50	C	116
57	88	.08	143	PCT	5	P2	007	-.57		WAR					UTE	LTE	.510	NBAHS	50	C	132
61	88	.17	127	PCT	9	P2	007	-.62		WAR					UTE	LTE	.510	NBAHS	50	C	250
66	88	.13	134	PCT	8	P2	007	-.57		WAR					UTE	LTE	.510	NBAHS	51	C	205
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PType	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
67	88	.10	135	PCT	5	P2	007	-.62		WAR					UTE	LTE	.510	NBAHS	50	C	310
76	88	.08	128	PCT	5	P2	007	-.70		WAR					UTE	LTE	.510	NBAHS	54	C	54
77	88	.08	130	PCT	5	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	55	C	47
79	88	.09	106	PCT	5	P2	007	-.62		WAR					UTE	LTE	.510	NBAHS	54	C	116
80	88	.12	117	PCT	7	P2	007	.13		WAR					UTE	LTE	.510	NBAHS	54	C	113
82	88	.08	61	PCT	5	P2	007	-.65		WAR					UTE	LTE	.510	NBAHS	54	C	106
88	88	.13	147	PCT	7	P2	011	-.82		WAR					UTE	LTE	.510	NBAHS	54	C	202
90	88	.08	60	PCT	5	P2	009	-.67		WAR					UTE	LTE	.510	NBAHS	54	C	211
94	88	.10	119	PCT	6	P2	009	-.65		WAR					UTE	LTE	.510	NBAHS	54	C	242
98	88	.07	106	PCT	5	P2	009	-.67		WAR					UTE	LTE	.510	NBAHS	55	C	279
105	88	.08	134	PCT	5	P2	008	-.62		WAR					UTE	LTE	.510	NBAHS	59	C	34
107	88	.09	127	PCT	5	P2	008	.08		WAR					UTE	LTE	.510	NBAHS	58	C	37
110	88	.24	127	PCT	12	P2	012	-.77		WAR	MLT				UTE	LTE	.510	NBAHS	58	C	136
110	88	.09	130	PCT	5	P2	012	-.03		WAR	MLT				UTE	LTE	.510	NBAHS	58	C	136
112	88	.12	127	PCT	6	P2	012	-.77		WAR					UTE	LTE	.510	NBAHS	58	C	135
119	88	.09	21	PCT	5	P2	006	-.83		WAR					UTE	LTE	.510	NBAHS	25	C	271
120	88	.09	129	PCT	5	P2	010	.10		WAR					UTE	LTE	.510	NBAHS	25	C	274
122	88	.09	132	PCT	5	P2	011	-.52		WAR					UTE	LTE	.510	NBAHS	25	C	248
123	88	.17	137	PCT	9	P2	014	-.65		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	246
123	88	.20	144	PCT	10	P2	014	.03		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	246
125	88	.10	136	PCT	6	P2	011	-.47		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	239
125	88	.32	140	PCT	15	P2	011	.18		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	239
126	88	.08	134	PCT	5	P2	011	.15		WAR					UTE	LTE	.510	NBAHS	25	C	236
127	88	.11	124	PCT	6	P2	011	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	181
127	88	.26	138	PCT	13	P2	011	.08		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	181
128	88	.13	132	PCT	8	P2	010	-.49		WAR					UTE	LTE	.510	NBAHS	26	C	151
128	88	.08	141	PCT	5	P2	011	.26		WAR					UTE	LTE	.510	NBAHS	26	C	151
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
128	88	.27	133	PCT	15	P2	014	.18		WAR					UTE	LTE	.510	NBAHS	26	C	151
129	88	.19	137	PCT	12	P2	011	-.39		WAR	MLT				UTE	LTE	.510	NBAHS	26	C	149
129	88	.10	146	PCT	7	P2	011	.23		WAR	MLT				UTE	LTE	.510	NBAHS	26	C	149
131	88	.08	137	PCT	5	P2	010	-.44		WAR					UTE	LTE	.510	NBAHS	25	C	187
22	89	.31	119	PCT	11	P2	010	-.47		WAR					UTE	LTE	.510	ZBAUL	15	C	115
25	89	.24	127	PCT	15	P2	010	-.47		WAR					UTE	LTE	.510	ZBAUL	16	C	74
26	89	.69	116	PCT	21	P2	010	-.49		WAR					UTE	LTE	.510	ZBAUL	15	C	88
27	89	.36	129	PCT	20	P2	011	-.54		WAR	MLT				UTE	LTE	.510	ZBAUL	16	C	147
27	89	.16	129	PCT	10	P2	011	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	16	C	147
28	89	.11	136	PCT	8	P2	014	-.68		WAR					UTE	LTE	.510	ZBAUL	16	C	145
29	89	.28	143	PCT	10	P2	012	-.57		WAR					UTE	LTE	.510	ZBAUL	15	C	172
30	89	.47	131	PCT	16	P2	012	-.62		WAR					UTE	LTE	.510	ZBAUL	15	C	170
30	89	.39	136	PCT	13	P2	014	-.73		WAR					UTE	LTE	.510	ZBAUL	15	C	170
32	89	.23	142	PCT	9	P2	010	.13		WAR					UTE	LTE	.510	ZBAUL	15	C	161
34	89	.14	158	PCT	5	P2	011	-.62		WAR					UTE	LTE	.510	ZBAUL	15	C	206
35	89	.13	148	PCT	5	P2	012	-.67		WAR					UTE	LTE	.510	ZBAUL	15	C	202
63	89	.10	137	PCT	6	P2	007	-.62		WAR					UTE	LTE	.510	NBAHS	50	C	264
64	89	.15	136	PCT	8	P2	007	-.65		WAR					UTE	LTE	.510	NBAHS	50	C	253
66	89	.09	127	PCT	5	P2	007	-.59		WAR					UTE	LTE	.510	NBAHS	50	C	251
67	89	.09	141	PCT	5	P2	007	-.62		WAR					UTE	LTE	.510	NBAHS	50	C	287
69	89	.14	134	PCT	7	P2	007	-.62		WAR					UTE	LTE	.510	NBAHS	50	C	281
71	89	.07	130	PCT	5	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	51	C	259
71	89	.07	127	PCT	5	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	51	C	259
73	89	.09	120	PCT	5	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	54	C	63
74	89	.09	131	PCT	6	P2	007	-.62		WAR					UTE	LTE	.510	NBAHS	55	C	56
75	89	.10	140	PCT	6	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	54	C	57
82	89	.07	103	PCT	5	P2	007	.10		WAR					UTE	LTE	.510	NBAHS	55	C	99
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
83	89	.10	133	PCT	6	P2	007	-.62		WAR					UTE	LTE	.510	NBAHS	55	C	96
85	89	.08	120	PCT	5	P2	009	-.69		WAR					UTE	LTE	.510	NBAHS	54	C	228
91	89	.08	91	PCT	5	P2	009	-.67		WAR					UTE	LTE	.510	NBAHS	54	C	249
92	89	.09	101	PCT	5	P2	009	-.64		WAR					UTE	LTE	.510	NBAHS	54	C	247
95	89	.10	122	PCT	6	P2	009	-.64		WAR					UTE	LTE	.510	NBAHS	54	C	238
96	89	.11	115	PCT	6	P2	009	-.67		WAR					UTE	LTE	.510	NBAHS	54	C	234
104	89	.12	149	PCT	7	P2	008	-.64		WAR					UTE	LTE	.510	NBAHS	59	C	28
107	89	.14	145	PCT	8	P2	013	-.82		WAR					UTE	LTE	.510	NBAHS	58	C	38
116	89	.14	134	PCT	7	P2	011	-.59		WAR					UTE	LTE	.510	NBAHS	31	C	9
117	89	.09	152	PCT	6	P2	011	-.57		WAR					UTE	LTE	.510	NBAHS	32	C	7
123	89	.08	154	PCT	5	P2	010	.49		WAR					UTE	LTE	.510	NBAHS	25	C	247
125	89	.08	154	PCT	5	P2	010	.52		WAR					UTE	LTE	.510	NBAHS	26	C	210
125	89	.10	140	PCT	7	P2	011	.05		WAR					UTE	LTE	.510	NBAHS	26	C	210
125	89	.08	139	PCT	5	P2	012	.18		WAR					UTE	LTE	.510	NBAHS	26	C	210
126	89	.12	143	PCT	8	P2	010	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	26	C	207
126	89	.08	81	PCT	5	P2	010	.55		WAR	MLT				UTE	LTE	.510	NBAHS	26	C	207
126	89	.07	144	PCT	5	P2	012	.13		WAR					UTE	LTE	.510	NBAHS	26	C	207
127	89	.08	133	PCT	5	P2	010	-.54		WAR					UTE	LTE	.510	NBAHS	26	C	153
127	89	.09	149	PCT	6	P2	011	.21		WAR					UTE	LTE	.510	NBAHS	26	C	153
128	89	.07	137	PCT	5	P2	010	-.52		WAR					UTE	LTE	.510	NBAHS	26	C	152
128	89	.12	144	PCT	7	P2	012	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	26	C	152
128	89	.07	133	PCT	5	P2	012	.29		WAR	MLT				UTE	LTE	.510	NBAHS	26	C	152
129	89	.13	98	PCT	7	P2	010	.57		WAR					UTE	LTE	.510	NBAHS	25	C	191
129	89	.08	130	PCT	5	P2	011	-.41		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	191
129	89	.15	139	PCT	8	P2	011	.21		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	191
130	89	.13	125	PCT	7	P2	010	-.46		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	185
130	89	.28	108	PCT	14	P2	010	.57		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	185
131	89	.14	145	PCT	9	P2	011	.26		WAR					UTE	LTE	.510	NBAHS	26	C	157
132	89	.26	134	PCT	15	P2	011	-.26		WAR					UTE	LTE	.510	NBAHS	26	C	155
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
25	90	.11	143	PCT	8	P2	011	-.47		WAR					UTE	LTE	.510	ZBAUL	16	C	75
33	90	.09	145	PCT	6	P2	010	.13		WAR					UTE	LTE	.510	ZBAUL	16	C	175
33	90	.24	142	PCT	15	P2	012	-.67		WAR					UTE	LTE	.510	ZBAUL	16	C	175
50	90	.08	120	PCT	6	P2	011	-.75		WAR					UTE	LTE	.510	NBAHS	51	C	99
52	90	.14	125	PCT	9	P2	008	.21		WAR					UTE	LTE	.510	NBAHS	51	C	94
57	90	.07	133	PCT	5	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	51	C	115
58	90	.10	143	PCT	6	P2	007	-.59		WAR					UTE	LTE	.510	NBAHS	51	C	113
69	90	.12	142	PCT	6	P2	007	-.63		WAR					UTE	LTE	.510	NBAHS	50	C	280
70	90	.09	112	PCT	5	P2	009	-.69		WAR					UTE	LTE	.510	NBAHS	50	C	277
73	90	.10	76	PCT	6	P2	007	.08		WAR					UTE	LTE	.510	NBAHS	54	C	76
74	90	.07	123	PCT	5	P2	007	.03		WAR					UTE	LTE	.510	NBAHS	55	C	57
82	90	.08	117	PCT	5	P2	007	-.59		WAR					UTE	LTE	.510	NBAHS	54	C	87
84	90	.11	142	PCT	6	P2	006	.10		WAR					UTE	LTE	.510	NBAHS	54	C	83
84	90	.10	118	PCT	6	P2	007	-.62		WAR					UTE	LTE	.510	NBAHS	54	C	83
84	90	.10	113	PCT	6	P2	009	-.69		WAR					UTE	LTE	.510	NBAHS	54	C	83
87	90	.08	113	PCT	5	P2	009	-.70		WAR					UTE	LTE	.510	NBAHS	55	C	189
88	90	.08	125	PCT	5	P2	009	-.67		WAR					UTE	LTE	.510	NBAHS	55	C	178
93	90	.10	119	PCT	7	P2	009	-.70		WAR					UTE	LTE	.510	NBAHS	55	C	213
94	90	.10	95	PCT	7	P2	009	-.70		WAR					UTE	LTE	.510	NBAHS	55	C	211
96	90	.07	143	PCT	5	P2	009	-.65		WAR					UTE	LTE	.510	NBAHS	55	C	202
100	90	.07	127	PCT	5	P2	009	-.67		WAR					UTE	LTE	.510	NBAHS	59	C	18
101	90	.09	136	PCT	5	P2	008	.18		WAR					UTE	LTE	.510	NBAHS	58	C	16
108	90	.08	82	PCT	5	P2	009	-.65		WAR					UTE	LTE	.510	NBAHS	32	C	96
111	90	.07	137	PCT	5	P2	009	-.65		WAR					UTE	LTE	.510	NBAHS	32	C	85
121	90	.11	148	PCT	6	P2	010	.49		WAR					UTE	LTE	.510	NBAHS	25	C	252
122	90	.17	139	PCT	10	P2	012	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	26	C	221
122	90	.10	145	PCT	6	P2	012	.10		WAR	MLT				UTE	LTE	.510	NBAHS	26	C	221
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
122	90	.09	136	PCT	6	P2	014	-.72		WAR	MLT				UTE	LTE	.510	NBAHS	26	C	221
122	90	.13	135	PCT	8	P2	014	.05		WAR	MLT				UTE	LTE	.510	NBAHS	26	C	221
123	90	.07	102	PCT	5	P2	011	-.44		WAR					UTE	LTE	.510	NBAHS	26	C	219
123	90	.08	137	PCT	5	P2	012	.21		WAR					UTE	LTE	.510	NBAHS	26	C	219
123	90	.12	135	PCT	8	P2	014	-.69		WAR	MLT				UTE	LTE	.510	NBAHS	26	C	219
123	90	.11	138	PCT	7	P2	014	.08		WAR	MLT				UTE	LTE	.510	NBAHS	26	C	219
124	90	.12	135	PCT	6	P2	010	.52		WAR					UTE	LTE	.510	NBAHS	25	C	238
125	90	.24	145	PCT	14	P2	010	-.49		WAR					UTE	LTE	.510	NBAHS	26	C	211
125	90	.16	136	PCT	10	P2	012	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	26	C	211
125	90	.08	145	PCT	5	P2	012	.18		WAR	MLT				UTE	LTE	.510	NBAHS	26	C	211
126	90	.23	138	PCT	14	P2	009	-.49		WAR					UTE	LTE	.510	NBAHS	26	C	208
126	90	.12	147	PCT	8	P2	010	-.47		WAR					UTE	LTE	.510	NBAHS	26	C	208
126	90	.12	108	PCT	7	P2	011	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	26	C	208
126	90	.19	141	PCT	12	P2	011	.23		WAR	MLT				UTE	LTE	.510	NBAHS	26	C	208
127	90	.16	149	PCT	10	P2	010	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	26	C	154
127	90	.15	128	PCT	9	P2	010	.52		WAR	MLT				UTE	LTE	.510	NBAHS	26	C	154
129	90	.13	118	PCT	7	P2	010	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	192
129	90	.21	86	PCT	11	P2	010	.57		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	192
129	90	.11	126	PCT	6	P2	012	-.47		WAR					UTE	LTE	.510	NBAHS	25	C	192
130	90	.09	153	PCT	6	P2	011	.28		WAR					UTE	LTE	.510	NBAHS	26	C	159
131	90	.13	105	PCT	8	P2	011	-.34		WAR					UTE	LTE	.510	NBAHS	26	C	158
22	91	.13	142	PCT	9	P2	011	.23		WAR					UTE	LTE	.510	ZBAUL	16	C	98
25	91	.18	134	PCT	7	P2	010	.54		WAR					UTE	LTE	.510	ZBAUL	15	C	105
26	91	.09	111	PCT	6	P2	011	.23		WAR					UTE	LTE	.510	ZBAUL	16	C	73
26	91	.13	153	PCT	9	P2	012	-.52		WAR	MLT				UTE	LTE	.510	ZBAUL	16	C	73
26	91	.10	117	PCT	7	P2	012	.21		WAR	MLT				UTE	LTE	.510	ZBAUL	16	C	73
27	91	.21	141	PCT	8	P2	010	.47		WAR					UTE	LTE	.510	ZBAUL	15	C	180
30	91	.26	143	PCT	15	P2	012	-.65		WAR					UTE	LTE	.510	ZBAUL	16	C	134
31	91	.16	133	PCT	10	P2	014	-.76		WAR					UTE	LTE	.510	ZBAUL	16	C	136
33	91	.10	154	PCT	7	P2	010	.08		WAR					UTE	LTE	.510	ZBAUL	16	C	176
36	91	.13	158	PCT	5	P2	011	-.65		WAR					UTE	LTE	.510	ZBAUL	15	C	199
60	91	.08	151	PCT	5	P2	007	-.62		WAR					UTE	LTE	.510	NBAHS	51	C	104
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
67	91	.08	132	PCT	5	P2	007	-.62		WAR					UTE	LTE	.510	NBAHS	51	C	251
69	91	.07	117	PCT	5	P2	009	-.67		WAR					UTE	LTE	.510	NBAHS	51	C	245
72	91	.10	138	PCT	5	P2	007	-.68		WAR					UTE	LTE	.510	NBAHS	50	C	272
73	91	.07	128	PCT	5	P2	007	-.62		WAR					UTE	LTE	.510	NBAHS	55	C	60
74	91	.08	131	PCT	5	P2	007	-.62		WAR					UTE	LTE	.510	NBAHS	54	C	74
75	91	.08	141	PCT	5	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	55	C	54
77	91	.07	114	PCT	5	P2	009	-.67		WAR					UTE	LTE	.510	NBAHS	55	C	48
84	91	.10	111	PCT	6	P2	009	-.69		WAR					UTE	LTE	.510	NBAHS	54	C	84
88	91	.11	111	PCT	7	P2	009	-.67		WAR					UTE	LTE	.510	NBAHS	55	C	188
92	91	.07	126	PCT	5	P2	009	-.67		WAR					UTE	LTE	.510	NBAHS	55	C	216
94	91	.14	113	PCT	9	P2	009	-.67		WAR					UTE	LTE	.510	NBAHS	55	C	210
95	91	.09	126	PCT	6	P2	009	-.65		WAR					UTE	LTE	.510	NBAHS	55	C	207
96	91	.08	135	PCT	5	P2	009	-.65		WAR					UTE	LTE	.510	NBAHS	55	C	203
97	91	.09	128	PCT	5	P2	009	-.67		WAR					UTE	LTE	.510	NBAHS	59	C	22
100	91	.10	141	PCT	5	P2	009	-.61		WAR					UTE	LTE	.510	NBAHS	58	C	17
102	91	.09	125	PCT	5	P2	009	-.64		WAR					UTE	LTE	.510	NBAHS	58	C	27
104	91	.09	133	PCT	5	P2	009	-.67		WAR					UTE	LTE	.510	NBAHS	58	C	31
104	91	.09	117	PCT	5	P2	012	-.78		WAR					UTE	LTE	.510	NBAHS	58	C	31
105	91	.08	99	PCT	6	P2	012	-.78		WAR					UTE	LTE	.510	NBAHS	32	C	99
106	91	.07	136	PCT	5	P2	013	-.83		WAR					UTE	LTE	.510	NBAHS	32	C	98
112	91	.09	97	PCT	5	P2	012	-.70		WAR					UTE	LTE	.510	NBAHS	31	C	89
112	91	.22	144	PCT	11	P2	014	-.08		WAR					UTE	LTE	.510	NBAHS	31	C	89
115	91	.10	131	PCT	5	P2	010	-.03		WAR					UTE	LTE	.510	NBAHS	31	C	79
117	91	.10	132	PCT	5	P2	010	.05		WAR					UTE	LTE	.510	NBAHS	31	C	7
120	91	.15	150	PCT	9	P2	010	.47		WAR					UTE	LTE	.510	NBAHS	32	C	12
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
125	91	.96	126	PCT	36	P2	010	-.49		WAR					UTE	LTE	.510	NBAHS	26	C	212
125	91	.25	136	PCT	15	P2	011	-.39		WAR					UTE	LTE	.510	NBAHS	26	C	212
126	91	.11	146	PCT	6	P2	009	-.52		WAR					UTE	LTE	.510	NBAHS	25	C	195
126	91	.10	113	PCT	6	P2	010	.47		WAR					UTE	LTE	.510	NBAHS	25	C	195
126	91	.11	136	PCT	6	P2	012	.18		WAR					UTE	LTE	.510	NBAHS	25	C	195
127	91	.14	140	PCT	8	P2	011	-.39		WAR					UTE	LTE	.510	NBAHS	25	C	198
128	91	.08	139	PCT	5	P2	010	-.46		WAR					UTE	LTE	.510	NBAHS	25	C	196
129	91	.09	115	PCT	6	P2	011	.31		WAR					UTE	LTE	.510	NBAHS	26	C	162
130	91	.12	132	PCT	6	P2	011	.26		WAR					UTE	LTE	.510	NBAHS	25	C	189
25	92	.28	122	PCT	10	P2	011	-.44		WAR					UTE	LTE	.510	ZBAUL	15	C	106
27	92	.16	78	PCT	6	P2	009	-.49		WAR					UTE	LTE	.510	ZBAUL	15	C	158
27	92	.18	146	PCT	7	P2	012	-.55		WAR	MLT				UTE	LTE	.510	ZBAUL	15	C	158
27	92	.12	79	PCT	5	P2	012	.21		WAR	MLT				UTE	LTE	.510	ZBAUL	15	C	158
28	92	.23	124	PCT	9	P2	011	-.52		WAR					UTE	LTE	.510	ZBAUL	15	C	156
30	92	.09	150	PCT	6	P2	010	.52		WAR					UTE	LTE	.510	ZBAUL	16	C	135
30	92	.08	147	PCT	5	P2	012	-.62		WAR	MLT				UTE	LTE	.510	ZBAUL	16	C	135
30	92	.08	147	PCT	6	P2	012	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	16	C	135
31	92	.06	141	PCT	5	P2	010	.49		WAR					UTE	LTE	.510	ZBAUL	16	C	137
31	92	.19	145	PCT	12	P2	011	-.57		WAR	MLT				UTE	LTE	.510	ZBAUL	16	C	137
31	92	.07	151	PCT	5	P2	011	.10		WAR	MLT				UTE	LTE	.510	ZBAUL	16	C	137
32	92	.09	158	PCT	6	P2	010	.44		WAR					UTE	LTE	.510	ZBAUL	16	C	133
35	92	.15	137	PCT	10	P2	012	-.67		WAR					UTE	LTE	.510	ZBAUL	16	C	169
38	92	.37	130	PCT	18	P2	012	-.73		WAR	MLT				UTE	LTE	.510	NBAHS	35	C	323
38	92	.09	146	PCT	5	P2	012	.00		WAR	MLT				UTE	LTE	.510	NBAHS	35	C	323
40	92	.17	138	PCT	9	P2	012	-.70		WAR					UTE	LTE	.510	NBAHS	35	C	315
42	92	.09	118	PCT	6	P2	011	-.72		WAR					UTE	LTE	.510	NBAHS	36	C	278
45	92	.13	100	PCT	7	P2	013	-.65		WAR	MLT				UTE	LTE	.510	NBAHS	35	C	266
45	92	.20	137	PCT	11	P2	013	-.03		WAR	MLT				UTE	LTE	.510	NBAHS	35	C	266
50	92	.09	138	PCT	5	P2	007	-.62		WAR					UTE	LTE	.510	NBAHS	35	C	243
62	92	.11	67	PCT	6	P2	007	.08		WAR					UTE	LTE	.510	NBAHS	50	C	267
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
67	92	.07	133	PCT	5	P2	009	-.65		WAR					UTE	LTE	.510	NBAHS	51	C	252
69	92	.08	130	PCT	5	P2	007	-.65		WAR					UTE	LTE	.510	NBAHS	51	C	244
71	92	.08	110	PCT	5	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	51	C	238
73	92	.07	121	PCT	5	P2	009	-.67		WAR					UTE	LTE	.510	NBAHS	55	C	71
75	92	.08	137	PCT	5	P2	007	-.59		WAR					UTE	LTE	.510	NBAHS	55	C	66
78	92	.15	138	PCT	8	P2	007	-.59		WAR					UTE	LTE	.510	NBAHS	54	C	66
81	92	.07	139	PCT	5	P2	009	-.65		WAR					UTE	LTE	.510	NBAHS	55	C	79
84	92	.07	141	PCT	5	P2	007	-.62		WAR					UTE	LTE	.510	NBAHS	55	C	73
84	92	.07	51	PCT	5	P2	009	-.70		WAR					UTE	LTE	.510	NBAHS	55	C	73
94	92	.08	71	PCT	5	P2	009	-.64		WAR					UTE	LTE	.510	NBAHS	54	C	235
98	92	.09	127	PCT	5	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	58	C	24
104	92	.07	109	PCT	5	P2	008	-.65		WAR					UTE	LTE	.510	NBAHS	32	C	100
106	92	.14	134	PCT	7	P2	013	-.90		WAR					UTE	LTE	.510	NBAHS	31	C	115
108	92	.22	142	PCT	11	P2	012	-.77		WAR					UTE	LTE	.510	NBAHS	31	C	103
110	92	.19	134	PCT	10	P2	013	-.86		WAR	MLT				UTE	LTE	.510	NBAHS	31	C	94
110	92	.08	160	PCT	5	P2	013	-.05		WAR	MLT				UTE	LTE	.510	NBAHS	31	C	94
112	92	.11	77	PCT	6	P2	013	-.75		WAR	MLT				UTE	LTE	.510	NBAHS	31	C	88
112	92	.18	130	PCT	9	P2	013	-.03		WAR	MLT				UTE	LTE	.510	NBAHS	31	C	88
117	92	.23	132	PCT	12	P2	010	.08		WAR					UTE	LTE	.510	NBAHS	31	C	8
118	92	.18	149	PCT	9	P2	010	.13		WAR					UTE	LTE	.510	NBAHS	31	C	17
118	92	.10	132	PCT	5	P2	012	-.62		WAR					UTE	LTE	.510	NBAHS	31	C	17
119	92	.08	155	PCT	6	P2	013	.08		WAR					UTE	LTE	.510	NBAHS	32	C	15
122	92	.11	153	PCT	6	P2	012	-.62		WAR					UTE	LTE	.510	NBAHS	25	C	245
123	92	.13	134	PCT	7	P2	011	-.44		WAR					UTE	LTE	.510	NBAHS	25	C	242
124	92	.39	139	PCT	18	P2	010	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	224
124	92	.14	157	PCT	8	P2	010	.47		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	224
124	92	.08	136	PCT	5	P2	011	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	224
124	92	.09	147	PCT	5	P2	011	.20		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	224
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
125	92	.18	137	PCT	10	P2	009	-.49		WAR					UTE	LTE	.510	NBAHS	25	C	199
125	92	.16	139	PCT	9	P2	012	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	199
125	92	.19	128	PCT	10	P2	012	.26		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	199
126	92	.12	141	PCT	7	P2	011	.23		WAR					UTE	LTE	.510	NBAHS	25	C	218
127	92	.07	139	PCT	5	P2	011	.21		WAR					UTE	LTE	.510	NBAHS	26	C	170
129	92	.14	125	PCT	9	P2	011	-.36		WAR					UTE	LTE	.510	NBAHS	26	C	163
130	92	.14	142	PCT	9	P2	013	.23		WAR					UTE	LTE	.510	NBAHS	26	C	161
23	93	.10	137	PCT	7	P2	011	-.42		WAR					UTE	LTE	.510	ZBAUL	16	C	96
25	93	.12	132	PCT	8	P2	010	.54		WAR					UTE	LTE	.510	ZBAUL	16	C	89
27	93	.17	111	PCT	6	P2	011	.26		WAR					UTE	LTE	.510	ZBAUL	15	C	159
28	93	.20	125	PCT	7	P2	011	-.49		WAR					UTE	LTE	.510	ZBAUL	15	C	157
28	93	.13	134	PCT	5	P2	013	.13		WAR					UTE	LTE	.510	ZBAUL	15	C	157
29	93	.55	118	PCT	18	P2	011	-.52		WAR	MLT				UTE	LTE	.510	ZBAUL	15	C	155
29	93	.19	110	PCT	7	P2	011	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	15	C	155
31	93	.12	165	PCT	5	P2	010	.47		WAR					UTE	LTE	.510	ZBAUL	15	C	167
32	93	.16	154	PCT	6	P2	010	.44		WAR					UTE	LTE	.510	ZBAUL	15	C	163
35	93	.30	140	PCT	11	P2	011	-.60		WAR	MLT				UTE	LTE	.510	ZBAUL	15	C	214
35	93	.14	121	PCT	5	P2	011	.08		WAR	MLT				UTE	LTE	.510	ZBAUL	15	C	214
36	93	.21	128	PCT	13	P2	012	-.70		WAR					UTE	LTE	.510	ZBAUL	16	C	165
47	93	.08	125	PCT	5	P2	008	.21		WAR					UTE	LTE	.510	NBAHS	35	C	249
49	93	.08	50	PCT	5	P2	006	-.57		WAR					UTE	LTE	.510	NBAHS	35	C	253
49	93	.10	110	PCT	6	P2	008	.18		WAR					UTE	LTE	.510	NBAHS	35	C	253
56	93	.09	108	PCT	5	P2	007	.08		WAR					UTE	LTE	.510	NBAHS	50	C	139
59	93	.08	102	PCT	5	P2	007	.10		WAR					UTE	LTE	.510	NBAHS	50	C	128
64	93	.09	150	PCT	5	P2	007	-.60		WAR	MLT				UTE	LTE	.510	NBAHS	50	C	263
64	93	.09	101	PCT	5	P2	007	.13		WAR	MLT				UTE	LTE	.510	NBAHS	50	C	263
67	93	.09	112	PCT	5	P2	007	-.65		WAR	MLT				UTE	LTE	.510	NBAHS	50	C	283
67	93	.08	84	PCT	5	P2	007	.05		WAR	MLT				UTE	LTE	.510	NBAHS	50	C	283
67	93	.09	138	PCT	5	P2	009	-.62		WAR					UTE	LTE	.510	NBAHS	50	C	283
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
68	93	.07	142	PCT	5	P2	007	-.62		WAR					UTE	LTE	.510	NBAHS	51	C	249
70	93	.08	129	PCT	5	P2	007	-.65		WAR					UTE	LTE	.510	NBAHS	51	C	242
73	93	.09	116	PCT	5	P2	007	-.62		WAR					UTE	LTE	.510	NBAHS	54	C	73
73	93	.12	146	PCT	7	P2	009	.03		WAR					UTE	LTE	.510	NBAHS	54	C	73
74	93	.14	133	PCT	8	P2	007	-.62		WAR					UTE	LTE	.510	NBAHS	55	C	69
76	93	.08	148	PCT	5	P2	007	-.61		WAR					UTE	LTE	.510	NBAHS	54	C	70
77	93	.10	82	PCT	6	P2	007	-.61		WAR					UTE	LTE	.510	NBAHS	54	C	68
78	93	.09	76	PCT	5	P2	007	-.59		WAR					UTE	LTE	.510	NBAHS	54	C	77
80	93	.07	148	PCT	5	P2	007	-.62		WAR					UTE	LTE	.510	NBAHS	55	C	83
80	93	.08	132	PCT	5	P2	009	-.62		WAR					UTE	LTE	.510	NBAHS	55	C	83
88	93	.09	112	PCT	5	P2	007	-.60		WAR					UTE	LTE	.510	NBAHS	54	C	222
95	93	.10	125	PCT	6	P2	009	-.64		WAR					UTE	LTE	.510	NBAHS	55	C	209
96	93	.10	130	PCT	7	P2	008	-.67		WAR					UTE	LTE	.510	NBAHS	55	C	205
96	93	.08	126	PCT	5	P2	009	-.67		WAR					UTE	LTE	.510	NBAHS	55	C	205
101	93	.08	117	PCT	5	P2	012	-.78		WAR					UTE	LTE	.510	NBAHS	32	C	155
106	93	.09	115	PCT	5	P2	012	-.75		WAR					UTE	LTE	.510	NBAHS	31	C	105
108	93	.07	131	PCT	5	P2	008	-.62		WAR					UTE	LTE	.510	NBAHS	32	C	102
109	93	.07	153	PCT	5	P2	009	-.65		WAR					UTE	LTE	.510	NBAHS	32	C	87
115	93	.16	137	PCT	9	P2	012	-.72		WAR					UTE	LTE	.510	NBAHS	31	C	81
116	93	.15	131	PCT	8	P2	009	-.54		WAR					UTE	LTE	.510	NBAHS	31	C	11
117	93	.28	140	PCT	14	P2	010	.13		WAR					UTE	LTE	.510	NBAHS	31	C	20
117	93	.10	112	PCT	5	P2	012	-.64		WAR					UTE	LTE	.510	NBAHS	31	C	20
118	93	.10	119	PCT	5	P2	011	.10		WAR					UTE	LTE	.510	NBAHS	31	C	18
121	93	.14	145	PCT	9	P2	010	.52		WAR					UTE	LTE	.510	NBAHS	26	C	226
123	93	.07	137	PCT	5	P2	011	.13		WAR					UTE	LTE	.510	NBAHS	26	C	198
124	93	.12	140	PCT	6	P2	011	-.39		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	225
124	93	.12	160	PCT	7	P2	011	.18		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	225
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
125	93	.18	141	PCT	10	P2	010	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	221
125	93	.17	126	PCT	9	P2	010	.49		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	221
126	93	.14	144	PCT	8	P2	010	-.46		WAR					UTE	LTE	.510	NBAHS	25	C	219
127	93	.07	71	PCT	5	P2	010	-.44		WAR					UTE	LTE	.510	NBAHS	26	C	169
23	94	.25	127	PCT	9	P2	011	-.41		WAR					UTE	LTE	.510	ZBAUL	15	C	118
26	94	.08	101	PCT	6	P2	010	.54		WAR					UTE	LTE	.510	ZBAUL	16	C	86
29	94	.20	144	PCT	8	P2	011	-.49		WAR	MLT				UTE	LTE	.510	ZBAUL	15	C	154
29	94	.18	129	PCT	7	P2	011	.21		WAR	MLT				UTE	LTE	.510	ZBAUL	15	C	154
31	94	.24	143	PCT	9	P2	012	-.60		WAR					UTE	LTE	.510	ZBAUL	15	C	168
32	94	.18	154	PCT	7	P2	010	.47		WAR					UTE	LTE	.510	ZBAUL	15	C	164
32	94	.60	124	PCT	19	P2	012	-.62		WAR					UTE	LTE	.510	ZBAUL	15	C	164
34	94	.13	144	PCT	5	P2	013	.08		WAR					UTE	LTE	.510	ZBAUL	15	C	218
36	94	.19	137	PCT	12	P2	011	-.62		WAR					UTE	LTE	.510	ZBAUL	16	C	177
36	94	.08	123	PCT	5	P2	012	-.72		WAR					UTE	LTE	.510	ZBAUL	16	C	177
37	94	.28	123	PCT	14	P2	012	-.67		WAR					UTE	LTE	.510	NBAHS	35	C	335
38	94	.12	124	PCT	7	P2	010	.08		WAR					UTE	LTE	.510	NBAHS	35	C	324
41	94	.11	143	PCT	7	P2	013	.03		WAR					UTE	LTE	.510	NBAHS	36	C	265
46	94	.07	108	PCT	5	P2	007	-.57		WAR					UTE	LTE	.510	NBAHS	36	C	233
46	94	.16	119	PCT	10	P2	011	-.75		WAR	MLT				UTE	LTE	.510	NBAHS	36	C	233
46	94	.18	138	PCT	11	P2	011	-.10		WAR	MLT				UTE	LTE	.510	NBAHS	36	C	233
46	94	.11	90	PCT	7	P2	012	-.77		WAR					UTE	LTE	.510	NBAHS	36	C	233
60	94	.08	128	PCT	5	P2	007	.13		WAR					UTE	LTE	.510	NBAHS	51	C	107
65	94	.07	142	PCT	5	P2	007	-.59		WAR					UTE	LTE	.510	NBAHS	51	C	226
67	94	.09	112	PCT	5	P2	007	.13		WAR					UTE	LTE	.510	NBAHS	50	C	290
67	94	.09	61	PCT	5	P2	009	-.67		WAR					UTE	LTE	.510	NBAHS	50	C	290
72	94	.07	104	PCT	5	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	51	C	237
74	94	.12	141	PCT	7	P2	007	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	55	C	70
74	94	.10	118	PCT	6	P2	007	.18		WAR	MLT				UTE	LTE	.510	NBAHS	55	C	70
74	94	.12	140	PCT	7	P2	009	-.67		WAR					UTE	LTE	.510	NBAHS	55	C	70
75	94	.13	138	PCT	8	P2	007	-.62		WAR					UTE	LTE	.510	NBAHS	55	C	68
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
76	94	.07	104	PCT	5	P2	007	.13		WAR					UTE	LTE	.510	NBAHS	55	C	64
76	94	.07	125	PCT	5	P2	009	-.64		WAR					UTE	LTE	.510	NBAHS	55	C	64
80	94	.11	136	PCT	6	P2	007	-.59		WAR					UTE	LTE	.510	NBAHS	54	C	99
83	94	.10	121	PCT	6	P2	007	-.62		WAR					UTE	LTE	.510	NBAHS	54	C	97
84	94	.08	80	PCT	5	P2	007	.13		WAR					UTE	LTE	.510	NBAHS	54	C	96
86	94	.08	127	PCT	5	P2	007	.10		WAR					UTE	LTE	.510	NBAHS	55	C	199
93	94	.09	137	PCT	5	P2	009	-.67		WAR					UTE	LTE	.510	NBAHS	31	C	187
99	94	.08	128	PCT	6	P2	009	-.65		WAR					UTE	LTE	.510	NBAHS	32	C	160
100	94	.08	146	PCT	5	P2	009	-.65		WAR					UTE	LTE	.510	NBAHS	32	C	157
101	94	.10	132	PCT	5	P2	013	-.88		WAR					UTE	LTE	.510	NBAHS	31	C	168
116	94	.09	146	PCT	5	P2	010	.05		WAR					UTE	LTE	.510	NBAHS	31	C	22
116	94	.17	137	PCT	9	P2	012	-.65		WAR					UTE	LTE	.510	NBAHS	31	C	22
116	94	.28	126	PCT	14	P2	013	-.70		WAR					UTE	LTE	.510	NBAHS	31	C	22
116	94	.18	143	PCT	9	P2	014	-.75		WAR					UTE	LTE	.510	NBAHS	31	C	22
118	94	.08	156	PCT	5	P2	010	.46		WAR					UTE	LTE	.510	NBAHS	31	C	19
120	94	.09	133	PCT	6	P2	011	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	32	C	13
120	94	.09	144	PCT	6	P2	011	.16		WAR	MLT				UTE	LTE	.510	NBAHS	32	C	13
121	94	.08	146	PCT	6	P2	010	.52		WAR					UTE	LTE	.510	NBAHS	26	C	227
121	94	.14	136	PCT	9	P2	011	-.49		WAR					UTE	LTE	.510	NBAHS	26	C	227
122	94	.11	111	PCT	6	P2	009	-.55		WAR					UTE	LTE	.510	NBAHS	25	C	229
122	94	.09	133	PCT	5	P2	012	-.59		WAR					UTE	LTE	.510	NBAHS	25	C	229
123	94	.59	138	PCT	27	P2	010	-.52		WAR					UTE	LTE	.510	NBAHS	26	C	197
123	94	.25	137	PCT	14	P2	011	.16		WAR					UTE	LTE	.510	NBAHS	26	C	197
123	94	.23	128	PCT	14	P2	012	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	26	C	197
123	94	.09	148	PCT	6	P2	012	.26		WAR	MLT				UTE	LTE	.510	NBAHS	26	C	197
123	94	.10	127	PCT	6	P2	013	.13		WAR					UTE	LTE	.510	NBAHS	26	C	197
124	94	.09	101	PCT	6	P2	011	-.47		WAR					UTE	LTE	.510	NBAHS	26	C	195
125	94	.09	137	PCT	5	P2	010	-.49		WAR					UTE	LTE	.510	NBAHS	25	C	222
126	94	.10	95	PCT	6	P2	010	-.44		WAR					UTE	LTE	.510	NBAHS	26	C	189
129	94	.07	124	PCT	5	P2	006	.26		WAR					UTE	LTE	.510	NBAHS	26	C	165
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
129	94	.17	145	PCT	11	P2	011	-.36		WAR					UTE	LTE	.510	NBAHS	26	C	165
26	95	.19	127	PCT	12	P2	010	.55		WAR					UTE	LTE	.510	ZBAUL	16	C	87
30	95	.21	143	PCT	13	P2	012	-.57		WAR					UTE	LTE	.510	ZBAUL	16	C	124
31	95	.27	136	PCT	10	P2	012	-.60		WAR					UTE	LTE	.510	ZBAUL	15	C	147
33	95	.10	146	PCT	7	P2	010	.49		WAR					UTE	LTE	.510	ZBAUL	16	C	186
33	95	.36	138	PCT	20	P2	012	-.65		WAR					UTE	LTE	.510	ZBAUL	16	C	186
34	95	.07	137	PCT	5	P2	007	-.49		WAR					UTE	LTE	.510	ZBAUL	16	C	183
34	95	.18	145	PCT	12	P2	010	.47		WAR					UTE	LTE	.510	ZBAUL	16	C	183
34	95	.07	132	PCT	5	P2	013	-.68		WAR	MLT				UTE	LTE	.510	ZBAUL	16	C	183
34	95	.07	146	PCT	5	P2	013	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	16	C	183
36	95	.12	158	PCT	5	P2	013	-.67		WAR					UTE	LTE	.510	ZBAUL	15	C	212
44	95	.08	81	PCT	5	P2	013	.00		WAR					UTE	LTE	.510	NBAHS	35	C	271
51	95	.10	131	PCT	6	P2	011	-.80		WAR					UTE	LTE	.510	NBAHS	35	C	237
52	95	.12	124	PCT	7	P2	011	-.74		WAR					UTE	LTE	.510	NBAHS	35	C	236
58	95	.08	52	PCT	5	P2	007	.05		WAR					UTE	LTE	.510	NBAHS	35	C	168
67	95	.09	111	PCT	5	P2	007	.10		WAR					UTE	LTE	.510	NBAHS	35	C	163
67	95	.09	126	PCT	5	P2	008	.13		WAR					UTE	LTE	.510	NBAHS	35	C	163
68	95	.09	153	PCT	5	P2	007	-.65		WAR					UTE	LTE	.510	NBAHS	50	C	289
68	95	.09	127	PCT	5	P2	009	-.67		WAR					UTE	LTE	.510	NBAHS	50	C	289
69	95	.08	47	PCT	5	P2	007	.18		WAR					UTE	LTE	.510	NBAHS	51	C	247
70	95	.09	134	PCT	6	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	51	C	250
71	95	.07	148	PCT	5	P2	007	-.62		WAR					UTE	LTE	.510	NBAHS	51	C	246
72	95	.08	140	PCT	6	P2	007	-.64		WAR					UTE	LTE	.510	NBAHS	51	C	243
74	95	.09	136	PCT	5	P2	007	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	54	C	80
74	95	.09	133	PCT	5	P2	007	.16		WAR	MLT				UTE	LTE	.510	NBAHS	54	C	80
74	95	.11	139	PCT	6	P2	011	-.77		WAR					UTE	LTE	.510	NBAHS	54	C	80
75	95	.08	104	PCT	5	P2	007	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	55	C	67
75	95	.10	117	PCT	6	P2	007	.15		WAR	MLT				UTE	LTE	.510	NBAHS	55	C	67
82	95	.08	141	PCT	5	P2	007	-.67		WAR					UTE	LTE	.510	NBAHS	55	C	88
82	95	.07	126	PCT	5	P2	008	.13		WAR					UTE	LTE	.510	NBAHS	55	C	88
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
89	95	.07	134	PCT	5	P2	009	-.65		WAR					UTE	LTE	.510	NBAHS	32	C	229
95	95	.14	132	PCT	9	P2	009	-.65		WAR					UTE	LTE	.510	NBAHS	32	C	172
98	95	.07	143	PCT	5	P2	009	-.65		WAR					UTE	LTE	.510	NBAHS	32	C	164
100	95	.12	131	PCT	6	P2	009	-.62		WAR					UTE	LTE	.510	NBAHS	31	C	170
104	95	.08	138	PCT	6	P2	009	-.62		WAR					UTE	LTE	.510	NBAHS	32	C	114
105	95	.09	138	PCT	5	P2	009	-.62		WAR					UTE	LTE	.510	NBAHS	31	C	119
110	95	.20	136	PCT	10	P2	010	-.65		WAR	MLT				UTE	LTE	.510	NBAHS	31	C	97
110	95	.12	145	PCT	7	P2	010	.00		WAR	MLT				UTE	LTE	.510	NBAHS	31	C	97
111	95	.08	126	PCT	5	P2	012	-.70		WAR					UTE	LTE	.510	NBAHS	32	C	67
113	95	.15	134	PCT	9	P2	010	.08		WAR					UTE	LTE	.510	NBAHS	32	C	61
116	95	.12	142	PCT	7	P2	010	.05		WAR					UTE	LTE	.510	NBAHS	31	C	23
117	95	.12	142	PCT	8	P2	012	-.68		WAR					UTE	LTE	.510	NBAHS	32	C	20
118	95	.07	149	PCT	5	P2	011	.16		WAR					UTE	LTE	.510	NBAHS	32	C	18
120	95	.14	141	PCT	9	P2	012	-.62		WAR					UTE	LTE	.510	NBAHS	32	C	14
121	95	.31	138	PCT	15	P2	011	-.47		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	232
121	95	.17	137	PCT	9	P2	011	.13		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	232
122	95	.41	137	PCT	19	P2	010	-.51		WAR					UTE	LTE	.510	NBAHS	25	C	230
122	95	.10	74	PCT	6	P2	011	-.44		WAR					UTE	LTE	.510	NBAHS	25	C	230
123	95	.17	132	PCT	9	P2	010	.52		WAR					UTE	LTE	.510	NBAHS	25	C	227
123	95	.10	145	PCT	6	P2	012	.18		WAR					UTE	LTE	.510	NBAHS	25	C	227
124	95	.17	136	PCT	10	P2	010	-.49		WAR					UTE	LTE	.510	NBAHS	26	C	196
125	95	.14	136	PCT	9	P2	012	.26		WAR					UTE	LTE	.510	NBAHS	26	C	192
128	95	.10	119	PCT	6	P2	010	-.41		WAR					UTE	LTE	.510	NBAHS	26	C	172
25	96	.14	115	PCT	5	P2	011	.26		WAR					UTE	LTE	.510	ZBAUL	15	C	108
26	96	.19	105	PCT	7	P2	011	.26		WAR					UTE	LTE	.510	ZBAUL	15	C	104
29	96	.09	148	PCT	6	P2	011	.21		WAR					UTE	LTE	.510	ZBAUL	16	C	126
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
30	96	.08	132	PCT	6	P2	010	.49		WAR					UTE	LTE	.510	ZBAUL	16	C	123
31	96	.23	109	PCT	8	P2	014	.13		WAR					UTE	LTE	.510	ZBAUL	15	C	148
34	96	.25	137	PCT	15	P2	012	-.65		WAR					UTE	LTE	.510	ZBAUL	16	C	184
35	96	.13	153	PCT	9	P2	010	.47		WAR					UTE	LTE	.510	ZBAUL	16	C	181
41	96	.09	72	PCT	5	P2	015	-.66		WAR					UTE	LTE	.510	NBAHS	35	C	295
43	96	.23	137	PCT	12	P2	011	-.72		WAR					UTE	LTE	.510	NBAHS	35	C	286
43	96	.08	141	PCT	5	P2	013	-.65		WAR					UTE	LTE	.510	NBAHS	35	C	286
44	96	.09	81	PCT	5	P2	014	-.73		WAR					UTE	LTE	.510	NBAHS	35	C	272
58	96	.08	132	PCT	5	P2	007	-.60		WAR					UTE	LTE	.510	NBAHS	35	C	179
71	96	.12	146	PCT	7	P2	007	-.60		WAR					UTE	LTE	.510	NBAHS	35	C	86
72	96	.08	122	PCT	5	P2	007	-.60		WAR					UTE	LTE	.510	NBAHS	35	C	85
75	96	.10	130	PCT	6	P2	007	.10		WAR					UTE	LTE	.510	NBAHS	35	C	79
75	96	.08	109	PCT	5	P2	011	-.82		WAR					UTE	LTE	.510	NBAHS	35	C	79
79	96	.08	43	PCT	5	P2	007	.13		WAR					UTE	LTE	.510	NBAHS	35	C	81
79	96	.09	113	PCT	5	P2	008	.10		WAR					UTE	LTE	.510	NBAHS	35	C	81
92	96	.08	118	PCT	5	P2	009	-.65		WAR					UTE	LTE	.510	NBAHS	31	C	203
93	96	.10	125	PCT	6	P2	009	-.65		WAR					UTE	LTE	.510	NBAHS	31	C	200
96	96	.07	145	PCT	5	P2	009	-.65		WAR					UTE	LTE	.510	NBAHS	32	C	168
100	96	.10	136	PCT	6	P2	009	-.62		WAR					UTE	LTE	.510	NBAHS	31	C	169
101	96	.10	132	PCT	7	P2	013	-.10		WAR					UTE	LTE	.510	NBAHS	32	C	149
107	96	.12	135	PCT	7	P2	011	-.03		WAR					UTE	LTE	.510	NBAHS	31	C	114
109	96	.20	123	PCT	10	P2	012	-.77		WAR					UTE	LTE	.510	NBAHS	31	C	125
111	96	.07	129	PCT	5	P2	010	.05		WAR					UTE	LTE	.510	NBAHS	32	C	68
113	96	.08	141	PCT	5	P2	010	.00		WAR					UTE	LTE	.510	NBAHS	31	C	67
113	96	.08	131	PCT	5	P2	012	-.65		WAR					UTE	LTE	.510	NBAHS	31	C	67
115	96	.13	137	PCT	7	P2	010	.03		WAR					UTE	LTE	.510	NBAHS	31	C	58
116	96	.28	132	PCT	14	P2	010	.13		WAR					UTE	LTE	.510	NBAHS	31	C	24
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
119	96	.12	147	PCT	7	P2	009	.46		WAR					UTE	LTE	.510	NBAHS	31	C	28
119	96	.17	150	PCT	9	P2	010	.47		WAR					UTE	LTE	.510	NBAHS	31	C	28
120	96	.16	141	PCT	9	P2	011	-.46		WAR					UTE	LTE	.510	NBAHS	31	C	25
120	96	.14	139	PCT	7	P2	012	.16		WAR					UTE	LTE	.510	NBAHS	31	C	25
121	96	.14	145	PCT	8	P2	010	.52		WAR					UTE	LTE	.510	NBAHS	25	C	233
122	96	.08	149	PCT	5	P2	009	-.52		WAR					UTE	LTE	.510	NBAHS	26	C	200
123	96	.09	26	PCT	5	P2	009	.80		WAR					UTE	LTE	.510	NBAHS	25	C	226
123	96	.32	134	PCT	15	P2	012	-.46		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	226
123	96	.11	128	PCT	6	P2	012	.26		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	226
124	96	.11	154	PCT	6	P2	012	.29		WAR					UTE	LTE	.510	NBAHS	25	C	220
27	97	.12	60	PCT	5	P2	011	.26		WAR					UTE	LTE	.510	ZBAUL	15	C	138
31	97	.26	143	PCT	16	P2	014	-.68		WAR					UTE	LTE	.510	ZBAUL	16	C	119
35	97	.30	141	PCT	11	P2	010	.47		WAR					UTE	LTE	.510	ZBAUL	15	C	224
36	97	.21	143	PCT	13	P2	011	-.57		WAR					UTE	LTE	.510	ZBAUL	16	C	178
40	97	.18	144	PCT	10	P2	013	.05		WAR					UTE	LTE	.510	NBAHS	35	C	298
40	97	.63	124	PCT	26	P2	014	-.70		WAR					UTE	LTE	.510	NBAHS	35	C	298
47	97	.24	140	PCT	14	P2	014	-.18		WAR					UTE	LTE	.510	NBAHS	36	C	231
54	97	.08	147	PCT	6	P2	007	-.60		WAR					UTE	LTE	.510	NBAHS	36	C	206
60	97	.11	128	PCT	6	P2	007	-.62		WAR					UTE	LTE	.510	NBAHS	35	C	173
62	97	.07	101	PCT	5	P2	007	-.65		WAR					UTE	LTE	.510	NBAHS	36	C	147
66	97	.10	124	PCT	6	P2	008	.13		WAR					UTE	LTE	.510	NBAHS	35	C	146
73	97	.08	133	PCT	5	P2	007	-.60		WAR					UTE	LTE	.510	NBAHS	36	C	74
75	97	.16	110	PCT	9	P2	007	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	35	C	71
75	97	.08	99	PCT	5	P2	007	.10		WAR	MLT				UTE	LTE	.510	NBAHS	35	C	71
79	97	.07	137	PCT	5	P2	007	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	36	C	56
79	97	.08	78	PCT	5	P2	007	.15		WAR	MLT				UTE	LTE	.510	NBAHS	36	C	56
82	97	.09	95	PCT	5	P2	007	.03		WAR					UTE	LTE	.510	NBAHS	35	C	14
86	97	.11	115	PCT	7	P2	007	.03		WAR					UTE	LTE	.510	NBAHS	32	C	237
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
92	97	.08	143	PCT	5	P2	009	-.65		WAR					UTE	LTE	.510	NBAHS	31	C	204
93	97	.08	135	PCT	5	P2	013	-.91		WAR					UTE	LTE	.510	NBAHS	32	C	181
96	97	.11	125	PCT	6	P2	009	-.62		WAR					UTE	LTE	.510	NBAHS	31	C	192
98	97	.09	124	PCT	5	P2	008	.18		WAR					UTE	LTE	.510	NBAHS	31	C	176
99	97	.09	133	PCT	5	P2	009	-.65		WAR					UTE	LTE	.510	NBAHS	31	C	173
102	97	.10	141	PCT	5	P2	010	-.05		WAR					UTE	LTE	.510	NBAHS	31	C	165
105	97	.09	148	PCT	6	P2	009	-.60		WAR					UTE	LTE	.510	NBAHS	32	C	112
106	97	.09	130	PCT	5	P2	013	-.83		WAR	MLT				UTE	LTE	.510	NBAHS	31	C	117
106	97	.39	138	PCT	18	P2	013	-.05		WAR	MLT				UTE	LTE	.510	NBAHS	31	C	117
106	97	.19	129	PCT	10	P2	014	-.79		WAR					UTE	LTE	.510	NBAHS	31	C	117
108	97	.10	143	PCT	5	P2	009	-.62		WAR					UTE	LTE	.510	NBAHS	31	C	127
108	97	.17	125	PCT	9	P2	012	-.75		WAR					UTE	LTE	.510	NBAHS	31	C	127
112	97	.10	129	PCT	5	P2	010	-.03		WAR					UTE	LTE	.510	NBAHS	31	C	70
112	97	.15	104	PCT	8	P2	012	-.72		WAR					UTE	LTE	.510	NBAHS	31	C	70
113	97	.10	126	PCT	5	P2	010	-.65		WAR	MLT				UTE	LTE	.510	NBAHS	31	C	66
113	97	.09	137	PCT	5	P2	010	.03		WAR	MLT				UTE	LTE	.510	NBAHS	31	C	66
115	97	.10	144	PCT	7	P2	012	-.59		WAR					UTE	LTE	.510	NBAHS	32	C	54
116	97	.12	130	PCT	8	P2	009	-.57		WAR					UTE	LTE	.510	NBAHS	32	C	23
118	97	.15	148	PCT	8	P2	010	.47		WAR					UTE	LTE	.510	NBAHS	31	C	26
120	97	.07	127	PCT	5	P2	010	.52		WAR					UTE	LTE	.510	NBAHS	32	C	26
121	97	.08	127	PCT	5	P2	012	.18		WAR					UTE	LTE	.510	NBAHS	26	C	203
122	97	.40	139	PCT	21	P2	013	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	26	C	201
122	97	.16	140	PCT	10	P2	013	.13		WAR	MLT				UTE	LTE	.510	NBAHS	26	C	201
126	97	.11	101	PCT	6	P2	011	-.34		WAR					UTE	LTE	.510	NBAHS	25	C	197
127	97	.20	145	PCT	11	P2	010	-.41		WAR					UTE	LTE	.510	NBAHS	25	C	202
127	97	.19	138	PCT	10	P2	011	.23		WAR					UTE	LTE	.510	NBAHS	25	C	202
25	98	.07	136	PCT	5	P2	012	-.49		WAR					UTE	LTE	.510	ZBAUL	16	C	101
27	98	.21	135	PCT	8	P2	011	.26		WAR					UTE	LTE	.510	ZBAUL	15	C	121
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
28	98	.12	93	PCT	5	P2	011	-.47		WAR					UTE	LTE	.510	ZBAUL	15	C	136
30	98	.06	102	PCT	5	P2	010	-.47		WAR					UTE	LTE	.510	ZBAUL	16	C	118
31	98	.09	152	PCT	6	P2	009	-.52		WAR					UTE	LTE	.510	ZBAUL	16	C	120
31	98	.07	141	PCT	5	P2	011	-.49		WAR					UTE	LTE	.510	ZBAUL	16	C	120
31	98	.07	155	PCT	5	P2	012	-.60		WAR					UTE	LTE	.510	ZBAUL	16	C	120
32	98	.18	135	PCT	12	P2	010	.49		WAR					UTE	LTE	.510	ZBAUL	16	C	116
32	98	.08	156	PCT	6	P2	011	.23		WAR					UTE	LTE	.510	ZBAUL	16	C	116
34	98	.17	151	PCT	6	P2	010	.49		WAR					UTE	LTE	.510	ZBAUL	15	C	229
34	98	.13	160	PCT	5	P2	012	-.62		WAR					UTE	LTE	.510	ZBAUL	15	C	229
50	98	.07	136	PCT	5	P2	013	-.08		WAR					UTE	LTE	.510	NBAHS	36	C	202
53	98	.10	138	PCT	7	P2	011	-.77		WAR					UTE	LTE	.510	NBAHS	36	C	205
57	98	.10	145	PCT	6	P2	007	-.57		WAR					UTE	LTE	.510	NBAHS	36	C	164
57	98	.08	147	PCT	6	P2	008	.15		WAR					UTE	LTE	.510	NBAHS	36	C	164
71	98	.08	140	PCT	6	P2	007	-.59		WAR					UTE	LTE	.510	NBAHS	36	C	77
72	98	.09	125	PCT	5	P2	008	.13		WAR					UTE	LTE	.510	NBAHS	35	C	92
75	98	.08	102	PCT	5	P2	007	-.62		WAR					UTE	LTE	.510	NBAHS	35	C	72
75	98	.08	122	PCT	5	P2	008	.16		WAR					UTE	LTE	.510	NBAHS	35	C	72
84	98	.07	126	PCT	5	P2	007	-.62		WAR					UTE	LTE	.510	NBAHS	32	C	240
87	98	.08	132	PCT	5	P2	007	-.65		WAR					UTE	LTE	.510	NBAHS	31	C	255
89	98	.08	151	PCT	5	P2	009	-.65		WAR					UTE	LTE	.510	NBAHS	31	C	249
90	98	.07	128	PCT	5	P2	009	-.03		WAR					UTE	LTE	.510	NBAHS	32	C	224
98	98	.16	141	PCT	8	P2	009	-.62		WAR					UTE	LTE	.510	NBAHS	31	C	177
100	98	.08	130	PCT	5	P2	009	-.62		WAR					UTE	LTE	.510	NBAHS	32	C	154
101	98	.07	143	PCT	5	P2	007	.16		WAR					UTE	LTE	.510	NBAHS	32	C	137
101	98	.10	146	PCT	7	P2	010	.00		WAR					UTE	LTE	.510	NBAHS	32	C	137
103	98	.13	143	PCT	7	P2	007	.16		WAR					UTE	LTE	.510	NBAHS	31	C	162
105	98	.09	151	PCT	6	P2	009	-.62		WAR					UTE	LTE	.510	NBAHS	32	C	113
107	98	.09	101	PCT	6	P2	014	-.84		WAR					UTE	LTE	.510	NBAHS	32	C	107
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
108	98	.08	148	PCT	5	P2	013	-.05		WAR					UTE	LTE	.510	NBAHS	31	C	110
113	98	.10	139	PCT	5	P2	010	.05		WAR					UTE	LTE	.510	NBAHS	31	C	60
114	98	.14	139	PCT	9	P2	010	.10		WAR					UTE	LTE	.510	NBAHS	32	C	58
115	98	.07	154	PCT	5	P2	012	-.62		WAR					UTE	LTE	.510	NBAHS	32	C	55
117	98	.09	156	PCT	5	P2	011	-.52		WAR					UTE	LTE	.510	NBAHS	31	C	34
118	98	.23	145	PCT	12	P2	013	-.65		WAR					UTE	LTE	.510	NBAHS	31	C	31
122	98	.15	117	PCT	8	P2	010	-.49		WAR					UTE	LTE	.510	NBAHS	25	C	210
122	98	.23	143	PCT	12	P2	013	-.57		WAR					UTE	LTE	.510	NBAHS	25	C	210
123	98	.14	149	PCT	8	P2	010	-.46		WAR					UTE	LTE	.510	NBAHS	25	C	223
126	98	.27	122	PCT	14	P2	011	-.34		WAR					UTE	LTE	.510	NBAHS	25	C	201
127	98	.36	128	PCT	19	P2	011	-.26		WAR					UTE	LTE	.510	NBAHS	26	C	171
30	99	.17	114	PCT	6	P2	011	.23		WAR					UTE	LTE	.510	ZBAUL	15	C	153
32	99	.31	131	PCT	11	P2	011	-.49		WAR	MLT				UTE	LTE	.510	ZBAUL	15	C	145
32	99	.24	114	PCT	9	P2	011	.23		WAR	MLT				UTE	LTE	.510	ZBAUL	15	C	145
32	99	.25	95	PCT	9	P2	013	.16		WAR					UTE	LTE	.510	ZBAUL	15	C	145
33	99	.11	139	PCT	8	P2	010	.52		WAR					UTE	LTE	.510	ZBAUL	16	C	197
33	99	.18	146	PCT	12	P2	012	-.59		WAR	MLT				UTE	LTE	.510	ZBAUL	16	C	197
33	99	.08	131	PCT	6	P2	012	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	16	C	197
34	99	.10	144	PCT	7	P2	011	-.52		WAR					UTE	LTE	.510	ZBAUL	16	C	193
35	99	.14	152	PCT	9	P2	010	.49		WAR					UTE	LTE	.510	ZBAUL	16	C	190
37	99	.09	153	PCT	6	P2	010	.46		WAR					UTE	LTE	.510	NBAHS	36	C	295
39	99	.11	133	PCT	7	P2	010	.16		WAR					UTE	LTE	.510	NBAHS	36	C	266
40	99	.13	134	PCT	8	P2	013	-.65		WAR					UTE	LTE	.510	NBAHS	36	C	268
41	99	.07	146	PCT	5	P2	010	.13		WAR					UTE	LTE	.510	NBAHS	36	C	260
47	99	.13	137	PCT	8	P2	012	-.77		WAR					UTE	LTE	.510	NBAHS	36	C	244
50	99	.20	130	PCT	11	P2	012	-.78		WAR					UTE	LTE	.510	NBAHS	35	C	222
55	99	.08	123	PCT	5	P2	008	.21		WAR					UTE	LTE	.510	NBAHS	35	C	227
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
55	99	.10	71	PCT	6	P2	014	-.70		WAR					UTE	LTE	.510	NBAHS	35	C	227
58	99	.08	139	PCT	5	P2	007	-.59		WAR					UTE	LTE	.510	NBAHS	36	C	160
61	99	.09	155	PCT	6	P2	007	-.62		WAR					UTE	LTE	.510	NBAHS	36	C	144
63	99	.08	112	PCT	5	P2	008	.15		WAR					UTE	LTE	.510	NBAHS	35	C	156
74	99	.08	138	PCT	5	P2	011	-.80		WAR					UTE	LTE	.510	NBAHS	36	C	69
75	99	.10	141	PCT	6	P2	007	-.60		WAR					UTE	LTE	.510	NBAHS	36	C	67
79	99	.09	138	PCT	5	P2	007	-.65		WAR	MLT				UTE	LTE	.510	NBAHS	35	C	59
79	99	.09	123	PCT	5	P2	007	-.03		WAR	MLT				UTE	LTE	.510	NBAHS	35	C	59
95	99	.07	137	PCT	5	P2	009	-.65		WAR					UTE	LTE	.510	NBAHS	32	C	176
96	99	.07	140	PCT	5	P2	009	-.62		WAR					UTE	LTE	.510	NBAHS	32	C	166
97	99	.11	125	PCT	6	P2	007	.10		WAR					UTE	LTE	.510	NBAHS	31	C	191
98	99	.08	148	PCT	5	P2	009	-.59		WAR					UTE	LTE	.510	NBAHS	32	C	159
99	99	.18	142	PCT	9	P2	007	.10		WAR					UTE	LTE	.510	NBAHS	31	C	175
103	99	.25	136	PCT	13	P2	010	.00		WAR					UTE	LTE	.510	NBAHS	31	C	139
104	99	.08	139	PCT	5	P2	009	-.62		WAR					UTE	LTE	.510	NBAHS	32	C	116
114	99	.08	155	PCT	5	P2	009	.41		WAR					UTE	LTE	.510	NBAHS	32	C	59
116	99	.12	146	PCT	6	P2	011	.16		WAR					UTE	LTE	.510	NBAHS	31	C	37
117	99	.22	136	PCT	13	P2	009	-.54		WAR					UTE	LTE	.510	NBAHS	32	C	33
117	99	.09	152	PCT	6	P2	012	.16		WAR					UTE	LTE	.510	NBAHS	32	C	33
118	99	.09	144	PCT	5	P2	010	-.57		WAR					UTE	LTE	.510	NBAHS	31	C	32
119	99	.11	146	PCT	6	P2	009	-.47		WAR					UTE	LTE	.510	NBAHS	31	C	29
120	99	.09	127	PCT	5	P2	012	.26		WAR					UTE	LTE	.510	NBAHS	25	C	231
121	99	.47	136	PCT	21	P2	010	-.54		WAR					UTE	LTE	.510	NBAHS	25	C	228
121	99	.19	147	PCT	10	P2	012	-.50		WAR					UTE	LTE	.510	NBAHS	25	C	228
124	99	.08	141	PCT	5	P2	011	-.39		WAR					UTE	LTE	.510	NBAHS	25	C	203
126	99	.08	123	PCT	6	P2	010	-.39		WAR					UTE	LTE	.510	NBAHS	26	C	174
126	99	.08	117	PCT	5	P2	011	-.36		WAR					UTE	LTE	.510	NBAHS	26	C	174
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
32	100	.24	97	PCT	9	P2	011	.23		WAR					UTE	LTE	.510	ZBAUL	15	C	146
33	100	.12	124	PCT	5	P2	010	-.52		WAR					UTE	LTE	.510	ZBAUL	15	C	233
34	100	.12	143	PCT	8	P2	011	-.52		WAR	MLT				UTE	LTE	.510	ZBAUL	16	C	194
34	100	.10	142	PCT	7	P2	011	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	16	C	194
34	100	.07	155	PCT	5	P2	012	-.59		WAR					UTE	LTE	.510	ZBAUL	16	C	194
37	100	.13	150	PCT	7	P2	012	-.68		WAR					UTE	LTE	.510	ZBAUL	9	C	179
40	100	.20	138	PCT	12	P2	011	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	36	C	263
40	100	.09	134	PCT	6	P2	011	.10		WAR	MLT				UTE	LTE	.510	NBAHS	36	C	263
43	100	.14	136	PCT	8	P2	013	-.70		WAR					UTE	LTE	.510	NBAHS	35	C	288
45	100	.10	107	PCT	6	P2	011	-.67		WAR					UTE	LTE	.510	NBAHS	35	C	284
55	100	.16	118	PCT	9	P2	012	-.75		WAR					UTE	LTE	.510	NBAHS	35	C	205
56	100	.08	127	PCT	5	P2	008	.18		WAR					UTE	LTE	.510	NBAHS	35	C	190
62	100	.07	71	PCT	5	P2	011	-.77		WAR					UTE	LTE	.510	NBAHS	36	C	141
63	100	.12	120	PCT	7	P2	008	.18		WAR					UTE	LTE	.510	NBAHS	35	C	157
65	100	.08	125	PCT	5	P2	008	.18		WAR					UTE	LTE	.510	NBAHS	36	C	132
67	100	.12	123	PCT	7	P2	011	-.77		WAR					UTE	LTE	.510	NBAHS	35	C	144
75	100	.08	78	PCT	5	P2	007	-.62		WAR					UTE	LTE	.510	NBAHS	36	C	68
79	100	.12	120	PCT	7	P2	011	-.78		WAR					UTE	LTE	.510	NBAHS	35	C	60
90	100	.09	142	PCT	5	P2	009	-.65		WAR					UTE	LTE	.510	NBAHS	31	C	247
93	100	.11	114	PCT	6	P2	011	-.75		WAR					UTE	LTE	.510	NBAHS	31	C	202
95	100	.13	145	PCT	9	P2	009	-.65		WAR					UTE	LTE	.510	NBAHS	32	C	177
98	100	.09	75	PCT	5	P2	011	-.72		WAR					UTE	LTE	.510	NBAHS	31	C	178
102	100	.14	97	PCT	7	P2	012	-.74		WAR					UTE	LTE	.510	NBAHS	31	C	144
103	100	.19	129	PCT	10	P2	010	.03		WAR					UTE	LTE	.510	NBAHS	31	C	140
106	100	.09	145	PCT	5	P2	013	-.05		WAR					UTE	LTE	.510	NBAHS	31	C	131
109	100	.11	128	PCT	6	P2	010	.05		WAR					UTE	LTE	.510	NBAHS	31	C	74
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
109	100	.09	131	PCT	5	P2	012	-.72		WAR					UTE	LTE	.510	NBAHS	31	C	74
117	100	.22	145	PCT	13	P2	010	-.54		WAR					UTE	LTE	.510	NBAHS	32	C	34
117	100	.11	149	PCT	7	P2	012	-.57		WAR					UTE	LTE	.510	NBAHS	32	C	34
118	100	.11	132	PCT	7	P2	011	.16		WAR					UTE	LTE	.510	NBAHS	32	C	31
119	100	.10	140	PCT	6	P2	010	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	31	C	30
119	100	.08	120	PCT	5	P2	010	.49		WAR	MLT				UTE	LTE	.510	NBAHS	31	C	30
119	100	.13	139	PCT	7	P2	012	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	31	C	30
119	100	.15	130	PCT	8	P2	012	.18		WAR	MLT				UTE	LTE	.510	NBAHS	31	C	30
120	100	.09	138	PCT	5	P2	010	.49		WAR					UTE	LTE	.510	NBAHS	31	C	27
120	100	.09	126	PCT	5	P2	011	.15		WAR					UTE	LTE	.510	NBAHS	31	C	27
121	100	.22	134	PCT	12	P2	010	-.49		WAR					UTE	LTE	.510	NBAHS	25	C	215
122	100	.12	142	PCT	8	P2	011	.23		WAR					UTE	LTE	.510	NBAHS	26	C	181
125	100	.08	132	PCT	5	P2	010	-.36		WAR					UTE	LTE	.510	NBAHS	26	C	175
125	100	.07	131	PCT	5	P2	011	-.36		WAR	MLT				UTE	LTE	.510	NBAHS	26	C	175
125	100	.14	129	PCT	9	P2	011	.29		WAR	MLT				UTE	LTE	.510	NBAHS	26	C	175
28	101	.07	130	PCT	5	P2	009	-.47		WAR					UTE	LTE	.510	ZBAUL	16	C	110
28	101	.10	126	PCT	7	P2	011	-.39		WAR					UTE	LTE	.510	ZBAUL	16	C	110
30	101	.21	90	PCT	8	P2	010	.57		WAR					UTE	LTE	.510	ZBAUL	15	C	131
31	101	.14	125	PCT	5	P2	011	.29		WAR					UTE	LTE	.510	ZBAUL	15	C	127
32	101	.24	93	PCT	9	P2	011	.23		WAR					UTE	LTE	.510	ZBAUL	15	C	124
33	101	.71	100	PCT	21	P2	011	-.47		WAR	MLT				UTE	LTE	.510	ZBAUL	15	C	234
33	101	.13	83	PCT	5	P2	011	.21		WAR	MLT				UTE	LTE	.510	ZBAUL	15	C	234
34	101	.13	93	PCT	5	P2	013	.13		WAR					UTE	LTE	.510	ZBAUL	15	C	230
35	101	.29	122	PCT	11	P2	010	.49		WAR					UTE	LTE	.510	ZBAUL	15	C	226
36	101	.07	134	PCT	5	P2	011	.18		WAR					UTE	LTE	.510	ZBAUL	16	C	187
37	101	.09	102	PCT	5	P2	008	.23		WAR					UTE	LTE	.510	ZBAUL	9	C	180
41	101	.10	138	PCT	6	P2	011	-.62		WAR					UTE	LTE	.510	ZBAUL	9	C	167
42	101	.15	149	PCT	9	P2	010	.10		WAR					UTE	LTE	.510	NBAHS	35	C	293
45	101	.07	147	PCT	5	P2	010	.10		WAR					UTE	LTE	.510	NBAHS	36	C	254
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
55	101	.12	123	PCT	8	P2	013	-.77		WAR					UTE	LTE	.510	NBAHS	36	C	181
61	101	.11	122	PCT	6	P2	011	-.80		WAR					UTE	LTE	.510	NBAHS	35	C	172
68	101	.11	72	PCT	6	P2	008	.16		WAR					UTE	LTE	.510	NBAHS	35	C	106
75	101	.10	37	PCT	6	P2	006	-.59		WAR					UTE	LTE	.510	NBAHS	35	C	76
80	101	.09	117	PCT	5	P2	009	-.62		WAR					UTE	LTE	.510	NBAHS	35	C	23
81	101	.08	77	PCT	5	P2	010	-.10		WAR					UTE	LTE	.510	NBAHS	35	C	19
84	101	.07	120	PCT	5	P2	011	-.80		WAR					UTE	LTE	.510	NBAHS	36	C	9
99	101	.10	149	PCT	5	P2	009	-.60		WAR					UTE	LTE	.510	NBAHS	31	C	154
109	101	.09	125	PCT	6	P2	009	.08		WAR					UTE	LTE	.510	NBAHS	32	C	118
109	101	.19	137	PCT	12	P2	010	.08		WAR					UTE	LTE	.510	NBAHS	32	C	118
109	101	.10	142	PCT	7	P2	012	-.65		WAR					UTE	LTE	.510	NBAHS	32	C	118
110	101	.09	135	PCT	6	P2	011	.10		WAR					UTE	LTE	.510	NBAHS	32	C	72
111	101	.08	150	PCT	6	P2	010	.10		WAR					UTE	LTE	.510	ZBAUL	2	C	50
112	101	.12	134	PCT	8	P2	011	.10		WAR					UTE	LTE	.510	NBAHS	32	C	66
113	101	.17	146	PCT	9	P2	010	.49		WAR					UTE	LTE	.510	ZBAUL	1	C	52
115	101	.25	140	PCT	13	P2	011	-.49		WAR					UTE	LTE	.510	ZBAUL	1	C	45
116	101	.19	144	PCT	12	P2	010	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	32	C	37
116	101	.10	153	PCT	6	P2	010	.51		WAR	MLT				UTE	LTE	.510	NBAHS	32	C	37
118	101	.13	129	PCT	8	P2	010	-.54		WAR	MLT				UTE	LTE	.510	NBAHS	32	C	32
118	101	.08	151	PCT	6	P2	010	.44		WAR	MLT				UTE	LTE	.510	NBAHS	32	C	32
119	101	.09	140	PCT	6	P2	010	-.49		WAR					UTE	LTE	.510	NBAHS	32	C	29
119	101	.07	142	PCT	5	P2	012	-.49		WAR					UTE	LTE	.510	NBAHS	32	C	29
121	101	.10	140	PCT	5	P2	011	.23		WAR					UTE	LTE	.510	NBAHS	25	C	214
123	101	.13	103	PCT	7	P2	011	-.34		WAR					UTE	LTE	.510	NBAHS	25	C	208
124	101	.07	134	PCT	5	P2	010	-.41		WAR					UTE	LTE	.510	NBAHS	26	C	177
30	102	.48	124	PCT	24	P2	010	-.44		WAR					UTE	LTE	.510	ZBAUL	16	C	108
31	102	.16	111	PCT	6	P2	010	.60		WAR					UTE	LTE	.510	ZBAUL	15	C	128
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
33	102	.11	120	PCT	7	P2	010	-.44		WAR					UTE	LTE	.510	ZBAUL	16	C	198
33	102	.21	143	PCT	13	P2	014	.18		WAR					UTE	LTE	.510	ZBAUL	16	C	198
34	102	.41	129	PCT	14	P2	012	-.54		WAR					UTE	LTE	.510	ZBAUL	15	C	240
35	102	.12	141	PCT	5	P2	010	.52		WAR					UTE	LTE	.510	ZBAUL	15	C	227
35	102	.37	135	PCT	13	P2	012	-.57		WAR	MLT				UTE	LTE	.510	ZBAUL	15	C	227
35	102	.21	74	PCT	8	P2	012	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	15	C	227
36	102	.08	159	PCT	5	P2	012	-.62		WAR					UTE	LTE	.510	ZBAUL	16	C	188
38	102	.10	73	PCT	5	P2	012	.10		WAR					UTE	LTE	.510	ZBAUL	9	C	178
40	102	.15	148	PCT	8	P2	013	.08		WAR					UTE	LTE	.510	ZBAUL	9	C	171
44	102	.12	151	PCT	8	P2	010	.10		WAR					UTE	LTE	.510	NBAHS	36	C	256
51	102	.07	109	PCT	5	P2	008	.23		WAR					UTE	LTE	.510	NBAHS	36	C	192
51	102	.11	114	PCT	7	P2	011	-.72		WAR					UTE	LTE	.510	NBAHS	36	C	192
59	102	.10	96	PCT	6	P2	007	-.62		WAR					UTE	LTE	.510	NBAHS	35	C	196
59	102	.09	140	PCT	5	P2	014	-.15		WAR					UTE	LTE	.510	NBAHS	35	C	196
63	102	.10	142	PCT	6	P2	007	-.62		WAR					UTE	LTE	.510	NBAHS	35	C	136
71	102	.09	118	PCT	5	P2	008	.18		WAR					UTE	LTE	.510	NBAHS	35	C	97
76	102	.08	151	PCT	5	P2	007	-.62		WAR					UTE	LTE	.510	NBAHS	35	C	75
80	102	.10	107	PCT	6	P2	007	.08		WAR					UTE	LTE	.510	NBAHS	35	C	24
80	102	.08	151	PCT	5	P2	009	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	35	C	24
80	102	.09	137	PCT	5	P2	009	.03		WAR	MLT				UTE	LTE	.510	NBAHS	35	C	24
84	102	.11	127	PCT	7	P2	008	-.61		WAR					UTE	LTE	.510	NBAHS	36	C	10
92	102	.08	125	PCT	6	P2	007	.13		WAR					UTE	LTE	.510	NBAHS	32	C	187
94	102	.08	95	PCT	5	P2	012	-.73		WAR					UTE	LTE	.510	NBAHS	32	C	179
104	102	.08	118	PCT	5	P2	012	-.70		WAR					UTE	LTE	.510	NBAHS	32	C	127
108	102	.08	127	PCT	5	P2	012	-.65		WAR					UTE	LTE	.510	NBAHS	32	C	120
109	102	.12	139	PCT	7	P2	010	.13		WAR					UTE	LTE	.510	ZBAUL	5	C	8
110	102	.12	137	PCT	8	P2	009	.10		WAR					UTE	LTE	.510	ZBAUL	2	C	53
110	102	.16	136	PCT	11	P2	010	.10		WAR					UTE	LTE	.510	ZBAUL	2	C	53
110	102	.10	133	PCT	7	P2	012	-.70		WAR	MLT				UTE	LTE	.510	ZBAUL	2	C	53
110	102	.07	148	PCT	5	P2	012	.10		WAR	MLT				UTE	LTE	.510	ZBAUL	2	C	53
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
113	102	.11	96	PCT	6	P2	013	-.74		WAR					UTE	LTE	.510	ZBAUL	1	C	53
114	102	.44	142	PCT	20	P2	010	.52		WAR					UTE	LTE	.510	ZBAUL	1	C	50
114	102	.10	144	PCT	6	P2	011	-.52		WAR	MLT				UTE	LTE	.510	ZBAUL	1	C	50
114	102	.38	137	PCT	18	P2	011	.16		WAR	MLT				UTE	LTE	.510	ZBAUL	1	C	50
115	102	.15	145	PCT	10	P2	010	.49		WAR					UTE	LTE	.510	ZBAUL	2	C	42
115	102	.13	139	PCT	9	P2	011	.18		WAR					UTE	LTE	.510	ZBAUL	2	C	42
116	102	.26	146	PCT	15	P2	010	-.54		WAR					UTE	LTE	.510	NBAHS	32	C	38
116	102	.09	136	PCT	6	P2	011	.13		WAR					UTE	LTE	.510	NBAHS	32	C	38
116	102	.10	132	PCT	7	P2	013	-.68		WAR					UTE	LTE	.510	NBAHS	32	C	38
116	102	.20	138	PCT	12	P2	014	-.66		WAR	MLT				UTE	LTE	.510	NBAHS	32	C	38
116	102	.15	154	PCT	9	P2	014	.13		WAR	MLT				UTE	LTE	.510	NBAHS	32	C	38
117	102	.16	131	PCT	8	P2	010	-.55		WAR					UTE	LTE	.510	NBAHS	31	C	36
34	103	.34	135	PCT	19	P2	009	-.47		WAR					UTE	LTE	.510	ZBAUL	16	C	195
34	103	.15	126	PCT	10	P2	010	-.46		WAR					UTE	LTE	.510	ZBAUL	16	C	195
35	103	.29	131	PCT	17	P2	010	-.47		WAR					UTE	LTE	.510	ZBAUL	16	C	192
35	103	.10	130	PCT	7	P2	011	.23		WAR					UTE	LTE	.510	ZBAUL	16	C	192
35	103	.13	146	PCT	8	P2	012	-.57		WAR					UTE	LTE	.510	ZBAUL	16	C	192
36	103	.64	123	PCT	20	P2	012	-.60		WAR					UTE	LTE	.510	ZBAUL	15	C	223
37	103	.08	154	PCT	6	P2	011	-.52		WAR					UTE	LTE	.510	ZBAUL	10	C	171
37	103	.09	141	PCT	6	P2	012	.13		WAR					UTE	LTE	.510	ZBAUL	10	C	171
38	103	.19	138	PCT	12	P2	011	-.55		WAR					UTE	LTE	.510	ZBAUL	10	C	168
39	103	.24	144	PCT	15	P2	011	-.60		WAR					UTE	LTE	.510	ZBAUL	10	C	165
39	103	.10	130	PCT	7	P2	012	.13		WAR					UTE	LTE	.510	ZBAUL	10	C	165
40	103	.33	142	PCT	16	P2	011	-.57		WAR					UTE	LTE	.510	ZBAUL	9	C	172
41	103	.15	150	PCT	10	P2	010	.49		WAR					UTE	LTE	.510	ZBAUL	10	C	158
41	103	.09	141	PCT	6	P2	011	-.57		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	158
41	103	.55	137	PCT	27	P2	011	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	158
41	103	1.12	126	PCT	40	P2	012	-.67		WAR	PID				UTE	LTE	.510	ZBAUL	10	C	158
41	103	.10	150	PCT	7	P2	013	-.65		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	158
41	103	.18	146	PCT	12	P2	013	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	158
41	103	.09	82	PCT	6	P2	014	-.81		WAR					UTE	LTE	.510	ZBAUL	10	C	158
43	103	.30	147	PCT	15	P2	010	.13		WAR					UTE	LTE	.510	ZBAUL	9	C	269
45	103	.14	133	PCT	8	P2	010	.13		WAR					UTE	LTE	.510	ZBAUL	9	C	265
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
47	103	.17	133	PCT	11	P2	013	-.67		WAR					UTE	LTE	.510	NBAHS	36	C	250
50	103	.08	134	PCT	5	P2	014	-.67		WAR					UTE	LTE	.510	NBAHS	36	C	197
51	103	.09	115	PCT	6	P2	013	-.68		WAR					UTE	LTE	.510	NBAHS	36	C	193
54	103	.10	142	PCT	6	P2	009	.10		WAR					UTE	LTE	.510	NBAHS	36	C	187
54	103	.16	137	PCT	10	P2	013	-.03		WAR					UTE	LTE	.510	NBAHS	36	C	187
55	103	.09	124	PCT	5	P2	008	.21		WAR					UTE	LTE	.510	NBAHS	35	C	206
66	103	.11	139	PCT	6	P2	011	-.72		WAR					UTE	LTE	.510	NBAHS	35	C	126
67	103	.07	108	PCT	5	P2	007	.08		WAR					UTE	LTE	.510	NBAHS	36	C	109
76	103	.10	139	PCT	6	P2	007	-.62		WAR					UTE	LTE	.510	NBAHS	35	C	49
82	103	.10	142	PCT	7	P2	007	.10		WAR					UTE	LTE	.510	NBAHS	36	C	16
83	103	.07	157	PCT	5	P2	009	-.59		WAR					UTE	LTE	.510	NBAHS	36	C	12
83	103	.11	130	PCT	7	P2	011	-.75		WAR					UTE	LTE	.510	NBAHS	36	C	12
83	103	.07	109	PCT	5	P2	012	-.83		WAR					UTE	LTE	.510	NBAHS	36	C	12
89	103	.10	149	PCT	5	P2	007	.10		WAR					UTE	LTE	.510	NBAHS	31	C	228
95	103	.13	146	PCT	8	P2	010	-.03		WAR					UTE	LTE	.510	NBAHS	32	C	195
96	103	.07	89	PCT	5	P2	008	.13		WAR					UTE	LTE	.510	NBAHS	32	C	191
97	103	.09	141	PCT	5	P2	009	-.62		WAR					UTE	LTE	.510	NBAHS	31	C	208
98	103	.14	127	PCT	9	P2	012	-.75		WAR					UTE	LTE	.510	NBAHS	32	C	145
99	103	.20	135	PCT	12	P2	012	-.75		WAR					UTE	LTE	.510	NBAHS	32	C	143
102	103	.08	151	PCT	5	P2	011	-.64		WAR					UTE	LTE	.510	NBAHS	31	C	145
102	103	.10	118	PCT	6	P2	012	-.73		WAR					UTE	LTE	.510	NBAHS	31	C	145
103	103	.09	102	PCT	5	P2	012	-.75		WAR					UTE	LTE	.510	NBAHS	31	C	141
106	103	.09	130	PCT	6	P2	010	.05		WAR					UTE	LTE	.510	NBAHS	32	C	124
108	103	.27	132	PCT	13	P2	010	.10		WAR					UTE	LTE	.510	ZBAUL	5	C	11
108	103	.09	145	PCT	5	P2	012	-.62		WAR					UTE	LTE	.510	ZBAUL	5	C	11
109	103	.11	137	PCT	7	P2	009	.10		WAR					UTE	LTE	.510	ZBAUL	2	C	55
109	103	.15	138	PCT	10	P2	010	.08		WAR					UTE	LTE	.510	ZBAUL	2	C	55
110	103	.09	143	PCT	5	P2	010	-.65		WAR	MLT				UTE	LTE	.510	ZBAUL	1	C	61
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
110	103	.15	157	PCT	8	P2	010	.50		WAR	MLT				UTE	LTE	.510	ZBAUL	1	C	61
111	103	.09	142	PCT	5	P2	011	-.55		WAR					UTE	LTE	.510	ZBAUL	1	C	59
112	103	.10	152	PCT	6	P2	010	.50		WAR					UTE	LTE	.510	ZBAUL	1	C	56
113	103	.10	126	PCT	7	P2	010	.49		WAR					UTE	LTE	.510	ZBAUL	2	C	49
115	103	.16	138	PCT	10	P2	010	-.54		WAR					UTE	LTE	.510	ZBAUL	2	C	43
116	103	.13	143	PCT	7	P2	009	-.54		WAR					UTE	LTE	.510	NBAHS	31	C	39
117	103	.20	138	PCT	12	P2	010	-.49		WAR					UTE	LTE	.510	NBAHS	32	C	35
29	104	.87	101	PCT	24	P2	011	-.39		WAR					UTE	LTE	.510	ZBAUL	15	C	140
30	104	.77	102	PCT	23	P2	011	-.36		WAR					UTE	LTE	.510	ZBAUL	15	C	132
31	104	.24	133	PCT	15	P2	011	-.41		WAR	MLT				UTE	LTE	.510	ZBAUL	16	C	106
31	104	.29	140	PCT	17	P2	011	.28		WAR	MLT				UTE	LTE	.510	ZBAUL	16	C	106
32	104	.11	135	PCT	7	P2	011	-.44		WAR	MLT				UTE	LTE	.510	ZBAUL	16	C	104
32	104	.12	146	PCT	8	P2	011	.28		WAR	MLT				UTE	LTE	.510	ZBAUL	16	C	104
33	104	.17	113	PCT	7	P2	011	-.44		WAR	MLT				UTE	LTE	.510	ZBAUL	15	C	242
33	104	.24	102	PCT	9	P2	011	.26		WAR	MLT				UTE	LTE	.510	ZBAUL	15	C	242
34	104	.10	112	PCT	7	P2	010	.57		WAR					UTE	LTE	.510	ZBAUL	16	C	204
34	104	.35	133	PCT	19	P2	011	-.44		WAR	MLT				UTE	LTE	.510	ZBAUL	16	C	204
34	104	.15	142	PCT	10	P2	011	.26		WAR	MLT				UTE	LTE	.510	ZBAUL	16	C	204
35	104	.20	134	PCT	7	P2	009	-.44		WAR					UTE	LTE	.510	ZBAUL	15	C	238
36	104	.26	143	PCT	10	P2	012	-.57		WAR					UTE	LTE	.510	ZBAUL	15	C	235
37	104	.10	153	PCT	5	P2	011	.18		WAR					UTE	LTE	.510	ZBAUL	9	C	183
39	104	.16	144	PCT	10	P2	010	.49		WAR					UTE	LTE	.510	ZBAUL	10	C	166
40	104	.08	149	PCT	5	P2	010	.49		WAR					UTE	LTE	.510	ZBAUL	10	C	162
40	104	.14	140	PCT	9	P2	012	-.67		WAR					UTE	LTE	.510	ZBAUL	10	C	162
41	104	.12	151	PCT	8	P2	010	.47		WAR					UTE	LTE	.510	ZBAUL	10	C	159
41	104	.10	137	PCT	7	P2	012	-.65		WAR					UTE	LTE	.510	ZBAUL	10	C	159
42	104	.19	144	PCT	12	P2	010	.49		WAR					UTE	LTE	.510	ZBAUL	10	C	155
42	104	.36	136	PCT	20	P2	012	-.65		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	155
42	104	.12	145	PCT	8	P2	012	.08		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	155
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
43	104	.11	153	PCT	6	P2	011	.08		WAR					UTE	LTE	.510	ZBAUL	9	C	270
43	104	.15	120	PCT	8	P2	012	-.65		WAR					UTE	LTE	.510	ZBAUL	9	C	270
44	104	.15	148	PCT	8	P2	012	-.65		WAR					UTE	LTE	.510	ZBAUL	9	C	267
44	104	.11	137	PCT	6	P2	013	-.57		WAR	MLT				UTE	LTE	.510	ZBAUL	9	C	267
44	104	.12	155	PCT	6	P2	013	.05		WAR	MLT				UTE	LTE	.510	ZBAUL	9	C	267
45	104	.11	152	PCT	6	P2	010	.13		WAR					UTE	LTE	.510	ZBAUL	9	C	266
45	104	.17	133	PCT	9	P2	011	-.65		WAR					UTE	LTE	.510	ZBAUL	9	C	266
46	104	.10	136	PCT	6	P2	011	.05		WAR					UTE	LTE	.510	ZBAUL	9	C	263
54	104	.12	117	PCT	7	P2	013	-.70		WAR					UTE	LTE	.510	NBAHS	35	C	209
56	104	.08	69	PCT	5	P2	008	.18		WAR					UTE	LTE	.510	NBAHS	35	C	204
64	104	.08	102	PCT	5	P2	008	.18		WAR					UTE	LTE	.510	NBAHS	35	C	133
65	104	.11	118	PCT	7	P2	011	-.80		WAR					UTE	LTE	.510	NBAHS	36	C	117
66	104	.10	125	PCT	6	P2	007	.10		WAR					UTE	LTE	.510	NBAHS	35	C	127
74	104	.08	81	PCT	5	P2	007	.13		WAR					UTE	LTE	.510	NBAHS	35	C	57
76	104	.08	46	PCT	5	P2	007	.10		WAR					UTE	LTE	.510	NBAHS	35	C	50
78	104	.09	62	PCT	5	P2	007	.15		WAR					UTE	LTE	.510	NBAHS	62	C	183
79	104	.11	131	PCT	6	P2	011	-.80		WAR					UTE	LTE	.510	NBAHS	35	C	40
87	104	.07	135	PCT	5	P2	013	-.88		WAR					UTE	LTE	.510	NBAHS	32	C	214
98	104	.10	128	PCT	7	P2	010	.00		WAR					UTE	LTE	.510	NBAHS	32	C	146
101	104	.09	133	PCT	5	P2	012	-.73		WAR					UTE	LTE	.510	NBAHS	31	C	149
103	104	.11	129	PCT	6	P2	010	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	31	C	142
103	104	.15	134	PCT	8	P2	010	.03		WAR	MLT				UTE	LTE	.510	NBAHS	31	C	142
105	104	.10	146	PCT	6	P2	009	.13		WAR					UTE	LTE	.510	ZBAUL	5	C	25
107	104	.21	141	PCT	10	P2	010	.13		WAR					UTE	LTE	.510	ZBAUL	5	C	17
108	104	.16	139	PCT	8	P2	010	.10		WAR					UTE	LTE	.510	ZBAUL	5	C	12
108	104	.10	147	PCT	6	P2	011	-.60		WAR					UTE	LTE	.510	ZBAUL	5	C	12
109	104	.15	151	PCT	10	P2	010	.49		WAR					UTE	LTE	.510	ZBAUL	6	C	8
111	104	.07	69	PCT	5	P2	010	.11		WAR	MLT				UTE	LTE	.510	ZBAUL	2	C	54
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
111	104	.44	139	PCT	23	P2	010	.50		WAR					UTE	LTE	.510	ZBAUL	2	C	54
111	104	.13	137	PCT	9	P2	011	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	2	C	54
112	104	.33	139	PCT	19	P2	010	.47		WAR					UTE	LTE	.510	ZBAUL	2	C	52
112	104	.14	143	PCT	9	P2	011	-.55		WAR	MLT				UTE	LTE	.510	ZBAUL	2	C	52
112	104	.17	138	PCT	11	P2	011	.16		WAR	MLT				UTE	LTE	.510	ZBAUL	2	C	52
113	104	.13	145	PCT	7	P2	010	.49		WAR					UTE	LTE	.510	ZBAUL	1	C	46
113	104	.28	147	PCT	14	P2	012	-.59		WAR	MLT				UTE	LTE	.510	ZBAUL	1	C	46
113	104	.18	132	PCT	10	P2	012	.16		WAR	MLT				UTE	LTE	.510	ZBAUL	1	C	46
114	104	.11	148	PCT	8	P2	010	-.55		WAR					UTE	LTE	.510	ZBAUL	2	C	47
114	104	.09	147	PCT	6	P2	011	-.52		WAR	MLT				UTE	LTE	.510	ZBAUL	2	C	47
114	104	.20	135	PCT	13	P2	011	.03		WAR	MLT				UTE	LTE	.510	ZBAUL	2	C	47
115	104	.11	140	PCT	7	P2	009	-.52		WAR					UTE	LTE	.510	ZBAUL	2	C	44
115	104	.12	145	PCT	8	P2	012	-.52		WAR					UTE	LTE	.510	ZBAUL	2	C	44
117	104	.46	133	PCT	23	P2	010	-.52		WAR					UTE	LTE	.510	NBAHS	32	C	36
117	104	.11	151	PCT	7	P2	011	.18		WAR					UTE	LTE	.510	NBAHS	32	C	36
117	104	.21	145	PCT	13	P2	014	.19		WAR					UTE	LTE	.510	NBAHS	32	C	36
120	104	.09	75	PCT	5	P2	011	-.36		WAR					UTE	LTE	.510	NBAHS	25	C	212
123	104	.10	115	PCT	6	P2	011	-.36		WAR					UTE	LTE	.510	NBAHS	26	C	180
30	105	.35	100	PCT	12	P2	011	-.36		WAR					UTE	LTE	.510	ZBAUL	15	C	139
32	105	.59	105	PCT	18	P2	011	-.42		WAR	MLT				UTE	LTE	.510	ZBAUL	15	C	123
32	105	.64	99	PCT	20	P2	011	.29		WAR	MLT				UTE	LTE	.510	ZBAUL	15	C	123
33	105	.39	108	PCT	13	P2	011	.28		WAR					UTE	LTE	.510	ZBAUL	15	C	243
34	105	.46	105	PCT	15	P2	011	-.44		WAR					UTE	LTE	.510	ZBAUL	15	C	241
35	105	.21	81	PCT	8	P2	010	.59		WAR					UTE	LTE	.510	ZBAUL	15	C	239
35	105	.41	113	PCT	14	P2	011	-.44		WAR	MLT				UTE	LTE	.510	ZBAUL	15	C	239
35	105	.30	90	PCT	11	P2	011	.28		WAR	MLT				UTE	LTE	.510	ZBAUL	15	C	239
36	105	.09	101	PCT	6	P2	009	-.46		WAR					UTE	LTE	.510	ZBAUL	16	C	189
37	105	.29	140	PCT	14	P2	011	-.49		WAR					UTE	LTE	.510	ZBAUL	9	C	184
38	105	.11	130	PCT	6	P2	011	.18		WAR					UTE	LTE	.510	ZBAUL	9	C	182
39	105	1.01	127	PCT	33	P2	011	-.52		WAR					UTE	LTE	.510	ZBAUL	9	C	176
41	105	.12	136	PCT	7	P2	014	.11		WAR					UTE	LTE	.510	ZBAUL	9	C	169
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
42	105	.13	147	PCT	9	P2	010	.49		WAR					UTE	LTE	.510	ZBAUL	10	C	156
42	105	.19	140	PCT	12	P2	011	-.57		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	156
42	105	.08	158	PCT	6	P2	011	.16		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	156
42	105	.14	147	PCT	9	P2	013	.10		WAR					UTE	LTE	.510	ZBAUL	10	C	156
43	105	.23	142	PCT	14	P2	010	.47		WAR					UTE	LTE	.510	ZBAUL	10	C	247
43	105	.18	146	PCT	12	P2	011	-.57		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	247
43	105	.07	138	PCT	5	P2	011	.15		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	247
46	105	.09	124	PCT	5	P2	014	-.67		WAR					UTE	LTE	.510	ZBAUL	9	C	264
48	105	.16	131	PCT	9	P2	013	.00		WAR					UTE	LTE	.510	ZBAUL	9	C	256
48	105	.17	131	PCT	9	P2	014	-.69		WAR					UTE	LTE	.510	ZBAUL	9	C	256
57	105	.09	109	PCT	6	P2	011	-.75		WAR					UTE	LTE	.510	NBAHS	36	C	178
65	105	.07	155	PCT	5	P2	009	.08		WAR					UTE	LTE	.510	NBAHS	36	C	114
66	105	.10	129	PCT	7	P2	007	.10		WAR					UTE	LTE	.510	NBAHS	36	C	115
87	105	.07	130	PCT	5	P2	008	-.65		WAR					UTE	LTE	.510	NBAHS	32	C	215
89	105	.10	152	PCT	7	P2	013	-.05		WAR					UTE	LTE	.510	NBAHS	32	C	210
94	105	.07	139	PCT	5	P2	008	.23		WAR					UTE	LTE	.510	NBAHS	32	C	193
102	105	.09	126	PCT	5	P2	009	.13		WAR					UTE	LTE	.510	ZBAUL	5	C	118
105	105	.17	148	PCT	9	P2	010	.08		WAR					UTE	LTE	.510	ZBAUL	5	C	26
105	105	.09	107	PCT	5	P2	012	-.62		WAR					UTE	LTE	.510	ZBAUL	5	C	26
106	105	.21	134	PCT	11	P2	011	.08		WAR					UTE	LTE	.510	ZBAUL	5	C	22
107	105	.07	120	PCT	5	P2	010	.13		WAR					UTE	LTE	.510	ZBAUL	6	C	14
107	105	.09	113	PCT	6	P2	012	.10		WAR					UTE	LTE	.510	ZBAUL	6	C	14
108	105	.10	148	PCT	7	P2	010	.47		WAR					UTE	LTE	.510	ZBAUL	6	C	11
109	105	.11	139	PCT	6	P2	012	-.62		WAR					UTE	LTE	.510	ZBAUL	5	C	9
110	105	.10	152	PCT	7	P2	010	.50		WAR					UTE	LTE	.510	ZBAUL	2	C	56
110	105	.12	144	PCT	8	P2	011	-.52		WAR	MLT				UTE	LTE	.510	ZBAUL	2	C	56
110	105	.15	148	PCT	10	P2	011	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	2	C	56
111	105	.06	161	PCT	5	P2	011	-.57		WAR	MLT				UTE	LTE	.510	ZBAUL	2	C	51
111	105	.11	138	PCT	8	P2	011	.03		WAR	MLT				UTE	LTE	.510	ZBAUL	2	C	51
112	105	.12	130	PCT	8	P2	010	.52		WAR					UTE	LTE	.510	ZBAUL	2	C	48
112	105	.40	135	PCT	22	P2	011	.16		WAR					UTE	LTE	.510	ZBAUL	2	C	48
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
113	105	.28	134	PCT	14	P2	011	-.47		WAR					UTE	LTE	.510	ZBAUL	1	C	47
114	105	.14	137	PCT	8	P2	011	-.47		WAR	MLT				UTE	LTE	.510	ZBAUL	1	C	51
114	105	.12	142	PCT	7	P2	011	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	1	C	51
116	105	.11	133	PCT	8	P2	010	-.52		WAR					UTE	LTE	.510	NBAHS	32	C	39
117	105	.08	96	PCT	5	P2	011	.18		WAR					UTE	LTE	.510	NBAHS	31	C	43
121	105	.08	122	PCT	5	P2	011	-.34		WAR					UTE	LTE	.510	NBAHS	26	C	187
122	105	.10	135	PCT	6	P2	010	-.41		WAR					UTE	LTE	.510	NBAHS	26	C	184
31	106	.21	110	PCT	8	P2	011	.36		WAR					UTE	LTE	.510	ZBAUL	15	C	135
33	106	.30	134	PCT	18	P2	011	-.39		WAR	MLT				UTE	LTE	.510	ZBAUL	16	C	206
33	106	.13	136	PCT	9	P2	011	.28		WAR	MLT				UTE	LTE	.510	ZBAUL	16	C	206
34	106	.26	104	PCT	9	P2	011	.26		WAR					UTE	LTE	.510	ZBAUL	15	C	245
35	106	.31	133	PCT	18	P2	011	-.41		WAR	MLT				UTE	LTE	.510	ZBAUL	16	C	202
35	106	.10	128	PCT	7	P2	011	.26		WAR	MLT				UTE	LTE	.510	ZBAUL	16	C	202
36	106	.07	113	PCT	5	P2	006	-.44		WAR					UTE	LTE	.510	ZBAUL	16	C	200
36	106	.20	137	PCT	13	P2	010	.52		WAR					UTE	LTE	.510	ZBAUL	16	C	200
37	106	.16	136	PCT	11	P2	009	-.47		WAR					UTE	LTE	.510	ZBAUL	10	C	173
38	106	.08	154	PCT	5	P2	012	-.52		WAR					UTE	LTE	.510	ZBAUL	9	C	193
39	106	.09	147	PCT	5	P2	011	.18		WAR					UTE	LTE	.510	ZBAUL	9	C	181
40	106	.10	82	PCT	5	P2	010	-.49		WAR					UTE	LTE	.510	ZBAUL	9	C	173
40	106	.29	137	PCT	14	P2	014	.13		WAR					UTE	LTE	.510	ZBAUL	9	C	173
41	106	.13	143	PCT	7	P2	009	-.49		WAR					UTE	LTE	.510	ZBAUL	9	C	170
41	106	.81	129	PCT	30	P2	012	-.62		WAR					UTE	LTE	.510	ZBAUL	9	C	170
42	106	.15	138	PCT	8	P2	012	-.62		WAR					UTE	LTE	.510	ZBAUL	9	C	166
43	106	.12	148	PCT	8	P2	010	.49		WAR					UTE	LTE	.510	ZBAUL	10	C	248
43	106	.06	144	PCT	5	P2	011	-.57		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	248
43	106	.14	145	PCT	10	P2	011	.16		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	248
43	106	.08	134	PCT	6	P2	012	-.65		WAR					UTE	LTE	.510	ZBAUL	10	C	248
44	106	.13	153	PCT	9	P2	010	.49		WAR					UTE	LTE	.510	ZBAUL	10	C	245
44	106	.10	134	PCT	7	P2	012	-.65		WAR					UTE	LTE	.510	ZBAUL	10	C	245
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
45	106	.13	157	PCT	9	P2	010	.49		WAR					UTE	LTE	.510	ZBAUL	10	C	239
46	106	.13	123	PCT	9	P2	011	-.62		WAR					UTE	LTE	.510	ZBAUL	10	C	241
47	106	.21	139	PCT	13	P2	010	.10		WAR					UTE	LTE	.510	ZBAUL	10	C	237
49	106	.10	153	PCT	5	P2	010	.05		WAR					UTE	LTE	.510	ZBAUL	9	C	290
50	106	.17	110	PCT	9	P2	013	-.64		WAR					UTE	LTE	.510	ZBAUL	9	C	287
50	106	.28	136	PCT	14	P2	014	-.77		WAR					UTE	LTE	.510	ZBAUL	9	C	287
51	106	.12	131	PCT	7	P2	011	-.67		WAR					UTE	LTE	.510	ZBAUL	9	C	283
51	106	.18	150	PCT	9	P2	013	-.03		WAR					UTE	LTE	.510	ZBAUL	9	C	283
51	106	.20	132	PCT	10	P2	014	-.75		WAR	MLT				UTE	LTE	.510	ZBAUL	9	C	283
51	106	.13	127	PCT	7	P2	014	.00		WAR	MLT				UTE	LTE	.510	ZBAUL	9	C	283
59	106	.10	134	PCT	6	P2	008	.21		WAR					UTE	LTE	.510	NBAHS	35	C	198
60	106	.12	107	PCT	7	P2	008	.18		WAR					UTE	LTE	.510	NBAHS	35	C	195
62	106	.09	108	PCT	6	P2	013	-.75		WAR	MLT				UTE	LTE	.510	NBAHS	36	C	123
62	106	.07	149	PCT	5	P2	013	.00		WAR	MLT				UTE	LTE	.510	NBAHS	36	C	123
63	106	.14	131	PCT	9	P2	011	-.80		WAR					UTE	LTE	.510	NBAHS	36	C	119
69	106	.08	125	PCT	5	P2	008	.21		WAR					UTE	LTE	.510	NBAHS	35	C	121
70	106	.08	76	PCT	5	P2	007	-.57		WAR					UTE	LTE	.510	NBAHS	36	C	102
87	106	.18	137	PCT	10	P2	010	-.03		WAR					UTE	LTE	.510	NBAHS	31	C	236
96	106	.10	104	PCT	5	P2	012	-.75		WAR					UTE	LTE	.510	NBAHS	31	C	212
97	106	.10	110	PCT	5	P2	010	.03		WAR					UTE	LTE	.510	ZBAUL	5	C	134
98	106	.09	77	PCT	5	P2	011	-.03		WAR					UTE	LTE	.510	NBAHS	31	C	158
101	106	.11	137	PCT	6	P2	010	.03		WAR					UTE	LTE	.510	ZBAUL	5	C	121
101	106	.10	100	PCT	5	P2	012	-.67		WAR					UTE	LTE	.510	ZBAUL	5	C	121
105	106	.30	138	PCT	18	P2	010	.10		WAR					UTE	LTE	.510	ZBAUL	6	C	21
106	106	.08	146	PCT	6	P2	009	.13		WAR					UTE	LTE	.510	ZBAUL	6	C	18
108	106	.11	143	PCT	8	P2	011	.08		WAR					UTE	LTE	.510	ZBAUL	6	C	12
109	106	.23	145	PCT	11	P2	010	.52		WAR					UTE	LTE	.510	ZBAUL	5	C	10
110	106	.21	146	PCT	11	P2	011	.03		WAR					UTE	LTE	.510	ZBAUL	5	C	7
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
111	106	.17	144	PCT	9	P2	010	-.57		WAR					UTE	LTE	.510	ZBAUL	1	C	37
111	106	.19	144	PCT	10	P2	011	-.52		WAR					UTE	LTE	.510	ZBAUL	1	C	37
112	106	.08	136	PCT	5	P2	011	.16		WAR					UTE	LTE	.510	ZBAUL	1	C	34
113	106	.08	141	PCT	5	P2	010	-.54		WAR					UTE	LTE	.510	ZBAUL	1	C	54
113	106	.08	136	PCT	5	P2	011	.13		WAR					UTE	LTE	.510	ZBAUL	1	C	54
113	106	.08	154	PCT	5	P2	012	-.52		WAR	MLT				UTE	LTE	.510	ZBAUL	1	C	54
113	106	.09	129	PCT	5	P2	012	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	1	C	54
114	106	.13	140	PCT	7	P2	009	-.49		WAR					UTE	LTE	.510	ZBAUL	1	C	26
114	106	.08	143	PCT	5	P2	011	.15		WAR					UTE	LTE	.510	ZBAUL	1	C	26
116	106	.28	137	PCT	16	P2	010	-.49		WAR					UTE	LTE	.510	NBAHS	32	C	48
117	106	.13	114	PCT	7	P2	011	.23		WAR					UTE	LTE	.510	NBAHS	31	C	44
34	107	.07	129	PCT	5	P2	010	.08		WAR					UTE	LTE	.510	ZBAUL	16	C	205
34	107	.15	133	PCT	10	P2	011	.31		WAR					UTE	LTE	.510	ZBAUL	16	C	205
35	107	.18	130	PCT	11	P2	010	-.41		WAR					UTE	LTE	.510	ZBAUL	16	C	203
35	107	.18	149	PCT	11	P2	011	.26		WAR					UTE	LTE	.510	ZBAUL	16	C	203
36	107	.13	123	PCT	5	P2	010	.57		WAR					UTE	LTE	.510	ZBAUL	15	C	236
36	107	.31	98	PCT	11	P2	011	-.41		WAR					UTE	LTE	.510	ZBAUL	15	C	236
37	107	.11	125	PCT	6	P2	011	-.41		WAR					UTE	LTE	.510	ZBAUL	9	C	196
39	107	.07	144	PCT	5	P2	011	-.49		WAR					UTE	LTE	.510	ZBAUL	10	C	167
40	107	.20	139	PCT	10	P2	009	-.52		WAR					UTE	LTE	.510	ZBAUL	9	C	189
41	107	.06	156	PCT	5	P2	012	-.65		WAR					UTE	LTE	.510	ZBAUL	10	C	160
44	107	.39	140	PCT	21	P2	010	.44		WAR					UTE	LTE	.510	ZBAUL	10	C	246
45	107	.10	135	PCT	7	P2	010	.47		WAR					UTE	LTE	.510	ZBAUL	10	C	240
45	107	.11	138	PCT	7	P2	013	.10		WAR					UTE	LTE	.510	ZBAUL	10	C	240
47	107	.07	151	PCT	5	P2	007	-.54		WAR					UTE	LTE	.510	ZBAUL	10	C	238
47	107	.08	151	PCT	6	P2	010	.13		WAR					UTE	LTE	.510	ZBAUL	10	C	238
49	107	.09	130	PCT	6	P2	014	-.80		WAR					UTE	LTE	.510	ZBAUL	10	C	265
54	107	.14	141	PCT	8	P2	011	.00		WAR					UTE	LTE	.510	ZBAUL	9	C	272
56	107	.17	134	PCT	7	P2	011	-.64		WAR					UTE	LTE	.510	ZBAUL	15	C	294
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
58	107	.08	84	PCT	5	P2	008	.23		WAR					UTE	LTE	.510	NBAHS	35	C	200
60	107	.08	112	PCT	5	P2	008	.21		WAR					UTE	LTE	.510	NBAHS	36	C	174
61	107	.10	130	PCT	6	P2	011	-.75		WAR					UTE	LTE	.510	NBAHS	36	C	172
62	107	.08	92	PCT	5	P2	008	.23		WAR					UTE	LTE	.510	NBAHS	35	C	141
63	107	.08	114	PCT	5	P2	008	.23		WAR					UTE	LTE	.510	NBAHS	35	C	138
72	107	.10	131	PCT	6	P2	007	.08		WAR					UTE	LTE	.510	NBAHS	35	C	113
81	107	.08	100	PCT	5	P2	011	-.72		WAR					UTE	LTE	.510	NBAHS	36	C	36
84	107	.13	122	PCT	7	P2	011	-.74		WAR					UTE	LTE	.510	NBAHS	35	C	30
88	107	.08	121	PCT	5	P2	012	-.80		WAR					UTE	LTE	.510	NBAHS	31	C	232
89	107	.11	83	PCT	6	P2	011	-.69		WAR					UTE	LTE	.510	NBAHS	31	C	229
94	107	.10	111	PCT	6	P2	012	-.78		WAR					UTE	LTE	.510	NBAHS	31	C	217
95	107	.16	126	PCT	8	P2	011	-.65		WAR	MLT				UTE	LTE	.510	ZBAUL	5	C	135
95	107	.12	131	PCT	7	P2	011	.03		WAR	MLT				UTE	LTE	.510	ZBAUL	5	C	135
96	107	.11	129	PCT	6	P2	011	-.68		WAR					UTE	LTE	.510	ZBAUL	5	C	137
99	107	.10	133	PCT	5	P2	011	-.65		WAR					UTE	LTE	.510	ZBAUL	5	C	126
103	107	.07	139	PCT	5	P2	011	.08		WAR					UTE	LTE	.510	ZBAUL	6	C	107
104	107	.11	148	PCT	8	P2	010	.10		WAR					UTE	LTE	.510	ZBAUL	6	C	25
105	107	.14	146	PCT	9	P2	010	.10		WAR					UTE	LTE	.510	ZBAUL	6	C	22
105	107	.25	140	PCT	15	P2	011	.10		WAR					UTE	LTE	.510	ZBAUL	6	C	22
107	107	.13	131	PCT	7	P2	011	.13		WAR					UTE	LTE	.510	ZBAUL	5	C	18
108	107	.17	150	PCT	9	P2	010	.50		WAR					UTE	LTE	.510	ZBAUL	5	C	13
108	107	.12	118	PCT	6	P2	011	-.47		WAR	MLT				UTE	LTE	.510	ZBAUL	5	C	13
108	107	.12	145	PCT	6	P2	011	.10		WAR	MLT				UTE	LTE	.510	ZBAUL	5	C	13
109	107	.13	142	PCT	9	P2	012	-.62		WAR					UTE	LTE	.510	ZBAUL	6	C	9
110	107	.15	135	PCT	8	P2	011	-.49		WAR					UTE	LTE	.510	ZBAUL	1	C	40
111	107	.09	98	PCT	5	P2	011	.15		WAR					UTE	LTE	.510	ZBAUL	1	C	36
112	107	.18	128	PCT	10	P2	010	-.52		WAR					UTE	LTE	.510	ZBAUL	1	C	33
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
112	107	.17	152	PCT	9	P2	011	-.47		WAR					UTE	LTE	.510	ZBAUL	1	C	33
113	107	.12	150	PCT	7	P2	011	.16		WAR					UTE	LTE	.510	ZBAUL	1	C	30
114	107	.22	141	PCT	11	P2	010	-.49		WAR					UTE	LTE	.510	ZBAUL	1	C	27
114	107	.10	146	PCT	6	P2	011	.18		WAR					UTE	LTE	.510	ZBAUL	1	C	27
115	107	.08	139	PCT	5	P2	010	-.49		WAR					UTE	LTE	.510	ZBAUL	1	C	25
116	107	.08	141	PCT	5	P2	010	-.49		WAR					UTE	LTE	.510	NBAHS	31	C	50
120	107	.14	137	PCT	9	P2	010	-.42		WAR					UTE	LTE	.510	NBAHS	32	C	51
120	107	.16	136	PCT	10	P2	011	-.34		WAR					UTE	LTE	.510	NBAHS	32	C	51
34	108	.08	140	PCT	6	P2	011	-.36		WAR					UTE	LTE	.510	ZBAUL	16	C	208
35	108	.61	109	PCT	19	P2	010	-.44		WAR					UTE	LTE	.510	ZBAUL	15	C	246
35	108	.90	103	PCT	25	P2	011	.31		WAR					UTE	LTE	.510	ZBAUL	15	C	246
35	108	.28	123	PCT	10	P2	012	-.47		WAR					UTE	LTE	.510	ZBAUL	15	C	246
36	108	.27	103	PCT	10	P2	011	.28		WAR					UTE	LTE	.510	ZBAUL	15	C	237
37	108	.12	138	PCT	6	P2	010	.54		WAR					UTE	LTE	.510	ZBAUL	9	C	197
38	108	.13	139	PCT	9	P2	011	-.47		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	181
38	108	.11	147	PCT	7	P2	011	.23		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	181
39	108	.10	135	PCT	5	P2	011	.26		WAR					UTE	LTE	.510	ZBAUL	9	C	191
40	108	.25	139	PCT	15	P2	011	-.49		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	164
40	108	.09	142	PCT	7	P2	011	.23		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	164
41	108	.22	141	PCT	14	P2	011	-.49		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	161
41	108	.09	142	PCT	7	P2	011	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	161
42	108	.27	137	PCT	16	P2	011	-.52		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	157
42	108	.19	141	PCT	12	P2	011	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	157
43	108	.14	151	PCT	7	P2	009	-.49		WAR					UTE	LTE	.510	ZBAUL	9	C	252
43	108	.10	137	PCT	5	P2	011	-.54		WAR	MLT				UTE	LTE	.510	ZBAUL	9	C	252
43	108	.22	145	PCT	11	P2	011	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	9	C	252
43	108	.15	145	PCT	8	P2	014	.13		WAR					UTE	LTE	.510	ZBAUL	9	C	252
46	108	.10	139	PCT	6	P2	007	.16		WAR					UTE	LTE	.510	ZBAUL	9	C	245
46	108	.13	154	PCT	7	P2	010	.44		WAR					UTE	LTE	.510	ZBAUL	9	C	245
48	108	.29	138	PCT	17	P2	012	-.70		WAR					UTE	LTE	.510	ZBAUL	10	C	235
49	108	.07	143	PCT	5	P2	011	-.62		WAR					UTE	LTE	.510	ZBAUL	10	C	266
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
50	108	.12	147	PCT	8	P2	010	.13		WAR					UTE	LTE	.510	ZBAUL	10	C	263
51	108	.17	127	PCT	11	P2	010	.13		WAR					UTE	LTE	.510	ZBAUL	10	C	259
51	108	.09	88	PCT	6	P2	013	-.67		WAR					UTE	LTE	.510	ZBAUL	10	C	259
52	108	.15	134	PCT	10	P2	010	.10		WAR					UTE	LTE	.510	ZBAUL	10	C	255
55	108	.06	150	PCT	5	P2	013	.03		WAR					UTE	LTE	.510	ZBAUL	16	C	248
55	108	.12	126	PCT	8	P2	014	-.66		WAR					UTE	LTE	.510	ZBAUL	16	C	248
59	108	.24	154	PCT	9	P2	014	-.80		WAR	MLT				UTE	LTE	.510	ZBAUL	15	C	284
59	108	.25	109	PCT	9	P2	014	-.03		WAR	MLT				UTE	LTE	.510	ZBAUL	15	C	284
62	108	.11	145	PCT	7	P2	012	-.72		WAR					UTE	LTE	.510	ZBAUL	20	C	113
63	108	.09	103	PCT	6	P2	011	-.75		WAR					UTE	LTE	.510	ZBAUL	20	C	108
64	108	.10	65	PCT	6	P2	011	-.72		WAR					UTE	LTE	.510	NBAHS	35	C	135
71	108	.14	94	PCT	8	P2	012	-.73		WAR					UTE	LTE	.510	NBAHS	35	C	115
75	108	.09	112	PCT	5	P2	011	-.77		WAR					UTE	LTE	.510	NBAHS	35	C	55
76	108	.10	87	PCT	6	P2	012	-.72		WAR					UTE	LTE	.510	NBAHS	35	C	52
79	108	.10	140	PCT	6	P2	012	-.77		WAR					UTE	LTE	.510	NBAHS	35	C	42
80	108	.10	77	PCT	6	P2	011	-.72		WAR					UTE	LTE	.510	NBAHS	35	C	38
83	108	.07	135	PCT	5	P2	011	-.67		WAR					UTE	LTE	.510	NBAHS	36	C	32
96	108	.09	145	PCT	6	P2	014	-.71		WAR					UTE	LTE	.510	ZBAUL	6	C	129
98	108	.17	127	PCT	9	P2	011	-.62		WAR					UTE	LTE	.510	ZBAUL	5	C	130
99	108	.08	118	PCT	5	P2	011	-.64		WAR	MLT				UTE	LTE	.510	ZBAUL	6	C	116
99	108	.09	139	PCT	6	P2	011	.08		WAR	MLT				UTE	LTE	.510	ZBAUL	6	C	116
99	108	.08	95	PCT	6	P2	012	.05		WAR					UTE	LTE	.510	ZBAUL	6	C	116
99	108	.07	113	PCT	5	P2	013	-.83		WAR					UTE	LTE	.510	ZBAUL	6	C	116
100	108	.12	136	PCT	8	P2	010	.08		WAR					UTE	LTE	.510	ZBAUL	6	C	114
101	108	.43	133	PCT	23	P2	010	.10		WAR					UTE	LTE	.510	ZBAUL	6	C	112
101	108	.15	132	PCT	10	P2	011	.11		WAR					UTE	LTE	.510	ZBAUL	6	C	112
102	108	.13	141	PCT	9	P2	010	.08		WAR					UTE	LTE	.510	ZBAUL	6	C	110
102	108	.07	128	PCT	5	P2	011	.10		WAR					UTE	LTE	.510	ZBAUL	6	C	110
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
103	108	.07	141	PCT	5	P2	009	.13		WAR					UTE	LTE	.510	ZBAUL	6	C	108
103	108	.18	142	PCT	12	P2	010	.08		WAR					UTE	LTE	.510	ZBAUL	6	C	108
103	108	.09	141	PCT	6	P2	011	-.62		WAR	MLT				UTE	LTE	.510	ZBAUL	6	C	108
103	108	.06	129	PCT	5	P2	011	.08		WAR	MLT				UTE	LTE	.510	ZBAUL	6	C	108
104	108	.16	141	PCT	11	P2	010	.08		WAR					UTE	LTE	.510	ZBAUL	6	C	26
106	108	.10	153	PCT	6	P2	010	.50		WAR					UTE	LTE	.510	ZBAUL	5	C	24
107	108	.16	137	PCT	8	P2	011	-.52		WAR					UTE	LTE	.510	ZBAUL	5	C	20
109	108	.14	149	PCT	9	P2	010	-.52		WAR					UTE	LTE	.510	ZBAUL	6	C	10
109	108	.09	156	PCT	6	P2	011	-.52		WAR					UTE	LTE	.510	ZBAUL	6	C	10
110	108	.35	139	PCT	17	P2	011	.15		WAR					UTE	LTE	.510	ZBAUL	1	C	41
110	108	.33	135	PCT	16	P2	013	-.59		WAR					UTE	LTE	.510	ZBAUL	1	C	41
111	108	.06	105	PCT	5	P2	011	-.52		WAR	MLT				UTE	LTE	.510	ZBAUL	2	C	35
111	108	.13	119	PCT	9	P2	011	.15		WAR	MLT				UTE	LTE	.510	ZBAUL	2	C	35
112	108	.12	147	PCT	8	P2	011	.21		WAR					UTE	LTE	.510	ZBAUL	2	C	32
112	108	.12	121	PCT	8	P2	014	.13		WAR					UTE	LTE	.510	ZBAUL	2	C	32
113	108	.20	146	PCT	11	P2	010	-.49		WAR					UTE	LTE	.510	ZBAUL	1	C	31
114	108	.08	151	PCT	5	P2	010	-.52		WAR					UTE	LTE	.510	ZBAUL	2	C	24
116	108	.13	141	PCT	7	P2	011	.21		WAR					UTE	LTE	.510	NBAHS	31	C	51
36	109	.15	85	PCT	6	P2	011	.31		WAR					UTE	LTE	.510	ZBAUL	15	C	244
37	109	.10	141	PCT	7	P2	011	.31		WAR					UTE	LTE	.510	ZBAUL	10	C	184
38	109	.11	149	PCT	6	P2	010	.52		WAR					UTE	LTE	.510	ZBAUL	9	C	194
38	109	.15	146	PCT	8	P2	011	-.44		WAR	MLT				UTE	LTE	.510	ZBAUL	9	C	194
38	109	.09	120	PCT	5	P2	011	.23		WAR	MLT				UTE	LTE	.510	ZBAUL	9	C	194
39	109	.08	106	PCT	5	P2	007	-.47		WAR					UTE	LTE	.510	ZBAUL	9	C	192
39	109	.30	133	PCT	15	P2	011	-.47		WAR	MLT				UTE	LTE	.510	ZBAUL	9	C	192
39	109	.32	141	PCT	15	P2	011	.21		WAR	MLT				UTE	LTE	.510	ZBAUL	9	C	192
39	109	.27	145	PCT	13	P2	012	-.52		WAR					UTE	LTE	.510	ZBAUL	9	C	192
40	109	.18	135	PCT	12	P2	011	.21		WAR					UTE	LTE	.510	ZBAUL	10	C	177
41	109	.36	138	PCT	17	P2	011	-.47		WAR	MLT				UTE	LTE	.510	ZBAUL	9	C	187
41	109	.09	148	PCT	5	P2	011	.23		WAR	MLT				UTE	LTE	.510	ZBAUL	9	C	187
41	109	.72	134	PCT	27	P2	012	-.52		WAR					UTE	LTE	.510	ZBAUL	9	C	187
42	109	.14	125	PCT	9	P2	010	-.49		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	174
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
42	109	.10	141	PCT	7	P2	010	.52		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	174
42	109	.12	143	PCT	8	P2	011	.21		WAR					UTE	LTE	.510	ZBAUL	10	C	174
42	109	.33	140	PCT	19	P2	012	-.62		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	174
42	109	.18	133	PCT	12	P2	012	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	174
45	109	.09	154	PCT	5	P2	010	.52		WAR					UTE	LTE	.510	ZBAUL	9	C	247
46	109	.10	153	PCT	5	P2	010	.49		WAR					UTE	LTE	.510	ZBAUL	9	C	244
46	109	.27	140	PCT	13	P2	012	-.65		WAR					UTE	LTE	.510	ZBAUL	9	C	244
49	109	.12	148	PCT	6	P2	010	.13		WAR					UTE	LTE	.510	ZBAUL	9	C	291
50	109	.18	155	PCT	10	P2	010	.13		WAR					UTE	LTE	.510	ZBAUL	9	C	288
50	109	.16	121	PCT	8	P2	012	-.62		WAR					UTE	LTE	.510	ZBAUL	9	C	288
64	109	.07	143	PCT	5	P2	008	.18		WAR					UTE	LTE	.510	ZBAUL	20	C	105
64	109	.11	125	PCT	7	P2	011	-.75		WAR					UTE	LTE	.510	ZBAUL	20	C	105
65	109	.11	155	PCT	7	P2	007	-.59		WAR					UTE	LTE	.510	ZBAUL	20	C	102
66	109	.15	161	PCT	6	P2	012	-.75		WAR					UTE	LTE	.510	ZBAUL	15	C	348
69	109	.14	118	PCT	9	P2	012	-.72		WAR					UTE	LTE	.510	ZBAUL	20	C	265
70	109	.17	133	PCT	11	P2	011	-.70		WAR					UTE	LTE	.510	ZBAUL	20	C	261
74	109	.11	132	PCT	7	P2	007	-.59		WAR					UTE	LTE	.510	NBAHS	26	C	96
74	109	.07	92	PCT	5	P2	013	-.75		WAR					UTE	LTE	.510	NBAHS	26	C	96
85	109	.15	136	PCT	10	P2	011	-.70		WAR					UTE	LTE	.510	ZBAUL	10	C	86
85	109	.12	116	PCT	8	P2	012	-.68		WAR					UTE	LTE	.510	ZBAUL	10	C	86
85	109	.07	131	PCT	5	P2	013	-.73		WAR					UTE	LTE	.510	ZBAUL	10	C	86
87	109	.15	142	PCT	8	P2	011	-.70		WAR					UTE	LTE	.510	ZBAUL	9	C	81
87	109	.09	144	PCT	5	P2	012	-.68		WAR					UTE	LTE	.510	ZBAUL	9	C	81
88	109	.09	97	PCT	5	P2	009	.05		WAR					UTE	LTE	.510	ZBAUL	9	C	77
90	109	.09	152	PCT	5	P2	009	-.54		WAR					UTE	LTE	.510	ZBAUL	9	C	73
90	109	.12	140	PCT	6	P2	011	-.70		WAR					UTE	LTE	.510	ZBAUL	9	C	73
90	109	.24	143	PCT	12	P2	012	-.67		WAR					UTE	LTE	.510	ZBAUL	9	C	73
92	109	.11	118	PCT	6	P2	011	-.70		WAR					UTE	LTE	.510	ZBAUL	5	C	150
93	109	.08	64	PCT	6	P2	009	.05		WAR					UTE	LTE	.510	ZBAUL	6	C	134
93	109	.08	140	PCT	6	P2	012	-.71		WAR					UTE	LTE	.510	ZBAUL	6	C	134
93	109	.07	128	PCT	5	P2	013	-.87		WAR					UTE	LTE	.510	ZBAUL	6	C	134
94	109	.09	126	PCT	5	P2	009	.05		WAR					UTE	LTE	.510	ZBAUL	5	C	143
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
100	109	.07	71	PCT	5	P2	011	-.69		WAR	MLT				UTE	LTE	.510	ZBAUL	6	C	115
100	109	.13	124	PCT	9	P2	011	.08		WAR	MLT				UTE	LTE	.510	ZBAUL	6	C	115
102	109	.24	133	PCT	12	P2	011	-.60		WAR	MLT				UTE	LTE	.510	ZBAUL	5	C	133
102	109	.12	142	PCT	6	P2	011	-.18		WAR	MLT				UTE	LTE	.510	ZBAUL	5	C	133
102	109	.12	141	PCT	6	P2	011	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	5	C	133
102	109	.17	149	PCT	9	P2	012	-.60		WAR	MLT				UTE	LTE	.510	ZBAUL	5	C	133
102	109	.09	114	PCT	5	P2	012	.10		WAR	MLT				UTE	LTE	.510	ZBAUL	5	C	133
103	109	.13	145	PCT	7	P2	012	-.63		WAR					UTE	LTE	.510	ZBAUL	5	C	132
105	109	.13	149	PCT	7	P2	011	-.57		WAR	MLT				UTE	LTE	.510	ZBAUL	5	C	28
105	109	.18	138	PCT	9	P2	011	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	5	C	28
105	109	.13	152	PCT	7	P2	012	-.60		WAR					UTE	LTE	.510	ZBAUL	5	C	28
106	109	.30	152	PCT	14	P2	010	.49		WAR					UTE	LTE	.510	ZBAUL	5	C	41
106	109	.11	118	PCT	6	P2	011	-.55		WAR	MLT				UTE	LTE	.510	ZBAUL	5	C	41
106	109	.27	141	PCT	13	P2	011	.10		WAR	MLT				UTE	LTE	.510	ZBAUL	5	C	41
107	109	.08	151	PCT	6	P2	011	.08		WAR					UTE	LTE	.510	ZBAUL	6	C	16
108	109	.19	138	PCT	12	P2	011	-.52		WAR	MLT				UTE	LTE	.510	ZBAUL	6	C	13
108	109	.08	78	PCT	6	P2	011	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	6	C	13
109	109	.18	133	PCT	11	P2	010	-.54		WAR					UTE	LTE	.510	ZBAUL	6	C	28
109	109	.07	144	PCT	5	P2	011	-.50		WAR	MLT				UTE	LTE	.510	ZBAUL	6	C	28
109	109	.10	137	PCT	7	P2	011	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	6	C	28
110	109	.14	134	PCT	9	P2	011	.15		WAR					UTE	LTE	.510	ZBAUL	2	C	38
113	109	.07	105	PCT	5	P2	012	.24		WAR					UTE	LTE	.510	ZBAUL	2	C	28
114	109	.07	147	PCT	5	P2	010	-.49		WAR					UTE	LTE	.510	ZBAUL	2	C	25
115	109	.07	147	PCT	5	P2	011	.21		WAR					UTE	LTE	.510	ZBAUL	2	C	23
118	109	.10	134	PCT	5	P2	011	-.36		WAR	MLT				UTE	LTE	.510	NBAHS	31	C	52
118	109	.10	149	PCT	5	P2	011	.03		WAR	MLT				UTE	LTE	.510	NBAHS	31	C	52
35	110	.24	88	PCT	9	P2	011	-.39		WAR	MLT				UTE	LTE	.510	ZBAUL	15	C	249
35	110	.12	50	PCT	5	P2	011	.31		WAR	MLT				UTE	LTE	.510	ZBAUL	15	C	249
36	110	.11	134	PCT	7	P2	010	.52		WAR					UTE	LTE	.510	ZBAUL	16	C	201
37	110	.20	135	PCT	13	P2	011	-.42		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	185
37	110	.12	134	PCT	8	P2	011	.31		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	185
38	110	.09	128	PCT	5	P2	011	-.41		WAR	MLT				UTE	LTE	.510	ZBAUL	9	C	195
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
38	110	.19	138	PCT	10	P2	011	.26		WAR	MLT				UTE	LTE	.510	ZBAUL	9	C	195
38	110	.15	143	PCT	8	P2	012	-.49		WAR					UTE	LTE	.510	ZBAUL	9	C	195
39	110	.08	139	PCT	6	P2	010	.55		WAR					UTE	LTE	.510	ZBAUL	10	C	179
39	110	.23	142	PCT	15	P2	011	-.47		WAR					UTE	LTE	.510	ZBAUL	10	C	179
39	110	.20	146	PCT	13	P2	012	-.57		WAR					UTE	LTE	.510	ZBAUL	10	C	179
40	110	.37	137	PCT	17	P2	011	-.44		WAR	MLT				UTE	LTE	.510	ZBAUL	9	C	190
40	110	.14	137	PCT	8	P2	011	.23		WAR	MLT				UTE	LTE	.510	ZBAUL	9	C	190
41	110	.16	139	PCT	8	P2	011	-.44		WAR	MLT				UTE	LTE	.510	ZBAUL	9	C	188
41	110	.10	140	PCT	5	P2	011	.26		WAR	MLT				UTE	LTE	.510	ZBAUL	9	C	188
44	110	.09	133	PCT	7	P2	009	-.47		WAR					UTE	LTE	.510	ZBAUL	10	C	230
45	110	.08	130	PCT	6	P2	009	-.47		WAR					UTE	LTE	.510	ZBAUL	10	C	228
45	110	.34	137	PCT	19	P2	011	-.52		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	228
45	110	.09	150	PCT	7	P2	011	.21		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	228
46	110	.32	133	PCT	19	P2	012	-.62		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	225
46	110	.06	78	PCT	5	P2	012	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	225
47	110	.27	137	PCT	13	P2	010	.49		WAR					UTE	LTE	.510	ZBAUL	9	C	240
49	110	.08	106	PCT	5	P2	007	-.54		WAR					UTE	LTE	.510	ZBAUL	9	C	292
49	110	.24	142	PCT	12	P2	014	.05		WAR					UTE	LTE	.510	ZBAUL	9	C	292
51	110	.51	136	PCT	22	P2	010	.13		WAR					UTE	LTE	.510	ZBAUL	9	C	285
51	110	.09	116	PCT	5	P2	011	-.65		WAR					UTE	LTE	.510	ZBAUL	9	C	285
51	110	.12	145	PCT	7	P2	012	.08		WAR					UTE	LTE	.510	ZBAUL	9	C	285
52	110	.14	115	PCT	7	P2	009	.18		WAR					UTE	LTE	.510	ZBAUL	9	C	281
52	110	.30	137	PCT	15	P2	014	.03		WAR					UTE	LTE	.510	ZBAUL	9	C	281
53	110	.33	135	PCT	16	P2	009	.18		WAR					UTE	LTE	.510	ZBAUL	9	C	277
54	110	.12	142	PCT	8	P2	010	.10		WAR					UTE	LTE	.510	ZBAUL	10	C	250
55	110	.63	117	PCT	20	P2	011	-.67		WAR	MLT				UTE	LTE	.510	ZBAUL	15	C	299
55	110	.23	124	PCT	9	P2	011	.05		WAR	MLT				UTE	LTE	.510	ZBAUL	15	C	299
55	110	.17	152	PCT	6	P2	012	-.68		WAR					UTE	LTE	.510	ZBAUL	15	C	299
55	110	.14	155	PCT	6	P2	014	-.80		WAR					UTE	LTE	.510	ZBAUL	15	C	299
57	110	.09	133	PCT	6	P2	013	-.67		WAR					UTE	LTE	.510	ZBAUL	16	C	242
60	110	.07	153	PCT	5	P2	007	-.54		WAR					UTE	LTE	.510	ZBAUL	16	C	231
62	110	.10	117	PCT	6	P2	012	-.74		WAR					UTE	LTE	.510	ZBAUL	20	C	20
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
63	110	.20	136	PCT	12	P2	011	-.75		WAR					UTE	LTE	.510	ZBAUL	20	C	16
67	110	.09	131	PCT	5	P2	013	-.05		WAR					UTE	LTE	.510	NBAHS	25	C	48
67	110	.10	121	PCT	6	P2	014	-.75		WAR					UTE	LTE	.510	NBAHS	25	C	48
69	110	.12	149	PCT	8	P2	014	-.68		WAR					UTE	LTE	.510	ZBAUL	20	C	266
69	110	.08	148	PCT	6	P2	015	-.16		WAR					UTE	LTE	.510	ZBAUL	20	C	266
70	110	.09	151	PCT	6	P2	013	-.03		WAR					UTE	LTE	.510	ZBAUL	20	C	114
71	110	.08	145	PCT	6	P2	013	-.08		WAR					UTE	LTE	.510	ZBAUL	20	C	256
72	110	.07	149	PCT	5	P2	007	.13		WAR					UTE	LTE	.510	ZBAUL	20	C	251
72	110	.08	124	PCT	6	P2	010	.00		WAR					UTE	LTE	.510	ZBAUL	20	C	251
72	110	.19	133	PCT	12	P2	011	-.69		WAR					UTE	LTE	.510	ZBAUL	20	C	251
77	110	.10	72	PCT	5	P2	009	.05		WAR					UTE	LTE	.510	NBAHS	25	C	113
77	110	.20	100	PCT	10	P2	012	-.70		WAR					UTE	LTE	.510	NBAHS	25	C	113
78	110	.18	99	PCT	9	P2	011	-.72		WAR					UTE	LTE	.510	NBAHS	25	C	110
80	110	.10	143	PCT	5	P2	009	.00		WAR					UTE	LTE	.510	ZBAUL	9	C	104
82	110	.09	72	PCT	5	P2	013	-.78		WAR					UTE	LTE	.510	ZBAUL	9	C	97
83	110	.16	133	PCT	9	P2	011	-.67		WAR					UTE	LTE	.510	ZBAUL	9	C	94
83	110	.15	129	PCT	8	P2	012	-.70		WAR					UTE	LTE	.510	ZBAUL	9	C	94
84	110	.08	135	PCT	5	P2	007	.10		WAR					UTE	LTE	.510	ZBAUL	10	C	88
85	110	.14	148	PCT	8	P2	012	-.70		WAR	MLT				UTE	LTE	.510	ZBAUL	9	C	89
85	110	.08	114	PCT	5	P2	012	.03		WAR	MLT				UTE	LTE	.510	ZBAUL	9	C	89
86	110	.13	115	PCT	9	P2	011	-.72		WAR					UTE	LTE	.510	ZBAUL	10	C	83
88	110	.22	128	PCT	11	P2	012	-.67		WAR	MLT				UTE	LTE	.510	ZBAUL	9	C	78
88	110	.12	89	PCT	6	P2	012	.05		WAR	MLT				UTE	LTE	.510	ZBAUL	9	C	78
90	110	.11	136	PCT	7	P2	012	-.72		WAR					UTE	LTE	.510	ZBAUL	10	C	70
91	110	.12	129	PCT	8	P2	009	-.57		WAR					UTE	LTE	.510	ZBAUL	10	C	68
91	110	.09	97	PCT	6	P2	011	-.72		WAR					UTE	LTE	.510	ZBAUL	10	C	68
92	110	.15	116	PCT	10	P2	012	-.75		WAR					UTE	LTE	.510	ZBAUL	6	C	138
93	110	.07	101	PCT	5	P2	011	-.52		WAR					UTE	LTE	.510	ZBAUL	6	C	135
93	110	.08	94	PCT	5	P2	012	-.71		WAR					UTE	LTE	.510	ZBAUL	6	C	135
95	110	.17	123	PCT	11	P2	014	-.63		WAR					UTE	LTE	.510	ZBAUL	6	C	130
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
97	110	.12	145	PCT	6	P2	010	.08		WAR					UTE	LTE	.510	ZBAUL	5	C	128
97	110	.13	146	PCT	7	P2	011	-.62		WAR					UTE	LTE	.510	ZBAUL	5	C	128
98	110	.08	134	PCT	6	P2	011	.08		WAR					UTE	LTE	.510	ZBAUL	6	C	121
100	110	.20	135	PCT	13	P2	009	-.49		WAR					UTE	LTE	.510	ZBAUL	6	C	99
100	110	.08	148	PCT	5	P2	010	.10		WAR					UTE	LTE	.510	ZBAUL	6	C	99
100	110	.07	98	PCT	5	P2	011	-.62		WAR					UTE	LTE	.510	ZBAUL	6	C	99
100	110	.07	129	PCT	5	P2	012	-.63		WAR	MLT				UTE	LTE	.510	ZBAUL	6	C	99
100	110	.08	148	PCT	6	P2	012	.10		WAR	MLT				UTE	LTE	.510	ZBAUL	6	C	99
101	110	.13	142	PCT	8	P2	009	.10		WAR					UTE	LTE	.510	ZBAUL	6	C	96
101	110	.16	136	PCT	11	P2	010	.10		WAR					UTE	LTE	.510	ZBAUL	6	C	96
101	110	.24	142	PCT	14	P2	012	-.61		WAR					UTE	LTE	.510	ZBAUL	6	C	96
102	110	.11	156	PCT	6	P2	012	-.60		WAR					UTE	LTE	.510	ZBAUL	5	C	100
103	110	.09	147	PCT	6	P2	014	-.61		WAR	MLT				UTE	LTE	.510	ZBAUL	6	C	113
103	110	.12	155	PCT	8	P2	014	.03		WAR	MLT				UTE	LTE	.510	ZBAUL	6	C	113
104	110	.10	158	PCT	5	P2	010	.52		WAR					UTE	LTE	.510	ZBAUL	5	C	46
104	110	.13	136	PCT	7	P2	011	-.57		WAR					UTE	LTE	.510	ZBAUL	5	C	46
105	110	.22	151	PCT	14	P2	010	.47		WAR					UTE	LTE	.510	ZBAUL	6	C	23
106	110	.08	117	PCT	5	P2	011	-.49		WAR					UTE	LTE	.510	ZBAUL	6	C	20
107	110	.16	141	PCT	11	P2	012	-.57		WAR					UTE	LTE	.510	ZBAUL	6	C	17
108	110	.09	140	PCT	6	P2	010	-.52		WAR					UTE	LTE	.510	ZBAUL	6	C	31
108	110	.08	156	PCT	6	P2	011	-.55		WAR					UTE	LTE	.510	ZBAUL	6	C	31
109	110	.11	138	PCT	7	P2	011	.21		WAR					UTE	LTE	.510	ZBAUL	6	C	29
111	110	.17	142	PCT	11	P2	010	-.49		WAR					UTE	LTE	.510	ZBAUL	2	C	30
112	110	.09	134	PCT	6	P2	010	-.52		WAR					UTE	LTE	.510	ZBAUL	2	C	26
112	110	.07	136	PCT	5	P2	011	.21		WAR					UTE	LTE	.510	ZBAUL	2	C	26
114	110	.11	148	PCT	6	P2	011	.21		WAR					UTE	LTE	.510	ZBAUL	1	C	28
117	110	.11	138	PCT	7	P2	010	-.41		WAR					UTE	LTE	.510	NBAHS	32	C	47
38	111	.10	124	PCT	7	P2	007	-.41		WAR					UTE	LTE	.510	ZBAUL	10	C	182
38	111	.34	142	PCT	19	P2	011	-.44		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	182
38	111	.13	143	PCT	9	P2	011	.28		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	182
40	111	.21	135	PCT	11	P2	011	-.41		WAR	MLT				UTE	LTE	.510	ZBAUL	9	C	200
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
40	111	.21	139	PCT	11	P2	011	.26		WAR	MLT				UTE	LTE	.510	ZBAUL	9	C	200
41	111	.07	147	PCT	5	P2	011	.26		WAR					UTE	LTE	.510	ZBAUL	10	C	175
42	111	.11	146	PCT	6	P2	011	-.47		WAR	MLT				UTE	LTE	.510	ZBAUL	9	C	198
42	111	.10	148	PCT	5	P2	011	.23		WAR	MLT				UTE	LTE	.510	ZBAUL	9	C	198
43	111	.15	129	PCT	10	P2	010	-.47		WAR					UTE	LTE	.510	ZBAUL	10	C	233
43	111	.11	144	PCT	8	P2	012	-.59		WAR					UTE	LTE	.510	ZBAUL	10	C	233
44	111	.10	149	PCT	7	P2	012	-.57		WAR					UTE	LTE	.510	ZBAUL	10	C	231
46	111	.21	133	PCT	14	P2	011	.16		WAR					UTE	LTE	.510	ZBAUL	10	C	224
46	111	.09	152	PCT	6	P2	012	-.62		WAR					UTE	LTE	.510	ZBAUL	10	C	224
47	111	.09	147	PCT	5	P2	011	-.54		WAR	MLT				UTE	LTE	.510	ZBAUL	9	C	241
47	111	.28	132	PCT	14	P2	011	.16		WAR	MLT				UTE	LTE	.510	ZBAUL	9	C	241
48	111	.12	155	PCT	6	P2	010	.49		WAR					UTE	LTE	.510	ZBAUL	9	C	237
48	111	.15	150	PCT	8	P2	011	.16		WAR					UTE	LTE	.510	ZBAUL	9	C	237
48	111	.19	138	PCT	10	P2	012	-.60		WAR					UTE	LTE	.510	ZBAUL	9	C	237
49	111	.19	147	PCT	12	P2	010	.47		WAR					UTE	LTE	.510	ZBAUL	10	C	267
50	111	.16	143	PCT	10	P2	010	.49		WAR					UTE	LTE	.510	ZBAUL	10	C	264
51	111	.09	155	PCT	6	P2	010	.49		WAR					UTE	LTE	.510	ZBAUL	10	C	260
52	111	.33	146	PCT	16	P2	010	.44		WAR					UTE	LTE	.510	ZBAUL	9	C	295
53	111	.09	157	PCT	5	P2	010	.15		WAR					UTE	LTE	.510	ZBAUL	9	C	278
54	111	.08	124	PCT	5	P2	009	.16		WAR					UTE	LTE	.510	ZBAUL	9	C	274
54	111	.27	149	PCT	13	P2	010	.13		WAR					UTE	LTE	.510	ZBAUL	9	C	274
54	111	.09	113	PCT	5	P2	011	-.65		WAR					UTE	LTE	.510	ZBAUL	9	C	274
55	111	.19	149	PCT	7	P2	012	-.68		WAR					UTE	LTE	.510	ZBAUL	15	C	300
55	111	.14	101	PCT	5	P2	014	.03		WAR					UTE	LTE	.510	ZBAUL	15	C	300
56	111	.13	152	PCT	5	P2	011	-.65		WAR	MLT				UTE	LTE	.510	ZBAUL	15	C	296
56	111	.14	76	PCT	5	P2	011	.05		WAR	MLT				UTE	LTE	.510	ZBAUL	15	C	296
56	111	.20	150	PCT	7	P2	012	-.68		WAR					UTE	LTE	.510	ZBAUL	15	C	296
56	111	.16	150	PCT	6	P2	013	-.70		WAR	MLT				UTE	LTE	.510	ZBAUL	15	C	296
56	111	.12	134	PCT	5	P2	013	.03		WAR	MLT				UTE	LTE	.510	ZBAUL	15	C	296
57	111	.15	159	PCT	6	P2	013	-.72		WAR					UTE	LTE	.510	ZBAUL	15	C	292
58	111	.08	119	PCT	5	P2	012	-.67		WAR					UTE	LTE	.510	ZBAUL	16	C	239
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
61	111	.11	156	PCT	7	P2	007	-.57		WAR					UTE	LTE	.510	ZBAUL	20	C	24
61	111	.14	144	PCT	9	P2	010	.03		WAR					UTE	LTE	.510	ZBAUL	20	C	24
64	111	.23	128	PCT	14	P2	011	-.75		WAR					UTE	LTE	.510	ZBAUL	20	C	13
65	111	.08	136	PCT	5	P2	007	.16		WAR					UTE	LTE	.510	ZBAUL	20	C	10
65	111	.08	129	PCT	5	P2	009	.15		WAR					UTE	LTE	.510	ZBAUL	20	C	10
66	111	.13	153	PCT	9	P2	007	-.53		WAR					UTE	LTE	.510	ZBAUL	16	C	288
67	111	.13	140	PCT	8	P2	007	-.57		WAR					UTE	LTE	.510	NBAHS	26	C	40
67	111	.08	131	PCT	5	P2	012	-.70		WAR					UTE	LTE	.510	NBAHS	26	C	40
67	111	.16	131	PCT	10	P2	014	-.72		WAR					UTE	LTE	.510	NBAHS	26	C	40
68	111	.08	155	PCT	6	P2	007	-.54		WAR					UTE	LTE	.510	ZBAUL	20	C	273
68	111	.09	146	PCT	6	P2	011	.03		WAR					UTE	LTE	.510	ZBAUL	20	C	273
68	111	.11	138	PCT	7	P2	012	-.67		WAR					UTE	LTE	.510	ZBAUL	20	C	273
69	111	.12	146	PCT	8	P2	007	-.56		WAR					UTE	LTE	.510	ZBAUL	20	C	267
70	111	.09	158	PCT	6	P2	007	-.55		WAR					UTE	LTE	.510	ZBAUL	20	C	262
70	111	.14	126	PCT	9	P2	011	-.72		WAR					UTE	LTE	.510	ZBAUL	20	C	262
71	111	.11	148	PCT	7	P2	007	-.54		WAR					UTE	LTE	.510	ZBAUL	20	C	257
72	111	.11	160	PCT	7	P2	007	-.59		WAR					UTE	LTE	.510	ZBAUL	20	C	252
72	111	.25	129	PCT	15	P2	011	-.72		WAR					UTE	LTE	.510	ZBAUL	20	C	252
73	111	.08	155	PCT	5	P2	007	-.57		WAR					UTE	LTE	.510	NBAHS	25	C	123
73	111	.09	145	PCT	5	P2	010	.00		WAR					UTE	LTE	.510	NBAHS	25	C	123
73	111	.38	123	PCT	18	P2	011	-.72		WAR					UTE	LTE	.510	NBAHS	25	C	123
73	111	.22	138	PCT	11	P2	012	-.73		WAR					UTE	LTE	.510	NBAHS	25	C	123
74	111	.21	124	PCT	11	P2	011	-.70		WAR					UTE	LTE	.510	NBAHS	25	C	121
74	111	.08	140	PCT	5	P2	012	-.67		WAR					UTE	LTE	.510	NBAHS	25	C	121
74	111	.08	125	PCT	5	P2	015	-.72		WAR					UTE	LTE	.510	NBAHS	25	C	121
76	111	.15	133	PCT	9	P2	012	-.70		WAR					UTE	LTE	.510	NBAHS	26	C	95
78	111	.09	149	PCT	6	P2	007	-.59		WAR					UTE	LTE	.510	NBAHS	26	C	88
81	111	.09	141	PCT	6	P2	012	-.74		WAR					UTE	LTE	.510	ZBAUL	10	C	95
82	111	.10	143	PCT	5	P2	007	-.59		WAR					UTE	LTE	.510	ZBAUL	9	C	98
82	111	.13	138	PCT	7	P2	011	-.67		WAR	MLT				UTE	LTE	.510	ZBAUL	9	C	98
82	111	.09	115	PCT	5	P2	011	.00		WAR	MLT				UTE	LTE	.510	ZBAUL	9	C	98
82	111	.09	72	PCT	5	P2	012	-.71		WAR					UTE	LTE	.510	ZBAUL	9	C	98
83	111	.09	84	PCT	5	P2	010	.03		WAR					UTE	LTE	.510	ZBAUL	9	C	95
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
83	111	.29	128	PCT	14	P2	011	-.67		WAR	MLT				UTE	LTE	.510	ZBAUL	9	C	95
83	111	.11	147	PCT	6	P2	011	-.03		WAR	MLT				UTE	LTE	.510	ZBAUL	9	C	95
84	111	.11	142	PCT	6	P2	009	-.54		WAR					UTE	LTE	.510	ZBAUL	9	C	93
84	111	.14	139	PCT	8	P2	012	-.68		WAR					UTE	LTE	.510	ZBAUL	9	C	93
85	111	.16	86	PCT	9	P2	011	-.67		WAR	MLT				UTE	LTE	.510	ZBAUL	9	C	82
85	111	.12	111	PCT	7	P2	011	.05		WAR	MLT				UTE	LTE	.510	ZBAUL	9	C	82
86	111	.09	121	PCT	6	P2	011	.00		WAR					UTE	LTE	.510	ZBAUL	10	C	82
87	111	.09	119	PCT	7	P2	009	-.54		WAR					UTE	LTE	.510	ZBAUL	10	C	79
87	111	.09	104	PCT	6	P2	011	-.70		WAR					UTE	LTE	.510	ZBAUL	10	C	79
87	111	.27	136	PCT	16	P2	012	-.75		WAR					UTE	LTE	.510	ZBAUL	10	C	79
88	111	.09	127	PCT	6	P2	009	-.54		WAR					UTE	LTE	.510	ZBAUL	10	C	75
88	111	.09	113	PCT	6	P2	012	-.73		WAR					UTE	LTE	.510	ZBAUL	10	C	75
88	111	.24	136	PCT	15	P2	013	-.79		WAR					UTE	LTE	.510	ZBAUL	10	C	75
89	111	.11	141	PCT	8	P2	009	-.60		WAR					UTE	LTE	.510	ZBAUL	10	C	73
89	111	.11	138	PCT	8	P2	013	-.79		WAR					UTE	LTE	.510	ZBAUL	10	C	73
90	111	.09	140	PCT	6	P2	009	-.54		WAR					UTE	LTE	.510	ZBAUL	10	C	71
90	111	.10	132	PCT	7	P2	011	.03		WAR					UTE	LTE	.510	ZBAUL	10	C	71
90	111	.55	128	PCT	27	P2	014	-.69		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	71
90	111	.07	152	PCT	5	P2	014	-.03		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	71
92	111	.11	147	PCT	7	P2	012	-.73		WAR					UTE	LTE	.510	ZBAUL	6	C	139
93	111	.23	128	PCT	12	P2	012	-.64		WAR					UTE	LTE	.510	ZBAUL	5	C	147
94	111	.07	126	PCT	5	P2	011	-.62		WAR					UTE	LTE	.510	ZBAUL	6	C	132
94	111	.14	141	PCT	9	P2	012	-.68		WAR					UTE	LTE	.510	ZBAUL	6	C	132
96	111	.21	141	PCT	11	P2	009	.10		WAR					UTE	LTE	.510	ZBAUL	5	C	152
96	111	.40	135	PCT	18	P2	010	.08		WAR					UTE	LTE	.510	ZBAUL	5	C	152
96	111	.19	137	PCT	10	P2	011	-.62		WAR	MLT				UTE	LTE	.510	ZBAUL	5	C	152
96	111	.09	135	PCT	5	P2	011	.10		WAR	MLT				UTE	LTE	.510	ZBAUL	5	C	152
98	111	.12	142	PCT	8	P2	010	.10		WAR					UTE	LTE	.510	ZBAUL	6	C	122
99	111	.22	141	PCT	13	P2	010	.05		WAR					UTE	LTE	.510	ZBAUL	6	C	119
100	111	.12	148	PCT	6	P2	012	-.62		WAR					UTE	LTE	.510	ZBAUL	5	C	107
101	111	.14	137	PCT	7	P2	012	-.60		WAR					UTE	LTE	.510	ZBAUL	5	C	104
102	111	.10	146	PCT	5	P2	006	.26		WAR					UTE	LTE	.510	ZBAUL	5	C	101
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
103	111	.13	126	PCT	7	P2	012	.13		WAR					UTE	LTE	.510	ZBAUL	5	C	96
106	111	.11	119	PCT	7	P2	012	-.55		WAR					UTE	LTE	.510	ZBAUL	6	C	35
107	111	.22	110	PCT	11	P2	011	-.39		WAR	MLT				UTE	LTE	.510	ZBAUL	5	C	33
107	111	.10	151	PCT	5	P2	011	.16		WAR	MLT				UTE	LTE	.510	ZBAUL	5	C	33
108	111	.10	145	PCT	5	P2	011	.15		WAR					UTE	LTE	.510	ZBAUL	5	C	37
109	111	.09	146	PCT	6	P2	011	.16		WAR					UTE	LTE	.510	ZBAUL	2	C	36
110	111	.08	140	PCT	6	P2	010	-.49		WAR					UTE	LTE	.510	ZBAUL	2	C	33
112	111	.24	139	PCT	15	P2	010	-.47		WAR					UTE	LTE	.510	ZBAUL	2	C	27
36	112	.23	129	PCT	8	P2	011	.36		WAR					UTE	LTE	.510	ZBAUL	15	C	248
37	112	.35	136	PCT	16	P2	011	-.39		WAR	MLT				UTE	LTE	.510	ZBAUL	9	C	214
37	112	.36	135	PCT	17	P2	011	.31		WAR	MLT				UTE	LTE	.510	ZBAUL	9	C	214
38	112	.33	133	PCT	19	P2	011	-.42		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	183
38	112	.37	140	PCT	21	P2	011	.31		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	183
39	112	.22	139	PCT	11	P2	011	.26		WAR					UTE	LTE	.510	ZBAUL	9	C	201
40	112	.10	147	PCT	7	P2	011	.31		WAR					UTE	LTE	.510	ZBAUL	10	C	178
43	112	.06	149	PCT	5	P2	011	.26		WAR					UTE	LTE	.510	ZBAUL	10	C	229
44	112	.16	148	PCT	11	P2	011	-.49		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	226
44	112	.09	137	PCT	6	P2	011	.26		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	226
45	112	.08	130	PCT	6	P2	010	.54		WAR					UTE	LTE	.510	ZBAUL	10	C	222
45	112	.10	144	PCT	7	P2	011	-.49		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	222
45	112	.08	148	PCT	6	P2	011	.21		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	222
45	112	.25	144	PCT	15	P2	014	-.65		WAR					UTE	LTE	.510	ZBAUL	10	C	222
46	112	.08	150	PCT	5	P2	010	.52		WAR					UTE	LTE	.510	ZBAUL	10	C	218
46	112	.13	146	PCT	9	P2	011	.18		WAR					UTE	LTE	.510	ZBAUL	10	C	218
47	112	.14	143	PCT	9	P2	011	-.52		WAR					UTE	LTE	.510	ZBAUL	10	C	220
48	112	.12	145	PCT	8	P2	011	.13		WAR					UTE	LTE	.510	ZBAUL	10	C	216
49	112	.20	146	PCT	13	P2	012	-.65		WAR					UTE	LTE	.510	ZBAUL	10	C	268
50	112	.07	159	PCT	5	P2	010	.47		WAR					UTE	LTE	.510	ZBAUL	10	C	271
50	112	.44	134	PCT	23	P2	011	-.57		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	271
50	112	.34	138	PCT	20	P2	011	.16		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	271
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
50	112	.08	148	PCT	6	P2	012	-.62		WAR					UTE	LTE	.510	ZBAUL	10	C	271
50	112	.21	135	PCT	13	P2	013	-.60		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	271
50	112	.52	139	PCT	26	P2	013	.10		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	271
50	112	.45	129	PCT	24	P2	014	-.59		WAR					UTE	LTE	.510	ZBAUL	10	C	271
51	112	.10	149	PCT	7	P2	010	.49		WAR					UTE	LTE	.510	ZBAUL	10	C	261
52	112	.17	150	PCT	11	P2	010	.47		WAR					UTE	LTE	.510	ZBAUL	10	C	257
52	112	.08	150	PCT	5	P2	011	-.60		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	257
52	112	.08	151	PCT	6	P2	011	.10		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	257
53	112	.31	144	PCT	18	P2	010	.44		WAR					UTE	LTE	.510	ZBAUL	10	C	253
53	112	.16	134	PCT	10	P2	012	-.65		WAR					UTE	LTE	.510	ZBAUL	10	C	253
54	112	.24	134	PCT	12	P2	012	-.62		WAR					UTE	LTE	.510	ZBAUL	9	C	293
55	112	.11	144	PCT	7	P2	010	.15		WAR					UTE	LTE	.510	ZBAUL	16	C	250
55	112	.09	146	PCT	6	P2	012	-.64		WAR					UTE	LTE	.510	ZBAUL	16	C	250
57	112	.14	144	PCT	5	P2	010	.13		WAR					UTE	LTE	.510	ZBAUL	15	C	293
59	112	.52	102	PCT	17	P2	010	.10		WAR					UTE	LTE	.510	ZBAUL	15	C	286
59	112	.12	151	PCT	5	P2	011	-.65		WAR					UTE	LTE	.510	ZBAUL	15	C	286
59	112	.31	137	PCT	11	P2	012	-.65		WAR					UTE	LTE	.510	ZBAUL	15	C	286
61	112	.19	133	PCT	12	P2	010	.08		WAR					UTE	LTE	.510	ZBAUL	20	C	118
62	112	.19	145	PCT	12	P2	011	.05		WAR					UTE	LTE	.510	ZBAUL	20	C	112
63	112	.20	137	PCT	12	P2	011	-.67		WAR					UTE	LTE	.510	ZBAUL	20	C	110
63	112	.09	117	PCT	6	P2	012	-.69		WAR					UTE	LTE	.510	ZBAUL	20	C	110
67	112	.11	101	PCT	7	P2	011	-.70		WAR					UTE	LTE	.510	NBAHS	26	C	41
67	112	.40	131	PCT	21	P2	012	-.70		WAR					UTE	LTE	.510	NBAHS	26	C	41
68	112	.13	150	PCT	7	P2	007	-.57		WAR					UTE	LTE	.510	NBAHS	25	C	49
68	112	.18	137	PCT	9	P2	011	.03		WAR					UTE	LTE	.510	NBAHS	25	C	49
68	112	.25	129	PCT	13	P2	012	-.72		WAR					UTE	LTE	.510	NBAHS	25	C	49
69	112	.10	153	PCT	7	P2	007	-.60		WAR					UTE	LTE	.510	ZBAUL	20	C	268
69	112	.28	137	PCT	16	P2	011	-.69		WAR					UTE	LTE	.510	ZBAUL	20	C	268
69	112	.10	144	PCT	6	P2	013	.03		WAR					UTE	LTE	.510	ZBAUL	20	C	268
70	112	.16	133	PCT	10	P2	011	-.69		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	263
70	112	.08	125	PCT	6	P2	011	.00		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	263
70	112	.20	139	PCT	12	P2	012	-.72		WAR					UTE	LTE	.510	ZBAUL	20	C	263
71	112	.08	147	PCT	5	P2	010	.03		WAR					UTE	LTE	.510	ZBAUL	20	C	258
71	112	.28	134	PCT	16	P2	011	-.72		WAR					UTE	LTE	.510	ZBAUL	20	C	258
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
71	112	.08	143	PCT	5	P2	012	.08		WAR					UTE	LTE	.510	ZBAUL	20	C	258
72	112	.08	140	PCT	5	P2	010	.00		WAR					UTE	LTE	.510	ZBAUL	20	C	253
72	112	.61	125	PCT	28	P2	011	-.69		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	253
72	112	.08	152	PCT	6	P2	011	-.28		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	253
74	112	.33	133	PCT	18	P2	011	-.70		WAR					UTE	LTE	.510	NBAHS	26	C	99
74	112	.11	124	PCT	7	P2	013	-.03		WAR					UTE	LTE	.510	NBAHS	26	C	99
75	112	.13	130	PCT	7	P2	007	-.59		WAR					UTE	LTE	.510	NBAHS	25	C	114
76	112	.10	110	PCT	6	P2	011	-.72		WAR					UTE	LTE	.510	NBAHS	25	C	111
78	112	.19	142	PCT	12	P2	011	-.70		WAR					UTE	LTE	.510	NBAHS	26	C	89
78	112	.14	127	PCT	9	P2	012	-.70		WAR	MLT				UTE	LTE	.510	NBAHS	26	C	89
78	112	.21	144	PCT	13	P2	012	.03		WAR	MLT				UTE	LTE	.510	NBAHS	26	C	89
79	112	.15	129	PCT	9	P2	012	-.62		WAR					UTE	LTE	.510	NBAHS	26	C	104
80	112	.12	118	PCT	8	P2	009	-.54		WAR					UTE	LTE	.510	ZBAUL	10	C	100
80	112	.08	134	PCT	6	P2	011	-.70		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	100
80	112	.12	122	PCT	8	P2	011	.03		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	100
80	112	.16	92	PCT	11	P2	012	-.70		WAR					UTE	LTE	.510	ZBAUL	10	C	100
80	112	.08	96	PCT	5	P2	013	-.72		WAR					UTE	LTE	.510	ZBAUL	10	C	100
81	112	.10	152	PCT	7	P2	007	-.60		WAR					UTE	LTE	.510	ZBAUL	10	C	96
81	112	.08	70	PCT	6	P2	012	-.74		WAR					UTE	LTE	.510	ZBAUL	10	C	96
82	112	.21	135	PCT	13	P2	011	-.70		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	93
82	112	.12	133	PCT	8	P2	011	.00		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	93
82	112	.23	145	PCT	14	P2	012	-.74		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	93
82	112	.37	121	PCT	21	P2	012	.05		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	93
83	112	.08	92	PCT	6	P2	011	-.72		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	90
83	112	.09	157	PCT	6	P2	011	-.05		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	90
83	112	.17	133	PCT	11	P2	012	-.67		WAR					UTE	LTE	.510	ZBAUL	10	C	90
84	112	.24	138	PCT	12	P2	011	-.67		WAR					UTE	LTE	.510	ZBAUL	9	C	86
84	112	.17	127	PCT	9	P2	012	-.70		WAR	MLT				UTE	LTE	.510	ZBAUL	9	C	86
84	112	.31	125	PCT	15	P2	012	.03		WAR	MLT				UTE	LTE	.510	ZBAUL	9	C	86
85	112	.22	141	PCT	11	P2	011	-.65		WAR					UTE	LTE	.510	ZBAUL	9	C	83
86	112	.10	121	PCT	6	P2	011	-.67		WAR					UTE	LTE	.510	ZBAUL	9	C	79
86	112	.13	149	PCT	7	P2	012	-.68		WAR	MLT				UTE	LTE	.510	ZBAUL	9	C	79
86	112	.09	58	PCT	5	P2	012	.05		WAR	MLT				UTE	LTE	.510	ZBAUL	9	C	79
87	112	.22	130	PCT	14	P2	009	.10		WAR					UTE	LTE	.510	ZBAUL	10	C	80
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
89	112	.10	154	PCT	5	P2	010	.00		WAR					UTE	LTE	.510	ZBAUL	9	C	76
89	112	.12	127	PCT	7	P2	011	-.65		WAR					UTE	LTE	.510	ZBAUL	9	C	76
89	112	.17	145	PCT	9	P2	012	-.68		WAR					UTE	LTE	.510	ZBAUL	9	C	76
91	112	.10	157	PCT	5	P2	009	-.52		WAR					UTE	LTE	.510	ZBAUL	9	C	87
91	112	.17	119	PCT	9	P2	011	-.64		WAR					UTE	LTE	.510	ZBAUL	9	C	87
92	112	.17	143	PCT	9	P2	009	.10		WAR					UTE	LTE	.510	ZBAUL	5	C	151
92	112	.15	140	PCT	8	P2	011	-.50		WAR					UTE	LTE	.510	ZBAUL	5	C	151
92	112	.30	130	PCT	14	P2	013	-.77		WAR					UTE	LTE	.510	ZBAUL	5	C	151
92	112	.12	116	PCT	7	P2	014	-.64		WAR	MLT				UTE	LTE	.510	ZBAUL	5	C	151
92	112	.25	141	PCT	12	P2	014	-.03		WAR	MLT				UTE	LTE	.510	ZBAUL	5	C	151
93	112	.14	106	PCT	7	P2	014	-.65		WAR					UTE	LTE	.510	ZBAUL	5	C	148
94	112	.11	142	PCT	8	P2	012	-.68		WAR	MLT				UTE	LTE	.510	ZBAUL	6	C	133
94	112	.07	123	PCT	5	P2	012	.05		WAR	MLT				UTE	LTE	.510	ZBAUL	6	C	133
95	112	.14	138	PCT	7	P2	012	-.64		WAR					UTE	LTE	.510	ZBAUL	5	C	153
96	112	.13	143	PCT	7	P2	010	.05		WAR					UTE	LTE	.510	ZBAUL	5	C	156
97	112	.09	152	PCT	5	P2	010	.13		WAR					UTE	LTE	.510	ZBAUL	5	C	154
97	112	.11	65	PCT	6	P2	011	-.63		WAR					UTE	LTE	.510	ZBAUL	5	C	154
97	112	.18	141	PCT	9	P2	012	-.62		WAR	MLT				UTE	LTE	.510	ZBAUL	5	C	154
97	112	.16	124	PCT	8	P2	012	.08		WAR	MLT				UTE	LTE	.510	ZBAUL	5	C	154
99	112	.15	145	PCT	8	P2	011	-.60		WAR	MLT				UTE	LTE	.510	ZBAUL	5	C	110
99	112	.11	115	PCT	6	P2	011	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	5	C	110
99	112	.09	98	PCT	5	P2	012	-.62		WAR					UTE	LTE	.510	ZBAUL	5	C	110
101	112	.09	136	PCT	5	P2	012	.16		WAR					UTE	LTE	.510	ZBAUL	5	C	105
102	112	.11	140	PCT	7	P2	011	-.55		WAR	MLT				UTE	LTE	.510	ZBAUL	6	C	91
102	112	.09	128	PCT	6	P2	011	.00		WAR	MLT				UTE	LTE	.510	ZBAUL	6	C	91
102	112	.10	133	PCT	7	P2	012	-.58		WAR					UTE	LTE	.510	ZBAUL	6	C	91
104	112	.10	55	PCT	7	P2	012	.13		WAR					UTE	LTE	.510	ZBAUL	6	C	39
105	112	.10	118	PCT	5	P2	011	.08		WAR					UTE	LTE	.510	ZBAUL	5	C	45
105	112	.19	149	PCT	10	P2	013	-.65		WAR					UTE	LTE	.510	ZBAUL	5	C	45
106	112	.12	125	PCT	6	P2	011	-.47		WAR					UTE	LTE	.510	ZBAUL	5	C	43
106	112	.21	35	PCT	11	P2	012	.52		WAR					UTE	LTE	.510	ZBAUL	5	C	43
106	112	.30	51	PCT	14	P2	013	-.34		WAR					UTE	LTE	.510	ZBAUL	5	C	43
106	112	.18	101	PCT	9	P2	014	-.23		WAR	MLT				UTE	LTE	.510	ZBAUL	5	C	43
106	112	.32	16	PCT	15	P2	014	.46		WAR	MLT				UTE	LTE	.510	ZBAUL	5	C	43
106	112	.21	22	PCT	10	P2	015	-.30		WAR					UTE	LTE	.510	ZBAUL	5	C	43
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
107	112	.17	145	PCT	9	P2	011	.18		WAR					UTE	LTE	.510	ZBAUL	5	C	34
108	112	.13	141	PCT	9	P2	011	.21		WAR					UTE	LTE	.510	ZBAUL	2	C	40
113	112	.10	145	PCT	6	P2	011	.26		WAR					UTE	LTE	.510	ZBAUL	1	C	15
36	113	.28	116	PCT	10	P2	011	-.36		WAR	MLT				UTE	LTE	.510	ZBAUL	15	C	251
36	113	1.10	109	PCT	28	P2	011	.36		WAR	MLT				UTE	LTE	.510	ZBAUL	15	C	251
37	113	.21	139	PCT	11	P2	011	-.39		WAR	MLT				UTE	LTE	.510	ZBAUL	9	C	215
37	113	.46	137	PCT	20	P2	011	.34		WAR	MLT				UTE	LTE	.510	ZBAUL	9	C	215
38	113	.08	120	PCT	5	P2	009	.52		WAR					UTE	LTE	.510	ZBAUL	9	C	212
38	113	.12	130	PCT	6	P2	011	-.36		WAR					UTE	LTE	.510	ZBAUL	9	C	212
39	113	.47	132	PCT	20	P2	011	-.39		WAR	MLT				UTE	LTE	.510	ZBAUL	9	C	209
39	113	.68	131	PCT	27	P2	011	.29		WAR	MLT				UTE	LTE	.510	ZBAUL	9	C	209
40	113	.12	142	PCT	8	P2	011	.31		WAR					UTE	LTE	.510	ZBAUL	10	C	187
42	113	.11	147	PCT	6	P2	012	-.52		WAR					UTE	LTE	.510	ZBAUL	9	C	203
43	113	.08	136	PCT	5	P2	011	.26		WAR					UTE	LTE	.510	ZBAUL	9	C	255
46	113	.19	141	PCT	12	P2	011	.23		WAR					UTE	LTE	.510	ZBAUL	10	C	219
46	113	.09	143	PCT	6	P2	013	.18		WAR					UTE	LTE	.510	ZBAUL	10	C	219
47	113	.13	145	PCT	9	P2	011	.18		WAR					UTE	LTE	.510	ZBAUL	10	C	221
47	113	.09	149	PCT	7	P2	012	-.59		WAR					UTE	LTE	.510	ZBAUL	10	C	221
48	113	.17	141	PCT	11	P2	014	.16		WAR					UTE	LTE	.510	ZBAUL	10	C	217
50	113	.15	136	PCT	8	P2	008	.21		WAR					UTE	LTE	.510	ZBAUL	9	C	301
50	113	.13	148	PCT	7	P2	011	-.54		WAR					UTE	LTE	.510	ZBAUL	9	C	301
50	113	.08	153	PCT	5	P2	012	-.59		WAR					UTE	LTE	.510	ZBAUL	9	C	301
51	113	.10	133	PCT	5	P2	011	.16		WAR					UTE	LTE	.510	ZBAUL	9	C	303
51	113	.45	137	PCT	20	P2	012	-.63		WAR					UTE	LTE	.510	ZBAUL	9	C	303
52	113	.40	137	PCT	22	P2	012	-.65		WAR					UTE	LTE	.510	ZBAUL	10	C	274
53	113	.11	137	PCT	8	P2	010	.49		WAR					UTE	LTE	.510	ZBAUL	10	C	254
53	113	.07	140	PCT	5	P2	012	-.62		WAR					UTE	LTE	.510	ZBAUL	10	C	254
54	113	.23	122	PCT	8	P2	009	-.57		WAR					UTE	LTE	.510	ZBAUL	15	C	279
54	113	.18	147	PCT	7	P2	010	.46		WAR					UTE	LTE	.510	ZBAUL	15	C	279
55	113	.15	156	PCT	10	P2	010	.47		WAR					UTE	LTE	.510	ZBAUL	16	C	229
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
56	113	.21	139	PCT	13	P2	010	.13		WAR					UTE	LTE	.510	ZBAUL	16	C	247
56	113	.07	148	PCT	5	P2	012	-.64		WAR					UTE	LTE	.510	ZBAUL	16	C	247
57	113	.17	149	PCT	11	P2	010	.13		WAR					UTE	LTE	.510	ZBAUL	16	C	243
58	113	.29	113	PCT	10	P2	010	.13		WAR					UTE	LTE	.510	ZBAUL	15	C	305
58	113	.36	143	PCT	13	P2	012	-.67		WAR					UTE	LTE	.510	ZBAUL	15	C	305
60	113	.21	126	PCT	8	P2	011	-.67		WAR					UTE	LTE	.510	ZBAUL	15	C	301
61	113	.12	153	PCT	8	P2	010	.08		WAR					UTE	LTE	.510	ZBAUL	20	C	119
63	113	.12	157	PCT	8	P2	007	-.54		WAR					UTE	LTE	.510	ZBAUL	20	C	111
63	113	.36	132	PCT	20	P2	011	-.67		WAR					UTE	LTE	.510	ZBAUL	20	C	111
65	113	.31	137	PCT	17	P2	010	.05		WAR					UTE	LTE	.510	ZBAUL	20	C	104
65	113	.18	139	PCT	11	P2	011	-.69		WAR					UTE	LTE	.510	ZBAUL	20	C	104
68	113	.15	142	PCT	8	P2	007	-.54		WAR					UTE	LTE	.510	NBAHS	25	C	50
68	113	.11	117	PCT	6	P2	011	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	50
68	113	.20	149	PCT	10	P2	011	.03		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	50
69	113	.35	128	PCT	19	P2	011	-.67		WAR					UTE	LTE	.510	ZBAUL	20	C	269
70	113	.12	157	PCT	8	P2	007	-.56		WAR					UTE	LTE	.510	ZBAUL	20	C	264
70	113	.07	135	PCT	5	P2	010	.05		WAR					UTE	LTE	.510	ZBAUL	20	C	264
70	113	.27	132	PCT	16	P2	011	-.69		WAR					UTE	LTE	.510	ZBAUL	20	C	264
70	113	.18	136	PCT	11	P2	012	.08		WAR					UTE	LTE	.510	ZBAUL	20	C	264
70	113	.07	152	PCT	5	P2	013	.00		WAR					UTE	LTE	.510	ZBAUL	20	C	264
71	113	.19	130	PCT	12	P2	011	-.72		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	259
71	113	.11	147	PCT	7	P2	011	.03		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	259
71	113	.14	127	PCT	9	P2	012	.05		WAR					UTE	LTE	.510	ZBAUL	20	C	259
71	113	.10	124	PCT	7	P2	014	-.72		WAR					UTE	LTE	.510	ZBAUL	20	C	259
72	113	.17	154	PCT	11	P2	007	-.54		WAR					UTE	LTE	.510	ZBAUL	20	C	254
72	113	.27	141	PCT	16	P2	011	.00		WAR					UTE	LTE	.510	ZBAUL	20	C	254
72	113	.17	140	PCT	10	P2	012	-.67		WAR					UTE	LTE	.510	ZBAUL	20	C	254
72	113	.13	123	PCT	8	P2	013	-.67		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	254
72	113	.15	142	PCT	9	P2	013	-.03		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	254
72	113	.25	127	PCT	15	P2	014	-.71		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	254
72	113	.12	119	PCT	8	P2	014	-.05		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	254
73	113	.16	139	PCT	10	P2	011	-.67		WAR					UTE	LTE	.510	NBAHS	26	C	102
73	113	.34	130	PCT	18	P2	012	-.70		WAR	MLT				UTE	LTE	.510	NBAHS	26	C	102
73	113	.16	125	PCT	10	P2	012	.05		WAR	MLT				UTE	LTE	.510	NBAHS	26	C	102
74	113	.11	132	PCT	7	P2	012	.08		WAR					UTE	LTE	.510	NBAHS	26	C	100
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
75	113	.10	106	PCT	7	P2	007	-.62		WAR					UTE	LTE	.510	NBAHS	26	C	94
75	113	.08	128	PCT	5	P2	011	.03		WAR					UTE	LTE	.510	NBAHS	26	C	94
75	113	.21	132	PCT	13	P2	012	-.70		WAR					UTE	LTE	.510	NBAHS	26	C	94
76	113	.11	127	PCT	6	P2	011	-.67		WAR					UTE	LTE	.510	NBAHS	25	C	99
77	113	.07	153	PCT	5	P2	009	-.57		WAR					UTE	LTE	.510	NBAHS	26	C	93
77	113	.08	152	PCT	5	P2	011	-.70		WAR	MLT				UTE	LTE	.510	NBAHS	26	C	93
77	113	.23	134	PCT	13	P2	011	.00		WAR	MLT				UTE	LTE	.510	NBAHS	26	C	93
77	113	.49	133	PCT	24	P2	012	-.67		WAR					UTE	LTE	.510	NBAHS	26	C	93
77	113	.11	123	PCT	7	P2	013	-.73		WAR					UTE	LTE	.510	NBAHS	26	C	93
78	113	.11	148	PCT	7	P2	011	.03		WAR					UTE	LTE	.510	NBAHS	26	C	90
78	113	.35	131	PCT	19	P2	012	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	26	C	90
78	113	.09	141	PCT	6	P2	012	.05		WAR	MLT				UTE	LTE	.510	NBAHS	26	C	90
79	113	.08	120	PCT	5	P2	009	.13		WAR					UTE	LTE	.510	NBAHS	25	C	127
79	113	.16	134	PCT	9	P2	011	-.72		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	127
79	113	.09	147	PCT	5	P2	011	.00		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	127
79	113	.13	112	PCT	7	P2	012	.03		WAR					UTE	LTE	.510	NBAHS	25	C	127
80	113	.17	136	PCT	9	P2	011	-.64		WAR	MLT				UTE	LTE	.510	ZBAUL	9	C	105
80	113	.11	115	PCT	6	P2	011	-.03		WAR	MLT				UTE	LTE	.510	ZBAUL	9	C	105
80	113	.17	129	PCT	9	P2	012	-.73		WAR					UTE	LTE	.510	ZBAUL	9	C	105
80	113	.12	131	PCT	7	P2	014	-.62		WAR					UTE	LTE	.510	ZBAUL	9	C	105
81	113	.15	152	PCT	8	P2	011	-.67		WAR					UTE	LTE	.510	ZBAUL	9	C	101
81	113	.18	119	PCT	10	P2	012	-.68		WAR	MLT				UTE	LTE	.510	ZBAUL	9	C	101
81	113	.13	113	PCT	7	P2	012	.00		WAR	MLT				UTE	LTE	.510	ZBAUL	9	C	101
82	113	.13	139	PCT	9	P2	010	.03		WAR					UTE	LTE	.510	ZBAUL	10	C	94
82	113	.33	130	PCT	19	P2	011	-.68		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	94
82	113	.14	120	PCT	10	P2	011	.05		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	94
82	113	.15	133	PCT	10	P2	012	-.69		WAR					UTE	LTE	.510	ZBAUL	10	C	94
83	113	.06	60	PCT	5	P2	009	.10		WAR					UTE	LTE	.510	ZBAUL	10	C	91
83	113	.09	128	PCT	6	P2	011	-.70		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	91
83	113	.07	122	PCT	5	P2	011	.03		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	91
84	113	.10	129	PCT	7	P2	011	-.70		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	89
84	113	.11	135	PCT	7	P2	011	.05		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	89
84	113	.23	131	PCT	14	P2	012	-.72		WAR					UTE	LTE	.510	ZBAUL	10	C	89
84	113	.14	107	PCT	9	P2	013	-.68		WAR					UTE	LTE	.510	ZBAUL	10	C	89
85	113	.19	119	PCT	10	P2	009	-.49		WAR					UTE	LTE	.510	ZBAUL	9	C	91
85	113	.13	106	PCT	7	P2	011	-.67		WAR					UTE	LTE	.510	ZBAUL	9	C	91
85	113	.20	127	PCT	10	P2	012	.05		WAR					UTE	LTE	.510	ZBAUL	9	C	91
86	113	.10	132	PCT	7	P2	011	-.68		WAR					UTE	LTE	.510	ZBAUL	10	C	84

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
86	113	.22	130	PCT	14	P2	012	-.72		WAR					UTE	LTE	.510	ZBAUL	10	C	84
87	113	.25	134	PCT	15	P2	009	-.51		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	81
87	113	.08	115	PCT	5	P2	009	.08		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	81
87	113	.16	131	PCT	11	P2	010	.05		WAR					UTE	LTE	.510	ZBAUL	10	C	81
87	113	.33	133	PCT	19	P2	011	.08		WAR					UTE	LTE	.510	ZBAUL	10	C	81
88	113	.45	132	PCT	24	P2	011	.03		WAR					UTE	LTE	.510	ZBAUL	10	C	77
88	113	.09	102	PCT	6	P2	013	-.77		WAR					UTE	LTE	.510	ZBAUL	10	C	77
88	113	.12	135	PCT	8	P2	014	.00		WAR					UTE	LTE	.510	ZBAUL	10	C	77
89	113	.14	128	PCT	9	P2	009	-.54		WAR					UTE	LTE	.510	ZBAUL	10	C	58
89	113	.21	137	PCT	13	P2	010	.05		WAR					UTE	LTE	.510	ZBAUL	10	C	58
90	113	.39	130	PCT	18	P2	009	-.52		WAR	MLT				UTE	LTE	.510	ZBAUL	9	C	56
90	113	.12	145	PCT	7	P2	009	.10		WAR	MLT				UTE	LTE	.510	ZBAUL	9	C	56
90	113	.09	152	PCT	5	P2	011	.05		WAR					UTE	LTE	.510	ZBAUL	9	C	56
90	113	.08	140	PCT	5	P2	012	-.65		WAR					UTE	LTE	.510	ZBAUL	9	C	56
91	113	.13	129	PCT	9	P2	009	-.52		WAR					UTE	LTE	.510	ZBAUL	10	C	74
92	113	.24	132	PCT	12	P2	009	-.52		WAR					UTE	LTE	.510	ZBAUL	5	C	168
92	113	.10	129	PCT	5	P2	011	.05		WAR					UTE	LTE	.510	ZBAUL	5	C	168
93	113	.20	138	PCT	13	P2	009	-.49		WAR					UTE	LTE	.510	ZBAUL	6	C	136
94	113	.09	134	PCT	5	P2	009	.13		WAR					UTE	LTE	.510	ZBAUL	5	C	162
94	113	.22	142	PCT	11	P2	010	.08		WAR					UTE	LTE	.510	ZBAUL	5	C	162
94	113	.11	142	PCT	6	P2	012	-.62		WAR					UTE	LTE	.510	ZBAUL	5	C	162
97	113	.14	155	PCT	9	P2	010	.47		WAR					UTE	LTE	.510	ZBAUL	6	C	125
102	113	.14	146	PCT	9	P2	011	-.54		WAR	MLT				UTE	LTE	.510	ZBAUL	6	C	92
102	113	.14	141	PCT	10	P2	011	.00		WAR	MLT				UTE	LTE	.510	ZBAUL	6	C	92
102	113	.10	148	PCT	7	P2	012	-.55		WAR					UTE	LTE	.510	ZBAUL	6	C	92
103	113	.10	138	PCT	7	P2	011	-.52		WAR	MLT				UTE	LTE	.510	ZBAUL	6	C	87
103	113	.13	142	PCT	9	P2	011	.00		WAR	MLT				UTE	LTE	.510	ZBAUL	6	C	87
103	113	.14	139	PCT	9	P2	012	-.58		WAR	MLT				UTE	LTE	.510	ZBAUL	6	C	87
103	113	.08	160	PCT	5	P2	012	.15		WAR	MLT				UTE	LTE	.510	ZBAUL	6	C	87
105	113	.14	137	PCT	7	P2	011	-.49		WAR	MLT				UTE	LTE	.510	ZBAUL	5	C	49
105	113	.10	142	PCT	6	P2	011	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	5	C	49
106	113	.18	141	PCT	9	P2	011	.16		WAR					UTE	LTE	.510	ZBAUL	5	C	48
111	113	.08	126	PCT	5	P2	011	.23		WAR					UTE	LTE	.510	ZBAUL	1	C	19
112	113	.17	139	PCT	9	P2	011	.21		WAR					UTE	LTE	.510	ZBAUL	1	C	16
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
116	113	.22	132	PCT	11	P2	011	-.34		WAR					UTE	LTE	.510	NBAHS	31	C	57
37	114	.18	135	PCT	12	P2	007	-.41		WAR					UTE	LTE	.510	ZBAUL	10	C	195
37	114	.17	135	PCT	11	P2	011	-.36		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	195
37	114	.61	129	PCT	29	P2	011	.36		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	195
38	114	.16	132	PCT	8	P2	007	-.39		WAR					UTE	LTE	.510	ZBAUL	9	C	213
40	114	.16	132	PCT	9	P2	011	-.39		WAR	MLT				UTE	LTE	.510	ZBAUL	9	C	208
40	114	.12	154	PCT	6	P2	011	.26		WAR	MLT				UTE	LTE	.510	ZBAUL	9	C	208
41	114	.31	141	PCT	15	P2	011	.29		WAR					UTE	LTE	.510	ZBAUL	9	C	207
42	114	.22	140	PCT	14	P2	011	.28		WAR					UTE	LTE	.510	ZBAUL	10	C	186
46	114	.20	132	PCT	10	P2	011	-.47		WAR	MLT				UTE	LTE	.510	ZBAUL	9	C	246
46	114	.11	143	PCT	6	P2	011	.21		WAR	MLT				UTE	LTE	.510	ZBAUL	9	C	246
47	114	.17	136	PCT	9	P2	011	-.49		WAR					UTE	LTE	.510	ZBAUL	9	C	242
47	114	.11	150	PCT	6	P2	014	-.62		WAR					UTE	LTE	.510	ZBAUL	9	C	242
48	114	.09	132	PCT	5	P2	012	.15		WAR					UTE	LTE	.510	ZBAUL	9	C	238
49	114	.14	153	PCT	7	P2	010	.52		WAR					UTE	LTE	.510	ZBAUL	9	C	299
49	114	.16	130	PCT	8	P2	011	.18		WAR					UTE	LTE	.510	ZBAUL	9	C	299
49	114	.41	140	PCT	19	P2	012	-.60		WAR					UTE	LTE	.510	ZBAUL	9	C	299
50	114	.25	150	PCT	12	P2	010	.49		WAR					UTE	LTE	.510	ZBAUL	9	C	298
50	114	.18	145	PCT	10	P2	011	.18		WAR					UTE	LTE	.510	ZBAUL	9	C	298
51	114	.12	156	PCT	6	P2	010	.47		WAR					UTE	LTE	.510	ZBAUL	9	C	304
52	114	.15	145	PCT	6	P2	010	.49		WAR					UTE	LTE	.510	ZBAUL	15	C	278
52	114	.44	121	PCT	15	P2	011	-.54		WAR					UTE	LTE	.510	ZBAUL	15	C	278
52	114	.50	113	PCT	16	P2	012	-.60		WAR					UTE	LTE	.510	ZBAUL	15	C	278
53	114	.26	142	PCT	9	P2	011	-.62		WAR	MLT				UTE	LTE	.510	ZBAUL	15	C	277
53	114	.23	126	PCT	8	P2	011	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	15	C	277
54	114	.10	124	PCT	7	P2	010	.52		WAR					UTE	LTE	.510	ZBAUL	10	C	269
54	114	.19	144	PCT	12	P2	011	.16		WAR					UTE	LTE	.510	ZBAUL	10	C	269
55	114	.32	134	PCT	11	P2	010	.49		WAR					UTE	LTE	.510	ZBAUL	15	C	311
56	114	.09	156	PCT	6	P2	010	.49		WAR					UTE	LTE	.510	ZBAUL	10	C	281
57	114	.22	143	PCT	14	P2	010	.13		WAR					UTE	LTE	.510	ZBAUL	16	C	244
57	114	.14	144	PCT	9	P2	012	-.64		WAR					UTE	LTE	.510	ZBAUL	16	C	244
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
58	114	.29	146	PCT	17	P2	010	.13		WAR					UTE	LTE	.510	ZBAUL	16	C	240
58	114	.17	143	PCT	11	P2	012	-.67		WAR					UTE	LTE	.510	ZBAUL	16	C	240
59	114	.10	149	PCT	7	P2	010	.10		WAR					UTE	LTE	.510	ZBAUL	16	C	237
60	114	.15	145	PCT	10	P2	011	-.64		WAR	MLT				UTE	LTE	.510	ZBAUL	16	C	233
60	114	.08	151	PCT	6	P2	011	.05		WAR	MLT				UTE	LTE	.510	ZBAUL	16	C	233
61	114	.13	133	PCT	9	P2	011	-.64		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	25
61	114	.18	135	PCT	11	P2	011	.05		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	25
62	114	.09	135	PCT	6	P2	011	-.70		WAR					UTE	LTE	.510	ZBAUL	20	C	22
63	114	.11	103	PCT	7	P2	012	-.70		WAR					UTE	LTE	.510	ZBAUL	20	C	18
64	114	.12	122	PCT	8	P2	006	-.52		WAR					UTE	LTE	.510	ZBAUL	20	C	129
64	114	.14	120	PCT	9	P2	011	-.69		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	129
64	114	.48	138	PCT	24	P2	011	.08		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	129
64	114	.12	121	PCT	8	P2	014	-.73		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	129
64	114	.09	114	PCT	6	P2	014	.00		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	129
65	114	.11	144	PCT	7	P2	011	-.70		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	11
65	114	.08	66	PCT	5	P2	011	.05		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	11
66	114	.14	118	PCT	9	P2	011	-.67		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	120
66	114	.15	135	PCT	10	P2	011	.05		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	120
66	114	.35	127	PCT	19	P2	012	-.67		WAR					UTE	LTE	.510	ZBAUL	20	C	120
66	114	.10	148	PCT	7	P2	014	-.68		WAR					UTE	LTE	.510	ZBAUL	20	C	120
67	114	.17	137	PCT	11	P2	006	-.49		WAR					UTE	LTE	.510	ZBAUL	20	C	242
67	114	.37	131	PCT	20	P2	011	-.67		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	242
67	114	.17	145	PCT	11	P2	011	.05		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	242
67	114	.19	136	PCT	11	P2	012	-.67		WAR					UTE	LTE	.510	ZBAUL	20	C	242
67	114	.27	143	PCT	16	P2	014	-.66		WAR					UTE	LTE	.510	ZBAUL	20	C	242
68	114	.07	153	PCT	5	P2	007	-.54		WAR					UTE	LTE	.510	ZBAUL	20	C	238
68	114	.08	119	PCT	5	P2	011	-.69		WAR					UTE	LTE	.510	ZBAUL	20	C	238
69	114	.09	140	PCT	6	P2	005	.18		WAR					UTE	LTE	.510	ZBAUL	20	C	270
69	114	.15	153	PCT	10	P2	007	-.56		WAR					UTE	LTE	.510	ZBAUL	20	C	270
69	114	.40	129	PCT	21	P2	011	-.69		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	270
69	114	.08	148	PCT	6	P2	011	.03		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	270
69	114	.18	127	PCT	11	P2	012	-.69		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	270
69	114	.09	121	PCT	6	P2	012	.05		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	270
70	114	.40	131	PCT	21	P2	011	-.70		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	226
70	114	.09	132	PCT	6	P2	011	.05		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	226

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
71	114	.08	126	PCT	5	P2	007	-.54		WAR					UTE	LTE	.510	ZBAUL	20	C	260
72	114	.22	134	PCT	13	P2	011	-.70		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	214
72	114	.14	132	PCT	9	P2	011	.03		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	214
73	114	.13	125	PCT	7	P2	011	-.65		WAR					UTE	LTE	.510	NBAHS	25	C	124
74	114	.12	115	PCT	7	P2	011	-.70		WAR					UTE	LTE	.510	NBAHS	25	C	102
74	114	.12	145	PCT	7	P2	012	-.65		WAR					UTE	LTE	.510	NBAHS	25	C	102
74	114	.13	107	PCT	7	P2	014	-.64		WAR					UTE	LTE	.510	NBAHS	25	C	102
75	114	.12	122	PCT	7	P2	011	-.70		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	101
75	114	.12	141	PCT	6	P2	011	.03		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	101
76	114	.12	147	PCT	6	P2	010	.05		WAR					UTE	LTE	.510	NBAHS	25	C	98
76	114	.13	143	PCT	7	P2	011	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	98
76	114	.09	136	PCT	5	P2	011	.03		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	98
76	114	.16	125	PCT	9	P2	012	-.70		WAR					UTE	LTE	.510	NBAHS	25	C	98
76	114	.13	124	PCT	7	P2	013	-.77		WAR					UTE	LTE	.510	NBAHS	25	C	98
76	114	.12	121	PCT	7	P2	014	-.64		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	98
76	114	.08	145	PCT	5	P2	014	-.03		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	98
77	114	.17	137	PCT	9	P2	012	-.64		WAR					UTE	LTE	.510	NBAHS	25	C	115
77	114	.20	126	PCT	10	P2	013	-.83		WAR					UTE	LTE	.510	NBAHS	25	C	115
78	114	.15	139	PCT	8	P2	011	-.70		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	90
78	114	.21	144	PCT	11	P2	011	.03		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	90
79	114	.11	121	PCT	6	P2	011	-.70		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	128
79	114	.09	132	PCT	5	P2	011	.03		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	128
79	114	.13	139	PCT	7	P2	012	-.68		WAR					UTE	LTE	.510	NBAHS	25	C	128
80	114	.20	142	PCT	10	P2	011	-.67		WAR					UTE	LTE	.510	ZBAUL	9	C	120
80	114	.10	141	PCT	5	P2	012	-.70		WAR					UTE	LTE	.510	ZBAUL	9	C	120
82	114	.10	145	PCT	6	P2	011	-.67		WAR					UTE	LTE	.510	ZBAUL	9	C	109
82	114	.18	132	PCT	9	P2	012	-.66		WAR	MLT				UTE	LTE	.510	ZBAUL	9	C	109
82	114	.17	143	PCT	9	P2	012	.08		WAR	MLT				UTE	LTE	.510	ZBAUL	9	C	109
83	114	.19	127	PCT	10	P2	011	-.67		WAR					UTE	LTE	.510	ZBAUL	9	C	96
83	114	.20	132	PCT	10	P2	012	-.68		WAR					UTE	LTE	.510	ZBAUL	9	C	96
84	114	.94	126	PCT	32	P2	010	.05		WAR					UTE	LTE	.510	ZBAUL	9	C	108
84	114	.08	116	PCT	5	P2	012	-.65		WAR					UTE	LTE	.510	ZBAUL	9	C	108
84	114	.17	110	PCT	9	P2	013	-.70		WAR	MLT				UTE	LTE	.510	ZBAUL	9	C	108
84	114	.60	135	PCT	24	P2	013	-.03		WAR	MLT				UTE	LTE	.510	ZBAUL	9	C	108
85	114	.13	134	PCT	7	P2	011	-.64		WAR					UTE	LTE	.510	ZBAUL	9	C	106
85	114	.29	145	PCT	14	P2	012	-.65		WAR					UTE	LTE	.510	ZBAUL	9	C	106
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
86	114	.22	137	PCT	11	P2	009	.13		WAR					UTE	LTE	.510	ZBAUL	9	C	67
86	114	.10	130	PCT	5	P2	013	-.73		WAR					UTE	LTE	.510	ZBAUL	9	C	67
87	114	.11	132	PCT	6	P2	010	.08		WAR					UTE	LTE	.510	ZBAUL	9	C	63
87	114	.17	132	PCT	9	P2	011	-.62		WAR					UTE	LTE	.510	ZBAUL	9	C	63
87	114	.11	149	PCT	6	P2	012	-.62		WAR					UTE	LTE	.510	ZBAUL	9	C	63
88	114	.15	144	PCT	8	P2	010	.08		WAR					UTE	LTE	.510	ZBAUL	9	C	61
88	114	.15	141	PCT	8	P2	012	-.68		WAR					UTE	LTE	.510	ZBAUL	9	C	61
89	114	.11	137	PCT	6	P2	011	-.65		WAR	MLT				UTE	LTE	.510	ZBAUL	9	C	59
89	114	.11	125	PCT	6	P2	011	.08		WAR	MLT				UTE	LTE	.510	ZBAUL	9	C	59
89	114	.16	147	PCT	9	P2	012	-.68		WAR					UTE	LTE	.510	ZBAUL	9	C	59
90	114	.33	130	PCT	16	P2	009	-.52		WAR					UTE	LTE	.510	ZBAUL	9	C	57
90	114	.22	129	PCT	11	P2	010	.08		WAR					UTE	LTE	.510	ZBAUL	9	C	57
90	114	.29	139	PCT	14	P2	011	.08		WAR					UTE	LTE	.510	ZBAUL	9	C	57
91	114	.23	136	PCT	12	P2	009	-.52		WAR					UTE	LTE	.510	ZBAUL	9	C	52
91	114	.17	144	PCT	9	P2	011	-.62		WAR					UTE	LTE	.510	ZBAUL	9	C	52
91	114	.16	131	PCT	9	P2	012	-.57		WAR					UTE	LTE	.510	ZBAUL	9	C	52
92	114	.12	137	PCT	8	P2	012	-.66		WAR					UTE	LTE	.510	ZBAUL	6	C	140
93	114	.32	140	PCT	18	P2	009	-.49		WAR					UTE	LTE	.510	ZBAUL	6	C	137
94	114	.17	140	PCT	9	P2	009	-.52		WAR					UTE	LTE	.510	ZBAUL	5	C	163
94	114	.19	147	PCT	10	P2	012	-.62		WAR					UTE	LTE	.510	ZBAUL	5	C	163
95	114	.17	132	PCT	11	P2	010	.08		WAR					UTE	LTE	.510	ZBAUL	6	C	141
95	114	.07	129	PCT	5	P2	011	-.59		WAR					UTE	LTE	.510	ZBAUL	6	C	141
96	114	.09	130	PCT	6	P2	009	-.52		WAR					UTE	LTE	.510	ZBAUL	6	C	144
97	114	.07	110	PCT	5	P2	009	-.52		WAR					UTE	LTE	.510	ZBAUL	6	C	142
98	114	.14	151	PCT	9	P2	010	.49		WAR					UTE	LTE	.510	ZBAUL	6	C	104
98	114	.10	143	PCT	7	P2	012	.15		WAR					UTE	LTE	.510	ZBAUL	6	C	104
102	114	.10	147	PCT	7	P2	011	-.52		WAR	MLT				UTE	LTE	.510	ZBAUL	6	C	93
102	114	.15	145	PCT	10	P2	011	.16		WAR	MLT				UTE	LTE	.510	ZBAUL	6	C	93
102	114	.08	152	PCT	6	P2	012	-.52		WAR					UTE	LTE	.510	ZBAUL	6	C	93
103	114	.12	149	PCT	8	P2	012	-.55		WAR	MLT				UTE	LTE	.510	ZBAUL	6	C	88
103	114	.08	149	PCT	6	P2	012	.16		WAR	MLT				UTE	LTE	.510	ZBAUL	6	C	88
104	114	.13	139	PCT	7	P2	011	.16		WAR					UTE	LTE	.510	ZBAUL	5	C	50
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
106	114	.08	127	PCT	5	P2	011	.24		WAR					UTE	LTE	.510	ZBAUL	6	C	36
107	114	.10	149	PCT	5	P2	010	-.54		WAR					UTE	LTE	.510	ZBAUL	5	C	39
112	114	.12	144	PCT	7	P2	012	.29		WAR					UTE	LTE	.510	ZBAUL	1	C	17
115	114	.12	136	PCT	7	P2	001	.08		WAR					UTE	LTE	.510	ZBAUL	1	C	8
115	114	.12	121	PCT	7	P2	004	-.34		WAR					UTE	LTE	.510	ZBAUL	1	C	8
115	114	.08	113	PCT	5	P2	010	-.41		WAR					UTE	LTE	.510	ZBAUL	1	C	8
115	114	.17	146	PCT	9	P2	011	.26		WAR					UTE	LTE	.510	ZBAUL	1	C	8
38	115	.08	68	PCT	6	P2	006	-.36		WAR					UTE	LTE	.510	ZBAUL	10	C	196
38	115	.22	135	PCT	14	P2	011	-.36		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	196
38	115	.32	142	PCT	18	P2	011	.36		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	196
40	115	.21	141	PCT	13	P2	011	-.41		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	190
40	115	.20	146	PCT	13	P2	011	.28		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	190
41	115	.23	135	PCT	14	P2	011	-.39		WAR					UTE	LTE	.510	ZBAUL	10	C	191
42	115	.57	134	PCT	23	P2	011	-.41		WAR	MLT				UTE	LTE	.510	ZBAUL	9	C	204
42	115	.36	139	PCT	17	P2	011	.29		WAR	MLT				UTE	LTE	.510	ZBAUL	9	C	204
44	115	.20	127	PCT	11	P2	011	.29		WAR					UTE	LTE	.510	ZBAUL	9	C	232
45	115	.36	142	PCT	17	P2	012	-.52		WAR					UTE	LTE	.510	ZBAUL	9	C	228
48	115	.21	135	PCT	11	P2	011	-.49		WAR	MLT				UTE	LTE	.510	ZBAUL	9	C	239
48	115	.10	153	PCT	5	P2	011	.21		WAR	MLT				UTE	LTE	.510	ZBAUL	9	C	239
49	115	.15	144	PCT	10	P2	011	-.52		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	272
49	115	.09	137	PCT	7	P2	011	.21		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	272
49	115	.19	130	PCT	12	P2	012	.18		WAR					UTE	LTE	.510	ZBAUL	10	C	272
49	115	.09	140	PCT	6	P2	014	-.62		WAR					UTE	LTE	.510	ZBAUL	10	C	272
50	115	.19	136	PCT	12	P2	011	.21		WAR					UTE	LTE	.510	ZBAUL	10	C	279
51	115	.13	148	PCT	9	P2	010	.52		WAR					UTE	LTE	.510	ZBAUL	10	C	277
51	115	.23	147	PCT	15	P2	011	-.54		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	277
51	115	.10	134	PCT	7	P2	011	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	277
52	115	.38	132	PCT	13	P2	011	-.57		WAR					UTE	LTE	.510	ZBAUL	15	C	273
54	115	.14	151	PCT	9	P2	010	.49		WAR					UTE	LTE	.510	ZBAUL	10	C	270
54	115	.09	148	PCT	6	P2	011	-.59		WAR					UTE	LTE	.510	ZBAUL	10	C	270
54	115	.27	144	PCT	16	P2	012	-.62		WAR					UTE	LTE	.510	ZBAUL	10	C	270
55	115	.14	147	PCT	6	P2	009	.44		WAR					UTE	LTE	.510	ZBAUL	15	C	312
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
57	115	.25	146	PCT	9	P2	010	.44		WAR					UTE	LTE	.510	ZBAUL	15	C	307
57	115	.20	139	PCT	8	P2	011	-.59		WAR					UTE	LTE	.510	ZBAUL	15	C	307
58	115	.19	149	PCT	12	P2	010	.47		WAR					UTE	LTE	.510	ZBAUL	16	C	254
58	115	.17	121	PCT	11	P2	011	-.65		WAR	MLT				UTE	LTE	.510	ZBAUL	16	C	254
58	115	.11	138	PCT	7	P2	011	.10		WAR	MLT				UTE	LTE	.510	ZBAUL	16	C	254
58	115	.14	124	PCT	9	P2	012	-.64		WAR					UTE	LTE	.510	ZBAUL	16	C	254
59	115	.14	151	PCT	5	P2	011	-.62		WAR					UTE	LTE	.510	ZBAUL	15	C	303
60	115	.08	151	PCT	5	P2	007	-.54		WAR					UTE	LTE	.510	ZBAUL	16	C	251
60	115	.15	139	PCT	10	P2	011	-.64		WAR					UTE	LTE	.510	ZBAUL	16	C	251
61	115	.09	106	PCT	6	P2	010	.10		WAR					UTE	LTE	.510	ZBAUL	20	C	26
61	115	.11	145	PCT	7	P2	011	-.67		WAR					UTE	LTE	.510	ZBAUL	20	C	26
61	115	.16	134	PCT	10	P2	012	-.67		WAR					UTE	LTE	.510	ZBAUL	20	C	26
62	115	.09	151	PCT	6	P2	011	-.65		WAR					UTE	LTE	.510	ZBAUL	20	C	37
63	115	.17	131	PCT	10	P2	011	-.70		WAR					UTE	LTE	.510	ZBAUL	20	C	19
63	115	.07	91	PCT	5	P2	014	-.68		WAR					UTE	LTE	.510	ZBAUL	20	C	19
64	115	.12	123	PCT	8	P2	011	-.70		WAR					UTE	LTE	.510	ZBAUL	20	C	15
65	115	.08	115	PCT	6	P2	006	-.49		WAR					UTE	LTE	.510	ZBAUL	20	C	12
65	115	.23	141	PCT	14	P2	011	-.67		WAR					UTE	LTE	.510	ZBAUL	20	C	12
65	115	.07	141	PCT	5	P2	014	-.66		WAR					UTE	LTE	.510	ZBAUL	20	C	12
66	115	.18	117	PCT	11	P2	011	-.69		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	8
66	115	.07	135	PCT	5	P2	011	.08		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	8
67	115	.13	155	PCT	8	P2	010	.10		WAR					UTE	LTE	.510	ZBAUL	20	C	243
67	115	.23	140	PCT	14	P2	011	-.69		WAR					UTE	LTE	.510	ZBAUL	20	C	243
67	115	.10	120	PCT	7	P2	014	-.68		WAR					UTE	LTE	.510	ZBAUL	20	C	243
68	115	.13	136	PCT	8	P2	007	-.57		WAR					UTE	LTE	.510	ZBAUL	20	C	239
68	115	.31	129	PCT	17	P2	011	-.69		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	239
68	115	.16	135	PCT	10	P2	011	.03		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	239
68	115	.44	136	PCT	22	P2	012	-.67		WAR					UTE	LTE	.510	ZBAUL	20	C	239
68	115	.11	123	PCT	7	P2	014	-.65		WAR					UTE	LTE	.510	ZBAUL	20	C	239
69	115	.10	144	PCT	7	P2	011	-.64		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	232
69	115	.13	149	PCT	8	P2	011	.05		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	232
69	115	.11	132	PCT	7	P2	012	-.67		WAR					UTE	LTE	.510	ZBAUL	20	C	232
70	115	.44	131	PCT	22	P2	011	-.64		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	227
70	115	.15	146	PCT	9	P2	011	.05		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	227
70	115	.15	145	PCT	10	P2	012	-.62		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	227
70	115	.09	154	PCT	6	P2	012	.05		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	227

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
70	115	.09	144	PCT	6	P2	013	.00		WAR					UTE	LTE	.510	ZBAUL	20	C	227
71	115	.18	142	PCT	11	P2	010	.05		WAR					UTE	LTE	.510	ZBAUL	20	C	220
71	115	.28	135	PCT	16	P2	011	-.67		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	220
71	115	.10	144	PCT	7	P2	011	.05		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	220
72	115	.08	99	PCT	5	P2	007	-.54		WAR					UTE	LTE	.510	ZBAUL	20	C	215
72	115	.19	122	PCT	11	P2	011	-.70		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	215
72	115	.18	125	PCT	11	P2	011	.05		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	215
72	115	.13	133	PCT	8	P2	012	-.67		WAR					UTE	LTE	.510	ZBAUL	20	C	215
73	115	.16	138	PCT	9	P2	011	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	104
73	115	.18	148	PCT	10	P2	011	.05		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	104
73	115	.13	119	PCT	7	P2	012	-.73		WAR					UTE	LTE	.510	NBAHS	25	C	104
74	115	.60	131	PCT	25	P2	010	.08		WAR					UTE	LTE	.510	NBAHS	25	C	103
74	115	.23	129	PCT	12	P2	011	-.70		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	103
74	115	.11	121	PCT	6	P2	011	.05		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	103
74	115	.26	133	PCT	13	P2	012	-.65		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	103
74	115	.25	132	PCT	13	P2	012	.10		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	103
74	115	.12	118	PCT	6	P2	014	-.59		WAR					UTE	LTE	.510	NBAHS	25	C	103
75	115	.26	130	PCT	13	P2	011	-.70		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	100
75	115	.30	135	PCT	15	P2	011	.05		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	100
75	115	.12	102	PCT	7	P2	012	-.70		WAR					UTE	LTE	.510	NBAHS	25	C	100
76	115	.35	127	PCT	19	P2	010	.05		WAR					UTE	LTE	.510	NBAHS	26	C	81
76	115	.08	73	PCT	5	P2	011	-.67		WAR					UTE	LTE	.510	NBAHS	26	C	81
76	115	.10	102	PCT	7	P2	012	-.62		WAR					UTE	LTE	.510	NBAHS	26	C	81
77	115	.10	142	PCT	6	P2	011	-.70		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	94
77	115	.09	142	PCT	5	P2	011	.05		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	94
77	115	.29	139	PCT	14	P2	012	-.64		WAR					UTE	LTE	.510	NBAHS	25	C	94
77	115	.20	129	PCT	10	P2	013	-.80		WAR					UTE	LTE	.510	NBAHS	25	C	94
78	115	.11	132	PCT	6	P2	011	-.64		WAR					UTE	LTE	.510	NBAHS	25	C	91
78	115	.10	156	PCT	6	P2	012	-.65		WAR					UTE	LTE	.510	NBAHS	25	C	91
79	115	.12	131	PCT	8	P2	006	.18		WAR					UTE	LTE	.510	NBAHS	26	C	105
79	115	.15	116	PCT	9	P2	010	.05		WAR					UTE	LTE	.510	NBAHS	26	C	105
79	115	.15	111	PCT	10	P2	011	-.67		WAR					UTE	LTE	.510	NBAHS	26	C	105
79	115	.12	122	PCT	8	P2	012	-.67		WAR					UTE	LTE	.510	NBAHS	26	C	105
80	115	.10	137	PCT	7	P2	010	.03		WAR					UTE	LTE	.510	ZBAUL	10	C	101
80	115	.11	116	PCT	8	P2	011	-.67		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	101
80	115	.07	141	PCT	5	P2	011	.05		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	101
81	115	.14	121	PCT	9	P2	011	-.70		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	97
81	115	.06	123	PCT	5	P2	011	.05		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	97

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
81	115	.08	118	PCT	6	P2	012	-.72		WAR					UTE	LTE	.510	ZBAUL	10	C	97
82	115	.12	137	PCT	6	P2	010	.05		WAR					UTE	LTE	.510	ZBAUL	9	C	115
83	115	.12	126	PCT	7	P2	011	-.67		WAR	MLT				UTE	LTE	.510	ZBAUL	9	C	112
83	115	.09	134	PCT	5	P2	011	.08		WAR	MLT				UTE	LTE	.510	ZBAUL	9	C	112
83	115	.14	122	PCT	8	P2	012	-.71		WAR					UTE	LTE	.510	ZBAUL	9	C	112
84	115	.29	134	PCT	17	P2	010	.05		WAR					UTE	LTE	.510	ZBAUL	10	C	105
84	115	.12	120	PCT	8	P2	013	-.77		WAR					UTE	LTE	.510	ZBAUL	10	C	105
85	115	.08	84	PCT	6	P2	006	.21		WAR					UTE	LTE	.510	ZBAUL	10	C	87
85	115	.16	132	PCT	11	P2	010	.05		WAR					UTE	LTE	.510	ZBAUL	10	C	87
86	115	.22	136	PCT	11	P2	011	-.65		WAR	MLT				UTE	LTE	.510	ZBAUL	9	C	68
86	115	.25	142	PCT	13	P2	011	.08		WAR	MLT				UTE	LTE	.510	ZBAUL	9	C	68
86	115	.08	148	PCT	5	P2	012	-.65		WAR	MLT				UTE	LTE	.510	ZBAUL	9	C	68
86	115	.10	135	PCT	6	P2	012	.08		WAR	MLT				UTE	LTE	.510	ZBAUL	9	C	68
87	115	.10	138	PCT	6	P2	011	-.62		WAR	MLT				UTE	LTE	.510	ZBAUL	9	C	64
87	115	.11	136	PCT	6	P2	011	.10		WAR	MLT				UTE	LTE	.510	ZBAUL	9	C	64
87	115	.22	140	PCT	11	P2	012	-.65		WAR					UTE	LTE	.510	ZBAUL	9	C	64
88	115	.19	135	PCT	10	P2	011	-.65		WAR					UTE	LTE	.510	ZBAUL	9	C	62
88	115	.24	148	PCT	12	P2	012	-.65		WAR	MLT				UTE	LTE	.510	ZBAUL	9	C	62
88	115	.08	119	PCT	5	P2	012	.10		WAR	MLT				UTE	LTE	.510	ZBAUL	9	C	62
89	115	.12	150	PCT	6	P2	010	.05		WAR					UTE	LTE	.510	ZBAUL	9	C	60
89	115	.22	144	PCT	11	P2	011	-.62		WAR					UTE	LTE	.510	ZBAUL	9	C	60
89	115	.26	141	PCT	13	P2	012	-.63		WAR					UTE	LTE	.510	ZBAUL	9	C	60
90	115	.47	126	PCT	24	P2	009	-.57		WAR					UTE	LTE	.510	ZBAUL	10	C	54
90	115	.53	136	PCT	26	P2	010	.08		WAR					UTE	LTE	.510	ZBAUL	10	C	54
90	115	.19	136	PCT	12	P2	011	-.62		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	54
90	115	.11	141	PCT	8	P2	011	.10		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	54
91	115	.18	147	PCT	9	P2	012	-.62		WAR					UTE	LTE	.510	ZBAUL	9	C	53
92	115	.17	137	PCT	11	P2	009	-.52		WAR					UTE	LTE	.510	ZBAUL	6	C	156
92	115	.07	141	PCT	5	P2	012	-.63		WAR					UTE	LTE	.510	ZBAUL	6	C	156
92	115	.07	144	PCT	5	P2	014	-.60		WAR					UTE	LTE	.510	ZBAUL	6	C	156
95	115	.14	133	PCT	9	P2	009	-.50		WAR					UTE	LTE	.510	ZBAUL	6	C	147
95	115	.09	120	PCT	6	P2	011	.13		WAR					UTE	LTE	.510	ZBAUL	6	C	147
95	115	.10	145	PCT	7	P2	012	-.58		WAR					UTE	LTE	.510	ZBAUL	6	C	147
96	115	.06	129	PCT	5	P2	011	-.64		WAR					UTE	LTE	.510	ZBAUL	6	C	145
97	115	.08	143	PCT	5	P2	011	-.55		WAR	MLT				UTE	LTE	.510	ZBAUL	5	C	155
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
97	115	.09	138	PCT	5	P2	011	.03		WAR	MLT				UTE	LTE	.510	ZBAUL	5	C	155
97	115	.09	145	PCT	5	P2	012	-.59		WAR					UTE	LTE	.510	ZBAUL	5	C	155
98	115	.11	146	PCT	7	P2	011	.10		WAR					UTE	LTE	.510	ZBAUL	6	C	105
99	115	.08	144	PCT	6	P2	012	-.58		WAR					UTE	LTE	.510	ZBAUL	6	C	102
100	115	.11	148	PCT	6	P2	012	-.55		WAR					UTE	LTE	.510	ZBAUL	5	C	103
101	115	.17	135	PCT	9	P2	011	-.52		WAR	MLT				UTE	LTE	.510	ZBAUL	5	C	99
101	115	.08	143	PCT	5	P2	011	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	5	C	99
101	115	.20	149	PCT	10	P2	012	-.52		WAR					UTE	LTE	.510	ZBAUL	5	C	99
102	115	.14	144	PCT	9	P2	012	-.52		WAR	MLT				UTE	LTE	.510	ZBAUL	6	C	94
102	115	.12	145	PCT	8	P2	012	.21		WAR	MLT				UTE	LTE	.510	ZBAUL	6	C	94
103	115	.09	135	PCT	6	P2	010	-.57		WAR					UTE	LTE	.510	ZBAUL	6	C	89
103	115	.12	122	PCT	8	P2	011	-.41		WAR	MLT				UTE	LTE	.510	ZBAUL	6	C	89
103	115	.10	126	PCT	7	P2	011	.16		WAR	MLT				UTE	LTE	.510	ZBAUL	6	C	89
103	115	.10	140	PCT	7	P2	013	-.70		WAR					UTE	LTE	.510	ZBAUL	6	C	89
103	115	.09	150	PCT	6	P2	014	-.58		WAR					UTE	LTE	.510	ZBAUL	6	C	89
104	115	.09	146	PCT	6	P2	012	-.54		WAR					UTE	LTE	.510	ZBAUL	6	C	40
105	115	.12	140	PCT	8	P2	011	.16		WAR					UTE	LTE	.510	ZBAUL	6	C	41
114	115	.31	133	PCT	18	P2	011	-.29		WAR					UTE	LTE	.510	ZBAUL	2	C	12
39	116	.09	125	PCT	5	P2	007	-.39		WAR					UTE	LTE	.510	ZBAUL	9	C	211
39	116	.11	137	PCT	6	P2	009	.54		WAR					UTE	LTE	.510	ZBAUL	9	C	211
39	116	.68	131	PCT	26	P2	011	.36		WAR					UTE	LTE	.510	ZBAUL	9	C	211
41	116	.16	138	PCT	11	P2	011	-.36		WAR					UTE	LTE	.510	ZBAUL	10	C	192
43	116	.40	134	PCT	22	P2	011	-.42		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	214
43	116	.14	143	PCT	9	P2	011	.31		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	214
44	116	.08	153	PCT	6	P2	012	-.54		WAR					UTE	LTE	.510	ZBAUL	10	C	212
46	116	.09	148	PCT	5	P2	011	.23		WAR					UTE	LTE	.510	ZBAUL	9	C	226
47	116	.12	131	PCT	7	P2	011	.21		WAR					UTE	LTE	.510	ZBAUL	9	C	222
48	116	.27	146	PCT	13	P2	012	-.52		WAR					UTE	LTE	.510	ZBAUL	9	C	220
49	116	.31	139	PCT	15	P2	011	-.49		WAR	MLT				UTE	LTE	.510	ZBAUL	9	C	297
49	116	.09	134	PCT	5	P2	011	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	9	C	297
50	116	.06	144	PCT	5	P2	009	-.46		WAR					UTE	LTE	.510	ZBAUL	10	C	275
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
50	116	.08	147	PCT	6	P2	011	-.52		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	275
50	116	.24	133	PCT	15	P2	011	.21		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	275
50	116	.23	146	PCT	14	P2	012	-.57		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	275
50	116	.11	140	PCT	8	P2	012	.21		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	275
50	116	.07	153	PCT	5	P2	014	-.56		WAR					UTE	LTE	.510	ZBAUL	10	C	275
52	116	.28	141	PCT	16	P2	010	.49		WAR					UTE	LTE	.510	ZBAUL	16	C	230
52	116	.10	151	PCT	7	P2	011	-.54		WAR	MLT				UTE	LTE	.510	ZBAUL	16	C	230
52	116	.14	148	PCT	9	P2	011	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	16	C	230
52	116	.11	149	PCT	7	P2	012	-.57		WAR					UTE	LTE	.510	ZBAUL	16	C	230
54	116	.24	147	PCT	12	P2	011	-.59		WAR					UTE	LTE	.510	ZBAUL	9	C	305
54	116	.14	147	PCT	8	P2	012	-.60		WAR					UTE	LTE	.510	ZBAUL	9	C	305
55	116	.13	147	PCT	9	P2	011	-.57		WAR					UTE	LTE	.510	ZBAUL	16	C	260
56	116	.20	143	PCT	7	P2	011	-.57		WAR					UTE	LTE	.510	ZBAUL	15	C	310
57	116	.13	150	PCT	5	P2	009	.41		WAR					UTE	LTE	.510	ZBAUL	15	C	308
57	116	.25	147	PCT	9	P2	010	.49		WAR					UTE	LTE	.510	ZBAUL	15	C	308
57	116	.14	150	PCT	5	P2	011	-.59		WAR	MLT				UTE	LTE	.510	ZBAUL	15	C	308
57	116	.33	123	PCT	11	P2	011	.16		WAR	MLT				UTE	LTE	.510	ZBAUL	15	C	308
58	116	.22	159	PCT	8	P2	014	-.75		WAR					UTE	LTE	.510	ZBAUL	15	C	306
61	116	.14	148	PCT	9	P2	011	-.64		WAR					UTE	LTE	.510	ZBAUL	20	C	133
62	116	.34	140	PCT	19	P2	011	-.62		WAR					UTE	LTE	.510	ZBAUL	20	C	131
62	116	.17	146	PCT	11	P2	012	-.65		WAR					UTE	LTE	.510	ZBAUL	20	C	131
63	116	.07	95	PCT	5	P2	011	-.64		WAR					UTE	LTE	.510	ZBAUL	20	C	127
64	116	.09	135	PCT	6	P2	010	.10		WAR					UTE	LTE	.510	ZBAUL	20	C	32
64	116	.24	144	PCT	14	P2	011	-.67		WAR					UTE	LTE	.510	ZBAUL	20	C	32
64	116	.23	139	PCT	14	P2	012	-.70		WAR					UTE	LTE	.510	ZBAUL	20	C	32
64	116	.13	123	PCT	9	P2	014	-.63		WAR					UTE	LTE	.510	ZBAUL	20	C	32
65	116	.15	149	PCT	9	P2	007	-.57		WAR					UTE	LTE	.510	ZBAUL	20	C	123
65	116	.07	102	PCT	5	P2	011	-.70		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	123
65	116	.37	136	PCT	20	P2	011	.08		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	123
65	116	.11	124	PCT	7	P2	012	-.64		WAR					UTE	LTE	.510	ZBAUL	20	C	123
66	116	.11	109	PCT	7	P2	007	-.57		WAR					UTE	LTE	.510	ZBAUL	20	C	27
66	116	.30	133	PCT	17	P2	011	-.65		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	27
66	116	.15	146	PCT	10	P2	011	.03		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	27
66	116	.40	141	PCT	21	P2	012	-.68		WAR					UTE	LTE	.510	ZBAUL	20	C	27
66	116	.26	136	PCT	15	P2	013	-.69		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	27
66	116	.35	134	PCT	19	P2	013	.05		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	27
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
67	116	.34	134	PCT	19	P2	011	-.67		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	244
67	116	.26	142	PCT	15	P2	011	-.08		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	244
67	116	.19	145	PCT	12	P2	012	-.62		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	244
67	116	.30	137	PCT	17	P2	012	.10		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	244
67	116	.76	133	PCT	32	P2	014	-.66		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	244
67	116	.10	153	PCT	7	P2	014	.03		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	244
68	116	.09	117	PCT	6	P2	011	-.64		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	240
68	116	.36	129	PCT	19	P2	011	.08		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	240
68	116	.23	147	PCT	14	P2	012	-.67		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	240
68	116	.07	159	PCT	5	P2	012	.10		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	240
68	116	.15	132	PCT	9	P2	014	-.60		WAR					UTE	LTE	.510	ZBAUL	20	C	240
69	116	.12	132	PCT	8	P2	007	-.55		WAR					UTE	LTE	.510	ZBAUL	20	C	233
69	116	.07	158	PCT	5	P2	010	.08		WAR					UTE	LTE	.510	ZBAUL	20	C	233
69	116	.29	136	PCT	16	P2	011	-.66		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	233
69	116	.15	145	PCT	9	P2	011	.05		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	233
69	116	.07	135	PCT	5	P2	012	-.70		WAR					UTE	LTE	.510	ZBAUL	20	C	233
69	116	.08	140	PCT	6	P2	014	-.66		WAR					UTE	LTE	.510	ZBAUL	20	C	233
70	116	.18	137	PCT	11	P2	011	-.64		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	228
70	116	.25	146	PCT	15	P2	011	.03		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	228
71	116	.21	143	PCT	13	P2	010	.10		WAR					UTE	LTE	.510	ZBAUL	20	C	221
71	116	.27	129	PCT	16	P2	011	-.64		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	221
71	116	.10	141	PCT	7	P2	011	.05		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	221
72	116	.24	145	PCT	14	P2	010	.08		WAR					UTE	LTE	.510	ZBAUL	20	C	216
72	116	.81	130	PCT	33	P2	011	.05		WAR					UTE	LTE	.510	ZBAUL	20	C	216
72	116	.14	148	PCT	9	P2	012	-.62		WAR					UTE	LTE	.510	ZBAUL	20	C	216
73	116	.15	127	PCT	8	P2	010	.05		WAR					UTE	LTE	.510	NBAHS	25	C	105
73	116	.14	145	PCT	8	P2	011	-.65		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	105
73	116	.17	113	PCT	9	P2	011	.03		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	105
73	116	.45	138	PCT	20	P2	012	-.72		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	105
73	116	.12	114	PCT	7	P2	012	.08		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	105
73	116	.14	132	PCT	8	P2	013	-.72		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	105
73	116	.08	115	PCT	5	P2	013	-.33		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	105
74	116	.61	127	PCT	28	P2	010	.08		WAR					UTE	LTE	.510	NBAHS	26	C	84
74	116	.19	129	PCT	12	P2	011	-.67		WAR	MLT				UTE	LTE	.510	NBAHS	26	C	84
74	116	.25	133	PCT	14	P2	011	.05		WAR	MLT				UTE	LTE	.510	NBAHS	26	C	84
74	116	.08	106	PCT	5	P2	012	-.65		WAR					UTE	LTE	.510	NBAHS	26	C	84
75	116	.25	131	PCT	14	P2	011	-.65		WAR	MLT				UTE	LTE	.510	NBAHS	26	C	83
75	116	.12	139	PCT	8	P2	011	.05		WAR	MLT				UTE	LTE	.510	NBAHS	26	C	83
75	116	.11	129	PCT	7	P2	012	-.67		WAR					UTE	LTE	.510	NBAHS	26	C	83
76	116	.13	120	PCT	8	P2	011	-.65		WAR					UTE	LTE	.510	NBAHS	26	C	80

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
77	116	.23	131	PCT	12	P2	011	-.65		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	95
77	116	.23	134	PCT	12	P2	011	.05		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	95
77	116	.15	140	PCT	8	P2	012	-.62		WAR					UTE	LTE	.510	NBAHS	25	C	95
78	116	.12	118	PCT	8	P2	013	-.70		WAR					UTE	LTE	.510	NBAHS	26	C	72
78	116	.36	130	PCT	19	P2	014	-.72		WAR	MLT				UTE	LTE	.510	NBAHS	26	C	72
78	116	.58	133	PCT	27	P2	014	.03		WAR	MLT				UTE	LTE	.510	NBAHS	26	C	72
79	116	.15	136	PCT	9	P2	011	-.65		WAR	MLT				UTE	LTE	.510	NBAHS	26	C	106
79	116	.31	132	PCT	17	P2	011	.05		WAR	MLT				UTE	LTE	.510	NBAHS	26	C	106
80	116	.08	120	PCT	6	P2	006	.21		WAR					UTE	LTE	.510	ZBAUL	10	C	116
81	116	.09	134	PCT	6	P2	011	-.65		WAR					UTE	LTE	.510	ZBAUL	10	C	98
82	116	.36	138	PCT	17	P2	010	.03		WAR					UTE	LTE	.510	ZBAUL	9	C	116
82	116	.11	129	PCT	6	P2	011	.08		WAR					UTE	LTE	.510	ZBAUL	9	C	116
83	116	.11	136	PCT	7	P2	012	-.65		WAR					UTE	LTE	.510	ZBAUL	10	C	92
84	116	.67	131	PCT	31	P2	010	.05		WAR					UTE	LTE	.510	ZBAUL	10	C	104
84	116	.14	140	PCT	9	P2	011	-.62		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	104
84	116	.11	147	PCT	7	P2	011	.10		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	104
84	116	.08	127	PCT	5	P2	012	.10		WAR					UTE	LTE	.510	ZBAUL	10	C	104
84	116	.09	123	PCT	6	P2	013	-.77		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	104
84	116	.13	139	PCT	9	P2	013	.05		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	104
84	116	.10	112	PCT	7	P2	014	-.63		WAR					UTE	LTE	.510	ZBAUL	10	C	104
85	116	.10	147	PCT	7	P2	010	.10		WAR					UTE	LTE	.510	ZBAUL	10	C	102
85	116	.08	127	PCT	5	P2	011	-.62		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	102
85	116	.07	143	PCT	5	P2	011	.10		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	102
85	116	.24	137	PCT	15	P2	012	-.65		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	102
85	116	.08	111	PCT	6	P2	012	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	102
86	116	.09	145	PCT	6	P2	006	-.49		WAR					UTE	LTE	.510	ZBAUL	10	C	65
86	116	.11	148	PCT	7	P2	011	-.63		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	65
86	116	.16	137	PCT	11	P2	011	.08		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	65
86	116	.27	141	PCT	16	P2	012	-.65		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	65
86	116	.07	110	PCT	5	P2	012	.15		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	65
87	116	.07	146	PCT	5	P2	010	.03		WAR					UTE	LTE	.510	ZBAUL	10	C	61
87	116	.14	136	PCT	9	P2	011	-.65		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	61
87	116	.09	153	PCT	6	P2	011	.10		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	61
88	116	.12	142	PCT	8	P2	010	.08		WAR					UTE	LTE	.510	ZBAUL	10	C	59
88	116	.19	139	PCT	12	P2	011	-.63		WAR					UTE	LTE	.510	ZBAUL	10	C	59
88	116	.10	139	PCT	7	P2	012	-.68		WAR					UTE	LTE	.510	ZBAUL	10	C	59
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
89	116	.10	142	PCT	7	P2	011	-.62		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	57
89	116	.10	145	PCT	7	P2	011	.10		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	57
90	116	.07	155	PCT	5	P2	011	-.62		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	55
90	116	.11	139	PCT	8	P2	011	.10		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	55
91	116	.12	126	PCT	8	P2	009	-.49		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	50
91	116	.34	137	PCT	19	P2	009	.15		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	50
91	116	.21	146	PCT	13	P2	012	-.63		WAR					UTE	LTE	.510	ZBAUL	10	C	50
92	116	.13	126	PCT	7	P2	009	-.54		WAR					UTE	LTE	.510	ZBAUL	5	C	169
92	116	.08	159	PCT	5	P2	010	.49		WAR					UTE	LTE	.510	ZBAUL	5	C	169
92	116	.12	145	PCT	6	P2	012	-.65		WAR	MLT				UTE	LTE	.510	ZBAUL	5	C	169
92	116	.10	147	PCT	6	P2	012	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	5	C	169
93	116	.10	113	PCT	5	P2	009	-.54		WAR					UTE	LTE	.510	ZBAUL	5	C	167
93	116	.13	133	PCT	7	P2	011	-.47		WAR	MLT				UTE	LTE	.510	ZBAUL	5	C	167
93	116	.29	141	PCT	14	P2	011	.10		WAR	MLT				UTE	LTE	.510	ZBAUL	5	C	167
94	116	.09	143	PCT	6	P2	009	-.49		WAR					UTE	LTE	.510	ZBAUL	6	C	151
95	116	.22	145	PCT	11	P2	012	-.54		WAR					UTE	LTE	.510	ZBAUL	5	C	160
96	116	.16	142	PCT	8	P2	011	.08		WAR					UTE	LTE	.510	ZBAUL	5	C	115
97	116	.10	126	PCT	5	P2	009	-.52		WAR					UTE	LTE	.510	ZBAUL	5	C	112
99	116	.10	139	PCT	5	P2	011	-.50		WAR					UTE	LTE	.510	ZBAUL	5	C	106
100	116	.28	135	PCT	17	P2	011	.13		WAR					UTE	LTE	.510	ZBAUL	6	C	100
101	116	.13	148	PCT	9	P2	012	-.52		WAR					UTE	LTE	.510	ZBAUL	6	C	97
103	116	.14	130	PCT	9	P2	010	-.52		WAR					UTE	LTE	.510	ZBAUL	6	C	90
103	116	.13	137	PCT	9	P2	012	-.50		WAR	MLT				UTE	LTE	.510	ZBAUL	6	C	90
103	116	.09	141	PCT	6	P2	012	.21		WAR	MLT				UTE	LTE	.510	ZBAUL	6	C	90
105	116	.16	140	PCT	8	P2	010	-.52		WAR					UTE	LTE	.510	ZBAUL	5	C	63
105	116	.10	147	PCT	5	P2	011	.16		WAR					UTE	LTE	.510	ZBAUL	5	C	63
111	116	.08	135	PCT	6	P2	007	-.42		WAR					UTE	LTE	.510	ZBAUL	2	C	18
112	116	.07	142	PCT	5	P2	006	.29		WAR					UTE	LTE	.510	ZBAUL	2	C	16
113	116	.11	123	PCT	8	P2	011	-.36		WAR					UTE	LTE	.510	ZBAUL	2	C	8
42	117	.09	145	PCT	6	P2	012	-.46		WAR					UTE	LTE	.510	ZBAUL	10	C	189
45	117	.16	143	PCT	11	P2	011	.23		WAR					UTE	LTE	.510	ZBAUL	10	C	209
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
47	117	.09	157	PCT	5	P2	010	.10		WAR					UTE	LTE	.510	ZBAUL	9	C	223
49	117	.14	133	PCT	7	P2	011	-.47		WAR					UTE	LTE	.510	ZBAUL	9	C	300
50	117	.08	139	PCT	5	P2	010	-.05		WAR					UTE	LTE	.510	ZBAUL	9	C	302
50	117	.37	136	PCT	17	P2	011	-.49		WAR					UTE	LTE	.510	ZBAUL	9	C	302
51	117	.38	125	PCT	13	P2	011	-.49		WAR	MLT				UTE	LTE	.510	ZBAUL	15	C	275
51	117	.60	100	PCT	19	P2	011	.21		WAR	MLT				UTE	LTE	.510	ZBAUL	15	C	275
51	117	.47	125	PCT	16	P2	012	-.55		WAR	MLT				UTE	LTE	.510	ZBAUL	15	C	275
51	117	.23	96	PCT	8	P2	012	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	15	C	275
51	117	.23	137	PCT	8	P2	014	-.62		WAR					UTE	LTE	.510	ZBAUL	15	C	275
52	117	.09	145	PCT	6	P2	010	.49		WAR					UTE	LTE	.510	ZBAUL	16	C	228
52	117	.11	147	PCT	7	P2	011	.18		WAR					UTE	LTE	.510	ZBAUL	16	C	228
52	117	.23	147	PCT	14	P2	012	-.54		WAR					UTE	LTE	.510	ZBAUL	16	C	228
53	117	.12	119	PCT	5	P2	011	.18		WAR					UTE	LTE	.510	ZBAUL	15	C	270
53	117	.37	126	PCT	13	P2	012	-.55		WAR					UTE	LTE	.510	ZBAUL	15	C	270
54	117	.21	142	PCT	8	P2	014	-.68		WAR					UTE	LTE	.510	ZBAUL	15	C	266
55	117	.09	107	PCT	6	P2	009	-.46		WAR					UTE	LTE	.510	ZBAUL	16	C	261
56	117	.18	131	PCT	12	P2	010	.52		WAR					UTE	LTE	.510	ZBAUL	16	C	258
57	117	.09	150	PCT	6	P2	012	-.62		WAR					UTE	LTE	.510	ZBAUL	16	C	256
58	117	.23	143	PCT	8	P2	010	.49		WAR					UTE	LTE	.510	ZBAUL	15	C	314
58	117	.22	142	PCT	8	P2	011	-.57		WAR					UTE	LTE	.510	ZBAUL	15	C	314
58	117	.54	122	PCT	17	P2	012	-.60		WAR					UTE	LTE	.510	ZBAUL	15	C	314
59	117	.08	125	PCT	6	P2	013	-.65		WAR					UTE	LTE	.510	ZBAUL	16	C	252
60	117	.16	124	PCT	6	P2	007	-.54		WAR					UTE	LTE	.510	ZBAUL	15	C	313
60	117	.24	123	PCT	9	P2	011	.16		WAR					UTE	LTE	.510	ZBAUL	15	C	313
60	117	.37	140	PCT	13	P2	012	-.60		WAR					UTE	LTE	.510	ZBAUL	15	C	313
61	117	.07	118	PCT	5	P2	007	-.57		WAR					UTE	LTE	.510	ZBAUL	20	C	134
63	117	.08	141	PCT	6	P2	010	.51		WAR					UTE	LTE	.510	ZBAUL	20	C	128
64	117	.09	94	PCT	6	P2	011	-.65		WAR					UTE	LTE	.510	ZBAUL	20	C	125
64	117	.09	145	PCT	6	P2	012	-.64		WAR					UTE	LTE	.510	ZBAUL	20	C	125
65	117	.09	159	PCT	6	P2	010	.51		WAR					UTE	LTE	.510	ZBAUL	20	C	124
65	117	.17	135	PCT	11	P2	011	-.59		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	124
65	117	.18	138	PCT	11	P2	011	.10		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	124
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
65	117	.33	139	PCT	18	P2	012	-.64		WAR					UTE	LTE	.510	ZBAUL	20	C	124
66	117	.36	136	PCT	19	P2	011	-.67		WAR					UTE	LTE	.510	ZBAUL	20	C	121
66	117	.24	148	PCT	14	P2	012	-.62		WAR					UTE	LTE	.510	ZBAUL	20	C	121
67	117	.09	116	PCT	6	P2	007	-.49		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	245
67	117	.07	151	PCT	5	P2	007	.21		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	245
67	117	.27	141	PCT	16	P2	010	.08		WAR					UTE	LTE	.510	ZBAUL	20	C	245
68	117	.12	137	PCT	8	P2	011	-.67		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	241
68	117	.25	140	PCT	14	P2	011	.10		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	241
68	117	.08	143	PCT	5	P2	014	-.63		WAR					UTE	LTE	.510	ZBAUL	20	C	241
69	117	.10	145	PCT	7	P2	010	.10		WAR					UTE	LTE	.510	ZBAUL	20	C	234
69	117	.11	120	PCT	7	P2	011	-.67		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	234
69	117	.39	134	PCT	21	P2	011	.08		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	234
69	117	.12	149	PCT	8	P2	012	-.64		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	234
69	117	.11	142	PCT	7	P2	012	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	234
69	117	.33	132	PCT	18	P2	014	-.63		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	234
69	117	.17	149	PCT	10	P2	014	.03		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	234
70	117	.07	48	PCT	5	P2	007	-.56		WAR					UTE	LTE	.510	ZBAUL	20	C	229
70	117	.20	139	PCT	12	P2	011	-.64		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	229
70	117	.38	129	PCT	20	P2	011	.05		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	229
71	117	.16	136	PCT	10	P2	011	-.65		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	222
71	117	.43	136	PCT	22	P2	011	.05		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	222
71	117	.08	134	PCT	5	P2	012	-.62		WAR					UTE	LTE	.510	ZBAUL	20	C	222
71	117	.31	140	PCT	17	P2	014	-.65		WAR					UTE	LTE	.510	ZBAUL	20	C	222
72	117	.13	141	PCT	9	P2	011	-.62		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	217
72	117	.38	137	PCT	20	P2	011	.08		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	217
72	117	.18	145	PCT	11	P2	012	-.62		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	217
72	117	.07	114	PCT	5	P2	012	.10		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	217
73	117	.19	138	PCT	11	P2	011	-.65		WAR					UTE	LTE	.510	NBAHS	26	C	86
73	117	.13	144	PCT	8	P2	012	-.65		WAR					UTE	LTE	.510	NBAHS	26	C	86
74	117	.11	132	PCT	7	P2	011	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	26	C	85
74	117	.20	129	PCT	12	P2	011	.05		WAR	MLT				UTE	LTE	.510	NBAHS	26	C	85
75	117	.19	132	PCT	12	P2	010	.08		WAR					UTE	LTE	.510	NBAHS	26	C	82
75	117	.10	122	PCT	7	P2	011	-.65		WAR	MLT				UTE	LTE	.510	NBAHS	26	C	82
75	117	.49	135	PCT	24	P2	011	.08		WAR	MLT				UTE	LTE	.510	NBAHS	26	C	82
76	117	.13	123	PCT	7	P2	011	-.62		WAR					UTE	LTE	.510	NBAHS	25	C	92
76	117	.14	149	PCT	8	P2	012	-.67		WAR					UTE	LTE	.510	NBAHS	25	C	92
77	117	.11	129	PCT	7	P2	011	-.62		WAR					UTE	LTE	.510	NBAHS	26	C	76
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
78	117	.23	129	PCT	14	P2	010	.08		WAR					UTE	LTE	.510	NBAHS	26	C	73
78	117	.12	139	PCT	8	P2	011	.10		WAR					UTE	LTE	.510	NBAHS	26	C	73
79	117	.08	135	PCT	5	P2	010	-.39		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	129
79	117	.50	120	PCT	22	P2	010	.05		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	129
79	117	.20	143	PCT	11	P2	011	-.65		WAR					UTE	LTE	.510	NBAHS	25	C	129
80	117	.15	143	PCT	8	P2	011	-.59		WAR	MLT				UTE	LTE	.510	ZBAUL	9	C	121
80	117	.48	136	PCT	21	P2	011	.08		WAR	MLT				UTE	LTE	.510	ZBAUL	9	C	121
81	117	.08	130	PCT	5	P2	006	.18		WAR					UTE	LTE	.510	ZBAUL	9	C	118
81	117	.22	138	PCT	11	P2	011	-.62		WAR	MLT				UTE	LTE	.510	ZBAUL	9	C	118
81	117	.49	135	PCT	21	P2	011	.08		WAR	MLT				UTE	LTE	.510	ZBAUL	9	C	118
82	117	.15	142	PCT	10	P2	010	.05		WAR					UTE	LTE	.510	ZBAUL	10	C	111
82	117	.07	138	PCT	5	P2	011	-.62		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	111
82	117	.23	136	PCT	14	P2	011	.10		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	111
82	117	.28	136	PCT	17	P2	012	-.65		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	111
82	117	.18	141	PCT	11	P2	012	.08		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	111
82	117	.21	130	PCT	13	P2	013	-.75		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	111
82	117	.29	138	PCT	17	P2	013	.03		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	111
83	117	.27	135	PCT	16	P2	009	.10		WAR					UTE	LTE	.510	ZBAUL	10	C	108
83	117	.23	138	PCT	14	P2	010	.08		WAR					UTE	LTE	.510	ZBAUL	10	C	108
83	117	.10	139	PCT	7	P2	011	-.65		WAR					UTE	LTE	.510	ZBAUL	10	C	108
84	117	.19	140	PCT	10	P2	011	-.62		WAR	MLT				UTE	LTE	.510	ZBAUL	9	C	69
84	117	.20	136	PCT	10	P2	011	.10		WAR	MLT				UTE	LTE	.510	ZBAUL	9	C	69
84	117	.10	136	PCT	6	P2	012	-.63		WAR					UTE	LTE	.510	ZBAUL	9	C	69
85	117	.08	129	PCT	5	P2	011	-.65		WAR	MLT				UTE	LTE	.510	ZBAUL	9	C	65
85	117	.24	134	PCT	12	P2	011	.08		WAR	MLT				UTE	LTE	.510	ZBAUL	9	C	65
85	117	.19	143	PCT	10	P2	012	-.60		WAR					UTE	LTE	.510	ZBAUL	9	C	65
86	117	.12	146	PCT	8	P2	011	-.63		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	66
86	117	.09	136	PCT	6	P2	011	.08		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	66
87	117	.21	142	PCT	13	P2	010	.47		WAR					UTE	LTE	.510	ZBAUL	10	C	62
87	117	.13	127	PCT	9	P2	011	-.62		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	62
87	117	.42	137	PCT	22	P2	011	.08		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	62
87	117	.12	146	PCT	8	P2	012	-.60		WAR					UTE	LTE	.510	ZBAUL	10	C	62
88	117	.29	133	PCT	17	P2	010	.05		WAR					UTE	LTE	.510	ZBAUL	10	C	60
88	117	.11	144	PCT	7	P2	011	-.59		WAR					UTE	LTE	.510	ZBAUL	10	C	60
88	117	.10	148	PCT	7	P2	012	-.60		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	60
88	117	.31	133	PCT	18	P2	012	.08		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	60
89	117	.17	144	PCT	9	P2	009	-.49		WAR					UTE	LTE	.510	ZBAUL	9	C	54

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOGN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
89	117	.20	152	PCT	10	P2	010	.47		WAR					UTE	LTE	.510	ZBAUL	9	C	54
89	117	.18	147	PCT	9	P2	011	-.60		WAR	MLT				UTE	LTE	.510	ZBAUL	9	C	54
89	117	.20	140	PCT	10	P2	011	.08		WAR	MLT				UTE	LTE	.510	ZBAUL	9	C	54
90	117	.08	156	PCT	6	P2	011	-.60		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	42
90	117	.19	142	PCT	12	P2	011	.10		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	42
91	117	.08	132	PCT	6	P2	009	-.52		WAR					UTE	LTE	.510	ZBAUL	10	C	51
91	117	.08	155	PCT	5	P2	010	.49		WAR					UTE	LTE	.510	ZBAUL	10	C	51
91	117	.14	146	PCT	10	P2	011	-.60		WAR					UTE	LTE	.510	ZBAUL	10	C	51
92	117	.15	148	PCT	8	P2	011	-.60		WAR					UTE	LTE	.510	ZBAUL	5	C	170
93	117	.31	134	PCT	18	P2	009	-.52		WAR					UTE	LTE	.510	ZBAUL	6	C	154
93	117	.13	150	PCT	8	P2	012	-.57		WAR					UTE	LTE	.510	ZBAUL	6	C	154
94	117	.10	116	PCT	5	P2	006	.21		WAR					UTE	LTE	.510	ZBAUL	5	C	164
94	117	.28	127	PCT	13	P2	009	-.52		WAR					UTE	LTE	.510	ZBAUL	5	C	164
94	117	.17	125	PCT	9	P2	013	-.68		WAR					UTE	LTE	.510	ZBAUL	5	C	164
95	117	.20	137	PCT	10	P2	009	-.55		WAR					UTE	LTE	.510	ZBAUL	5	C	161
95	117	.13	144	PCT	7	P2	012	-.54		WAR					UTE	LTE	.510	ZBAUL	5	C	161
95	117	.14	141	PCT	7	P2	014	-.54		WAR	MLT				UTE	LTE	.510	ZBAUL	5	C	161
95	117	.21	142	PCT	11	P2	014	.05		WAR	MLT				UTE	LTE	.510	ZBAUL	5	C	161
96	117	.08	123	PCT	5	P2	009	-.49		WAR					UTE	LTE	.510	ZBAUL	5	C	158
96	117	.10	150	PCT	5	P2	012	-.55		WAR					UTE	LTE	.510	ZBAUL	5	C	158
98	117	.21	130	PCT	13	P2	013	-.75		WAR					UTE	LTE	.510	ZBAUL	6	C	106
99	117	.15	140	PCT	10	P2	009	-.52		WAR					UTE	LTE	.510	ZBAUL	6	C	103
100	117	.09	119	PCT	6	P2	011	-.42		WAR					UTE	LTE	.510	ZBAUL	6	C	78
101	117	.20	143	PCT	10	P2	012	-.49		WAR					UTE	LTE	.510	ZBAUL	5	C	84
103	117	.11	149	PCT	6	P2	012	-.49		WAR					UTE	LTE	.510	ZBAUL	5	C	64
104	117	.39	135	PCT	18	P2	010	-.52		WAR					UTE	LTE	.510	ZBAUL	5	C	61
104	117	.17	142	PCT	9	P2	012	-.49		WAR					UTE	LTE	.510	ZBAUL	5	C	61
110	117	.12	138	PCT	7	P2	006	.26		WAR					UTE	LTE	.510	ZBAUL	1	C	23
110	117	.13	141	PCT	7	P2	011	.29		WAR					UTE	LTE	.510	ZBAUL	1	C	23
112	117	.10	136	PCT	6	P2	007	-.42		WAR					UTE	LTE	.510	ZBAUL	1	C	18
44	118	.12	142	PCT	8	P2	012	-.52		WAR					UTE	LTE	.510	ZBAUL	10	C	208
45	118	.39	138	PCT	22	P2	011	-.42		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	210
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOGN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
45	118	.07	135	PCT	5	P2	011	.31		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	210
47	118	.07	125	PCT	5	P2	010	.05		WAR					UTE	LTE	.510	ZBAUL	10	C	203
47	118	.09	143	PCT	7	P2	011	.28		WAR					UTE	LTE	.510	ZBAUL	10	C	203
49	118	.07	115	PCT	5	P2	010	-.44		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	273
49	118	.07	120	PCT	5	P2	010	-.05		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	273
49	118	.09	155	PCT	6	P2	011	.23		WAR					UTE	LTE	.510	ZBAUL	10	C	273
49	118	.09	152	PCT	6	P2	012	-.57		WAR					UTE	LTE	.510	ZBAUL	10	C	273
50	118	.20	133	PCT	10	P2	011	.26		WAR					UTE	LTE	.510	ZBAUL	9	C	309
51	118	.24	63	PCT	9	P2	010	-.47		WAR					UTE	LTE	.510	ZBAUL	15	C	271
51	118	.47	104	PCT	16	P2	011	.21		WAR					UTE	LTE	.510	ZBAUL	15	C	271
51	118	.24	137	PCT	9	P2	012	-.55		WAR					UTE	LTE	.510	ZBAUL	15	C	271
52	118	.10	142	PCT	6	P2	009	-.52		WAR					UTE	LTE	.510	NBAHS	25	C	46
52	118	.12	124	PCT	7	P2	010	-.08		WAR					UTE	LTE	.510	NBAHS	25	C	46
52	118	.34	142	PCT	16	P2	011	.18		WAR					UTE	LTE	.510	NBAHS	25	C	46
52	118	.21	146	PCT	11	P2	012	-.59		WAR					UTE	LTE	.510	NBAHS	25	C	46
53	118	.08	149	PCT	6	P2	011	-.51		WAR	MLT				UTE	LTE	.510	ZBAUL	16	C	224
53	118	.23	139	PCT	14	P2	011	.21		WAR	MLT				UTE	LTE	.510	ZBAUL	16	C	224
54	118	.16	106	PCT	11	P2	010	.52		WAR					UTE	LTE	.510	ZBAUL	10	C	283
54	118	.36	138	PCT	20	P2	011	-.55		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	283
54	118	.11	148	PCT	7	P2	011	.21		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	283
54	118	.07	153	PCT	5	P2	012	-.57		WAR					UTE	LTE	.510	ZBAUL	10	C	283
54	118	.09	142	PCT	6	P2	013	-.60		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	283
54	118	.17	147	PCT	11	P2	013	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	283
54	118	.07	116	PCT	5	P2	014	-.54		WAR					UTE	LTE	.510	ZBAUL	10	C	283
55	118	.29	128	PCT	10	P2	010	.49		WAR					UTE	LTE	.510	ZBAUL	15	C	330
55	118	.17	138	PCT	6	P2	011	-.52		WAR	MLT				UTE	LTE	.510	ZBAUL	15	C	330
55	118	.32	94	PCT	11	P2	011	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	15	C	330
55	118	.33	110	PCT	12	P2	012	.23		WAR					UTE	LTE	.510	ZBAUL	15	C	330
55	118	.27	104	PCT	10	P2	013	.13		WAR					UTE	LTE	.510	ZBAUL	15	C	330
56	118	.11	144	PCT	8	P2	010	.52		WAR					UTE	LTE	.510	ZBAUL	16	C	259
56	118	.32	139	PCT	18	P2	011	-.54		WAR					UTE	LTE	.510	ZBAUL	16	C	259
57	118	.10	143	PCT	7	P2	011	-.57		WAR					UTE	LTE	.510	ZBAUL	16	C	257
58	118	.26	144	PCT	16	P2	011	-.59		WAR					UTE	LTE	.510	ZBAUL	16	C	255
58	118	.08	151	PCT	5	P2	013	.05		WAR					UTE	LTE	.510	ZBAUL	16	C	255
58	118	.08	155	PCT	5	P2	014	-.56		WAR					UTE	LTE	.510	ZBAUL	16	C	255
59	118	.08	144	PCT	6	P2	010	.51		WAR					UTE	LTE	.510	ZBAUL	16	C	253
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
60	118	.29	126	PCT	11	P2	012	-.57		WAR					UTE	LTE	.510	ZBAUL	15	C	315
61	118	.17	152	PCT	11	P2	012	-.62		WAR					UTE	LTE	.510	ZBAUL	20	C	40
62	118	.12	139	PCT	8	P2	011	-.59		WAR					UTE	LTE	.510	ZBAUL	20	C	38
63	118	.10	132	PCT	7	P2	007	-.54		WAR					UTE	LTE	.510	ZBAUL	20	C	35
63	118	.20	145	PCT	12	P2	011	-.59		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	35
63	118	.08	144	PCT	6	P2	011	.16		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	35
63	118	.08	151	PCT	5	P2	012	-.65		WAR					UTE	LTE	.510	ZBAUL	20	C	35
64	118	.09	157	PCT	6	P2	010	.49		WAR					UTE	LTE	.510	ZBAUL	20	C	126
64	118	.32	135	PCT	18	P2	011	-.62		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	126
64	118	.12	130	PCT	8	P2	011	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	126
64	118	.31	142	PCT	17	P2	012	-.62		WAR					UTE	LTE	.510	ZBAUL	20	C	126
64	118	.09	140	PCT	6	P2	014	-.65		WAR					UTE	LTE	.510	ZBAUL	20	C	126
65	118	.39	138	PCT	21	P2	010	.49		WAR					UTE	LTE	.510	ZBAUL	20	C	30
65	118	.41	132	PCT	21	P2	011	-.59		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	30
65	118	.35	138	PCT	19	P2	011	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	30
65	118	.58	136	PCT	27	P2	012	-.65		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	30
65	118	.10	132	PCT	7	P2	012	-.23		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	30
65	118	.07	128	PCT	5	P2	012	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	30
65	118	.18	138	PCT	11	P2	013	-.62		WAR					UTE	LTE	.510	ZBAUL	20	C	30
66	118	.21	148	PCT	13	P2	010	.44		WAR					UTE	LTE	.510	ZBAUL	20	C	122
66	118	.25	135	PCT	15	P2	011	-.62		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	122
66	118	.17	146	PCT	11	P2	011	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	122
66	118	.24	141	PCT	14	P2	012	-.62		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	122
66	118	.23	134	PCT	14	P2	012	.10		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	122
67	118	.15	67	PCT	10	P2	007	-.54		WAR					UTE	LTE	.510	ZBAUL	20	C	248
67	118	.21	143	PCT	13	P2	010	.49		WAR					UTE	LTE	.510	ZBAUL	20	C	248
67	118	.15	149	PCT	10	P2	011	-.62		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	248
67	118	.35	143	PCT	19	P2	011	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	248
67	118	.27	144	PCT	16	P2	012	-.60		WAR					UTE	LTE	.510	ZBAUL	20	C	248
68	118	.08	155	PCT	5	P2	010	.46		WAR					UTE	LTE	.510	ZBAUL	20	C	246
68	118	.19	145	PCT	12	P2	011	-.62		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	246
68	118	.45	135	PCT	23	P2	011	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	246
68	118	.21	141	PCT	13	P2	012	-.65		WAR					UTE	LTE	.510	ZBAUL	20	C	246
69	118	.18	123	PCT	11	P2	010	.10		WAR					UTE	LTE	.510	ZBAUL	20	C	235
69	118	.09	129	PCT	6	P2	011	-.64		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	235
69	118	.44	141	PCT	22	P2	011	.10		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	235
69	118	.07	145	PCT	5	P2	012	-.67		WAR					UTE	LTE	.510	ZBAUL	20	C	235
70	118	.08	146	PCT	5	P2	010	.51		WAR					UTE	LTE	.510	ZBAUL	20	C	230
70	118	.12	142	PCT	8	P2	011	-.62		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	230

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
70	118	.38	139	PCT	20	P2	011	.10		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	230
71	118	.07	151	PCT	5	P2	006	.21		WAR					UTE	LTE	.510	ZBAUL	20	C	223
71	118	.20	138	PCT	12	P2	011	-.62		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	223
71	118	.28	135	PCT	16	P2	011	.05		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	223
71	118	.08	156	PCT	6	P2	012	-.70		WAR					UTE	LTE	.510	ZBAUL	20	C	223
71	118	.07	110	PCT	5	P2	014	-.66		WAR					UTE	LTE	.510	ZBAUL	20	C	223
72	118	.09	145	PCT	6	P2	007	-.54		WAR					UTE	LTE	.510	ZBAUL	20	C	218
72	118	.27	143	PCT	16	P2	011	.13		WAR					UTE	LTE	.510	ZBAUL	20	C	218
72	118	.08	149	PCT	5	P2	012	-.64		WAR					UTE	LTE	.510	ZBAUL	20	C	218
73	118	.09	140	PCT	6	P2	011	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	26	C	87
73	118	.19	142	PCT	11	P2	011	.08		WAR	MLT				UTE	LTE	.510	NBAHS	26	C	87
73	118	.11	132	PCT	7	P2	012	-.65		WAR					UTE	LTE	.510	NBAHS	26	C	87
74	118	.14	142	PCT	7	P2	011	-.59		WAR					UTE	LTE	.510	NBAHS	25	C	106
74	118	.19	142	PCT	10	P2	012	-.68		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	106
74	118	.19	146	PCT	10	P2	012	.10		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	106
74	118	.12	138	PCT	7	P2	014	-.62		WAR					UTE	LTE	.510	NBAHS	25	C	106
75	118	.16	127	PCT	8	P2	011	-.65		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	96
75	118	.29	137	PCT	14	P2	011	.10		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	96
76	118	.62	130	PCT	25	P2	011	.10		WAR					UTE	LTE	.510	NBAHS	25	C	93
77	118	.14	130	PCT	9	P2	011	-.65		WAR	MLT				UTE	LTE	.510	NBAHS	26	C	77
77	118	.22	137	PCT	13	P2	011	.10		WAR	MLT				UTE	LTE	.510	NBAHS	26	C	77
77	118	.20	141	PCT	12	P2	012	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	26	C	77
77	118	.17	141	PCT	10	P2	012	.13		WAR	MLT				UTE	LTE	.510	NBAHS	26	C	77
77	118	.19	131	PCT	11	P2	013	-.72		WAR					UTE	LTE	.510	NBAHS	26	C	77
78	118	.86	125	PCT	34	P2	011	.10		WAR					UTE	LTE	.510	NBAHS	26	C	74
78	118	.23	143	PCT	13	P2	012	-.60		WAR	MLT				UTE	LTE	.510	NBAHS	26	C	74
78	118	.27	137	PCT	15	P2	012	.13		WAR	MLT				UTE	LTE	.510	NBAHS	26	C	74
78	118	.33	135	PCT	18	P2	013	-.70		WAR	MLT				UTE	LTE	.510	NBAHS	26	C	74
78	118	.52	132	PCT	25	P2	013	.03		WAR	MLT				UTE	LTE	.510	NBAHS	26	C	74
79	118	.08	152	PCT	5	P2	011	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	130
79	118	.10	139	PCT	5	P2	011	.08		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	130
79	118	.22	139	PCT	11	P2	012	-.65		WAR					UTE	LTE	.510	NBAHS	25	C	130
80	118	.10	140	PCT	6	P2	011	.05		WAR					UTE	LTE	.510	ZBAUL	9	C	122
81	118	.17	136	PCT	9	P2	009	-.49		WAR					UTE	LTE	.510	ZBAUL	9	C	119
81	118	.15	145	PCT	8	P2	011	-.62		WAR	MLT				UTE	LTE	.510	ZBAUL	9	C	119
81	118	.42	130	PCT	19	P2	011	.10		WAR	MLT				UTE	LTE	.510	ZBAUL	9	C	119
81	118	.18	120	PCT	9	P2	013	-.65		WAR					UTE	LTE	.510	ZBAUL	9	C	119
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
82	118	.07	132	PCT	5	P2	006	-.49		WAR					UTE	LTE	.510	ZBAUL	10	C	112
82	118	.07	151	PCT	5	P2	011	-.08		WAR					UTE	LTE	.510	ZBAUL	10	C	112
82	118	.15	149	PCT	10	P2	012	-.60		WAR					UTE	LTE	.510	ZBAUL	10	C	112
82	118	.06	149	PCT	5	P2	014	-.58		WAR					UTE	LTE	.510	ZBAUL	10	C	112
83	118	.12	140	PCT	7	P2	006	.21		WAR					UTE	LTE	.510	ZBAUL	9	C	113
83	118	.31	119	PCT	15	P2	010	.05		WAR					UTE	LTE	.510	ZBAUL	9	C	113
83	118	.13	137	PCT	7	P2	011	.08		WAR					UTE	LTE	.510	ZBAUL	9	C	113
84	118	.50	139	PCT	21	P2	010	.44		WAR					UTE	LTE	.510	ZBAUL	9	C	110
84	118	.11	143	PCT	6	P2	011	-.59		WAR	MLT				UTE	LTE	.510	ZBAUL	9	C	110
84	118	.31	136	PCT	15	P2	011	.11		WAR	MLT				UTE	LTE	.510	ZBAUL	9	C	110
85	118	.16	142	PCT	9	P2	011	.10		WAR					UTE	LTE	.510	ZBAUL	9	C	66
86	118	.11	131	PCT	7	P2	011	-.62		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	67
86	118	.09	148	PCT	6	P2	011	.10		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	67
86	118	.08	151	PCT	5	P2	012	-.60		WAR					UTE	LTE	.510	ZBAUL	10	C	67
87	118	.11	138	PCT	8	P2	011	-.57		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	63
87	118	.35	139	PCT	20	P2	011	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	63
88	118	.10	161	PCT	5	P2	010	.49		WAR					UTE	LTE	.510	ZBAUL	9	C	58
88	118	.13	141	PCT	7	P2	011	-.60		WAR	MLT				UTE	LTE	.510	ZBAUL	9	C	58
88	118	.08	151	PCT	5	P2	011	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	9	C	58
89	118	.13	151	PCT	7	P2	010	.44		WAR					UTE	LTE	.510	ZBAUL	9	C	55
89	118	.16	138	PCT	8	P2	011	-.57		WAR	MLT				UTE	LTE	.510	ZBAUL	9	C	55
89	118	.36	142	PCT	17	P2	011	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	9	C	55
90	118	.10	139	PCT	7	P2	011	-.52		WAR					UTE	LTE	.510	ZBAUL	10	C	56
90	118	.10	155	PCT	7	P2	012	-.57		WAR					UTE	LTE	.510	ZBAUL	10	C	56
91	118	.26	125	PCT	16	P2	009	-.52		WAR					UTE	LTE	.510	ZBAUL	10	C	52
91	118	.08	144	PCT	6	P2	010	.52		WAR					UTE	LTE	.510	ZBAUL	10	C	52
91	118	.08	134	PCT	6	P2	011	-.59		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	52
91	118	.07	151	PCT	5	P2	011	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	52
91	118	.09	155	PCT	6	P2	012	-.55		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	52
91	118	.24	134	PCT	15	P2	012	.16		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	52
92	118	.17	134	PCT	11	P2	009	-.49		WAR					UTE	LTE	.510	ZBAUL	6	C	157
94	118	.30	136	PCT	14	P2	009	-.52		WAR					UTE	LTE	.510	ZBAUL	5	C	165
94	118	.10	124	PCT	6	P2	013	.05		WAR					UTE	LTE	.510	ZBAUL	5	C	165
95	118	.10	137	PCT	7	P2	011	.13		WAR					UTE	LTE	.510	ZBAUL	6	C	148
96	118	.26	134	PCT	13	P2	009	-.52		WAR					UTE	LTE	.510	ZBAUL	5	C	175
96	118	.12	101	PCT	7	P2	013	-.63		WAR					UTE	LTE	.510	ZBAUL	5	C	175
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
97	118	.08	135	PCT	5	P2	009	-.52		WAR					UTE	LTE	.510	ZBAUL	5	C	171
97	118	.16	146	PCT	8	P2	011	.08		WAR					UTE	LTE	.510	ZBAUL	5	C	171
99	118	.08	149	PCT	5	P2	011	-.52		WAR	MLT				UTE	LTE	.510	ZBAUL	6	C	80
99	118	.12	141	PCT	8	P2	011	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	6	C	80
100	118	.56	132	PCT	23	P2	009	-.50		WAR					UTE	LTE	.510	ZBAUL	5	C	87
100	118	.12	148	PCT	6	P2	011	.16		WAR					UTE	LTE	.510	ZBAUL	5	C	87
100	118	.42	137	PCT	18	P2	012	-.49		WAR	MLT				UTE	LTE	.510	ZBAUL	5	C	87
100	118	.08	149	PCT	5	P2	012	-.13		WAR	MLT				UTE	LTE	.510	ZBAUL	5	C	87
101	118	.11	138	PCT	6	P2	011	-.49		WAR					UTE	LTE	.510	ZBAUL	5	C	85
102	118	.09	142	PCT	6	P2	011	.24		WAR					UTE	LTE	.510	ZBAUL	6	C	73
103	118	.12	143	PCT	6	P2	010	-.52		WAR					UTE	LTE	.510	ZBAUL	5	C	79
103	118	.12	148	PCT	6	P2	013	-.55		WAR					UTE	LTE	.510	ZBAUL	5	C	79
104	118	.11	147	PCT	6	P2	010	-.49		WAR					UTE	LTE	.510	ZBAUL	5	C	60
105	118	.07	150	PCT	5	P2	011	.23		WAR					UTE	LTE	.510	ZBAUL	6	C	55
106	118	.14	136	PCT	7	P2	012	-.41		WAR					UTE	LTE	.510	ZBAUL	5	C	56
45	119	.25	135	PCT	15	P2	012	-.49		WAR					UTE	LTE	.510	ZBAUL	10	C	205
47	119	.24	140	PCT	15	P2	011	-.44		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	204
47	119	.28	134	PCT	17	P2	011	.26		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	204
48	119	.13	144	PCT	9	P2	011	.23		WAR					UTE	LTE	.510	ZBAUL	10	C	202
49	119	.10	149	PCT	6	P2	012	-.52		WAR					UTE	LTE	.510	ZBAUL	9	C	306
50	119	.13	141	PCT	9	P2	011	-.47		WAR					UTE	LTE	.510	ZBAUL	10	C	280
50	119	.53	133	PCT	26	P2	012	-.52		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	280
50	119	.16	134	PCT	11	P2	012	.26		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	280
50	119	.10	147	PCT	7	P2	013	.18		WAR					UTE	LTE	.510	ZBAUL	10	C	280
52	119	.23	135	PCT	9	P2	010	.54		WAR					UTE	LTE	.510	ZBAUL	15	C	268
52	119	.14	125	PCT	5	P2	011	-.49		WAR	MLT				UTE	LTE	.510	ZBAUL	15	C	268
52	119	.71	103	PCT	21	P2	011	.21		WAR	MLT				UTE	LTE	.510	ZBAUL	15	C	268
52	119	.15	145	PCT	6	P2	012	-.52		WAR					UTE	LTE	.510	ZBAUL	15	C	268
53	119	.80	130	PCT	33	P2	011	-.49		WAR	MLT				UTE	LTE	.510	ZBAUL	16	C	225
53	119	.09	133	PCT	6	P2	011	.23		WAR	MLT				UTE	LTE	.510	ZBAUL	16	C	225
55	119	.13	102	PCT	5	P2	006	-.44		WAR					UTE	LTE	.510	ZBAUL	15	C	331
55	119	.17	130	PCT	6	P2	011	-.52		WAR					UTE	LTE	.510	ZBAUL	15	C	331

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
57	119	.28	115	PCT	10	P2	010	.49		WAR					UTE	LTE	.510	ZBAUL	15	C	324
57	119	.21	140	PCT	8	P2	011	-.52		WAR	MLT				UTE	LTE	.510	ZBAUL	15	C	324
57	119	.28	108	PCT	10	P2	011	.21		WAR	MLT				UTE	LTE	.510	ZBAUL	15	C	324
60	119	.13	76	PCT	5	P2	007	-.51		WAR					UTE	LTE	.510	ZBAUL	15	C	316
60	119	.14	131	PCT	5	P2	011	.16		WAR					UTE	LTE	.510	ZBAUL	15	C	316
60	119	.33	140	PCT	12	P2	012	-.54		WAR					UTE	LTE	.510	ZBAUL	15	C	316
61	119	.12	144	PCT	8	P2	011	-.59		WAR					UTE	LTE	.510	ZBAUL	20	C	41
62	119	.39	137	PCT	21	P2	011	-.57		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	39
62	119	.10	158	PCT	7	P2	011	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	39
62	119	.13	138	PCT	9	P2	012	.18		WAR					UTE	LTE	.510	ZBAUL	20	C	39
62	119	.07	140	PCT	5	P2	013	.10		WAR					UTE	LTE	.510	ZBAUL	20	C	39
63	119	.29	139	PCT	16	P2	011	-.57		WAR					UTE	LTE	.510	ZBAUL	20	C	36
63	119	.20	139	PCT	12	P2	012	-.62		WAR					UTE	LTE	.510	ZBAUL	20	C	36
64	119	.08	133	PCT	5	P2	010	.52		WAR					UTE	LTE	.510	ZBAUL	20	C	33
64	119	.08	113	PCT	6	P2	011	-.62		WAR					UTE	LTE	.510	ZBAUL	20	C	33
64	119	.21	142	PCT	13	P2	012	-.64		WAR					UTE	LTE	.510	ZBAUL	20	C	33
65	119	.12	148	PCT	8	P2	011	-.62		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	31
65	119	.08	138	PCT	5	P2	011	.10		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	31
65	119	.12	148	PCT	8	P2	012	-.59		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	31
65	119	.12	143	PCT	8	P2	012	.10		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	31
66	119	.08	76	PCT	5	P2	007	-.55		WAR					UTE	LTE	.510	ZBAUL	20	C	28
66	119	.31	140	PCT	17	P2	011	-.57		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	28
66	119	.11	144	PCT	7	P2	011	.16		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	28
67	119	.22	140	PCT	13	P2	010	.10		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	249
67	119	.74	134	PCT	31	P2	010	.49		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	249
67	119	.19	137	PCT	12	P2	011	-.62		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	249
67	119	.16	143	PCT	10	P2	011	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	249
67	119	.17	147	PCT	11	P2	012	-.59		WAR					UTE	LTE	.510	ZBAUL	20	C	249
68	119	.07	149	PCT	5	P2	005	-.47		WAR					UTE	LTE	.510	ZBAUL	20	C	247
68	119	.09	145	PCT	6	P2	010	.54		WAR					UTE	LTE	.510	ZBAUL	20	C	247
68	119	.42	138	PCT	22	P2	011	-.57		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	247
68	119	.30	133	PCT	17	P2	011	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	247
69	119	.25	151	PCT	15	P2	010	.49		WAR					UTE	LTE	.510	ZBAUL	20	C	236
69	119	.29	135	PCT	17	P2	011	.13		WAR					UTE	LTE	.510	ZBAUL	20	C	236
70	119	.07	158	PCT	5	P2	006	.18		WAR					UTE	LTE	.510	ZBAUL	20	C	231
70	119	.59	134	PCT	27	P2	010	.46		WAR					UTE	LTE	.510	ZBAUL	20	C	231
70	119	.24	139	PCT	14	P2	011	.13		WAR					UTE	LTE	.510	ZBAUL	20	C	231

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
71	119	.16	116	PCT	10	P2	007	-.54		WAR					UTE	LTE	.510	ZBAUL	20	C	224
71	119	.64	135	PCT	29	P2	011	.13		WAR					UTE	LTE	.510	ZBAUL	20	C	224
71	119	.15	143	PCT	10	P2	012	-.62		WAR					UTE	LTE	.510	ZBAUL	20	C	224
71	119	.09	142	PCT	6	P2	014	-.63		WAR					UTE	LTE	.510	ZBAUL	20	C	224
72	119	.09	143	PCT	6	P2	011	.13		WAR					UTE	LTE	.510	ZBAUL	20	C	219
72	119	.17	148	PCT	11	P2	012	-.60		WAR					UTE	LTE	.510	ZBAUL	20	C	219
73	119	.13	139	PCT	7	P2	011	-.62		WAR					UTE	LTE	.510	NBAHS	25	C	108
73	119	.37	143	PCT	18	P2	012	-.65		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	108
73	119	.08	126	PCT	5	P2	012	.13		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	108
74	119	.16	142	PCT	9	P2	007	-.52		WAR					UTE	LTE	.510	NBAHS	25	C	107
74	119	.23	138	PCT	12	P2	011	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	107
74	119	.22	140	PCT	11	P2	011	.10		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	107
74	119	.22	140	PCT	11	P2	012	-.67		WAR					UTE	LTE	.510	NBAHS	25	C	107
74	119	.09	136	PCT	5	P2	013	.10		WAR					UTE	LTE	.510	NBAHS	25	C	107
75	119	.09	132	PCT	6	P2	011	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	26	C	79
75	119	.10	151	PCT	6	P2	011	.10		WAR	MLT				UTE	LTE	.510	NBAHS	26	C	79
75	119	.12	148	PCT	8	P2	012	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	26	C	79
75	119	.12	143	PCT	8	P2	012	.13		WAR	MLT				UTE	LTE	.510	NBAHS	26	C	79
75	119	.10	133	PCT	7	P2	013	-.67		WAR					UTE	LTE	.510	NBAHS	26	C	79
76	119	.10	143	PCT	6	P2	007	-.52		WAR					UTE	LTE	.510	NBAHS	25	C	78
76	119	.15	114	PCT	8	P2	011	.13		WAR					UTE	LTE	.510	NBAHS	25	C	78
77	119	.08	127	PCT	5	P2	011	-.60		WAR	MLT				UTE	LTE	.510	NBAHS	26	C	78
77	119	.33	138	PCT	18	P2	011	.10		WAR	MLT				UTE	LTE	.510	NBAHS	26	C	78
77	119	.29	137	PCT	16	P2	012	-.60		WAR					UTE	LTE	.510	NBAHS	26	C	78
78	119	.08	133	PCT	5	P2	006	.21		WAR					UTE	LTE	.510	NBAHS	26	C	75
78	119	.17	144	PCT	10	P2	011	.10		WAR					UTE	LTE	.510	NBAHS	26	C	75
79	119	.17	128	PCT	11	P2	013	-.72		WAR					UTE	LTE	.510	NBAHS	26	C	107
80	119	.07	143	PCT	5	P2	011	-.60		WAR					UTE	LTE	.510	ZBAUL	10	C	117
81	119	.07	105	PCT	5	P2	006	-.47		WAR					UTE	LTE	.510	ZBAUL	10	C	114
81	119	.15	148	PCT	10	P2	012	-.57		WAR					UTE	LTE	.510	ZBAUL	10	C	114
82	119	.13	151	PCT	7	P2	011	-.59		WAR	MLT				UTE	LTE	.510	ZBAUL	9	C	117
82	119	.21	140	PCT	11	P2	011	.10		WAR	MLT				UTE	LTE	.510	ZBAUL	9	C	117
83	119	1.23	126	PCT	37	P2	010	.46		WAR					UTE	LTE	.510	ZBAUL	9	C	114
83	119	.15	135	PCT	8	P2	011	-.59		WAR	MLT				UTE	LTE	.510	ZBAUL	9	C	114
83	119	.15	107	PCT	8	P2	011	.08		WAR	MLT				UTE	LTE	.510	ZBAUL	9	C	114
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
84	119	.13	144	PCT	7	P2	006	.21		WAR					UTE	LTE	.510	ZBAUL	9	C	111
84	119	.20	143	PCT	10	P2	011	-.62		WAR	MLT				UTE	LTE	.510	ZBAUL	9	C	111
84	119	.45	132	PCT	20	P2	011	.11		WAR	MLT				UTE	LTE	.510	ZBAUL	9	C	111
84	119	.08	146	PCT	5	P2	012	-.60		WAR					UTE	LTE	.510	ZBAUL	9	C	111
85	119	.09	143	PCT	5	P2	006	.23		WAR					UTE	LTE	.510	ZBAUL	9	C	107
86	119	.16	150	PCT	9	P2	010	.41		WAR					UTE	LTE	.510	ZBAUL	9	C	49
86	119	.30	144	PCT	14	P2	011	-.57		WAR	MLT				UTE	LTE	.510	ZBAUL	9	C	49
86	119	.44	134	PCT	20	P2	011	.10		WAR	MLT				UTE	LTE	.510	ZBAUL	9	C	49
86	119	.09	150	PCT	5	P2	012	-.57		WAR	MLT				UTE	LTE	.510	ZBAUL	9	C	49
86	119	.10	121	PCT	6	P2	012	.16		WAR	MLT				UTE	LTE	.510	ZBAUL	9	C	49
87	119	.11	150	PCT	7	P2	010	.49		WAR					UTE	LTE	.510	ZBAUL	10	C	64
87	119	.08	141	PCT	6	P2	011	.13		WAR					UTE	LTE	.510	ZBAUL	10	C	64
87	119	.33	142	PCT	19	P2	012	-.60		WAR					UTE	LTE	.510	ZBAUL	10	C	64
88	119	.15	151	PCT	8	P2	010	.47		WAR					UTE	LTE	.510	ZBAUL	9	C	43
88	119	.13	139	PCT	7	P2	011	-.57		WAR	MLT				UTE	LTE	.510	ZBAUL	9	C	43
88	119	.15	146	PCT	8	P2	011	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	9	C	43
88	119	.21	135	PCT	11	P2	012	-.52		WAR					UTE	LTE	.510	ZBAUL	9	C	43
89	119	.09	137	PCT	5	P2	011	-.59		WAR					UTE	LTE	.510	ZBAUL	9	C	41
90	119	.14	152	PCT	7	P2	012	-.57		WAR	MLT				UTE	LTE	.510	ZBAUL	9	C	37
90	119	.08	119	PCT	5	P2	012	.16		WAR	MLT				UTE	LTE	.510	ZBAUL	9	C	37
91	119	.10	149	PCT	7	P2	012	-.58		WAR					UTE	LTE	.510	ZBAUL	10	C	53
92	119	.10	131	PCT	7	P2	009	-.51		WAR					UTE	LTE	.510	ZBAUL	6	C	158
92	119	.07	151	PCT	5	P2	011	-.54		WAR					UTE	LTE	.510	ZBAUL	6	C	158
93	119	.10	151	PCT	5	P2	011	-.57		WAR	MLT				UTE	LTE	.510	ZBAUL	5	C	182
93	119	.10	129	PCT	6	P2	011	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	5	C	182
93	119	.09	145	PCT	5	P2	012	-.50		WAR					UTE	LTE	.510	ZBAUL	5	C	182
94	119	.14	139	PCT	9	P2	009	-.52		WAR					UTE	LTE	.510	ZBAUL	6	C	152
94	119	.08	128	PCT	5	P2	011	.13		WAR					UTE	LTE	.510	ZBAUL	6	C	152
96	119	.21	139	PCT	13	P2	011	-.54		WAR					UTE	LTE	.510	ZBAUL	6	C	146
97	119	.07	149	PCT	5	P2	011	-.52		WAR					UTE	LTE	.510	ZBAUL	6	C	160
97	119	.10	138	PCT	7	P2	012	.18		WAR					UTE	LTE	.510	ZBAUL	6	C	160
99	119	.12	144	PCT	7	P2	011	-.50		WAR	MLT				UTE	LTE	.510	ZBAUL	5	C	89
99	119	.35	135	PCT	16	P2	011	.16		WAR	MLT				UTE	LTE	.510	ZBAUL	5	C	89
99	119	.13	148	PCT	7	P2	013	-.66		WAR					UTE	LTE	.510	ZBAUL	5	C	89
100	119	.13	136	PCT	7	P2	011	-.47		WAR	MLT				UTE	LTE	.510	ZBAUL	5	C	86

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
100	119	.22	143	PCT	11	P2	011	.21		WAR	MLT				UTE	LTE	.510	ZBAUL	5	C	86
101	119	.08	145	PCT	6	P2	011	.21		WAR					UTE	LTE	.510	ZBAUL	6	C	76
108	119	.17	133	PCT	11	P2	011	.26		WAR					UTE	LTE	.510	ZBAUL	6	C	49
45	120	.67	128	PCT	26	P2	011	-.39		WAR	MLT				UTE	LTE	.510	ZBAUL	9	C	230
45	120	.10	155	PCT	5	P2	011	.34		WAR	MLT				UTE	LTE	.510	ZBAUL	9	C	230
46	120	.20	142	PCT	10	P2	011	-.39		WAR					UTE	LTE	.510	ZBAUL	9	C	227
47	120	.32	136	PCT	15	P2	011	-.41		WAR	MLT				UTE	LTE	.510	ZBAUL	9	C	218
47	120	.25	140	PCT	12	P2	011	.26		WAR	MLT				UTE	LTE	.510	ZBAUL	9	C	218
49	120	.13	139	PCT	7	P2	011	.29		WAR					UTE	LTE	.510	ZBAUL	9	C	308
50	120	.26	141	PCT	16	P2	011	.26		WAR					UTE	LTE	.510	ZBAUL	10	C	285
51	120	.12	123	PCT	5	P2	010	.23		WAR					UTE	LTE	.510	ZBAUL	15	C	276
53	120	.35	134	PCT	20	P2	011	.21		WAR					UTE	LTE	.510	ZBAUL	16	C	226
54	120	.10	98	PCT	7	P2	007	-.46		WAR					UTE	LTE	.510	ZBAUL	16	C	222
54	120	.30	137	PCT	17	P2	011	.21		WAR					UTE	LTE	.510	ZBAUL	16	C	222
55	120	.08	28	PCT	6	P2	007	-.44		WAR					UTE	LTE	.510	ZBAUL	16	C	276
55	120	.21	137	PCT	13	P2	011	-.54		WAR	MLT				UTE	LTE	.510	ZBAUL	16	C	276
55	120	.09	137	PCT	6	P2	011	.21		WAR	MLT				UTE	LTE	.510	ZBAUL	16	C	276
55	120	.11	145	PCT	8	P2	012	-.54		WAR					UTE	LTE	.510	ZBAUL	16	C	276
56	120	.65	121	PCT	20	P2	011	-.52		WAR	MLT				UTE	LTE	.510	ZBAUL	15	C	328
56	120	.23	114	PCT	8	P2	011	.21		WAR	MLT				UTE	LTE	.510	ZBAUL	15	C	328
57	120	.33	133	PCT	12	P2	011	-.54		WAR					UTE	LTE	.510	ZBAUL	15	C	325
58	120	.13	28	PCT	5	P2	007	-.49		WAR					UTE	LTE	.510	ZBAUL	15	C	321
58	120	.64	120	PCT	20	P2	011	-.54		WAR	MLT				UTE	LTE	.510	ZBAUL	15	C	321
58	120	.16	120	PCT	6	P2	011	.16		WAR	MLT				UTE	LTE	.510	ZBAUL	15	C	321
58	120	.36	141	PCT	12	P2	014	-.67		WAR					UTE	LTE	.510	ZBAUL	15	C	321
59	120	.46	123	PCT	15	P2	011	-.52		WAR	MLT				UTE	LTE	.510	ZBAUL	15	C	320
59	120	.25	126	PCT	9	P2	011	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	15	C	320
60	120	.50	120	PCT	16	P2	011	-.54		WAR	MLT				UTE	LTE	.510	ZBAUL	15	C	317
60	120	.19	122	PCT	7	P2	011	.16		WAR	MLT				UTE	LTE	.510	ZBAUL	15	C	317
60	120	.24	135	PCT	9	P2	012	-.57		WAR					UTE	LTE	.510	ZBAUL	15	C	317
61	120	.07	125	PCT	5	P2	007	-.52		WAR					UTE	LTE	.510	ZBAUL	20	C	152
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
62	120	.07	99	PCT	5	P2	007	-.54		WAR					UTE	LTE	.510	ZBAUL	20	C	149
62	120	.25	145	PCT	15	P2	011	-.52		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	149
62	120	.08	138	PCT	6	P2	011	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	149
62	120	.07	150	PCT	5	P2	012	-.57		WAR					UTE	LTE	.510	ZBAUL	20	C	149
63	120	.20	139	PCT	12	P2	011	-.54		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	144
63	120	.17	136	PCT	10	P2	011	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	144
64	120	.07	145	PCT	5	P2	011	-.57		WAR					UTE	LTE	.510	ZBAUL	20	C	34
64	120	.09	142	PCT	6	P2	012	.13		WAR					UTE	LTE	.510	ZBAUL	20	C	34
64	120	.08	131	PCT	5	P2	014	-.55		WAR					UTE	LTE	.510	ZBAUL	20	C	34
65	120	.16	142	PCT	10	P2	011	-.57		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	138
65	120	.07	156	PCT	5	P2	011	.15		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	138
65	120	.08	152	PCT	5	P2	012	-.57		WAR					UTE	LTE	.510	ZBAUL	20	C	138
66	120	.20	146	PCT	12	P2	011	-.62		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	29
66	120	.13	138	PCT	9	P2	011	.10		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	29
66	120	.11	153	PCT	7	P2	012	-.62		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	29
66	120	.15	136	PCT	9	P2	012	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	29
67	120	.46	129	PCT	23	P2	011	-.57		WAR					UTE	LTE	.510	ZBAUL	20	C	206
68	120	.27	141	PCT	15	P2	011	-.62		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	202
68	120	.16	143	PCT	10	P2	011	.08		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	202
69	120	.70	133	PCT	30	P2	010	.46		WAR					UTE	LTE	.510	ZBAUL	20	C	237
69	120	.16	146	PCT	10	P2	011	-.59		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	237
69	120	.33	138	PCT	18	P2	011	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	237
70	120	.09	151	PCT	6	P2	011	-.59		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	190
70	120	.19	142	PCT	12	P2	011	.10		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	190
71	120	.08	134	PCT	6	P2	011	-.61		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	225
71	120	.27	144	PCT	15	P2	011	.15		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	225
72	120	.07	146	PCT	5	P2	011	-.59		WAR					UTE	LTE	.510	ZBAUL	20	C	178
72	120	.09	151	PCT	6	P2	012	-.62		WAR					UTE	LTE	.510	ZBAUL	20	C	178
73	120	.13	134	PCT	7	P2	011	.10		WAR					UTE	LTE	.510	NBAHS	25	C	86
74	120	.20	144	PCT	10	P2	011	-.57		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	83
74	120	.19	140	PCT	10	P2	011	.08		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	83
74	120	.09	144	PCT	5	P2	012	-.64		WAR					UTE	LTE	.510	NBAHS	25	C	83
75	120	.09	137	PCT	5	P2	007	-.49		WAR					UTE	LTE	.510	NBAHS	25	C	80
75	120	.26	137	PCT	13	P2	011	-.59		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	80
75	120	.31	138	PCT	15	P2	011	.16		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	80
75	120	.10	144	PCT	6	P2	012	-.57		WAR					UTE	LTE	.510	NBAHS	25	C	80
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
77	120	.20	127	PCT	10	P2	011	.10		WAR					UTE	LTE	.510	NBAHS	25	C	97
79	120	.08	114	PCT	5	P2	006	-.46		WAR					UTE	LTE	.510	NBAHS	25	C	131
80	120	.08	143	PCT	6	P2	011	-.60		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	118
80	120	.09	134	PCT	6	P2	011	.10		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	118
81	120	.17	142	PCT	11	P2	011	.10		WAR					UTE	LTE	.510	ZBAUL	10	C	115
81	120	.07	140	PCT	5	P2	012	-.57		WAR					UTE	LTE	.510	ZBAUL	10	C	115
82	120	.13	129	PCT	7	P2	011	-.57		WAR	MLT				UTE	LTE	.510	ZBAUL	9	C	130
82	120	.15	151	PCT	8	P2	011	.10		WAR	MLT				UTE	LTE	.510	ZBAUL	9	C	130
83	120	.10	116	PCT	7	P2	006	-.47		WAR					UTE	LTE	.510	ZBAUL	10	C	109
83	120	.07	104	PCT	5	P2	011	-.62		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	109
83	120	.18	134	PCT	12	P2	011	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	109
84	120	.11	141	PCT	8	P2	013	.05		WAR					UTE	LTE	.510	ZBAUL	10	C	106
85	120	.26	129	PCT	13	P2	011	.10		WAR					UTE	LTE	.510	ZBAUL	9	C	123
85	120	.13	142	PCT	7	P2	012	-.57		WAR					UTE	LTE	.510	ZBAUL	9	C	123
86	120	.09	110	PCT	5	P2	006	-.44		WAR					UTE	LTE	.510	ZBAUL	9	C	44
86	120	.12	144	PCT	7	P2	011	-.57		WAR	MLT				UTE	LTE	.510	ZBAUL	9	C	44
86	120	.12	144	PCT	6	P2	011	.10		WAR	MLT				UTE	LTE	.510	ZBAUL	9	C	44
87	120	.08	155	PCT	5	P2	010	.49		WAR					UTE	LTE	.510	ZBAUL	9	C	46
87	120	.11	146	PCT	6	P2	011	-.54		WAR	MLT				UTE	LTE	.510	ZBAUL	9	C	46
87	120	.12	144	PCT	6	P2	011	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	9	C	46
88	120	.08	156	PCT	5	P2	010	.47		WAR					UTE	LTE	.510	ZBAUL	9	C	42
88	120	.09	145	PCT	5	P2	011	-.54		WAR					UTE	LTE	.510	ZBAUL	9	C	42
88	120	.20	149	PCT	10	P2	012	-.55		WAR					UTE	LTE	.510	ZBAUL	9	C	42
89	120	.14	150	PCT	8	P2	011	-.52		WAR	MLT				UTE	LTE	.510	ZBAUL	9	C	40
89	120	.17	136	PCT	9	P2	011	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	9	C	40
90	120	.11	139	PCT	6	P2	011	-.54		WAR	MLT				UTE	LTE	.510	ZBAUL	9	C	38
90	120	.12	151	PCT	6	P2	011	.10		WAR	MLT				UTE	LTE	.510	ZBAUL	9	C	38
90	120	.30	147	PCT	14	P2	012	-.50		WAR					UTE	LTE	.510	ZBAUL	9	C	38
91	120	.09	139	PCT	5	P2	011	-.49		WAR	MLT				UTE	LTE	.510	ZBAUL	9	C	34
91	120	.13	144	PCT	7	P2	011	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	9	C	34
92	120	.21	132	PCT	11	P2	009	-.52		WAR					UTE	LTE	.510	ZBAUL	5	C	186
92	120	.13	147	PCT	7	P2	011	-.52		WAR	MLT				UTE	LTE	.510	ZBAUL	5	C	186
92	120	.11	145	PCT	6	P2	011	.16		WAR	MLT				UTE	LTE	.510	ZBAUL	5	C	186
92	120	.20	148	PCT	10	P2	012	-.50		WAR					UTE	LTE	.510	ZBAUL	5	C	186
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
93	120	.38	133	PCT	17	P2	009	-.49		WAR					UTE	LTE	.510	ZBAUL	5	C	183
93	120	.20	141	PCT	10	P2	011	-.54		WAR	MLT				UTE	LTE	.510	ZBAUL	5	C	183
93	120	.11	144	PCT	6	P2	011	.16		WAR	MLT				UTE	LTE	.510	ZBAUL	5	C	183
93	120	.17	147	PCT	9	P2	012	-.50		WAR					UTE	LTE	.510	ZBAUL	5	C	183
94	120	.24	128	PCT	15	P2	009	-.51		WAR					UTE	LTE	.510	ZBAUL	6	C	153
94	120	.12	142	PCT	8	P2	011	-.57		WAR					UTE	LTE	.510	ZBAUL	6	C	153
95	120	.22	130	PCT	11	P2	009	-.52		WAR					UTE	LTE	.510	ZBAUL	5	C	177
96	120	.17	138	PCT	11	P2	012	.21		WAR					UTE	LTE	.510	ZBAUL	6	C	163
97	120	.09	144	PCT	6	P2	011	-.52		WAR	MLT				UTE	LTE	.510	ZBAUL	6	C	159
97	120	.08	143	PCT	6	P2	011	.23		WAR	MLT				UTE	LTE	.510	ZBAUL	6	C	159
98	120	.08	140	PCT	6	P2	010	.03		WAR					UTE	LTE	.510	ZBAUL	6	C	83
98	120	.15	136	PCT	10	P2	011	.21		WAR					UTE	LTE	.510	ZBAUL	6	C	83
98	120	.15	143	PCT	10	P2	012	.23		WAR					UTE	LTE	.510	ZBAUL	6	C	83
99	120	.10	138	PCT	5	P2	011	-.47		WAR					UTE	LTE	.510	ZBAUL	5	C	88
99	120	.28	138	PCT	13	P2	012	-.46		WAR	MLT				UTE	LTE	.510	ZBAUL	5	C	88
99	120	.12	143	PCT	6	P2	012	.24		WAR	MLT				UTE	LTE	.510	ZBAUL	5	C	88
103	120	.08	147	PCT	5	P2	012	.23		WAR					UTE	LTE	.510	ZBAUL	6	C	71
107	120	.07	146	PCT	5	P2	008	-.47		WAR	MLT				UTE	LTE	.510	ZBAUL	6	C	51
107	120	.07	143	PCT	5	P2	008	.34		WAR	MLT				UTE	LTE	.510	ZBAUL	6	C	51
107	120	.07	146	PCT	5	P2	011	.03		WAR					UTE	LTE	.510	ZBAUL	6	C	51
46	121	.06	109	PCT	5	P2	007	-.36		WAR					UTE	LTE	.510	ZBAUL	10	C	200
47	121	.33	137	PCT	16	P2	011	-.39		WAR	MLT				UTE	LTE	.510	ZBAUL	9	C	224
47	121	.09	153	PCT	5	P2	011	.31		WAR	MLT				UTE	LTE	.510	ZBAUL	9	C	224
48	121	.12	142	PCT	7	P2	011	-.41		WAR					UTE	LTE	.510	ZBAUL	9	C	217
50	121	.18	144	PCT	10	P2	011	.28		WAR					UTE	LTE	.510	ZBAUL	9	C	310
51	121	.38	108	PCT	13	P2	011	.23		WAR					UTE	LTE	.510	ZBAUL	15	C	258
51	121	.13	115	PCT	5	P2	012	-.49		WAR					UTE	LTE	.510	ZBAUL	15	C	258
52	121	.55	117	PCT	17	P2	012	-.49		WAR					UTE	LTE	.510	ZBAUL	15	C	255
54	121	.18	142	PCT	11	P2	011	-.49		WAR	MLT				UTE	LTE	.510	ZBAUL	16	C	223
54	121	.15	142	PCT	10	P2	011	.23		WAR	MLT				UTE	LTE	.510	ZBAUL	16	C	223
54	121	.07	156	PCT	5	P2	012	-.52		WAR					UTE	LTE	.510	ZBAUL	16	C	223
55	121	.12	138	PCT	8	P2	010	.56		WAR					UTE	LTE	.510	ZBAUL	16	C	277
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
56	121	.23	119	PCT	8	P2	010	.54		WAR					UTE	LTE	.510	ZBAUL	15	C	329
56	121	.15	115	PCT	6	P2	011	.18		WAR					UTE	LTE	.510	ZBAUL	15	C	329
57	121	.32	131	PCT	18	P2	011	-.52		WAR	MLT				UTE	LTE	.510	ZBAUL	16	C	270
57	121	.18	148	PCT	12	P2	011	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	16	C	270
58	121	.36	135	PCT	13	P2	011	-.52		WAR	MLT				UTE	LTE	.510	ZBAUL	15	C	322
58	121	.50	120	PCT	16	P2	011	.21		WAR	MLT				UTE	LTE	.510	ZBAUL	15	C	322
59	121	.15	146	PCT	10	P2	011	.21		WAR					UTE	LTE	.510	ZBAUL	16	C	265
59	121	.21	137	PCT	13	P2	012	-.54		WAR					UTE	LTE	.510	ZBAUL	16	C	265
59	121	.14	142	PCT	9	P2	013	-.62		WAR					UTE	LTE	.510	ZBAUL	16	C	265
60	121	.51	125	PCT	17	P2	011	-.54		WAR	MLT				UTE	LTE	.510	ZBAUL	15	C	318
60	121	.18	136	PCT	7	P2	011	.16		WAR	MLT				UTE	LTE	.510	ZBAUL	15	C	318
61	121	.11	148	PCT	7	P2	010	.52		WAR					UTE	LTE	.510	ZBAUL	20	C	153
61	121	.09	143	PCT	6	P2	011	-.57		WAR					UTE	LTE	.510	ZBAUL	20	C	153
61	121	.17	130	PCT	11	P2	012	.21		WAR					UTE	LTE	.510	ZBAUL	20	C	153
61	121	.07	157	PCT	5	P2	014	-.55		WAR					UTE	LTE	.510	ZBAUL	20	C	153
62	121	.11	142	PCT	7	P2	010	.52		WAR					UTE	LTE	.510	ZBAUL	20	C	150
62	121	.07	145	PCT	5	P2	011	.21		WAR					UTE	LTE	.510	ZBAUL	20	C	150
63	121	.09	156	PCT	6	P2	010	.52		WAR					UTE	LTE	.510	ZBAUL	20	C	145
63	121	.41	137	PCT	21	P2	011	-.54		WAR					UTE	LTE	.510	ZBAUL	20	C	145
63	121	.12	159	PCT	8	P2	013	.05		WAR					UTE	LTE	.510	ZBAUL	20	C	145
63	121	.11	159	PCT	7	P2	014	-.57		WAR					UTE	LTE	.510	ZBAUL	20	C	145
64	121	.25	143	PCT	15	P2	011	-.55		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	142
64	121	.14	150	PCT	9	P2	011	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	142
64	121	.23	145	PCT	13	P2	012	-.57		WAR					UTE	LTE	.510	ZBAUL	20	C	142
65	121	.28	141	PCT	16	P2	011	-.54		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	139
65	121	.14	142	PCT	9	P2	011	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	139
66	121	.21	139	PCT	13	P2	011	-.59		WAR					UTE	LTE	.510	ZBAUL	20	C	135
66	121	.11	147	PCT	7	P2	012	-.57		WAR					UTE	LTE	.510	ZBAUL	20	C	135
67	121	.18	142	PCT	11	P2	011	-.57		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	207
67	121	.13	141	PCT	9	P2	011	.16		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	207
67	121	.09	155	PCT	6	P2	012	-.59		WAR					UTE	LTE	.510	ZBAUL	20	C	207
68	121	.20	149	PCT	12	P2	011	-.59		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	203
68	121	.12	148	PCT	8	P2	011	.10		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	203
68	121	.10	156	PCT	7	P2	014	-.53		WAR					UTE	LTE	.510	ZBAUL	20	C	203
69	121	.09	129	PCT	6	P2	007	-.46		WAR					UTE	LTE	.510	ZBAUL	20	C	196

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
69	121	.10	157	PCT	6	P2	012	-.62		WAR					UTE	LTE	.510	ZBAUL	20	C	196
70	121	.25	140	PCT	14	P2	011	.13		WAR					UTE	LTE	.510	ZBAUL	20	C	191
71	121	.11	155	PCT	7	P2	011	.10		WAR					UTE	LTE	.510	ZBAUL	20	C	184
73	121	.09	118	PCT	5	P2	011	.10		WAR					UTE	LTE	.510	NBAHS	25	C	85
73	121	.09	148	PCT	5	P2	014	-.59		WAR					UTE	LTE	.510	NBAHS	25	C	85
75	121	.11	136	PCT	6	P2	011	-.62		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	79
75	121	.15	130	PCT	8	P2	011	.10		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	79
77	121	.16	123	PCT	8	P2	013	-.65		WAR					UTE	LTE	.510	NBAHS	25	C	74
80	121	.18	130	PCT	9	P2	011	.10		WAR					UTE	LTE	.510	ZBAUL	9	C	137
81	121	.20	146	PCT	10	P2	012	-.58		WAR					UTE	LTE	.510	ZBAUL	9	C	133
82	121	.14	136	PCT	10	P2	011	.10		WAR					UTE	LTE	.510	ZBAUL	10	C	113
82	121	.09	136	PCT	6	P2	013	-.73		WAR					UTE	LTE	.510	ZBAUL	10	C	113
83	121	.20	133	PCT	13	P2	011	.10		WAR					UTE	LTE	.510	ZBAUL	10	C	110
83	121	.36	137	PCT	20	P2	012	-.55		WAR					UTE	LTE	.510	ZBAUL	10	C	110
84	121	.07	147	PCT	5	P2	011	-.57		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	107
84	121	.14	139	PCT	9	P2	011	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	107
85	121	.07	103	PCT	5	P2	007	-.47		WAR					UTE	LTE	.510	ZBAUL	10	C	103
85	121	.13	138	PCT	9	P2	011	-.31		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	103
85	121	.80	127	PCT	34	P2	011	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	103
86	121	.07	146	PCT	5	P2	011	-.59		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	48
86	121	.23	134	PCT	14	P2	011	.10		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	48
86	121	.07	124	PCT	5	P2	012	-.52		WAR					UTE	LTE	.510	ZBAUL	10	C	48
87	121	.11	157	PCT	6	P2	010	.49		WAR					UTE	LTE	.510	ZBAUL	9	C	47
87	121	.15	145	PCT	8	P2	011	-.54		WAR	MLT				UTE	LTE	.510	ZBAUL	9	C	47
87	121	.43	135	PCT	19	P2	011	.16		WAR	MLT				UTE	LTE	.510	ZBAUL	9	C	47
88	121	.07	114	PCT	5	P2	006	-.47		WAR					UTE	LTE	.510	ZBAUL	10	C	43
88	121	.09	120	PCT	6	P2	011	.16		WAR					UTE	LTE	.510	ZBAUL	10	C	43
88	121	.12	146	PCT	8	P2	012	-.58		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	43
88	121	.19	137	PCT	12	P2	012	.15		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	43
89	121	.16	142	PCT	11	P2	011	-.54		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	40
89	121	.10	120	PCT	7	P2	011	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	40
89	121	.09	151	PCT	6	P2	013	-.67		WAR					UTE	LTE	.510	ZBAUL	10	C	40
90	121	.18	137	PCT	12	P2	011	-.52		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	36
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
90	121	.07	142	PCT	5	P2	011	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	36
90	121	.06	153	PCT	5	P2	012	.18		WAR					UTE	LTE	.510	ZBAUL	10	C	36
91	121	.39	132	PCT	18	P2	009	-.49		WAR					UTE	LTE	.510	ZBAUL	9	C	35
91	121	.09	152	PCT	5	P2	011	-.55		WAR					UTE	LTE	.510	ZBAUL	9	C	35
91	121	.34	139	PCT	16	P2	012	.21		WAR					UTE	LTE	.510	ZBAUL	9	C	35
92	121	.23	143	PCT	11	P2	011	-.57		WAR	MLT				UTE	LTE	.510	ZBAUL	5	C	187
92	121	.28	140	PCT	13	P2	011	.16		WAR	MLT				UTE	LTE	.510	ZBAUL	5	C	187
93	121	.27	142	PCT	16	P2	012	-.49		WAR					UTE	LTE	.510	ZBAUL	6	C	170
94	121	.16	148	PCT	8	P2	009	-.49		WAR					UTE	LTE	.510	ZBAUL	5	C	180
94	121	.10	146	PCT	6	P2	011	-.52		WAR	MLT				UTE	LTE	.510	ZBAUL	5	C	180
94	121	.13	142	PCT	7	P2	011	.16		WAR	MLT				UTE	LTE	.510	ZBAUL	5	C	180
95	121	.16	148	PCT	8	P2	011	-.52		WAR	MLT				UTE	LTE	.510	ZBAUL	5	C	172
95	121	.26	130	PCT	13	P2	011	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	5	C	172
95	121	.30	136	PCT	14	P2	012	-.50		WAR	MLT				UTE	LTE	.510	ZBAUL	5	C	172
95	121	.21	145	PCT	10	P2	012	.21		WAR	MLT				UTE	LTE	.510	ZBAUL	5	C	172
96	121	.18	146	PCT	9	P2	011	-.49		WAR	MLT				UTE	LTE	.510	ZBAUL	5	C	93
96	121	.22	138	PCT	11	P2	011	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	5	C	93
97	121	.33	137	PCT	15	P2	012	-.44		WAR					UTE	LTE	.510	ZBAUL	5	C	90
101	121	.11	141	PCT	6	P2	011	.26		WAR					UTE	LTE	.510	ZBAUL	5	C	71
106	121	.11	124	PCT	6	P2	006	-.39		WAR					UTE	LTE	.510	ZBAUL	5	C	67
47	122	.15	136	PCT	10	P2	011	-.41		WAR					UTE	LTE	.510	ZBAUL	10	C	199
50	122	.30	110	PCT	11	P2	011	.31		WAR					UTE	LTE	.510	ZBAUL	15	C	263
51	122	.34	101	PCT	12	P2	011	-.44		WAR					UTE	LTE	.510	ZBAUL	15	C	259
53	122	.20	105	PCT	7	P2	011	.26		WAR					UTE	LTE	.510	ZBAUL	15	C	253
53	122	.14	143	PCT	6	P2	012	-.49		WAR					UTE	LTE	.510	ZBAUL	15	C	253
54	122	.21	127	PCT	8	P2	011	.21		WAR					UTE	LTE	.510	ZBAUL	15	C	260
55	122	.26	120	PCT	9	P2	011	.23		WAR					UTE	LTE	.510	ZBAUL	15	C	332
56	122	.09	130	PCT	6	P2	010	.57		WAR					UTE	LTE	.510	ZBAUL	16	C	274
57	122	.20	146	PCT	13	P2	011	.23		WAR					UTE	LTE	.510	ZBAUL	16	C	271
58	122	.12	139	PCT	8	P2	011	-.51		WAR	MLT				UTE	LTE	.510	ZBAUL	16	C	267
58	122	.23	139	PCT	14	P2	011	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	16	C	267
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
58	122	.07	144	PCT	5	P2	012	-.52		WAR					UTE	LTE	.510	ZBAUL	16	C	267
59	122	.22	144	PCT	14	P2	011	.18		WAR					UTE	LTE	.510	ZBAUL	16	C	266
60	122	.18	145	PCT	11	P2	011	-.54		WAR	MLT				UTE	LTE	.510	ZBAUL	16	C	263
60	122	.30	132	PCT	17	P2	011	.21		WAR	MLT				UTE	LTE	.510	ZBAUL	16	C	263
61	122	.19	148	PCT	11	P2	014	-.49		WAR					UTE	LTE	.510	ZBAUL	20	C	52
62	122	.35	138	PCT	19	P2	011	-.54		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	50
62	122	.31	129	PCT	17	P2	011	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	50
63	122	.09	139	PCT	6	P2	010	.54		WAR					UTE	LTE	.510	ZBAUL	20	C	48
63	122	.26	143	PCT	15	P2	011	-.54		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	48
63	122	.29	135	PCT	16	P2	011	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	48
63	122	.12	151	PCT	8	P2	012	-.54		WAR					UTE	LTE	.510	ZBAUL	20	C	48
64	122	.33	142	PCT	18	P2	011	-.52		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	143
64	122	.12	154	PCT	8	P2	011	.15		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	143
64	122	.08	139	PCT	6	P2	014	-.60		WAR					UTE	LTE	.510	ZBAUL	20	C	143
65	122	.08	137	PCT	6	P2	010	.56		WAR					UTE	LTE	.510	ZBAUL	20	C	44
65	122	.46	138	PCT	23	P2	011	-.54		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	44
65	122	.10	152	PCT	6	P2	011	.21		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	44
65	122	.07	156	PCT	5	P2	012	-.57		WAR					UTE	LTE	.510	ZBAUL	20	C	44
65	122	.09	153	PCT	6	P2	014	-.55		WAR					UTE	LTE	.510	ZBAUL	20	C	44
66	122	.08	152	PCT	5	P2	010	.51		WAR					UTE	LTE	.510	ZBAUL	20	C	136
66	122	.23	137	PCT	14	P2	011	-.54		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	136
66	122	.14	140	PCT	9	P2	011	.15		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	136
66	122	.14	145	PCT	9	P2	012	-.51		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	136
66	122	.16	137	PCT	10	P2	012	.21		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	136
67	122	.12	138	PCT	8	P2	011	-.54		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	208
67	122	.18	147	PCT	11	P2	011	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	208
68	122	.11	146	PCT	7	P2	011	.15		WAR					UTE	LTE	.510	ZBAUL	20	C	204
69	122	.20	147	PCT	12	P2	011	-.57		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	197
69	122	.20	138	PCT	12	P2	011	.10		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	197
69	122	.15	150	PCT	10	P2	012	-.62		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	197
69	122	.13	113	PCT	8	P2	012	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	197
69	122	.07	142	PCT	5	P2	013	-.59		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	197
69	122	.07	143	PCT	5	P2	013	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	197
69	122	.35	138	PCT	19	P2	014	-.55		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	197
69	122	.16	141	PCT	10	P2	014	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	197
70	122	.07	147	PCT	5	P2	011	-.57		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	192
70	122	.27	143	PCT	16	P2	011	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	192
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
71	122	.07	124	PCT	5	P2	007	-.47		WAR					UTE	LTE	.510	ZBAUL	20	C	185
71	122	.07	139	PCT	5	P2	012	-.57		WAR					UTE	LTE	.510	ZBAUL	20	C	185
72	122	.09	152	PCT	6	P2	011	-.57		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	180
72	122	.19	139	PCT	12	P2	011	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	180
73	122	.08	148	PCT	5	P2	007	-.44		WAR					UTE	LTE	.510	NBAHS	26	C	71
73	122	.07	147	PCT	5	P2	011	.13		WAR					UTE	LTE	.510	NBAHS	26	C	71
75	122	.07	149	PCT	5	P2	014	-.59		WAR					UTE	LTE	.510	NBAHS	26	C	65
76	122	.09	145	PCT	6	P2	011	.13		WAR					UTE	LTE	.510	NBAHS	26	C	62
78	122	.15	140	PCT	8	P2	007	-.51		WAR					UTE	LTE	.510	NBAHS	62	C	184
78	122	.23	148	PCT	11	P2	011	.13		WAR					UTE	LTE	.510	NBAHS	62	C	184
78	122	.13	131	PCT	7	P2	013	-.65		WAR					UTE	LTE	.510	NBAHS	62	C	184
79	122	.09	113	PCT	5	P2	006	-.47		WAR					UTE	LTE	.510	NBAHS	25	C	133
79	122	.12	142	PCT	7	P2	011	.13		WAR					UTE	LTE	.510	NBAHS	25	C	133
80	122	.09	153	PCT	5	P2	011	.16		WAR					UTE	LTE	.510	ZBAUL	9	C	138
81	122	.42	135	PCT	19	P2	011	.13		WAR					UTE	LTE	.510	ZBAUL	9	C	134
81	122	.22	134	PCT	11	P2	012	-.52		WAR	MLT				UTE	LTE	.510	ZBAUL	9	C	134
81	122	.11	142	PCT	6	P2	012	.16		WAR	MLT				UTE	LTE	.510	ZBAUL	9	C	134
81	122	.11	125	PCT	6	P2	013	-.62		WAR	MLT				UTE	LTE	.510	ZBAUL	9	C	134
81	122	.39	135	PCT	18	P2	013	.05		WAR	MLT				UTE	LTE	.510	ZBAUL	9	C	134
82	122	.08	147	PCT	6	P2	011	.13		WAR					UTE	LTE	.510	ZBAUL	10	C	125
84	122	.09	156	PCT	5	P2	011	-.54		WAR	MLT				UTE	LTE	.510	ZBAUL	9	C	125
84	122	.17	135	PCT	9	P2	011	.16		WAR	MLT				UTE	LTE	.510	ZBAUL	9	C	125
85	122	.23	133	PCT	14	P2	011	.13		WAR					UTE	LTE	.510	ZBAUL	10	C	119
86	122	.09	135	PCT	5	P2	011	-.54		WAR	MLT				UTE	LTE	.510	ZBAUL	9	C	50
86	122	.55	134	PCT	23	P2	011	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	9	C	50
86	122	.10	101	PCT	5	P2	013	-.62		WAR					UTE	LTE	.510	ZBAUL	9	C	50
87	122	.07	118	PCT	5	P2	006	-.41		WAR					UTE	LTE	.510	ZBAUL	10	C	45
87	122	.14	144	PCT	9	P2	011	-.57		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	45
87	122	.28	131	PCT	17	P2	011	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	45
88	122	.09	141	PCT	6	P2	006	-.41		WAR					UTE	LTE	.510	ZBAUL	10	C	41
88	122	.19	133	PCT	12	P2	011	-.52		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	41
88	122	.14	143	PCT	9	P2	011	.16		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	41
89	122	.12	142	PCT	8	P2	011	-.52		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	39
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
89	122	.14	142	PCT	10	P2	011	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	39
89	122	.09	147	PCT	6	P2	012	-.52		WAR					UTE	LTE	.510	ZBAUL	10	C	39
90	122	.15	141	PCT	10	P2	011	-.54		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	37
90	122	.11	143	PCT	8	P2	011	.21		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	37
91	122	.08	146	PCT	6	P2	011	.16		WAR					UTE	LTE	.510	ZBAUL	10	C	33
91	122	.09	148	PCT	6	P2	012	-.52		WAR					UTE	LTE	.510	ZBAUL	10	C	33
92	122	.12	154	PCT	8	P2	012	-.49		WAR					UTE	LTE	.510	ZBAUL	6	C	174
93	122	.12	132	PCT	8	P2	011	-.52		WAR	MLT				UTE	LTE	.510	ZBAUL	6	C	171
93	122	.11	138	PCT	7	P2	011	.23		WAR	MLT				UTE	LTE	.510	ZBAUL	6	C	171
93	122	.09	144	PCT	6	P2	012	-.49		WAR					UTE	LTE	.510	ZBAUL	6	C	171
94	122	.19	138	PCT	10	P2	011	.18		WAR					UTE	LTE	.510	ZBAUL	5	C	181
94	122	.27	139	PCT	13	P2	012	-.47		WAR	MLT				UTE	LTE	.510	ZBAUL	5	C	181
94	122	.15	142	PCT	8	P2	012	.21		WAR	MLT				UTE	LTE	.510	ZBAUL	5	C	181
96	122	.82	128	PCT	29	P2	009	-.52		WAR					UTE	LTE	.510	ZBAUL	5	C	94
96	122	.22	145	PCT	11	P2	011	.21		WAR					UTE	LTE	.510	ZBAUL	5	C	94
97	122	.08	149	PCT	5	P2	010	.34		WAR					UTE	LTE	.510	ZBAUL	5	C	173
97	122	.10	138	PCT	6	P2	011	-.44		WAR	MLT				UTE	LTE	.510	ZBAUL	5	C	173
97	122	.12	148	PCT	6	P2	011	.24		WAR	MLT				UTE	LTE	.510	ZBAUL	5	C	173
100	122	.13	130	PCT	7	P2	012	-.44		WAR					UTE	LTE	.510	ZBAUL	5	C	74
101	122	.09	149	PCT	5	P2	011	.28		WAR					UTE	LTE	.510	ZBAUL	5	C	72
104	122	.11	95	PCT	6	P2	011	-.31		WAR					UTE	LTE	.510	ZBAUL	5	C	69
105	122	.14	145	PCT	8	P3	014	-.44		WAR					UTE	LTE	.510	ZBAUL	5	C	68
105	122	.42	95	VOL		P33	014	-.67	-.36	WAR		.31	67	.36	UTE	LTE	.510	ZYAXA	64	C	36
48	123	.08	127	PCT	6	P2	007	-.39		WAR					UTE	LTE	.510	ZBAUL	10	C	198
52	123	.10	152	PCT	7	P2	011	.28		WAR					UTE	LTE	.510	ZBAUL	16	C	214
53	123	.14	109	PCT	5	P2	011	-.44		WAR	MLT				UTE	LTE	.510	ZBAUL	15	C	254
53	123	.17	108	PCT	7	P2	011	.29		WAR	MLT				UTE	LTE	.510	ZBAUL	15	C	254
56	123	.26	136	PCT	15	P2	012	-.49		WAR					UTE	LTE	.510	ZBAUL	16	C	275
57	123	.28	110	PCT	10	P2	011	.23		WAR					UTE	LTE	.510	ZBAUL	15	C	326
59	123	.12	87	PCT	5	P2	011	.26		WAR					UTE	LTE	.510	ZBAUL	15	C	334
60	123	.36	135	PCT	20	P2	011	-.49		WAR	MLT				UTE	LTE	.510	ZBAUL	16	C	264
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
60	123	.21	126	PCT	13	P2	011	.21		WAR	MLT				UTE	LTE	.510	ZBAUL	16	C	264
61	123	.33	139	PCT	18	P2	011	-.51		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	53
61	123	.26	139	PCT	15	P2	011	.21		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	53
62	123	.11	144	PCT	7	P2	011	-.49		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	51
62	123	.13	139	PCT	9	P2	011	.21		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	51
63	123	.35	137	PCT	19	P2	011	-.52		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	49
63	123	.21	140	PCT	13	P2	011	.21		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	49
64	123	.34	133	PCT	19	P2	011	-.51		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	46
64	123	.19	145	PCT	12	P2	011	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	46
65	123	.26	143	PCT	15	P2	011	-.54		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	45
65	123	.26	140	PCT	15	P2	011	.16		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	45
65	123	.11	153	PCT	7	P2	012	-.54		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	45
65	123	.09	134	PCT	6	P2	012	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	45
66	123	.29	139	PCT	17	P2	011	-.51		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	137
66	123	.14	146	PCT	9	P2	011	.21		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	137
67	123	.39	141	PCT	21	P2	011	.18		WAR					UTE	LTE	.510	ZBAUL	20	C	209
68	123	.07	145	PCT	5	P2	007	-.46		WAR					UTE	LTE	.510	ZBAUL	20	C	205
68	123	.11	148	PCT	7	P2	011	-.54		WAR					UTE	LTE	.510	ZBAUL	20	C	205
69	123	.18	139	PCT	11	P2	011	.15		WAR					UTE	LTE	.510	ZBAUL	20	C	198
69	123	.09	146	PCT	6	P2	014	-.55		WAR					UTE	LTE	.510	ZBAUL	20	C	198
70	123	.07	144	PCT	5	P2	011	.18		WAR					UTE	LTE	.510	ZBAUL	20	C	193
72	123	.10	144	PCT	7	P2	011	.18		WAR					UTE	LTE	.510	ZBAUL	20	C	181
75	123	.15	148	PCT	9	P2	011	-.54		WAR					UTE	LTE	.510	NBAHS	26	C	64
78	123	.16	142	PCT	10	P2	011	.10		WAR					UTE	LTE	.510	NBAHS	26	C	55
78	123	.08	141	PCT	5	P2	013	-.59		WAR					UTE	LTE	.510	NBAHS	26	C	55
79	123	.10	133	PCT	6	P2	006	-.47		WAR					UTE	LTE	.510	NBAHS	25	C	134
79	123	.22	143	PCT	11	P2	011	.10		WAR					UTE	LTE	.510	NBAHS	25	C	134
80	123	.26	137	PCT	16	P2	011	.13		WAR					UTE	LTE	.510	ZBAUL	10	C	132
81	123	.49	133	PCT	25	P2	011	.13		WAR					UTE	LTE	.510	ZBAUL	10	C	128
81	123	.07	128	PCT	5	P2	012	-.52		WAR					UTE	LTE	.510	ZBAUL	10	C	128
81	123	.14	139	PCT	10	P2	013	-.67		WAR					UTE	LTE	.510	ZBAUL	10	C	128
82	123	.13	147	PCT	7	P2	011	.10		WAR					UTE	LTE	.510	ZBAUL	9	C	131
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
82	123	.09	140	PCT	5	P2	013	-.59		WAR					UTE	LTE	.510	ZBAUL	9	C	131
83	123	.21	144	PCT	11	P2	011	.13		WAR					UTE	LTE	.510	ZBAUL	9	C	128
84	123	.09	151	PCT	5	P2	006	.21		WAR					UTE	LTE	.510	ZBAUL	9	C	126
84	123	.12	119	PCT	6	P2	007	-.52		WAR					UTE	LTE	.510	ZBAUL	9	C	126
84	123	.17	135	PCT	9	P2	010	-.52		WAR					UTE	LTE	.510	ZBAUL	9	C	126
84	123	1.07	126	PCT	34	P2	011	.16		WAR					UTE	LTE	.510	ZBAUL	9	C	126
84	123	.14	153	PCT	7	P2	012	-.50		WAR					UTE	LTE	.510	ZBAUL	9	C	126
84	123	.71	132	PCT	27	P2	013	-.59		WAR					UTE	LTE	.510	ZBAUL	9	C	126
84	123	.11	145	PCT	6	P2	014	-.52		WAR					UTE	LTE	.510	ZBAUL	9	C	126
85	123	.09	124	PCT	5	P2	006	.18		WAR					UTE	LTE	.510	ZBAUL	9	C	48
85	123	.26	142	PCT	13	P2	011	.16		WAR					UTE	LTE	.510	ZBAUL	9	C	48
86	123	.10	145	PCT	6	P2	011	-.55		WAR	MLT				UTE	LTE	.510	ZBAUL	9	C	45
86	123	.39	136	PCT	18	P2	011	.13		WAR	MLT				UTE	LTE	.510	ZBAUL	9	C	45
87	123	.39	134	PCT	21	P2	011	.16		WAR					UTE	LTE	.510	ZBAUL	10	C	46
88	123	.17	139	PCT	9	P2	011	-.52		WAR	MLT				UTE	LTE	.510	ZBAUL	9	C	39
88	123	.33	136	PCT	15	P2	011	.16		WAR	MLT				UTE	LTE	.510	ZBAUL	9	C	39
88	123	.26	134	PCT	13	P2	014	.13		WAR					UTE	LTE	.510	ZBAUL	9	C	39
89	123	.26	142	PCT	13	P2	011	.16		WAR					UTE	LTE	.510	ZBAUL	9	C	36
90	123	.18	143	PCT	12	P2	011	-.49		WAR					UTE	LTE	.510	ZBAUL	10	C	38
90	123	.11	143	PCT	7	P2	012	-.47		WAR					UTE	LTE	.510	ZBAUL	10	C	38
91	123	.06	144	PCT	5	P2	011	-.49		WAR					UTE	LTE	.510	ZBAUL	10	C	34
92	123	.07	123	PCT	5	P2	011	-.49		WAR	MLT				UTE	LTE	.510	ZBAUL	6	C	175
92	123	.12	141	PCT	8	P2	011	.21		WAR	MLT				UTE	LTE	.510	ZBAUL	6	C	175
92	123	.07	152	PCT	5	P2	012	-.49		WAR					UTE	LTE	.510	ZBAUL	6	C	175
93	123	.10	141	PCT	5	P2	011	-.49		WAR	MLT				UTE	LTE	.510	ZBAUL	5	C	184
93	123	.22	141	PCT	11	P2	011	.21		WAR	MLT				UTE	LTE	.510	ZBAUL	5	C	184
93	123	.15	140	PCT	8	P2	012	-.44		WAR					UTE	LTE	.510	ZBAUL	5	C	184
94	123	.10	133	PCT	7	P2	011	-.47		WAR					UTE	LTE	.510	ZBAUL	6	C	168
94	123	.14	148	PCT	9	P2	012	-.44		WAR	MLT				UTE	LTE	.510	ZBAUL	6	C	168
94	123	.20	143	PCT	12	P2	012	.24		WAR	MLT				UTE	LTE	.510	ZBAUL	6	C	168
95	123	.17	138	PCT	9	P2	011	.24		WAR					UTE	LTE	.510	ZBAUL	5	C	178
96	123	.13	152	PCT	7	P2	010	.39		WAR					UTE	LTE	.510	ZBAUL	5	C	176
96	123	.10	133	PCT	6	P2	011	-.49		WAR	MLT				UTE	LTE	.510	ZBAUL	5	C	176
96	123	.11	139	PCT	6	P2	011	.24		WAR	MLT				UTE	LTE	.510	ZBAUL	5	C	176
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
97	123	.09	127	PCT	5	P2	011	-.44		WAR	MLT				UTE	LTE	.510	ZBAUL	5	C	174
97	123	.14	140	PCT	8	P2	011	.29		WAR	MLT				UTE	LTE	.510	ZBAUL	5	C	174
99	123	.09	136	PCT	5	P2	011	.23		WAR					UTE	LTE	.510	ZBAUL	5	C	76
100	123	.10	139	PCT	5	P2	011	.29		WAR					UTE	LTE	.510	ZBAUL	5	C	73
100	123	.13	131	PCT	7	P2	012	-.42		WAR					UTE	LTE	.510	ZBAUL	5	C	73
102	123	.07	114	PCT	5	P2	011	-.36		WAR					UTE	LTE	.510	ZBAUL	6	C	61
103	123	.13	142	PCT	9	P2	011	.29		WAR					UTE	LTE	.510	ZBAUL	6	C	57
54	124	.09	144	PCT	6	P2	011	-.44		WAR	MLT				UTE	LTE	.510	ZBAUL	16	C	219
54	124	.18	142	PCT	12	P2	011	.28		WAR	MLT				UTE	LTE	.510	ZBAUL	16	C	219
55	124	.10	142	PCT	7	P2	011	-.44		WAR	MLT				UTE	LTE	.510	ZBAUL	16	C	278
55	124	.10	149	PCT	7	P2	011	.28		WAR	MLT				UTE	LTE	.510	ZBAUL	16	C	278
58	124	.26	131	PCT	9	P2	012	-.47		WAR					UTE	LTE	.510	ZBAUL	15	C	323
60	124	.23	115	PCT	8	P2	011	.23		WAR					UTE	LTE	.510	ZBAUL	15	C	333
61	124	.17	111	PCT	11	P2	007	-.46		WAR					UTE	LTE	.510	ZBAUL	20	C	154
61	124	.13	133	PCT	9	P2	011	-.49		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	154
61	124	.14	148	PCT	9	P2	011	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	154
63	124	.33	140	PCT	18	P2	011	-.49		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	146
63	124	.09	109	PCT	6	P2	011	.21		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	146
64	124	.35	132	PCT	19	P2	011	-.52		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	47
64	124	.34	137	PCT	19	P2	011	.21		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	47
65	124	.23	145	PCT	14	P2	011	-.46		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	140
65	124	.38	138	PCT	20	P2	011	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	140
66	124	.24	141	PCT	14	P2	011	.18		WAR					UTE	LTE	.510	ZBAUL	20	C	42
67	124	.09	124	PCT	6	P2	011	-.51		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	212
67	124	.10	152	PCT	7	P2	011	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	212
67	124	.10	154	PCT	6	P2	014	-.52		WAR					UTE	LTE	.510	ZBAUL	20	C	212
68	124	.12	155	PCT	8	P2	011	.10		WAR					UTE	LTE	.510	ZBAUL	20	C	210
69	124	.24	143	PCT	14	P2	011	.18		WAR					UTE	LTE	.510	ZBAUL	20	C	199
70	124	.09	149	PCT	6	P2	011	-.52		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	194
70	124	.18	130	PCT	11	P2	011	.16		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	194
71	124	.13	142	PCT	9	P2	011	.18		WAR					UTE	LTE	.510	ZBAUL	20	C	187
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
74	124	.11	145	PCT	6	P2	012	-.59		WAR					UTE	LTE	.510	NBAHS	25	C	87
75	124	.14	145	PCT	8	P2	011	.16		WAR					UTE	LTE	.510	NBAHS	25	C	76
77	124	.08	144	PCT	5	P2	007	-.46		WAR					UTE	LTE	.510	NBAHS	26	C	60
77	124	.24	138	PCT	14	P2	011	.16		WAR					UTE	LTE	.510	NBAHS	26	C	60
79	124	.14	142	PCT	9	P2	011	.16		WAR					UTE	LTE	.510	NBAHS	26	C	108
81	124	.07	132	PCT	5	P2	007	-.46		WAR					UTE	LTE	.510	ZBAUL	10	C	129
81	124	.36	136	PCT	20	P2	011	.13		WAR					UTE	LTE	.510	ZBAUL	10	C	129
81	124	.25	140	PCT	15	P2	013	-.62		WAR					UTE	LTE	.510	ZBAUL	10	C	129
82	124	.15	151	PCT	8	P2	011	.16		WAR					UTE	LTE	.510	ZBAUL	9	C	132
83	124	.18	128	PCT	12	P2	011	.16		WAR					UTE	LTE	.510	ZBAUL	10	C	122
85	124	.22	135	PCT	11	P2	011	.16		WAR					UTE	LTE	.510	ZBAUL	9	C	124
86	124	.12	144	PCT	8	P2	011	.16		WAR					UTE	LTE	.510	ZBAUL	10	C	49
87	124	.42	132	PCT	22	P2	011	.18		WAR					UTE	LTE	.510	ZBAUL	10	C	47
88	124	.07	102	PCT	5	P2	006	.21		WAR					UTE	LTE	.510	ZBAUL	10	C	44
89	124	.25	127	PCT	13	P2	011	.21		WAR					UTE	LTE	.510	ZBAUL	9	C	21
90	124	.17	138	PCT	9	P2	011	-.46		WAR	MLT				UTE	LTE	.510	ZBAUL	9	C	19
90	124	.13	145	PCT	7	P2	011	.21		WAR	MLT				UTE	LTE	.510	ZBAUL	9	C	19
90	124	.10	154	PCT	6	P2	012	-.47		WAR					UTE	LTE	.510	ZBAUL	9	C	19
91	124	.14	139	PCT	9	P2	011	-.49		WAR					UTE	LTE	.510	ZBAUL	10	C	35
91	124	.37	139	PCT	21	P2	012	-.47		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	35
91	124	.10	144	PCT	7	P2	012	.26		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	35
93	124	.15	140	PCT	8	P2	011	-.49		WAR	MLT				UTE	LTE	.510	ZBAUL	5	C	185
93	124	.13	146	PCT	7	P2	011	.21		WAR	MLT				UTE	LTE	.510	ZBAUL	5	C	185
94	124	.14	138	PCT	9	P2	011	.23		WAR					UTE	LTE	.510	ZBAUL	6	C	169
95	124	.13	133	PCT	7	P2	011	-.47		WAR					UTE	LTE	.510	ZBAUL	5	C	179
96	124	.09	137	PCT	5	P2	011	.26		WAR					UTE	LTE	.510	ZBAUL	5	C	190
98	124	.11	147	PCT	6	P2	011	.26		WAR					UTE	LTE	.510	ZBAUL	5	C	77
99	124	.11	130	PCT	6	P2	011	.26		WAR					UTE	LTE	.510	ZBAUL	5	C	75
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
100	124	.08	131	PCT	6	P2	011	-.36		WAR					UTE	LTE	.510	ZBAUL	6	C	66
101	124	.39	135	PCT	21	P2	011	.29		WAR					UTE	LTE	.510	ZBAUL	6	C	64
55	125	.09	113	PCT	6	P2	011	-.46		WAR					UTE	LTE	.510	ZBAUL	16	C	220
61	125	.08	120	PCT	6	P2	010	.54		WAR					UTE	LTE	.510	ZBAUL	20	C	155
61	125	.10	132	PCT	7	P2	011	-.49		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	155
61	125	.23	143	PCT	13	P2	011	.23		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	155
62	125	.07	150	PCT	5	P2	012	-.49		WAR					UTE	LTE	.510	ZBAUL	20	C	79
63	125	.07	145	PCT	5	P2	011	.21		WAR					UTE	LTE	.510	ZBAUL	20	C	147
63	125	.19	141	PCT	12	P2	012	-.49		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	147
63	125	.11	127	PCT	7	P2	012	.23		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	147
63	125	.12	145	PCT	8	P2	014	-.47		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	147
63	125	.12	144	PCT	8	P2	014	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	147
64	125	.08	143	PCT	5	P2	010	.54		WAR					UTE	LTE	.510	ZBAUL	20	C	148
65	125	.08	149	PCT	5	P2	011	.21		WAR					UTE	LTE	.510	ZBAUL	20	C	141
66	125	.19	148	PCT	12	P2	011	.23		WAR					UTE	LTE	.510	ZBAUL	20	C	43
66	125	.17	148	PCT	11	P2	013	.13		WAR					UTE	LTE	.510	ZBAUL	20	C	43
68	125	.29	144	PCT	16	P2	011	.21		WAR					UTE	LTE	.510	ZBAUL	20	C	211
69	125	.17	139	PCT	11	P2	011	.18		WAR					UTE	LTE	.510	ZBAUL	20	C	200
70	125	.12	144	PCT	8	P2	011	.16		WAR					UTE	LTE	.510	ZBAUL	20	C	195
70	125	.10	148	PCT	7	P2	012	-.49		WAR					UTE	LTE	.510	ZBAUL	20	C	195
70	125	.10	148	PCT	7	P2	013	-.62		WAR					UTE	LTE	.510	ZBAUL	20	C	195
71	125	.08	105	PCT	5	P2	007	-.44		WAR					UTE	LTE	.510	ZBAUL	20	C	188
73	125	.25	134	PCT	14	P2	011	.18		WAR					UTE	LTE	.510	NBAHS	26	C	67
77	125	.09	149	PCT	6	P2	013	-.59		WAR					UTE	LTE	.510	NBAHS	26	C	61
78	125	.07	146	PCT	5	P2	013	-.62		WAR					UTE	LTE	.510	NBAHS	26	C	58
79	125	.07	137	PCT	5	P2	010	-.49		WAR					UTE	LTE	.510	NBAHS	26	C	109
81	125	.26	134	PCT	13	P2	011	.18		WAR					UTE	LTE	.510	ZBAUL	9	C	135
82	125	.07	144	PCT	5	P2	012	-.52		WAR					UTE	LTE	.510	ZBAUL	10	C	126
86	125	.13	139	PCT	7	P2	011	.21		WAR					UTE	LTE	.510	ZBAUL	9	C	31
86	125	.18	143	PCT	10	P2	013	.13		WAR					UTE	LTE	.510	ZBAUL	9	C	31
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
87	125	.09	145	PCT	5	P2	012	.21		WAR					UTE	LTE	.510	ZBAUL	9	C	28
90	125	.09	94	PCT	5	P2	008	.26		WAR					UTE	LTE	.510	ZBAUL	9	C	18
90	125	.33	137	PCT	16	P2	011	.24		WAR					UTE	LTE	.510	ZBAUL	9	C	18
90	125	.12	138	PCT	6	P2	012	-.45		WAR					UTE	LTE	.510	ZBAUL	9	C	18
92	125	.22	138	PCT	11	P2	012	-.44		WAR					UTE	LTE	.510	ZBAUL	9	C	12
93	125	.17	148	PCT	11	P2	009	-.47		WAR					UTE	LTE	.510	ZBAUL	6	C	172
93	125	.20	142	PCT	12	P2	010	.52		WAR					UTE	LTE	.510	ZBAUL	6	C	172
93	125	.09	150	PCT	6	P2	011	.26		WAR					UTE	LTE	.510	ZBAUL	6	C	172
93	125	.27	137	PCT	16	P2	012	-.41		WAR	MLT				UTE	LTE	.510	ZBAUL	6	C	172
93	125	.25	144	PCT	15	P2	012	.29		WAR	MLT				UTE	LTE	.510	ZBAUL	6	C	172
94	125	.10	122	PCT	5	P2	008	.28		WAR					UTE	LTE	.510	ZBAUL	9	C	14
94	125	.16	143	PCT	9	P2	011	.24		WAR					UTE	LTE	.510	ZBAUL	9	C	14
95	125	.10	151	PCT	7	P2	011	.23		WAR					UTE	LTE	.510	ZBAUL	6	C	166
96	125	.10	145	PCT	7	P2	011	.29		WAR					UTE	LTE	.510	ZBAUL	6	C	164
97	125	.13	136	PCT	9	P2	011	.29		WAR					UTE	LTE	.510	ZBAUL	6	C	162
98	125	.13	140	PCT	7	P2	011	.31		WAR					UTE	LTE	.510	ZBAUL	5	C	78
99	125	.16	140	PCT	10	P2	011	.26		WAR					UTE	LTE	.510	ZBAUL	6	C	68
100	125	.10	133	PCT	7	P2	011	-.31		WAR					UTE	LTE	.510	ZBAUL	6	C	65
56	126	.15	129	PCT	10	P2	011	-.44		WAR					UTE	LTE	.510	ZBAUL	16	C	286
60	126	.32	107	PCT	11	P2	011	.23		WAR					UTE	LTE	.510	ZBAUL	15	C	338
61	126	.34	142	PCT	18	P2	011	.23		WAR					UTE	LTE	.510	ZBAUL	20	C	54
61	126	.07	139	PCT	5	P2	012	-.49		WAR					UTE	LTE	.510	ZBAUL	20	C	54
62	126	.25	143	PCT	15	P2	011	.23		WAR					UTE	LTE	.510	ZBAUL	20	C	56
63	126	.08	82	PCT	5	P2	009	.52		WAR					UTE	LTE	.510	ZBAUL	20	C	55
64	126	.11	161	PCT	7	P2	011	.21		WAR					UTE	LTE	.510	ZBAUL	20	C	71
65	126	.09	157	PCT	6	P2	011	.26		WAR					UTE	LTE	.510	ZBAUL	20	C	66
65	126	.12	130	PCT	8	P2	012	-.52		WAR					UTE	LTE	.510	ZBAUL	20	C	66
66	126	.12	150	PCT	8	P2	011	.21		WAR					UTE	LTE	.510	ZBAUL	20	C	60
67	126	.11	142	PCT	7	P2	011	.21		WAR					UTE	LTE	.510	ZBAUL	20	C	171
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
68	126	.08	142	PCT	5	P2	011	-.46		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	167
68	126	.17	141	PCT	11	P2	011	.23		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	167
69	126	.24	139	PCT	14	P2	011	.18		WAR					UTE	LTE	.510	ZBAUL	20	C	201
69	126	.11	151	PCT	7	P2	013	-.59		WAR					UTE	LTE	.510	ZBAUL	20	C	201
70	126	.13	140	PCT	8	P2	011	.21		WAR					UTE	LTE	.510	ZBAUL	20	C	98
71	126	.10	135	PCT	6	P2	007	-.47		WAR					UTE	LTE	.510	ZBAUL	20	C	189
71	126	.20	143	PCT	12	P2	014	-.47		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	189
71	126	.42	139	PCT	22	P2	014	.16		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	189
73	126	.18	138	PCT	9	P2	011	.18		WAR					UTE	LTE	.510	NBAHS	25	C	89
75	126	.11	145	PCT	6	P2	011	-.52		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	82
75	126	.15	135	PCT	8	P2	011	.18		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	82
76	126	.17	143	PCT	9	P2	011	.21		WAR					UTE	LTE	.510	NBAHS	25	C	53
77	126	.15	129	PCT	8	P2	010	-.52		WAR					UTE	LTE	.510	NBAHS	25	C	52
77	126	.17	143	PCT	9	P2	012	-.49		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	52
77	126	.12	143	PCT	7	P2	012	.23		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	52
78	126	.09	145	PCT	5	P2	011	.21		WAR					UTE	LTE	.510	ZBAUL	9	C	160
79	126	.09	146	PCT	5	P2	011	.18		WAR					UTE	LTE	.510	NBAHS	25	C	135
80	126	.14	121	PCT	8	P2	011	.21		WAR					UTE	LTE	.510	ZBAUL	9	C	152
83	126	.15	142	PCT	8	P2	011	.18		WAR					UTE	LTE	.510	ZBAUL	9	C	129
83	126	.09	155	PCT	5	P2	013	-.52		WAR					UTE	LTE	.510	ZBAUL	9	C	129
86	126	.15	148	PCT	8	P2	012	-.45		WAR					UTE	LTE	.510	ZBAUL	9	C	30
91	126	.10	142	PCT	5	P2	012	-.42		WAR					UTE	LTE	.510	ZBAUL	9	C	15
92	126	.09	121	PCT	6	P2	008	.31		WAR					UTE	LTE	.510	ZBAUL	6	C	176
92	126	.10	124	PCT	7	P2	011	-.47		WAR					UTE	LTE	.510	ZBAUL	6	C	176
95	126	.09	140	PCT	6	P2	013	-.50		WAR	MLT				UTE	LTE	.510	ZBAUL	6	C	167
95	126	.08	150	PCT	6	P2	013	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	6	C	167
96	126	.26	134	PCT	16	P2	011	.26		WAR					UTE	LTE	.510	ZBAUL	6	C	178
97	126	.11	150	PCT	6	P2	009	.49		WAR					UTE	LTE	.510	ZBAUL	5	C	189
98	126	.12	130	PCT	8	P2	011	-.39		WAR	MLT				UTE	LTE	.510	ZBAUL	6	C	69
98	126	.15	143	PCT	10	P2	011	.31		WAR	MLT				UTE	LTE	.510	ZBAUL	6	C	69

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
99	126	.09	146	PCT	6	P2	007	-.39		WAR	MLT				UTE	LTE	.510	ZBAUL	6	C	67
99	126	.07	145	PCT	5	P2	007	.00		WAR	MLT				UTE	LTE	.510	ZBAUL	6	C	67
99	126	.06	139	PCT	5	P2	008	-.47		WAR					UTE	LTE	.510	ZBAUL	6	C	67
54	127	.07	109	PCT	5	P2	007	-.41		WAR					UTE	LTE	.510	ZBAUL	16	C	216
56	127	.08	141	PCT	6	P2	007	-.39		WAR					UTE	LTE	.510	ZBAUL	16	C	287
56	127	.67	130	PCT	30	P2	011	-.41		WAR					UTE	LTE	.510	ZBAUL	16	C	287
57	127	.24	50	PCT	9	P2	010	.54		WAR					UTE	LTE	.510	ZBAUL	15	C	341
59	127	.11	144	PCT	7	P2	011	-.44		WAR	MLT				UTE	LTE	.510	ZBAUL	16	C	285
59	127	.20	137	PCT	12	P2	011	.31		WAR	MLT				UTE	LTE	.510	ZBAUL	16	C	285
61	127	.29	145	PCT	17	P2	011	.28		WAR					UTE	LTE	.510	ZBAUL	20	C	59
63	127	.17	145	PCT	11	P2	012	-.44		WAR					UTE	LTE	.510	ZBAUL	20	C	58
63	127	.07	154	PCT	5	P2	014	-.45		WAR					UTE	LTE	.510	ZBAUL	20	C	58
64	127	.14	147	PCT	9	P2	011	.26		WAR					UTE	LTE	.510	ZBAUL	20	C	57
66	127	.10	144	PCT	6	P2	011	-.49		WAR					UTE	LTE	.510	ZBAUL	20	C	61
66	127	.15	150	PCT	9	P2	012	-.49		WAR					UTE	LTE	.510	ZBAUL	20	C	61
67	127	.17	140	PCT	11	P2	011	.23		WAR					UTE	LTE	.510	ZBAUL	20	C	172
69	127	.09	142	PCT	6	P2	011	.18		WAR					UTE	LTE	.510	ZBAUL	20	C	161
70	127	.22	146	PCT	13	P2	011	.23		WAR					UTE	LTE	.510	ZBAUL	20	C	156
71	127	.24	143	PCT	14	P2	011	.23		WAR					UTE	LTE	.510	ZBAUL	20	C	92
73	127	.20	133	PCT	11	P2	011	.23		WAR					UTE	LTE	.510	NBAHS	25	C	59
74	127	.20	136	PCT	10	P2	011	.23		WAR					UTE	LTE	.510	NBAHS	25	C	58
75	127	.08	145	PCT	5	P2	012	-.52		WAR					UTE	LTE	.510	NBAHS	25	C	55
76	127	.09	120	PCT	6	P2	007	-.39		WAR					UTE	LTE	.510	NBAHS	26	C	44
77	127	.09	147	PCT	5	P2	011	.21		WAR					UTE	LTE	.510	ZBAUL	9	C	163
78	127	.13	129	PCT	7	P2	006	-.44		WAR					UTE	LTE	.510	ZBAUL	9	C	161
80	127	.11	149	PCT	7	P2	013	-.58		WAR					UTE	LTE	.510	ZBAUL	10	C	134
82	127	.14	136	PCT	7	P2	011	.24		WAR					UTE	LTE	.510	ZBAUL	9	C	148
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
88	127	.20	137	PCT	13	P2	012	-.42		WAR					UTE	LTE	.510	ZBAUL	10	C	24
90	127	.07	152	PCT	5	P2	011	.26		WAR					UTE	LTE	.510	ZBAUL	10	C	17
90	127	.20	141	PCT	13	P2	013	-.53		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	17
90	127	.14	140	PCT	10	P2	013	.18		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	17
92	127	.07	143	PCT	5	P2	006	.26		WAR					UTE	LTE	.510	ZBAUL	10	C	12
92	127	.10	85	PCT	7	P2	010	.57		WAR					UTE	LTE	.510	ZBAUL	10	C	12
93	127	.12	120	PCT	8	P2	010	.60		WAR					UTE	LTE	.510	ZBAUL	10	C	11
93	127	.07	152	PCT	5	P2	011	.29		WAR					UTE	LTE	.510	ZBAUL	10	C	11
95	127	.10	150	PCT	6	P2	011	.29		WAR					UTE	LTE	.510	ZBAUL	9	C	8
98	127	.08	105	PCT	6	P2	002	-.34		WAR					UTE	LTE	.510	ZBAUL	6	C	70
98	127	.18	130	PCT	11	P2	011	-.39		WAR					UTE	LTE	.510	ZBAUL	6	C	70
57	128	.14	113	PCT	5	P2	011	-.39		WAR					UTE	LTE	.510	ZBAUL	15	C	342
58	128	.24	95	PCT	9	P2	011	.31		WAR					UTE	LTE	.510	ZBAUL	15	C	340
59	128	.19	111	PCT	12	P2	010	.59		WAR					UTE	LTE	.510	ZBAUL	16	C	284
60	128	.07	147	PCT	5	P2	011	-.44		WAR	MLT				UTE	LTE	.510	ZBAUL	16	C	281
60	128	.26	136	PCT	15	P2	011	.31		WAR	MLT				UTE	LTE	.510	ZBAUL	16	C	281
62	128	.10	60	PCT	6	P2	010	-.44		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	82
62	128	.13	107	PCT	9	P2	010	.57		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	82
62	128	.28	146	PCT	16	P2	011	.31		WAR					UTE	LTE	.510	ZBAUL	20	C	82
66	128	.11	141	PCT	7	P2	011	-.41		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	62
66	128	.17	149	PCT	10	P2	011	.23		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	62
67	128	.35	135	PCT	19	P2	011	-.46		WAR					UTE	LTE	.510	ZBAUL	20	C	173
68	128	.17	144	PCT	11	P2	011	.23		WAR					UTE	LTE	.510	ZBAUL	20	C	169
69	128	.13	142	PCT	8	P2	011	-.46		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	162
69	128	.24	142	PCT	14	P2	011	.23		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	162
72	128	.12	149	PCT	8	P2	011	.23		WAR					UTE	LTE	.510	ZBAUL	20	C	88
73	128	.11	132	PCT	6	P2	011	-.49		WAR					UTE	LTE	.510	NBAHS	25	C	60
74	128	.29	136	PCT	16	P2	011	.21		WAR					UTE	LTE	.510	NBAHS	26	C	47
77	128	.09	133	PCT	6	P2	007	-.39		WAR					UTE	LTE	.510	NBAHS	26	C	42
78	128	.07	126	PCT	5	P2	011	-.47		WAR					UTE	LTE	.510	ZBAUL	10	C	151
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
79	128	.13	127	PCT	7	P2	011	.24		WAR					UTE	LTE	.510	ZBAUL	9	C	157
81	128	.15	131	PCT	10	P2	011	-.49		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	131
81	128	.17	145	PCT	11	P2	011	.23		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	131
81	128	.80	124	PCT	34	P2	013	-.58		WAR					UTE	LTE	.510	ZBAUL	10	C	131
82	128	.22	139	PCT	11	P2	011	-.47		WAR					UTE	LTE	.510	ZBAUL	9	C	149
83	128	.07	147	PCT	5	P2	011	-.49		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	124
83	128	.11	146	PCT	8	P2	011	.21		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	124
84	128	.15	137	PCT	10	P2	011	-.47		WAR					UTE	LTE	.510	ZBAUL	10	C	137
88	128	.07	139	PCT	5	P2	008	.31		WAR					UTE	LTE	.510	ZBAUL	10	C	23
89	128	.14	133	PCT	7	P2	012	-.39		WAR					UTE	LTE	.510	ZBAUL	9	C	16
90	128	.12	142	PCT	7	P2	006	.26		WAR					UTE	LTE	.510	ZBAUL	9	C	13
90	128	.22	113	PCT	11	P2	010	.59		WAR					UTE	LTE	.510	ZBAUL	9	C	13
90	128	.30	136	PCT	15	P2	011	.26		WAR					UTE	LTE	.510	ZBAUL	9	C	13
92	128	.11	148	PCT	6	P2	009	.49		WAR					UTE	LTE	.510	ZBAUL	9	C	10
94	128	.07	129	PCT	5	P2	008	.31		WAR					UTE	LTE	.510	ZBAUL	10	C	9
94	128	.13	145	PCT	9	P2	009	.49		WAR					UTE	LTE	.510	ZBAUL	10	C	9
94	128	.08	146	PCT	6	P2	011	.26		WAR					UTE	LTE	.510	ZBAUL	10	C	9
95	128	.08	129	PCT	5	P2	007	-.41		WAR					UTE	LTE	.510	ZBAUL	6	C	177
61	129	.07	122	PCT	5	P2	011	-.44		WAR					UTE	LTE	.510	ZBAUL	20	C	84
63	129	.17	85	PCT	11	P2	010	.59		WAR					UTE	LTE	.510	ZBAUL	20	C	77
64	129	.08	140	PCT	6	P2	011	.28		WAR					UTE	LTE	.510	ZBAUL	20	C	73
66	129	.10	126	PCT	7	P2	011	-.44		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	63
66	129	.07	156	PCT	5	P2	011	.26		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	63
68	129	.08	102	PCT	5	P2	011	-.46		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	170
68	129	.07	148	PCT	5	P2	011	.26		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	170
69	129	.20	140	PCT	12	P2	011	-.44		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	163
69	129	.23	137	PCT	14	P2	011	.26		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	163
70	129	.12	143	PCT	8	P2	014	-.47		WAR					UTE	LTE	.510	ZBAUL	20	C	158
71	129	.09	145	PCT	6	P2	007	-.44		WAR					UTE	LTE	.510	ZBAUL	20	C	94
71	129	.11	153	PCT	7	P2	011	.23		WAR					UTE	LTE	.510	ZBAUL	20	C	94
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
72	129	.24	138	PCT	14	P2	011	-.49		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	89
72	129	.07	141	PCT	5	P2	011	.28		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	89
73	129	.21	138	PCT	13	P2	011	.23		WAR					UTE	LTE	.510	NBAHS	26	C	49
75	129	.07	123	PCT	5	P2	007	-.41		WAR					UTE	LTE	.510	NBAHS	26	C	45
76	129	.08	139	PCT	5	P2	001	.05		WAR					UTE	LTE	.510	ZBAUL	9	C	162
76	129	.12	141	PCT	6	P2	011	-.41		WAR					UTE	LTE	.510	ZBAUL	9	C	162
77	129	.10	131	PCT	7	P2	011	-.47		WAR					UTE	LTE	.510	ZBAUL	10	C	154
78	129	.11	134	PCT	8	P2	011	-.47		WAR					UTE	LTE	.510	ZBAUL	10	C	152
79	129	.14	134	PCT	9	P2	013	.19		WAR					UTE	LTE	.510	ZBAUL	10	C	148
80	129	.25	133	PCT	13	P2	011	-.44		WAR					UTE	LTE	.510	ZBAUL	9	C	153
83	129	.14	136	PCT	7	P2	011	-.44		WAR					UTE	LTE	.510	ZBAUL	9	C	146
84	129	.11	126	PCT	7	P2	011	-.42		WAR					UTE	LTE	.510	ZBAUL	10	C	138
84	129	.10	141	PCT	7	P2	013	-.52		WAR					UTE	LTE	.510	ZBAUL	10	C	138
85	129	.10	110	PCT	5	P2	006	-.41		WAR					UTE	LTE	.510	ZBAUL	9	C	29
85	129	.18	123	PCT	9	P2	010	.60		WAR					UTE	LTE	.510	ZBAUL	9	C	29
85	129	.10	141	PCT	5	P2	013	-.44		WAR					UTE	LTE	.510	ZBAUL	9	C	29
86	129	.08	139	PCT	5	P2	011	-.44		WAR					UTE	LTE	.510	ZBAUL	9	C	26
87	129	.10	147	PCT	5	P2	006	.26		WAR					UTE	LTE	.510	ZBAUL	9	C	23
89	129	.11	144	PCT	6	P2	011	.29		WAR					UTE	LTE	.510	ZBAUL	9	C	17
90	129	.14	140	PCT	9	P2	006	.26		WAR					UTE	LTE	.510	ZBAUL	10	C	19
90	129	.10	122	PCT	7	P2	008	.31		WAR					UTE	LTE	.510	ZBAUL	10	C	19
90	129	.15	132	PCT	10	P2	009	.54		WAR					UTE	LTE	.510	ZBAUL	10	C	19
90	129	.11	129	PCT	8	P2	011	-.41		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	19
90	129	.06	91	PCT	5	P2	011	.34		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	19
91	129	.16	138	PCT	11	P2	009	.49		WAR					UTE	LTE	.510	ZBAUL	10	C	15
91	129	.08	143	PCT	6	P2	011	.29		WAR					UTE	LTE	.510	ZBAUL	10	C	15
92	129	.08	125	PCT	6	P2	011	.31		WAR					UTE	LTE	.510	ZBAUL	10	C	13
94	129	.15	139	PCT	10	P2	006	.26		WAR					UTE	LTE	.510	ZBAUL	10	C	10
94	129	.09	127	PCT	6	P2	007	-.39		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	10
94	129	.08	145	PCT	6	P2	007	.00		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	10
94	129	.09	118	PCT	6	P2	009	-.44		WAR					UTE	LTE	.510	ZBAUL	10	C	10

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
94	129	.42	130	PCT	23	P2	013	-.47		WAR					UTE	LTE	.510	ZBAUL	10	C	10
61	130	.17	139	PCT	11	P2	011	-.39		WAR					UTE	LTE	.510	ZBAUL	20	C	85
65	130	.16	133	PCT	10	P2	007	-.39		WAR					UTE	LTE	.510	ZBAUL	20	C	70
66	130	.08	156	PCT	5	P2	007	.23		WAR					UTE	LTE	.510	ZBAUL	20	C	64
67	130	.10	141	PCT	7	P2	011	-.39		WAR					UTE	LTE	.510	ZBAUL	20	C	177
71	130	.10	134	PCT	7	P2	007	-.41		WAR					UTE	LTE	.510	ZBAUL	20	C	95
72	130	.13	139	PCT	8	P2	007	-.39		WAR					UTE	LTE	.510	ZBAUL	20	C	90
75	130	.30	133	PCT	17	P2	011	-.41		WAR					UTE	LTE	.510	NBAHS	26	C	46
79	130	.07	137	PCT	5	P2	008	-.44		WAR					UTE	LTE	.510	ZBAUL	10	C	149
80	130	.09	125	PCT	5	P2	001	.34		WAR					UTE	LTE	.510	ZBAUL	9	C	154
81	130	.15	148	PCT	8	P2	011	-.44		WAR					UTE	LTE	.510	ZBAUL	9	C	151
83	130	.16	140	PCT	9	P2	011	-.44		WAR					UTE	LTE	.510	ZBAUL	9	C	147
83	130	.09	136	PCT	5	P2	012	-.42		WAR					UTE	LTE	.510	ZBAUL	9	C	147
84	130	.09	140	PCT	5	P2	011	-.39		WAR					UTE	LTE	.510	ZBAUL	9	C	33
85	130	.11	120	PCT	7	P2	006	-.41		WAR					UTE	LTE	.510	ZBAUL	10	C	136
85	130	.21	132	PCT	13	P2	011	-.41		WAR					UTE	LTE	.510	ZBAUL	10	C	136
86	130	.10	127	PCT	5	P2	011	.29		WAR					UTE	LTE	.510	ZBAUL	9	C	32
87	130	.07	141	PCT	5	P2	011	.31		WAR					UTE	LTE	.510	ZBAUL	10	C	28
88	130	.09	125	PCT	6	P2	007	-.39		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	25
88	130	.08	141	PCT	6	P2	007	.00		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	25
91	130	.06	95	PCT	5	P2	002	-.31		WAR					UTE	LTE	.510	ZBAUL	10	C	16
91	130	.06	120	PCT	5	P2	007	-.44		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	16
91	130	.07	126	PCT	5	P2	007	.00		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	16
91	130	.07	130	PCT	5	P2	009	-.44		WAR					UTE	LTE	.510	ZBAUL	10	C	16
91	130	.09	145	PCT	6	P2	011	.31		WAR					UTE	LTE	.510	ZBAUL	10	C	16
91	130	.07	139	PCT	5	P2	012	-.36		WAR					UTE	LTE	.510	ZBAUL	10	C	16
64	131	.08	155	PCT	5	P2	006	.31		WAR					UTE	LTE	.510	ZBAUL	20	C	75
64	131	.13	115	PCT	9	P2	007	-.39		WAR					UTE	LTE	.510	ZBAUL	20	C	75
66	131	.10	135	PCT	7	P2	009	-.49		WAR					UTE	LTE	.510	ZBAUL	20	C	65
66	131	.25	126	PCT	14	P2	011	-.39		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	65
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

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ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
66	131	.20	147	PCT	12	P2	011	.28		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	65
68	131	.59	130	PCT	27	P2	011	-.41		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	175
68	131	.18	129	PCT	11	P2	011	.29		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	175
71	131	.11	114	PCT	7	P2	007	-.39		WAR					UTE	LTE	.510	ZBAUL	20	C	96
72	131	.25	144	PCT	15	P2	011	.31		WAR					UTE	LTE	.510	ZBAUL	20	C	91
72	131	.07	153	PCT	5	P2	013	-.47		WAR					UTE	LTE	.510	ZBAUL	20	C	91
73	131	.09	101	PCT	5	P2	002	-.31		WAR					UTE	LTE	.510	NBAHS	25	C	67
73	131	.14	129	PCT	7	P2	003	-.33		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	67
73	131	.10	139	PCT	5	P2	003	.05		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	67
73	131	.13	134	PCT	7	P2	009	.52		WAR					UTE	LTE	.510	NBAHS	25	C	67
74	131	.17	128	PCT	9	P2	003	-.34		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	66
74	131	.10	139	PCT	5	P2	003	.03		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	66
74	131	.13	139	PCT	7	P2	003	.36		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	66
74	131	.14	116	PCT	8	P2	006	-.23		WAR					UTE	LTE	.510	NBAHS	25	C	66
74	131	.27	144	PCT	14	P2	009	.52		WAR					UTE	LTE	.510	NBAHS	25	C	66
74	131	.35	135	PCT	17	P2	011	-.44		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	66
74	131	.59	135	PCT	24	P2	011	.28		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	66
75	131	.14	122	PCT	7	P2	006	-.36		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	63
75	131	.08	115	PCT	5	P2	006	.23		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	63
75	131	.24	138	PCT	12	P2	007	-.39		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	63
75	131	.09	143	PCT	5	P2	007	.00		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	63
76	131	.16	142	PCT	8	P2	008	.28		WAR					UTE	LTE	.510	NBAHS	25	C	62
76	131	.12	153	PCT	6	P2	009	.54		WAR					UTE	LTE	.510	NBAHS	25	C	62
76	131	.10	120	PCT	5	P2	010	-.39		WAR					UTE	LTE	.510	NBAHS	25	C	62
76	131	.21	141	PCT	11	P2	011	-.36		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	62
76	131	.29	136	PCT	14	P2	011	.26		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	62
77	131	.28	134	PCT	14	P2	011	-.41		WAR					UTE	LTE	.510	NBAHS	25	C	61
78	131	.10	124	PCT	6	P2	006	-.41		WAR					UTE	LTE	.510	NBAHS	25	C	64
78	131	.09	145	PCT	5	P2	011	.23		WAR					UTE	LTE	.510	NBAHS	25	C	64
79	131	.15	128	PCT	10	P2	002	-.29		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	150
79	131	.07	138	PCT	5	P2	002	.03		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	150
79	131	.07	123	PCT	5	P2	005	.26		WAR					UTE	LTE	.510	ZBAUL	10	C	150
80	131	.11	132	PCT	7	P2	001	-.31		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	146
80	131	.11	138	PCT	8	P2	001	.08		WAR	MLT				UTE	LTE	.510	ZBAUL	10	C	146
80	131	.09	119	PCT	7	P2	006	-.36		WAR					UTE	LTE	.510	ZBAUL	10	C	146
81	131	.12	123	PCT	8	P2	002	-.31		WAR					UTE	LTE	.510	ZBAUL	10	C	143
ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX

ROW	COL	VOLTS	DEG	IND	PER	CHN	LOCN	INCH1	INCH2	UTIL1	UTIL2	CRLEN	CEG	CRWID	BEGT	ENDT	PDIA	PTYPE	CAL	L	IDX
82	131	.22	139	PCT	14	P2	011	.26		WAR					UTE	LTE	.510	ZBAUL	10	C	147
83	131	.09	137	PCT	6	P2	001	.31		WAR					UTE	LTE	.510	ZBAUL	10	C	139
83	131	.11	141	PCT	8	P2	006	.26		WAR					UTE	LTE	.510	ZBAUL	10	C	139
83	131	.07	151	PCT	5	P2	013	-.49		WAR					UTE	LTE	.510	ZBAUL	10	C	139
84	131	.14	137	PCT	8	P2	006	.26		WAR					UTE	LTE	.510	ZBAUL	9	C	155
84	131	.28	130	PCT	14	P2	007	-.41		WAR	MLT				UTE	LTE	.510	ZBAUL	9	C	155
84	131	.21	137	PCT	11	P2	007	.03		WAR	MLT				UTE	LTE	.510	ZBAUL	9	C	155
84	131	.11	107	PCT	6	P2	008	-.39		WAR					UTE	LTE	.510	ZBAUL	9	C	155
84	131	.15	135	PCT	8	P2	009	.49		WAR					UTE	LTE	.510	ZBAUL	9	C	155
84	131	.14	114	PCT	7	P2	011	-.26		WAR	MLT				UTE	LTE	.510	ZBAUL	9	C	155
84	131	.35	138	PCT	17	P2	011	.26		WAR	MLT				UTE	LTE	.510	ZBAUL	9	C	155
84	131	.08	144	PCT	5	P2	013	-.41		WAR					UTE	LTE	.510	ZBAUL	9	C	155
86	131	.13	145	PCT	9	P2	011	.29		WAR					UTE	LTE	.510	ZBAUL	10	C	32
69	132	.25	141	PCT	15	P2	011	.31		WAR					UTE	LTE	.510	ZBAUL	20	C	166
71	132	.09	140	PCT	6	P2	001	-.36		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	97
71	132	.10	140	PCT	7	P2	001	.08		WAR	MLT				UTE	LTE	.510	ZBAUL	20	C	97
71	132	.08	150	PCT	5	P2	011	-.41		WAR					UTE	LTE	.510	ZBAUL	20	C	97
73	132	.08	125	PCT	5	P2	005	.31		WAR					UTE	LTE	.510	NBAHS	25	C	68
73	132	.11	151	PCT	6	P2	006	.26		WAR					UTE	LTE	.510	NBAHS	25	C	68
73	132	.13	141	PCT	7	P2	007	-.15		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	68
73	132	.20	136	PCT	11	P2	007	.23		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	68
73	132	.20	134	PCT	11	P2	011	-.41		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	68
73	132	.33	134	PCT	16	P2	011	.31		WAR	MLT				UTE	LTE	.510	NBAHS	25	C	68
75	132	.19	116	PCT	11	P2	006	-.33		WAR					UTE	LTE	.510	NBAHS	26	C	53
75	132	.12	135	PCT	8	P2	011	-.39		WAR	MLT				UTE	LTE	.510	NBAHS	26	C	53
75	132	.51	132	PCT	25	P2	011	.31		WAR	MLT				UTE	LTE	.510	NBAHS	26	C	53
77	132	.17	127	PCT	10	P2	010	-.41		WAR					UTE	LTE	.510	NBAHS	26	C	52
77	132	.10	126	PCT	7	P2	011	-.39		WAR					UTE	LTE	.510	NBAHS	26	C	52
79	132	.30	128	PCT	15	P2	001	-.13		WAR					UTE	LTE	.510	ZBAUL	9	C	159
79	132	.32	129	PCT	15	P2	002	-.29		WAR					UTE	LTE	.510	ZBAUL	9	C	159
79	132	.17	138	PCT	9	P2	006	-.16		WAR					UTE	LTE	.510	ZBAUL	9	C	159
79	132	.09	131	PCT	5	P2	007	-.18		WAR					UTE	LTE	.510	ZBAUL	9	C	159
79	132	.09	150	PCT	5	P2	008	.29		WAR					UTE	LTE	.510	ZBAUL	9	C	159
79	132	.27	132	PCT	13	P2	011	-.36		WAR	MLT				UTE	LTE	.510	ZBAUL	9	C	159
79	132	.24	139	PCT	12	P2	011	.29		WAR	MLT				UTE	LTE	.510	ZBAUL	9	C	159
81	132	.21	135	PCT	13	P2	011	.31		WAR					UTE	LTE	.510	ZBAUL	10	C	144