

**IN THE UNITED STATES BANKRUPTCY COURT
FOR THE DISTRICT OF DELAWARE**

In re)	Chapter 11
)	
POWERWAVE TECHNOLOGIES, INC.,)	Case No. 13-10134 (MFW)
)	
Debtor.)	
)	

**GLOBAL NOTES, STATEMENT OF LIMITATIONS, METHODOLOGY AND
DISCLAIMER REGARDING THE DEBTOR’S SCHEDULES OF ASSETS AND
LIABILITIES AND STATEMENTS OF FINANCIAL AFFAIRS**

The Schedules of Assets and Liabilities and Statements of Financial Affairs (the “Schedules and Statements”) filed concurrently herewith by the above-captioned debtor and debtor in possession (the “Debtor” or the “Company”) in the United States Bankruptcy Court for the District of Delaware (the “Bankruptcy Court”) were prepared by the Debtor’s management pursuant to 11 U.S.C. § 521 and Rule 1007 of the Federal Rules of Bankruptcy Procedure and are unaudited. The Schedules and Statements remain subject to further review and verification by the Debtor. Subsequent information may result in material changes in financial and other data contained in the Schedules and Statements. The Debtor has used its best efforts to compile the information set forth in the Schedules and Statements from its books and records maintained in the ordinary course of its business. While the Debtor has made every effort to ensure that the Schedules and Statements are as accurate and complete as possible based upon information available at the time of preparation, inadvertent errors or omissions may exist and subsequent receipt of information may result in material changes in financial and other data contained in the Schedules and Statements which may warrant amendment of the same. Moreover, because the Schedules and Statements contain unaudited information that is subject to review and potential adjustment, there can be no assurance that these Schedules or Statements are complete or accurate. The Debtor reserves the right to amend the Schedules and Statements from time to time as necessary or appropriate. These Global Notes, Statement of Limitations, Methodology and Disclaimer Regarding Debtor’s Schedules of Assets and Liabilities and Statement of Financial Affairs (these “Global Notes”) are incorporated by reference in, and comprise an integral part of, the Schedules and Statements, and should be referred to and reviewed in connection with any review of the Schedules and Statements.

1. **Description of the Cases and “as of” Information Date:** On January 28, 2013 (the “Petition Date”), the Debtor commenced a voluntary case under chapter 11 of title 11 of the United States Code (the “Bankruptcy Code”). The Debtor continues to operate its business and manage its properties as a debtor in possession as authorized by sections 1107(a) and 1108 of the Bankruptcy Code. No request has been made for the appointment of a trustee or examiner in this chapter 11 case. On February 7, 2013, the Office of the United States Trustee appointed an Official Committee of Unsecured Creditors in this chapter 11 case. Unless otherwise indicated all amounts listed in the Schedules and Statements are as of the Petition Date.



2. **Basis of Presentation:** For financial reporting purposes, the Debtor generally prepares consolidated financial statements, which include financial information for the Debtor and its non-debtor subsidiaries and affiliates and which in the past have been audited or compiled annually. Unlike the consolidated financial information used for the Company's financial reporting purposes, the Schedules and Statements reflect the assets and liabilities of the Debtor based on its unaudited accounting records. The Debtor generally maintains its accounting records in accordance with the Generally Accepted Accounting Principles ("GAAP") used in the United States. However, these Schedules and Statements do not purport to represent financial statements prepared in accordance with GAAP, nor are they intended to reconcile to any financial statements prepared by the Company.

3. **Summary of Significant Reporting Policies:** The Debtor frequently engages in intercompany transactions with its non-debtor affiliates. The Debtor maintains its own balance sheets and accounting records reflecting intercompany accounts receivable and payable arising from intercompany transactions. Accordingly, the following conventions were adopted by the Debtor in the preparation of the Schedules and Statements:

(a) **Reporting Date:** The Debtor's Schedules and Statements are prepared as of the close of business on the Petition Date except as otherwise stated in these Global Notes or in the Schedules and Statements. In some instances, the Debtor has used estimates or other assumptions where actual data as of the Petition Date was not available. Actual results could differ from those estimates. The Debtor has sought to allocate liabilities between the prepetition and post-petition periods based upon the information from research that was conducted in connection with the preparation of these Schedules and Statements. As additional information becomes available and further research is conducted, the allocation of assets and liabilities between prepetition and post-petition periods may change. The Debtor reserves the right to amend the Schedules and Statements to reflect any new information and to change the attribution of liability to the extent additional information becomes available.

(b) **Book Value:** Except as otherwise noted, each asset and liability of the Debtor is shown on the basis of the net book value of the asset or liability in accordance with the Debtor's accounting records as of the Petition Date. Unless otherwise noted, the Schedules and Statements reflect the carrying value of the assets and liabilities as listed in the Debtor's books and are not based upon any estimate of their current market values, which may not correspond to book values. All intercompany balances are shown at the book values set forth in the books and records of the Debtor. Accounts receivable are shown net of any bad debt allowances which the Debtor carries on its books. Additionally, some of the Debtor's scheduled assets and liabilities are unknown and unliquidated at this time. In such cases the amounts are listed as "Unknown." Accordingly, the Schedules and Statements do not accurately reflect the aggregate amount of the Debtor's assets and liabilities.

(c) **Property and Equipment – Owned:** Unless otherwise noted, owned property and equipment are stated at net book value.

(d) **Property and Equipment – Leased:** In the ordinary course of business, the Debtor leases equipment from certain third-party lessors for use in the daily operation of its business.

Certain leases may be reflected in the Schedules and Statements as owned property in accordance with GAAP. Nothing in the Schedules and Statements is, or shall be construed as, an admission or determination as to the legal status of any lease (including whether any lease is a true lease or a financing arrangement) and the Debtor reserves all rights with respect to any of such issues.

(e) **Causes of Action:** The Debtor has set forth certain causes of action against third parties as assets in Schedule B of its Schedules and Statements. The Debtor reserves all of its rights with respect to any causes of action they may have and neither these Global Notes nor the Schedules and Statements shall be deemed a waiver of any such causes of action.

(f) **Schedule D:** Except as otherwise agreed pursuant to a stipulation or agreed order or general order entered by the Court, the Debtor reserves its rights to dispute or challenge the validity, perfection or immunity from avoidance of any lien purported to be granted or perfected in any specific asset to a secured creditor listed on Schedule D. Moreover, although the Debtor has scheduled claims of various creditors as secured claims, the Debtor reserves all rights to dispute or challenge the secured nature of any such creditor's claim or the characterization of the structure of any such transaction, or any document or instrument related to such creditor's claim. In certain instances, the Debtor may be a co-obligor, co-mortgagor or guarantor with respect to scheduled claims with its non-debtor affiliates. No claim set forth on Schedule D for the Debtor is intended to acknowledge claims of creditors that are otherwise satisfied or discharged by other entities. The descriptions provided in Schedule D are intended only to be a summary. Reference to the applicable agreements and related documents is necessary for a complete description of the collateral and the nature, extent and priority of any liens. Nothing in the Global Notes or the Schedules and Statements shall be deemed a modification or interpretation of the terms of such agreements. Additionally, the Debtor has listed only the trustee or administrative agent, rather than individual or beneficial holders, of any bank facility or debt instrument described in the Schedules and Statements. The Debtor has not included on Schedule D certain parties that may believe their claims are secured through setoff rights, deposits posted by or on behalf of the Debtor or inchoate statutory lien rights. Such counterparties have been listed in Schedule F.

(g) **Schedule E:** By order of the Bankruptcy Court on January 31, 2013, the Debtor received authority to pay certain prepetition obligations including to pay employee wages and other employee benefits in the ordinary course of business. The Debtor believes that any employee claims for prepetition amounts related to ongoing payroll and benefits, whether allowable as a priority or nonpriority claim, have been or will be satisfied, and such satisfied amounts are not listed.

(h) **Schedule F:** All balances listed on Schedule F are shown net of any payments made as of the date of the filing of these Schedules and Statements. Schedule F contains information regarding threatened or pending litigation involving the Debtor. The amounts for these potential claims are listed as "undetermined" and marked as contingent, unliquidated and disputed in the Schedules and Statements.

(i) **Schedule G:** While every effort has been made to ensure the accuracy of the executory contracts and unexpired leases listed on Schedule G, inadvertent errors or omissions may have

occurred. The Debtor hereby reserves all of its rights to dispute the validity, status or enforceability of any contracts, agreements or leases set forth in Schedule G and to amend or supplement Schedule G as necessary. The contracts, agreements and leases listed on Schedule G may have expired or may have been modified, amended and supplemented from time to time by various amendments, restatements, waivers, letters and other documents, instruments and agreements which may not be listed on Schedule G. Certain contracts listed on Schedule G may contain renewal options, guarantees of payment, options to purchase, rights of first refusal, and other miscellaneous rights. Such rights, powers, duties and obligations are not set forth on Schedule G. Certain executory agreements may not have been memorialized and may be subject to dispute. Executory agreements which are oral in nature, if any, have been scheduled to the best of the Debtor's ability. Certain of the agreements listed on Schedule G may be in the nature of conditional sales agreements or secured financings. The presence of a contract or agreement on Schedule G does not constitute an admission that such contract or agreement is valid or that it is an executory contract or unexpired lease. The Debtor reserves all rights, claims and causes of action with respect to the contracts and agreements listed on Schedule G.

4. **Claims:** Pursuant to certain first-day and other orders issued by the Bankruptcy Court (collectively, the "First Day Orders"), the Bankruptcy Court has authorized the Debtor to pay certain outstanding prepetition claims, including without limitation, claims for insurance premiums, taxes and fees, and for certain warehousemen, shippers, and other possessory lien holder claims. Accordingly, such claims that have been or will be paid pursuant to such First Day Orders may not be reflected in these Schedules and Statements. Conversely, certain claims which appear on the Schedules and Statements may have been paid pursuant to a First Day Order and the Debtor may pay some of the claims listed on the Schedules in the ordinary course of business during its chapter 11 case pursuant to such First Day Orders or other Bankruptcy Court orders. To the extent claims listed on the Schedules and Statements are paid pursuant to an order of the Bankruptcy Court (including the First Day Orders), the Debtor reserves all rights to amend or supplement its Schedules and Statements as is necessary and appropriate and to designate the amount of any such claims as \$0 for the purposes of solicitation and voting on the Debtor's plan of reorganization. Moreover, certain of the First Day Orders may preserve the rights of parties in interest to dispute any amounts paid pursuant to First Day Orders. Nothing herein shall be deemed to alter the rights of any party in interest to contest a payment made pursuant to First Day Orders.

5. **Disputed, Contingent and/or Unliquidated Claims:** Schedules D, E and F permit the Debtor to designate a claim as disputed, contingent and/or unliquidated. A failure to designate a claim on any of these schedules as disputed, contingent and/or unliquidated does not constitute an admission that such claim is not subject to objection. The Debtor reserves its right to dispute and to assert offsets or defenses to any claim reflected on these Schedules and Statements as to nature, amount, liability or status.

6. **Insurance:** The Debtor maintains general liability insurance policies and various other insurance policies. The terms of these policies are characteristic of insurance policies typically maintained by corporate entities that are similar in size and nature to the Debtor. The Debtor's insurance policies generally are structured to provide coverage for its affiliates. The Debtor maintains various policies of insurance, including, but not limited to, property, general liability,

automotive liability, excess/umbrella liability, foreign liability, cargo, directors' and officers' liability, employment practices liability, crime, fiduciary liability, railroad protective liability, and pollution liability.

7. **Personal Property:** Personal Property owned by the Debtor is listed in the Schedule B. Personal property is scheduled at the value that the Debtor carried on its books as of the Petition Date, unless otherwise stated in these Global Notes or in the Schedules and Statements.

8. **Confidentiality:** There may be instances within the Schedules and Statements where names, addresses or amounts have been left blank. Due to the nature of an agreement between the Debtor and the third party, concerns of confidentiality or concerns for the privacy of an individual, the Debtor may have deemed it appropriate and necessary to avoid listing such names, addresses and amounts.

9. **Insiders:** Section 101(31) of the Bankruptcy Code defines "insiders" of a corporation as (a) directors, (b) officers, (c) persons in control of the Debtor, (d) a partnership in which a Debtor is a general partner, (e) general partners of the Debtor, (f) relatives of those entities set forth in (a)-(e) above, and (g) the Debtor's affiliates. Payments to insiders listed in (a) through (g) above (with the exception of intercompany transfers which appear on Statement 3b) are set forth on Statement 3c. This list is for informational purposes only. The Debtor takes no position at this time as to actual insider status of any of the listed individuals or entities.

10. **Inventories:** Inventories are set forth at gross cost. Additionally, all values of inventories, plant and equipment are presented without consideration of any statutory or consensual liens.

11. **Statement as to Accuracy and Completeness of Information:** The Debtor and its agents, attorneys, and financial advisors do not guarantee or warrant the accuracy, completeness, or currentness of the data that is provided in the Schedules and Statement and shall not be held liable for any loss or injury arising out of or caused in whole or in part by the acts, errors or omissions, whether negligent or otherwise, in procuring, compiling, collecting, interpreting, reporting, communicating or delivering the information contained herein. While every effort has been made to provide accurate and complete information herein, inadvertent errors or omissions may exist. The Debtor and its agents, attorneys and financial advisors expressly do not undertake any obligation to update, modify, revise, or re-categorize the information provided herein, or to notify any third party should the information be updated, modified, revised or re-categorized. In no event shall the Debtor or its agents, attorneys, and financial advisors be liable to any third party for any direct, indirect incidental, consequential or special damages (including but not limited to, damages arising from the disallowance of a potential claim against the Debtor or damages to business reputation, lost business or lost profits), whether foreseeable or not and however caused, even if the Debtor or its agents, attorneys and financial advisors are advised of the possibility of such damages.

12. **Global Notes Control.** In the event that the Schedules and Statements differ from the foregoing Global Notes, the Global Notes shall control.

* * * END OF GLOBAL NOTES * * *

* * * SCHEDULES AND STATEMENTS BEGIN ON THE FOLLOWING PAGE * * *

B6 Summary (Form 6 - Summary) (12/07)

**United States Bankruptcy Court
District of Delaware**

In re Powerwave Technologies, Inc.

Debtor(s)

Case No. 13-10134Chapter 11

SUMMARY OF SCHEDULES

Indicate as to each schedule whether that schedule is attached and state the number of pages in each. Report the totals from Schedules A, B, D, E, F, I, and J in the boxes provided. Add the amounts from Schedules A and B to determine the total amount of the debtor's assets. Add the amounts of all claims from Schedules D, E, and F to determine the total amount of the debtor's liabilities. Individual debtors also must complete the "Statistical Summary of Certain Liabilities and Related Data" if they file a case under chapter 7,11, or 13.

NAME OF SCHEDULE	ATTACHED (YES/NO)	NO. OF SHEETS	ASSETS	LIABILITIES	OTHER
A - Real Property	No	0	\$0.00		
B - Personal Property	Yes	8	\$68,064,122.11		
C - Property Claimed as Exempt	No	0			
D - Creditors Holding Secured Claims	Yes	1		\$30,000,000.00	
E - Creditors Holding Unsecured Priority Claims (Total of Claims on Schedule E)	Yes	2		\$2,194.81	
F - Creditors Holding Unsecured Nonpriority Claims	Yes	83		\$320,490,094.15	
G - Executory Contracts and Unexpired Leases	Yes	37			
H - Codebtors	Yes	1			
I - Current Income of Individual Debtor(s)	No	0			\$N/A
J - Current Expenditures of Individual Debtor(s)	No	0			\$N/A
TOTAL		132	\$68,064,122.11	\$350,492,288.96	

B6B (Official Form 6B) (12/07)

In re Powerwave Technologies, Inc.Case No. 13-10134

Debtor

SCHEDULE B - PERSONAL PROPERTY

Except as directed below, list all personal property of the debtor of whatever kind. If the debtor has no property in one or more of the categories, place an "x" in the appropriate position in the column labeled "None." If additional space is needed in any category, attach a separate sheet properly identified with the case name, case number, and the number of the category. If the debtor is married, state whether husband, wife, both, or the marital community own the property by placing an "H," "W," "J," or "C" in the column labeled "Husband, Wife, Joint, or Community." If the debtor is an individual or a joint petition is filed, state the amount of any exemptions claimed only in Schedule C - Property Claimed as Exempt.

Do not list interests in executory contracts and unexpired leases on this schedule. List them in Schedule G - Executory Contracts and Unexpired Leases.

If the property is being held for the debtor by someone else, state that person's name and address under "Description and Location of Property." If the property is being held for a minor child, simply state the child's initials and the name and address of the child's parent or guardian, such as "A.B., a minor child, by John Doe, guardian." Do not disclose the child's name. See, 11 U.S.C. §112 and Fed. R. Bankr. P. 1007(m).

Type of Property	N O N E	Description and Location of Property	Husband, Wife, Joint, or Community	Current Value of Debtor's Interest in Property, without Deducting any Secured Claim or Exemption
1. Cash on hand		Petty cash	-	1,700.00
2. Checking, savings or other financial accounts, certificates of deposit, or shares in banks, savings and loan, thrift, building and loan, and homestead associations, or credit unions, brokerage houses, or cooperatives.		Wells Fargo Bank Account No. XXXXXX6021 Operating Account	-	9,043.53
		Wells Fargo Bank Account No. XXXXXX6039 AP Account	-	0.00
		Wells Fargo Bank Account No. XXXXXX6047 Payroll Account	-	0.00
		Wells Fargo Bank Account No. XXXXXX6054 Restricted Account	-	0.00
		Wells Fargo Bank Account No. XXXXXX9455 Euro Account	-	0.00
		Wells Fargo Bank Account No. XXXXXX9448 GBP Account	-	0.00
		Bank of America Account No. XXXXXXXX7019 HKD Account	-	191,000.08
		Wells Fargo Bank Account No. XXXXXX6357 Restricted Netherlands VAT Account	-	665,358.42
		Bank of America Account No. XXXXXXXX9454 Restricted Swedish VAT and Treasury Collateral Account	-	250,000.00
		Bank of America Account No. XXXXXXXX7596 Restricted Workers Compensation Account	-	24,310.00
	Wells Fargo Bank Account No. XXXXXX6393 Credit Card Collateral Account	-	75,097.72	
	Wells Fargo Bank Account No. XXXXXX1035 Reserve Account	-	0.00	
			Sub-Total >	1,216,509.75
			(Total of this page)	

7 continuation sheets attached to the Schedule of Personal Property

B6B (Official Form 6B) (12/07) - Cont.

In re Powerwave Technologies, Inc.Case No. 13-10134

Debtor

SCHEDULE B - PERSONAL PROPERTY

(Continuation Sheet)

Type of Property	N O N E	Description and Location of Property	Husband, Wife, Joint, or Community	Current Value of Debtor's Interest in Property, without Deducting any Secured Claim or Exemption
		Deutsche Bank Account No. XXXXXXXXX942-1 Restricted Reliance in India Guarantee & India Customs Account	-	40,780.94
3. Security deposits with public utilities, telephone companies, landlords, and others.		Georgia Gas Deposit	-	250.00
		Suffock County Water Authority	-	750.00
		TXU Gas	-	300.00
		REEF Management Company	-	30,226.00
		Goldan Rent/RAC Realty	-	990.00
		Taylor Mathis	-	4,776.50
		Water for Life	-	231.00
		TW Telecom	-	2,719.00
		Hollingsworth LLP	-	9,596.17
		Regus Business Center	-	5,358.00
		James Campbell Company LLC	-	18,830.25
		Southern California Edison	-	210,393.00
4. Household goods and furnishings, including audio, video, and computer equipment.	X			
5. Books, pictures and other art objects, antiques, stamp, coin, record, tape, compact disc, and other collections or collectibles.	X			
6. Wearing apparel.	X			
7. Furs and jewelry.	X			
8. Firearms and sports, photographic, and other hobby equipment.	X			
9. Interests in insurance policies. Name insurance company of each policy and itemize surrender or refund value of each.		Travelers Property & Casualty Insurance Company, Domestic Liability, Employee Benefits Liability	-	Unknown
		Travelers Indemnity Company of Connecticut, Business Auto	-	Unknown
			Sub-Total >	325,200.86
			(Total of this page)	

Sheet 1 of 7 continuation sheets attached
to the Schedule of Personal Property

B6B (Official Form 6B) (12/07) - Cont.

In re Powerwave Technologies, Inc.Case No. 13-10134

Debtor

SCHEDULE B - PERSONAL PROPERTY

(Continuation Sheet)

Type of Property	NON NE	Description and Location of Property	Husband, Wife, Joint, or Community	Current Value of Debtor's Interest in Property, without Deducting any Secured Claim or Exemption
		Travelers Property & Casualty Insurance Company, Foreign Liability, Brazil-General Liability, China-General Liability	-	Unknown
		Travelers Property Casualty Company of America, Umbrella Liability	-	Unknown
		Great American Insurance Company, Excess Umbrella Liability	-	Unknown
		Travelers Property & Casualty Insurance Company, Worldwide Errors & Omissions Liability	-	Unknown
		Continental Casualty Insurance Company, Excess Worldwide Errors & Omissions Liability	-	Unknown
		Freedom Specialty Insurance Company, Excess Worldwide Errors & Omissions Liability	-	Unknown
		Lloyd's of London, Cargo	-	Unknown
		U.S. Specialty Insurance Company, Kidnap/Ransom	-	Unknown
		National Union/Chartis, Crime	-	Unknown
		National Union/Chartis, Fiduciary Liability	-	Unknown
		National Union Fire Insurance Company, Directors & Officers Liability	-	Unknown
		Old Republic Insurance Company, Excess Directors & Officers Liability	-	Unknown
		Lloyd's - Syndicate, Excess Directors & Officers Liability	-	Unknown
		XL Specialty Insurance Company, Excess Directors & Officers Liability	-	Unknown
		Berkley Insurance Company, Excess Directors & Officers Liability	-	Unknown
		Zurich American Insurance Company, Employment Practices Liability	-	Unknown
		Hanseatic Insurance Company (Bermuda) Ltd., Punitive Wrap Employment Practices Liability	-	Unknown

Sub-Total > **0.00**
(Total of this page)

Sheet 2 of 7 continuation sheets attached
to the Schedule of Personal Property

B6B (Official Form 6B) (12/07) - Cont.

In re Powerwave Technologies, Inc.Case No. 13-10134

Debtor

SCHEDULE B - PERSONAL PROPERTY

(Continuation Sheet)

Type of Property	NON E	Description and Location of Property	Husband, Wife, Joint, or Community	Current Value of Debtor's Interest in Property, without Deducting any Secured Claim or Exemption
		Liberty Surplus Insurance, Railroad Protective Liability	-	Unknown
		Chubb Custom Insurance Company, Pollution Liability	-	Unknown
		Factory Mutual Insurance, Property Insurance	-	Unknown
10. Annuities. Itemize and name each issuer.	X			
11. Interests in an education IRA as defined in 26 U.S.C. § 530(b)(1) or under a qualified State tuition plan as defined in 26 U.S.C. § 529(b)(1). Give particulars. (File separately the record(s) of any such interest(s). 11 U.S.C. § 521(c).)	X			
12. Interests in IRA, ERISA, Keogh, or other pension or profit sharing plans. Give particulars.	X			
13. Stock and interests in incorporated and unincorporated businesses. Itemize.		Interest in Powerwave Overseas Holdings Limited	-	Unknown
		Interest in Powerwave Technologies Canada, Ltd.	-	Unknown
		Interest in Powerwave Technologies Research and Development India Pvt. Ltd.	-	Unknown
		Interest in Powerwave Asia, Inc.	-	Unknown
		Interest in Powerwave UK Limited	-	Unknown
		Interest in Powerwave Technologies Hong Kong Limited	-	Unknown
		Interest in Powerwave Technologies Singapore Pte. Ltd.	-	Unknown
		Interest in Powerwave Technologies (Thailand) Limited	-	Unknown
		Interest in Powerwave Technologies Sweden AB	-	Unknown
		Interest in Powerwave Cognition, Inc.	-	Unknown
		Interest in RMPI, LLC	-	Unknown
			Sub-Total >	0.00
			(Total of this page)	

Sheet 3 of 7 continuation sheets attached to the Schedule of Personal Property

B6B (Official Form 6B) (12/07) - Cont.

In re Powerwave Technologies, Inc.Case No. 13-10134

Debtor

SCHEDULE B - PERSONAL PROPERTY

(Continuation Sheet)

Type of Property	NON NE	Description and Location of Property	Husband, Wife, Joint, or Community	Current Value of Debtor's Interest in Property, without Deducting any Secured Claim or Exemption
		Interest in P-Wave, Ltd. (Israel)	-	Unknown
		Interest in Powerwave Technologies (Suzhou) Co. Ltd.	-	Unknown
		Interest in Powerwave Technologies LLC (Russia)	-	Unknown
		Interest in Powerwave Technologies France SAS	-	Unknown
		Interest in Powerwave Technologies Brazil Comercio de Equipaje de Telecomunicacao Ltd.	-	Unknown
		Interest in Powerwave Technologies Germany GmbH	-	Unknown
		Indirect interest in Powerwave Estonia OU	-	Unknown
		Indirect interest in REMEC Manufacturing Philippines, Inc. (Philippines)	-	Unknown
		Interest in Powerwave Holdings Philippines, Inc. (Philippines)	-	Unknown
		Interest in Microwave Ventures, Inc. (Philippines)	-	Unknown
		Interest in Filtronic (Suzhou) Telecommunication Products Co. Ltd. (China)	-	Unknown
		Interest in Powerwave Finland Oy	-	Unknown
		Interest in Hungary Kft	-	Unknown
		Interest in Cognition Networks LLC	-	Unknown
		Interest in Powerwave Technologies India Private Limited	-	Unknown
14. Interests in partnerships or joint ventures. Itemize.	X			
15. Government and corporate bonds and other negotiable and nonnegotiable instruments.	X			
16. Accounts receivable.		AR - Trade	-	31,119,336.78
		AR - Other Receivables	-	103,077.18
			Sub-Total >	31,222,413.96
			(Total of this page)	

Sheet 4 of 7 continuation sheets attached to the Schedule of Personal Property

B6B (Official Form 6B) (12/07) - Cont.

In re Powerwave Technologies, Inc.Case No. 13-10134

Debtor

SCHEDULE B - PERSONAL PROPERTY

(Continuation Sheet)

Type of Property	N O N E	Description and Location of Property	Husband, Wife, Joint, or Community	Current Value of Debtor's Interest in Property, without Deducting any Secured Claim or Exemption
17. Alimony, maintenance, support, and property settlements to which the debtor is or may be entitled. Give particulars.	X			
18. Other liquidated debts owed to debtor including tax refunds. Give particulars.	X			
19. Equitable or future interests, life estates, and rights or powers exercisable for the benefit of the debtor other than those listed in Schedule A - Real Property.	X			
20. Contingent and noncontingent interests in estate of a decedent, death benefit plan, life insurance policy, or trust.	X			
21. Other contingent and unliquidated claims of every nature, including tax refunds, counterclaims of the debtor, and rights to setoff claims. Give estimated value of each.	X			
22. Patents, copyrights, and other intellectual property. Give particulars.		See Exhibit B22	-	Unknown
23. Licenses, franchises, and other general intangibles. Give particulars.	X			
24. Customer lists or other compilations containing personally identifiable information (as defined in 11 U.S.C. § 101(41A)) provided to the debtor by individuals in connection with obtaining a product or service from the debtor primarily for personal, family, or household purposes.	X			
25. Automobiles, trucks, trailers, and other vehicles and accessories.		2007 Kenworth W900 - Truck VIN# 1XKWDB9X77J158046	-	Unknown
		2005 Kentucky Trailer VIN# 1KKDV53265L217634	-	Unknown
		2011 Fontaine Trailer - Truck VIN# 5SV339293C2002696	-	Unknown
			Sub-Total >	0.00
			(Total of this page)	

Sheet 5 of 7 continuation sheets attached to the Schedule of Personal Property

B6B (Official Form 6B) (12/07) - Cont.

In re Powerwave Technologies, Inc.Case No. 13-10134

Debtor

SCHEDULE B - PERSONAL PROPERTY

(Continuation Sheet)

Type of Property	NON E	Description and Location of Property	Husband, Wife, Joint, or Community	Current Value of Debtor's Interest in Property, without Deducting any Secured Claim or Exemption
		2006 Freightliner/Tital - Truck VIN# 1FVHA6CK56LW50664	-	Unknown
		2011 Mercedes Benz Truck Sprinter 250, VIN# WDZPE8CC8B5560679	-	Unknown
26. Boats, motors, and accessories.	X			
27. Aircraft and accessories.	X			
28. Office equipment, furnishings, and supplies.		See Exhibit B28 & 29	-	Unknown
29. Machinery, fixtures, equipment, and supplies used in business.		See Exhibit B28 & 29	-	Unknown
30. Inventory.		See Exhibit B30	-	Unknown
31. Animals.	X			
32. Crops - growing or harvested. Give particulars.	X			
33. Farming equipment and implements.	X			
34. Farm supplies, chemicals, and feed.	X			
35. Other personal property of any kind not already listed. Itemize.		Restricted cash collateral relating to WMATA & performance bonds for Emirates in Dubai	-	5,610,342.31
		Proof of Claim against Nortel Networks, Inc., Case No. 09-10138 (Bankr. D. Del.)	-	98,368.62
		Proof of Claim against Nortel Networks Limited (Canadian bankruptcy filing)	-	1,312,836.00
		Litigation against Microelectronics Technology, Inc. & MTI Laboratory, Inc. for patent infringement, Case. No. SAC11-01858 DOC (RNBx), United States District Court, Central District of California	-	Unknown
		Litigation against Net Plan - Telecomunicacoes e Energia, S.A., pending in Portugal	-	Unknown
		Claims against Cellco Partnership dba Verizon Wireless; Sprint/United Management Company; Nextel Operations, Inc.; New Cingular Wireless PCS, LLC; and T-Mobile Northeast LLC	-	28,135,636.00
			Sub-Total >	35,157,182.93
			(Total of this page)	

Sheet 6 of 7 continuation sheets attached to the Schedule of Personal Property

B6B (Official Form 6B) (12/07) - Cont.

In re Powerwave Technologies, Inc.

Case No. 13-10134

Debtor

SCHEDULE B - PERSONAL PROPERTY

(Continuation Sheet)

Type of Property	N O N E	Description and Location of Property	Husband, Wife, Joint, or Community	Current Value of Debtor's Interest in Property, without Deducting any Secured Claim or Exemption
		Claims against Ryan Roney	-	Unknown
		Cash on account with various trade vendors	-	112,814.61

Sub-Total > **112,814.61**
 (Total of this page)
 Total > **68,034,122.11**

(Report also on Summary of Schedules)

Sheet 7 of 7 continuation sheets attached
 to the Schedule of Personal Property

Exhibit B22

Intellectual Property

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Matter Number	Case Type	Application Number	Publication Number	Patent Number	Filing Date	Publication Date	Issue Date	ExpDate	Owner	Title
1002/ORD	ORD	11/018,216	2005-0200409	7157967	21-Dec-2004	15-Sep-2005	02-Jan-2007	20-Jun-2025	Powerwave Technologies Inc.	System and Method for Control of Loop Alignment in Adaptive Feed Forward Amplifiers
1005/	ORD	10/881,476	2005-0001684	7149257	30-Jun-2004	06-Jan-2005	12-Dec-2006	30-Jun-2024	Powerwave Technologies Inc.	Digital Predistortion System and Method for Correcting Memory Effects within an RF Power Amplifier
1006/ORD	ORD	10/818,546	2004-0204100	7110739	05-Apr-2004	14-Oct-2004	19-Sep-2006	05-Apr-2024	Powerwave Technologies Inc.	Multi-Transmitter Communication System Employing Anti-Phase Pilot Signals
1007/ORD	ORD	10/391,168	2004-0198414	6931240	18-Mar-2003	07-Oct-2004	16-Aug-2005	18-Mar-2023	Powerwave Technologies Inc.	System and Method for Eliminating Signal Zero Crossings in Single and Multiple Channel Communications Systems
1008/US	ORD	10/733,087	2004-0119535	6998916	11-Dec-2003	24-Jun-2004	14-Feb-2006	11-Dec-2023	Powerwave Technologies Inc.	Feed Forward System Penalties and Floors for Optimal Control
1009/ORD	ORD	10/775,799	2004-0160274	7038540	10-Feb-2004	19-Aug-2004	02-May-2006	14-Feb-2023	Powerwave Technologies Inc.	Enhanced Efficiency Feed Forward Power Amplifier Utilizing Reduced Cancellation Bandwidth and Small Error Amplifier
1010/ORD	ORD	10/849,478	2004-0231884	6954987	19-May-2004	25-Nov-2004	18-Oct-2005	19-May-2024	Powerwave Technologies Inc.	Circuit Board Assembly Employing Solder Vent Hole
1013/ORD	ORD	11/087,225	2005-0227644	7440733	23-Mar-2005	13-Oct-2005	21-Oct-2008	14-Apr-2026	Powerwave Technologies Inc.	Constant Gain Nonlinear Envelope Tracking High Efficiency Linear Amplifier
1014/CIP	CIP	11/372,595	2006-0238245	7288987	10-Mar-2006	26-Oct-2006	30-Oct-2007	03-May-2024	Powerwave Technologies Inc.	RF amplifier employing active load linearization
1014/ORD	ORD	10/837,838	2004-0222847	7038539	03-May-2004	11-Nov-2004	02-May-2006	03-May-2024	Powerwave Technologies Inc.	RF Amplifier Employing Active Load Linearization
1016/ORD	ORD	11/175,509	2006-0008026	7239671	06-Jul-2005	12-Jan-2006	03-Jul-2007	06-Jul-2025	Powerwave Technologies Inc.	System and Method for Digital Timing Error Correction in a Communications System Utilizing Adaptive Predistortion
1018/ORD	ORD	11/175,508	2006-0008030	7197087	06-Jul-2005	12-Jan-2006	27-Mar-2007	06-Jul-2025	Powerwave Technologies Inc.	System and Method for Differential IQ Delay Compensation in a Communications System Utilizing Adaptive AQM Compensation
1020/	PCT	09/261,173		6198908	01-Mar-1999		06-Mar-2001	01-Mar-2019	ALLGON AB	SYSTEM AND A METHOD FOR TRANSFER OF A DIGITAL INFORMATION CARRYING SIGNAL
1021/ORD	ORD	10/838,985	2004-0251961	7123086	05-May-2004	16-Dec-2004	17-Oct-2006	05-May-2024	Powerwave Technologies Inc.	Feed Forward Amplifier Employing Positive Feedback Pilot Generation
1022/ORD	ORD	11/036,805	2005-0157814	7366252	14-Jan-2005	21-Jul-2005	29-Apr-2008	23-Nov-2025	Powerwave Technologies Inc.	Wideband Enhanced Digital Injection Predistortion For High Efficiency Transmitters
1023/ORD	ORD	11/063,447	2005-0190857	7577211	23-Feb-2005	01-Sep-2005	18-Aug-2009	10-Aug-2026	Powerwave Technologies Inc.	Digital Predistortion System and Method for Linearizing an RF Power Amplifier with Nonlinear Gain Characteristics and Memory Ef
1024/ORD	ORD	11/063,297	2005-0195919	7336725	22-Feb-2005	08-Sep-2005	26-Feb-2008	06-Aug-2026	Powerwave Technologies Inc.	Digital Predistortion System and Method for High Efficiency Transmitters
1026/ORD	ORD	09/632,151		6473314	03-Aug-2000		29-Oct-2002	03-Aug-2020	Powerwave Technologies Inc.	RF power amplifier assembly employing multi-layer RF blocking filter
1027/ORD	ORD	09/560,799		6442046	28-Apr-2000		27-Aug-2002	28-Apr-2020	Powerwave Technologies Inc.	Electronic Equipment with Cavity Isolator
1028/ORD	ORD	09/739,947		6309245	18-Dec-2000		30-Oct-2001	18-Dec-2020	Powerwave Technologies Inc.	RF Amplifier Assembly with Reliable RF Pallet Ground
1029/ORD	ORD	09/718,819		6411523	22-Nov-2000		25-Jun-2002	22-Nov-2020	Powerwave Technologies Inc.	RF Electronics Assembly with Shielded Interconnect
1030/CIP	CON	10/200,240	2002-0191709	7194039	22-Jul-2002	19-Dec-2002	20-Mar-2007	04-Jan-2022	Powerwave Technologies Inc.	Method for peak power reduction in multiple carrier communications systems
1030/ORD	ORD	09/884,302	2002-0006169	6449303	19-Jun-2001	17-Jan-2002	10-Sep-2002	19-Jun-2021	Powerwave Technologies Inc.	System and Method for Peak Power Reduction in Multiple Carried Communications Systems
1031/ORD	ORD	10/385,783	2004-0178853	6828862	11-Mar-2003	16-Sep-2004	07-Dec-2004	11-Mar-2023	P-Wave Ltd.	RF Power Amplifier with Low Intermodulation Distortion and Reduced Memory Effects
1032/	ORD	10/102,493	2003-0012292	7170952	20-Mar-2002	16-Jan-2003	30-Jan-2007	20-Jul-2024	Powerwave Technologies Inc.	System and Method for Post Filtering Peak Power Reduction in Communications Systems
1033/US	ORD	10/127,164	2003-0026351	7095798	22-Apr-2002	06-Feb-2003	22-Aug-2006	22-Apr-2022	Powerwave Technologies Inc.	System And Method For Post Filtering Peak Power Reduction in Multi-Carrier Communications Systems

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1035/DIV	DIV	11/295,926	2006-0087374	7106134	06-Dec-2005	27-Apr-2006	12-Sep-2006	24-Apr-2023	Powerwave Technologies Inc.	Feed Forward Amplifier Employing Bias Circuit Topologies for Minimization of RF Amplifier Memory Effects
1035/US	ORD	10/410,457	2003-0227330	7034620	08-Apr-2003	11-Dec-2003	25-Apr-2006	28-Oct-2023	Powerwave Technologies Inc.	RF Amplifier Employing Bias Circuit Topologies for Minimization of RF Amplifier Memory Effects
1036/ORD	ORD	10/365,111	2005-0151457	6794933	12-Feb-2003	14-Aug-2003	21-Sep-2004	12-Feb-2023	Powerwave Technologies Inc.	Feed Forward RF Power Amplifier with High Efficiency Main Amplifier and Highly Linear Error Amplifier
1039/US	ORD	10/633,984	2004-0036532	6850115	04-Aug-2003	26-Feb-2004	01-Feb-2005	04-Aug-2023	Powerwave Technologies Inc.	Enhanced Efficiency LDMOS Based Feed Forward Amplifier
1040/CIP	CIP	10/889,636	2005-0009479	7289773	12-Jul-2004	13-Jan-2005	30-Oct-2007	15-Mar-2024	Powerwave Technologies Inc.	Digital Transmitter System Employing Self-Generating Predistortion Parameter Lists and Adaptive Controller
1040/ORD	ORD	10/761,788	2004-0152433	6985706	21-Jan-2004	05-Aug-2004	10-Jan-2006	21-Jan-2024	Powerwave Technologies Inc.	Feed Forward Amplifier System Employing Self-Generating Alignment Lists and Adaptive Controller
1041/ORD	ORD	10/668,912	2005-0062532	7126421	23-Sep-2003	24-Mar-2005	24-Oct-2006	23-Sep-2023	Powerwave Technologies Inc.	Method for Aligning Feed Forward Loops
1042/ORD	ORD	10/431,688	2004-0222848	7158386	08-May-2003	11-Nov-2004	02-Jan-2007	08-May-2023	Powerwave Technologies Inc.	Balanced Radio Frequency Power Amplifier with Temperature Compensation
1043/ORD	ORD	10/818,547	2004-0208259	7349490	05-Apr-2004	21-Oct-2004	25-Mar-2008	01-Nov-2025	Powerwave Technologies Inc.	Additive Digital Predistortion System Employing Parallel Path Coordinate Conversion
1045/DIV	DIV	11/288,580	2006-0077006	7126418	29-Nov-2005	13-Apr-2006	24-Oct-2006	10-Sep-2023	Powerwave Technologies Inc.	Delay Mismatched Feed Forward Amplifier System Using Penalties and Floors for Optimal Control
1045/ORD	ORD	10/733,498	20040124920	7002407	11-Dec-2003	01-Jul-2004	21-Feb-2006	11-Dec-2023	Powerwave Technologies Inc.	Delay mismatched feed forward amplifier system using penalties and floors for control
1046/ORD	ORD	11/071,931	2005-0201061	7342788	04-Mar-2005	15-Sep-2005	11-Mar-2008	19-Jan-2026	Powerwave Technologies Inc.	RF Power Amplifier Assembly with Heat Pipe Enhanced Pallet
1047/ORD	ORD	11/081,384	2005-0242875	7339426	16-Mar-2005	03-Nov-2005	04-Mar-2008	12-Apr-2025	Powerwave Technologies Inc.	High Efficiency Linear Amplifier Employing Dynamically Controlled Back Off
1048/ORD	ORD	11/214,230	2006-0044075	7400214	29-Aug-2005	02-Mar-2006	15-Jul-2008	28-Sep-2025	Powerwave Technologies Inc.	Low Loss, High Power Air Dielectric Stripline Edge Coupling Structure
1049/ORD	ORD	09/310,013		6298097	11-May-1999		02-Oct-2001	11-May-2019	P-Wave Ltd.	Amplifier with Wideband Digital Predistortion
1050/ORD	ORD	09/226,709		6166601	07-Jan-1999		26-Dec-2000	07-Jan-2019	P-Wave Ltd.	Super-Linear Multi-Carrier Power Amplifier
1052/ORD	ORD	10/718,688	2005-0111575	7330517	24-Nov-2003	26-May-2005	12-Feb-2008	01-Nov-2025	P-Wave Ltd.	Amplifier Linearization Using Nonlinear Predistortion
1053/ORD	ORD	11/214,191	2006-0098758	7590190	29-Aug-2005	11-May-2006	15-Sep-2009	14-Feb-2027	Powerwave Technologies Inc.	System and Method for Forward Path Gain Control in a Digital Predistortion Linearized Transmitter
1054/DIV	DIV	09/972,697	2002-0016096	6817092	04-Oct-2001	07-Feb-2002	16-Nov-2004	05-Nov-2019	Powerwave Technologies Inc.	Method of Assembling a Circuit Board Apparatus with Pin Connectors
1055/ORD	ORD	09/082,651		6081160	20-May-1998		27-Jun-2000	20-May-2018	Powerwave Technologies Inc.	Method and Apparatus for Increasing the Bandwidth, and Reducing the Size, of the DC Feed Network for Wideband RF Amplifiers
1056/DIV	DIV	-651294	2002-0080594	6560116	18-Dec-2001	27-Jun-2002	06-May-2003	09-Nov-2019	Powerwave Technologies Inc.	Electronics Apparatus with Wall Support Structure
1056/ORD	ORD	09/435,953		6366473	09-Nov-1999		02-Apr-2002	09-Nov-2019	Powerwave Technologies Inc.	Method for Supporting a Wall
1058/ORD	ORD	09/658,398		6421253	08-Sep-2000		16-Jul-2002	08-Sep-2020	Powerwave Technologies Inc.	Durable Laminated Electronics Assembly using Epoxy Preform (Paseo Nuevo Platform)
1059/CONT	CON	10/200,399	2002-0196839	7003017	22-Jul-2002	26-Dec-2002	21-Feb-2006	19-Apr-2020	Powerwave Technologies Inc.	Method for Peak Power Reduction In Spread Spectrum Communication Systems
1059/ORD	ORD	09/746,167	2002-0006157	6449302	22-Dec-2000	17-Jan-2002	10-Sep-2002	22-Dec-2020	Powerwave Technologies Inc.	System and Method for Peak Power Reduction in Spread Spectrum Communications Systems
1060/DIV	DIV	09/925,854	2002-0029867	6390182	09-Aug-2001	14-Mar-2002	21-May-2002	08-Sep-2020	Powerwave Technologies Inc.	Method for Assembling an Electronics Assembly Incorporating a Heat Sink
1060/ORD	ORD	09/658,159		6296048	08-Sep-2000		02-Oct-2001	08-Sep-2020	Powerwave Technologies Inc.	Heat Sink Assembly

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1061/ORD	ORD	-568386	2003-0112066	6677817	17-Dec-2001	19-Jun-2003	13-Jan-2004	17-Dec-2021	Powerwave Technologies Inc.	Embodiment I- Feed Forward Amplifier with Amplifier Stage Failure Detection using Pilot Tones
1062/ORD	ORD	-569481		6556076	17-Dec-2001		29-Apr-2003	17-Dec-2021	Powerwave Technologies Inc.	Embodiment II Feed Forward Amplifier with Amplifier Stage Failure Detection using Pilot Tones
1063/ORD	ORD	11/349,463	2006-0176129	7283022	07-Feb-2006	10-Aug-2006	16-Oct-2007	07-Feb-2026	Powerwave Technologies Inc.	Dual Mode Ceramic Filter
1065/ORD	CON	10/738,276	2005-0001695	6952147	16-Dec-2003	06-Jan-2005	04-Oct-2005	16-Dec-2023	Powerwave Technologies Inc.	Microstrip Coupler
1066/US	ORD	10/227,687	2004-0037062	7109830	26-Aug-2002	26-Feb-2004	19-Sep-2006	14-Jul-2023	Powerwave Technologies Inc.	Highly Isolated RF Coupler
1067/ORD	ORD	10/386,013	2004-0100323	6937094	11-Mar-2003	27-May-2004	30-Aug-2005	11-Mar-2023	Powerwave Technologies Inc.	Systems and Methods of Dynamic Bias Switching for Radio Frequency Power Amplifiers
1068/ORD	ORD	10/723,094	2005-0110567	6946906	25-Nov-2003	26-May-2005	20-Sep-2005	25-Nov-2023	Powerwave Technologies Inc.	System and Method of Pilot Tone Reuse in a Feedforward Amplifier
1069/ORD	CIP	10/805,634	2004-0239446	7049907	19-Mar-2004	02-Dec-2004	23-May-2006	24-Aug-2021	Powerwave Technologies Inc.	System and Method for Adjusting Group Delay
1070/ORD	DIV	10/805,666	2004-0178848	6897724	19-Mar-2004	16-Sep-2004	24-Mar-2005	24-Aug-2021	Powerwave Technologies Inc.	System and Method for Adjusting Group Delay
1072/CIP	CIP	11/369,529	2006-0176113	7187232	07-Mar-2006	10-Aug-2006	06-Mar-2007	05-May-2024	Powerwave Technologies Inc.	Feed Forward Amplifier Employing Positive Feedback Pilot Generation with automatic level control
1073/ORD	ORD	10/217,726	2003-0100197	6818477	13-Aug-2002	29-May-2003	16-Nov-2004	13-Aug-2022	Powerwave Technologies Inc.	Method of Mounting a Component in an Edge-Plated Hole Formed in a Printed Circuit Board
1074/	ORD	11/392,170	2006-0222104	7756493	29-Mar-2006	05-Oct-2006	13-Jul-2010	27-Aug-2028	Powerwave Technologies Inc.	System and Method for Using the Pilot Frequency from a Positive Feedback Pilot Generation and Detection Circuit to Improve Seco
1075/ORD	ORD	10/052,801	2003-0064738	7231191	29-Oct-2001	03-Apr-2003	12-Jun-2007	13-Sep-2023	Powerwave Technologies Inc.	Spurious Ratio Control Circuit for Use with Feed-Forward Linear Amplifiers
1076/ORD	ORD	10/103,277	2003-0179055	6949992	20-Mar-2002	25-Sep-2003	27-Sep-2005	20-Mar-2022	Powerwave Technologies Inc.	System and Method of Providing Highly Isolated Radio Frequency Interconnections
1077/ORD	ORD	10/151,835	2003-0042979	6856215	20-May-2002	06-Mar-2003	15-Feb-2005	20-May-2022	Powerwave Technologies Inc.	System and Method for Adjusting Group Delay
1078/ORD	ORD	10/723,801	2005-0110563	6958647	25-Nov-2003	26-May-2005	25-Oct-2005	25-Nov-2023	Powerwave Technologies Inc.	Dual Loop Feedforward Power Amplifier
1079/ORD	ORD	10/723,802	2005-0113052	7173484	23-Nov-2003	26-May-2005	06-Feb-2007	16-Dec-2024	Powerwave Technologies Inc.	System and Method of Carrier Reinjection in a Feedforward Amplifier
1080/CIP	CIP	10/442,608	2003-0199257	7693497	21-May-2003	23-Oct-2003	17-Mar-2010	13-Mar-2025	Powerwave Technologies Inc.	Spurious Energy Correlation for Control of Linear Power Amplifiers
1081/ORD	ORD	10/045,837	2003-0132816	6794954	11-Jan-2002	17-Jul-2003	21-Sep-2004	11-Jan-2022	Powerwave Technologies Inc.	Microstrip Coupler
1082/ORD	ORD	11/377,023	2006-0217083	7193462	16-Mar-2006	28-Sep-2006	20-Mar-2007	16-Mar-2026	Powerwave Technologies Inc.	RF Power Amplifier System Employing An Analog Predistortion Module Using Zero Crossings
1083/ORD	ORD	09/057,332		6046635	08-Apr-1998		04-Apr-2000	08-Apr-2018	Powerwave Technologies Inc.	Dynamic Predistortion Compensation for a Power Amplifier
1084/US	ORD	09/057,380		6028477	08-Apr-1999		22-Feb-2000	08-Apr-2018	Powerwave Technologies Inc.	Adaptive Biasing in a Power Amplifier
1085/US	ORD	09/174,715		6147555	19-Oct-1998		14-Nov-2000	19-Oct-2018	Powerwave Technologies Inc.	Amplification System Having Mask Detection
1086/US	ORD	09/174,691		6140874	19-Oct-1998		31-Oct-2000	19-Oct-2018	Powerwave Technologies Inc.	Amplification System having Mask Detection and Bias Compensation
1087/US	ORD	09/174,641		6118339	19-Oct-1998		12-Sep-2000	19-Oct-2018	Powerwave Technologies Inc.	Amplification System Using Baseband Mixer
1088/US	ORD	09/425424		6191652	22-Oct-1999		20-Feb-2001	22-Oct-2019	Powerwave Technologies Inc.	Amplifier Distortion Correction Using Cross-Modulation

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Matter Number	Case Type	Application Number	Publication Number	Patent Number	Filing Date	Publication Date	Issue Date	ExpDate	Owner	Title
1089/ORD	ORD	08/639,264		5796304	24-Apr-1996		18-Aug-1998	24-Apr-2016	Powerwave Technologies Inc.	Broadband Amplifier with Quadrature Pilot
1090/US	ORD	09/174640		6144255	19-Oct-1998		07-Nov-2000	19-Oct-2018	Powerwave Technologies Inc.	Feed Forward Amplification System Having Mask Detection Compensation
1091/ORD	ORD	09/192,112		6169450	13-Nov-1998		02-Jan-2001	13-Nov-2018	Powerwave Technologies Inc.	Feed Forward Compensation Using Phase and Time Modulation
1092/ORD	ORD	09/425,346		6211733	22-Oct-1999		03-Apr-2001	22-Oct-2019	Powerwave Technologies Inc.	Improved Predistortion Compensation for a Power Amplifier
1093/US	ORD	09/174,705		6493543	19-Oct-1998		10-Dec-2002	19-Oct-2018	Powerwave Technologies Inc.	Multi-Channel Amplification System Using Mask Detection
1094/ORD	ORD	09/108734		6252871	01-Jul-1998		26-Jun-2001	01-Jul-2018	Powerwave Technologies Inc.	Switchable Combiner/Splitter
1095/ORD	ORD	09/189,642		6531918	10-Nov-1999		11-Mar-2003	10-Nov-2019	Powerwave Technologies Inc.	Low Cost, Pilotless, Feed Forward Compensation for a Power Amplifier
1096/ORD	ORD	11/401,530	2006-0232332	7288988	11-Apr-2006	19-Oct-2006	30-Oct-2007	11-Apr-2026	Powerwave Technologies Inc.	Adaptive Predistortion Linearized Amplifier System Employing Selective Sampling
1099/	ORD	11/521,028	2007-0058743	7864874	14-Sep-2006	15-Mar-2007	04-Jan-2011	09-May-2029	Powerwave Technologies Inc.	OFDM Communications Systems Employing Crest Factor Reduction with ISI Control
1100/	ORD	11/520,216	2007-0063772	7769103	13-Sep-2006	22-Mar-2007	03-Aug-2010	08-May-2029	Powerwave Technologies Inc.	Amplifier System Employing Analog Polynomial Predistortion with Sub-Nyquist Digital Predistortion
1107/ORD	ORD	10/187,177	2003-0001669	6734726	27-Jun-2002	02-Jan-2003	11-May-2004	31-Oct-2022	Powerwave Technologies Inc.	BALANCED DISTORTION REDUCTION CIRCUIT
1108/ORD	ORD	10/085,340	2002-0132644	7466990	27-Feb-2002	19-Sep-2002	16-Dec-2008	12-Oct-2022	Powerwave Technologies Inc.	Intelligent multiplexers in an antenna line management system
1109/	ORD	11/642,281	2007-0140367	7742535	19-Dec-2006	21-Jun-2007	22-Jun-2010	21-Apr-2029	Powerwave Technologies Inc.	Crest Factor Reduction (CFR) for OFDM Using Selective Sub-Carrier Degradation
1110/	DIV	11/487,092	2006-0254045	7644486	13-Jul-2006	16-Nov-2006	12-Jan-2010	27-Apr-2024	Powerwave Technologies Inc.	Flanged inner conductor coaxial resonators
1110/ORD	ORD	10/600,151	2004-0257177	7096565	19-Jun-2003	23-Dec-2004	29-Aug-2006	08-Jun-2024	Powerwave Technologies Inc.	Flanged inner conductor coaxial resonators
1112/ORD	ORD	09/745,718	2001-0052817	6396350	21-Dec-2000	20-Dec-2001	28-May-2002	21-Dec-2020	Powerwave Technologies Inc.	Power Booster Method and Apparatus For Improving The Performance of Radio Frequency Linear Power Amplifiers
1113/PCT	ORD	09/285,071		6005522	02-Apr-1999		21-Dec-1999	02-Apr-2019	ALLGON AB	An antenna device with two radiating elements having an adjustable phase difference between the radiating elements
1115/ORD	ORD	07/961,995		5304959	16-Oct-1992		19-Apr-1994	16-Oct-2012	Powerwave Technologies Inc.	Planar Microstrip Balun
1116/ORD	ORD	07/994,745		5329156	22-Dec-1992		12-Jul-1994	22-Dec-2012	Powerwave Technologies Inc.	Feed Bus for RF Power Transistors
1117/ORD	ORD	08/032,227		5338974	17-Mar-1993		16-Aug-1994	17-Mar-2013	Powerwave Technologies Inc.	RF Power Transistor Package
1118/ORD	ORD	08/087,764		5374905	09-Jul-1993		20-Dec-1994	09-Jul-2013	ALLGON AB	Phase Locked Loop Motor Control Circuit for Tuning Cavity Resonator
1120/ORD	ORD	08/236,312		5414296	12-May-1994		09-May-1995	12-May-2014	Powerwave Technologies Inc.	Venetian blind cell layout for RF power transistor
1121/ORD	ORD	08/369,546		5528196	06-Jan-1995		18-Jun-1996	06-Jan-2015	Powerwave Technologies Inc.	Linear RF amplifier having reduced intermodulation distortion
1122/ORD	ORD	08/444,183		5570063	18-Jan-1995		29-Oct-1996	18-Jan-2015	Powerwave Technologies Inc.	RF power amplifier with signal predistortion for improved linearity
1123/ORD	ORD	08/412,479		5644268	28-Mar-1995		01-Jul-1997	28-Mar-2015	Powerwave Technologies Inc.	Feed Forward RF amplifier for combined signal and error amplification
1124/ORD	ORD	08/685,222		5760646	23-Jul-1996		02-Jun-1998	23-Jul-2016	Powerwave Technologies Inc.	Feed forward correction loop with adaptive predistortion injection for linearization of RF power amplifier

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1125/ORD	ORD	08/672,576		5789927	28-Jun-1996		04-Aug-1998	28-Jun-2016	Powerwave Technologies Inc.	Baseband measurement of RF power amplifier distortion
1126/ORD	ORD	08/678,764		5799247	11-Jul-1996		25-Aug-1998	11-Jul-2016	Powerwave Technologies Inc.	Filter
1127/ORD	ORD	08/648,027		5809398	14-May-1996		15-Sep-1998	14-May-2016	ALLGON AB	Channel-selective repeater
1128/ORD	ORD	08/724,759		5821811	03-Oct-1996		13-Oct-1998	03-Oct-2016	ALLGON AB	Bypass device in an amplifier unit
1129/ORD	ORD	08/037,508		5825088	24-Mar-1993		20-Oct-1998	20-Oct-2015	Powerwave Technologies Inc.	Low thermal resistance spring biased RF semiconductor package and mounting structure
1130/ORD	ORD	08/722,698		5825089	30-Sep-1996		20-Oct-1998	30-Sep-2016	Powerwave Technologies Inc.	Low thermal resistance spring biased RF semiconductor package mounting structure
1131/ORD	ORD	08/779,816		5850104	06-Jan-1997		15-Dec-1998	06-Jan-2017	Powerwave Technologies Inc.	Integral lid/clamp for high power transistor
1132/ORD	PCT	08/836,637		5864259	03-Jun-1997		26-Jan-1999	26-Jan-2016	Powerwave Technologies Sweden AB	Measuring line for a coaxial conductor for determining energy throughflow and standing wave ratios
1133/ORD	ORD	08/626,239		5892397	29-Mar-1996		06-Apr-1999	29-Mar-2016	Powerwave Technologies Inc.	Adaptive compensation of RF amplifier distortion by injecting predistortion signal derived from respectively different function
1134/ORD	ORD	08/821,246		5894250	20-Mar-1997		13-Apr-1999	20-Mar-2017	Powerwave Technologies Inc.	Cavity resonator filter structure having improved cavity arrangement
1135/ORD	ORD	08/717,500		5898338	20-Sep-1996		27-Apr-1999	20-Sep-2016	Powerwave Technologies Inc.	Adaptive digital predistortion linearization and feed-forward correction of RF power amplifier
1136/ORD	ORD	08/878,495		5905419	18-Jun-1997		18-May-1999	18-Jun-2017	Powerwave Technologies Inc.	Temperature compensation structure for resonator cavity
1137/ORD	ORD	-355841		5929704	20-Feb-1998		27-Jul-1999	20-Feb-2018	Powerwave Technologies Inc.	Control of RF error extraction using auto-calibrating RF correlator
1138/ORD	ORD	09/106,167		5949283	29-Jun-1998		07-Sep-1999	29-Jun-2018	Powerwave Technologies Inc.	Adaptive digital predistortion linearization and feed-forward correction of RF power amplifier
1139/PCT	ORD	08/750,714		5949303	17-Dec-1996		07-Sep-1999	17-Dec-2016	ALLGON AB	Movable dielectric body for controlling propagation velocity in a feed line
1140/ORD	PCT	08/809,071		5963854	14-Mar-1997		05-Oct-1999	12-Jul-2016	Powerwave Technologies Sweden AB	Antenna amplifier
1141/ORD	ORD	08/886,990		5969584	02-Jul-1997		19-Oct-1999	02-Jul-2017	Powerwave Technologies Inc.	Resonating structure providing notch and bandpass filtering
1142/ORD	ORD	-384337		5977835	06-Feb-1998		02-Nov-1999	06-Feb-2018	Powerwave Technologies Inc.	Method and circuit arrangement for reducing passband ripple of a bandpass filter
1143/ORD	PCT	08/865,940		5987304	30-May-1997		16-Nov-1999	31-May-2016	ALLGON AB	Repeater with variable bandwidth
1144/ORD	ORD	08/956,786		6002311	23-Oct-1997		14-Dec-1999	23-Oct-2017	ALLGON AB	Dielectric TM mode resonator for RF filters
1145/ORD	ORD	08/854,660		6008763	12-May-1997		28-Dec-1999	12-May-2017	ALLGON AB	Flat antenna
1146/ORD	ORD	08/796,691		6009324	04-Mar-1997		28-Dec-1999	04-Mar-2017	ALLGON AB	Method and device for monitoring a mobile telephone repeater
1147/ORD	ORD	09/027,933		6018319	23-Jan-1998	25-Jan-2000	25-Jan-2000	23-Jan-2018	ALLGON AB	Antenna element
1148/ORD	ORD	08/865,068		6020861	29-May-1997		01-Feb-2000	29-May-2017	ALLGON AB	Elongated antenna
1149/ORD	ORD	09/273,855		6029285	22-Mar-1999	02-Jun-1998	29-Feb-2000	22-Mar-2019	Powerwave Technologies Inc.	Adaptive compensation of RF amplifier distortion by injecting predistortion signal derived from respectively different function
1150/ORD	ORD	08/890,215		6041083	09-Jul-1997		21-Mar-2000	09-Jul-2017	Powerwave Technologies Inc.	Method and system for tuning resonance modules
1151/ORD	ORD	09/208,577		6054953	10-Dec-1998		25-Apr-2000	10-Dec-2018	Powerwave Technologies Inc.	Dual band antenna
1152/ORD	ORD	-382877		6069586	04-Feb-1998		30-May-2000	04-Feb-2018	Powerwave Technologies Inc.	Antenna operating with two isolated channels
1153/ORD	ORD	-417947		6072824	23-Jan-1998		06-Jun-2000	23-Jan-2018	Powerwave Technologies Inc.	Circuit arrangement for reducing intermodulation in a bandpass filter system
1154/ORD	ORD	09/053,529		6078216	31-Mar-1998		20-Jun-2000	31-Mar-2018	Powerwave Technologies Inc.	Aliased wide band performance monitor for adjusting predistortion and vector modulator control parameters of RF amplifier

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1155/ORD	ORD	09/356,166		6104241	16-Jul-1999		15-Aug-2000	16-Jul-2019	Powerwave Technologies Inc.	High efficiency feed-forward RF power amplifier with predistortion enhancement
1156/ORD	ORD	09/120,885		6104348	23-Jul-1998		15-Aug-2000	23-Jul-2018	Powerwave Technologies Inc.	Antenna device with improved channel isolation
1157/ORD	ORD	09/195,536		6111462	18-Nov-1998		29-Aug-2000	18-Nov-2018	Powerwave Technologies Inc.	RF power amplifier linearization using parallel RF power amplifiers having intermod-complementing predistortion paths
1158/ORD	ORD	09/161,391		6137444	28-Sep-1998		24-Oct-2000	28-Sep-2018	Powerwave Technologies Inc.	Method of producing an antenna element assembly
1159/ORD	ORD	09/211,260		6198363	14-Dec-1998		06-Mar-2001	14-Dec-2018	Powerwave Technologies Inc.	Filter and tuning element
1160/ORD	ORD	09/525,521		6208299	15-Mar-2000		27-Mar-2001	15-Mar-2020	ALLGON AB	Dual band antenna arrangement
1161/ORD	ORD	09/332,976		6222428	15-Jun-1999		24-Apr-2001	15-Jun-2019	ALLGON AB	Tuning assembly for a dielectrical resonator in a cavity
1162/ORD	ORD	09/247,380		6232851	10-Feb-1999		15-May-2001	10-Feb-2019	Powerwave Technologies Inc.	Coupling structure for cavity resonators
1163/ORD	ORD	09/213,980		6243038	17-Dec-1998		05-Jun-2001	17-Dec-2018	Powerwave Technologies Inc.	System and method providing amplification of narrow band signals with multi-channel amplifiers
1164/ORD	ORD	09/109,746		6246727	06-Jul-1998		12-Jun-2001	06-Jul-2018	ALLGON AB	Method and system for tuning resonance modules
1165/ORD	ORD	09/424,859		6255922	12-Jan-2000		03-Jul-2001	12-Jan-2020	ALLGON AB	Microwave resonator with dielectric tuning body resiliently secured to a movable rod by spring means
1166/ORD	ORD	09/511,877		6275106	25-Feb-2000		14-Aug-2001	25-Feb-2020	Powerwave Technologies Inc.	Spectral distortion monitor for controlling pre-distortion and feed-forward linearization of RF power amplifier
1167/ORD	ORD	09/334,919		6278341	17-Jun-1999		21-Aug-2001	17-Jun-2019	ALLGON AB	Microstrip filter device
1168/ORD	ORD	09/260,016		6283425	02-Mar-1999		04-Sep-2001	02-Mar-2019	ALLGON AB	Mounting bracket
1169/ORD	ORD	09/336,744		6295028	21-Jun-1999		25-Sep-2001	21-Jun-2019	ALLGON AB	Dual band antenna
1170/ORD	ORD	09/539,435		6320483	30-Mar-2000		20-Nov-2001	30-Mar-2020	ALLGON AB	Multi surface coupled coaxial resonator
1171/ORD	ORD	09/641,090		6359508	17-Aug-2000		19-Mar-2002	17-Aug-2020	Powerwave Technologies Inc.	Distortion detection apparatus for controlling predistortion, carrier cancellation and feed-forward cancellation in linear RF p
1172/ORD	ORD	09/927,814		6384681	10-Aug-2001		07-May-2002	10-Aug-2021	Powerwave Technologies Inc.	Sweet performance monitor for measuring and correcting RF power amplifier distortion
1173/ORD	ORD	09/774,179		6396366	16-Apr-2001		28-May-2002	16-Apr-2021	ALLGON AB	Coaxial cavity resonator
1174/ORD	ORD	09/928,127		6407635	08-Jan-2001		18-Jun-2002	08-Jan-2021	Powerwave Technologies Inc.	Carrier-blanking mechanism for sweeping detector used to measure and correct RF power amplifier distortion
1175/ORD	ORD	10/034,016		6452446	20-Dec-2001		17-Sep-2002	20-Dec-2021	Powerwave Technologies Inc.	Closed loop active cancellation technique (ACT)-based RF power amplifier linearization architecture
1176/ORD	ORD	09/489,505		6466113	21-Jan-2000		15-Oct-2002	21-Jan-2020	Powerwave Technologies Inc.	Multi-layer RF printed circuit architecture with low-inductance interconnection and low thermal resistance for wide-lead power
1177/ORD	PCT	09/719,542	WO99/66585	6496089	05-Feb-2001	23-Dec-1999	17-Dec-2002	18-Jun-2019	ALLGON AB	Device for tuning of a dielectric resonator
1178/ORD	ORD	09/727,936		6501349	01-Dec-2000		31-Dec-2002	01-Dec-2020	Powerwave Technologies Inc.	Method and arrangement for fastening inner conductor of resonator structure
1179/ORD	ORD	09/859,720	2002-0008577	6504428	16-May-2001	24-Jan-2002	07-Jan-2003	16-May-2021	Powerwave Technologies Inc.	High linearity multicarrier RF amplifier
1180/ORD	ORD	09/746,440	2002-0005755	6522197	21-Dec-2000	17-Jan-2002	18-Feb-2003	21-Dec-2020	Powerwave Technologies Inc.	Method and apparatus for optimum biasing of cascaded MOSFET radio-frequency devices
1181/ORD	ORD	09/756,038		6525603	05-Jan-2001		25-Feb-2003	05-Jan-2021	Powerwave Technologies Inc.	Feedforward amplifier linearization adapting off modulation
1182/ORD	ORD	09/769,709		6587014	25-Jan-2001		01-Jul-2003	25-Jan-2021	Powerwave Technologies Inc.	Switch assembly with a multi-pole switch for combining amplified RF signals to a single RF signal
1183/ORD	ORD	09/820,624	2001-0026202	6593832	20-Mar-2001	04-Oct-2001	15-Jul-2003	20-Mar-2021	ALLGON AB	Coaxial cavity resonator, filter and use of resonator component in a filter
1184/ORD	ORD	09/926,695		6600393	26-Feb-2002		29-Jul-2003	26-Feb-2022	ALLGON AB	Temperature-compensated rod resonator
1185/ORD	ORD	09/725,435		6614331	29-Nov-2000		02-Sep-2003	29-Nov-2020	Powerwave Technologies Inc.	Method of manufacturing inner conductor of resonator, and inner conductor of resonator

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1187/ORD	ORD	09/875,322	2003-0020558	6621368	06-Jun-2001	30-Jan-2003	16-Sep-2003	06-Jun-2021	Powerwave Technologies Inc.	Dynamic range extension for an electronic circuit
1188/ORD	ORD	10/069,108		6636126	27-Feb-2002		21-Oct-2003	27-Feb-2022	ALLGON AB	Four port hybrid
1189/ORD	ORD	09/876,590	2003-0043000	6650208	07-Jun-2001	06-Mar-2003	18-Nov-2003	07-Jun-2021	Powerwave Technologies Inc.	Dual-mode resonator
1190/ORD	ORD	09/922,542	2003-0025569	6664873	03-Aug-2001	06-Feb-2003	16-Dec-2003	03-Aug-2021	Powerwave Technologies Inc.	Tunable resonator
1192/ORD	ORD	10/125,221	2002-0113673	6681483	18-Apr-2002	22-Aug-2002	27-Jan-2004	18-Apr-2022	Powerwave Technologies Inc.	Multi-layer RF printed circuit architecture with low-inductance interconnection and low thermal resistance for wide-lead power
1193/CIP	CIP	10/769,764	2004-0209568	7398053	03-Feb-2004	21-Oct-2004	08-Jul-2008	17-Oct-2021	Powerwave Technologies Inc.	Method and apparatus for stability margin determination in a repeater
1193/ORD	ORD	09/542,951		6745007	04-Apr-2000		01-Jun-2004	04-Apr-2020	ALLGON AB	Method and apparatus for stability margin determination in a repeater
1194/ORD	ORD	10/399,789	2004-0036388	6787696	08-Sep-2003	26-Feb-2004	07-Sep-2004	08-Sep-2023	ALLGON AB	Shielded housing
1195/ORD	ORD	10/404,929	2003-0193378	6801105	01-Apr-2003	16-Oct-2003	05-Oct-2004	01-Apr-2023	Powerwave Technologies Inc.	Resonator of radio-frequency filter
1196/ORD	ORD	10/433,476	2004-0070467	6816043	11-Jun-2003	15-Apr-2004	09-Nov-2004	11-Jun-2023	ALLGON AB	Wave-guide and a connector therefor
1197/ORD	ORD	10/416,162	2004-0027290	6831608	15-May-2003	12-Feb-2004	14-Dec-2004	15-May-2023	ALLGON AB	Microwave antenna with patch mounting device
1198/ORD	ORD	10/432,617	2004-0061571	6859177	05-Jun-2003	01-Apr-2004	22-Feb-2005	05-Jun-2023	ALLGON AB	Four port hybrid microstrip circuit of Lange type
1199/ORD	ORD	10/432,618	2004-0056710	6864743	05-Jun-2003	25-Mar-2004	08-Mar-2005	05-Jun-2023	ALLGON AB	Microwave amplifier with bypass segment
1200/ORD	ORD	10/399,861	2004-0041740	6906666	25-Aug-2003	04-Mar-2004	14-Jun-2005	25-Aug-2023	ALLGON AB	Beam adjusting device
1202/	ORD	11/707,475	2007-0197179	7734266	15-Feb-2006	23-Aug-2007	08-Jun-2010	28-Nov-2027	Powerwave Technologies Inc.	Optimally adaptive receiver
1203/	ORD	11/713,351	2007-0205952	7864130	01-Mar-2007	06-Sep-2007	04-Jan-2011	09-May-2028	Powerwave Technologies Inc.	Broadband single vertical polarized base station antenna
1204/ORD	ORD	10/332,373	2004-0028501	7227434	09-Sep-2003	12-Feb-2004	05-Jun-2007	09-Sep-2023	ALLGON AB	TUNING SCREW ASSEMBLY
1205/CIP	CIP	11/066,397	2005-0151598	7023293	28-Feb-2005	14-Jul-2005	04-Apr-2006	31-Oct-2023	ALLGON AB	Method for tuning a radio filter and a system for tuning a radio filter
1205/ORD	ORD	10/433,607	2004-0097203	6987427	16-Jun-2003	20-May-2004	17-Jan-2006	16-Jun-2023	ALLGON AB	Method for tuning a radio filter and a system for tuning a radio filter
1206/ORD	ORD	10/473,138	2004-0171301	7008265	07-Oct-2003	02-Sep-2004	07-Mar-2006	07-Oct-2023	ALLGON AB	CIRCUIT BOARD CONNECTOR
1207/	PCT	11/920,879	2009-0040105	7999737	31-May-2006	12-Feb-2009	16-Aug-2011	11-Mar-2027	Powerwave Technologies Sweden AB	Improved AEDT
1208/ORD	ORD	11/252,888	2006-0111070	7388458	19-Oct-2004	25-May-2006	17-Jun-2008	08-Mar-2025	Powerwave Technologies Sweden AB	A DC-extracting arrangement and a filter
1209/PCT	PCT	10/555,015	2007-0053129	7471172	30-Apr-2004	08-Mar-2007	30-Dec-2008	04-Nov-2024	LGP ALLGON AB	Microwave transmission unit including lightning protection
1215/PCT	PCT	11/989,080	2009-0135078	7808443	21-Jul-2006	28-May-2009	05-Oct-2010	15-Feb-2027	Powerwave Technologies Inc.	INTERLEAVED MULTIPLE BAND ANTENNA
1216/	PCT	11/920,885	2009-0278761	7898489	31-May-2006	12-Nov-2009	01-Mar-2011	27-Jul-2026	Powerwave Technologies Inc.	Phase Shifter
1218/PCT	PCT	12/084,445	2009-0256633	7800438	30-Oct-2006	15-Oct-2009	21-Sep-2010	12-Sep-2027	Powerwave Technologies Sweden AB	General LNA
1224/ORD	PCT	10/451,142	2004-0097203	7092685	27-Jun-2003	20-May-2004	15-Aug-2006	11-Aug-2021	ALLGON AB	Method for tuning a radio filter and a system for tuning a radio filter
1226/PCT	PCT	11/791,378	2008-0036670	8130161	25-Nov-2005	14-Feb-2008	06-Mar-2012	03-Sep-2027	Powerwave Technologies Sweden AB	Antenna control system
1227/PCT	PCT	11/791,421	2007-0290935	7505010	25-Nov-2005	20-Dec-2007	17-Mar-2009	09-Mar-2026	Powerwave Technologies Sweden AB	Antenna control system
1233/	CIP	11/372,513	2007-0018723	7301397	10-Mar-2006	25-Jan-2007	27-Nov-2007	10-Feb-2024	Powerwave Technologies Inc.	Enhanced Efficiency Feed Forward Power Amplifier with Delay Mismatched Error Cancellation Loop
1234/	ORD	11/729,647	2007-0229385	7629939	29-Mar-2007	04-Oct-2007	08-Dec-2009	29-Mar-2027	Powerwave Technologies Inc.	Broadband Dual Polarized Base Station Antenna
1241/ORD	ORD	10/880,417	2005-0145631	7513385	28-Jun-2004	07-Jul-2005	07-Apr-2009	25-Apr-2025	Powerwave Technologies Inc.	Air lock cover vent for telecommunications equipment

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1242/ORD	ORD	11/788,181	2007-0249283	7715785	19-Apr-2007	25-Oct-2007	11-May-2010	15-May-2027	Powerwave Technologies Inc.	System and Method for Estimation and Compensation of Radiated Feedback Coupling in a High Gain Repeater
1245/ORD	ORD	09/734,230	2002-0071251	6407923	11-Dec-2000	13-Jun-2002	18-Jun-2002	11-Dec-2020	REMEC Inc.	Support and cooling architecture for RF printed circuit boards having multi-pin square post type connectors for RF connectivity
1246/CIP	ORD	11/820,203	2008-0019532	7995976	18-Jun-2007	24-Jan-2008	09-Aug-2011	23-Apr-2030	Powerwave Technologies Inc.	Using the pilot frequency from a positive feedback system to improve second loop convergence for a feedforward amplifier
1247/	ORD	08/594,089		5742201	30-Jan-1996		21-Apr-1998	30-Jan-2016	Powerwave Technologies Inc.	Polar envelope correction mechanism for enhancing linearity of RF/Microwave power amplifier
1248/	ORD	10/617,463		6819176	11-Jul-2003		16-Nov-2004	11-Jul-2023	Powerwave Technologies Inc.	High power, wide bandwidth operational amplifier
1250/	ORD	09/553,005		RE37,407	19-Apr-2000		16-Oct-2001	19-Apr-2020	Powerwave Technologies Inc.	Polar envelope correction mechanism for enhancing linearity of RF microwave power amplifier
1255/ORD	ORD	11/940,098	2008-0113617	8150309	14-Nov-2007	15-May-2008	03-Apr-2012	28-Nov-2029	Powerwave Technologies Inc.	Stability recovery for an on-frequency RF repeater with adaptive echo cancellation
1258/123	PCT	10/362,755	2003-0181191	6897723	21-Dec-2001	25-Sep-2003	24-May-2005	21-Dec-2021	Powerwave Technologies Inc.	Feed forward amplifier loop control utilizing IF signal processing
1260/	ORD	11/959,384	2008-0167176	7732362	18-Dec-2007	10-Jul-2008	08-Jun-2010	31-Mar-2028	POWERWAVE (UK) LTD.	MICROWAVE DIELECTRIC CERAMIC
1261/	ORD	11/354,220	2007-0035216	7326667	13-Feb-2006	15-Feb-2007	05-Feb-2008	17-Jul-2026	REMEC INTERNATIONAL HOLDINGS SRL	Microwave dielectric ceramic
1264/ORD	ORD	-450000	2008-0176513	8068783	22-Jan-2008	24-Jul-2008	29-Nov-2011	21-Jun-2030	Powerwave Technologies Inc.	Adaptive Echo Cancellation For An On-Frequency RF Repeater Using A Weighted Power Spectrum
1268/ORD	ORD	12/074,473	2008-0218425	7710344	04-Mar-2008	11-Sep-2008	04-May-2010	04-Mar-2028	Powerwave Technologies Inc.	Single Pole Vertically Polarized Variable Azimuth Beam Width Antenna for Wireless Network
1278/ORD	ORD	12/074,980	2009-0015498	7990329	07-Mar-2008	15-Jan-2009	02-Aug-2011	07-Mar-2028	Powerwave Technologies Inc.	Dual staggered vertically polarized variable azimuth beam width antenna for wireless network
1281/ORD	ORD	12/152,726	2008-0284661	7830327	20-May-2008	20-Nov-2008	09-Nov-2010	05-Oct-2028	Powerwave Technologies Inc.	Novel Design of a Low Cost Antenna for Wireless Communications
1282/ORD	ORD	12/154,179	2008-0293360	8073387	20-May-2008	27-Nov-2008	06-Dec-2011	25-Apr-2030	Powerwave Technologies Inc.	ON FREQUENCY REPEATER WITH AGC STABILITY DETERMIANTION
1283/ORD	ORD	12/152,728	2008-0284669	7990325	16-May-2008	20-Nov-2008	02-Aug-2011	15-Jun-2029	Powerwave Technologies Inc.	Remote Antenna Positioning Data Acquisition
1286/ORD	ORD	12/221,634	2009-0046017	7999745	05-Aug-2008	19-Feb-2009	16-Aug-2011	01-Jul-2029	Powerwave Technologies Inc.	Dual polarization antenna element with dielectric bandwidth compensation and improved cross-coupling
1287/ORD	ORD	12/212,533	2009-0079653	8130164	17-Sep-2008	26-Mar-2009	06-Mar-2012	18-Jul-2030	Powerwave Technologies Inc.	Broadband coplanar antenna element
1289/ORD	ORD	12/287,661	2009-0096698	8199064	10-Oct-2008	16-Apr-2009	12-Jun-2012	10-Aug-2030	Powerwave Technologies Inc.	Omni Directional Broadband coplanar antenna element
1294/ORD	ORD	12/365,767	2009-0195471	7986280	04-Feb-2009	08-Jun-2009	26-Jul-2011	16-Jan-2030	Powerwave Technologies Inc.	Multi Element Broadband Omni-Directional Antenna Array
1295/ORD	ORD	12/323,401	2009-0135074	8085211	25-Nov-2008	28-May-2009	27-Dec-2011	18-Nov-2029	Powerwave Technologies Inc.	Single Drive Variable Azimuth and Beam Tilt Antenna for Wireless Network
1296/ORD	ORD	12/340,401	2009-0180407	8165100	19-Dec-2008	16-Jul-2009	24-Apr-2012	21-Jan-2029	Powerwave Technologies Inc.	TDD Digital Distributed Antenna Systems
1299/	ORD	11/920,879	2009-0040105	7999737	31-May-2006	12-Feb-2009	16-Aug-2011	11-Mar-2027	Powerwave Technologies Sweden AB	Beam adjusting device
1300/ORD	ORD	12/363,591	2009-0196215	8116254	30-Jan-2009	06-Aug-2009	14-Feb-2012	28-Jul-2030	Powerwave Technologies Inc.	Wireless Repeater with Smart Uplink
1305/ORD	ORD	12/392,029	2009-0224848	8130165	24-Feb-2009	10-Sep-2009	06-Mar-2012	20-Jun-2029	Powerwave Technologies Sweden AB	Transverse phase shifter
1307/	PCT	07/377,854		5047739	07-Oct-1988		10-Sep-1991	07-Oct-2008	LK PRODUCTS OY (FI)	A TRANSMISSION LINE RESONATOR

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1308/	ORD	07/971530		5304968	28-Oct-1992		19-Apr-1994	28-Oct-2012	FILTRONIC COMTEK OY	Temperature Compensated Resonator
1309/	ORD	09/956,647		6566984	22-Sep-2000		20-May-2003	22-Sep-2020	FILTRONIC COMTEK OY	High-frequency filter
1311/	ORD	09/327,704		6329889	12-Jun-1998		11-Dec-2001	12-Jun-2018	FILTRONIC COMTEK OY	COUPLING ELEMENT AND HIGH-FREQUENCY FILTER
1312/	ORD	09/517,925		6366184	03-Mar-1999		02-Apr-2002	03-Mar-2019	FILTRONIC COMTEK OY	Coupling element and manufacturing method for it and high-frequency filter
1313/	ORD	09/605,908		6570472	29-Jun-1999		27-May-2003	29-Jun-2019	FILTRONIC COMTEK OY	Low-pass filter
1314/	ORD	09/956,647	2002-0036551	6566984	22-Sep-2000	28-Mar-2002	20-May-2003	22-Sep-2020	LK PRODUCTS OY (FI)	Resonator filter
1315/	ORD	09/902,852	2002-0005768	6710684	17-Jul-2000	17-Jan-2002	23-Mar-2004	17-Jul-2020	FILTRONIC COMTEK OY	Method for attaching a resonator part and a resonator
1316/	ORD	10/617,898	2004-0008094	6927646	12-Jul-2002	15-Jan-2004	09-Aug-2005	17-Sep-2022	FILTRONIC COMTEK OY	Bypass arrangement for low-noise amplifier
1317/	PCT	11/132,688	2005-0212623	7180391	17-Mar-2004	29-Sep-2005	20-Feb-2007	17-Mar-2024	FILTRONIC COMTEK OY	Resonator filter
1319/PCT	CIP	11/264,478	2006-0252400	7466970	31-Oct-2005	09-Nov-2006	16-Dec-2008	27-Nov-2026	POWERWAVE COMTEK OY	Arrangement for dividing a filter output signal
1319/PCT2	ORD	11/469,725	2007-0132528	7526263	03-Mar-2005	14-Jun-2007	28-Apr-2009	03-Mar-2025	LK PRODUCTS OY (FI)	Arrangement for dividing a filter output signal
1321/	PCT	10/599,809	2007-0273459	7482897	29-Apr-2005	29-Nov-2007	27-Jan-2009	19-Nov-2025	FILTRONIC COMTEK OY	Bandstop filter
1322/	PCT	11/264,479	2006-0071737	7236069	18-May-2005	06-Apr-2006	26-Jun-2007	18-May-2025	FILTRONIC COMTEK OY	Adjustable resonator filter
1323/	PCT	11/718,537	2009-0058556	8125296	07-Nov-2005	05-Mar-2009	28-Feb-2012	04-Jul-2027	FILTRONIC COMTEK OY	Filtering arrangement of antenna end
1325/	PCT	11/946,600	2008-0070507	7864111	18-May-2006	20-Mar-2008	04-Jan-2011	18-May-2026	POWERWAVE COMTEK OY	Arrangement for steering radiation lobe of antenna
1326/	PCT	11/945,363	2008-0107216	8130874	22-May-2006	08-May-2008	06-Mar-2012	01-Apr-2028	POWERWAVE COMTEK OY	By-pass arrangement of a low noise amplifier
1332/	PCT	12/198,170	2009-0045887	7567146	14-Feb-2007	19-Feb-2009	28-Jul-2009	14-Feb-2027	POWERWAVE COMTEK OY	MCoupler and tuning method for the directivity
1333/	PCT	12/194,745	2009-0015502	8188934	12-Jun-2006	15-Jan-2009	29-May-2012	20-Jan-2027	POWERWAVE COMTEK OY	Antenna structure and a method for its manufacture
1334/	PCT	12/300,316	2009-0146758	7821354	23-Apr-2007	11-Jun-2009	26-Oct-2010	16-Sep-2027	POWERWAVE COMTEK OY	DIRECTIONAL COUPLER
1336/	PCT	12/296,636	2010-0007442	8149074	17-Apr-2007	04-Jan-2010	03-Apr-2012	22-Feb-2028	POWERWAVE COMTEK OY	Piezoelectric element for resonator tuning
1341/ORD	ORD	12/422,165	2009-0256773	8120536	10-Apr-2009	15-Oct-2009	21-Feb-2012	11-Mar-2030	Powerwave Technologies Inc.	Improved Antenna Isolation I
1342/ORD	ORD	12/434,512	2009-027298	8150353	01-May-2009	05-Nov-2009	03-Apr-2012	01-Apr-2030	POWERWAVE COMTEK OY	Masthead amplifier unit
1343/ORD	ORD	12/468,710	2009-0291632	8073385	19-May-2009	26-Nov-2009	06-Dec-2011	25-May-2030	Powerwave Technologies Inc.	Adaptive Echo Cancellation for an On-Frequency RF Repeater with Digital Sub-band Filtering
1351/	DES	D/043,409		D378,592	01-Sep-1995		25-Mar-1997	25-Mar-2011	ALLGON AB	Antenna Device
1352/	DES	D/099,480		D429,703	22-Jan-1999		22-Aug-2000	22-Aug-2014	ALLGON AB	Enclosure for active electronics circuits
1353/	DES	D/118,472		D433,390	09-Feb-2000		07-Nov-2000	07-Nov-2014	ALLGON AB	Enclosure for active electronic circuits with an outer cover
1361/	DES	29/355,373		D655,280	05-Feb-2010		06-Mar-2012	06-Mar-2026	Powerwave Technologies Inc.	Base Station Design Language

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1002/CN	PCT	200580007830.6	1998134	ZL200580007830.6	PRC	14-Feb-2005	11-Jul-2007	09-Sep-2009	14-Feb-2025	Powerwave Technologies Inc.	System and Method for Control of loop alignment for feed forward amplifiers
1002/KR	PCT	10-2006-7021125		10-0803648	Korea, Republic of	11-Oct-2006		05-Feb-2008	14-Feb-2025	Powerwave Technologies Inc.	System and Method for Control of loop alignment for feed forward amplifiers
1005/PCT	PCT	10-2006-7000164	10-2006-0026480	10-0837743	Korea, Republic of	01-Jul-2004	23-Mar-2006	05-Jun-2006	01-Jul-2024	Powerwave Technologies Inc.	Digital Predistortion System and Method for Correcting Memory Effects within an RF Power Amplifier
1006/KR	PCT	10-2005-7019242	10-2005-0119204	10-0800985	Korea, Republic of	07-Apr-2004	20-Dec-2005	29-Jan-2008	07-Apr-2024	Powerwave Technologies Inc.	Combiner Alignment by Adjusting the Digital Input of Transmitter Modules Based on Anti-Phase Pilot Signals
1007/CN	PCT	03811058.X	1653703	03811058.X	PRC	18-Mar-2003	10-Aug-2005	17-Sep-2008	18-Mar-2023	Powerwave Technologies Inc.	System and Method for Eliminating Signal Zero Crossings in Single and Multiple Channel Communications Systems
1007/EP	PCT	3745111.9	EP1502362	1502362	EPC	18-Mar-2003	02-Feb-2005	22-Jun-2011	18-Mar-2023	Powerwave Technologies Inc.	System and Method for Eliminating Signal Zero Crossings in Single and Multiple Channel Communications Systems
1007/EP	EPP	3745111.9	EP1502362	1502362	Finland	18-Mar-2003	02-Feb-2005	22-Jun-2011	18-Mar-2023	Powerwave Technologies Inc.	System and Method for Eliminating Signal Zero Crossings in Single and Multiple Channel Communications Systems
1007/EP	EPP	3745111.9	EP1502362	1502362	France	18-Mar-2003	02-Feb-2005	22-Jun-2011	18-Mar-2023	Powerwave Technologies Inc.	System and Method for Eliminating Signal Zero Crossings in Single and Multiple Channel Communications Systems
1007/EP	EPP	3745111.9	EP1502362	1502362	Germany	18-Mar-2003	02-Feb-2005	22-Jun-2011	18-Mar-2023	Powerwave Technologies Inc.	System and Method for Eliminating Signal Zero Crossings in Single and Multiple Channel Communications Systems
1007/KR	PCT	10-2004-7014648	10-2004-0104522	1827218	Korea, Republic of	18-Mar-2003	10-Dec-2004	07-Jun-2007	18-Mar-2023	Powerwave Technologies Inc.	System and Method for Eliminating Signal Zero Crossings in Single and Multiple Channel Communications Systems
1007/EP	EPP	3745111.9	EP1502362	1502362	Sweden	18-Mar-2003	02-Feb-2005	22-Jun-2011	18-Mar-2023	Powerwave Technologies Inc.	System and Method for Eliminating Signal Zero Crossings in Single and Multiple Channel Communications Systems
1007/EP	EPP	3745111.9	EP1502362	1502362	UK	18-Mar-2003	02-Feb-2005	22-Jun-2011	18-Mar-2023	Powerwave Technologies Inc.	System and Method for Eliminating Signal Zero Crossings in Single and Multiple Channel Communications Systems
1008/CN	PCT	2.0038E+11	1726636	ZL200380106213.2	PRC	11-Dec-2003	25-Jan-2006	19-Aug-2009	11-Dec-2023	Powerwave Technologies Inc.	Feed Forward System Penalties and Floors for Optimal Control
1008/EP	PCT	3790473.7	EP1573900	1573900	EPC	11-Dec-2003	14-Sep-2005	11-Feb-2011	11-Dec-2023	Powerwave Technologies Inc.	Feed Forward Amplifier System Using Penalties and Floors for Optimal Control
1008/EP	EPP	3790473.7	EP1573900	1573900	Finland	11-Dec-2003	14-Sep-2005	11-Feb-2011	11-Dec-2023	Powerwave Technologies Inc.	Feed Forward Amplifier System Using Penalties and Floors for Optimal Control
1008/EP	EPP	3790473.7	EP1573900	1573900	France	11-Dec-2003	14-Sep-2005	11-Feb-2011	11-Dec-2023	Powerwave Technologies Inc.	Feed Forward Amplifier System Using Penalties and Floors for Optimal Control
1008/EP	EPP	3790473.7	EP1573900	1573900	Germany	11-Dec-2003	14-Sep-2005	11-Feb-2011	11-Dec-2023	Powerwave Technologies Inc.	Feed Forward Amplifier System Using Penalties and Floors for Optimal Control
1008/EP	EPP	3790473.7	EP1573900	1573900	Sweden	11-Dec-2003	14-Sep-2005	11-Feb-2011	11-Dec-2023	Powerwave Technologies Inc.	Feed Forward Amplifier System Using Penalties and Floors for Optimal Control
1009/EP	PCT	4710155.5	EP1609238	1609238	EPC	11-Feb-2004	28-Dec-2005	11-Jul-2011	11-Feb-2024	Powerwave Technologies Inc.	Enhanced Efficiency Feed Forward Power Amplifier Utilizing Reduced Cancellation Bandwidth and Small Error Amplifier

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1009/KR	PCT	10-2005-7014838	10-2005-0101210	10-0847238	Korea, Republic of	11-Feb-2004	20-Oct-2005	14-Jul-2008	11-Feb-2024	Powerwave Technologies Inc.	Enhanced Efficiency Feed Forward Power Amplifier Utilizing Reduced Cancellation Bandwidth and Small Error Amplifier
1010/KR	PCT	10-2005-7022065	10-2006-0012011	10-0734767	Korea, Republic of	20-May-2004	06-Feb-2006	27-Jun-2007	20-May-2024	Powerwave Technologies Inc.	Circuit Board Assembly Employing Solder Vent Hole
1016/WO	PCT	553/CHENP/2007		245826	India	08-Jul-2005		03-Feb-2011	08-Jul-2025	Powerwave Technologies Inc.	System and Method for Digital Timing Error Correction in a Communications Systems Utilizing Adaptive Predistortion
1018/WO	PCT	562/CHENP/2007		245925	India	07-Jul-2005		07-Feb-2011	07-Jul-2025	Powerwave Technologies Inc.	System and Method for Differential IQ Delay Compensation in a Communications System Utilizing Adaptive AQM Compensation
1020/	PRI	9800683-6	SE9800683	520621	Sweden	04-Mar-1998	05-Sep-1999	05-Aug-2003	04-Mar-2018	Powerwave Technologies Inc.	SYSTEM AND A METHOD FOR TRANSFER OF A DIGITAL INFORMATION CARRYING SIGNAL
1022/	PCT	20058000600	101040502	ZL20058000600.1	PRC	18-Jan-2005	19-Sep-2007	09-Mar-2011	18-Jan-2025	Powerwave Technologies Inc.	Wideband enhanced digital injection predistortion for high efficiency transmitters
1022/PCT	PCT	10-2006-7016753	10-2006-0109997	289913	Korea, Republic of	18-Jan-2005	23-Oct-2006	20-Dec-2007	18-Jan-2025	Powerwave Technologies Inc.	Wideband Enhanced Digital Injection Predistortion System and Method
1023/	PCT	2555988	CA2555988	2555988	Canada	24-Feb-2005	15-Sep-2005	26-Apr-2011	24-Feb-2025	Powerwave Technologies Inc.	Digital predistortion system and method for linearizing an RF power amplifier with nonlinear gain characteristics and memory ef
1023/	PCT	20050006624	1969459	ZL200580006624.3	PRC	24-Feb-2005	23-May-2007	11-Nov-2009	24-Feb-2025	Powerwave Technologies Inc.	Digital predistortion system and method for linearizing an RF power amplifier with nonlinear gain characteristics and memory ef
1023/	PCT	10-2006-7020483		10-864196	Korea, Republic of	29-Sep-2006		13-Oct-2008	24-Feb-2025	Powerwave Technologies Inc.	Digital predistortion system and method for linearizing an RF power amplifier with nonlinear gain characteristics and memory ef
1024/	PCT	2.0058E+11		ZL200580006627.7	PRC	23-Feb-2005		01-Sep-2010	23-Feb-2025	Powerwave Technologies Inc.	Digital predistortion system and method for high efficiency transmitters
1024/	PCT	10-2006-7020665	10-2006-0116252	10-0802353	Korea, Republic of	23-Feb-2005	14-Nov-2006	01-Feb-2008	23-Feb-2025	Powerwave Technologies Inc.	Digital predistortion system and method for high efficiency transmitters
1030/CA	PCT	2413282	CA2413282	2413282	Canada	19-Jun-2001	27-Dec-2001	25-May-2004	19-Jun-2021	Powerwave Technologies Inc.	System and Method for Peak Power Reduction in Multiple Carrier Communications Systems
1030/CN	PCT	1814336.9	1448011	ZL01814336.9	PRC	19-Jun-2001	08-Oct-2003	05-Aug-2009	19-Jun-2021	Powerwave Technologies Inc.	System and Method for Peak Power Reduction in Multiple Carrier Communications Systems
1030/KR	PCT	10-2002-7017457	10-2003-0017555	10-0491194	Korea, Republic of	20-Dec-2002	03-Mar-2003	16-May-2005	19-Jun-2021	Powerwave Technologies Inc.	System and Method for Peak Power Reduction in Multiple Carried Communications Systems
1032/CA	PCT	2450378	CA2450378	2450378	Canada	28-Jun-2002	16-Jan-2003	21-Oct-2008	28-Jun-2022	Powerwave Technologies Inc.	System and Method for Post Filtering Peak Power Reduction in Communications Systems
1032/CN	PCT	02813477.X	1522502	ZL02813477.X	PRC	28-Jun-2002	18-Aug-2004	26-Dec-2007	28-Jun-2022	Powerwave Technologies Inc.	System and Method for Post Filtering Peak Power Reduction in Communications Systems
1032/KR	PCT	10-2004-7000033	10-2004-0010834	2789267	Korea, Republic of	18-Jun-2002	31-Jan-2004	28-Dec-2006	28-Jul-2022	Powerwave Technologies Inc.	System and Method for Post Filtering Peak Power Reduction in Communications Systems
1033/CA	PCT	2452349	CA2452349	2452349	Canada	30-Jul-2002	13-Feb-2003	23-Sep-2008	30-Jul-2022	Powerwave Technologies Inc.	System and Method for Post Filtering Peak Power Reduction in Communications Systems
1033/KR	PCT	10-2004-7001631	10-2004-0015382	10-0647031	Korea, Republic of	02-Feb-2004	18-Feb-2004	10-Nov-2006	30-Jul-2022	Powerwave Technologies Inc.	System and Method for Post Filtering Peak Power Reduction in Communications Systems
1035/CA	PCT	2483107	CA2483107	2483107	Canada	22-Apr-2003	06-Nov-2003	21-Sep-2010	22-Apr-2023	Powerwave Technologies Inc.	Bias Circuit Topologies for Minimization of RF Amplifier Memory Effects
1035/EP	PCT	3726376.1	EP1576724	1576724	EPC	22-Apr-2003	21-Sep-2005	29-Jul-2011	22-Apr-2023	Powerwave Technologies Inc.	Bias Circuit Topologies for Minimization of RF Amplifier Memory Effects

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1036/CN	PCT	3808303.5	1647369	ZL03808303.5	PRC	12-Feb-2003	27-Jul-2005	04-Nov-2009	12-Feb-2023	Powerwave Technologies Inc.	Feed Forward RF Power Amplifier with High Efficiency Main Amplifier and Highly Linear Error Amplifier
1039/CN	PCT	3820261.1	1679232	ZL03820261.1	PRC	19-Aug-2003	05-Oct-2005	23-Jun-2010	19-Aug-2023	Powerwave Technologies Inc.	Enhanced Efficiency LD MOS Based Feed Forward Amplifier
1039/KR	PCT	10-2005-7003146	10-2005-0037588	10-0847237	Korea, Republic of	19-Aug-2003	22-Apr-2005	18-Jul-2008	19-Aug-2023	Powerwave Technologies Inc.	Enhanced Efficiency LD MOS Based Feed Forward Amplifier
1040/CN	PCT	2.0048E+11	1742442	2.0048E+11	PRC	22-Jan-2004	01-Mar-2006	06-Aug-2008	22-Jan-2024	Powerwave Technologies Inc.	Combined Use of Self-Generating Alignment Lists and Adaptive Controllers to Align a Feed Forward System
1040/EP	PCT	4704477.1	EP1590893	1590893	EPC	22-Jan-2004	02-Nov-2005	21-Jan-2009	22-Jan-2024	Powerwave Technologies Inc.	Feed Forward Amplifier System Employing Self-Generating Alignment Lists and Adaptive Controller
1040/EP	EPP	4704477.1	EP1590893	1590893	France	22-Jan-2004	02-Nov-2005	21-Jan-2009	22-Jan-2024	Powerwave Technologies Inc.	Feed Forward Amplifier System Employing Self-Generating Alignment Lists and Adaptive Controller
1040/EP	EPP	4704477.1	EP1590893	6.02004E+11	Germany	22-Jan-2004	02-Nov-2005	21-Jan-2009	22-Jan-2024	Powerwave Technologies Inc.	Feed Forward Amplifier System Employing Self-Generating Alignment Lists and Adaptive Controller
1040/DIV	DIV	10-2007-7023628	10-2007-0106649	486048	Korea, Republic of	15-Oct-2007	02-Nov-2007	25-Aug-2008	05-Aug-2024	Powerwave Technologies Inc.	Combined Use of Self-Generating Alignment Lists and Adaptive Controllers to Align a Feed Forward System
1040/EP	EPP	4704477.1	EP1590893	1590893	Sweden	22-Jan-2004	02-Nov-2005	21-Jan-2009	22-Jan-2024	Powerwave Technologies Inc.	Feed Forward Amplifier System Employing Self-Generating Alignment Lists and Adaptive Controller
1041/DIV1	DIV	11154332.8	EP2372903	2372903	EPC	10-Sep-2004	05-Oct-2011	04-Jul-2012	10-Sep-2024	Powerwave Technologies Inc.	Method for Aligning Feed Forward Loops
1041/DIV1	EDV	11154332.8	EP2372903	2372903	Sweden	10-Sep-2004	05-Oct-2011	04-Jul-2012	10-Sep-2024	Powerwave Technologies Inc.	Method for Aligning Feed Forward Loops
1043/KR	PCT	10-2005-7019650	10-2005-0122261	10-0681727	Korea, Republic of	07-Apr-2004	28-Dec-2005	06-Feb-2007	07-Apr-2024	Powerwave Technologies Inc.	Additive Digital Predistortion System Employing Parallel Path Coordinate Conversion
1045/CN	PCT	2.0038E+11	1726637	ZL200380106210.9	PRC	11-Dec-2003	25-Jan-2006	19-Aug-2009	11-Dec-2023	Powerwave Technologies Inc.	Delay Mismatched Feed Forward Amplifier System Using Penalties and Floors for Control
1045/EP	PCT	3790474.5	EP1573907	1573907	EPC	11-Dec-2003	14-Sep-2005	20-Sep-2010	11-Dec-2023	Powerwave Technologies Inc.	Delay Mismatched Feed Forward Amplifier System Using Penalties and Floors for Control
1046/	PCT	3762/CHENP/2006		241669	India	11-Oct-2006		19-Jul-2010	09-Mar-2025	Powerwave Technologies Inc.	RF power amplifier assembly with heat pipe enhanced pallet
1052/	PCT	2.0048E+11	1957526	ZL200480040603.9	PRC	20-Nov-2004	02-May-2007	02-Dec-2009	20-Nov-2024	Powerwave Technologies Inc.	Amplifier Linearization Using Nonlinear Predistortion
1052/PCT	PCT	4798914	EP1695438	1695438	EPC	20-Nov-2004	02-Jun-2005	04-Jul-2011	20-Nov-2024	Powerwave Technologies Inc.	Amplifier Linearization Using Nonlinear Predistortion
1052/PCT	EPP	4798914	EP1695438	1695438	Finland	20-Nov-2004	02-Jun-2005	04-Jul-2011	20-Nov-2024	Powerwave Technologies Inc.	Amplifier Linearization Using Nonlinear Predistortion
1052/PCT	EPP	4798914	EP1695438	1695438	France	20-Nov-2004	02-Jun-2005	04-Jul-2011	20-Nov-2024	Powerwave Technologies Inc.	Amplifier Linearization Using Nonlinear Predistortion
1052/PCT	EPP	4798914	EP1695438	602004037364.8	Germany	20-Nov-2004	02-Jun-2005	04-Jul-2011	20-Nov-2024	P-Wave Ltd.	Amplifier Linearization Using Nonlinear Predistortion
1052/PCT	EPP	4798914	EP1695438	1695438	Sweden	20-Nov-2004	02-Jun-2005	04-Jul-2011	20-Nov-2024	P-Wave Ltd.	Amplifier Linearization Using Nonlinear Predistortion
1053/PCT	PCT	2495/CHENP/2007		252300	India	11-Jun-2007		08-May-2012	12-Oct-2025	Powerwave Technologies Inc.	System and Method for Forward Path Gain Control in a Digital Predistortion Linearized Transmitter

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1059/CA	PCT	2406757	CA2406757	2406757	Canada	28-Feb-2001	01-Nov-2001	23-Mar-2004	28-Feb-2021	Powerwave Technologies Inc.	System and Method for Peak Power Reduction in Spread Spectrum Communications Systems
1059/CN	PCT	1808283.1	1425242	ZL01808283.1	PRC	28-Feb-2001	18-Jun-2003	08-Nov-2006	28-Feb-2021	Powerwave Technologies Inc.	System and Method for Peak Power Reduction in Spread Spectrum Communications Systems
1059/KR	PCT	10-2002-7014082	10-2002-0089512	KR10-0466057	Korea, Republic of	28-Feb-2001	29-Nov-2002	04-Jan-2005	28-Feb-2021	Powerwave Technologies Inc.	System and Method for Peak Power Reduction in Spread Spectrum Communications Systems
1067/EP	PCT	3787071.4	EP1563600	1563600	EPC	20-Nov-2003	17-Aug-2005	30-Oct-2008	20-Nov-2023	Powerwave Technologies Inc.	Systems and Methods of Dynamic Bias Switching for Radio Frequency Power Amplifiers
1067/EP	EPP	3787071.4	EP1563600	1563600	Finland	20-Nov-2003	17-Aug-2005	30-Oct-2008	20-Nov-2023	Powerwave Technologies Inc.	Systems and Methods of Dynamic Bias Switching for Radio Frequency Power Amplifiers
1067/EP	EPP	3787071.4	EP1563600	1563600	France	20-Nov-2003	17-Aug-2005	30-Oct-2008	20-Nov-2023	Powerwave Technologies Inc.	Systems and Methods of Dynamic Bias Switching for Radio Frequency Power Amplifiers
1067/EP	EPP	3787071.4	EP1563600	60324451.3	Germany	20-Nov-2003	17-Aug-2005	30-Oct-2008	20-Nov-2023	Powerwave Technologies Inc.	Systems and Methods of Dynamic Bias Switching for Radio Frequency Power Amplifiers
1067/EP	EPP	3787071.4	EP1563600	1563600	Sweden	20-Nov-2003	17-Aug-2005	30-Oct-2008	20-Nov-2023	Powerwave Technologies Inc.	Systems and Methods of Dynamic Bias Switching for Radio Frequency Power Amplifiers
1067/EP	EPP	3787071.4	EP1563600	1563600	UK	20-Nov-2003	17-Aug-2005	30-Oct-2008	20-Nov-2023	Powerwave Technologies Inc.	Systems and Methods of Dynamic Bias Switching for Radio Frequency Power Amplifiers
1074/	PCT	2.0068E+11	CN101199112	ZL200680011163.3	PRC	03-Apr-2006	11-Jun-2007	10-Nov-2010	03-Apr-2026	Powerwave Technologies Inc.	System and Method for Using the Pilot Frequency from a Positive Feedback Pilot Generation and Detection Circuit to Improve Seco
1074/	PCT	6758256.9	EP1867120	1867120	EPC	03-Apr-2006	19-Oct-2006	13-Oct-2011	03-Apr-2026	Powerwave Technologies Inc.	System and Method for Using the Pilot Frequency from a Positive Feedback Pilot Generation and Detection Circuit to Improve Seco
1074/	EPP	6758256.9	EP1867120	6.02006E+11	Germany	03-Apr-2006	19-Oct-2006	13-Oct-2011	03-Apr-2026	Powerwave Technologies Inc.	System and Method for Using the Pilot Frequency from a Positive Feedback Pilot Generation and Detection Circuit to Improve Seco
1083/CA	PCT	2293337	CA2293337	2293337	Canada	07-Apr-1999	14-Oct-1999	26-Oct-2004	07-Apr-2019	Powerwave Technologies Inc.	Dynamic Predistortion Compensation for a Power Amplifier
1083/EP	PCT	99916474.2	EP0988694	988694	EPC	07-Apr-1999	29-Mar-2000	22-Jun-2005	07-Apr-2019	Powerwave Technologies Inc.	Dynamic Predistortion Compensation for a Power Amplifier
1083/EP	EPP	99916474.2	EP0988694	988694	Finland	07-Apr-1999	29-Mar-2000	22-Jun-2005	07-Apr-2019	Powerwave Technologies Inc.	Dynamic Predistortion Compensation for a Power Amplifier
1083/DE	PCT	69925887.1-08	EP0988694	69925887T	Germany	07-Apr-1999	28-Jul-2005	20-Apr-2006	07-Apr-2019	Powerwave Technologies Inc.	Dynamic Predistortion Compensation for a Power Amplifier
1083/EP	EPP	99916474.2	EP0988694	988694	Sweden	07-Apr-1999	29-Mar-2000	22-Jun-2005	07-Apr-2019	Powerwave Technologies Inc.	Dynamic Predistortion Compensation for a Power Amplifier
1083/EP	EPP	99916474.2	EP0988694	988694	UK	07-Apr-1999	29-Mar-2000	22-Jun-2005	07-Apr-2019	Powerwave Technologies Inc.	Dynamic Predistortion Compensation for a Power Amplifier
1084/CA	PCT	2293241	CA2293241	2293241	Canada	07-Apr-1999	14-Oct-1999	06-Aug-2002	07-Apr-2019	Powerwave Technologies Inc.	Adaptive Biasing in a Power Amplifier

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1084/EP	PCT	99917362.8	EP0995261	995261	EPC	07-Apr-1999	26-Apr-2000	22-Feb-2006	07-Apr-2019	Powerwave Technologies Inc.	Adaptive Biasing in a Power Amplifier
1084/EP	EPP	99917362.8	EP0995261	EP0995261	Finland	07-Apr-1999	26-Apr-2000	22-Feb-2006	07-Apr-2019	Powerwave Technologies Inc.	Adaptive Biasing in a Power Amplifier
1084/EP	EPP	99917362.8	EP0995261	995261	France	07-Apr-1999	26-Apr-2000	22-Feb-2006	07-Apr-2019	Powerwave Technologies Inc.	Adaptive Biasing in a Power Amplifier
1084/EP	EPP	99917362.8	EP0995261	69929964T	Germany	07-Apr-1999	26-Apr-2000	22-Feb-2006	07-Apr-2019	Powerwave Technologies Inc.	Adaptive Biasing in a Power Amplifier
1084/KR	PCT	10-1999-7011540	10-2001-0013533	KR10-0371083	Korea, Republic of	07-Apr-1999	26-Feb-2001	22-Jan-2003	07-Apr-2019	Powerwave Technologies Inc.	Adaptive Biasing in a Power Amplifier
1084/EP	EPP	99917362.8	EP0995261	995261	Sweden	07-Apr-1999	26-Apr-2000	22-Feb-2006	07-Apr-2019	Powerwave Technologies Inc.	Adaptive Biasing in a Power Amplifier
1084/EP	EPP	99917362.8	EP0995261	995261	UK	07-Apr-1999	26-Apr-2000	22-Feb-2006	07-Apr-2019	Powerwave Technologies Inc.	Adaptive Biasing in a Power Amplifier
1085/EP	ORD	99308185	EP0996223	996223	EPC	18-Oct-1999	26-Apr-2000	28-Dec-2005	18-Oct-2019	Powerwave Technologies Inc.	Amplification System Having Mask Detection
1085/EP	EPP	1999/2240	FI992240	116494B	Finland	18-Oct-1999	19-Apr-2000	30-Nov-2005	18-Oct-2019	Powerwave Technologies Inc.	Amplification System Having Mask Detection
1085/EP	EPC	99308185	EP0996223	996223	France	18-Oct-1999	26-Apr-2000	28-Dec-2005	18-Oct-2019	Powerwave Technologies Inc.	Amplification System Having Mask Detection
1085/EP	EPC	99308185	EP0996223	996223	Sweden	18-Oct-1999	26-Apr-2000	28-Dec-2005	18-Oct-2019	Powerwave Technologies Inc.	Amplification System Having Mask Detection
1085/EP	EPC	99308185	EP0996223	996223	UK	18-Oct-1999	26-Apr-2000	28-Dec-2005	18-Oct-2019	Powerwave Technologies Inc.	Amplification System Having Mask Detection
1086/EP	ORD	99308207.2	EP0996224	996224	EPC	18-Oct-1999	26-Apr-2000	03-Mar-2004	18-Oct-2019	Powerwave Technologies Inc.	Amplification System having Mask Detection and Bias Compensation
1086/FI	ORD	1999/2244	FI992244	116924	Finland	18-Oct-1999	19-Apr-2000	31-Mar-2006	18-Oct-2019	Powerwave Technologies Inc.	Amplification System having Mask Detection and Bias Compensation
1086/KR	ORD	10-1999-0045110	10-2000-0029151	KR10-0429962	Korea, Republic of	18-Oct-1999	25-May-2000	21-Apr-2004	18-Oct-2019	Powerwave Technologies Inc.	Amplification System having Mask Detection and Bias Compensation
1086/GB	EPC	99308207.2	EP0996224	996224	UK	18-Oct-1999	26-Apr-2000	21-Apr-2004	18-Oct-2019	Powerwave Technologies Inc.	Amplification System having Mask Detection and Bias Compensation
1089/EP	ORD	97302845.9	EP0803974	803974	EPC	24-Apr-1997	29-Oct-1997	04-Feb-2004	24-Apr-2017	Powerwave Technologies Inc.	Broadband Amplifier with Quadrature Pilot
1089/KR	ORD	10-1997-0015229	10-1997-0072644	KR10-0326285	Korea, Republic of	23-Apr-1997	07-Nov-1997	15-Feb-2002	23-Apr-2017	Powerwave Technologies Inc.	Broadband Amplifier with Quadrature Pilot
1089/GB	EPC	97302845.9	EP0803974	803974	UK	24-Apr-1997	29-Oct-1997	04-Feb-2004	24-Apr-2017	Powerwave Technologies Inc.	Broadband Amplifier with Quadrature Pilot
1090/EP	ORD	990308184.3	EP0996222	EP0996222	EPC	18-Oct-1999	26-Apr-2000	02-Jan-2004	18-Oct-2019	Powerwave Technologies Inc.	Feed Forward Amplification System Having Mask Detection Compensation
1090/FI	ORD	1999/2242	FI992242	116495B	Finland	18-Oct-1999	19-Apr-2000	30-Nov-2005	18-Oct-2019	Powerwave Technologies Inc.	Feed Forward Amplification System Having Mask Detection Compensation
1090/FR	EPC	99308184.3	EP0996222	996222	France	18-Oct-1999	26-Apr-2000	02-Jan-2004	18-Oct-2019	Powerwave Technologies Inc.	Feed Forward Amplification System Having Mask Detection Compensation
1090/KR	ORD	10-1999-0045114	10-2000-0029152	KR10-0382772	Korea, Republic of	18-Oct-1999	25-May-2000	21-Apr-2003	18-Oct-2019	Powerwave Technologies Inc.	Feed Forward Amplification System Having Mask Detection Compensation
1090/SE	EPC	99308184.3	EP0996222	996222	Sweden	18-Oct-1999	26-Apr-2000	02-Jan-2004	18-Oct-2019	Powerwave Technologies Inc.	Feed Forward Amplification System Having Mask Detection Compensation
1090/GB	EPC	99308184.3	EP0996222	996222	UK	18-Oct-1999	26-Apr-2000	02-Jan-2004	18-Oct-2019	Powerwave Technologies Inc.	Feed Forward Amplification System Having Mask Detection Compensation

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1091/CA	ORD	2289396	CA2289396	2289396	Canada	12-Nov-1999	13-May-2000	07-Oct-2003	12-Nov-2019	Powerwave Technologies Inc.	Feed Forward Compensation Using Phase and Time Modulation
1091/EP	ORD	99309010.9	EP1001525	1001525		12-Nov-1999	17-May-2000	17-Aug-2005	12-Nov-2019	Powerwave Technologies Inc.	Feed Forward Compensation Using Phase and Time Modulation
1091/KR	ORD	10-1999-0050258	10-2000-0035457	KR10-0399691	Korea, Republic of	12-Nov-1999	26-Jun-2000	17-Sep-2003	12-Nov-2019	Powerwave Technologies Inc.	Feed Forward Compensation Using Phase and Time Modulation
1091/EP	EPC	99309010.9	EP1001525	1001525	Sweden	12-Nov-1999	17-May-2000	17-Aug-2005	12-Nov-2019	Powerwave Technologies Inc.	Feed Forward Compensation Using Phase and Time Modulation
1091/EP	EPC	99309010.9	EP1001525	1001525	UK	12-Nov-1999	17-May-2000	17-Aug-2005	12-Nov-2019	Powerwave Technologies Inc.	Feed Forward Compensation Using Phase and Time Modulation
1092/CA	PCT	2388512	CA2388512	2388512	Canada	19-Oct-2000	03-May-2001	20-Apr-2004	19-Oct-2020	Powerwave Technologies Inc.	Improved Predistortion Compensation for a Power Amplifier
1092/EP	PCT	984554.6	EP1224731	1224731	EPC	19-Oct-2000	24-Jul-2002	01-Mar-2006	19-Oct-2020	Powerwave Technologies Inc.	Improved Predistortion Compensation for a Power Amplifier
1092/EP	EPP	984554.6	EP1224731	1224731	France	19-Oct-2000	24-Jul-2002	01-Mar-2006	19-Oct-2020	Powerwave Technologies Inc.	Improved Predistortion Compensation for a Power Amplifier
1092/EP	EPP	984554.6	EP1224731	1224731	Germany	19-Oct-2000	24-Jul-2002	01-Mar-2006	19-Oct-2020	Powerwave Technologies Inc.	Improved Predistortion Compensation for a Power Amplifier
1092/EP	EPP	984554.6	EP1224731	1224731	Sweden	19-Oct-2000	24-Jul-2002	01-Mar-2006	19-Oct-2020	Powerwave Technologies Inc.	Improved Predistortion Compensation for a Power Amplifier
1092/EP	EPP	984554.6	EP1224731	1224731	UK	19-Oct-2000	24-Jul-2002	01-Mar-2006	19-Oct-2020	Powerwave Technologies Inc.	Improved Predistortion Compensation for a Power Amplifier
1093/CA	ORD	2286536	CA2286536	2286536	Canada	18-Oct-1999	19-Apr-2000	28-Sep-2004	18-Oct-2019	Powerwave Technologies Inc.	Multi-Channel Amplification System Using Mask Detection
1093/EP	PRI	99308179.3	EP0998026	998026	EPC	18-Oct-1999	03-May-2000	23-Feb-2006	18-Oct-2019	Powerwave Technologies Inc.	Multi-Channel Amplification System Using Mask Detection
1093/FI	PRI	1999/2243		116923	Finland	18-Oct-1999		31-Mar-2006	18-Oct-2019	Powerwave Technologies Inc.	Multi-Channel Amplification System Using Mask Detection
1093/EP	EPC	99308179.3	EP0998026	998026	France	18-Oct-1999	03-May-2000	23-Feb-2006	18-Oct-2019	Powerwave Technologies Inc.	Multi-Channel Amplification System Using Mask Detection
1093/EP	EPC	99308179.3	EP0998026	998026	Sweden	18-Oct-1999	03-May-2000	23-Feb-2006	18-Oct-2019	Powerwave Technologies Inc.	Multi-Channel Amplification System Using Mask Detection
1093/EP	EPC	99308179.3	EP0998026	998026	UK	18-Oct-1999	03-May-2000	23-Feb-2006	18-Oct-2019	Powerwave Technologies Inc.	Multi-Channel Amplification System Using Mask Detection
1094/CA	PCT	2336332	CA2336332	2336332	Canada	01-Jul-1999	13-Jan-2000	23-May-2006	01-Jul-2019	Powerwave Technologies Inc.	Switchable Combiner/Splitter
1094/EP	PCT	99938714.5	EP1092302	EP1092302	EPC	01-Jul-1999	18-Apr-2001	25-Feb-2004	01-Jul-2019	Powerwave Technologies Inc.	Switchable Combiner/Splitter
1094/KR	PCT	10-2000-7014970	10-2001-0071681	1855342	Korea, Republic of	01-Jul-1999	31-Jul-2001	21-Nov-2005	01-Jul-2019	Powerwave Technologies Inc.	Switchable Combiner/Splitter
1094/MX	PCT	MX2000PA13012	MXPA00013012	222983	Mexico	01-Jul-1999	14-Jul-2003	24-Sep-2004	01-Jul-2019	Powerwave Technologies Inc.	Switchable Combiner/Splitter
1094/GB	EPP	99938714.5	EP1092302	1092302	UK	01-Jul-1999	13-Jan-2000	25-Feb-2004	01-Jul-2019	Powerwave Technologies Inc.	Switchable Combiner/Splitter
1096/PCT	ORD	6749797.4	EP1872472	1872472	EPC	15-Nov-2007	02-Jan-2008	02-Nov-2011	15-Nov-2027	Powerwave Technologies Inc.	Adaptive Predistortion Linearized Amplifier System Employing Selective Sampling
1096/PCT	EPC	6749797.4	EP1872472	1872472	Finland	15-Nov-2007	02-Jan-2008	02-Nov-2011	15-Nov-2027	Powerwave Technologies Inc.	Adaptive Predistortion Linearized Amplifier System Employing Selective Sampling
1096/PCT	EPC	6749797.4	EP1872472	1872472	France	15-Nov-2007	02-Jan-2008	02-Nov-2011	15-Nov-2027	Powerwave Technologies Inc.	Adaptive Predistortion Linearized Amplifier System Employing Selective Sampling

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1096/PCT	EPC	6749797.4	EP1872472	602006025571.3	Germany	15-Nov-2007	02-Jan-2008	30-Dec-2011	15-Nov-2027	Powerwave Technologies Inc.	Adaptive Predistortion Linearized Amplifier System Employing Selective Sampling
1096/PCT	PCT	5129/CHENP/2007		253125	India	12-Apr-2006		27-Jun-2012	12-Apr-2026	Powerwave Technologies Inc.	Adaptive Predistortion Linearized Amplifier System Employing Selective Sampling
1096/PCT	EPC	6749797.4	EP1872472	1872472	Sweden	15-Nov-2007	02-Jan-2008	02-Nov-2011	15-Nov-2027	Powerwave Technologies Inc.	Adaptive Predistortion Linearized Amplifier System Employing Selective Sampling
1108/	ORD	91103539		548910	Taiwan	27-Feb-2002		21-Aug-2003		Powerwave Technologies Inc.	Intelligent multiplexers in an antenna line management system
1112/CN	ORD	1807838.9	1422454	ZL01807838.9	PRC	08-Feb-2001	04-Jun-2003	15-Oct-2008	08-Feb-2021	Powerwave Technologies Inc.	Power Booster Method and Apparatus For Improving The Performance of Radio Frequency Linear Power Amplifiers
1112/DE	ORD	101 95 520.0	DE10195520T	DE10195520T	Germany		13-Mar-2003			Powerwave Technologies Inc.	Power Booster Method and Apparatus For Improving The Performance of Radio Frequency Linear Power Amplifiers
1112/KR	ORD	10-2002-7010249	10-2003-0019311	10-0800381	Korea, Republic of	08-Aug-2001	06-Mar-2003	28-Jan-2008	08-Aug-2021	Powerwave Technologies Inc.	Power Booster Method and Apparatus For Improving The Performance of Radio Frequency Linear Power Amplifiers
1112/GB	ORD	220803.1	GB2375667	2375667	UK	08-Feb-2001	20-Nov-2002	08-Sep-2004	08-Feb-2021	Powerwave Technologies Inc.	Power Booster Method and Apparatus For Improving The Performance of Radio Frequency Linear Power Amplifiers
1113/PCT	ORD	57853/96	AU707610B	707610	Australia	14-May-1996	15-Jul-1999	28-Oct-1999	14-May-2016	Powerwave Technologies Inc.	An antenna device with two radiating elements having an adjustable phase difference between the radiating elements
1113/PCT	ORD	PI9608819-2	BR9608819	PI9608819-2	Brazil	14-May-1996	07-Dec-1999	30-Jun-2009	30-Jun-2019	Powerwave Technologies Inc.	An antenna device with two radiating elements having an adjustable phase difference between the radiating elements
1113/PCT	ORD	96193941.9	1184563	ZL96193941.9	PRC	14-May-1996	10-Jun-1998	13-Nov-2002	14-May-2016	Powerwave Technologies Inc.	An antenna device with two radiating elements having an adjustable phase difference between the radiating elements
1113/PCT	ORD	960914514.3	EP0826250	826250	EPC	14-May-1996	21-Nov-1996	27-Mar-2002	14-May-2016	Powerwave Technologies Inc.	An antenna device with two radiating elements having an adjustable phase difference between the radiating elements
1113/PCT	EPP	96914514.3	EP0826250	826250	France	14-May-1996	21-Nov-1996	27-Mar-2002	14-May-2016	Powerwave Technologies Inc.	An antenna device with two radiating elements having an adjustable phase difference between the radiating elements
1113/PCT	UTM	29512952.2		29512952	Germany	11-Aug-1995		19-Oct-1995	11-Aug-2005	Powerwave Technologies Inc.	An antenna device with two radiating elements having an adjustable phase difference between the radiating elements
1113/SE	PRI	-288420	SE9501830	503722	Sweden	16-May-1995	12-Aug-1996	12-Aug-1996	16-May-2015	Powerwave Technologies Inc.	An antenna device with two radiating elements having an adjustable phase difference between the radiating elements
1113/PCT	EPP	96914514.3	EP0826250	826250	UK	14-May-1996	21-Nov-1996	27-Mar-2002	14-May-2016	Powerwave Technologies Inc.	An antenna device with two radiating elements having an adjustable phase difference between the radiating elements
1119/ORD	PRI	8804374-0	SE8804374	465054	Sweden	02-Dec-1988	15-Jul-1991	07-Nov-1991	02-Dec-2008	Powerwave Technologies Inc.	Method and a device pertaining to an electro-mechanically controlled resonance module
1119/ORD2	PRI	8903298-1	SE470325	470325	Sweden	06-Oct-1989	07-Apr-1991	17-Jan-1994	06-Oct-2009	Powerwave Technologies Inc.	Method and a device pertaining to an electro-mechanically controlled resonance module
1132/PCT	ORD	95937291.3	EP0792464	792464	EPC	15-Nov-1995	30-May-1996	18-Aug-2004	15-Nov-2015	Powerwave Technologies Inc.	Measuring line for a coaxial conductor for determining energy throughflow and standing wave ratios

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1132/PCT	EPP	972116	FI972116	109838	Finland	15-Nov-1995	16-May-1997	15-Oct-2002	15-Nov-2015	Powerwave Technologies Inc.	Measuring line for a coaxial conductor for determining energy throughflow and standing wave ratios
1132/PCT	EPP	95937291.3	EP0792464	792464	France	15-Nov-1995	30-May-1996	18-Aug-2004	15-Nov-2015	Powerwave Technologies Inc.	Measuring line for a coaxial conductor for determining energy throughflow and standing wave ratios
1132/PCT	EPP	95937291.3	EP0792464	792464	Italy	15-Nov-1995	30-May-1996	18-Aug-2004	15-Nov-2015	Powerwave Technologies Inc.	Measuring line for a coaxial conductor for determining energy throughflow and standing wave ratios
1132/ORD	PRI	9403985-6	SE9403985	503922	Sweden	17-Nov-1994	30-Sep-1996	30-Sep-1996	17-Nov-2014	Powerwave Technologies Inc.	Measuring line for a coaxial conductor for determining energy throughflow and standing wave ratios
1132/PCT	EPP	95937291.3	EP0792464	792464	UK	15-Nov-1995	30-May-1996	18-Aug-2004	15-Nov-2015	Powerwave Technologies Inc.	Measuring line for a coaxial conductor for determining energy throughflow and standing wave ratios
1135/PCT	PCT	97937169.7	EP0928515	928515	EPC	07-Aug-1997	14-Jul-1999	10-Sep-2003	07-Aug-2017	Powerwave Technologies Inc.	Adaptive digital predistortion linearization and feed-forward correction of RF power amplifier
1135/PCT	EPP	97937169.7	EP0928515	928515	France	07-Aug-1997	14-Jul-1999	10-Sep-2003	07-Aug-2017	Powerwave Technologies Inc.	Adaptive digital predistortion linearization and feed-forward correction of RF power amplifier
1135/PCT	PCT	9760169.7	DE69716935T	69716935	Germany	07-Aug-1997	03-Jul-2003	04-Dec-2003	07-Aug-2017	Powerwave Technologies Inc.	Adaptive digital predistortion linearization and feed-forward correction of RF power amplifier
1135/PCT	EPP	97937169.7	EP0928515	928515	Italy	07-Aug-1997	14-Jul-1999	10-Sep-2003	07-Aug-2017	Powerwave Technologies Inc.	Adaptive digital predistortion linearization and feed-forward correction of RF power amplifier
1135/PCT	PCT	10-1999-7002350	10-2000-0048479	10-0338230	Korea, Republic of	19-Mar-1999	25-Jul-2000	14-May-2002	07-Aug-2017	Powerwave Technologies Inc.	Adaptive digital predistortion linearization and feed-forward correction of RF power amplifier
1135/PCT	EPP	97937169.7	EP0928515	928515	Sweden	07-Aug-1997	14-Jul-1999	10-Sep-2003	07-Aug-2017	Powerwave Technologies Inc.	Adaptive digital predistortion linearization and feed-forward correction of RF power amplifier
1136/PCT	PCT	988006882.6	CN1261987	1121080C	PRC	17-Jun-1998	02-Aug-2000	10-Sep-2003	17-Jun-2018	Powerwave Technologies Inc.	Temperature compensation structure for resonator cavity
1136/EP	PCT	98093134.9	EP0990274	990274	EPC	17-Jun-1998	05-Apr-2000	22-Jan-2003	17-Jun-2018	Powerwave Technologies Inc.	Temperature compensation structure for resonator cavity
1136/EP	EPC	98093134.9	EP0990274	990274	Finland	17-Jun-1998	05-Apr-2000	22-Jan-2003	17-Jun-2018	Powerwave Technologies Inc.	Temperature compensation structure for resonator cavity
1136/EP	EPC	98093134.9	EP0990274	69810927.9	Germany	17-Jun-1998	05-Apr-2000	22-Jan-2003	17-Jun-2018	Powerwave Technologies Inc.	Temperature compensation structure for resonator cavity
1136/EP	EPC	98093134.9	EP0990274	990274	Italy	17-Jun-1998	05-Apr-2000	22-Jan-2003	17-Jun-2018	Powerwave Technologies Inc.	Temperature compensation structure for resonator cavity
1136/EP	EPC	98093134.9	EP0990274	990274	Sweden	17-Jun-1998	05-Apr-2000	22-Jan-2003	17-Jun-2018	Powerwave Technologies Inc.	Temperature compensation structure for resonator cavity
1136/EP	EPC	98093134.9	EP0990274	990274	UK	17-Jun-1998	05-Apr-2000	22-Jan-2003	17-Jun-2018	Powerwave Technologies Inc.	Temperature compensation structure for resonator cavity
1137/	PCT	542545/99		3342022	Japan	28-Jan-1999		23-Aug-2002		Powerwave Technologies Inc.	Control of RF error extraction using auto-calibrating RF correlator
1137/	PCT	10-1999-7009374	10-2001-0006290	KR10-0345620	Korea, Republic of	12-Oct-1999	26-Jan-2001	10-Jul-2002	28-Jan-2019	Powerwave Technologies Inc.	Control of RF error extraction using auto-calibrating RF correlator
1138/	PCT	10-1999-7002350	10-2000-0048479	KR10-0338230	Korea, Republic of	19-Mar-1999	25-Jul-2000	14-May-2002	07-Aug-2017	Powerwave Technologies Inc.	Adaptive digital predistortion linearization and feed-forward correction of RF power amplifier
1139/PCT	ORD	PI9609177-0	BR9609177	PI9609177-0	Brazil	24-Nov-1997	24-Aug-1999	30-Apr-2002	24-Nov-2017	Powerwave Technologies Inc.	Movable dielectric body for controlling propagation velocity in a feed line
1139/PCT	ORD	96193925.7	1184562	ZL96193925.7	PRC	24-May-1996	10-Jun-1998	25-Dec-2002	24-May-2016	Powerwave Technologies Inc.	Movable dielectric body for controlling propagation velocity in a feed line

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1139/PCT	PCT	96920089.8	EP0832508	832508	EPC	24-May-1996	28-Nov-1996	05-Dec-2001	24-May-2016	Powerwave Technologies Inc.	Movable dielectric body for controlling propagation velocity in a feed line
1139/PCT	EPP	96920089.8	EP0832508	832508	France	24-May-1996	28-Nov-1996	05-Dec-2001	24-May-2016	Powerwave Technologies Inc.	Movable dielectric body for controlling propagation velocity in a feed line
1139/PCT	EPP	96920089.8	EP0832508	69617681	Germany	24-May-1996	28-Nov-1996	05-Dec-2001	24-May-2016	Powerwave Technologies Inc.	Movable dielectric body for controlling propagation velocity in a feed line
1139/PCT	ORD	1030/DEL/1996		227544	India	16-May-1996		13-Dec-2009	16-May-2016	Powerwave Technologies Inc.	Movable dielectric body for controlling propagation velocity in a feed line
1139/PCT	ORD	P-961964		ID0005890	Indonesia	09-Jul-1997		24-Jan-2001	09-Jul-2017	Powerwave Technologies Inc.	Movable dielectric body for controlling propagation velocity in a feed line
1139/PCT	EPP	96920089.8	EP0832508	832508	Italy	24-May-1996	28-Nov-1996	05-Dec-2001	24-May-2016	Powerwave Technologies Inc.	Movable dielectric body for controlling propagation velocity in a feed line
1139/PCT	ORD	10-1997-0708122	10-1999-0014779	10-0282999	Korea, Republic of	24-May-1996	25-Feb-1999	04-Dec-2000	24-May-2016	Powerwave Technologies Inc.	Movable dielectric body for controlling propagation velocity in a feed line
1139/PRI	PRI	9501955-0	SE9501955	504563	Sweden	24-May-1995	25-Nov-1996	03-Mar-1997	24-May-2015	Powerwave Technologies Inc.	Movable dielectric body for controlling propagation velocity in a feed line
1139/PCT	ORD	85105778		98293	Taiwan	16-May-1996		21-Sep-1998		Powerwave Technologies Inc.	Movable dielectric body for controlling propagation velocity in a feed line
1139/PCT	EPP	96920089.8	EP0832508	832508	UK	24-May-1996	28-Nov-1996	05-Dec-2001	24-May-2016	Powerwave Technologies Inc.	Movable dielectric body for controlling propagation velocity in a feed line
1140/ORD	PCT	2226783	CA2226783	2226783	Canada	12-Jul-1996	06-Feb-1997	08-Apr-2008	12-Jul-2016	Powerwave Technologies Inc.	Antenna amplifier
1140/PCT	EPC	96924235.3	EP0872024	872024	Denmark	12-Jul-1996	02-Jun-1997	17-Feb-2003	12-Jul-2016	Powerwave Technologies Inc.	Amplifier for antenna and using integrated dual duplex filters
1140/PCT	ORD	96924235.3	EP0872024	872024	EPC	12-Jul-1996	02-Jun-1997	16-Oct-2002	12-Jul-2016	Powerwave Technologies Inc.	Amplifier for antenna and using integrated dual duplex filters
1140/PCT	EPC	96924235.3	EP0872024	872024	Finland	12-Jul-1996	02-Jun-1997	16-Oct-2002	12-Jul-2016	Powerwave Technologies Inc.	Amplifier for antenna and using integrated dual duplex filters
1140/PCT	EPC	96924235.3	EP0872024	69624377	Germany	12-Jul-1996	02-Jun-1997	10-Jul-2003	12-Jul-2016	Powerwave Technologies Inc.	Amplifier for antenna and using integrated dual duplex filters
1140/PCT	EPC	96924235.3	EP0872024	872024	Italy	12-Jul-1996	02-Jun-1997	16-Oct-2002	12-Jul-2016	Powerwave Technologies Inc.	Amplifier for antenna and using integrated dual duplex filters
1140/PCT	EPC	96924235.3	EP0872024	2185786	Spain	12-Jul-1996	02-Jun-1997	16-Oct-2002	12-Jul-2016	Powerwave Technologies Inc.	Amplifier for antenna and using integrated dual duplex filters
1140/ORD	PRI	-5782	SE9502604	504568	Sweden	14-Jul-1995	15-Jan-1997	10-Mar-1997	14-Jul-2015	Powerwave Technologies Inc.	Amplifier for antenna and using integrated dual duplex filters
1140/PCT	EPC	96924235.3	EP0872024	872024	UK	12-Jul-1996	02-Jun-1997	16-Oct-2002	12-Jul-2016	Powerwave Technologies Inc.	Amplifier for antenna and using integrated dual duplex filters
1143/ORD	PCT	31116/97	AU722385	722385	Australia	30-Dec-1998	03-Aug-2000	16-Nov-2000	28-May-2017	Powerwave Technologies Inc.	Repeater with variable bandwidth
1143/ORD	PCT	97926327.4	EP0894373	894373	Austria	28-May-1997	03-Feb-1999	08-Aug-2001	28-May-2017	Powerwave Technologies Inc.	Repeater with variable bandwidth
1143/ORD	PCT	97926327.4	EP0894373	894373	Belgium	28-May-1997	03-Feb-1999	08-Aug-2001	28-May-2017	Powerwave Technologies Inc.	Repeater with variable bandwidth
1143/ORD	PCT	2256330	CA2256330	2256330	Canada	28-May-1997	04-Dec-1997	27-Jan-2004	28-May-2017	Powerwave Technologies Inc.	Repeater with variable bandwidth
1143/ORD	PCT	97926327.4	EP0894373	894373	France	28-May-1997	03-Feb-1999	08-Aug-2001	28-May-2017	Powerwave Technologies Inc.	Repeater with variable bandwidth
1143/ORD	PCT	97926327.4	EP0894373	69706044	Germany	28-May-1997	03-Feb-1999	08-Aug-2001	28-May-2017	Powerwave Technologies Inc.	Repeater with variable bandwidth

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1143/ORD	PCT	97926327.4	EP0894373	894373	Italy	28-May-1997	03-Feb-1999	08-Aug-2001	28-May-2017	Powerwave Technologies Inc.	Repeater with variable bandwidth
1143/ORD	PCT	10-1998-0709762	10-2000-0016194	10-0313486	Korea, Republic of	30-Nov-1998	25-Mar-2000	22-Oct-2001	28-May-2017	Powerwave Technologies Inc.	Repeater with variable bandwidth
1143/ORD	PCT	19985514	NO985514	316050	Norway	26-Nov-1998	26-Nov-1998	01-Dec-2003	28-May-2017	Powerwave Technologies Inc.	Repeater with variable bandwidth
1143/ORD	PCT	97926327.4	EP0894373	894373	Spain	28-May-1997	03-Feb-1999	08-Aug-2001	28-May-2017	Powerwave Technologies Inc.	Repeater with variable bandwidth
1143/ORD	PRI	9602161-3	SE9602161	510569	Sweden	31-May-1996	01-Dec-1997	07-Jun-1999	31-May-2016	Powerwave Technologies Inc.	Repeater with variable bandwidth
1143/ORD	PCT	97926327.4	EP0894373	894373	Switzerland	28-May-1997	03-Feb-1999	08-Aug-2001	28-May-2017	Powerwave Technologies Inc.	Repeater with variable bandwidth
1143/ORD	PCT	97926327.4	EP0894373	894373	UK	28-May-1997	03-Feb-1999	08-Aug-2001	28-May-2017	Powerwave Technologies Inc.	Repeater with variable bandwidth
1145/ORD	ORD	29191/97	AU720608B	720608	Australia	19-Nov-1998	08-Jun-2000	21-Sep-2000	19-Nov-2018	Powerwave Technologies Inc.	Flat antenna
1145/ORD	ORD	PI9708946-0	BR9708946	PI9708946-0	Brazil	12-May-1997	03-Aug-1999	18-Feb-2003	12-May-2017	Powerwave Technologies Inc.	Flat antenna
1145/ORD	ORD	97194636.1	1218583	ZL97194636.1	PRC	13-Nov-1998	02-Jun-1999	10-Dec-2003	13-Nov-2018	Powerwave Technologies Inc.	Flat antenna
1145/ORD	ORD	97923376.4	EP0939975	939975	EPC	16-Nov-1998	08-Sep-1999	29-Oct-2003	16-Nov-2018	Powerwave Technologies Inc.	Flat antenna
1145/ORD	ORD	97923376.4	EP0939975	939975	France	12-May-1997	08-Sep-1999	29-Oct-2003	12-May-2017	Powerwave Technologies Inc.	Flat antenna
1145/ORD	ORD	97923376.4	EP0939975	69725874	Germany	12-May-1997	08-Sep-1999	29-Oct-2003	12-May-2017	Powerwave Technologies Inc.	Flat antenna
1145/ORD	ORD	9703963-0	SE9703963	509749	Sweden	29-Oct-1997	14-Nov-1997	01-Mar-1999	29-Oct-2017	Powerwave Technologies Inc.	Flat antenna
1145/ORD	ORD	97923376.4	EP0939975	939975	UK	12-May-1997	08-Sep-1999	29-Oct-2003	12-May-2017	Powerwave Technologies Inc.	Flat antenna
1146/PCT	PCT	19492/97	AU711591B	711591	Australia	14-Aug-1998	14-Oct-1999	27-Jan-2000	19-Feb-2017	Powerwave Technologies Inc.	Method and device for monitoring a mobile telephone repeater
1146/PCT	PCT	2244873	CA2244873	2244873	Canada	19-Feb-1997	12-Sep-1997	18-Oct-2005	19-Feb-2017	Powerwave Technologies Inc.	Method and device for monitoring a mobile telephone repeater
1146/PCT	PCT	97192826.6	1212797	ZL97192826.6	PRC	19-Feb-1997	31-Mar-1999	20-Oct-2004	19-Feb-2017	Powerwave Technologies Inc.	Method and device for monitoring a mobile telephone repeater
1146/PCT	PCT	97907503.3	EP0885491	885491	EPC	27-Aug-1998	23-Dec-1998	28-Aug-2002	19-Feb-2017	Powerwave Technologies Inc.	Method and device for monitoring a mobile telephone repeater
1146/PCT	EPC	97907503.3	EP0885491	885491	France	27-Aug-1998	23-Dec-1998	28-Aug-2002	27-Aug-2018	Powerwave Technologies Inc.	Method and device for monitoring a mobile telephone repeater
1146/PCT	PCT	69714975.7		69714975	Germany	27-Aug-1998		28-Aug-2002	19-Feb-2017	Powerwave Technologies Inc.	Method and device for monitoring a mobile telephone repeater
1146/PCT	EPC	97907503.3	EP0885491	885491	Italy	27-Aug-1998	23-Dec-1998	28-Aug-2002	27-Aug-2018	Powerwave Technologies Inc.	Method and device for monitoring a mobile telephone repeater
1146/PCT	PCT	10-1998-0706972	10-1999-0087537	10-0427885	Korea, Republic of	04-Sep-1998	27-Dec-1999	08-Apr-2004	19-Feb-2017	Powerwave Technologies Inc.	Method and device for monitoring a mobile telephone repeater
1146/PCT	PCT	19984034	NO984034	315677	Norway	02-Sep-1998	29-Oct-1998	06-Oct-2003	19-Feb-2017	Powerwave Technologies Inc.	Method and device for monitoring a mobile telephone repeater
1146/PCT	EPC	97907503.3	EP0885491	885491	Spain	27-Aug-1998	23-Dec-1998	28-Aug-2002	27-Aug-2018	Powerwave Technologies Inc.	Method and device for monitoring a mobile telephone repeater

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1146/ORD	ORD	9600842-0	SE9600842	511385	Sweden	04-Mar-1996	03-Sep-1997	20-Sep-1999	04-Mar-2016	Powerwave Technologies Inc.	Method and device for monitoring a mobile telephone repeater
1146/PCT	EPC	97907503.3	EP0885491	885491	UK	27-Aug-1998	23-Dec-1998	28-Aug-2002	27-Aug-2018	Powerwave Technologies Inc.	Method and device for monitoring a mobile telephone repeater
1147/ORD	PCT	PI9806975-6		P19806975-6	Brazil	22-Jul-1999		29-May-2012	29-May-2022	Powerwave Technologies Inc.	Antenna element
1147/ORD	PCT	98802015.7	1244297	ZL98802015.7	PRC	16-Jan-1998	09-Feb-2000	29-Oct-2003	16-Jan-2018	Powerwave Technologies Inc.	Antenna element
1147/ORD	ORD	98901630.8	EP0954886	954886	EPC	30-Jun-1999	10-Nov-1999	10-Nov-2004	30-Jun-2019	Powerwave Technologies Inc.	Antenna element
1147/ORD	EPC	98901630.8	EP0954886	954886	France	16-Jan-1998	10-Nov-1999	10-Nov-2004	16-Jan-2018	Powerwave Technologies Inc.	Antenna element
1147/ORD	EPC	98901630.8	EP0954886	69827471.7	Germany	16-Jan-1998	10-Nov-1999	10-Nov-2004	16-Jan-2018	Powerwave Technologies Inc.	Antenna element
1147/ORD	PCT	P-980066		ID0006011	Indonesia	20-Jan-1998		27-Feb-2001	16-Jan-2018	Powerwave Technologies Inc.	Antenna element
1147/ORD	EPC	98901630.8	EP0954886	954886	Italy	16-Jan-1998	10-Nov-1999	10-Nov-2004	16-Jan-2018	Powerwave Technologies Inc.	Antenna element
1147/ORD	PCT	2085810	JP2001509341	3990735	Japan	22-Jul-1999	10-Jul-2001	17-Oct-2007	16-Jan-2018	Powerwave Technologies Inc.	Antenna element
1147/PRI	PRI	-372485	SE9700208	507076	Sweden	24-Jan-1997	23-Mar-1998	23-Mar-1998	24-Jan-2017	Powerwave Technologies Inc.	Antenna element
1147/ORD	EPC	98901630.8	EP0954886	954886	UK	16-Jan-1998	10-Nov-1999	10-Nov-2004	16-Jan-2018	Powerwave Technologies Inc.	Antenna element
1148/ORD	PRI	9602080-5	SE9602080	506868	Sweden	29-May-1996	30-Nov-1997	23-Feb-1998	29-May-2016	Powerwave Technologies Inc.	Elongated antenna
1149/	PCT	97915092.7	EP0890218	EP0890218	EPC	11-Aug-1998	13-Jan-1999	08-Jan-2003	14-Mar-2017	Powerwave Technologies Inc.	Adaptive compensation of RF amplifier distortion by injecting predistortion signal derived from respectively different function
1149/	EPP	97915092.7	EP0890218	890218	France	11-Aug-1998	13-Jan-1999	08-Jan-2003	14-Mar-2017	Powerwave Technologies Inc.	Adaptive compensation of RF amplifier distortion by injecting predistortion signal derived from respectively different function
1149/	EPP	97915092.7	EP0890218	69718304.1	Germany	11-Aug-1998	13-Jan-1999	08-Jan-2003	14-Mar-2017	Powerwave Technologies Inc.	Adaptive compensation of RF amplifier distortion by injecting predistortion signal derived from respectively different function
1149/	PCT	890218		890218	Italy	14-Mar-1997				Powerwave Technologies Inc.	Adaptive compensation of RF amplifier distortion by injecting predistortion signal derived from respectively different function
1149/	PCT	555283/97		3393650	Japan	14-Mar-1997		31-Jan-2003		Powerwave Technologies Inc.	Adaptive compensation of RF amplifier distortion by injecting predistortion signal derived from respectively different function
1149/	PCT	98-707629		283598	Korea, Republic of			11-Dec-2000		Powerwave Technologies Inc.	Adaptive compensation of RF amplifier distortion by injecting predistortion signal derived from respectively different function
1149/	EPP	97915092.7	EP0890218	890218	Sweden	11-Aug-1998	13-Jan-1999	08-Jan-2003	14-Mar-2017	Powerwave Technologies Inc.	Adaptive compensation of RF amplifier distortion by injecting predistortion signal derived from respectively different function
1149/	EPP	97915092.7	EP0890218	890218	UK	11-Aug-1998	13-Jan-1999	08-Jan-2003	14-Mar-2017	Powerwave Technologies Inc.	Adaptive compensation of RF amplifier distortion by injecting predistortion signal derived from respectively different function

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1150/ORD	ORD	97196271.5	1225206	ZL97196271.5	PRC	23-Jun-1997	04-Aug-1999	18-Jun-2003	23-Jun-2017	Powerwave Technologies Inc.	Method and system for tuning resonance modules
1150/ORD	ORD	97932068.6	EP0913031	913031	Denmark	23-Jun-1997	15-Jan-1998	08-Mar-2004	23-Jun-2017	Powerwave Technologies Inc.	Method and system for tuning resonance modules
1150/ORD	ORD	97932068.6	EP0913031	913031	EPC	23-Jun-1997	15-Jan-1998	19-Nov-2003	23-Jun-2017	Powerwave Technologies Inc.	Method and system for tuning resonance modules
1150/ORD	ORD	97932068.6	EP0913031	913031	Finland	23-Jun-1997	15-Jan-1998	19-Nov-2003	23-Jun-2017	Powerwave Technologies Inc.	Method and system for tuning resonance modules
1150/ORD	ORD	9602740-4	SE9602740	507698	Sweden	10-Jul-1996	11-Jan-1998	06-Jul-1998	10-Jul-2016	Powerwave Technologies Inc.	Method and system for tuning resonance modules
1150/ORD	ORD	97932068.6	EP0913031	913031	UK	23-Jun-1997	15-Jan-1998	19-Nov-2003	23-Jun-2017	Powerwave Technologies Inc.	Method and system for tuning resonance modules
1151/ORD	PCT	P19813505-8		P19813505-8	Brazil	12-Jun-2000		02-May-2015	02-May-2025	Powerwave Technologies Inc.	Dual band antenna
1151/ORD	PCT	98812131.X	1281590	ZL98812131.X	PRC	12-Jul-1998	24-Jan-2001	28-Apr-2004	12-Jul-2018	Powerwave Technologies Inc.	Dual band antenna
1151/PCT	ORD	98962782.3	EP1038332	1038332	EPC	07-Dec-1998	27-Sep-2000	08-Apr-2008	07-Dec-2018	Powerwave Technologies Inc.	Dual band antenna
1151/PCT	EPC	98962782.3	EP1038332	1038332	France	07-Dec-1998	27-Sep-2000	08-Apr-2008	07-Dec-2018	Powerwave Technologies Inc.	Dual band antenna
1151/PCT	EPC	98962782.3	EP1038332	69839348.1	Germany	07-Dec-1998	27-Sep-2000	17-Jul-2008	07-Dec-2018	Powerwave Technologies Inc.	Dual band antenna
1151/ORD	PCX	1103784.3		HK1033210	Hong Kong	01-Jun-2001		18-Feb-2005	12-Jul-2018	Powerwave Technologies Inc.	Dual band antenna
1151/PCT	EPC	98962782.3	EP1038332	1038332	Italy	07-Dec-1998	27-Sep-2000	08-Apr-2008	07-Dec-2018	Powerwave Technologies Inc.	Dual band antenna
1151/PCT	EPC	98962782.3	EP1038332	2301218	Spain	07-Dec-1998	27-Sep-2000	08-Apr-2008	07-Dec-2018	Powerwave Technologies Inc.	Dual band antenna
1151/ORD	ORD	1247183	SE9704642	511064	Sweden	12-Dec-1997	13-Jun-1999	26-Jul-1999	12-Dec-2017	Powerwave Technologies Inc.	Dual band antenna
1151/ORD	ORD	87103453	HK1033210	124051	Taiwan	10-Mar-1998	18-Feb-2005	23-Apr-2001	10-Mar-2018	Powerwave Technologies Inc.	Dual band antenna
1151/PCT	EPC	98962782.3	EP1038332	1038332	UK	07-Dec-1998	27-Sep-2000	08-Apr-2008	07-Dec-2018	Powerwave Technologies Inc.	Dual band antenna
1152/ORD	ORD	98802037.8	1244299	ZL98802037.8	PRC	30-Jan-1998	09-Feb-2000	15-Oct-2003	30-Jan-2018	Powerwave Technologies Inc.	Antenna operating with two isolated channels
1152/ORD	ORD	98903324.6	EP0958636	958636	EPC	30-Jan-1998	06-Aug-1998	05-Apr-2006	30-Jan-2018	Powerwave Technologies Inc.	Antenna operating with two isolated channels
1152/ORD	EPP	98903324.6	EP0958636	958636	France	30-Jan-1998	06-Aug-1998	05-Apr-2006	30-Jan-2018	Powerwave Technologies Inc.	Antenna operating with two isolated channels
1152/ORD	EPP	98903324.6	EP0958636	69834102.3	Germany	30-Jan-1998	06-Aug-1998	23-Mar-2006	30-Jan-2018	Powerwave Technologies Inc.	Antenna operating with two isolated channels
1152/ORD	ORD	104031.3		HK1024787	Hong Kong	04-Jul-2000		18-Jun-2004	04-Jul-2020	Powerwave Technologies Inc.	Antenna operating with two isolated channels
1152/ORD	ORD	278DEL1998		222831	India	03-Feb-1998		26-Aug-2008	03-Feb-2018	Powerwave Technologies Inc.	Antenna operating with two isolated channels
1152/ORD	EPP	98903324.6	EP0958636	958636	Italy	30-Jan-1998	06-Aug-1998	05-Apr-2006	30-Jan-2018	Powerwave Technologies Inc.	Antenna operating with two isolated channels
1152/ORD	ORD	9802530-7	SE9802530	512320	Sweden	30-Jan-1998	13-Jul-1998	28-Feb-2000	30-Jan-2018	Powerwave Technologies Inc.	Antenna operating with two isolated channels

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1152/ORD	EPP	98903324.6	EP0958636	958636	UK	30-Jan-1998	06-Aug-1998	05-Apr-2006	30-Jan-2018	Powerwave Technologies Inc.	Antenna operating with two isolated channels
1153/	PCT	99903156	EP1051808	EP1051808	EPC	19-Jan-1999	15-Nov-2000	17-Jul-2002	19-Jan-2019	Powerwave Technologies Inc.	Circuit arrangement for reducing intermodulation in a bandpass filter system
1153/	ORD	99802359		1032691	Hong Kong	19-Jan-1999		29-Oct-2003	19-Jan-2019	Powerwave Technologies Inc.	Circuit arrangement for reducing intermodulation in a bandpass filter system
1156/ORD	ORD	98801045.3	1234915	ZL98801045.3	PRC	08-Jul-1998	10-Nov-1999	05-Nov-2003	08-Jul-2018	Powerwave Technologies Inc.	Antenna device with improved channel isolation
1156/ORD	PCT	98934067.4	WO9905754	927439	EPC	08-Jul-1998	04-Feb-1999	16-Feb-2005	08-Jul-2018	Powerwave Technologies Inc.	Antenna device with improved channel isolation
1156/ORD	EPP	98934067.4	WO9905754	927439	France	08-Jul-1998	04-Feb-1999	16-Feb-2005	08-Jul-2018	Powerwave Technologies Inc.	Antenna device with improved channel isolation
1156/ORD	EPP	98934067.4	WO9905754	69829037.2	Germany	08-Jul-1998	04-Feb-1999	16-Feb-2005	08-Jul-2018	Powerwave Technologies Inc.	Antenna device with improved channel isolation
1156/ORD	ORD	102021.9		HK1022994	Hong Kong	05-Apr-2000		27-Feb-2004	05-Apr-2020	Powerwave Technologies Inc.	Antenna device with improved channel isolation
1156/ORD	ORD	11-509724	2001-502877	JP-3958375	Japan	23-Mar-1999	27-Feb-2001	18-May-2007	23-Mar-2019	Powerwave Technologies Inc.	Antenna device with improved channel isolation
1156/ORD	PRI	569201	SE9702786	519118	Sweden	23-Jul-1997	24-Jan-1999	14-Jan-2003	23-Jul-2017	Powerwave Technologies Inc.	Antenna device with improved channel isolation
1156/ORD	EPP	98934067.4	WO9905754	927439	UK	08-Jul-1998	04-Feb-1999	16-Feb-2005	08-Jul-2018	Powerwave Technologies Inc.	Antenna device with improved channel isolation
1158/ORD	PRI	861487	SE9703586	512413	Sweden	01-Oct-1997	02-Apr-1999	13-Mar-2000	01-Oct-2017	Powerwave Technologies Inc.	Method of producing an antenna element assembly
1160/ORD	PCT	805060	1343382	ZL00805060.0	PRC	10-Mar-2000	03-Apr-2002	27-Oct-2004	10-Mar-2020	Powerwave Technologies Inc.	Dual band antenna arrangement
1160/EP	ORD	917561.3	EP1161777	1161777	EPC	10-Mar-2000	12-Dec-2001	11-Jun-2008	10-Mar-2020	Powerwave Technologies Inc.	Dual band antenna arrangement
1160/EP	EPC	917561.3	EP1161777	1161777	France	10-Mar-2000	12-Dec-2001	11-Jun-2007	10-Mar-2020	Powerwave Technologies Inc.	Dual band antenna arrangement
1160/EP	EPC	917561.3	EP1161777	60039158.2	Germany	10-Mar-2000	12-Dec-2001	25-Mar-2008	10-Mar-2020	Powerwave Technologies Inc.	Dual band antenna arrangement
1160/EP	EPC	917561.3	EP1161777	1161777	Italy	10-Mar-2000	12-Dec-2001	11-Jun-2008	10-Mar-2020	Powerwave Technologies Inc.	Dual band antenna arrangement
1160/EP	EPC	917561.3	EP1161777	2308973	Spain	10-Mar-2000	12-Dec-2001	10-Sep-2008	10-Mar-2020	Powerwave Technologies Inc.	Dual band antenna arrangement
1160/	PRI	1124309	SE515092	515092	Sweden	15-Mar-1999	11-Jun-2001	11-Jun-2001	15-Mar-2019	Powerwave Technologies Inc.	Dual band antenna arrangement
1160/EP	EPC	917561.3	EP1161777	1161777	UK	10-Mar-2000	12-Dec-2001	02-Dec-2008	10-Mar-2020	Powerwave Technologies Inc.	Dual band antenna arrangement
1161/ORD	ORD	118373.7	1277469	ZL00118373.7	PRC	15-Jun-2000	20-Dec-2000	22-Mar-2006	15-Jun-2020	Powerwave Technologies Inc.	Tuning assembly for a dielectrical resonator in a cavity
1161/ORD	ORD	850087.8	EP1061602	1061602	EPC	17-May-2000	20-Dec-2000	26-Dec-2007	17-May-2020	Powerwave Technologies Inc.	Tuning assembly for a dielectrical resonator in a cavity
1161/ORD	EPC	850087.8	EP1061602	1061602	Finland	17-May-2000	20-Dec-2000	26-Dec-2007	17-May-2020	Powerwave Technologies Inc.	Tuning assembly for a dielectrical resonator in a cavity
1161/ORD	EPC	850087.8	EP1061602	1061602	France	17-May-2000	20-Dec-2000	26-Dec-2007	17-May-2020	Powerwave Technologies Inc.	Tuning assembly for a dielectrical resonator in a cavity
1161/ORD	EPC	850087.8	EP1061602	60037555.2	Germany	17-May-2000	20-Dec-2000	08-Jan-2009	17-May-2020	Powerwave Technologies Inc.	Tuning assembly for a dielectrical resonator in a cavity

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1161/ORD	ORD	0104182-1	SE0104182	520207	Sweden	28-Apr-2000	12-Dec-2001	10-Jun-2003	28-Apr-2020	Powerwave Technologies Inc.	Tuning assembly for a dielectrical resonator in a cavity
1161/ORD	EPC	850087.8	EP1061602	1061602	UK	17-May-2000	20-Dec-2000	26-Dec-2007	17-May-2020	Powerwave Technologies Inc.	Tuning assembly for a dielectrical resonator in a cavity
1165/ORD	ORD	80433/98	AU742330B	742330	Australia	02-Dec-1999	20-Dec-2001	04-Apr-2002	02-Dec-2019	Powerwave Technologies Inc.	Microwave resonator with dielectric tuning body resiliently secured to a movable rod by spring means
1165/ORD	ORD	98805852.9	1259231	CN1133231C	PRC	18-May-1998	05-Jul-2000	31-Dec-2003	18-May-2018	Powerwave Technologies Inc.	Microwave resonator with dielectric tuning body resiliently secured to a movable rod by spring means
1165/ORD	EPP	98928695	EP0986833	986833	Finland	18-May-1998	12-Oct-1998	29-Dec-2004	18-May-2018	Powerwave Technologies Inc.	Microwave resonator with dielectric tuning body resiliently secured to a movable rod by spring means
1165/ORD	ORD	98928695	EP0986833	69828395	Germany	18-May-1998	12-Oct-1998	08-Dec-2005	18-May-2018	Powerwave Technologies Inc.	Microwave resonator with dielectric tuning body resiliently secured to a movable rod by spring means
1165/ORD	ORD	347134	EP0986833	986833	Sweden	06-Jun-1997	22-Mar-2000	29-Dec-2004	06-Jun-2017	Powerwave Technologies Inc.	Microwave resonator with dielectric tuning body resiliently secured to a movable rod by spring means
1165/ORD	EPP	98928695	EP0986833	986833	UK	18-May-1998	12-Oct-1998	29-Dec-2004	18-May-2018	Powerwave Technologies Inc.	Microwave resonator with dielectric tuning body resiliently secured to a movable rod by spring means
1166/ORD	PCT	1912738	EP1262017	1262017	EPC	08-Jul-2002	04-Dec-2002	26-Jun-2009	14-Feb-2021	Powerwave Technologies Inc.	Spectral distortion monitor for controlling pre-distortion and feed-forward linearization of RF power amplifier
1167/ORD	ORD	ZL99813985.8	1329763	CN1196220C	PRC	24-Nov-1999	02-Jan-2002	06-Apr-2005	24-Nov-2019	Powerwave Technologies Inc.	Microstrip filter device
1167/ORD	ORD	99963753.1	EP1135826	1135826	EPC	24-Nov-1999	26-Sep-2001	12-Mar-2008	24-Nov-2019	Powerwave Technologies Inc.	Microstrip filter device
1167/ORD	EPP	19992509	FI992509	118934	Finland	24-Nov-1999	01-Jun-2000	15-May-2008	24-Nov-2019	Powerwave Technologies Inc.	Microstrip filter device
1167/ORD	EPP	99963753.1	EP1135826	1135826	France	24-Nov-1999	26-Sep-2001	12-Mar-2008	24-Nov-2019	Powerwave Technologies Inc.	Microstrip filter device
1167/ORD	EPP	99963753.1	EP1135826	69938361.7	Germany	24-Nov-1999	26-Sep-2001	26-Feb-2008	24-Nov-2019	Powerwave Technologies Inc.	Microstrip filter device
1167/ORD	ORD	10-2001-7006851	10-2001-0089532	10-0611351	Korea, Republic of	24-Nov-1999	06-Oct-2001	03-Aug-2006	24-Nov-2019	Powerwave Technologies Inc.	Microstrip filter device
1167/ORD	ORD	9804153-6	SE9804153	513359	Sweden	01-Dec-1998	02-Jun-2000	04-Sep-2000	01-Dec-2018	Powerwave Technologies Inc.	Microstrip filter device
1167/ORD	EPP	99963753.1	EP1135826	1135826	UK	24-Nov-1999	26-Sep-2001	12-Mar-2008	24-Nov-2019	Powerwave Technologies Inc.	Microstrip filter device
1168/ORD	PRI	9800663-8	SE9800663	513164	Sweden	03-Mar-1998	04-Sep-1999	17-Jul-2000	03-Mar-2018	Powerwave Technologies Inc.	Mounting bracket
1169/ORD	PCT	99801502.4	1286816	CN1214488C	PRC	09-Jun-1999	07-Mar-2001	10-Aug-2005	09-Jun-2019	Powerwave Technologies Inc.	Dual band antenna
1169/ORD	PCT	99935211.5	EP1072065	1072065	EPC	09-Jun-1999	31-Jan-2001	13-Mar-2002	09-Jun-2019	Powerwave Technologies Inc.	Dual band antenna
1169/ORD	EPC	99935211.5	EP1072065	1072065	France	09-Jun-1999	31-Jan-2001	13-Mar-2002	09-Jun-2019	Powerwave Technologies Inc.	Dual band antenna
1169/ORD	EPC	99935211.5	DE69901026D	69901026.8	Germany	09-Jun-1999	18-Apr-2002	22-Aug-2002	09-Jun-2019	Powerwave Technologies Inc.	Dual band antenna

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1169/ORD	EPP	99935211.5	EP1072065	1072065	Greece	09-Jun-1999	31-Jan-2001	13-Mar-2002	09-Jun-2019	Powerwave Technologies Inc.	Dual band antenna
1169/ORD	EPC	99935211.5	ES1072065	2153342	Spain	09-Jun-1999	31-Jan-2001	13-Mar-2002	09-Jun-2019	Powerwave Technologies Inc.	Dual band antenna
1169/ORD	PRI	9802301-3	SE9802301	512439	Sweden	26-Jun-1998	27-Dec-1999	20-Mar-2000	26-Jun-2018	Powerwave Technologies Inc.	Dual band antenna
1169/ORD	EPP	99935211.5	EP1072065	1072065	UK	09-Jun-1999	31-Jan-2001	13-Mar-2002	09-Jun-2019	Powerwave Technologies Inc.	Dual band antenna
1170/ORD	ORD	98809706	1272967	CN1135649C	PRC	26-Aug-1998	08-Nov-2000	21-Jan-2004	26-Aug-2018	Powerwave Technologies Inc.	Multi surface coupled coaxial resonator
1170/ORD	ORD	98949970.2	EP1034576	1034576	EPC	26-Aug-1998	04-Aug-1999	24-Apr-2002	26-Aug-2018	Powerwave Technologies Inc.	Multi surface coupled coaxial resonator
1170/ORD	PRI	9970003842	FI973842	1034576	Finland	30-Sep-1997	31-Mar-1999	31-Mar-1999	30-Sep-2017	Powerwave Technologies Inc.	Multi surface coupled coaxial resonator
1170/ORD	EPP	98949970.2	EP1034576	69805095	Germany	26-Aug-1998	04-Aug-1999	24-Apr-2002	26-Aug-2018	Powerwave Technologies Inc.	Multi surface coupled coaxial resonator
1170/ORD	EPP	98949970.2	EP1034576	1034576	Sweden	26-Aug-1998	08-Apr-1999	24-Apr-2002	26-Aug-2018	Powerwave Technologies Inc.	Multi surface coupled coaxial resonator
1170/ORD	EPP	98949970.2	EP1034576	1034576	UK	26-Aug-1998	08-Apr-1999	24-Apr-2002	26-Aug-2018	Powerwave Technologies Inc.	Multi surface coupled coaxial resonator
1173/EP	EPC	99943573.8	EP1118134	1118134	Belgium	12-Aug-1999	25-Jul-2001	30-Apr-2008	12-Aug-2019	Powerwave Technologies Inc.	Coaxial cavity resonator
1173/ORD	ORD	2339793	CA2339793	2339793	Canada	12-Aug-1999	24-Feb-2000	27-Oct-2009	12-Aug-2019	Powerwave Technologies Inc.	Coaxial cavity resonator
1173/ORD	ORD	99809270.3	1311906	ZL99809270.3	PRC	12-Aug-1999	05-Sep-2001	07-Apr-2004	12-Aug-2019	Powerwave Technologies Inc.	Coaxial cavity resonator
1173/EP	EPC	99943573.8	EP1118134	1118134	Cyprus, Republic of	12-Aug-1999	25-Jul-2001	02-Feb-2009	12-Aug-2019	Powerwave Technologies Inc.	Coaxial cavity resonator
1173/EP	ORD	99943573.8	EP1118134	1118134	EPC	12-Aug-1999	25-Jul-2001	02-Feb-2009	12-Aug-2019	Powerwave Technologies Inc.	Coaxial cavity resonator
1173/EP	EPC	99943573.8	EP1118134	69938626.8	Germany	12-Aug-1999	25-Jul-2001	10-Jun-2009	12-Aug-2019	Powerwave Technologies Inc.	Coaxial cavity resonator
1173/EP	EPC	99943573.8	EP1118134	1118134	Ireland	12-Aug-1999	25-Jul-2001	02-Feb-2009	12-Aug-2019	Powerwave Technologies Inc.	Coaxial cavity resonator
1173/EP	EPC	99943573.8	EP1118134	1118134	Italy	12-Aug-1999	25-Jul-2001	30-Apr-2008	12-Aug-2019	Powerwave Technologies Inc.	Coaxial cavity resonator
1173/EP	EPC	99943573.8	EP1118134	ES2302387	Spain	12-Aug-1999	25-Jul-2001	01-Jul-2008	12-Aug-2019	Powerwave Technologies Inc.	Coaxial cavity resonator
1173/ORD	ORD	9802714-7	SE9802714	513349	Sweden	12-Aug-1998	13-Feb-2000	28-Aug-2000	12-Aug-2018	Powerwave Technologies Inc.	Coaxial cavity resonator
1174/ORD	PCT	1901814.2	EP1245077	1245077	EPC	08-Jan-2001	02-Oct-2002	24-Aug-2011	08-Jan-2021	Powerwave Technologies Inc.	Carrier-blanking mechanism for sweeping detector used to measure and correct RF power amplifier distortion
1174/PCT	ORD	2001-552518		4707915	Japan	08-Jan-2001		25-Mar-2011	08-Jan-2021	Powerwave Technologies Inc.	Carrier-blanking mechanism for sweeping detector used to measure and correct RF power amplifier distortion
1175/ORD	PCT	1991348.2	EP1346472	1346472	EPC	21-Dec-2001	24-Sep-2003			Powerwave Technologies Inc.	Closed loop active cancellation technique (ACT)-based RF power amplifier linearization architecture

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1175/ORD	EPP	1991348.2	EP1346472	1346472	France	21-Dec-2001	24-Sep-2003	11-Feb-2009	21-Dec-2021	Powerwave Technologies Inc.	Closed loop active cancellation technique (ACT)-based RF power amplifier linearization architecture
1175/ORD	EPP	1991348.2	EP1346472	60137643	Germany	21-Dec-2001	24-Sep-2003	11-Feb-2009	21-Dec-2021	Powerwave Technologies Inc.	Closed loop active cancellation technique (ACT)-based RF power amplifier linearization architecture
1175/ORD	EPP	1991348.2	EP1346472	1346472	Sweden	21-Dec-2001	24-Sep-2003	11-Feb-2009	21-Dec-2021	Powerwave Technologies Inc.	Closed loop active cancellation technique (ACT)-based RF power amplifier linearization architecture
1177/ORD	PCT	99807397	1305650	CN1152451C	PRC	18-Jun-1999	25-Jul-2001	02-Jun-2004	18-Jun-2019	Powerwave Technologies Inc.	Device for tuning of a dielectric resonator
1177/PCT	EPC	99931732.4	EP1088362	1088362	Denmark	18-Jun-1999	04-Apr-2001	15-Nov-2006	18-Jun-2019	Powerwave Technologies Inc.	Device for tuning of a dielectric resonator
1177/ORD	EPC	99931732.4	EP1088362	1088362	Finland	18-Jun-1999	04-Apr-2001	15-Nov-2006	18-Jun-2019	Powerwave Technologies Inc.	Device for tuning of a dielectric resonator
1177/ORD	EPC	99931732.4	EP1088362	69934005.5	Germany	18-Jun-1999	04-Apr-2001	15-Nov-2006	18-Jun-2019	Powerwave Technologies Inc.	Device for tuning of a dielectric resonator
1177/ORD	PCT	10-2000-7014245	10-2001-0052897	10-0631084	Korea, Republic of	18-Jun-1999	25-Jun-2001	26-Sep-2006	18-Jun-2019	Powerwave Technologies Inc.	Device for tuning of a dielectric resonator
1177/ORD	PRI	9802191-8	SE9802191	512513	Sweden	18-Jun-1998	19-Dec-1999	27-Mar-2000	18-Jun-2018	Powerwave Technologies Inc.	Device for tuning of a dielectric resonator
1179/	PCT	1937515.3	EP1293039	1293039	EPC	18-May-2001	19-Mar-2003	10-Aug-2008	18-May-2021	Powerwave Technologies Inc.	High linearity multicarrier RF amplifier
1179/	EPP	1937515.3	EP1293039	1293039	Finland	18-May-2001	19-Mar-2003	10-Aug-2008	18-May-2021	Powerwave Technologies Inc.	High linearity multicarrier RF amplifier
1179/	EPP	1937515.3	EP1293039	1293039	France	18-May-2001	19-Mar-2003	10-Aug-2008	18-May-2021	Powerwave Technologies Inc.	High linearity multicarrier RF amplifier
1179/	EPP	1937515.3	EP1293039	60136066	Germany	18-May-2001	19-Mar-2003	10-Aug-2008	18-May-2021	Powerwave Technologies Inc.	High linearity multicarrier RF amplifier
1179/	EPP	1937515.3	EP1293039	1293039	Sweden	18-May-2001	19-Mar-2003	10-Aug-2008	18-May-2021	Powerwave Technologies Inc.	High linearity multicarrier RF amplifier
1179/	EPP	1937515.3	EP1293039	1293039	UK	18-May-2001	19-Mar-2003	10-Aug-2008	18-May-2021	Powerwave Technologies Inc.	High linearity multicarrier RF amplifier
1183/ORD	ORD	1807189.9	1419719	ZL01807189.9	PRC	20-Mar-2001	21-May-2003	12-Oct-2005	20-Mar-2021	Powerwave Technologies Inc.	Coaxial cavity resonator, filter and use of resonator component in a filter
1183/ORD	ORD	1916015.9	EP1269563	1269563	EPC	20-Mar-2001	02-Jan-2003	06-May-2009	20-Mar-2021	Powerwave Technologies Inc.	Coaxial cavity resonator, filter and use of resonator component in a filter
1183/ORD	EPC	1916015.9	EP1269563	1269563	France	20-Mar-2001	02-Jan-2003	06-May-2009	20-Mar-2021	Powerwave Technologies Sweden AB	Coaxial cavity resonator, filter and use of resonator component in a filter
1183/ORD	EPC	1916015.9	EP1269563	60138607.8	Germany	20-Mar-2001	02-Jan-2003	06-May-2009	20-Mar-2021	Powerwave Technologies Sweden AB	Coaxial cavity resonator, filter and use of resonator component in a filter
1183/ORD	ORD	-276306	SE0001143	520203	Sweden	30-Mar-2000	01-Oct-2001	10-Jun-2003	30-Mar-2020	Powerwave Technologies Inc.	Coaxial cavity resonator, filter and use of resonator component in a filter
1183/ORD	EPC	1916015.9	EP1269563	1269563	UK	20-Mar-2001	02-Jan-2003	25-Mar-2009	20-Mar-2021	Powerwave Technologies Inc.	Coaxial cavity resonator, filter and use of resonator component in a filter
1184/ORD	ORD	808413	1353875	CN1193458C	PRC	26-Apr-2000	12-Jun-2002	16-Mar-2005	26-Apr-2020	Powerwave Technologies Inc.	Temperature-compensated rod resonator
1184/ORD	ORD	928066	EP1181738	1181738	EPC	26-Apr-2000	14-Dec-2000	10-Oct-2007	26-Apr-2020	Powerwave Technologies Inc.	Temperature-compensated rod resonator
1184/ORD	EPC	928066	EP1181738	60036701	Germany	26-Apr-2000	14-Dec-2000	10-Oct-2007	26-Apr-2020	Powerwave Technologies Inc.	Temperature-compensated rod resonator

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1184/ORD	ORD	1555264	SE9902094	514247	Sweden	04-Jun-1999	05-Dec-2000	29-Jan-2001	04-Jun-2019	Powerwave Technologies Inc.	Temperature-compensated rod resonator
1188/	PCT	812081.1	1371535	CN1179445C	PRC	23-Aug-2000	25-Sep-2002	08-Dec-2004	23-Aug-2020	Powerwave Technologies Inc.	Four port hybrid
1188/	ORD	957206.6	EP1208615	1208615	EPC	23-Aug-2000	29-May-2002	05-Nov-2008	23-Aug-2020	Powerwave Technologies Inc.	Four port hybrid
1188/	EPP	957206.6	EP1208615	1208615	Germany	23-Aug-2000	29-May-2002	05-Nov-2008	23-Aug-2020	Powerwave Technologies Inc.	Four port hybrid
1188/	PRI	1901454	SE9903042	514767	Sweden	27-Aug-1999	28-Feb-2001	23-Apr-2001	27-Aug-2019	Powerwave Technologies Inc.	Four port hybrid
1189/	ORD	2002315007	2002315007	2002315007	Australia	06-Jun-2002	02-Jan-2003	20-Dec-2007	06-Jun-2022	Powerwave Technologies Inc.	Dual-mode resonator
1189/GB	PCT	GB20040000190	WO03001683	GB2394366	UK	06-Jun-2002	03-Jan-2003	02-Mar-2005	06-Jun-2022	Powerwave Technologies Inc.	Dual-mode resonator
1193/PCT	PCT	808556		ZL00808556.0	PRC	18-May-2000		09-Feb-2005	18-May-2020	Powerwave Technologies Inc.	Method and apparatus for stability margin determination in a repeater
1193/PCT	ORD	944474.6	EP1186112	1186112	EPC	18-May-2000	13-Mar-2002	13-May-2009	18-May-2020	Powerwave Technologies Inc.	Method and apparatus for stability margin determination in a repeater
1193/PCT	EPC	944474.6	EP1186112	1186112	France	18-May-2000	13-Mar-2002	13-May-2009	18-May-2020	Powerwave Technologies Sweden AB	Method and apparatus for stability margin determination in a repeater
1193/PCT	EPC	944474.6	EP1186112	60042205.4	Germany	18-May-2000	13-Mar-2002	19-May-2009	18-May-2020	Powerwave Technologies Sweden AB	Method and apparatus for stability margin determination in a repeater
1193/	PRI	1598303	SE9902212	516753	Sweden	11-Jun-1999	12-Dec-2000	26-Feb-2002	11-Jun-2019	Powerwave Technologies Inc.	Method and apparatus for stability margin determination in a repeater
1193/PCT	EPP	944474.6	EP1186112	1186112	UK	18-May-2000	13-Mar-2002	25-Mar-2009	18-May-2020	Powerwave Technologies Inc.	Method and apparatus for stability margin determination in a repeater
1194/ORD	ORD	1817989.4		ZL01817989.4	PRC	25-Apr-2003		23-Nov-2005	25-Apr-2023	ALLGON AB	Shielded housing
1194/ORD	ORD	1965808.7	EP1334649	1334649	EPC	12-Sep-2001	13-Aug-2003	17-Dec-2008	12-Sep-2021	ALLGON AB	Shielded housing
1194/ORD	EPC	1965808.7	EP1334649	1334649	France	12-Sep-2001	13-Aug-2003	17-Dec-2008	12-Sep-2021	ALLGON AB	Shielded housing
1194/ORD	EPC	1965808.7	EP1334649	60137072.4	Germany	12-Sep-2001	13-Aug-2003	09-Dec-2008	12-Sep-2021	ALLGON AB	Shielded housing
1194/ORD	ORD	4103395.1		HK1060472	Hong Kong	14-May-2004	08-Jun-2004	17-Mar-2006	14-May-2024	ALLGON AB	Shielded housing
1194/	PRI	741564	WO0235902	1334649	Sweden	27-Oct-2000	02-May-2002	13-Aug-2003	27-Oct-2020	ALLGON AB	Shielded housing
1194/ORD	EPC	1965808.7	EP1334649	1334649	UK	12-Sep-2001	13-Aug-2003	25-Mar-2009	12-Sep-2021	ALLGON AB	Shielded housing
1196/ORD	ORD	1819390	1476649	ZL01819390.0	PRC	10-Dec-2001	18-Feb-2004	19-Jul-2006	10-Dec-2021	Powerwave Technologies Sweden AB	Wave-guide and a connector therefor
1196/ORD	ORD	1270919.2	EP1342285	1342285	EPC	10-Dec-2001	10-Sep-2003	16-Jul-2008	10-Dec-2021	Powerwave Technologies Sweden AB	Wave-guide and a connector therefor
1196/ORD	EPC	1270919.2	EP1342285	1342285	France	10-Dec-2001	10-Sep-2003	16-Jul-2008	10-Dec-2021	Powerwave Technologies Sweden AB	Wave-guide and a connector therefor
1196/ORD	EPC	1270919.2	EP1342285	60134890	Germany	10-Dec-2001	10-Sep-2003	16-Jul-2008	10-Dec-2021	Powerwave Technologies Sweden AB	Wave-guide and a connector therefor
1196/ORD	ORD	0004569-0	WO0249140	518507	Sweden	11-Dec-2000	20-Jun-2002	15-Oct-2002	11-Dec-2020	Powerwave Technologies Sweden AB	Wave-guide and a connector therefor
1196/ORD	EPC	1270919.2	EP1342285	1342285	UK	10-Dec-2001	10-Sep-2003	16-Jul-2008	10-Dec-2021	Powerwave Technologies Sweden AB	Wave-guide and a connector therefor
1197/ORD	ORD	01819589.X	1478314	CN1242512C	PRC	26-Oct-2001	25-Feb-2004	15-Feb-2006	26-Oct-2021	Powerwave Technologies Sweden AB	Microwave antenna with patch mounting device
1197/ORD	PCT	1979182.1	EP1340287	1340287	EPC	26-Oct-2001	03-Sep-2003	12-Dec-2007	26-Oct-2021	Powerwave Technologies Sweden AB	Microwave antenna with patch mounting device
1197/ORD	EPP	1979182.1	EP1340287	1340287	France	26-Oct-2001	03-Sep-2003	12-Dec-2007	26-Oct-2021	Powerwave Technologies Sweden AB	Microwave antenna with patch mounting device

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1197/ORD	EPP	1979182.1	EP1340287	60131887	Germany	26-Oct-2001	03-Sep-2003	12-Dec-2007	26-Oct-2021	Powerwave Technologies Sweden AB	Microwave antenna with patch mounting device
1197/ORD	ORD	896488	SE0004354	518237	Sweden	27-Nov-2000	28-May-2002	10-Sep-2002	27-Nov-2020	Powerwave Technologies Sweden AB	Microwave antenna with patch mounting device
1197/ORD	EPP	1979182.1	EP1340287	1340287	UK	26-Oct-2001	03-Sep-2003	12-Dec-2007	26-Oct-2021	Powerwave Technologies Sweden AB	Microwave antenna with patch mounting device
1198/ORD	ORD	ZL01821053.8	1484874	CN1248357C	PRC	09-Nov-2001	24-Mar-2004	29-Mar-2006	09-Nov-2021	Powerwave Technologies Sweden AB	Four port hybrid microstrip circuit of Lange type
1198/ORD	ORD	1983025.6	EP1346432	1346432	EPC	15-May-2003	24-Sep-2003	26-May-2010	15-May-2023	Powerwave Technologies Sweden AB	Four port hybrid microstrip circuit of Lange type
1198/ORD	EPC	1983025.6	EP1346432	60142579	Germany	15-May-2003	24-Sep-2003	30-May-2010	15-May-2023	Powerwave Technologies Sweden AB	Four port hybrid microstrip circuit of Lange type
1198/ORD	ORD	1072109	SE0004835	520792	Sweden	22-Dec-2000	23-Jun-2002	26-Aug-2003	22-Dec-2020	Powerwave Technologies Sweden AB	Four port hybrid microstrip circuit of Lange type
1199/ORD	PCT	1821153.4	1483240	ZL01821153.4	PRC	09-Nov-2001	17-Mar-2004	24-May-2006	09-Nov-2021	Powerwave Technologies Sweden AB	Microwave amplifier with bypass segment
1199/ORD	ORD	1983026.4	EP1344313	1344313	EPC	15-May-2003	17-Sep-2003	02-Jan-2008	15-May-2023	Powerwave Technologies Sweden AB	Microwave amplifier with bypass segment
1199/ORD	EPC	1983026.4	EP1344313	1344313	France	15-May-2003	17-Sep-2003	02-Jan-2008	15-May-2023	Powerwave Technologies Sweden AB	Microwave amplifier with bypass segment
1199/ORD	EPC	1983026.4	EP1344313	60132244.4	Germany	15-May-2003	17-Sep-2003	28-Dec-2007	15-May-2023	Powerwave Technologies Sweden AB	Microwave amplifier with bypass segment
1199/ORD	ORD	4101972.6		HK1061471	Hong Kong	22-Dec-2000		01-Aug-2008	22-Dec-2020	Powerwave Technologies Sweden AB	Microwave amplifier with bypass segment
1199/ORD	PRI	1071836	SE0004834	519752	Sweden	22-Dec-2000	23-Jun-2002	08-Apr-2003	22-Dec-2020	Powerwave Technologies Sweden AB	Microwave amplifier with bypass segment
1199/ORD	EPC	1983026.4	EP1344313	1344313	UK	15-May-2003	17-Sep-2003	02-Jan-2008	15-May-2023	Powerwave Technologies Sweden AB	Microwave amplifier with bypass segment
1200/ORD	PCT	1818180.5	CN1471748	ZL01818180.5	PRC	12-Sep-2001	28-Jan-2004	28-Jun-2006	12-Sep-2021	Powerwave Technologies Sweden AB	Beam adjusting device
1200/ORD	ORD	1967873.9	EP1348244	1348244	EPC	12-Sep-2001	01-Oct-2003	21-Nov-2007	12-Sep-2021	Powerwave Technologies Sweden AB	Beam adjusting device
1200/ORD	EPC	1967873.9	EP1348244	1348244	France	12-Sep-2001	01-Oct-2003	21-Nov-2007	12-Sep-2021	Powerwave Technologies Sweden AB	Beam adjusting device
1200/ORD	EPC	1967873.9	EP1348244	60131566.9	Germany	12-Sep-2001	01-Oct-2003	21-Nov-2007	12-Sep-2021	Powerwave Technologies Sweden AB	Beam adjusting device
1200/ORD	ORD	4104336.1	HK1061309	1061309	Hong Kong	12-Sep-2001	10-Sep-2004	13-Oct-2006	12-Sep-2021	Powerwave Technologies Sweden AB	Beam adjusting device
1200/ORD	PRI	741260	SE0003929	519751	Sweden	27-Oct-2000	28-Apr-2002	08-Apr-2003	27-Oct-2020	Powerwave Technologies Sweden AB	Beam adjusting device
1200/ORD	EPC	1967873.9	EP1348244	1348244	UK	12-Sep-2001	01-Oct-2003	21-Nov-2007	12-Sep-2021	Powerwave Technologies Sweden AB	Beam adjusting device
1204/ORD	ORD	1811910.7	1441879	ZL01811910.7	PRC	09-Jul-2001	10-Sep-2003	09-Jul-2008	09-Jul-2021	Powerwave Technologies Sweden AB	TUNING SCREW ASSEMBLY
1204/ORD	ORD	279625	SE0002665	516862	Sweden	14-Jul-2000	15-Jan-2002	12-Mar-2002	14-Jul-2020	Powerwave Technologies Sweden AB	TUNING SCREW ASSEMBLY
1205/ORD	ORD	1820539.9	1481614	CN1244199C	PRC	12-Dec-2001	10-Mar-2004	01-Mar-2006	12-Dec-2021	ALLGON AB	Method for tuning a radio filter and a system for tuning a radio filter
1205/ORD	ORD	1270954.9	EP1352470	1352470	EPC	12-Dec-2001	15-Oct-2003	11-Feb-2009	12-Dec-2021	ALLGON AB	Method for tuning a radio filter and a system for tuning a radio filter

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1205/ORD	ORD	1007341	SE0004658	519892	Sweden	15-Dec-2000	16-Jun-2002	22-Apr-2003	15-Dec-2020	ALLGON AB	Method for tuning a radio filter and a system for tuning a radio filter
1205/ORD	EPC	1270954.9	EP1352470	1352470	UK	12-Dec-2001	15-Oct-2003	25-Mar-2009	12-Dec-2021	ALLGON AB	Method for tuning a radio filter and a system for tuning a radio filter
1206/ORD	ORD	2808097.1	1502148	ZL02808097.1	PRC	13-Feb-2002	02-Jun-2004	15-Nov-2006	13-Feb-2022	Powerwave Technologies Sweden AB	CIRCUIT BOARD CONNECTOR
1206/ORD	ORD	2711605.2	EP1378025	1378025	EPC	13-Feb-2002	07-Jan-2004	18-Aug-2009	13-Feb-2022	Powerwave Technologies Sweden AB	CIRCUIT BOARD CONNECTOR
1206/ORD	EPC	2711605.2	EP1378025	60235072	Germany	13-Feb-2002	07-Jan-2004	08-Apr-2010	13-Feb-2022	Powerwave Technologies Sweden AB	CIRCUIT BOARD CONNECTOR
1206/ORD	ORD	4108875.9	1066103A	HK1066103	Hong Kong	13-Feb-2002	11-Mar-2005	13-Apr-2007	13-Feb-2022	Powerwave Technologies Sweden AB	CIRCUIT BOARD CONNECTOR
1206/ORD	EPC	2711605.2	EP1378025	2335975	Spain	13-Feb-2002	07-Jan-2004	23-Apr-2010	13-Feb-2022	Powerwave Technologies Sweden AB	CIRCUIT BOARD CONNECTOR
1206/ORD	ORD	0101303-6	SE0101303	520321	Sweden	11-Apr-2001	12-Oct-2002	24-Jun-2003	11-Apr-2021	Powerwave Technologies Sweden AB	CIRCUIT BOARD CONNECTOR
1206/ORD	EPC	2711605.2	EP1378025	1378025	UK	13-Feb-2002	07-Jan-2004	18-Aug-2009	13-Feb-2022	Powerwave Technologies Sweden AB	CIRCUIT BOARD CONNECTOR
1207/	PCT	6747834.7	EP1886381	1915798	EPC	31-May-2006	13-Feb-2008	28-Apr-2011	31-May-2026	Powerwave Technologies Sweden AB	Improved AEDT
1207/ORD	ORD	0501235-6	SE0501235-6	528903	Sweden	31-May-2005	30-Nov-2006	13-Mar-2007	31-May-2025	Powerwave Technologies Sweden AB	Improved AEDT
1208/ORD	PRI	2705473	SE0402523	527798	Sweden	19-Oct-2004	20-Apr-2006	07-Jun-2006	19-Oct-2024	Powerwave Technologies Sweden AB	A DC-extracting arrangement
1209/ORD	PCT	2.0048E+11		ZL200480011847.1	PRC	02-Nov-2005		05-May-2010	30-Apr-2024	Powerwave Technologies Sweden AB	Microwave transmission unit including lightning protection
1209/ORD	ORD	200300665	DK176005	176005	Denmark	02-May-2003	03-Nov-2004	21-Nov-2005	02-May-2023	Powerwave Technologies Sweden AB	Microwave transmission unit including lightning protection
1209/EP	PRI	4730486	EP1620918	1620918	EPC	30-Apr-2004	11-Nov-2004	13-Aug-2008	30-Apr-2024	Powerwave Technologies Sweden AB	Microwave transmission unit including lightning protection
1209/EP	EPC	4730486	EP1620918	1620918	Finland	30-Apr-2004	11-Nov-2004	14-Nov-2008	30-Apr-2024	Powerwave Technologies Sweden AB	Microwave transmission unit including lightning protection
1209/EP	EPC	4730486	EP1620918	1620918	France	30-Apr-2004	11-Nov-2004	13-Aug-2008	30-Apr-2024	Powerwave Technologies Sweden AB	Microwave transmission unit including lightning protection
1209/EP	EPC	4730486	EP1620918	6.02004E+11	Germany	30-Apr-2004	11-Nov-2004	08-Aug-2008	30-Apr-2024	Powerwave Technologies Sweden AB	Microwave transmission unit including lightning protection
1209/PCT	PCT	4730486	EP1620918	1620918	Sweden	30-Apr-2004		13-Aug-2008	30-Apr-2024	Powerwave Technologies Sweden AB	Microwave transmission unit including lightning protection
1209/EP	EPC	4730486	EP1620918	1620918	UK	30-Apr-2004	11-Nov-2004	02-Dec-2008	30-Apr-2024	Powerwave Technologies Sweden AB	Microwave transmission unit including lightning protection
1210/ORD	ORD	9600604-4	SE9600604	506106	Sweden	19-Feb-1996	20-Aug-1997	10-Nov-1997	19-Feb-2016	Powerwave Technologies Sweden AB	Amplifier for antenna and using integrated dual duplex filters
1211/PCT	PCT	200580041058.X	CN101069324	ZL200580041058.X	PRC	15-Nov-2005	07-Nov-2007	08-Jun-2011	15-Nov-2025	Powerwave Technologies Sweden AB	DUAL BAND ANTENNA
1211/ORD	PRI	2848588	SE0402915	528084	Sweden	30-Nov-2004	27-Jun-2006	29-Aug-2006	30-Nov-2024	Powerwave Technologies Sweden AB	DUAL BAND ANTENNA
1212/PCT	EPC	97922263.5	EP0894372	894372	Denmark	02-May-1997	13-Nov-1997	17-Mar-2003	02-May-2017	Powerwave Technologies Sweden AB	Channel selective repeater
1212/PCT	PRI	97922263.5	EP0894372	894372	EPC	02-May-1997	13-Nov-1997	27-Nov-2002	02-May-2017	Powerwave Technologies Sweden AB	Channel selective repeater

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1212/PCT	EPC	97922263.5	EP0894372	894372	Finland	02-May-1997	13-Nov-1997	27-Nov-2002	02-May-2017	Powerwave Technologies Sweden AB	Channel selective repeater
1212/PCT	EPC	97922263.5	EP0894372	69717430	Germany	02-May-1997	13-Nov-1997	15-Apr-2004	02-May-2017	Powerwave Technologies Sweden AB	Channel selective repeater
1212/PCT	EPC	97922263.5	EP0894372	894372	Italy	02-May-1997	13-Nov-1997	27-Nov-2002	02-May-2017	Powerwave Technologies Sweden AB	Channel selective repeater
1212/PCT	EPC	97922263.5	EP0894372	894372	Spain	02-May-1997	13-Nov-1997	27-Nov-2002	02-May-2017	Powerwave Technologies Sweden AB	Channel selective repeater
1212/ORD	PRI	9601774-4	SE9601774	506571	Sweden	09-May-1996	10-Nov-1997	12-Jan-1998	09-May-2016	Powerwave Technologies Sweden AB	Channel selective repeater
1212/PCT	EPC	97922263.5	EP0894372	894372	UK	02-May-1997	13-Nov-1997	27-Nov-2002	02-May-2017	Powerwave Technologies Sweden AB	Channel selective repeater
1213/PCT	PCT	2.0058E+11	CN101073178	ZL200580033865.7	PRC	14-Oct-2005	30-Nov-2007	09-Dec-2009	14-Oct-2025	Powerwave Technologies Sweden AB	DC Extract filter device
1213/ORD	PRI	0500979-0	SE528358	528358	Sweden	19-Oct-2004	29-Apr-2005	24-Oct-2006	19-Oct-2024	Powerwave Technologies Sweden AB	DC Extract filter device
1214/	PRI	0601890-7	SE530361	530361	Sweden	14-Sep-2006	15-Mar-2008	13-May-2008	14-Sep-2026	Powerwave Technologies Sweden AB	Filter with external Coupling pin
1216/	PCT	2.0068E+11	CN101189760A	ZL200680019456.6	PRC	31-May-2006	28-May-2008	04-Jul-2012	31-May-2026	Powerwave Technologies Sweden AB	Phase Shifter
1216/	PCT	6747834.7	EP1915798	1915798	EPC	31-May-2006	07-Dec-2006	24-Aug-2011	31-May-2026	Powerwave Technologies Sweden AB	Phase Shifter
1216/	EPP	6747834.7	EP1915798	1915798	Finland	31-May-2006	07-Dec-2006	24-Aug-2011	31-May-2026	Powerwave Technologies Sweden AB	Phase Shifter
1216/	EPP	6747834.7	EP1915798	1915798	France	31-May-2006	07-Dec-2006	24-Aug-2011	31-May-2026	Powerwave Technologies Sweden AB	Phase Shifter
1216/	EPP	6747834.7	EP1915798	1915798	Germany	31-May-2006	07-Dec-2006	24-Aug-2011	31-May-2026	Powerwave Technologies Sweden AB	Phase Shifter
1216/	PRI	0501235-6	SE0501235	528903	Sweden	31-May-2005	01-Dec-2006	13-Mar-2007	31-May-2025	Powerwave Technologies Sweden AB	Phase Shifter
1216/	EPP	6747834.7	EP1915798	1915798	UK	31-May-2006	07-Dec-2006	24-Aug-2011	31-May-2026	Powerwave Technologies Sweden AB	Phase Shifter
1218/ORD	PRI	0502453-4	SE0502453	529457	Sweden	04-Nov-2005	05-May-2007	14-Aug-2007	04-Nov-2025	Powerwave Technologies Sweden AB	General LNA
1219/ORD	ORD	9801727-0	SE9801727	512078	Sweden	15-May-1998	16-Nov-1999	24-Jan-2000	15-May-2018	Powerwave Technologies Sweden AB	Angular measurement
1222/ORD	ORD	2386313	SE9904369	516789	Sweden	01-Dec-1999	02-Jun-2001	05-Mar-2002	01-Dec-2019	Powerwave Technologies Sweden AB	Mounting of an antenna assembly including a printed circuit board secured to a rigid metal reflector possibly by adhesive tape
1223/ORD	ORD	2386617	SE9904370	516788	Sweden	01-Dec-1999	02-Jun-2001	05-Mar-2002	01-Dec-2019	Powerwave Technologies Sweden AB	Mounting of an antenna assembly including a printed circuit board secured to a rigid metal reflector possibly by adhesive tape
1224/ORD	PCT	01820757.X	CN1481594	ZL01820757.X	PRC	21-Dec-2001	10-Mar-2004	21-Aug-2008	21-Dec-2021	Powerwave Technologies Sweden AB	Method for tuning a radio filter and a system for tuning a radio filter
1224/ORD	PCT	1272437.3	EP1346430	1346430	EPC	21-Dec-2001	24-Sep-2003	13-Oct-2009	21-Dec-2021	Powerwave Technologies Sweden AB	Method for tuning a radio filter and a system for tuning a radio filter
1224/ORD	EPP	1272437.3	EP1346430	1346430	France	21-Dec-2001	24-Sep-2003	09-Dec-2009	21-Dec-2021	Powerwave Technologies Sweden AB	Method for tuning a radio filter and a system for tuning a radio filter
1224/ORD	EPP	1272437.3	EP1346430	60140765.2	Germany	21-Dec-2001	24-Sep-2003	01-Mar-2010	21-Dec-2021	Powerwave Technologies Sweden AB	Method for tuning a radio filter and a system for tuning a radio filter

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1224/ORD	PRI	1082397	SE0004863	520112	Sweden	27-Dec-2000	28-Jun-2002	27-May-2003	27-Dec-2020	Powerwave Technologies Sweden AB	Method for tuning a radio filter and a system for tuning a radio filter
1224/ORD	EPP	1272437.3	EP1346430	1346430	UK	21-Dec-2001	24-Sep-2003	21-Apr-2010	21-Dec-2021	Powerwave Technologies Sweden AB	Method for tuning a radio filter and a system for tuning a radio filter
1225/ORD	ORD	0100675-8	SE0100675-8	519389	Sweden	28-Feb-2001	29-Aug-2002	25-Feb-2003	28-Feb-2021	Powerwave Technologies Sweden AB	Repeater
1226/PCT	PCT	2.0058E+11	CN101057367	ZL200580038428.4	PRC	25-Nov-2005	17-Oct-2007	11-May-2011	25-Nov-2025	Powerwave Technologies Sweden AB	Antenna control system
1226/	PRI	2835380	SE0402879	528015	Sweden	26-Nov-2004	27-Jun-2006	08-Aug-2006	26-Nov-2024	Powerwave Technologies Sweden AB	Antenna control system
1227/	PRI	2835989	SE0402880	528018	Sweden	26-Nov-2004	27-Jun-2006	08-Aug-2006	26-Nov-2024	Powerwave Technologies Sweden AB	Antenna control system
1228/ORD	ORD	2201683	SE0401144	526492	Sweden	03-May-2004	27-Sep-2005	27-Sep-2005	03-May-2024	Powerwave Technologies Sweden AB	Aperture antenna element
1230/ORD	PRI	0401941-0	SE0401941	527757	Sweden	28-Jul-2004	29-Jan-2006	30-May-2006	28-Jul-2024	Powerwave Technologies Inc.	Reflector assembly
1231/	PCT	7748171.1	EP2022136	2022136	EPC	25-May-2007	06-Dec-2007	04-Oct-2011	25-May-2027	Powerwave Technologies Sweden AB	Down Tilt Control Unit
1231/	EPP	7748171.1	EP2022136	2022136	Finland	25-May-2007	06-Dec-2007	04-Oct-2011	25-May-2027	Powerwave Technologies Sweden AB	Down Tilt Control Unit
1231/	EPP	7748171.1	EP2022136	2022136	France	25-May-2007	06-Dec-2007	04-Oct-2011	25-May-2027	Powerwave Technologies Sweden AB	Down Tilt Control Unit
1231/	EPP	7748171.1	EP2022136	2022136	Germany	25-May-2007	06-Dec-2007	04-Oct-2011	25-May-2027	Powerwave Technologies Sweden AB	Down Tilt Control Unit
1231/	EPP	7748171.1	EP2022136	2022136	Spain	25-May-2007	06-Dec-2007	04-Oct-2011	25-May-2027	Powerwave Technologies Sweden AB	Down Tilt Control Unit
1231/	PRI	0601201-7	SE529953	529953	Sweden	31-May-2006	01-Dec-2007	15-Jan-2008	31-May-2026	Powerwave Technologies Sweden AB	A control system for controlling the electrical tilt of an antenna
1232/	PRI	0601889-9		530302	Sweden	14-Sep-2006	15-Mar-2008	22-Apr-2008	14-Sep-2026	Powerwave Technologies Sweden AB	Antenna Filter Combination
1235/	PCT	6820900.6	EP1952479	1952479	EPC	16-Nov-2006	06-Aug-2008	23-Nov-2011	16-Nov-2026	Powerwave Technologies Sweden AB	Smart Pole
1235/	EPP	6820900.6	EP1952479	1952479	France	16-Nov-2006	06-Aug-2008	23-Nov-2011	16-Nov-2026	Powerwave Technologies Sweden AB	Smart Pole
1235/	EPP	6820900.6	EP1952479	6.02006E+11	Germany	16-Nov-2006	06-Aug-2008	23-Nov-2011	16-Nov-2026	Powerwave Technologies Sweden AB	Smart Pole
1235/	EPP	6820900.6	EP1952479	ES2386296	Spain	16-Nov-2006	06-Aug-2008	23-Nov-2011	16-Nov-2026	Powerwave Technologies Sweden AB	Smart Pole
1237/PCT	PCT	3784786	EP1529421	1529421	EPC	18-Jul-2003	11-May-2005	28-Sep-2010	18-Jul-2023	Powerwave Technologies Inc.	INSTALLATION SITES FOR HOUSING ELECTRONIC EQUIPMENT
1243/	PRI	0601136-5	SE529885	529885	Sweden	22-May-2006	23-Nov-2007	18-Dec-2007	22-May-2026	Powerwave Technologies Sweden AB	Dual band antenna arrangement
1247/	PCT	527768/97		3343260	Japan	30-Jan-1997		23-Aug-2002		Powerwave Technologies Inc.	Polar envelope correction mechanism for enhancing linearity of RF/Microwave power amplifier
1247/	PCT	98-705845		351930	Korea, Republic of	29-Jan-1998		26-Aug-2002		Powerwave Technologies Inc.	Polar envelope correction mechanism for enhancing linearity of RF/Microwave power amplifier
1249/	PCT	506953/98		3342018	Japan	10-Jul-1997		23-Aug-2002	10-Jul-2017	Powerwave Technologies Inc.	RF amplifier having adaptive predistortion circuit

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1249/	PCT	99-7000442		309808	Korea, Republic of	10-Jul-1997		11-Sep-2001	10-Jul-2017	Powerwave Technologies Inc.	RF amplifier having adaptive predistortion circuit
1251/	PRI	0601738-8	SE530248	530248	Sweden	25-Aug-2006		08-Apr-2008	25-Aug-2026	Powerwave Technologies Sweden AB	Active Lighting Protection
1256/	PRI	0601909-5	SE530306	530306	Sweden	15-Sep-2006	16-Mar-2008	29-Apr-2008	15-Sep-2026	Powerwave Technologies Sweden AB	Communication solution for antennas
1258/	ORD	20010132096	TW525344B	TW174832	Taiwan	21-Dec-2001	21-Mar-2003			Powerwave Technologies Inc.	Feed forward amplifier loop control utilizing IF signal processing
1261/ORD	ORD	601381.7	GB2429011	GB2429011	UK	24-Jan-2006	14-Feb-2007	30-May-2007	24-Jan-2026	Powerwave Technologies Inc.	Microwave dielectric ceramic
1266/	ORD	501259.6	GB2413127	GB2413127	UK	13-Apr-2005	19-Oct-2005	03-Jan-2007	13-Apr-2025	Powerwave Technologies Inc.	Microwave Dielectric Ceramic
1266/DIV1	DIV	713583.3	GB24400048	2440048	UK	12-Jul-2007	16-Jan-2008	26-Mar-2008	18-May-2025	Powerwave Technologies Inc.	Microwave Dielectric Ceramic
1266/DIV2	DIV	713582.5	GB24400047	2440047	UK	12-Jul-2007	16-Jan-2008	26-Mar-2008	18-May-2025	Powerwave Technologies Inc.	Microwave Dielectric Ceramic
1266/PR3	PRI	507459.6	GB2413127	2413127	UK	18-May-2005	19-Oct-2005	02-Apr-2008	18-May-2025	Powerwave Technologies Inc.	Microwave Dielectric Ceramic
1278/	PCT	8726673	EP2135325	2135325	EPC	07-Mar-2008	12-Sep-2008	26-Jul-2012	07-Mar-2028	Powerwave Technologies Inc.	Dual staggered vertically polarized variable azimuth beam width antenna for wireless network
1278/	EPP	8726673	EP2135325	6.02008E+11	Germany	07-Mar-2008	12-Sep-2008	06-Jun-2012	07-Mar-2028	Powerwave Technologies Inc.	Dual staggered vertically polarized variable azimuth beam width antenna for wireless network
1305/	PRI	0800434-3	SE531442	531442	Sweden	25-Feb-2008	07-Apr-2009	07-Apr-2009	25-Feb-2028	Powerwave Technologies Sweden AB	Transverse phase shifter
1306/	PRI	0800435-0	SE532035	532035	Sweden	25-Feb-2008	06-Oct-2009	06-Oct-2009	25-Feb-2028	Powerwave Technologies Sweden AB	Improved Antenna Isolation II
1307/LKP	PRI	870005142		78198	Finland	20-Nov-1987		28-Feb-1989	20-Nov-2007	LK PRODUCTS OY (FI)	A TRANSMISSION LINE RESONATOR
1308/	PRI	910005156		915156	Finland	31-Oct-1991		01-May-1993	31-Oct-2011	LK PRODUCTS OY (FI)	Temperature Compensated Resonator
1309/	ORD	98300900.2	EP0859422	859422	EPC	06-Feb-1998	19-Aug-1998	19-May-2004	06-Feb-2018	LK PRODUCTS OY (FI)	High-frequency filter
1309/	PRI	970000525	FI970525	106584	Finland	07-Feb-1997	08-Aug-1998	28-Feb-2001	07-Feb-2017	LK PRODUCTS OY (FI)	High-frequency filter
1311/	PRI	980001362	FI981362	113575	Finland	12-Jun-1998	13-Dec-1999	14-May-2004	12-Jun-2018	LK PRODUCTS OY (FI)	COUPLING ELEMENT AND HIGH-FREQUENCY FILTER
1312/	PRI	990000462	FI990462	113578	Finland	03-Mar-1999	04-Sep-2000	14-May-2004	03-Mar-2019	LK PRODUCTS OY (FI)	Coupling element and manufacturing method for it and high-frequency filter
1313/	PRI	990001476	FI991476	113577	Finland	29-Jun-1999	30-Dec-2000	14-May-2004	29-Jun-2019	LK PRODUCTS OY (FI)	Low-pass filter
1314/	ORD	1660172.6	EP1191626	1191626	EPC	22-Sep-2000	07-Feb-2003	11-May-2008	22-Sep-2020	LK PRODUCTS OY (FI)	Resonator filter
1314/	PRI	2091	FI20002091	114251	Finland	22-Sep-2000	23-Mar-2002	15-Sep-2004	22-Sep-2020	LK PRODUCTS OY (FI)	Resonator filter
1315/	PRI	1676	FI20001676	113353	Finland	17-Jul-2000	18-Jan-2002	15-Apr-2004	17-Jul-2020	LK PRODUCTS OY (FI)	Method for attaching a resonator part and a resonator
1316/	PRI	20021373	FI115808	115808	Finland	12-Jul-2002	13-Jan-2004	15-Jul-2005	12-Jul-2022	LK PRODUCTS OY (FI)	Bypass arrangement for low-noise amplifier
1317/	PCT	4721210.5	EP1604425	1604425	EPC	17-Mar-2004	14-Dec-2005	13-Jun-2012	17-Mar-2024	LK PRODUCTS OY (FI)	Resonator filter
1317/	PRI	20030402	FI20030402	119207	Finland	18-Mar-2003	19-Sep-2004	29-Aug-2008	18-Mar-2023	LK PRODUCTS OY (FI)	Resonator filter
1317/	EPP	4721210.5	EP1604425	6.02004E+11	Germany	17-Mar-2004	14-Dec-2005	20-Jun-2012	17-Mar-2024	POWERWAVE COMTEK OY	Resonator filter
1319/	PRI	20040432	FI20040432	119402	Finland	22-Mar-2004	23-Sep-2005	31-Oct-2008	22-Mar-2024	LK PRODUCTS OY (FI)	Arrangement for dividing a filter output signal
1319/	PCT	5481/DELNP/2006		233683	India	03-Mar-2005		01-Apr-2009	03-Mar-2025	LK PRODUCTS OY (FI)	Arrangement for dividing a filter output signal
1322/	PCT	5742054.9	EP1754276	1754276	EPC	18-May-2005	22-Dec-2005	22-Jul-2010	18-May-2025	LK PRODUCTS OY (FI)	Adjustable resonator filter

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1322/	EPP	5742054.9	EP1754276	602005023299.0-08	Germany	18-May-2005	22-Dec-2005	01-Sep-2010	18-May-2025	POWERWAVE COMTEK OY	Adjustable resonator filter
1322/	PCT	5157/DELNP/2005		227074	India	18-May-2005		01-Jan-2009	18-May-2025	LK PRODUCTS OY (FI)	Adjustable resonator filter
1323/	PRI	20041560	FI20041560	117684	Finland	02-Dec-2004	03-Jun-2006	15-Jan-2007	02-Dec-2024	LK PRODUCTS OY (FI)	Filtering arrangement of antenna end
1324/	UTM	20050000040U		FI6737	Finland	04-Feb-2005		19-Jul-2005	04-Feb-2015	LK PRODUCTS OY (FI)	Integrated cross coupling
1325/	EPP	6725956.4	EP1886380	602006016268.5-08	Germany	18-May-2006	13-Feb-2008	18-Aug-2010	18-May-2026	POWERWAVE COMTEK OY	Arrangement for steering radiation lobe of antenna
1326/	PRI	20055292	FI20055292	117777	Finland	07-Jun-2005	08-Dec-2006	15-Feb-2007	07-Jun-2025	LK PRODUCTS OY (FI)	By-pass arrangement of a low noise amplifier
1330/	PRI	20065547	FI118663	118663	Finland	01-Sep-2006	31-Jan-2008	31-Jan-2008	01-Sep-2026	LK PRODUCTS OY (FI)	MHA signal arrangement
1337/	PRI	20065493	FI118750	118750	Finland	12-Jul-2006	29-Feb-2008	29-Feb-2008	12-Jul-2026	LK PRODUCTS OY (FI)	MHA structure arrangement
1338/	PRI	0800642-1		532390	Sweden	19-Mar-2008		12-Jan-2010	19-Mar-2028	Powerwave Technologies Sweden AB	Transmission line and a method production of a transmission line
1341/	PRI	1291346	SE532279	532279	Sweden	11-Apr-2008	01-Dec-2009	01-Dec-2009	11-Apr-2028	Powerwave Technologies Sweden AB	Improved Antenna Isolation I
1348/	PRI	20065576	FI119208	119208	Finland	20-Sep-2006	29-Aug-2008	29-Aug-2008	20-Sep-2026	LK PRODUCTS OY (FI)	Intelligent Resonator and Filter Element
1355/	PRI	0900515-8	SE533885	533885	Sweden	17-Apr-2009	20-Feb-2011	20-Feb-2011	17-Apr-2029	Powerwave Technologies Sweden AB	Antenna assembly consisting of two or more single array antenna assemblies

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1002/	PCT	5713403.3	WO2005091802	Published	EPC	14-Feb-2005	10-Jun-2005	Powerwave Technologies Inc.	System and method for control of loop alignment in adaptive feed forward amplifiers
1002/	PCT	3763/CHENP/2006		Pending	India	11-Oct-2006		Powerwave Technologies Inc.	System and method for Control of loop alignment for feed forward amplifiers
1002/PCT	ORD	PCT/US2005/004437	WO2005091802	Published	Patent Cooperation Treaty	14-Feb-2005	06-Oct-2005	Powerwave Technologies Inc.	Fast Control of Loop Alignment for Feed Forward Amplifiers
1005/PCT	PCT	200480018834.X	1833418	Published	PRC	01-Jul-2004	13-Sep-2006	Powerwave Technologies Inc.	Digital Predistortion System and Method for Correcting Memory Effects within an RF Power Amplifier
1005/	PCT	4756534.6	EP1645094	Published	EPC	01-Jul-2004	12-Apr-2006	Powerwave Technologies Inc.	Digital Predistortion System and Method for Correcting Memory Effects within an RF Power Amplifier
1005/PCT	ORD	PCT/US2004/021210	WO2005008883	Published	Patent Cooperation Treaty	01-Jul-2004	27-Jan-2005	Powerwave Technologies Inc.	Digital Predistortion System and Method for Correcting Memory Effects within an RF Power Amplifier
1006/EP	PCT	4759204.3	EP1614244	Published	EPC	07-Apr-2004	11-Jan-2006	Powerwave Technologies Inc.	Combiner Alignment by Adjusting the Digital Input of Transmitter Modules Based on Anti-Phase Pilot Signals
1006/PCT	ORD	PCT/US2004/10681	WO2004093326	Published	Patent Cooperation Treaty	07-Apr-2004	28-Oct-2004	Powerwave Technologies Inc.	Combiner Alignment by Adjusting the Digital Input of Transmitter Modules Based on Anti-Phase Pilot Signals
1007/CA	PCT	2479684	CA2479684	Published	Canada	18-Mar-2003	02-Oct-2003	Powerwave Technologies Inc.	System and Method for Eliminating Signal Zero Crossings in Single and Multiple Channel Communications Systems
1007/PCT	ORD	PCT/US2003/08005	WO03081793	Published	Patent Cooperation Treaty	18-Mar-2003	02-Oct-2003	Powerwave Technologies Inc.	System and Method for Eliminating Signal Zero Crossings in Single and Multiple Channel Communications Systems
1008/KR	PCT	10-2005-7011458	10-2005-0085809	Published	Korea, Republic of	11-Dec-2003	29-Aug-2005	Powerwave Technologies Inc.	Feed Forward System Penalties and Floors for Optimal Control
1008/PCT	ORD	PCT/US2003/39464	WO2004062091	Published	Patent Cooperation Treaty	11-Dec-2003	22-Jul-2004	Powerwave Technologies Inc.	Feed Forward System Penalties and Floors for Optimal Control
1009/CA	PCT	2515689	CA2515689	Published	Canada	11-Feb-2004	02-Sep-2004	Powerwave Technologies Inc.	Enhanced Efficiency Feed Forward Power Amplifier Utilizing Reduced Cancellation Bandwidth and Small Error Amplifier
1009/CN	PCT	2.0048E+11	1751434	Published	PRC	11-Feb-2004	22-Mar-2006	Powerwave Technologies Inc.	Enhanced Efficiency Feed Forward Power Amplifier Utilizing Reduced Cancellation Bandwidth and Small Error Amplifier
1009/PCT	ORD	PCT/US2004/03847	WO2004075397	Published	Patent Cooperation Treaty	11-Feb-2004	02-Sep-2004	Powerwave Technologies Inc.	Enhanced Efficiency Feed Forward Power Amplifier Utilizing Reduced Cancellation Bandwidth and Small Error Amplifier
1009/EP	EPP	4710155.5	EP1609238	Published	Sweden	11-Feb-2004	28-Dec-2005	Powerwave Technologies Inc.	Enhanced Efficiency Feed Forward Power Amplifier Utilizing Reduced Cancellation Bandwidth and Small Error Amplifier
1010/PCT	ORD	PCT/US2004/15899	WO2004107827	Published	Patent Cooperation Treaty	20-May-2004	09-Dec-2004	Powerwave Technologies Inc.	Circuit Board Assembly Employing Solder Vent Hole
1014/	PCT	4760873.2	EP1620942	Published	EPC	04-May-2004	01-Feb-2006	Powerwave Technologies Inc.	RF Amplifier Employing Active Load Linearization
1014/PCT	ORD	PCT/US2004/13889	WO2004102788	Published	Patent Cooperation Treaty	04-May-2004	25-Nov-2004	Powerwave Technologies Inc.	RF Amplifier Employing Active Load Linearization

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1016/WO	PCT	2.0058E+12	101023614	Published	PRC	08-Jul-2005	22-Aug-2007	Powerwave Technologies Inc.	System and Method for Digital Timing Error Correction in a Communications Systems Utilizing Adaptive Predistortion
1016/WO	ORD	PCT/US2005/24132	WO2006017126	Published	Patent Cooperation Treaty	08-Jul-2005	16-Feb-2006	Powerwave Technologies Inc.	System and Method for Digital Timing Error Correction in a Communications Systems Utilizing Adaptive Predistortion
1018/WO	PCT	2.0058E+11		Published	PRC	07-Jul-2005	29-Aug-2007	Powerwave Technologies Inc.	System and Method for Differential IQ Delay Compensation in a Communications System Utilizing Adaptive AQM Compensation
1018/WO	PCT	5772396.7	WO2006017115	Published	EPC	07-Jul-2005	16-Feb-2006	Powerwave Technologies Inc.	System and Method for Differential IQ Delay Compensation in a Communications System Utilizing Adaptive AQM Compensation
1018/WO	ORD	PCT/US2005/024082	WO2006017115	Published	Patent Cooperation Treaty	07-Jul-2005	16-Feb-2006	Powerwave Technologies Inc.	System and Method for Differential IQ Delay Compensation in a Communications System Utilizing Adaptive AQM Compensation
1019/	PCT	PCT/US2005/024180		Pending	India	21-Feb-2007		Powerwave Technologies Inc.	Auxiliary transistor gate bias control
1019/WO	ORD	PCT/US2005/24180	WO2006/019606	Published	Patent Cooperation Treaty	11-Jul-2005	16-Nov-2006	Powerwave Technologies Inc.	Auxiliary Transistor Gate Bias Control system and method
1020/	PCT	19990027553	AU2755399	Published	Australia	01-Mar-1999	20-Sep-1999	ALLGON AB	SYSTEM AND A METHOD FOR TRANSFER OF A DIGITAL INFORMATION CARRYING SIGNAL
1020/	ORD	PCT/SE99/00288	WO9945680	Published	Patent Cooperation Treaty	01-Mar-1999	10-Sep-1999	ALLGON AB	SYSTEM AND A METHOD FOR TRANSFER OF A DIGITAL INFORMATION CARRYING SIGNAL
1022/PCT	PCT	5722448.7	EP1738511	Published	EPC	18-Jan-2005	08-Apr-2005	Powerwave Technologies Inc.	Wideband Enhanced Digital Injection Predistortion System and Method
1022/PCT	ORD	PCT/US2005/001449	WO2005069897	Published	Patent Cooperation Treaty	18-Jan-2005	04-Aug-2005	Powerwave Technologies Inc.	Wideband Enhanced Digital Injection Predistortion System and Method
1023/	PCT	5723756.2	EP1723725	Published	EPC	24-Feb-2005	22-Nov-2006	Powerwave Technologies Inc.	Digital predistortion system and method for linearizing an RF power amplifier with nonlinear gain characteristics and memory ef
1023/	PCT	3646/CHENP/2006		Pending	India	24-Feb-2005		Powerwave Technologies Inc.	Digital predistortion system and method for linearizing an RF power amplifier with nonlinear gain characteristics and memory ef
1023/PCT	ORD	PCT/US2005/006020	WO2005086361	Published	Patent Cooperation Treaty	24-Feb-2005	15-Sep-2005	Powerwave Technologies Inc.	Digital Predistortion System and Method for Linearizing an RF Power Amplifier with Nonlinear Gain Characteristics and Memory
1024/	PCT	2557334	CA2557334	Published	Canada	23-Feb-2005	06-Oct-2005	Powerwave Technologies Inc.	Digital predistortion system and method for high efficiency transmitters
1024/	PCT	5713947.9	EP1749359	Published	EPC	23-Feb-2005	10-Jun-2005	Powerwave Technologies Inc.	Digital predistortion system and method for high efficiency transmitters
1024/	PCT	3659/CHENP/2006		Pending	India	23-Feb-2005		Powerwave Technologies Inc.	Digital predistortion system and method for high efficiency transmitters
1024/PCT	ORD	PCT/US2005/005636	WO2005091865	Published	Patent Cooperation Treaty	23-Feb-2005	06-Oct-2005	Powerwave Technologies Inc.	Digital Predistortion System and Method for High Efficiency Transmitters
1030/DIV1	DIV	2.0061E+11	1874330	Published	PRC	19-Jun-2001	06-Dec-2006	Powerwave Technologies Inc.	System and method for peak power reduction in multiple carrier communications systems

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1030/PCT	ORD	PCT/US01/19463	WO0182547	Published	Patent Cooperation Treaty	19-Jun-2001	01-Nov-2001	Powerwave Technologies Inc.	System and Method for Peak Power Reduction in Multiple Carrier Communications Systems
1032/EP	PCT	2744685.5	EP1405427	Published	EPC	28-Jun-2002	07-Apr-2004	Powerwave Technologies Inc.	System and Method for Post Filtering Peak Power Reduction in Communications Systems
1032/PCT	ORD	PCT/US02/20422	WO03005594	Published	Patent Cooperation Treaty	28-Jun-2002	16-Jan-2003	Powerwave Technologies Inc.	System and Method for Post Filtering Peak Power Reduction in Communications Systems
1033/CN	PCT	2814927	1640081	Published	PRC	30-Jul-2002	13-Jul-2005	Powerwave Technologies Inc.	System and Method for Post Filtering Peak Power Reduction in Communications Systems
1033/EP	PCT	2748266	EP1415448	Published	EPC	30-Jul-2002	06-May-2004	Powerwave Technologies Inc.	System and Method for Post Filtering Peak Power Reduction in Communications Systems
1033/PCT	ORD	PCT/US02/24041	WO03013081	Published	Patent Cooperation Treaty	30-Jul-2002	13-Feb-2003	Powerwave Technologies Inc.	System and Method for Post Filtering Peak Power Reduction in Communications Systems
1035/PCT	ORD	PCT/US2003/12259	WO03092153	Published	Patent Cooperation Treaty	22-Apr-2003	06-Nov-2003	Powerwave Technologies Inc.	Bias Circuit Topologies for Minimization of RF Amplifier Memory Effects
1036/CA	PCT	2476246	CA2476246	Published	Canada	12-Feb-2003	21-Aug-2003	Powerwave Technologies Inc.	Feed Forward RF Power Amplifier with High Efficiency Main Amplifier and Highly Linear Error Amplifier
1036/KR	PCT	10-2004-7012645	10-2004-0105719	Published	Korea, Republic of	12-Feb-2003	16-Dec-2004	Powerwave Technologies Inc.	Feed Forward RF Power Amplifier with High Efficiency Main Amplifier and Highly Linear Error Amplifier
1036/PCT	ORD	PCT/US2003/03948	WO03069773	Published	Patent Cooperation Treaty	12-Feb-2003	21-Aug-2003	Powerwave Technologies Inc.	Feed Forward RF Amplifier with High Efficiency Main Amplifier and Highly Linear Error Amplifier
1039/CA	PCT	2495528	CA2495528	Published	Canada	19-Aug-2003	04-Mar-2004	Powerwave Technologies Inc.	Enhanced Efficiency LDMOS Based Feed Forward Amplifier
1039/EP	PCT	3793135.9	EP1552602	Published	EPC	19-Aug-2003	13-Jul-2005	Powerwave Technologies Inc.	Enhanced Efficiency LDMOS Based Feed Forward Amplifier
1039/PCT	ORD	PCT/US2003/25978	WO2004019484	Published	Patent Cooperation Treaty	19-Aug-2003	04-Mar-2004	Powerwave Technologies Inc.	Enhanced Efficiency LDMOS Based Feed Forward Amplifier
1040/WO71	PCT	5760621.2	WO2006016964	Published	EPC	14-Jun-2005	16-Feb-2006	Powerwave Technologies Inc.	Digital Transmitter System Employing Self-Generating Predistortion Parameter Lists and Adaptive Controller
1040/KR	PCT	10-2005-7013576	10-2005-0094876	Published	Korea, Republic of	22-Jan-2004	28-Sep-2005	Powerwave Technologies Inc.	Combined Use of Self-Generating Alignment Lists and Adaptive Controllers to Align a Feed Forward System
1040/WO71	PCT	10-2007-7003366		Pending	Korea, Republic of	14-Jun-2005		Powerwave Technologies Inc.	Digital Transmitter System Employing Self-Generating Predistortion Parameter Lists and Adaptive Controller
1040/PCT1	ORD	PCT/US2004/01800	WO2004065996	Published	Patent Cooperation Treaty	22-Jan-2004	05-Aug-2004	Powerwave Technologies Inc.	Feed Forward Amplifier System Employing Self-Generating Alignment Lists and Adaptive Controller
1040/WO71	ORD	PCT/US2005/021025	WO2006016964	Published	Patent Cooperation Treaty	14-Jun-2005	16-Feb-2006	Powerwave Technologies Inc.	Digital Transmitter System Employing Self-Generating Predistortion Parameter Lists and Adaptive Controller
1041/PCT	PCT	2540127	CA2540127	Published	Canada	10-Sep-2004	14-Apr-2005	Powerwave Technologies Inc.	Method for Aligning Feed Forward Loops
1041/PCT	PCT	2.0048E+11	1886891	Published	PRC	10-Sep-2004	27-Dec-2006	Powerwave Technologies Inc.	Method for Aligning Feed Forward Loops
1041/PCT	ORD	PCT/US2004/029404	WO2005034338	Published	Patent Cooperation Treaty	10-Sep-2004	14-Apr-2005	Powerwave Technologies Inc.	Method for Aligning Feed Forward Loops

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1043/EP	PCT	4759806.5	EP1614224	Published	EPC	07-Apr-2004	01-Jan-2006	Powerwave Technologies Inc.	Additive Digital Predistortion System Employing Parallel Path Coordinate Conversion
1043/PCT	ORD	PCT/US2004/10680	WO2004095715	Published	Patent Cooperation Treaty	07-Apr-2004	04-Nov-2004	Powerwave Technologies Inc.	Additive Digital Predistortion System Employing Parallel Path Coordinate Conversion
1045/PCT	ORD	PCT/US2003/039463	WO2004062091	Published	Patent Cooperation Treaty	11-Dec-2003	22-Jul-2004	Powerwave Technologies Inc.	Using Penalties and Floors for Control of Delay Mismatched Feed Forward Systems
1046/	PCT	2.0058E+11	101142459	Published	PRC	09-Mar-2005	12-Mar-2008	Powerwave Technologies Inc.	RF power amplifier assembly with heat pipe enhanced pallet
1046/	PCT	5728245.1	EP1736042	Published	EPC	09-Mar-2005	29-Sep-2005	Powerwave Technologies Inc.	RF power amplifier assembly with heat pipe enhanced pallet
1046/	PCT	10-2006-7021191		Pending	Korea, Republic of	12-Oct-2006		Powerwave Technologies Inc.	RF power amplifier assembly with heat pipe enhanced pallet
1046/WO	ORD	PCT/US2005/008071	WO2005089197	Published	Patent Cooperation Treaty	09-Mar-2005	04-Oct-2007	Powerwave Technologies Inc.	Heat Pipe Assisted Pallet
1052/PCT	ORD	PCT/IB2004/003790	WO2005050827	Published	Patent Cooperation Treaty	20-Nov-2004	13-Jul-2006	P-Wave Ltd.	Amplifier Linearization Using Nonlinear Predistortion System and Method for Forward Path Gain Control in a Digital Predistortion Linearized Transmitter
1053/PCT	PCT	2.0058E+11		Published	PRC	12-Oct-2005	17-Oct-2007	Powerwave Technologies Inc.	System and Method for Forward Path Gain Control in a Digital Predistortion Linearized Transmitter
1053/PCT	PCT	5812850.5	WO2006052377	Published	EPC	12-Oct-2005	18-May-2006	Powerwave Technologies Inc.	System and Method for Forward Path Gain Control in a Digital Predistortion Linearized Transmitter
1053/PCT	ORD	PCT/US2005/036735	WO2006/052377	Published	Patent Cooperation Treaty	12-Oct-2005	30-Nov-2006	Powerwave Technologies Inc.	System and Method for Forward Path Gain Control in a Digital Predistortion Linearized Transmitter
1058/PCT	ORD	PCT/US01/27713	WO0221887	Published	Patent Cooperation Treaty	07-Sep-2001	14-Mar-2002	Powerwave Technologies Inc.	Durable Laminated Electronics Assembly using Epoxy Preform (Paseo Nuevo Platform)
1059/EP	PCT	1913130.9	EP1281262	Published	EPC	28-Feb-2001	05-Feb-2003	Powerwave Technologies Inc.	System and Method for Peak Power Reduction in Spread Spectrum Communications Systems
1059/PCT	ORD	PCT/US01/06317	WO0182547	Published	Patent Cooperation Treaty	28-Feb-2001	01-Nov-2001	Powerwave Technologies Inc.	System and Method for Peak Power Reduction in Spread Spectrum Communications Systems
1063/PCT	PCT	6720451.1	EP1849207	Published	EPC	08-Feb-2006	31-Oct-2007	Powerwave Technologies Inc.	Dual Mode Ceramic Filter
1063/PCT	ORD	PCT/US2006/004338	WO2006/086414	Published	Patent Cooperation Treaty	08-Feb-2006	05-Jul-2007	Powerwave Technologies Inc.	Dual Mode Ceramic Filter
1067/CA	PCT	2505189	CA2505189	Published	Canada	20-Nov-2003	10-Jun-2004	Powerwave Technologies Inc.	Systems and Methods of Dynamic Bias Switching for Radio Frequency Power Amplifiers
1067/WO	ORD	PCT/US2003/37499	WO2004049559	Published	Patent Cooperation Treaty	20-Nov-2003	10-Jun-2004	Powerwave Technologies Inc.	Systems and Methods of Dynamic Bias Switching for Radio Frequency Power Amplifiers
1074/	PCT	4971/CHENP/2007		Pending	India	03-Apr-2006		Powerwave Technologies Inc.	System and Method for Using the Pilot Frequency from a Positive Feedback Pilot Generation and Detection Circuit to Improve Seco
1074/	ORD	PCT/US06/12202	WO2006/110360	Published	Patent Cooperation Treaty	03-Apr-2006	19-Oct-2006	Powerwave Technologies Inc.	System and Method for Using the Pilot Frequency from a Positive Feedback Pilot Generation and Detection Circuit to Improve Seco
1075/WO	ORD	PCT/US02/30636	WO03030354	Published	Patent Cooperation Treaty	27-Sep-2002	10-Apr-2003	Powerwave Technologies Inc.	Spurious Ratio Control Circuit for Use with Feed-Forward Linear Amplifiers
1082/PCT	PCT	6739069	EP1869762	Published	EPC	20-Mar-2006	26-Dec-2007	Powerwave Technologies Inc.	RF Power Amplifier System Employing An Analog Predistortion Module Using Zero Crossings
1082/PCT	PCT	4730/CHENP/2007		Pending	India	20-Mar-2006		Powerwave Technologies Inc.	RF Power Amplifier System Employing An Analog Predistortion Module Using Zero Crossings

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1082/PCT	ORD	PCT/US06/10133	WO 2006/102278	Published	Patent Cooperation Treaty	20-Mar-2006	28-Sep-2006	Powerwave Technologies Inc.	RF Power Amplifier System Employing An Analog Predistortion Module Using Zero Crossings
1085/CA	ORD	2286542	CA2286542	Published	Canada	18-Oct-1999	19-Apr-2000	Powerwave Technologies Inc.	Amplification System Having Mask Detection
1086/CA	ORD	2286544	CA2286544	Published	Canada	18-Oct-1999	19-Apr-2000	Powerwave Technologies Inc.	Amplification System having Mask Detection and Bias Compensation
1096/PCT	ORD	PCT/US2006/13529	WO 2006/113234	Published	Patent Cooperation Treaty	12-Apr-2006	12-Apr-2007	Powerwave Technologies Inc.	Adaptive Predistortion Linearized Amplifier System Employing Selective Sampling
1098/PCT	PCT	6790120.7	EP1929846	Published	EPC	31-Aug-2006	08-Mar-2007	Powerwave Technologies Inc.	System and Method for Shielded Coaxial Cable Attachment
1098/	ORD	PCT/US2006/034022		Pending	India	01-Apr-2008		Powerwave Technologies Inc.	System and Method for Shielded Coaxial Cable Attachment
1098/PCT	ORD	PCT/US2006/034022	WO2007/027884	Published	Patent Cooperation Treaty	31-Aug-2006	08-Mar-2007	Powerwave Technologies Inc.	System and Method for Shielded Coaxial Cable Attachment
1100/PCT	PCT	6803510.4	EP1932308	Published	EPC	13-Sep-2006	29-Mar-2007	Powerwave Technologies Inc.	Amplifier System Employing Analog Polynomial Predistortion with Sub-Nyquist Digital Predistortion
1100/PCT	ORD	PCT/US2006/035663	WO 2007/035358	Published	Patent Cooperation Treaty	13-Sep-2006	29-Mar-2007	Powerwave Technologies Inc.	Amplifier System Employing Analog Polynomial Predistortion with Sub-Nyquist Digital Predistortion
1105/	PCT	6803235.8	EP1929804	Published	EPC	08-Sep-2006	15-Mar-2007	Powerwave Technologies Inc.	Distributed Antenna System Using Signal Precursors
1105/	ORD	1735/CHENP/2008		Pending	India	07-Apr-2008		Powerwave Technologies Inc.	Distributed Antenna System Using Signal Precursors
1105/	ORD	PCT/US2006/035108	WO2007/030739	Published	Patent Cooperation Treaty	08-Sep-2006	15-Mar-2007	Powerwave Technologies Inc.	Distributed Antenna System Using Signal Precursors
1106/PCT	ORD	PCT/US2003/07092	WO03075632	Published	Patent Cooperation Treaty	06-Mar-2003	18-Sep-2003	Powerwave Technologies Inc.	Rf amplifier system with interface to provide a computer readable spectral depiction of the rf output
1109/PCT	ORD	PCT/US06/48726	WO2007/073490	Published	Patent Cooperation Treaty	20-Dec-2006	28-Jun-2007	Powerwave Technologies Inc.	Crest Factor Reduction (CFR) for OFDM Using Selective Sub-Carrier Degradation
1111/PCT	ORD	PCT/US06/48259	WO2007/075579	Published	Patent Cooperation Treaty	18-Dec-2006	27-Sep-2007	Powerwave Technologies Inc.	Distributed Antenna System Employing Digital Forward Deployment Of Wireless Transmit/Receive Locations
1112/PCT	PRI	PCT/US01/04447	WO0159924	Published	Patent Cooperation Treaty	08-Feb-2001	16-Aug-2001	Powerwave Technologies Inc.	Power Booster Method and Apparatus For Improving The Performance of Radio Frequency Linear Power Amplifiers
1113/PCT	PRI	PCT/SE96/00627	WO9637009	Published	Patent Cooperation Treaty	14-May-1996	21-Nov-1996	ALLGON AB	An antenna device with two radiating elements having an adjustable phase difference between the radiating elements
1119/PCT	ORD	PCT/SE89/00705	WO90/06627	Published	Patent Cooperation Treaty	30-Nov-1989	14-Jun-1990	ALLGON AB	Method and a device pertaining to an electro-mechanically controlled resonance module
1132/PCT	ORD	PCT/SE95/01359	WO9616337	Published	Patent Cooperation Treaty	15-Nov-1995	30-May-1996	ALLGON AB	Measuring line for a coaxial conductor for determining energy throughflow and standing wave ratios
1135/PCT	PCT	JP19980514663T	JP2001508954T	Published	Japan	07-Aug-1997	03-Jul-2001	Powerwave Technologies Inc.	Adaptive digital predistortion linearization and feed-forward correction of RF power amplifier
1135/PCT	ORD	PCT/US97/14003	WO9812800	Published	Patent Cooperation Treaty	07-Aug-1997	26-Mar-1998	Powerwave Technologies Inc.	Adaptive digital predistortion linearization and feed-forward correction of RF power amplifier
1136/PCT	PRI	PCT/US98/12664	WO9858419	Published	Patent Cooperation Treaty	17-Jun-1998	23-Dec-1998	Powerwave Technologies Inc.	Temperature compensation structure for resonator cavity

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1139/PCT	PRI	PCT/SE96/00678	WO9637922	Published	Patent Cooperation Treaty	24-May-1996	28-Nov-1996	ALLGON AB	Movable dielectric body for controlling propagation velocity in a feed line
1140/PCT	PCT	AU19960064744D	AU6474496	Published	Australia	12-Jul-1996	18-Feb-1997	ALLGON AB	Antenna amplifier
1140/PCT	PRI	PCT/SE96/00951	WO9704534	Published	Patent Cooperation Treaty	12-Jul-1996	06-Feb-1997	ALLGON AB	Antenna amplifier
1143/PCT	ORD	PCT/SE97/00916	WO9745969	Published	Patent Cooperation Treaty	28-May-1997	04-Dec-1997	ALLGON AB	Repeater with variable bandwidth
1145/ORD	ORD	98-709167		Pending	Korea, Republic of	13-Nov-1998		ALLGON AB	Flat antenna
1145/PCT	PRI	PCT/SE97/00776	WO9743799	Published	Patent Cooperation Treaty	12-May-1997	20-Nov-1997	ALLGON AB	Flat antenna
1146/PCT	PCT	PI9707916-2		Pending	Brazil	03-Sep-1998		ALLGON AB	Method and device for monitoring a mobile telephone repeater
1146/PCT	PRI	PCT/SE97/00277	WO9733381	Published	Patent Cooperation Treaty	19-Feb-1997	12-Sep-1997	ALLGON AB	Method and device for monitoring a mobile telephone repeater
1147/PCT	ORD	PCT/SE98/00071	WO9833234	Published	Patent Cooperation Treaty	16-Jan-1998	30-Jul-1998	ALLGON AB	Antenna element
1149/	ORD	PCT/US97/04079	WO9737427	Published	Patent Cooperation Treaty	14-Mar-1997	09-Oct-1997	Powerwave Technologies Inc.	Adaptive compensation of RF amplifier distortion by injecting predistortion signal derived from respectively different function
1151/PCT	ORD	PCT/SE98/02235	WO9931757	Published	Patent Cooperation Treaty	07-Dec-1998	24-Jun-1999	ALLGON AB	Dual band antenna
1152/ORD	ORD	PI9807165-3		Pending	Brazil	05-Aug-1999		ALLGON AB	Antenna operating with two isolated channels
1152/	PRI	PCT/SE98/00143	WO9834295	Published	Patent Cooperation Treaty	30-Jan-1998	06-Aug-1998	ALLGON AB	Antenna operating with two isolated channels
1153/	PRI	PCT/US99/01013	WO9938267	Published	Patent Cooperation Treaty	19-Jan-1999	29-Jul-1999	Powerwave Technologies Inc.	Circuit arrangement for reducing intermodulation in a bandpass filter system
1156/PCT	PRI	PCT/SE98/01353	WO9905754	Published	Patent Cooperation Treaty	08-Jul-1998	04-Feb-1999	ALLGON AB	Antenna device with improved channel isolation
1160/PCT	ORD	PCT/SE00/00481	WO0055939	Published	Patent Cooperation Treaty	10-Mar-2000	21-Sep-2000	ALLGON AB	Dual band antenna arrangement
1166/	PCT	2002-562824		Pending	Japan	26-Aug-2002		Powerwave Technologies Inc.	Spectral distortion monitor for controlling pre-distortion and feed-forward linearization of RF power amplifier
1167/	PCT	2352335	CA2352335	Published	Canada	24-Nov-1999	08-Jun-2000	ALLGON AB	Microstrip filter device
1167/	PRI	PCT/SE99/02181	WO0033413	Published	Patent Cooperation Treaty	24-Nov-1999	08-Jun-2000	ALLGON AB	Microstrip filter device
1168/	PCT	19990008402	BR9908402	Published	Brazil	01-Mar-1999	19-Dec-2000	ALLGON AB	Mounting bracket
1168/	PCT	19998002626	CN1289396	Published	PRC	01-Mar-1999	28-Mar-2001	ALLGON AB	Mounting bracket
1168/	ORD	PCT/SE99/00289	WO9945310	Published	Patent Cooperation Treaty	01-Mar-1999	10-Sep-1999	ALLGON AB	Mounting bracket
1169/ORD	PCT	PI9906841-9	BR9906841	Published	Brazil	09-Jun-1999	04-Sep-2001	ALLGON AB	Dual band antenna
1169/	ORD	PCT/SE99/01010	WO0001032	Published	Patent Cooperation Treaty	09-Jun-1999	06-Jan-2000	ALLGON AB	Dual band antenna
1170/	ORD	PCT/EP98/05410	WO99/17394	Published	Patent Cooperation Treaty	26-Aug-1998	08-Apr-1999	ALLGON AB	Multi surface coupled coaxial resonator
1173/PCT	PRI	PCT/SE99/01368	WO0010220	Published	Patent Cooperation Treaty	12-Aug-1999	24-Feb-2000	ALLGON AB	Coaxial cavity resonator

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1176/PCT	PRI	PCT/US00/01582	WO0044210	Published	Patent Cooperation Treaty	21-Jan-2000	27-Jul-2000	Powerwave Technologies Inc.	Multi-layer RF printed circuit architecture with low-inductance interconnection and low thermal resistance for wide-lead power
1177/PCT	ORD	PCT/SE99/01111	WO99/66585	Published	Patent Cooperation Treaty	18-Jun-1999	23-Dec-1999	ALLGON AB	Device for tuning of a dielectric resonator
1179/PCT	ORD	PCT/US01/16046	WO0191288	Published	Patent Cooperation Treaty	18-May-2001	29-Nov-2001	Powerwave Technologies Inc.	High linearity multicarrier RF amplifier
1180/CN	PRI	1811241	CN1436397	Published	PRC	06-Apr-2001	13-Aug-2003	Powerwave Technologies Inc.	Method and apparatus for optimum biasing of cascaded MOSFET radio-frequency devices
1180/DE	PRI	20011096108T		Pending	Germany	06-Apr-2001		Powerwave Technologies Inc.	Method and apparatus for optimum biasing of cascaded MOSFET radio-frequency devices
1180/PRI	PRI	10-2002-7013951		Pending	Korea, Republic of	17-Oct-2002		Powerwave Technologies Inc.	Method and apparatus for optimum biasing of cascaded MOSFET radio-frequency devices
1180/PCT	PRI	PCT/US01/11416	WO0182469	Published	Patent Cooperation Treaty	06-Apr-2001	01-Nov-2001	Powerwave Technologies Inc.	Method and apparatus for optimum biasing of cascaded MOSFET radio-frequency devices
1180/GB	PRI	20020025803	GB2377569	Published	United Kingdom	06-Apr-2001	15-Jan-2003	Powerwave Technologies Inc.	Method and apparatus for optimum biasing of cascaded MOSFET radio-frequency devices
1188/	ORD	PCT/SE00/01621	WO0117058	Published	Patent Cooperation Treaty	23-Aug-2000	08-Mar-2001	ALLGON AB	Four port hybrid
1189/PCT	PRI	PCT/US02/18287	WO03001683	Published	Patent Cooperation Treaty	06-Jun-2002	03-Jan-2003	Powerwave Technologies Inc.	Dual-mode resonator
1193/PCT	ORD	PCT/SE00/00999	WO0077941	Published	Patent Cooperation Treaty	18-May-2000	21-Dec-2000	ALLGON AB	Method and apparatus for stability margin determination in a repeater
1194/PCT	PRI	PCT/SE01/01952	WO0235902	Published	Patent Cooperation Treaty	12-Sep-2001	02-May-2002	ALLGON AB	Shielded housing
1197/	PRI	PCT/SE01/02357	WO0243183	Published	Patent Cooperation Treaty	26-Oct-2001	30-May-2002	ALLGON AB	Microwave antenna with patch mounting device
1198/ORD	ORD	4102209.9		Pending	Hong Kong	24-Mar-2004		ALLGON AB	Four port hybrid microstrip circuit of Lange type
1199/	ORD	PCT/SE01/02490	WO0252722	Published	Patent Cooperation Treaty	09-Nov-2001	04-Jul-2002	ALLGON AB	Microwave amplifier with bypass segment
1200/	ORD	PCT/SE01/01951	WO0235651	Published	Patent Cooperation Treaty	12-Sep-2001	02-May-2002	ALLGON AB	Beam adjusting device
1202/PCT	ORD	US2007/04566	WO2007/098235	Published	Patent Cooperation Treaty	20-Feb-2007	30-Aug-2007	Powerwave Technologies Inc.	Optimally adaptive receiver
1203/	PCT			Published	India	02-Mar-2007		Powerwave Technologies Inc.	Broadband single vertical polarized base station antenna
1203/	ORD	PCT/US2007/005137	WO 2007/103072	Published	Patent Cooperation Treaty	02-Mar-2007	13-Sep-2007	Powerwave Technologies Inc.	Broadband single vertical polarized base station antenna
1204/ORD	ORD	1948184.5	EP1311770	Published	EPC	09-Jul-2001	21-May-2003	ALLGON AB	TUNING SCREW ASSEMBLY
1205/ORD	ORD	4102678.1		Pending	Hong Kong	15-Apr-2004		ALLGON AB	Method for tuning a radio filter and a system for tuning a radio filter
1205/PCT	PRI	PCT/SE01/02758	WO0249213	Published	Patent Cooperation Treaty	12-Dec-2001	20-Jun-2002	ALLGON AB	Method for tuning a radio filter and a system for tuning a radio filter
1206/ORD	EPC	2711605.2	EP1378025	Published	France	13-Feb-2002	07-Jan-2004	ALLGON AB	CIRCUIT BOARD CONNECTOR
1206/PCT	PRI	PCT/SE02/00244	WO02084808	Published	Patent Cooperation Treaty	13-Feb-2002	24-Oct-2002	ALLGON AB	CIRCUIT BOARD CONNECTOR
1207/	PCT	200680019455.1		Pending	PRC	31-May-2006		Powerwave Technologies Sweden AB	Improved AEDT

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1207/	PCT	4388/KOLNP/2007		Pending	India	31-May-2006		Powerwave Technologies Sweden AB	Improved AEDT
1207/	ORD	PCT/SE2006/000641		Pending	Patent Cooperation Treaty	31-May-2006		Powerwave Technologies Sweden AB	Improved AEDT
1208/PCT	PCT	2.0058E+11	200580035615.7	Published	PRC	14-Oct-2005	06-Feb-2008	Powerwave Technologies Sweden AB	A DC-extracting arrangement
1208/PCT	PCT	5792467.2	WO2006043880	Published	EPC	14-Oct-2005	27-Apr-2006	Powerwave Technologies Sweden AB	A DC-extracting arrangement
1208/PCT	PCT	893/KOLNP/2007		Pending	India	14-Oct-2005		Powerwave Technologies Sweden AB	A DC-extracting arrangement
1208/PCT	PRI	PCT/SE2005/001538	WO2006043880	Published	Patent Cooperation Treaty	14-Oct-2005	27-Apr-2006	Powerwave Technologies Sweden AB	A DC-extracting arrangement
1209/PCT	PRI	PCT/DK2004/000296	WO2004097979	Published	Patent Cooperation Treaty	30-Apr-2004	11-Nov-2004	Powerwave Technologies Sweden AB	Microwave transmission unit including lightning protection
1211/PCT	PCT	1914/KOLNP/2007		Pending	India	15-Nov-2005		Powerwave Technologies Sweden AB	DUAL BAND ANTENNA
1211/PCT	ORD	PCT/SE2005/01535	WO2006059937	Published	Patent Cooperation Treaty	15-Nov-2005	08-Jun-2006	Powerwave Technologies Sweden AB	DUAL BAND ANTENNA
1213/PCT	PCT	5793310.3	EP1803185	Published	EPC	14-Oct-2005	04-Jul-2007	Powerwave Technologies Sweden AB	DC Extract filter device
1213/PCT	PCT	804/KOLNP/2007		Pending	India	14-Oct-2005		Powerwave Technologies Sweden AB	DC Extract filter device
1213/PCT	ORD	PCT/SE2005/01537	WO2006043879	Published	Patent Cooperation Treaty	14-Oct-2005	27-Apr-2006	Powerwave Technologies Sweden AB	DC Extract filter device
1214/	PCT	7808782.2	EP2062355	Published	EPC	31-Aug-2007	20-Mar-2008	Powerwave Technologies Sweden AB	Filter with external Coupling pin
1214/	ORD	PCT/SE2007/00759		Pending	Patent Cooperation Treaty	31-Aug-2007		Powerwave Technologies Sweden AB	Filter with external Coupling pin
1215/PCT	PCT	2.0068E+11		Pending	PRC	21-Jul-2006		Powerwave Technologies Sweden AB	INTERLEAVED MULTIPLE BAND ANTENNA
1215/PCT	PCT	6758086	WO2007/011295	Published	EPC	21-Jul-2006	25-Jan-2007	Powerwave Technologies Sweden AB	INTERLEAVED MULTIPLE BAND ANTENNA

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1215/PCT	PCT	5001/KOLNP/2007		Pending	India	21-Jul-2006		Powerwave Technologies Sweden AB	INTERLEAVED MULTIPLE BAND ANTENNA
1215/PCT	ORD	PCT/SE2006/000904	WO2007/011295	Published	Patent Cooperation Treaty	21-Jul-2006	25-Jan-2007	Powerwave Technologies Sweden AB	INTERLEAVED MULTIPLE BAND ANTENNA
1215/ORD	ORD	0501723-1		Pending	Sweden	22-Jul-2005		Powerwave Technologies Sweden AB	INTERLEAVED MULTIPLE BAND ANTENNA
1216/	PCT	4393/KOLNP/2007		Pending	India	31-May-2006		Powerwave Technologies Sweden AB	Phase Shifter
1216/	ORD	PCT/SE2006/000640		Pending	Patent Cooperation Treaty	31-May-2006		Powerwave Technologies Sweden AB	Phase Shifter
1217/	ORD	9445011.1	EP2124300	Published	EPC	15-May-2009	25-Nov-2009	Powerwave Technologies Sweden AB	Lighting Protection
1217/	PRI	0801210-6		Pending	Sweden	23-May-2008		Powerwave Technologies Sweden AB	Lighting Protection
1218/PCT	PCT	6812946.9	EP1943728	Published	EPC	30-Oct-2006	16-Jul-2008	Powerwave Technologies Sweden AB	General LNA
1218/PCT	PCT	820/KOLNP/2008		Pending	India	30-Oct-2006		Powerwave Technologies Sweden AB	General LNA
1218/PCT	ORD	PCT/SE2006/001221	WO 2007/053077	Published	Patent Cooperation Treaty	30-Oct-2006	10-May-2007	Powerwave Technologies Sweden AB	General LNA
1221/	PRI	PCT/SE01/01768	WO0215439	Published	Patent Cooperation Treaty	17-Aug-2001	21-Feb-2002	ALLGON AB	Communication system with fiber optical link
1224/PCT	PRI	PCT/SE01/02888	WO02052673	Published	Patent Cooperation Treaty	21-Dec-2001	04-Jul-2002	ALLGON AB	Method for tuning a radio filter and a system for tuning a radio filter
1226/PCT	PCT	5804663.2	EP1815556	Published	EPC	25-Nov-2005	08-Aug-2007	Powerwave Technologies Sweden AB	Antenna control system
1226/PCT	PCT	1323/KOLNP/2007		Pending	India	25-Nov-2005		Powerwave Technologies Sweden AB	Antenna control system
1226/PCT	ORD	PCT/SE2005/01777	WO2006057613	Published	Patent Cooperation Treaty	25-Nov-2005	01-Jun-2006	Powerwave Technologies Sweden AB	Antenna control system
1227/PCT	PCT	2.0058E+11	CN101057368	Published	PRC	25-Nov-2005	17-Oct-2007	Powerwave Technologies Sweden AB	Antenna control system
1227/PCT	EPP	5804666.5	EP1815557	Published	France	25-Nov-2005	08-Aug-2007	Powerwave Technologies Sweden AB	Antenna control system

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Matter number	Case Type	Application Number	Publication Number	Application Status	Country Name	File Date	Publication Date	Owner	Title
1227/PCT	EPP	5804666.5	EP1815557	Published	Germany	25-Nov-2005	08-Aug-2007	Powerwave Technologies Sweden AB	Antenna control system
1227/PCT	PCT	1324/KOLNP/2007		Pending	India	25-Nov-2005		Powerwave Technologies Sweden AB	Antenna control system
1227/PCT	ORD	PCT/SE05/001776	WO2006057612	Published	Patent Cooperation Treaty	25-Nov-2005	01-Jun-2006	Powerwave Technologies Sweden AB	Antenna control system
1227/PCT	EPP	5804666.5	EP1815557	Published	United Kingdom	25-Nov-2005	08-Aug-2007	Powerwave Technologies Sweden AB	Antenna control system
1228/PCT	PCT	2.0058E+11	CN1947303A	Published	PRC	03-May-2005	11-Apr-2007	Powerwave Technologies Sweden AB	Aperture antenna element
1228/PCT	PCT	5749908.9	EP1743397	Published	EPC	03-May-2005	11-Oct-2005	Powerwave Technologies Sweden AB	Aperture antenna element
1228/PCT	PCT	2657/KOLNP/2006		Pending	India	03-May-2005		Powerwave Technologies Sweden AB	Aperture antenna element
1228/PCT	PCT	2006-7022846		Pending	Korea, Republic of	03-May-2005		Powerwave Technologies Sweden AB	Aperture antenna element
1228/PCT	ORD	PCT/SE05/000643	WO2005107008	Published	Patent Cooperation Treaty	03-May-2005	10-Nov-2005	Powerwave Technologies Sweden AB	Aperture antenna element
1230/PCT	PCT	2.0058E+11	CN1985404	Published	PRC	25-Jul-2005	20-Jun-2007	Powerwave Technologies Sweden AB	Reflector assembly
1230/PCT	PCT	7598/DELNP/2006	7598/DELNP/2006	Published	India	25-Jul-2005	22-Jun-2007	Powerwave Technologies Sweden AB	Reflector assembly
1230/PCT	ORD	PCT/SE2005/01178	WO2006011844	Published	Patent Cooperation Treaty	25-Jul-2005	02-Feb-2006	Powerwave Technologies Sweden AB	Reflector assembly
1231/	ORD	PCT/SE2007/000507	WO2007/139467	Published	Patent Cooperation Treaty	25-May-2007	06-Dec-2007	Powerwave Technologies Sweden AB	Down Tilt Control Unit
1232/	PCT	7808783	EP2062366	Published	EPC	31-Aug-2007	27-May-2009	Powerwave Technologies Sweden AB	Antenna Filter Combination
1232/	ORD	PCT/SE2007/000760	WO2008/033068	Published	Patent Cooperation Treaty	31-Aug-2007	20-Mar-2008	Powerwave Technologies Sweden AB	Antenna Filter Combination
1233/	ORD	PCT/US07/05480	WO2007/106337	Published	Patent Cooperation Treaty	02-Mar-2007	24-Apr-2008	Powerwave Technologies Inc.	Enhanced Efficiency Feed Forward Power Amplifier with Delay Mismatched Error Cancellation Loop
1234/	PCT	7754157.1	EP2005522	Published	EPC	29-Mar-2007	08-Nov-2007	Powerwave Technologies Inc.	Broadband Dual Polarized Base Station Antenna

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1234/	PCT	5874/CHENP/2008		Pending	India	29-Mar-2007		Powerwave Technologies Inc.	Broadband Dual Polarized Base Station Antenna
1234/	ORD	PCT/US07/07593	WO 2007/126831	Published	Patent Cooperation Treaty	29-Mar-2007	08-Nov-2007	Powerwave Technologies Inc.	Broadband Dual Polarized Base Station Antenna
1235/	PRI	GR20050100576		Pending	Greece	22-Nov-2005		Powerwave Technologies Sweden AB	Smart Pole
1235/	PCT	1650/KOLNP/2008		Pending	India	16-Nov-2006		Powerwave Technologies Sweden AB	Smart Pole
1235/	ORD	PCT/IB2006/003235	WO2007/060513	Published	Patent Cooperation Treaty	16-Nov-2006	31-May-2007	Powerwave Technologies Sweden AB	Smart Pole
1237/PCT	ORD	PCT/US03/22640	WO2004016057	Published	Patent Cooperation Treaty	18-Jul-2003	19-Feb-2004	Powerwave Technologies Inc.	INSTALLATION SITES FOR HOUSING ELECTRONIC EQUIPMENT
1242/	PCT	7775931.4	EP2011246	Published	EPC	20-Apr-2007	01-Nov-2007	Powerwave Technologies Inc.	System and Method for Estimation and Compensation of Radiated Feedback Coupling in a High Gain Repeater
1242/	ORD	PCT/US2007/09744	WO2007/124103	Published	Patent Cooperation Treaty	20-Apr-2007	01-Nov-2007	Powerwave Technologies Inc.	System and Method for Estimation and Compensation of Radiated Feedback Coupling in a High Gain Repeater
1243/	PCT	7748161.2	EP2022139	Published	EPC	22-May-2007	11-Feb-2009	Powerwave Technologies Sweden AB	Dual band antenna arrangement
1243/	ORD	PCT/SE2007/000497	WO2007/136333	Published	Patent Cooperation Treaty	22-May-2007	29-Nov-2007	Powerwave Technologies Sweden AB	Dual band antenna arrangement
1244/	PCT	7809421.6	EP2033262	Published	EPC	07-Jun-2007	21-Dec-2007	Powerwave Technologies Inc.	Smart antenna array over fiber
1244/	ORD	PCT/US2007/013597	WO 2007/146175	Published	Patent Cooperation Treaty	07-Jun-2007	15-May-2008	Powerwave Technologies Inc.	Smart antenna array over fiber
1245/	ORD	PCT/US01/51250	WO0249102	Published	Patent Cooperation Treaty	29-Oct-2001	20-Jun-2002	Powerwave Technologies Inc.	Support and cooling architecture for RF printed circuit boards having multi-pin square post type connectors for RF connectivity
1251/ORD	ORD	7794123.5	EP2054986	Published	EPC	22-Aug-2007	06-May-2009	Powerwave Technologies Sweden AB	Active Lighting Protection
1251/	ORD	PCT/SE2007/000739		Pending	Patent Cooperation Treaty	27-Aug-2007		Powerwave Technologies Sweden AB	Active Lighting Protection
1252/	ORD	7808837.4	EP2064773	Published	EPC	16-Mar-2008	03-Jun-2009	Powerwave Technologies Sweden AB	Method of manufacturing a traverse electric magnetic (TEM) mode transmission line and such transmission line
1252/PCT	ORD	PCT/SE2007/000834	WO2008036029	Published	Patent Cooperation Treaty	24-Sep-2007	27-Mar-2008	Powerwave Technologies Sweden AB	Method of manufacturing a traverse electric magnetic (TEM) mode transmission line and such transmission line
1252/	PRI	0601971-5		Pending	Sweden	22-Sep-2006		Powerwave Technologies Sweden AB	Method of manufacturing a traverse electric magnetic (TEM) mode transmission line and such transmission line

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1253/	ORD	PCT/US07/19438		Pending	Patent Cooperation Treaty	06-Sep-2007		Powerwave Technologies Inc.	Modular Pallet
1255/PCT	ORD	PCT/US2007/023807	WO2008060527	Published	Patent Cooperation Treaty	14-Nov-2007	22-May-2008	Powerwave Technologies Inc.	Stability recovery for an on-frequency RF repeater with adaptive echo cancellation
1256/PCT	PCT	7808808.5	EP2062330	Published	EPC	12-Sep-2007	27-May-2009	Powerwave Technologies Sweden AB	Communication solution for antennas
1256/PCT	PCT	553/KOLMP/2009		Pending	India	12-Sep-2007		Powerwave Technologies Sweden AB	Communication solution for antennas
1256/PCT	ORD	PCT/SE2007/000795	WO 2008/033076	Published	Patent Cooperation Treaty	12-Sep-2007	20-Mar-2008	Powerwave Technologies Sweden AB	Communication solution for antennas
1258/	PCT	18021146.1	CN1483242	Published	PRC	22-Dec-2001	17-Mar-2004	Powerwave Technologies Inc.	Feed forward amplifier loop control utilizing IF signal processing
1258/	ORD	PCT/US01/50560	WO02052718	Published	Patent Cooperation Treaty	22-Dec-2001	04-Jul-2002	Powerwave Technologies Inc.	Feed forward amplifier loop control utilizing IF signal processing
1259/	PCT	7867699.6	EP2103002	Published	EPC	11-Dec-2007	23-Sep-2009	Powerwave Technologies Inc.	Time division duplex forward-to-reverse transition signal generator
1259/	ORD	PCT/US2007/025270		Pending	Patent Cooperation Treaty	11-Dec-2007		Powerwave Technologies Inc.	Time division duplex forward-to-reverse transition signal generator
1260/	ORD	7023027.1	EP1992598	Published	EPC	28-Nov-2007	19-Nov-2008	Powerwave Technologies Inc.	MICROWAVE DIELECTRIC CERAMIC
1260/	ORD	02823/CHE2007		Pending	India	30-Nov-2007		Powerwave Technologies Inc.	MICROWAVE DIELECTRIC CERAMIC
1260/	ORD	PCT/GB2008/000023	WO2008/084199	Published	Patent Cooperation Treaty	07-Jan-2008	17-Jul-2008	Powerwave Technologies Inc.	MICROWAVE DIELECTRIC CERAMIC
1260/	PRI	GB0700265.2		Pending	United Kingdom	08-Jan-2007		Powerwave Technologies Inc.	MICROWAVE DIELECTRIC CERAMIC
-233387	PRI	GB0519804.9		Pending	United Kingdom	29-Sep-2005		Powerwave Technologies Inc.	Microwave dielectric ceramic
-233356	PRI	GB0518736.4		Pending	United Kingdom	15-Sep-2005		Powerwave Technologies Inc.	Microwave dielectric ceramic
-233328	PRI	GB0516421.5		Pending	United Kingdom	10-Aug-2005		Powerwave Technologies Inc.	Microwave dielectric ceramic
1262/	PCT	8713113.2	EP2122904	Published	EPC	11-Jan-2008	25-Nov-2009	Powerwave Technologies Inc.	An improved digital radio head system and method
1262/	ORD	PCT/US2008/000431	WO2008/088762	Published	Patent Cooperation Treaty	11-Jan-2008	24-Jul-2008	Powerwave Technologies Inc.	An improved digital radio head system and method
1264/	PCT	8713187.6	EP2119028	Published	EPC	22-Jan-2008	18-Nov-2009	Powerwave Technologies Inc.	Adaptive Echo Cancellation For An On-Frequency RF Repeater Using A Weighted Power Spectrum
1264/	ORD	PCT/US2008/000738		Pending	Patent Cooperation Treaty	22-Jan-2008		Powerwave Technologies Inc.	Adaptive Echo Cancellation For An On-Frequency RF Repeater Using A Weighted Power Spectrum
1266/PR1	PRI	408192.3		Pending	United Kingdom	13-Apr-2004		Powerwave Technologies Inc.	Microwave Dielectric Ceramic
1266/PR2	PRI	501259		Pending	United Kingdom	21-Jan-2005		Powerwave Technologies Inc.	Microwave Dielectric Ceramic
1268/	PCT	8726390.1	EP2135323	Published	EPC	04-Mar-2008	12-Sep-2008	Powerwave Technologies Inc.	Single Pole Vertically Polarized Variable Azimuth Beam Width Antenna for Wireless Network

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1268/	ORD	PCT/US2008/02845	WO2008/109067	Published	Patent Cooperation Treaty	04-Mar-2008	12-Sep-2008	Powerwave Technologies Inc.	Single Pole Vertically Polarized Variable Azimuth Beam Width Antenna for Wireless Network
1277/	ORD	PCT/US2008/004332	WO2008/124027	Published	Patent Cooperation Treaty	03-Apr-2008	16-Oct-2008	Powerwave Technologies Inc.	Dual Stagger Offset-able Azimuth Beam Width Controlled Antenna for Wireless Network
1278/	ORD	PCT/US2008/03176		Pending	Patent Cooperation Treaty	07-Mar-2008		Powerwave Technologies Inc.	Dual staggered vertically polarized variable azimuth beam width antenna for wireless network
1279/PCT	PCT	8768385	WO2008156633	Published	EPC	11-Jun-2008	24-Dec-2008	Powerwave Technologies Inc.	Triple Stagger Offsettable Azimuth Beam Width Controlled Antenna for Wireless Network
1279/PCT	ORD	PCT/US2008/007333	WO 2008/156633	Published	Patent Cooperation Treaty	11-Jun-2008	24-Dec-2008	Powerwave Technologies Inc.	Triple Stagger Offsettable Azimuth Beam Width Controlled Antenna for Wireless Network
1282/PCT	PCT	8767833	EP2158711	Published	EPC	20-May-2008	04-Dec-2008	Powerwave Technologies Inc.	ON FREQUENCY REPEATER WITH AGC STABILITY DETERMIANTION
1282/PCT	ORD	PCT/US2008/06473	WO 2008/147506	Published	Patent Cooperation Treaty	20-May-2008	04-Dec-2008	Powerwave Technologies Inc.	ON FREQUENCY REPEATER WITH AGC STABILITY DETERMIANTION
1283/	PCT	8767748	EP2158639	Published	EPC	16-May-2008	27-Nov-2008	Powerwave Technologies Inc.	Remote Antenna Positioning Data Acquisition
1283/	ORD	PCT/US2008/006284	WO2008/143971	Published	Patent Cooperation Treaty	16-May-2008	27-Nov-2008	Powerwave Technologies Inc.	Remote Antenna Positioning Data Acquisition
1287/	ORD	PCT/US2008/010851	WO 2009/038739	Published	Patent Cooperation Treaty	18-Sep-2008	26-Mar-2009	Powerwave Technologies Inc.	Broadband coplanar antenna element
1291/	ORD	8853735.2	EP2232632	Published	EPC	25-Nov-2008	29-Sep-2010	Powerwave Technologies Inc.	Linear Array with Azimuth Beam Augmentation by Axial Rotation
1291/	ORD	PCT/US2008/084764	WO2009/070626	Published	Patent Cooperation Treaty	25-Nov-2008	14-Jan-2010	Powerwave Technologies Inc.	Linear Array with Azimuth Beam Augmentation by Axial Rotation
1293/	PCT	8847232.9	EP2218119	Published	EPC	06-Nov-2008	18-Aug-2010	Powerwave Technologies Inc.	Variable Stagger Reflector for Azimuth Beam Width Controlled Antenna
1293/	ORD	PCT/US2008/082697	WO2009061966	Published	Patent Cooperation Treaty	06-Nov-2008	14-May-2009	Powerwave Technologies Inc.	Variable Stagger Reflector for Azimuth Beam Width Controlled Antenna
1295/	PCT	8854666.8	EP2232633	Published	EPC	25-Nov-2008	29-Sep-2010	Powerwave Technologies Inc.	Single Drive Variable Azimuth and Beam Tilt Antenna for Wireless Network
1295/PCT	ORD	PCT/US2008/084760	WO2009070623	Published	Patent Cooperation Treaty	16-Dec-2008	04-Jun-2009	Powerwave Technologies Inc.	Single Drive Variable Azimuth and Beam Tilt Antenna for Wireless Network
1303/	ORD			Pending	Sweden	18-Jan-2008		Powerwave Technologies Inc.	Antenna arrangement with interleaved antenna elements
1306/	PCT	9715016.3	EP2248223	Published	EPC	14-Jan-2009	10-Nov-2010	Powerwave Technologies Sweden AB	Improved Antenna Isolation II
1306/	ORD	PCT/SE2009/000009	WO2009108097	Published	Patent Cooperation Treaty	14-Jan-2009	03-Sep-2009	Powerwave Technologies Sweden AB	Improved Antenna Isolation II
1307/	ORD	PCT/FI88/00163	WO 89/05046	Published	Patent Cooperation Treaty	07-Oct-1988	01-Jun-1989	LK PRODUCTS OY (FI)	A TRANSMISSION LINE RESONATOR
1316/	ORD	3396067.5	EP1381162	Published	EPC	07-Dec-2002	14-Jan-2004	LK PRODUCTS OY (FI)	Bypass arrangement for low-noise amplifier
1317/	PCT	2004PI06416	BR0406416	Published	Brazil	17-Mar-2004	04-Oct-2005	LK PRODUCTS OY (FI)	Resonator filter
1317/	PCT	2.0048E+11	CN1717838	Published	PRC	17-Mar-2004	04-Jan-2006	LK PRODUCTS OY (FI)	Resonator filter

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1317/	PCT	1896/DELNP/2005		Pending	India	17-Mar-2004		LK PRODUCTS OY (FI)	Resonator filter
1317/	ORD	PCT/FI2004/000152	WO2004084340	Published	Patent Cooperation Treaty	17-Mar-2004	30-Sep-2004	LK PRODUCTS OY (FI)	Resonator filter
1318/	PRI	20040450	FI20040450	Published	Finland	25-Mar-2004	26-Sep-2005	LK PRODUCTS OY (FI)	Directional coupler
1318/	ORD	WO2005FI50066	WO2005093896	Published	Patent Cooperation Treaty	07-Mar-2005	06-Oct-2005	LK PRODUCTS OY (FI)	Directional coupler
1319/	PCT	PI0504770-6	PI0504770-6	Published	Brazil	03-Mar-2005	24-Oct-2006	LK PRODUCTS OY (FI)	Arrangement for dividing a filter output signal
1319/	PCT	20058000284	CN1774832	Published	PRC	03-Mar-2005	17-May-2006	LK PRODUCTS OY (FI)	Arrangement for dividing a filter output signal
1319/	ORD	PCT/FI2005/050060	WO2005/091426	Published	Patent Cooperation Treaty	03-Mar-2005	29-Sep-2005	LK PRODUCTS OY (FI)	Arrangement for dividing a filter output signal
1320/	PCT	PI0508116-5	PI0508116	Published	Brazil	04-Mar-2005	17-Jul-2007	LK PRODUCTS OY (FI)	Input arrangement for a low-noise amplifier pair
1320/	PCT	2.0058E+11	CN1938898	Published	PRC	04-Mar-2005	28-Mar-2007	LK PRODUCTS OY (FI)	Input arrangement for a low-noise amplifier pair
1320/	PCT	5717316.3	EP1728295	Published	EPC	04-Mar-2005	12-Jun-2006	LK PRODUCTS OY (FI)	Input arrangement for a low-noise amplifier pair
1320/	PRI	20040433	FI20040433	Published	Finland	22-Mar-2004	23-Sep-2005	LK PRODUCTS OY (FI)	Input arrangement for a low-noise amplifier pair
1320/	PCT	5481/DELNP/2006		Pending	India	04-Mar-2005		LK PRODUCTS OY (FI)	Input arrangement for a low-noise amplifier pair
1320/	ORD	PCT/FI2005/050062	WO2005091428	Published	Patent Cooperation Treaty	04-Mar-2005	29-Sep-2005	LK PRODUCTS OY (FI)	Input arrangement for a low-noise amplifier pair
1321/	PCT	PI0509428-3	PI0509428-3	Published	Brazil	29-Apr-2005	04-Sep-2007	LK PRODUCTS OY (FI)	Bandstop filter
1321/	PCT	2.0058E+11	CN1950971	Published	PRC	29-Apr-2005	18-Apr-2007	LK PRODUCTS OY (FI)	Bandstop filter
1321/	PCT	5738049.5	EP1756907	Published	EPC	29-Apr-2005	17-Nov-2005	LK PRODUCTS OY (FI)	Bandstop filter
1321/	PRI	20040672	FI20040672	Published	Finland	12-May-2004	13-Nov-2005	LK PRODUCTS OY (FI)	Bandstop filter
1321/	PCT	6442/DELNP/2006		Pending	India	29-Apr-2005		LK PRODUCTS OY (FI)	Bandstop filter
1321/	ORD	PCT/FI2005/050140	WO2005109565	Published	Patent Cooperation Treaty	29-Apr-2005	17-Nov-2005	LK PRODUCTS OY (FI)	Bandstop filter
1322/	PCT	PI0504405-7	PI0504405-7	Published	Brazil	18-May-2005	24-Oct-2006	LK PRODUCTS OY (FI)	Adjustable resonator filter
1322/	PRI	20040786	FI20040786	Published	Finland	08-Jun-2004	09-Dec-2005	LK PRODUCTS OY (FI)	Adjustable resonator filter
1322/	ORD	PCT/FI2005/050170	WO2005122323	Published	Patent Cooperation Treaty	18-May-2005	22-Dec-2005	LK PRODUCTS OY (FI)	Adjustable resonator filter
1323/	PCT	PI0517114-8	BRPI0517114	Published	Brazil	07-Nov-2005	30-Sep-2008	LK PRODUCTS OY (FI)	Filtering arrangement of antenna end
1323/	PCT	200580041668.x	CN101076948	Published	PRC	07-Nov-2005	21-Nov-2007	LK PRODUCTS OY (FI)	Filtering arrangement of antenna end

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1323/	PCT	5803809.2	EP1817846	Published	EPC	07-Nov-2005	15-Aug-2007	LK PRODUCTS OY (FI)	Filtering arrangement of antenna end
1323/	PCT	3772/DELNP/2007		Pending	India	07-Nov-2005		LK PRODUCTS OY (FI)	Filtering arrangement of antenna end
1323/	ORD	PCT/FI2005/050400	WO2006058964	Published	Patent Cooperation Treaty	07-Nov-2005	08-Jun-2006	LK PRODUCTS OY (FI)	Filtering arrangement of antenna end
1325/	PCT	18070079280		Pending	Brazil	18-May-2006		LK PRODUCTS OY (FI)	Arrangement for steering radiation lobe of antenna
1325/	PCT	2.0068E+11	CN101189758	Published	PRC	18-May-2006	28-May-2008	LK PRODUCTS OY (FI)	Arrangement for steering radiation lobe of antenna
1325/	PRI	20055285	FI20055285	Published	Finland	03-Jun-2005	04-Dec-2006	LK PRODUCTS OY (FI)	Arrangement for steering radiation lobe of antenna
1325/	PCT	II/DELNP/2008		Pending	India	18-May-2006		LK PRODUCTS OY (FI)	Arrangement for steering radiation lobe of antenna
1325/	ORD	PCT/FI2006/050199	WO2006128962	Published	Patent Cooperation Treaty	18-May-2006	07-Dec-2006	LK PRODUCTS OY (FI)	Arrangement for steering radiation lobe of antenna
1326/	PCT	18070079831		Pending	Brazil	22-May-2006		LK PRODUCTS OY (FI)	By-pass arrangement of a low noise amplifier
1326/	PCT	2.0068E+11	CN101194431	Published	PRC	22-May-2006	04-Jun-2008	LK PRODUCTS OY (FI)	By-pass arrangement of a low noise amplifier
1326/	PCT	6725961.4	EP1889373	Published	EPC	22-May-2006	14-Dec-2006	LK PRODUCTS OY (FI)	By-pass arrangement of a low noise amplifier
1326/	PCT	9277/DELNP/2007		Pending	India	22-May-2006		LK PRODUCTS OY (FI)	By-pass arrangement of a low noise amplifier
1326/	ORD	PCT/FI2006/050204	WO2006131595	Published	Patent Cooperation Treaty	22-May-2006	14-Dec-2006	LK PRODUCTS OY (FI)	By-pass arrangement of a low noise amplifier
1327/	PRI	20055511	FI20055511	Published	Finland	27-Sep-2005	28-Mar-2007	LK PRODUCTS OY (FI)	TRANSMISSION LINE STRUCTURE
1327/	ORD	PCT/FI2006/050411	WO2007036607	Published	Patent Cooperation Treaty	26-Sep-2006	05-Apr-2007	LK PRODUCTS OY (FI)	TRANSMISSION LINE STRUCTURE
1328/	PRI	20055597	FI20055597	Published	Finland	09-Nov-2005	10-May-2007	LK PRODUCTS OY (FI)	Arbitrary-length linear movement sliding-dielectric (loaded line) phase shifter system for beam-tilt antenna array
1332/	PCT	18080051244		Pending	Brazil	14-Feb-2007		LK PRODUCTS OY (FI)	MCoupler and tuning method for the directivity
1332/	PCT	2.0078E+11		Pending	PRC	14-Feb-2007		LK PRODUCTS OY (FI)	MCoupler and tuning method for the directivity
1332/	PRI	20065144	FI20065144	Published	Finland	28-Feb-2006	29-Aug-2007	LK PRODUCTS OY (FI)	Directional Coupler
1332/	PCT			Published	India	14-Feb-2007		LK PRODUCTS OY (FI)	MCoupler and tuning method for the directivity
1332/	ORD	PCT/FI2007/050079	WO2007099202	Published	Patent Cooperation Treaty	14-Feb-2007	07-Sep-2007	LK PRODUCTS OY (FI)	MCoupler and tuning method for the directivity
1333/	PCT	PI0621217-4		Pending	Brazil	12-Jun-2006		LK PRODUCTS OY (FI)	A new antenna structure and a method for its manufacture
1333/	PCT			Published	PRC	12-Jun-2006		LK PRODUCTS OY (FI)	A new antenna structure and a method for its manufacture
1333/	PCT	6764415.3	FI20060000211	Published	EPC	12-Jun-2006	03-Feb-2006	LK PRODUCTS OY (FI)	A new antenna structure and a method for its manufacture

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1333/	PRI	20060211	FI20060211	Published	Finland	02-Mar-2006	03-Sep-2007	LK PRODUCTS OY (FI)	A new antenna structure and a method for its manufacture
1333/	PCT	7460/DELNP/2008		Pending	India	12-Jun-2006			A new antenna structure and a method for its manufacture
1333/	ORD	PCT/FI2006/000189	WO2007099194	Published	Patent Cooperation Treaty	12-Jun-2006	07-Sep-2007	LK PRODUCTS OY (FI)	A new antenna structure and a method for its manufacture
1334/	PCT	2.0078E+11	101443951	Published	PRC	23-Apr-2007	27-May-2009	POWERWAVE COMTEK OY	DIRECTIONAL COUPLER
1334/	PCT	7730703.1	EP2022130	Published	EPC	23-Apr-2007	11-Feb-2009	POWERWAVE COMTEK OY	DIRECTIONAL COUPLER
1334/	PRI	20065317	FI20065317	Published	Finland	12-May-2006	13-Nov-2007	LK PRODUCTS OY (FI)	DIRECTIONAL COUPLER (Suuntakytkin ripustetulla liuskajohtimella)
1334/	ORD	PCT/FI2007/050216	WO2007132061	Published	Patent Cooperation Treaty	23-Apr-2007	22-Nov-2007	LK PRODUCTS OY (FI)	DIRECTIONAL COUPLER
1336/	PCT	2.0078E+11	101438457	Published	PRC	17-Apr-2007	20-May-2009	POWERWAVE COMTEK OY	Piezoelectric element for resonator tuning
1336/	ORD	PCT/FI2007/050198	WO2007125161	Published	Patent Cooperation Treaty	17-Apr-2007	08-Nov-2007	LK PRODUCTS OY (FI)	Piezoelectric element for resonator tuning
1338/	ORD	9445008.7	EP2105988	Published	EPC	18-Mar-2009	30-Sep-2009	Powerwave Technologies Sweden AB	Transmission line and a method production of a transmission line
1341/	ORD	9445009.5	EP2109183	Published	EPC	27-Mar-2009	14-Oct-2009	Powerwave Technologies Sweden AB	Improved Antenna Isolation I
1345/	PCT	9819998.7		Pending	EPC	09-Oct-2009		Powerwave Technologies Inc.	Crest Factor Reduction (CFR) For Downlink LTE by Transmitting Phase Shifted Resource Blocks
1345/	ORD	PCT/US2009/060264	WO2010042885	Published	Patent Cooperation Treaty	09-Oct-2009	15-Apr-2010	Powerwave Technologies Inc.	Crest Factor Reduction (CFR) For Downlink LTE by Transmitting Phase Shifted Resource Blocks
1351/	DES	95-0478		Pending	Sweden	07-Mar-1995		Powerwave Technologies Inc.	Antenna Device
1352/	DES	98-1464		Pending	Sweden	22-Jul-1998		Powerwave Technologies Inc.	Enclosure for active electronics circuits
1353/	DES	98-1464		Pending	Sweden	22-Jul-1998		Powerwave Technologies Inc.	Enclosure for active electronic circuits with an outer cover
1356/	PCT	PI1009687-6		Pending	Brazil	06-Jul-2010		Powerwave Technologies Inc.	Multi element amplitude and phase compensated antenna array with adaptive pre-distortion for Wireless Network
1356/	PCT	2.0108E+11		Pending	PRC	06-Jul-2010		Powerwave Technologies Inc.	Multi element amplitude and phase compensated antenna array with adaptive pre-distortion for Wireless Network
1356/	PCT	10786645.1		Pending	EPC	07-Jun-2010		Powerwave Technologies Inc.	Multi element amplitude and phase compensated antenna array with adaptive pre-distortion for Wireless Network
1356/	PCT	162/CHENP/2012		Pending	India	07-Jun-2010		Powerwave Technologies Inc.	Multi element amplitude and phase compensated antenna array with adaptive pre-distortion for Wireless Network
1356/	PCT	2012-515024		Pending	Japan	07-Dec-2011		Powerwave Technologies Inc.	Multi element amplitude and phase compensated antenna array with adaptive pre-distortion for Wireless Network

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Matter number	Case Type	Application Number	Publication Number	Application Status	Country Name	File Date	Publication Date	Owner	Title
1356/	PCT	MX/a/2011/0143156		Pending	Mexico	06-Jul-2010		Powerwave Technologies Inc.	Multi element amplitude and phase compensated antenna array with adaptive pre-distortion for Wireless Network
1356/	ORD	PCT/US2010/037657	WO2010/144376	Published	Patent Cooperation Treaty	07-Jun-2010	16-Dec-2010	Powerwave Technologies Inc.	Multi element amplitude and phase compensated antenna array with adaptive pre-distortion for Wireless Network
1356/	PCT	2011153357		Pending	Russian Federation	06-Jul-2010		Powerwave Technologies Inc.	Multi element amplitude and phase compensated antenna array with adaptive pre-distortion for Wireless Network
1359/	PCT	8736851	EP2151065	Published	EPC	18-Apr-2008	13-Nov-2008	POWERWAVE COMTEK OY	Masthead Amplifier Unit
1359/	PRI	20075309		Pending	Finland	03-May-2007		POWERWAVE COMTEK OY	Masthead Amplifier
1359/	ORD	PCT/FI2008/050202	WO2008/135630	Published	Patent Cooperation Treaty	18-Apr-2008	13-Nov-2008	POWERWAVE COMTEK OY	Masthead Amplifier Unit
1365/	ORD	PCT/US11/030807		Pending	Patent Cooperation Treaty	31-Mar-2011		Powerwave Technologies Inc.	System and Method for performance enhancement in heterogeneous wireless access network
1366/	ORD	PCT/US11/030967	WO2011126945	Published	Patent Cooperation Treaty	01-Apr-2011	13-Oct-2011	Powerwave Technologies Inc.	PICO Base Station Applications for use on Mobile Devices
1368/	ORD	PCT/US11/030987	WO2011/126950	Published	Patent Cooperation Treaty	01-Apr-2011	13-Oct-2011	Powerwave Technologies Inc.	Reduced Size Cavity Filters for Pico Base Stations
1369/	ORD	11170340.1		Pending	EPC	17-Jun-2011		POWERWAVE FINLAND OY	Resonator coupling tuning arrangement
1369/	PRI	20105772		Pending	Finland	07-Jul-2010		POWERWAVE COMTEK OY	Resonator coupling tuning arrangement
1371/	ORD	11187667.8		Pending	EPC	03-Nov-2011		POWERWAVE FINLAND OY	Adjustable resonator filter
1371/	ORD	201006188		Pending	Finland	12-Nov-2010		POWERWAVE FINLAND OY	Adaptable resonator filter
1375/	ORD	20115557		Pending	Finland	08-Jun-2011		POWERWAVE COMTEK OY	Wide band adjustable coaxial resonator
1377/	ORD	12165156.6		Pending	EPC	23-Apr-2013		Powerwave Technologies Sweden AB	Antenna Array Arrangement and multi band antenna
1377/	PRI	1150395-0		Pending	Sweden	05-May-2011		Powerwave Technologies Sweden AB	Antenna Array Arrangement and multi band antenna
1378/	ORD	12446505.5		Pending	EPC	23-Apr-2012		Powerwave Technologies Sweden AB	Reflector and a multiband antenna
1378/	PRI	1150396-8		Pending	Sweden	05-May-2011		Powerwave Technologies Sweden AB	Reflector and a multiband antenna
1380/	ORD	12173565.8		Pending	EPC	26-Jun-2012		Powerwave Technologies Inc.	45 Deg Dual Broad Band Base Station Antenna
1381/	ORD	12171289.7		Pending	EPC	08-Jun-2012		POWERWAVE FINLAND OY	Tunable inductive coupling between resonators
1381/	ORD	20115721		Pending	Finland	06-Jul-2011		POWERWAVE FINLAND OY	Tunable resonator filter and method for tuning coupling between resonator cavities

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Matter number	Case Type	Application Number	Publication Number	Application Status	Country Name	File Date	Publication Date	Owner	Title
1388/	PDS	1971284		Pending	European Community	04-Jan-2012		Powerwave Technologies Inc.	BASE UNIT ENCLOSURE
1390/	PDS	1225026		Pending	European Community	04-Jan-2012		Powerwave Technologies Inc.	QUAD BAND UNIT ENCLOSURE
1397/	ORD	11187668.6		Pending	EPC	03-Nov-2011		POWERWAVE COMTEK OY	Adaptable resonator filter
1397/	PRI	20106189		Pending	Finland	12-Nov-2010		POWERWAVE COMTEK OY	Adaptable resonator filter
1402/	ORD	PCT/US2011/064685	WO2012/082763	Published	Patent Cooperation Treaty	13-Dec-2011	21-Jul-2012	Powerwave Technologies Inc.	"DATA THROUGHPUT FOR CELL-EDGE USERS IN A LTE NETWORK USING DOWN-LINK REPEATERS AND UP-LINK HARQ RELAYS"
1414/	ORD	20125681		Pending	Finland	20-Jun-2012		Powerwave Technologies Inc.	Arrangement and method for coupling between adjustable resonators
1415/	ORD	20125682		Pending	Finland	20-Jun-2012		POWERWAVE COMTEK OY	An improved resonator structure for a cavity filter arrangement

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Matter Number	Case Type	Application Number	Publication Number	Application Status	Filing Date	Publication Date	Expiration Date	Owner	Title
1217/US	ORD	12/471,244	2009-0296296	Published	22-May-2009	03-Dec-2009		Powerwave Technologies Sweden AB	Lighting Protection
1230/PCT	PCT	11/658,692	2009-0066602	Published	17-Nov-2008	12-Mar-2009		Powerwave Technologies Inc.	REFLECTOR, AN ANTENNA USING A REFLECTOR AND A MANUFACTURING METHOD FOR A REFLECTOR
1231/	PCT	12/302,788	2010-0289698	Published	25-May-2007	18-Nov-2010		Powerwave Technologies Sweden AB	Down Tilt Control Unit
1235/	PCT	12/085,334	2010-0033399	Published	16-Nov-2006	11-Feb-2010		Powerwave Technologies Inc.	Smart Pole
1237/ORD	ORD	10/355,992	2004-0029617	Published	31-Jan-2003	12-Feb-2004		Powerwave Technologies Inc.	INSTALLATION SITES FOR HOUSING ELECTRONIC EQUIPMENT
1240/ORD	ORD	10/880,423	2005-0130621	Published	28-Jun-2004	16-Jun-2005		Powerwave Technologies Inc.	Flood evacuation system for subterranean telecommunications vault
1251/	PCT	12/438,724	2010-0290169	Published	27-Aug-2007	18-Nov-2010		Powerwave Technologies Inc.	Active Lighting Protection
1252/PCT	PCT	12/442,376	2009-0302977	Published	24-Sep-2007	10-Dec-2009		Powerwave Technologies Sweden AB	Method of manufacturing a traverse electric magnetic (TEM) mode transmission line and such transmission line
1256/PCT	PCT	12/441,375	2010-0164803	Published	12-Sep-2007	01-Jul-2010		Powerwave Technologies Sweden AB	Communication solution for antennas
1279/ORD	ORD	12/157,646	2008-0309568	Published	11-Jun-2008	20-Feb-2009		Powerwave Technologies Inc.	Triple Stagger Offsettable Azimuth Beam Width Controlled Antenna for Wireless Network
1284/ORD	ORD	12/175,425	2009-0021437	Published	17-Jul-2008	22-Jan-2009		Powerwave Technologies Inc.	Center panel movable 3-Column Array Antenna for Wireless Network
1288/ORD	ORD	12/284,123	2009-0074109	Published	18-Sep-2008	19-Mar-2009		Powerwave Technologies Inc.	High Power, High Linearity, Digital Phase Shifter
1290/CON	CON	13/533,756		Pending	26-Jun-2012			Powerwave Technologies Inc.	Dual Beam Sector Array using 3-column non-planar array with a simple 3-to-2 BFN
1291/ORD	ORD	12/323,438	2009-0135076	Published	25-Nov-2008	28-May-2009		Powerwave Technologies Inc.	Linear Array with Azimuth Beam Augmentation by Axial Rotation
1293/ORD	ORD	12/266,517		Pending	06-Nov-2008			Powerwave Technologies Inc.	Variable Stagger Reflector for Azimuth Beam Width Controlled Antenna
1297/ORD	ORD	12/340,383	2009-0180426	Published	19-Dec-2008	16-Jul-2009		Powerwave Technologies Inc.	Digital Distributed Antenna Systems
1301/ORD	ORD	12/359,938	2009-0189821	Published	26-Jan-2009	30-Jul-2009		Powerwave Technologies Inc.	Tri-Column Adjustable Azimuth Beam Width Antenna for Wireless Network.
1302/ORD	ORD	12/361,307	2009-0195467	Published	28-Jan-2009	06-Aug-2009		Powerwave Technologies Inc.	Compound two-way antenna with installation compensator
1306/CON	CON	12/624,305	2010-0141532	Published	23-Nov-2009	10-Jun-2010		Powerwave Technologies Sweden AB	Improved Antenna Isolation II
1306/ORD	ORD	12/392,007	2009-0213013	Published	24-Feb-2009	27-Aug-2009		Powerwave Technologies Sweden AB	Improved Antenna Isolation II
1344/ORD	ORD	12/490,212	2009-0322642	Published	23-Jun-2009	31-Dec-2009		Powerwave Technologies Inc.	Resonant Cap Loaded High Gain Patch Antenna
1345/ORD	ORD	12/577,009	2010-0098139	Published	09-Oct-2009	22-Apr-2010		Powerwave Technologies Inc.	Crest Factor Reduction (CFR) For Downlink LTE by Transmitting Phase Shifted Resource Blocks
1354/	ORD	12/754,453	2010-0283707	Published	05-Apr-2010	11-Nov-2010		Powerwave Technologies Inc.	Dual-Polarized Dual-Band Broad-beamwidth Directive Patch Antenna
1355/ORD	ORD	12/759,582	2010-0265150	Published	13-Apr-2010	21-Oct-2010		Powerwave Technologies Sweden AB	Antenna assembly consisting of two or more single array antenna assemblies
1356/ORD	ORD	12/795,577	2010-0311353	Published	07-Jun-2010	09-Dec-2010		Powerwave Technologies Inc.	Multi element amplitude and phase compensated antenna array with adaptive pre-distortion for Wireless Network

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Matter Number	Case Type	Application Number	Publication Number	Application Status	Filing Date	Publication Date	Expiration Date	Owner	Title
1358/	ORD	12/888,295	2011-0070824	Published	22-Sep-2010	24-Mar-2011		Powerwave Technologies Inc.	Co-Location of a Pico eNB and Macro Up-link Repeater
1359/	PCT	12/594,259	2010-0149066	Published	18-Apr-2008	17-Jun-2010		POWERWAVE COMTEK OY	Masthead Amplifier Unit
1360/ORD	ORD	12/950,770	2011-0121897	Published	19-Nov-2010	26-May-2011		Powerwave Technologies Inc.	Measurement and Correction of Residual Nonlinearities in a Digitally Predistorted Power Amplifier
1361/DIV1	DES	29/411,061		Pending	16-Jan-2012			Powerwave Technologies Inc.	Base Station Design Language
1362/ORD	ORD	13/012,582	2011-0188205	Published	24-Jan-2011	04-Aug-2011		Powerwave Technologies Inc.	Active Antenna Heatsink
1365/	ORD	13/077,556	2011-0244853	Published	31-Mar-2011	06-Oct-2011		Powerwave Technologies Inc.	System and Method for performance enhancement in heterogeneous wireless access network
1366/DES	DES	29/359,261		Pending	07-Apr-2010			Powerwave Technologies Inc.	PICO Base Station Applications for use on Mobile Devices
1366/ORD	ORD	13/078,585	2011-0244892	Published	01-Apr-2011	06-Oct-2011		Powerwave Technologies Inc.	PICO Base Station Applications for use on Mobile Devices
1367/CIP	CIP	13/439,658		Pending	04-Apr-2012			Powerwave Technologies Inc.	System and Method for performance enhancement in heterogeneous wireless access network employing distributed antenna system
1367/ORD	ORD	13/079,558	2011-0244914	Published	04-Apr-2011	06-Oct-2011		Powerwave Technologies Inc.	System and Method for performance enhancement in heterogeneous wireless access network employing distributed antenna system
1368/ORD	ORD	13/078,736	2011-0241801	Published	01-Apr-2011	06-Oct-2011		Powerwave Technologies Inc.	Reduced Size Cavity Filters for Pico Base Stations
1369/	ORD	13/163,530	2012-0007697	Published	17-Jun-2011	12-Jan-2012		FILTRONIC COMTEK OY	Resonator coupling tuning arrangement
1370/ORD	ORD	13/214,573	2012-0052892	Published	22-Aug-2011	01-Mar-2012		Powerwave Technologies Inc.	Transmit Leakage Cancellation in a Wide Bandwidth Distribution Antenna System DAS
1371/	ORD	13/293,817		Pending	10-Nov-2011			POWERWAVE FINLAND OY	Adaptable resonator filter
1372/	ORD	13/324,599		Pending	13-Dec-2011			Powerwave Technologies Inc.	Improving Data Throughput for Cell-Edge Users in a LTE Network Using Up-link HARQ Relays
1373/ORD	ORD	13/413,468		Pending	06-Mar-2012			Powerwave Technologies Inc.	Two-stage Doherty
1376/ORD	ORD	13/426,257		Pending	21-Mar-2012			Powerwave Technologies Inc.	Lightweight Cavity Filter Structure
1377/PCT	ORD	13/454,984		Pending	24-Apr-2012			Powerwave Technologies Inc.	Antenna Array Arrangement and multi band antenna
1378/PCT	ORD	13/454,951		Pending	24-Apr-2012			Powerwave Technologies Inc.	Reflector and a multiband antenna
1379/ORD	ORD	13/468,976		Pending	10-May-2012			Powerwave Technologies Inc.	AMPLIFIER PERFORMANCE STABILIZATION THROUGH PREPARATORY PHASE
1380/ORD	ORD	13/494,662		Pending	12-Jul-2012			Powerwave Technologies Inc.	45 Deg Dual Broad Band Base Station Antenna
1381/	ORD	13/523,623		Pending	14-Jun-2012			Powerwave Technologies Inc.	Tunable inductive coupling between resonators
1382/ORD	ORD	13/545,353		Pending	10-Jul-2012			Powerwave Technologies Inc.	Modular frequency based Fiber Transport (FT) and Radio Transport (RT) repeater platform for diverse radio frequency (RF) config

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Matter Number	Case Type	Application Number	Publication Number	Application Status	Filing Date	Publication Date	Expiration Date	Owner	Title
1383/ORD	ORD	13/549,183		Pending	13-Jul-2012			Powerwave Technologies Inc.	Combination of radio frequency (RF), high speed digital (communication), and direct current (DC/Power) signals in a single prot
1388/	DES	29/398,134		Pending				Powerwave Technologies Inc.	BASE UNIT ENCLOSURE
1389/	DES	29/398,135		Pending	26-Jul-2011			Powerwave Technologies Inc.	RF UNIT ENCLOSURE
1390/	DES	29/398,136		Pending	26-Jul-2011			Powerwave Technologies Inc.	QUAD BAND UNIT ENCLOSURE
1391/ORD	ORD	13/368,125		Pending	07-Feb-2012			Powerwave Technologies Inc.	DIGITAL PREDISTORTION OF A POWER AMPLIFIER FOR SIGNALS COMPRISING WIDELY SPACED CARRIERS
1392/	PRO	61/531,281		Pending	06-Sep-2011		06-Sep-2012	Powerwave Technologies Inc.	MULTIBAND ACTIVE-PASSIVE BASE STATION ANTENNA
1393/	PRO	61/531,306		Pending	06-Sep-2011		06-Sep-2012	Powerwave Technologies Inc.	Open Circuit Common Junction Feed for Duplexer
1394/	PRO	61/531,311		Pending	06-Sep-2011		06-Sep-2012	Powerwave Technologies Inc.	Unified Multitechnology Systems and Methods
1395/	PRO	61/535,208		Pending	15-Sep-2011		15-Sep-2012	Powerwave Technologies Inc.	Filter DPD system and method
1396/	PRO	61/559,496		Pending	14-Nov-2011		14-Nov-2012	Powerwave Technologies Inc.	Single-Multi-Purpose Actuator for antenna systems
1397/	ORD	13/293,831		Pending	10-Nov-2011			POWERWAVE COMTEK OY	Adaptable resonator filter
1398/	PRO	61/576,307		Pending	15-Dec-2011		15-Dec-2012	Powerwave Technologies Inc.	Multiband 40 deg Split Beam Antenna for Wirless Network
1401/	PRO	61/586,641		Pending	13-Jan-2012		13-Jan-2013	Powerwave Technologies Inc.	Efficiency Enhanced feedforward Power Amplifier
1402/ORD	ORD	13/324,599		Pending	13-Dec-2012			Powerwave Technologies Inc.	"DATA THROUGHPUT FOR CELL-EDGE USERS IN A LTE NETWORK USING DOWN-LINK REPEATERS AND UP-LINK HARQ RELAYS"
1405/	PRO	61/620,885		Pending	05-Apr-2012		05-Apr-2013	Powerwave Technologies Inc.	Implementation of a Digital Predistorter with Estimator for a Transmitter having a Nonlinear RF Power Amplifier
1406/	PRO	61/644,971		Pending	09-May-2012		09-May-2013	Powerwave Technologies Inc.	Telescoping mast system and method
1408/	PRO	61/644,336		Pending	08-May-2012		08-May-2013	Powerwave Technologies Inc.	A Combined Approach to Digital Predistortion and Crest Factor Reduction for the Linearization of a RF Power Amplifier
1409/	PRO	61/644,348		Pending	08-May-2012		08-May-2013	Powerwave Technologies Inc.	Wide Dynamic Range Power Amplifier Protection System
1414/	PRO	61/663,941		Pending	25-Jun-2012		25-Jun-2013	Powerwave Technologies Inc.	Arrangement and method for coupling between adjustable resonators
1415/	PRO	61/663,962		Pending	25-Jun-2012		25-Jun-2013	POWERWAVE COMTEK OY	An improved resonator structure for a cavity filter arrangement
1418/	PRO	61/673,004		Pending	18-Jul-2012		18-Jul-2013	Powerwave Technologies Inc.	BROADBAND AIRCRAFT WINGTIP ANTENNA SYSTEM
1422/	ORD	13/556,131		Pending	23-Jul-2012			Powerwave Technologies Inc.	High Speed Handover
1423/	ORD	13/556,126		Pending	23-Jul-2012			Powerwave Technologies Inc.	Inter Cell Interference



POWERWAVE TECHNOLOGIES, INC.



Trademarks

As of December 5, 2012

U.S. Trademark



Reference No.	MARK	Class/Goods	App. No App. Date	Reg. No. Reg. Date
MILCOM.028T		9-Power amplifiers; racks, combiners and cabinets for power amplifiers.	76/138204 09/29/00	2,595,659 07/16/02
MILCOM.056T		6- Antenna brackets made of metal 9- Antennas; Tower mounted antennas; Tilting modules for antennas; Converters; Master control units for antennas; Electrical power distribution units; Current injectors for antenna and base station systems; Filters for antenna systems; Base stations comprised of boosters, radio frequency power amplifiers for use in wireless communications, filters, power transceivers, current injectors and combiners; Radio frequency power amplifiers for use in wireless communications; Base station conditioners for base station systems; Integrated radios; Digital radio heads; Base station filters and microwave filters for base station systems; Radio frequency couplers; Combiners for base station systems that compress noise and signals; Diplexers, namely, diplex filters for antenna systems; Triplexes, namely, filters for antenna systems; Boosters for antenna systems and base station systems; Repeaters for antenna systems and base station systems; Repeater networks for wireless communications; Wireband radio heads; Distributed antenna systems comprised of optical and radio frequency conversion modules, repeaters, wide band radioheads, antennas, and amplifiers; Base station sub-systems comprising of filters, couplers, and radio frequency power amplifiers for use in wireless communications; Cabinets and frames for radio frequency power amplifiers for use in wireless communications; Microwave radio links; Antenna line devices, namely, antennas, tower mounted amplifiers, tilting modules, converters, master control units, couplers, diplexers, and triplexers; Wireless IP and voice transmission systems comprised of antenna systems, namely, an antenna, tower mounted amplifier, tilting modules, converters, a master control unit, couplers, diplexers, and triplexers, and base station systems, namely, boosters, radio frequency power amplifiers for use in wireless communications, filters, power transceivers, current injectors and combiners; Computer software for use in controlling, operating, managing,	78/617538 04/26/05	3386311 02/19/08

Reference No.	MARK	Class/Goods	App. No App. Date	Reg. No. Reg. Date
		<p>or maintaining wireless communications systems or wireless infrastructure equipment; Antenna systems, namely, an antenna, tower mounted amplifier, tilting modules, converters, a master control unit, couplers, diplexers, and triplexers; Base station systems comprised of boosters, radio frequency power amplifiers for use in wireless communications, filters, power transceivers, current injectors and combiners; Wireless coverage systems, namely, antenna systems comprised of an antenna, tower mounted amplifier, tilting modules, converters, a master control unit, couplers, diplexers, and triplexers, and base station systems comprised of boosters, radio frequency power amplifiers for use in wireless communications, filters, power transceivers, current injectors and combiners; Wireless data communication devices, namely, antenna systems comprised of an antenna, tower mounted amplifier, tilting modules, converters, a master control unit, couplers, diplexers, and triplexers and base station systems comprised of boosters, radio frequency power amplifiers for use in wireless communications, filters, power transceivers, current injectors and combiners; Wireless infrastructure systems, namely, antenna systems comprised of an antenna, tower mounted amplifier, tilting modules, converters, a master control unit, couplers, diplexers, and triplexers and base station systems comprised of boosters, radio frequency power amplifiers for use in wireless communications, filters, power transceivers, current injectors and combiners; Wireless communications devices, namely, antenna systems comprised of an antenna, tower mounted amplifier, tilting modules, converters, a master control unit, couplers, diplexers, and triplexers and base station systems comprised of boosters, radio frequency power amplifiers for use in wireless communications, filters, power transceivers, current injectors and combiners</p> <p>37- Installation and maintenance of antenna systems and base station systems</p> <p>42- Design, development, and technical support of end-to-end wireless infrastructure systems and wireless communication systems, namely, antenna systems and base station systems</p>		
MILCOM.072T	ALLGON	9-Cellular radio base station antennas; multicolor receivers, power monitoring units, and land mobile radio base station antennas.	74/284259 06/11/92	1782480 07/20/93
MILCOM.094T	INSIDE OUT SOLUTIONS	9- Antennas, tower mounted antennas, antenna brackets, filters for antenna systems, telecommunications base station equipment for cellular and fixed networking and communications applications; power amplifiers, conditioners for telecommunications base station equipment, broadband radios, mobile radios and internet radios, radio transmitters, filters for telecommunications base station equipment, antenna filters, electronic combiners for connecting antennas and receivers, repeaters for radio stations, antennas for radio; antennas for wireless communications apparatus for voice transmission; computer software for use in controlling, operating and managing wireless communications systems	85/267555 03/15/11	
MILCOM.008T	POWERWAVE	9-Radio frequency power amplifiers	75/143289 08/01/96	2131938 01/27/98

Reference No.	MARK	Class/Goods	App. No App. Date	Reg. No. Reg. Date
MILCOM.013T	POWERWAVE	9-Racks, combiners, and cabinets for radio frequency power amplifiers for use in wireless communications.	75/611598 12/23/98	2483000 08/28/01
MILCOM.054T	POWERWAVE	6-Antenna brackets made of metal 9- Antennas; Tower mounted antennas; Tilting modules for antennas; Converters; Master control units for antennas; Electrical power distribution units; Current injectors for antenna and base station systems; Filters for antenna systems; Base stations comprised of boosters, radio frequency power amplifiers for use in wireless communications, filters, power transceivers, current injectors and combiners; Radio frequency power amplifiers for use in wireless communications; Base station conditioners for base station systems; Integrated radios; Digital radio heads; Basestation filters and microwave filters for base station systems; Radio frequency couplers; Combiners for base station systems that compress noise and signals; Diplexers, namely, diplex filters for antenna systems; Triplexes, namely, filters for antenna systems; Boosters for antenna systems and base station systems; Repeaters for antenna systems and base station systems; Repeater networks for wireless communications; Wireband radio heads; Distributed antenna systems comprised of optical and radio frequency conversion modules, repeaters, wide band radio heads, antennas, and amplifiers; Base station sub-systems comprising of filters, couplers, and radio frequency power amplifiers for use in wireless communications; Cabinets and frames for radio frequency power amplifiers for use in wireless communications; Microwave radio links; Antenna line devices, namely, antennas, tower mounted amplifiers, tilting modules, converters, master control units, couplers, diplexers, and triplexers; Wireless IP and voice transmission systems comprised of antenna systems, namely, an antenna, tower mounted amplifier, tilting modules, converters, a master control unit, couplers, diplexers, and triplexers, and base station systems, namely, boosters, radio frequency power amplifiers for use in wireless communications, filters, power transceivers, current injectors and combiners; Computer software for use in controlling, operating, managing, or maintaining wireless communications systems or wireless infrastructure equipment; Antenna systems, namely, an antenna, tower mounted amplifier, tilting modules, converters, a master control unit, couplers, diplexers, and triplexers; Base station systems comprised of boosters, radio frequency power amplifiers for use in wireless communications, filters, power transceivers, current injectors and combiners; Wireless coverage systems, namely, antenna systems comprised of an antenna, tower mounted amplifier, tilting modules, converters, a master control unit, couplers, diplexers, and triplexers, and base station systems comprised of boosters, radio frequency power amplifiers for use in wireless communications, filters power transceivers, current injectors and combiners; Wireless data communication devices, namely, antenna systems comprised of an antenna, tower mounted amplifier, tilting modules, converters, a master control unit, couplers, diplexers, and triplexers and base station systems comprised of boosters, radio frequency power amplifiers for use in wireless communications, filters, power transceivers, current injectors and combiners;	78/617536 04/26/05	3386310 02/19/08



Reference No.	MARK	Class/Goods	App. No. App. Date	Reg. No. Reg. Date
		Wireless Infrastructure systems, namely, antenna systems comprised of an antenna, tower mounted amplifier, tilting modules, converters, a master control unit, couplers, diplexers, and triplexers and base station systems comprised of boosters, radio frequency power amplifiers for use in wireless communications, filters, power transceivers, current injectors and combiners; Wireless communications devices, namely, antenna systems comprised of an antenna, tower mounted amplifier, tilting modules, converters, a master control unit, couplers, diplexers, and triplexers and base station systems comprised of boosters, radio frequency power amplifiers for use in wireless communications, filters, power transceivers, current injectors and combiners 37- Installation and maintenance of antenna systems and base station systems 42- Design, development, and technical support of end-to-end wireless infrastructure systems and wireless communication systems, namely, antenna systems and base station systems		
MILCOM.009T	POWERWAVE TECHNOLOGIES	9-Radio frequency power amplifiers.	75/143533 08/01/96	2131941 01/27/98
MILCOM.014T	POWERWAVE TECHNOLOGIES	9-Racks, combiners, and cabinets for radio frequency power amplifiers for use in wireless communications.	75/611599 12/23/98	2483001 08/28/01
MILCOM.055T	POWERWAVE TECHNOLOGIES	9-Antennas; Tower Mounted Antennas; Antenna Brackets; Tilting modules; Converters; Master Control Units; Power Distribution Units; Current Injectors; Filters for Antenna Systems; Base Stations; Power Amplifiers for wireless communication systems; Base Station Conditioners; Integrated Radios; Digital Radio Heads; Base Station Filters; Microwave Filters; Couplers; Combiners; Diplexers; Triplexers; Boosters; Repeaters; Repeater networks; Wireband Radio Heads; distributed antenna systems; Base Station Sub-systems comprising filters, couplers, and power amplifiers; Cabinets and frames for power amplifiers; Microwave Radio Links; Antenna Line Devices; Wireless IP and voice transmission systems; computer software for use in controlling, operating, managing, or maintaining wireless communications systems or wireless infrastructure equipment; antenna systems; base station systems; wireless coverage systems; wireless data communications devices; wireless infrastructure equipment; wireless communications devices 42- Design, development, production, delivery, installation, support, deployment, operation and maintenance of end-to-end wireless infrastructure systems and wireless communication systems.	78/617540 04/26/05	3392898 03/04/08

Foreign TrademarkBRAZIL

Reference No. ARGENTINA	MARK	Class/Goods	App. No App. Date	Reg. No. Reg. Date
MILCOM.056WBR		9 - Antennas; tower mounted antennas; antenna brackets; tilting modules; converters; master control units; power distribution units; current injectors; filters for antenna systems; base stations; power amplifiers for wireless communication systems; base station conditioners; integrated radios; digital radio heads; base station filters; microwave filters; couplers; combiners; diplexers; triplexers; boosters; repeaters; repeater networks; wireband radio heads; distributed antenna systems; base station sub-systems comprising filters, couplers, and power amplifiers; cabinets and frames for power amplifiers; microwave radio links; antenna line devices; wireless IP and voice transmission systems; computer software for use in controlling, operating, managing, or maintaining wireless communications systems or wireless infrastructure equipment; antenna systems base station systems; wireless coverage systems; wireless data communications devices; wireless infrastructure equipment; wireless communications devices. Design, development, production, delivery, installation, support, deployment, operation and maintenance of end-to-end wireless infrastructure systems and wireless communication systems	828798613 10/17/06	828798613 10/06/09
MILCOM.063WBR		42 - Design, development, production, delivery, installation, support, deployment, operation and maintenance of end-to-end wireless infrastructure systems and wireless communication systems	828798605 10/17/06	828798605 01/19/10
MILCOM.094WBR	INSIDE OUT SOLUTIONS	9-Antennas; tower mounted antennas; antenna brackets; filters for antenna systems; base stations; power amplifiers; base station conditioners; integrated radios; digital radio heads; remote radio heads; base station filters; microwave filters; couplers; combiners; diplexers; triplexers; boosters; repeaters; repeater networks; wideband radio heads; distributed antenna systems; base station sub-systems comprising filters, couplers and power amplifiers; antenna line devices; wireless IP and voice transmission systems; computer software for use in controlling, operating, managing wireless communications systems or wireless infrastructure equipment; antenna systems; base station systems; wireless coverage systems; wireless data communication devices; wireless infrastructure equipment.	831220864 09/09/11	
MILCOM.008WBR	POWERWAVE	9 - Radio frequency power amplifiers used in the telecommunication field	820543586 02/03/98	820543586 12/28/99
MILCOM.013WBR	POWERWAVE	9 - Racks, combiners, and cabinets for power amplifiers.	821744070 06/23/99	821744070 01/27/09
MILCOM.009WBR	POWERWAVE TECHNOLOGIES	9 - Power amplifiers used in the field of wireless communications.	820401900 11/19/97	820401900 03/13/01
MILCOM.014WBR	POWERWAVE TECHNOLOGIES	9 - Racks, combiners, and cabinets for power amplifiers.	821744062 06/23/99	821744062 01/27/09



CANADA



Reference No. CANADA	MARK	Class/Goods	App. No App. Date	Reg. No. Reg. Date
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Reference No. CANADA	MARK	Class/Goods	App. No. App. Date	Reg. No. Reg. Date
MILCOM.028WCA		9 – Power amplifiers; racks, combiners, and cabinets for power amplifiers.	1096299 03/16/01	TMA621067 09/29/04
MILCOM.056WCA		9- Antennas; Tower Mounted Antennas; Antenna Brackets; Tilting modules; Converters; Master Control Units; Power Distribution Units; Current Injectors, Filters for Antenna Systems; Base Stations; Power Amplifiers for wireless communications systems; Base Station Conditioners; Integrated Radios; Digital Radio Heads; Base Station Filters; Microwave Filters; Couplers; Combiners; Diplexers; Triplexers; Boosters; Repeaters; Repeater networks; Wireband Radio Heads; distributed antenna systems; Base Station Sub-systems comprising filters, couplers and power amplifiers; Cabinets and frames for power amplifiers; Microwave Radio Links; Antenna Line Devices; Wireless IP and voice transmission systems; computer software for use in controlling, operating, managing, or maintaining wireless communications systems or wireless infrastructure equipment; antenna systems; base station systems; wireless coverage systems; wireless data communications devices; wireless infrastructure equipment; wireless communications devices. 42 - Design, development, production, delivery, installation, support, deployment, operation and maintenance of end-to-end wireless infrastructure systems and wireless communication systems.	1264047 07/04/05	TMA744261 07/29/09
MILCOM.051WCA	IN-HANCER	9, 38 – Telecommunication products namely, a bi-directional amplifier which extends cellular signals beyond normal ranges 38 – Telecommunication services namely, services which extend the range of cellular signals into buildings and other structures for cellular telephones, personal digital assistants and other communication devices.	109473500 03/02/01	TMA600240 01/22/04
MILCOM.094WCA	INSIDE OUT SOLUTIONS	9 - Antennas; tower mounted antennas; antenna brackets; filters for antenna systems; base stations; power amplifiers; base station conditioners; integrated radios; digital radio heads; remote radio heads; base station filters; microwave filters; couplers; combiners; diplexers; triplexers; boosters; repeaters; repeater networks; wideband radio heads; distributed antenna systems; base station sub-systems comprising filters, couplers and power amplifiers; antenna line devices; wireless IP and voice transmission systems; computer software for use in controlling, operating, managing wireless communications systems or wireless infrastructure equipment; antenna systems; base station systems; wireless coverage systems; wireless data communication devices; wireless infrastructure equipment.	1543751 09/08/11	
MILCOM.052WCA	KAVAL	38 – Telecommunication services namely, services which extend the range of wireless signals for cellular telephone, personal digital assistants, and other wireless devices.	108424200 11/27/00	TMA577052 03/05/03
MILCOM.053WCA	OFR	9 – Radio frequency repeaters.	622400 01/03/89	TMA364636 01/19/90
MILCOM.008WCA	POWERWAVE	9 - Radio frequency power amplifiers; radio frequency power amplifiers for use in wireless communications; racks; combiners designed to connect multiple amplifiers together and to combine the input or output of such connected radio frequency power amplifiers for use with wireless	899588 12/16/98	TMA612416 06/09/04

Reference No. CANADA	MARK	Class/Goods	App. No App. Date	Reg. No. Reg. Date
		communications, and cabinets for such power amplifiers for use with wireless communications.		
MILCOM.054WCA	POWERWAVE	9,42 – Antennas; Tower mounted antennas; antenna brackets; tilting modules; converters; master control units; power distribution units; current injectors; filters for antenna systems; base stations; power amplifiers for wireless communications systems; base station conditioners; integrated radios; digital radio heads; base station filters; microwave filters; couplers; combiners; diplexers; triplexers; boosters; repeaters; repeater networks; wireband radio heads; distributed antenna systems; base station sub-systems comprising filters; couplers and power amplifiers; cabinets and frames for power amplifiers; microwave radio links; antenna line devices; wireless IP and voice transmission systems; computer software for use in controlling, operating, managing, or maintaining wireless communications systems or wireless infrastructure equipment; antenna systems; base station systems; wireless coverage systems; wireless data communications devices; wireless infrastructure equipment; wireless communications devices. 42- Design, development, production, delivery, installation, support, deployment, operation and maintenance of end-to-end wireless infrastructure systems and wireless communication systems.	1264050 07/04/05	TMA739610 05/07/09
MILCOM.047WCA	TAP-IN	9 – Telecommunication products namely, bi-directional amplifiers which extend the range of cellular signals beyond normal ranges.	110382700 05/22/01	TMA596605 12/04/03
MILCOM.026WCA	THE POWER IN WIRELESS	9 - Radio frequency power amplifiers; racks, combiners, and cabinets for power amplifiers; radio frequency power amplifiers for use in base stations; racks, combiners and cabinets for power amplifiers.	1092202 02/09/01	TMA611711 06/01/04



CHINA


Reference No. CHINA	MARK	Class/Goods	App. No App. Date	Reg. No. Reg. Date
MILCOM.028WCN		9 – Power amplifiers; racks, combiners, and cabinets for power amplifiers.	3364951 11/11/02	3364951 01/21/04
MILCOM.041WCN		20- Racks and cabinets for power amplifiers.	3555935 05/14/03	3555935 02/14/05

Reference No. CHINA	MARK	Class/Goods	App. No App. Date	Reg. No. Reg. Date
MILCOM.056WCN		9 - Antennas; Tower Mounted Antennas; Antenna Brackets; Tilting modules; Converters; Master Control Units; Power Distribution Units; Current Injectors, Filters for Antenna Systems; Base Stations; Power Amplifiers for wireless communications systems; Base Station Conditioners; Integrated Radios; Digital Radio Heads; Base Station Filters; Microwave Filters; Couplers; Combiners; Diplexers; Triplexers; Boosters; Repeaters; Repeater networks; Wireband Radio Heads; distributed antenna systems; Base Station Sub-systems comprising filters, couplers and power amplifiers; Cabinets and frames for power amplifiers; Microwave Radio Links; Antenna Line Devices; Wireless IP and voice transmission systems; computer software for use in controlling, operating, managing, or maintaining wireless communications systems or wireless infrastructure equipment; antenna systems; base station systems; wireless coverage systems; wireless data communications devices; wireless infrastructure equipment; wireless communications devices.	4772155 07/11/05	4772155 06/07/08
MILCOM.063WCN		42 - Design, development, production, delivery, installation, support, deployment, operation and maintenance of end-to-end wireless infrastructure systems and wireless communication systems.	4772154 07/11/05	4772154 02/28/09
MILCOM.094WCN	INSIDE OUT SOLUTIONS	9 - Antennas; tower mounted antennas; antenna brackets; filters for antenna systems; transceiver; radios; intercommunication apparatus; transmitters of electronic signals; transmitting sets [telecommunication]; transmitters [telecommunication]; base stations; power amplifiers; batteries, power sources and power rectifiers used to provide power to the base station equipment; base station conditioners ; integrated radios; optical communication instrument; network communication equipment; signal transponder; filters for transceivers and power amplifiers; digital radio heads; remote radio heads ; base station filters ; microwave filters; couplers; combiners; diplexers; triplexers (radio); boosters (radio); boosters for antenna systems and base station systems (radio); repeaters; repeater networks; wideband radio heads; distributed antenna systems; base station sub-systems comprising filters, couplers and power amplifiers ; antenna line devices; wireless IP and voice transmission systems; computer software for use in controlling, operating, managing wireless communications systems or wireless infrastructure equipment; antenna systems; base station systems ; wireless coverage systems; wireless data communication devices; wireless infrastructure equipment (radio)	9961013 09/14/11	
MILCOM.013WCN	POWERWAVE	9 - Cabinets for power amplifiers, sold together with power amplifier; power amplifier; racks for power amplifiers, sold together with power amplifiers; combiners for power amplifiers.	3395716 12/06/02	3395716 03/14/04

Reference No. CHINA	MARK	Class/Goods	App. No. App. Date	Reg. No. Reg. Date
MILCOM.054WCN	POWERWAVE	9 – Antennas; Tower Mounted Antennas; Antenna Brackets; Tilting modules; Converters; Master Control Units; Power Distribution Units; Current Injectors, Filters for Antenna Systems; Base Stations; Power Amplifiers for wireless communications systems; Base Station Conditioners; Integrated Radios; Digital Radio Heads; Base Station Filters; Microwave Filters; Couplers; Combiners; Diplexers; Triplexers; Boosters; Repeaters; Repeater networks; Wireband Radio Heads; distributed antenna systems; Base Station Sub-systems comprising filters, couplers and power amplifiers; Cabinets and frames for power amplifiers; Microwave Radio Links; Antenna Line Devices; Wireless IP and voice transmission systems; computer software for use in controlling, operating, managing, or maintaining wireless communications systems or wireless infrastructure equipment; antenna systems; base station systems; wireless coverage systems; wireless data communications devices; wireless infrastructure equipment; wireless communications devices.	4772156 07/11/05	4772156 03/21/09
MILCOM.064WCN	POWERWAVE	42 – Design, development, production, delivery, installation, support, deployment, operation and maintenance of end-to-end wireless infrastructure systems and wireless communication systems.	4772153 07/11/05	4772153 08/21/09
MILCOM.014WCN	POWERWAVE TECHNOLOGIES	9 – Cabinets for power amplifiers, sold together with power amplifiers; power amplifiers; racks for power amplifiers, sold together with power amplifiers; combiners for power amplifiers.	3395715 12/06/02	3395715 03/14/04

EUROPEAN UNION

Reference No. EUROPEAN UNION	MARK	Class/Goods	App. No. App. Date	Reg. No. Reg. Date
MILCOM.028WEU		9 – Power amplifiers; racks, combiners, and cabinets for power amplifiers.	2148773 03/23/01	2148773 05/10/02
MILCOM.056WEU		Class 9 - Antennas; tower mounted antennas; antenna brackets; tilting modules for antennas; radio frequency to optical and optical to radio frequency converters; master control units; power distribution units; current injectors, filters for antenna systems; base stations; power amplifiers for wireless communications systems; base station conditioners; integrated radios; digital radio heads; base station filters; microwave filters; couplers; combiners; diplexers; triplexers; boosters; repeaters; repeater networks; wireband radio heads; distributed antenna systems; base station sub-systems comprising filters, couplers and power amplifiers; cabinets and frames for power amplifiers; microwave radio links; antenna line devices; wireless ip and voice transmission systems; computer software for use in controlling, operating, managing, or maintaining wireless communications systems or wireless infrastructure equipment; antenna systems; base station systems; wireless coverage systems; wireless data communications devices; wireless infrastructure equipment; wireless communications devices. Class 37 - Installation and maintenance of end-to-end wireless infrastructure systems and wireless communication systems. Class 38 - Provision of end-to-end wireless communication systems. Class 39 - Delivery of end-to-end wireless infrastructure systems and wireless communication systems. Class 40 - Custom manufacture of end-to-end wireless infrastructure	004522447 07/05/05	004522447 11/24/06


Reference No. EUROPEAN UNION	MARK	Class/Goods	App. No. App. Date	Reg. No. Reg. Date
		systems and wireless communication systems. Class 42 - Design and development of end-to-end wireless infrastructure system and wireless communication systems; technical support of end-to-end wireless infrastructure system and wireless communication systems.		
MILCOM.074WEU		9-Communication, telecommunication and radio communication apparatus and instruments; aereals and antennas including hand-portable, portable, mobile, marine and base station antennas; antenna systems and digital signal processing equipment; signalling and supervising apparatus and instruments; transmitters, receivers, multi-couplers, combiners and rf-filters; apparatus and instruments for recording, receiving, broadcasting and transmission of sound, images, pictures and/or data including to/from/between radio base stations; hard-ware, soft-ware, parts and components for the aforesaid goods. 37-Installation and maintenance regarding antennas and other telecommunication equipment.	310318 07/24/96	310318 06/08/99
MILCOM.076WEU	CLEAN SITE	9-Antennas including handportable, portable, mobile, marine antennas and base station antennas, antenna filters for reception and broadcasting, antenna systems and equipment for data signal processing, apparatus and instruments for recording receiving, transmission and broadcasting of sound, images and/or data including to, from, between antennas and radio base stations, apparatus and instruments for communication, telecommunication, radio communication, mobile tele communication, microwave communication, fibre optical communication, apparatus and instruments for signalling, checking, monitoring, effect monitoring equipment for radio base stations, electric apparatus and instruments, electric radio technical apparatus and instruments, co-axial contacts, receiver distributors, transmitters, receivers, multi-signal connection devices and rp-filters, transmitter distributors, passive and active components or equipment included in transmitting or receiving systems for telecommunication, hardware, software, parts and components for the above mentioned goods. 37-Installation, maintenance and repairing services for antennas and other equipment for telecommunication. 38-Computer based transmission of messages and images, electronic communication, electronic mail, rental of apparatus and instruments for broadcasting of messages, sound, images and/or data, rental of telecommunication equipment, rental of modems, communication via computer terminals, fibre optical networks, microwaves, cellular phones, radio and telephone, paging services, radio transmission, satellite transmission, telephone communication, telecommunication, telecommunication routing and junction, telecommunication services, providing access to telecommunication connection to computer networks, providing access to computer networks.	003790334 04/30/04	003790334 2/17/06
MILCOM.094WEU	INSIDE OUT SOLUTIONS	9 - Antennas; tower mounted antennas; antenna brackets; filters for antenna systems; base stations; power amplifiers; base station conditioners; integrated radios; digital radio heads; remote radio heads; base station filters; microwave filters; couplers; combiners; diplexers; triplexers; boosters; repeaters; repeater networks; wideband radio heads; distributed antenna systems; base station sub-systems comprising filters, couplers and power amplifiers; antenna line devices; wireless IP and voice transmission systems; computer software for use in controlling, operating, managing	010258663 09/12/11	010258663 02/15/12

Reference No. EUROPEAN UNION	MARK	Class/Goods	App. No. App. Date	Reg. No. Reg. Date
		wireless communications systems or wireless infrastructure equipment; antenna systems; base station systems; wireless coverage systems; wireless data communication devices; wireless infrastructure equipment.		
MILCOM.008WEU	POWERWAVE	9 – Radio frequency power amplifiers for use in wireless and broadband communications; and racks, combiners and cabinets for power amplifiers for use in wireless and broadband communications.	1053172 01/25/99	001053172 07/08/02
MILCOM.054WEU	POWERWAVE	9 - Antennas; tower mounted antennas; antenna brackets; tilting modules for antennas; radio frequency to optical and optical to radio frequency converters; master control units; power distribution units; current injectors, filters for antenna systems; base stations; radio frequency power amplifiers for wireless communication systems; base station conditioners; integrated radio frequency radios; radio frequency digital radio heads; base station filters; microwave filters; couplers; combiners; diplexers; triplexers; boosters; repeaters; repeater networks; wireband radio heads; distributed antenna systems; base station sub-systems comprising filters, couplers, and radio frequency power amplifiers; cabinets and frames for radio frequency power amplifiers; microwave radio links; antenna line devices; wireless IP and voice transmission systems; computer software for use in controlling, operating, managing, or maintaining wireless communications systems or wireless infrastructure equipment; antenna systems; base station systems; wireless coverage systems; wireless data communications devices; wireless infrastructure equipment; wireless communications devices 37 - Installation and maintenance of end-to-end wireless infrastructure systems and wireless communication systems 38 - Provision of end-to-end wireless communication systems 39 - Delivery of end-to-end wireless infrastructure systems and wireless communication systems 40 - Custom manufacture of end-to-end wireless infrastructure systems and wireless communication systems 42 - Design and development of end-to-end wireless infrastructure system and wireless communication systems; technical support of end-to-end wireless infrastructure system and wireless communication systems.	004516985 06/30/05	004516985 01/25/07
MILCOM.009WEU	POWERWAVE TECHNOLOGIES	9 - Power amplifiers	00449173 01/27/97	00449173 11/30/98
MILCOM.014WEU	POWERWAVE TECHNOLOGIES	9 - Racks, combiners and cabinets for power amplifiers	1218171 06/23/99	1218171 05/26/01
MILCOM.026WEU	THE POWER IN WIRELESS	9 - Radio frequency power amplifiers; rack, combiners and cabinets for power amplifiers	002081016 02/12/01	002081016 08/05/02


INDIA

Reference No. KOREA	MARK	Class/Goods	App. No. App. Date	Reg. No. Reg. Date
MILCOM.094WIN	INSIDE OUT SOLUTIONS	9 - Antennas; tower mounted antennas; antenna brackets; filters for antenna systems; base stations; power amplifiers; base station conditioners; integrated radios; digital radio heads; remote radio heads; base station filters; microwave filters; couplers; combiners; diplexers; triplexers; boosters; repeaters; repeater networks; wideband radio heads; distributed antenna systems; base station sub-systems comprising filters, couplers and power amplifiers; antenna line devices; wireless IP and voice transmission systems; computer software for use in controlling, operating, managing wireless communications systems or wireless infrastructure equipment; antenna systems; base station systems; wireless coverage systems; wireless data communication devices; wireless infrastructure equipment.	2205938 09/15/11	

KOREA


Reference No. KOREA	MARK	Class/Goods	App. No. App. Date	Reg. No. Reg. Date
MILCOM.056WKR		9 - All goods in class 9 42 - All services in class 42	45-2006- 0004506 12/13/06	45- 0020773 08/02/07
MILCOM.021WKR	POWERWAVE	20 - Rack for housing or supporting communication equipment, rack for housing or supporting amplifiers, cabinet for housing electronic communication equipment, and cabinet for housing amplifiers.	702000255 07/03/00	499210 08/10/01
MILCOM.022WKR	POWERWAVE TECHNOLOGIES	20 - Rack for power amplifiers, and cabinets for power amplifiers.	402000206 90 04/29/00	499208 08/10/01

MEXICO

Reference No. MEXICO	MARK	Class/Goods	App. No. App. Date	Reg. No. Reg. Date
MILCOM.028WMX		9 - Power amplifiers; racks, combiners, and cabinets for power amplifiers.	477908 03/22/01	718,163 09/28/01
MILCOM.008WMX	POWERWAVE	9 - Radio frequency power amplifiers.	322569 02/13/98	575456 05/06/98
MILCOM.013WMX	POWERWAVE	9 - Racks, combiners, and cabinets for power amplifiers.	380255 06/23/99	681429 12/19/00
MILCOM.009MX	POWERWAVE TECHNOLOGIES	9 - Radio frequency power amplifiers.	322568 02/13/98	575455 05/06/98
MILCOM.014WMX	POWERWAVE TECHNOLOGIES	9 - Racks, combiners, and cabinets for power amplifiers.	380254 06/23/99	672470 09/28/00
MILCOM.026WMX	THE POWER IN WIRELESS	9 - Radio frequency power amplifiers; racks, combiners, and cabinets for power amplifiers.	470691 02/13/01	696467 04/25/01

SWEDEN

Reference No. SWEDEN	MARK	Class/Goods	App. No. App. sDate	Reg. No. Reg. Date
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Reference No. SWEDEN	MARK	Class/Goods	App. No. App. sDate	Reg. No. Reg. Date
MILCOM.073WSE		9 - Electric (including radio-technical) apparatus and instruments as well as apparatus and instruments for signalling and control. 37 - Installation and repair activities regarding aerials and other equipment for telecommunication.	197600432 01/28/76	155889 06/18/76
MILCOM.072WSE	ALLGON	9 - Aerials, aerial fillers. moth agar distributor. effect supervision equipment for radio 37 - Installations and repair services regarding aerials and telecommunications equipment for others.	198708568 11/03/87	219295 11/09/90

VENEZUELA

Reference No. VENEZUELA	MARK	Class/Goods	App. No. App. Date	Reg. No. Reg. Date
MILCOM.011WVE	POWERWAVE	9 - Radio frequency power amplifiers.	3558-99 03/09/99	P-246810 08/22/03
MILCOM.013WVE	POWERWAVE	9 - Racks, combiners, and cabinets for power amplifiers.	1116-99 02/02/99	P239064 06/28/02

		Office Servicing Accounts			
Bank	Acct Number	Address	City	State	Zip
WFB	X6054	P.O BOX 63020	San Francisco	CA	94163
	X6021				
	X6039				
	X6047				
	X5142				
	X6062				
	X1035				
WFB	X9455	MAC #N9308-211, 100 S. 5th Street	Minneapolis	MIN	55402
	X9448				
WFB	X6393	P.O BOX 6995	Portland	OR	97228-6995
	X6357				
BOA	X7019	Hong Kong Main office 6055, 9/F Devon House, 979 Kings Road, Hong Kong			
BOA	X0675	Toronto Suite 2700-200, Front Street West, Simcoe Place, MSV 3L2			
BOA	X9454	333 S Hope St, 23rd Floor	Los Angeles	CA	90071
BOA	X7596	BOA, N.A. - Dallas, Texas 75283-2406			
DB	#942-1	DB Cayman Islands Branch c/o Deutsche Bank AG, 60 Wall Street, New York, NY 10005-2836			

		Statement Addresses			
Bank	Acct Number	Address	City	State	Zip
WFB	X6054	Well Fargo Bank, 2030 Main St, Suite 900	Irvine	CA	92614
	X6021				
	X6039				
	X6047				
	X5142				
	X6062				
	X1035				
WFB	X9455	Wells Fargo Bank, Grand Cayman Branch P.O Box 1034 GT, Harbour Place, 4th Floor 103 South Church Street	Grand Cayman	KY1-1102	KY1-1102
	X9448				
WFB	X6393	Wells Fargo Bank, 16025 Brookhurst St	Fountain Valley	CA	92708
	X6357				
BOA	X7019	Hong Kong Main office 6055, 9/F Devon House, 979 Kings Road, Hong Kong			
BOA	X0675	Toronto Suite 2700-200, Front Street West, Simcoe Place, MSV 3L2			
BOA	X9454	333 S Hope St, 23rd Floor	Los Angeles	CA	90071
BOA	X7596	BOA, N.A. - Dallas, Texas 75283-2406			
DB	#942-1	DB Cayman Islands Branch c/o Deutsche Bank AG, 60 Wall Street, New York, NY 10005-2836			

**SCHEDULE I
to
COPYRIGHT SECURITY AGREEMENT**

COPYRIGHT REGISTRATIONS AND REGISTERED COPYRIGHT APPLICATIONS

Copyright Registrations:

OWNER	REGISTRATION NUMBER	TITLE
Powerwave Technologies, Inc.	VAul-020-766	Pico Base Station
Powerwave Technologies, Inc.	VAul-020-022	Active Antenna Module – CAM

Copyright Applications:

OWNER	REGISTRATION NUMBER	TITLE

Exhibit B28 & 29

Equipment, Furnishings, Supplies,
Machinery & Fixtures

Asset Number	Location Flexfield	Tag Number	Serial Number	Major Category	Asset Description	Manufacturer Name	Model Number
PW10042	USA.CA.SANTA ANA	06.0607		COMPUTERS HARDWARE	MIRAGEPLUS 10FOOT DISPLAY W/SELF-LOCKING	SKYLINE ORANGE COUNTY	MIRAGE
PW11406	USA.CA.SANTA ANA	IT10012	USE702N4A1	COMPUTERS HARDWARE	HP DL580 - FILTRONIC/COMTEK EMAIL INTEGRATION	HEWLETT PACKARD	DL580 G4
2010D-13639	USA.CA.SANTA ANA		020A00331	MACHINERY & EQUIPMENT	SI-20A LOW IM TERMINATION	SUMMITTEK INSTRUMENTS	SI-20A
2010D-13641	CHINA.Shanghai.SH_MF_Sourcing			TOOLING	TOOLING	SUZHOO INDUSTRIAL PARK	
13642	USA.CA.SANTA ANA	50093	3383CNP403687F	FURNITURE & FIXTURES	PLASMA TV 720P HDTV	SAMSUNG	HPT5054
13609	USA.CA.SANTA ANA			TOOLING	TOOLING - HOT SIDE CASTING	CHUNXING ELECTRIC INT"L	
2010D-13616	USA.CA.SANTA ANA			COMPUTERS SOFTWARE	ANSOFT HFSS-PC	ANSOFT CORPORATION	HFSS-PC
2010D-13617	USA.CA.SANTA ANA			COMPUTERS SOFTWARE	ANSOFT HFSS-PC	ANSOFT CORPORATION	HFSS-PC
TX-191	USA.CA.SANTA ANA	TX9807980019		MACHINERY & EQUIPMENT	TEMS TRANSMITTER GSM1900	ERICSSON	
TX-213	USA.CA.SANTA ANA	24463		MACHINERY & EQUIPMENT	SPECTRUM ANALYZER		
TX-308	USA.CA.SANTA ANA	TX99119900431	US38433211	MACHINERY & EQUIPMENT	NETWORK ANALYZER	HEWLETT PACKARD	99958179
TX-328	USA.CA.SANTA ANA	TX981298A		MACHINERY & EQUIPMENT	TEMS GSM1900/98 D AMPTS800-1900,TRANSMITTERS	ERICSSON ERISOFT	99852000
TX-329	USA.TX.COPPELL	TX981298 B		MACHINERY & EQUIPMENT	TEMS GSM1900/98 D AMPTS800-1900,TRANSMITTERS	ERICSSON ERISOFT	99852000
TX-330	USA.TX.COPPELL	TX981298 C		MACHINERY & EQUIPMENT	TEMS GSM1900/98 D AMPTS800-1900,TRANSMITTERS	ERICSSON ERISOFT	99852000
TX-428	USA.TX.COPPELL	TX2000-070010	20062	MACHINERY & EQUIPMENT	SITE MASTER 6 3300MHZ SM - PORTABLE TEST EQUIPT	ANRITSU	90055823
TX-433	USA.TX.COPPELL	006563		MACHINERY & EQUIPMENT	SPECTRUM ANALYZER		

TX-434	USA.TX.COPPELL	TX2000-080006	835842/0020	MACHINERY & EQUIPMENT	WAVEFORM GENERATOR	TEKTRONIX	90057351
TX-456	USA.TX.COPPELL	TX2000-120004		MACHINERY & EQUIPMENT	TEMS HW UPGRADE 1900 LPB 123 1/1	ERICSSON	JE
TX-457	USA.TX.COPPELL	TX2000-120005		MACHINERY & EQUIPMENT	TEMS HW UPGRADE CLASSIS" 800 TO 800-1900"	ERICSSON	JE
TX-507	USA.TX.COPPELL	TX2001-03041	C1316A#ABA	MACHINERY & EQUIPMENT	HP 9100 DIGITAL SENDER (PDF SCANNER)	INSIGHT	90152202
TX-55	USA.TX.COPPELL			MACHINERY & EQUIPMENT	SPECTRUM ANALYZER		
2010C-TX-577	USA.TX.COPPELL		MODEL S332B	MACHINERY & EQUIPMENT	ANRITSU SITE MASTER S332B	Anritsu	
2010C-TX-588	USA.TX.COPPELL			MACHINERY & EQUIPMENT	FAI DOCUMENTATION AND COMPONENTS FOR 7143.0103 & 7144.0103 (CITY ANTENNAS)	Dayton Rogers	90251808
TX-603	USA.CA.SANTA ANA	TX2003-603		MACHINERY & EQUIPMENT	INCA STRUCTURAL STELL RACK & WIRE MESH DECKS	Malin	
TX-608	USA.TX.COPPELL			MACHINERY & EQUIPMENT	TEMS TEST EQUIPMENT FOR REPEATER SYSTEMS	ERICSSON	QCP2235/55
2010C-TX-613	USA.TX.COPPELL			MACHINERY & EQUIPMENT	TEST EQUIPMENT FOR ACE LAB (USED)	Flextronics Network Servi	
TX-615	USA.TX.COPPELL			MACHINERY & EQUIPMENT	COMPRESSOR GX 7 AP BASE & TANK MOUNT	Texas Compressor Center	
TX-654	USA.TX.COPPELL			MACHINERY & EQUIPMENT	TEMS INVESTIGATION GSM 5.X T616	ERICSSON	
TX-661	USA.TX.COPPELL	TX661	FLS-300-104=338780	MACHINERY & EQUIPMENT	TESTING EQUIPMENT FOR IMPLEMENTATION TEAM	EXFO America, Inc	FLS-300-23BL
TX-666	USA.CA.SANTA ANA	TX666		MACHINERY & EQUIPMENT	SECURITY SYSTEM	HBE Photo Scan	
TX-214	USA.TX.COPPELL	TX9807980020		TOOLING	TOOLING - 7131.050		7131.05
2010C-TX-542	USA.TX.COPPELL	TX2001-05052	C032264	TOOLING	TOOLING - 2XMETRO FOR NEW PCS DESIGN	BOWERS MFG CO	90153203
2010C-TX-558	USA.TX.COPPELL	TX2001-04051B	2689	TOOLING	TOOLING - CAVITY DIE & TRIP FOR #2689 FOR PCS ANTENNA	Chicago White Metal Cast	

TX-599	USA.TX.COPPELL			TOOLING	TOOLING - VACUUM FORM FOR REDESIGNED ALP RADOME	Hagans Plastic Co	
TX-606	USA.TX.COPPELL	TX2003-606		TOOLING	TOOLING - 70843.02	Humanetics II	70843.02
WL6049	USA.CA.SANTA ANA	C000138		COMPUTERS SOFTWARE	SOFTWARE-FAS SUITE NT 3 SOFTWARE	BEST SOFTWARE	
WL6053	USA.CA.SANTA ANA	C02A021	CRMK001LN	COMPUTERS SOFTWARE	BAAN CRM SOFTWARE (SALES PLUS)	BAAN	
WL6055	USA.CA.SANTA ANA	C02A027		COMPUTERS SOFTWARE	SOFTWARE-FAS SINGLE USER SOFTWARE	BEST SOFTWARE INC	FD1PO553
2010C-WL6061	USA.CA.SANTA ANA			COMPUTERS SOFTWARE	FLOTERM THERMAL ANALYSIS SOFTWARE	FLOMERICS INC	U4.01
WL6128	USA.CA.SANTA ANA	C010024		MACHINERY & EQUIPMENT	SCALE	TAVERNER & BROWNE	DSL967210
WL6132	USA.CA.SANTA ANA	C020086		MACHINERY & EQUIPMENT	INSTAK (FOAM DISPENSER) PACKAGING SYSTEM	SEALED AIR CORP.	1001UJ-01
WL6136	USA.CA.SANTA ANA	WLF010010	A827N31383X	MACHINERY & EQUIPMENT	PALLET JACK-ELECTRIC HYDRAULIC	YALE/CHASE	MPB040AC
WL6137	USA.CA.SANTA ANA	51715		MACHINERY & EQUIPMENT	MILL - VERTICAL		
2010C-WL6139	USA.CA.SANTA ANA			MACHINERY & EQUIPMENT	MASKS	ATP	
2010C-WL6140	USA.CA.SANTA ANA			MACHINERY & EQUIPMENT	MASKS	ATP	
2010C-WL6141	USA.CA.SANTA ANA			MACHINERY & EQUIPMENT	MASKS	ATP	
2010C-WL6142	USA.CA.SANTA ANA			MACHINERY & EQUIPMENT	MASKS	ATP	
2010C-WL6144	USA.CA.SANTA ANA			MACHINERY & EQUIPMENT	MASKS		
2010C-WL6145	USA.CA.SANTA ANA			MACHINERY & EQUIPMENT	MASKS		
2010C-WL6146	USA.CA.SANTA ANA			MACHINERY & EQUIPMENT	MASKS		

2010C-WL6147	USA.CA.SANTA ANA	WL1012 6001	GB39490559	MACHINERY & EQUIPMENT	NOISE ANALYZER	AGILENT TECHNOLOGIES, INC	N8973A
2010C-WL6149	USA.CA.SANTA ANA	WL1022 6001	4047A07105	MACHINERY & EQUIPMENT	NETWORK ANALYZER		8757D
2010C-WL6150	USA.CA.SANTA ANA	WL1021 4003	3844A00514	MACHINERY & EQUIPMENT	SWEEPER-SYNTHESIZED CW - 2 ASSETS	AGILENT TECHNOLOGIES, INC	83630L
WL6206	INDIA.NO_STATE.PW AVE - INDIA	50675	US38484075	MACHINERY & EQUIPMENT	POWER METER-DUAL CHANNEL	PACIFIC TEST EQUIPMENT	E4419B/E4412 A
WL6388	USA.CA.SANTA ANA	9335		MACHINERY & EQUIPMENT	POWER SUPPLY		
WL6429	USA.CA.SANTA ANA	026921	1832193	MACHINERY & EQUIPMENT	POWER METER	GIGATRONICS	8541C
WL6439	USA.CA.SANTA ANA			MACHINERY & EQUIPMENT	SPECTRUM ANALYZER		
WL6447	USA.CA.SANTA ANA	026873	US38430650	MACHINERY & EQUIPMENT	ANALYZER-NETWORK	HEWLETT PACKARD	8722D
WL6465	USA.CA.SANTA ANA	026922	3911A04959	MACHINERY & EQUIPMENT	SPECTRUM ANALYZER & PHASE NOISE	AGILENT TECHNOLOGIES, INC	8595E/85671A
2010C-WL6468	USA.CA.SANTA ANA	WLW02 0055		MACHINERY & EQUIPMENT	SUMMITTEK PIM RF	CASTLE MICROWAVE	
WL6469	USA.CA.SANTA ANA	026929	28606	MACHINERY & EQUIPMENT	AMPLIFIER	AMPLIFIER RESEARCH	200T1G3A
WL6470	USA.CA.SANTA ANA	51970		MACHINERY & EQUIPMENT	AMPLIFIER		
2010C-WL6478	USA.CA.SANTA ANA	WLW02 0131	14150	MACHINERY & EQUIPMENT	MICROFLAME GENERATOR & TORCH	SPIRIG ADVANCED TECH	250HPNA02S3 D1
2010C-WL6480	USA.CA.SANTA ANA	WLW02 0143	7906	MACHINERY & EQUIPMENT	AUTOFEED SCREWDRIVER,TORQUE REACTION	ASSEMBLY AUTOMATION	SA-1M, PBA- 18-AH
WL6493	USA.TX.COPPELL	100814		MACHINERY & EQUIPMENT	POWER METER		
WL6506	USA.CA.SANTA ANA	51728		MACHINERY & EQUIPMENT	POWER METER		

2010C-WL6510	USA.CA.SANTA ANA	WL10117002	GB39490611	MACHINERY & EQUIPMENT	NOISE ANALYZER	AGILENT TECHNOLOGIES, INC	N8973A
2010C-WL6513	USA.CA.SANTA ANA	WL25395	3804A01122	MACHINERY & EQUIPMENT	SPECTRUM ANALYZER	PCOM	8564E
WL6525	USA.CA.SANTA ANA	51733		MACHINERY & EQUIPMENT	POWER METER		
WL6526	USA.CA.SANTA ANA	23560		MACHINERY & EQUIPMENT	MICROSCOPE		
2010C-WL6533	USA.CA.SANTA ANA	026965	3911A04954	MACHINERY & EQUIPMENT	SPECTRUM ANALYZER & PHASE NOISE	AGILENT TECHNOLOGIES, INC	8595E/85671A
WL6543	USA.CA.SANTA ANA	51833		MACHINERY & EQUIPMENT	OSCILLOSCOPE		
WL6544	USA.CA.SANTA ANA	7469		MACHINERY & EQUIPMENT	MULTIMETER		
2010C-WL6547	USA.CA.SANTA ANA		US39172953	MACHINERY & EQUIPMENT	NETWORK ANALYZER		8753ES
2010C-WL6548	USA.CA.SANTA ANA	WL10110001	US40510555	MACHINERY & EQUIPMENT	26.5 GHZ CW MICROWAVE FREQ	AGILENT TECHNOLOGIES, INC	53151A
WL6550	USA.CA.SANTA ANA	51768		MACHINERY & EQUIPMENT	POWER METER		
WL6551	USA.CA.SANTA ANA	51797		MACHINERY & EQUIPMENT	POWER METER		
WL6552	THAILAND.Sriracha.C HONBURI	WL961220008B	3125U22839	MACHINERY & EQUIPMENT	POWER METER		437B
WL6554	USA.CA.SANTA ANA	50849		MACHINERY & EQUIPMENT	POWER METER		
WL6555	USA.CA.SANTA ANA	17335		MACHINERY & EQUIPMENT	POWER SUPPLY		
WL6566	USA.CA.SANTA ANA	23515		MACHINERY & EQUIPMENT	SIGNAL GENERATOR		
2010C-WL6607	USA.CA.SANTA ANA	WLF020003	E187V15056X	MACHINERY & EQUIPMENT	FORKLIFT	YALE CHASE	GL0065TGN0A E084

2010C-WL6613	USA.CA.SANTA ANA	WL167	2414A02260	MACHINERY & EQUIPMENT	NOISE FIGURE METER		8970A
2010C-WL6615	USA.CA.SANTA ANA	WL252	US35311376	MACHINERY & EQUIPMENT	ANALYZER-PROTOCOL		Internet Advisor
2010C-WL6616	USA.CA.SANTA ANA		36108	MACHINERY & EQUIPMENT	SPECTRUM ANALYZER		S332B
2010C-WL6617	USA.CA.SANTA ANA		368088	MACHINERY & EQUIPMENT	SPECTRUM ANALYZER		S332B
WL6618	USA.CA.SANTA ANA	50907		MACHINERY & EQUIPMENT	SIGNAL GENERATOR		
WL6620	USA.CA.SANTA ANA	51730		MACHINERY & EQUIPMENT	SPECTRUM ANALYZER		
WL6621	USA.CA.SANTA ANA	51759		MACHINERY & EQUIPMENT	SPECTRUM ANALYZER		
2010C-WL6622	USA.CA.SANTA ANA	WL147	US36140325	MACHINERY & EQUIPMENT	NETWORK ANALYZER		8722D
WL6624	USA.CA.SANTA ANA	51807		MACHINERY & EQUIPMENT	SPECTRUM ANALYZER		
WL6625	USA.CA.SANTA ANA	51752		MACHINERY & EQUIPMENT	SPECTRUM ANALYZER		
2010C-WL6626	USA.CA.SANTA ANA		4046A00829	MACHINERY & EQUIPMENT	SPECTRUM ANALYZER		8563EC
2010C-WL6630	USA.CA.SANTA ANA	C1093		MACHINERY & EQUIPMENT	WORKSTATION-SUN ULTRA	SUN MICROSYSTEMS INC.	
2010C-WL6631	USA.CA.SANTA ANA	C1167	-----	MACHINERY & EQUIPMENT	V3000WMTS STRAN CHANNEL	VYYO INC.	V3000
2010C-WL6636	USA.CA.SANTA ANA	C1184	63683072	MACHINERY & EQUIPMENT	SMB-220 CHASSIS 4 SLOTMML-7710	SPIRENT COMMUNICATIONS	
2010C-WL6637	USA.CA.SANTA ANA	C1191		MACHINERY & EQUIPMENT	ANTENNA FIXTURE-PROTOTYPE REFLECTOR	EQUINOX INNOVATIVE CONCEP	
2010C-WL6638	USA.CA.SANTA ANA	C1193		MACHINERY & EQUIPMENT	ANTENNA FIXTURE-PROTOTYPE REFLECTOR	EQUINOX INNOVATIVE CONCEP	

WL6640	USA.CA.SANTA ANA	51753		MACHINERY & EQUIPMENT	OSCILLOSCOPE		
2010C-WL6647	USA.CA.SANTA ANA	WL14456		MACHINERY & EQUIPMENT	ATTENUATOR, 82-30-34	WEINSCHEL CORPORATION	82-30-34
2010C-WL6648	USA.CA.SANTA ANA	WLBAY-6395		MACHINERY & EQUIPMENT	S-25804 TWO BAY CONSOLE	AMCO	S-25804
2010C-WL6649	USA.CA.SANTA ANA	WL7084	3639A02335	MACHINERY & EQUIPMENT	SPECTRUM ANALYZER	AGILENT TECHNOLOGIES, INC	8595E
2010C-WL6712	USA.CA.SANTA ANA	WLHAA S-6078		MACHINERY & EQUIPMENT	SUB PLATE/CHIP PLUGS/WISE SET	STEVENS ENG.	
WL6713	USA.CA.SANTA ANA	42537	IT-02336	MACHINERY & EQUIPMENT	INSTAPACKER BENCHTOP FOAM IN B	SEALED AIR CORPORATION	43339
2010C-WL6714	USA.CA.SANTA ANA	42580	119791047	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	MARCONI	2051
2010C-WL6715	USA.CA.SANTA ANA	42579	119718-118	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	MARCONI	2051
2010C-WL6716	USA.CA.SANTA ANA	WL14519	6988101	MACHINERY & EQUIPMENT	K/J THERMOMETER	FLUKE	52
2010C-WL6717	USA.CA.SANTA ANA	WL7842	5933	MACHINERY & EQUIPMENT	TP781 THERMAL PLATFORM & CONTROLLER	SIGMA SYSTEMS	TP781
2010C-WL6718	USA.CA.SANTA ANA	WL6851	USDG042444	MACHINERY & EQUIPMENT	PRINTER - LASER JET	HEWLETT PACKARD	5SI/MX
WL6719	USA.CA.SANTA ANA	51634		MACHINERY & EQUIPMENT	AMPLIFIER		
2010C-WL6720	USA.CA.SANTA ANA	48358	3318A27664	MACHINERY & EQUIPMENT	POWER SENSOR	AGILENT TECHNOLOGIES, INC	8482A
WL6721	USA.CA.SANTA ANA	50521		MACHINERY & EQUIPMENT	AMPLIFIER		
WL6722	THAILAND.Sriracha.C HONBURI	WL11311	US37231536	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	AGILENT TECHNOLOGIES, INC	E4432B
WL6724	USA.CA.SANTA ANA	50525		MACHINERY & EQUIPMENT	AMPLIFIER		

WL6725	USA.CA.SANTA ANA	28936		MACHINERY & EQUIPMENT	PRINTER - LASER JET		
2010C-WL6726	USA.CA.SANTA ANA	WL12496	3318A99499	MACHINERY & EQUIPMENT	POWER SENSOR	AGILENT TECHNOLOGIES, INC	8481A
WL6727	USA.CA.SANTA ANA	50649		MACHINERY & EQUIPMENT	AMPLIFIER		
2010C-WL6728	USA.CA.SANTA ANA	WLSWI T-6001	3529A00679	MACHINERY & EQUIPMENT	SWITCH	AGILENT TECHNOLOGIES, INC	871A4A
2010C-WL6729	USA.CA.SANTA ANA	WLSWI T-6003	3529A00685	MACHINERY & EQUIPMENT	SWITCH	AGILENT TECHNOLOGIES, INC	87104A
2010C-WL6735	USA.CA.SANTA ANA	41150	US36130219	MACHINERY & EQUIPMENT	87050A MULTIPOINT TESTER, OPTION	AGILENT TECHNOLOGIES, INC	87050A
2010C-WL6737	USA.CA.SANTA ANA	WL12881	3419	MACHINERY & EQUIPMENT	TP781-C TEMP. CNTRL AND PLATFORM	SIGMA SYSTEMS	TP781-C
WL6740	USA.CA.SANTA ANA	28897		MACHINERY & EQUIPMENT	POWER METER		
2010C-WL6741	USA.CA.SANTA ANA	WL12015		MACHINERY & EQUIPMENT	S-25806 SINGLE BAY CONSOLE	AMCO	S-25806
2010C-WL6742	USA.CA.SANTA ANA	WL2714	2652A18556	MACHINERY & EQUIPMENT	POWER SENSOR	AGILENT TECHNOLOGIES, INC	8482A
2010C-WL6743	USA.CA.SANTA ANA	WLTEM P-44510	5051	MACHINERY & EQUIPMENT	THERMAL PLATE	SIGMA SYSTEMS	TP-781
2010C-WL6744	USA.CA.SANTA ANA	41162	US36130221	MACHINERY & EQUIPMENT	8750A MULTIPOINT TESTER, OPTION	AGILENT TECHNOLOGIES, INC	87050A
2010C-WL6749	USA.CA.SANTA ANA	41404	US39175273	MACHINERY & EQUIPMENT	NETWORK ANALYZER	AGILENT TECHNOLOGIES, INC	

2010C-WL6752	USA.CA.SANTA ANA	WL14854	2349A08804	MACHINERY & EQUIPMENT	POWER SENSOR	AGILENT TECHNOLOGIES, INC	8482A
2010C-WL6756	USA.CA.SANTA ANA	41897	US36130261	MACHINERY & EQUIPMENT	87050A MULTIPOINT TEST SET	AGILENT TECHNOLOGIES, INC	87050A
2010C-WL6761	USA.CA.SANTA ANA	WL14351	0108C0196	MACHINERY & EQUIPMENT	DHP40-330 SORENSEN	SORENSEN	DHP40-330
WL6770	USA.CA.SANTA ANA	26791		MACHINERY & EQUIPMENT	AMPLIFIER		
2010C-WL6786	USA.CA.SANTA ANA			MACHINERY & EQUIPMENT	AIR FLOW TEST CHAMBER	AIRFLOW MEASUREMENT	AMCA 210-8
2010C-WL6787	USA.CA.SANTA ANA	WL5545		MACHINERY & EQUIPMENT	SWL II SUPPORT MATERIAL	SPECTRIAN	SUPPORT MAT.
2010C-WL6789	USA.CA.SANTA ANA	WL9832	USEF138186	MACHINERY & EQUIPMENT	PRINTER - LASER JET	HEWLETT PACKARD	LJ4000N
2010C-WL6790	USA.CA.SANTA ANA	WLSHIFT-6041	8003	MACHINERY & EQUIPMENT	NARDA COAXIAL PHASE SHIFTER	TEST LABS	3752
2010C-WL6791	USA.CA.SANTA ANA	WL7737		MACHINERY & EQUIPMENT	TWO BAY CONSOLE	AMCO	S-25804
2010C-WL6795	USA.CA.SANTA ANA	WL15090	US36130119	MACHINERY & EQUIPMENT	87050A, OPT. H08, MULTIPOINT	AGILENT TECHNOLOGIES, INC	87050A
WL6796	THAILAND.Sriracha.C HONBURI	WL15109	US42220265	MACHINERY & EQUIPMENT	SPECTRUM ANALYZER	AGILENT TECHNOLOGIES, INC	E4443A
2010C-WL6797	USA.CA.SANTA ANA	WL14459		MACHINERY & EQUIPMENT	ATTENUATOR, 82-30-34	WEINSCHEL CORPORATION	82-30-34
WL6798	USA.CA.SANTA ANA	17283		MACHINERY & EQUIPMENT	POWER SUPPLY		
2010C-WL6852	USA.CA.SANTA ANA	WL8483		MACHINERY & EQUIPMENT	TWO BAY CONSOLE	AMCO	S-25804
2010C-WL6853	USA.CA.SANTA ANA	WL10506		MACHINERY & EQUIPMENT	S-25806 SINGLE BAY CONSOLE DEP	AMCO	S-25806

2010C-WL6854	USA.CA.SANTA ANA	42581	US37298170	MACHINERY & EQUIPMENT	POWER SENSOR	AGILENT TECHNOLOGIES, INC	8481A
2010C-WL6857	USA.CA.SANTA ANA	48361	3318A90833	MACHINERY & EQUIPMENT	POWER SENSOR	AGILENT TECHNOLOGIES, INC	8481A
WL6872	USA.CA.SANTA ANA	28906		MACHINERY & EQUIPMENT	POWER METER		
2010C-WL6878	USA.CA.SANTA ANA	42582	US37298169	MACHINERY & EQUIPMENT	POWER SENSOR	AGILENT TECHNOLOGIES, INC	8481A
WL6880	USA.CA.SANTA ANA	17240		MACHINERY & EQUIPMENT	POWER SUPPLY		
WL6885	THAILAND.Sriracha.C HONBURI	WL11623	MY41292001	MACHINERY & EQUIPMENT	POWER METER	AGILENT TECHNOLOGIES, INC	E4419B
WL7001	USA.CA.SANTA ANA	011581		MACHINERY & EQUIPMENT	THERMO CHAMBER		
WL7004	THAILAND.Sriracha.C HONBURI	WL10635	US39170285	MACHINERY & EQUIPMENT	NETWORK ANALYZER	AGILENT TECHNOLOGIES, INC	8753ES
2010C-WL7009	USA.CA.SANTA ANA	WL6397		MACHINERY & EQUIPMENT	S-25804 TWO BAY CONSOLE	AMCO	S-25804
2010C-WL7012	USA.CA.SANTA ANA	WLTES T-41140	1202A03615	MACHINERY & EQUIPMENT	HP PIN MODULATOR BOX #080430	AGILENT TECHNOLOGIES, INC	8731B
WL7013	USA.CA.SANTA ANA	17243		MACHINERY & EQUIPMENT	POWER SUPPLY		
2010C-WL7014	USA.CA.SANTA ANA	WL9833	USJK212963	MACHINERY & EQUIPMENT	PRINTER - LASER JET	HEWLETT PACKARD	5 SI MX
2010C-WL7016	USA.CA.SANTA ANA	WL6359	4147	MACHINERY & EQUIPMENT	SUPPORT MATERIAL	SPECTRIAN	CRK-5-19D SUP.MAT.
2010C-WL7017	USA.CA.SANTA ANA	WL5188		MACHINERY & EQUIPMENT	S-25804 TWO BAY CONSOLE, NO CALI	AMCO	S-25804
2010C-WL7018	USA.CA.SANTA ANA	47702	5987	MACHINERY & EQUIPMENT	THERMAL PLATFORM	SIGMA SYSTEMS	CC-3

2010C-WL7019	USA.CA.SANTA ANA	41529	28	MACHINERY & EQUIPMENT	MULTITONE GENERATOR	RDL, INC	IMD-181D-03A
2010C-WL7020	USA.CA.SANTA ANA	47692	6292019	MACHINERY & EQUIPMENT	45 DIGITAL MULTIMETER	FLUKE	45
2010C-WL7023	USA.CA.SANTA ANA	WL1134 1		MACHINERY & EQUIPMENT	SPECTRUM ANALYZER	AGILENT TECHNOLOGIES, INC	8595E
2010C-WL7025	USA.CA.SANTA ANA	WL1136 1		MACHINERY & EQUIPMENT	SIGNAL GENERATOR	HEWLETT PACKARD	E4433B
WL7026	USA.CA.SANTA ANA	50380		MACHINERY & EQUIPMENT	NETWORK ANALYZER		
2010C-WL7028	USA.CA.SANTA ANA	WL1151 4	WS-112901	MACHINERY & EQUIPMENT	WEINSEL MODEL #82-30-34 1KW	WEINCHEL	82-30-34
2010C-WL7029	USA.CA.SANTA ANA	WL3194		MACHINERY & EQUIPMENT	MICROSCOPE	BAUSCH & LOMB	MICROSCOPE
2010C-WL7030	USA.CA.SANTA ANA	WL1446 0		MACHINERY & EQUIPMENT	ATTENUATOR, 80-30-34	WEINSCHEL CORPORATION	82-30-34
2010C-WL7031	USA.CA.SANTA ANA	42611	MN706	MACHINERY & EQUIPMENT	ATTENUATOR, 1KW 30DB TO 3.0GH	WEINSCHEL CORP.	82-30-34
2010C-WL7032	USA.CA.SANTA ANA	WL6015	MCPA-PEGASUS	MACHINERY & EQUIPMENT	TWO BAY CONSOLE	AMCO	S-25804
WL7033	USA.CA.SANTA ANA	11634		MACHINERY & EQUIPMENT	SURFACE GRINDER W/ CHUCK		
WL7034	USA.CA.SANTA ANA	51673		MACHINERY & EQUIPMENT	MULTIMETER		
2010C-WL7036	USA.CA.SANTA ANA	WL7992		MACHINERY & EQUIPMENT	PRINTER - LASER JET	HEWLETT PACKARD	5SI
2010C-WL7038	USA.CA.SANTA ANA	WL1167 4	341001/042	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	MARCONI	
2010C-WL7039	USA.CA.SANTA ANA	WL1477 2	MY41495159	MACHINERY & EQUIPMENT	POWER SENSOR	AGILENT TECHNOLOGIES, INC	E9330A
WL7042	USA.TX.COPPELL	016683- 1		MACHINERY & EQUIPMENT	SIGNAL GENERATOR		
WL7047	USA.CA.SANTA ANA	51580		MACHINERY & EQUIPMENT	SIGNAL GENERATOR		

WL7055	USA.TX.COPPELL	016683-2		MACHINERY & EQUIPMENT	SIGNAL GENERATOR		
2010C-WL7060	USA.CA.SANTA ANA	WL10770		MACHINERY & EQUIPMENT	S-25804 TWO BAY CONSOLE	AMCO	S-25804
2010C-WL7069	USA.CA.SANTA ANA	WL14245	US39175348	MACHINERY & EQUIPMENT	NETWORK ANALYZER	AGILENT TECHNOLOGIES, INC	8753ES
2010C-WL7071	USA.CA.SANTA ANA	WL1735	2647A01487	MACHINERY & EQUIPMENT	RF PLUG IN	AGILENT TECHNOLOGIES, INC	83522A
2010C-WL7072	USA.CA.SANTA ANA	WL3516		MACHINERY & EQUIPMENT	3008-D-MOD, SERIES 300 TEMP	ALLIANCE	3008-D
WL7074	USA.CA.SANTA ANA	28898		MACHINERY & EQUIPMENT	NETWORK ANALYZER		
2010C-WL7075	USA.CA.SANTA ANA	WL10221		MACHINERY & EQUIPMENT	5 BAY ENCLOSURE, ASH WHITE WIT	CONTEXT ENGINEERING	5 BAY ENCLOSURE
WL7076	USA.CA.SANTA ANA	28907		MACHINERY & EQUIPMENT	NETWORK ANALYZER		
2010C-WL7080	USA.CA.SANTA ANA	WL14354	0108C0190	MACHINERY & EQUIPMENT	DHP40-330 SORENSEN	SORENSEN	DHP40-330
2010C-WL7083	USA.CA.SANTA ANA	WL14617	120	MACHINERY & EQUIPMENT	MTG-2000D-05, MULTI-TONE GENER	AEROFLEX	MTG-2000D-05
2010C-WL7085	USA.CA.SANTA ANA	WL14864	128	MACHINERY & EQUIPMENT	MTG-2000E-05, MULTI TONE GENER	AEROFLEX	MTG-2000E-05
2010C-WL7086	USA.CA.SANTA ANA	WL15034	PDI-07	MACHINERY & EQUIPMENT	102-000042, TEST BOX, ZEUS, NO	SPECTRIAN	
2010C-WL7087	USA.CA.SANTA ANA	WL12521	70260962	MACHINERY & EQUIPMENT	FLUKE 87 MULTIMETER	FLUKE	87
2010C-WL7088	USA.CA.SANTA ANA	41906	6869026	MACHINERY & EQUIPMENT	45 DIGITAL MULTIMETER	FLUKE	45
2010C-WL7089	USA.CA.SANTA ANA	WL13845	GOL207379	MACHINERY & EQUIPMENT	MP3 PROJECTOR	3M	MP3
2010C-WL7090	USA.CA.SANTA ANA	WL13643	66940255	MACHINERY & EQUIPMENT	77 DIGITAL MULTIMETER	FLUKE	77
2010C-WL7095	USA.CA.SANTA ANA	WL5423	MCPA-HAWK	MACHINERY & EQUIPMENT	TWO BAY CONSOLE	AMCO	S-25804

WL7096	USA.CA.SANTA ANA	015204		MACHINERY & EQUIPMENT	SIGNAL GENERATOR		
WL7097	THAILAND.Sriracha.C HONBURI	WL15110	US42220266	MACHINERY & EQUIPMENT	SPECTRUM ANALYZER	AGILENT TECHNOLOGIES, INC	E4443A
WL7098	THAILAND.Sriracha.C HONBURI	WL15141	341001/040	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	MARCONI	3413
2010C-WL7099	USA.CA.SANTA ANA	WL9143	6115364	MACHINERY & EQUIPMENT	BASE T ETHERNET HUB	BAY NETWORKS	BAYSTCK100
WL7100	USA.CA.SANTA ANA	50806		MACHINERY & EQUIPMENT	POWER METER		
2010C-WL7101	USA.CA.SANTA ANA	WL8078	SM196	MACHINERY & EQUIPMENT	SUPPORT MATERIAL	SPECTRIAN	SUPPORT MAT.
WL7104	USA.CA.SANTA ANA	22795		MACHINERY & EQUIPMENT	POWER SUPPLY		
WL7105	USA.CA.SANTA ANA	22609		MACHINERY & EQUIPMENT	POWER SUPPLY		
2010C-WL7106	USA.CA.SANTA ANA	WL12523	70072917	MACHINERY & EQUIPMENT	FLUKE 52 MULTIMETER	FLUKE	87
2010C-WL7107	USA.CA.SANTA ANA	WL12527	70260966	MACHINERY & EQUIPMENT	FLUKE 87 MULTIMETER	FLUKE	87 III
2010C-WL7127	USA.CA.SANTA ANA	WL4869	B022243	MACHINERY & EQUIPMENT	2252 OSCILLOSCOPE	TEKTRONIX	2252
WL7131	USA.CA.SANTA ANA	7363		MACHINERY & EQUIPMENT	POWER SUPPLY		
WL7132	USA.CA.SANTA ANA	28877		MACHINERY & EQUIPMENT	SPECTRUM ANALYZER		
WL7133	USA.CA.SANTA ANA	5434		MACHINERY & EQUIPMENT	POWER SUPPLY		
2010C-WL7134	USA.CA.SANTA ANA	WL7979	3513U06204	MACHINERY & EQUIPMENT	POWER SENSOR	AGILENT TECHNOLOGIES, INC	438A
2010C-WL7136	USA.CA.SANTA ANA	WL8462		MACHINERY & EQUIPMENT	CALIBRATION KIT	MAURY MICROWAVE	8050P16
WL7139	USA.CA.SANTA ANA	135		MACHINERY & EQUIPMENT	POWER SUPPLY		

WL7140	THAILAND.Sriracha.C HONBURI	WL1052 2	US38441577	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	AGILENT TECHNOLOGIES, INC	E4432B
2010C- WL7141	USA.CA.SANTA ANA	WL1241 7	6433019	MACHINERY & EQUIPMENT	27 DIGITAL MULTIMETER	FLUKE	27
WL7144	USA.CA.SANTA ANA	16193		MACHINERY & EQUIPMENT	POWER SENSOR		
2010C- WL7146	USA.CA.SANTA ANA	WL1297 7	0013C0064	MACHINERY & EQUIPMENT	DHP60-220 SERIES PROGRAMABLE D	SORENSEN	DHP60-220
WL7147	USA.CA.SANTA ANA	21290		MACHINERY & EQUIPMENT	POWER SUPPLY		
WL7159	USA.CA.SANTA ANA	14672		MACHINERY & EQUIPMENT	POWER SUPPLY		
WL7160	USA.CA.SANTA ANA	11938		MACHINERY & EQUIPMENT	POWER SUPPLY		
WL7161	USA.CA.SANTA ANA	13623		MACHINERY & EQUIPMENT	POWER SUPPLY		
WL7162	USA.CA.SANTA ANA	17152		MACHINERY & EQUIPMENT	POWER SUPPLY		
WL7165	USA.CA.SANTA ANA	26760		MACHINERY & EQUIPMENT	SPECTRUM ANALYZER		
2010C- WL7166	USA.CA.SANTA ANA	41810	2753502640	MACHINERY & EQUIPMENT	SPECTRUM ANALYZER	AGILENT TECHNOLOGIES, INC	8590A
WL7168	USA.CA.SANTA ANA	13549		MACHINERY & EQUIPMENT	POWER SUPPLY		
WL7169	USA.CA.SANTA ANA	17147		MACHINERY & EQUIPMENT	POWER SUPPLY		
WL7170	USA.CA.SANTA ANA	51524-2		MACHINERY & EQUIPMENT	OSCILLOSCOPE		
2010C- WL7172	USA.CA.SANTA ANA	WL3710	2303A01489	MACHINERY & EQUIPMENT	8970A NOISE FIGURE METER	AGILENT TECHNOLOGIES, INC	8970A
2010C- WL7173	USA.CA.SANTA ANA	41520	2528A00958	MACHINERY & EQUIPMENT	83525A SWEEPER PLUG IN	AGILENT TECHNOLOGIES, INC	83525A

2010C-WL7174	USA.CA.SANTA ANA	41602	2739G06921	MACHINERY & EQUIPMENT	PULSE GENERATOR	AGILENT TECHNOLOGIES, INC	8112A
WL7175	USA.CA.SANTA ANA	14421		MACHINERY & EQUIPMENT	POWER SUPPLY		
WL7177	USA.CA.SANTA ANA	26925		MACHINERY & EQUIPMENT	POWER METER		
WL7179	USA.CA.SANTA ANA	16415		MACHINERY & EQUIPMENT	POWER SUPPLY		
WL7180	USA.CA.SANTA ANA	16456		MACHINERY & EQUIPMENT	POWER SUPPLY		
WL7187	USA.CA.SANTA ANA	23298		MACHINERY & EQUIPMENT	AMPLIFIER		
2010C-WL7193	USA.CA.SANTA ANA	WL4841	1815402	MACHINERY & EQUIPMENT	POWER SENSOR	WAVETEK	80301
WL7194	USA.CA.SANTA ANA	17818		MACHINERY & EQUIPMENT	SWITCH CONTROLLER		
2010C-WL7196	USA.CA.SANTA ANA	WL5203	64	MACHINERY & EQUIPMENT	IMD-801D-03A MULTITONE GENERAT	RDL, INC	IMD-801D-03A
2010C-WL7198	USA.CA.SANTA ANA	41363	US35060470	MACHINERY & EQUIPMENT	54601B 5324	AGILENT TECHNOLOGIES, INC	54601B
WL7199	USA.CA.SANTA ANA	14679		MACHINERY & EQUIPMENT	POWER SUPPLY		
WL7200	USA.CA.SANTA ANA	13919		MACHINERY & EQUIPMENT	POWER SUPPLY		
WL7201	USA.CA.SANTA ANA	14973		MACHINERY & EQUIPMENT	POWER SUPPLY		
WL7203	USA.CA.SANTA ANA	14980		MACHINERY & EQUIPMENT	POWER SUPPLY		
WL7205	USA.CA.SANTA ANA	16738		MACHINERY & EQUIPMENT	AMPLIFIER		
2010C-WL7206	USA.CA.SANTA ANA	WL5685	119727-001	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	MARCONI	2051

2010C-WL7207	USA.CA.SANTA ANA	41348	3513U04214	MACHINERY & EQUIPMENT	POWER METER	AGILENT TECHNOLOGIES, INC	438A
WL7208	USA.CA.SANTA ANA	28841		MACHINERY & EQUIPMENT	POWER METER		
2010C-WL7209	USA.CA.SANTA ANA	WL5794	1824654	MACHINERY & EQUIPMENT	POWER SENSOR	GIGATRONICS	80401A
WL7211	USA.CA.SANTA ANA	26867		MACHINERY & EQUIPMENT	SPECTRUM ANALYZER		
WL7212	USA.CA.SANTA ANA	26750		MACHINERY & EQUIPMENT	POWER METER		
2010C-WL7215	USA.CA.SANTA ANA	41811	17502	MACHINERY & EQUIPMENT	AMPLIFIER	AMPLIFIER RESEARCH	30W1000M7
WL7216	USA.CA.SANTA ANA	14392		MACHINERY & EQUIPMENT	POWER SUPPLY		
2010C-WL7218	USA.CA.SANTA ANA	41160	3446A10078	MACHINERY & EQUIPMENT	AMPLIFIER	AGILENT TECHNOLOGIES, INC	6624A
2010C-WL7220	USA.CA.SANTA ANA	WL6155	1827552	MACHINERY & EQUIPMENT	POWER SENSOR	GIGATRONICS	80401A
2010C-WL7221	USA.CA.SANTA ANA	41578	3223A00335	MACHINERY & EQUIPMENT	1662A LOGIC ANALYZER-USED	AGILENT TECHNOLOGIES, INC	1662A
2010C-WL7223	USA.CA.SANTA ANA	WL6274	3410A06882	MACHINERY & EQUIPMENT	NETWORK ANALYZER	AGILENT TECHNOLOGIES, INC	8753D
WL7225	USA.CA.SANTA ANA	14397		MACHINERY & EQUIPMENT	POWER SUPPLY		
2010C-WL7227	USA.CA.SANTA ANA	WL6311	119791/043	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	MARCONI	2051
WL7228	USA.CA.SANTA ANA	51635		MACHINERY & EQUIPMENT	SPECTRUM ANALYZER		
2010C-WL7229	USA.CA.SANTA ANA	41316	B021151	MACHINERY & EQUIPMENT	TDS460A DIGITAL SCOPE	TEKTRONIX	TDS460A

2010C-WL7230	USA.CA.SANTA ANA	028959	3410A06981	MACHINERY & EQUIPMENT	NETWORK ANALYZER	AGILENT TECHNOLOGIES, INC	8753D
2010C-WL7231	USA.CA.SANTA ANA	WL6441	1828887	MACHINERY & EQUIPMENT	POWER SENSOR	GIGATRONICS	80401A
2010C-WL7232	USA.CA.SANTA ANA	WL6445	1828934	MACHINERY & EQUIPMENT	POWER SENSOR	GIGATRONICS	80401A
2010C-WL7233	USA.CA.SANTA ANA	WL6466	112176-075	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	MARCONI	2024
WL7234	USA.CA.SANTA ANA	14413		MACHINERY & EQUIPMENT	POWER SUPPLY		
WL7235	USA.CA.SANTA ANA	17160		MACHINERY & EQUIPMENT	POWER SUPPLY		
WL7237	USA.CA.SANTA ANA	51579		MACHINERY & EQUIPMENT	SPECTRUM ANALYZER		
2010C-WL7238	USA.CA.SANTA ANA	WL6793	119846060	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	MARCONI	2051
2010C-WL7241	USA.CA.SANTA ANA	WL6887	A0205	MACHINERY & EQUIPMENT	HOT PLATE	FAIRWEATHER	TPS1010XSP
WL7242	USA.CA.SANTA ANA	14764		MACHINERY & EQUIPMENT	SWITCH CONTROLLER		
WL7243	USA.CA.SANTA ANA	14242		MACHINERY & EQUIPMENT	POWER SUPPLY		
2010C-WL7245	USA.CA.SANTA ANA	WL6952	3410A05180	MACHINERY & EQUIPMENT	NETWORK ANALYZER	AGILENT TECHNOLOGIES, INC	8753D
WL7247	USA.CA.SANTA ANA	14418		MACHINERY & EQUIPMENT	POWER SUPPLY		
WL7248	USA.CA.SANTA ANA	51761		MACHINERY & EQUIPMENT	WAVEFORM GENERATOR		
2010C-WL7249	USA.CA.SANTA ANA	WL7079	34158	MACHINERY & EQUIPMENT	SF343101 CHANNEL THERMALCOUPLE	DAVIS INSTRUMENT	SF343101
2010C-WL7252	USA.CA.SANTA ANA	42040	J310882	MACHINERY & EQUIPMENT	WAVEFORM GENERATOR	TEKTRONIX	AWG2021
WL7253	USA.CA.SANTA ANA	26910		MACHINERY & EQUIPMENT	SPECTRUM ANALYZER		

WL7255	USA.CA.SANTA ANA	16015		MACHINERY & EQUIPMENT	POWER SUPPLY		
WL7256	USA.CA.SANTA ANA	50868		MACHINERY & EQUIPMENT	SPECTRUM ANALYZER		
WL7257	USA.CA.SANTA ANA	41805	US36181666	MACHINERY & EQUIPMENT	54602B O'SCOPE	AGILENT	54602B
WL7258	USA.CA.SANTA ANA	26866		MACHINERY & EQUIPMENT	POWER METER		
WL7259	USA.CA.SANTA ANA	26911		MACHINERY & EQUIPMENT	POWER METER		
2010C-WL7260	USA.CA.SANTA ANA	41386	112229-007	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	MARCONI	2024
2010C-WL7261	USA.CA.SANTA ANA	41919	112231-015	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	MARCONI	2024
2010C-WL7262	USA.CA.SANTA ANA	41790	97020302	MACHINERY & EQUIPMENT	SIGMA THERMAL CONTROLLER	ENVIROMENTAL STR.	PC100-2
2010C-WL7264	USA.CA.SANTA ANA	41245	27	MACHINERY & EQUIPMENT	IMD-181D-03 MULTITONE SIMULATO	RDL, INC	IMD-181D-03
WL7265	USA.CA.SANTA ANA	26875		MACHINERY & EQUIPMENT	POWER METER		
WL7266	USA.CA.SANTA ANA	51584		MACHINERY & EQUIPMENT	SPECTRUM ANALYZER		
WL7268	USA.CA.SANTA ANA	51666		MACHINERY & EQUIPMENT	SIGNAL GENERATOR		
2010C-WL7271	USA.CA.SANTA ANA	WL7933	112236-094	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	MARCONI	2024
WL7272	USA.CA.SANTA ANA	100182		MACHINERY & EQUIPMENT	SIGNAL GENERATOR		
2010C-WL7274	USA.CA.SANTA ANA	41763	3410A08837	MACHINERY & EQUIPMENT	8753D RF VECTOR NETWORK ANALYZ	AGILENT TECHNOLOGIES, INC	8753D
2010C-WL7275	USA.CA.SANTA ANA	42239	1830549	MACHINERY & EQUIPMENT	POWER SENSOR	GIGATRONICS	80401A
WL7276	USA.CA.SANTA ANA	51605		MACHINERY & EQUIPMENT	SIGNAL GENERATOR		

2010C-WL7277	USA.CA.SANTA ANA	WL8227	US37040886	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	AGILENT TECHNOLOGIES, INC	E4432A
2010C-WL7280	USA.CA.SANTA ANA	WL8445	DE16537	MACHINERY & EQUIPMENT	SPECTRUM ANALYZER	TEKTRONIX	FSEA20
2010C-WL7281	USA.CA.SANTA ANA	WL8486		MACHINERY & EQUIPMENT	TEST FIXTURE	AGILENT TECHNOLOGIES, INC	16034E
WL7283	USA.CA.SANTA ANA	15010		MACHINERY & EQUIPMENT	POWER SUPPLY		
WL7284	INDIA.NO_STATE.PW AVE - INDIA	WL8662	3638A01403	MACHINERY & EQUIPMENT	POWER SUPPLY	AGILENT TECHNOLOGIES, INC	6673A
2010C-WL7285	USA.CA.SANTA ANA	42186	3410A09218	MACHINERY & EQUIPMENT	NETWORK ANALYZER	AGILENT TECHNOLOGIES, INC	8753D
WL7286	THAILAND.Sriracha.C HONBURI	WL8732	US37230538	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	AGILENT TECHNOLOGIES, INC	E4433A
2010C-WL7289	USA.CA.SANTA ANA	WL8778	3710A02971	MACHINERY & EQUIPMENT	SPECTRUM ANALYZER	AGILENT TECHNOLOGIES, INC	8595E
2010C-WL7292	USA.CA.SANTA ANA	41426	US37231291	MACHINERY & EQUIPMENT	E4432B DIGITAL SIGNAL GENERATO	AGILENT TECHNOLOGIES, INC	E4432A
WL7293	USA.CA.SANTA ANA	WL8913	US37231300	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	AGILENT TECHNOLOGIES, INC	E4432A
2010C-WL7294	USA.CA.SANTA ANA	WL8921	US37231307	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	AGILENT TECHNOLOGIES, INC	E4432A
WL7295	USA.CA.SANTA ANA	28701		MACHINERY & EQUIPMENT	POWER METER		
WL7296	USA.CA.SANTA ANA	28662		MACHINERY & EQUIPMENT	POWER METER		

2010C-WL7297	USA.CA.SANTA ANA	WL9004	3410J02504	MACHINERY & EQUIPMENT	NETWORK ANALYZER	AGILENT TECHNOLOGIES, INC	8753D
WL7298	USA.CA.SANTA ANA	17154		MACHINERY & EQUIPMENT	POWER SUPPLY		
WL7300	USA.CA.SANTA ANA	51528		MACHINERY & EQUIPMENT	OSCILLOSCOPE		
WL7301	USA.CA.SANTA ANA	026416		MACHINERY & EQUIPMENT	WAVEFORM GENERATOR		
2010C-WL7302	USA.CA.SANTA ANA	41425	J320170	MACHINERY & EQUIPMENT	AWG2021 PROG. ARB. GENERATOR	TEKTRONIX	AWG2021
2010C-WL7303	USA.CA.SANTA ANA	41306	44372	MACHINERY & EQUIPMENT	LCR METER	STANFORD RESEARCH SYSTEMS	SR720
WL7304	USA.CA.SANTA ANA	51622		MACHINERY & EQUIPMENT	OSCILLOSCOPE		
WL7305	USA.CA.SANTA ANA	50419		MACHINERY & EQUIPMENT	ELECTRONIC LOAD		
WL7307	USA.CA.SANTA ANA	51554		MACHINERY & EQUIPMENT	SPECTRUM ANALYZER		
2010C-WL7308	USA.CA.SANTA ANA	WL9339	32702	MACHINERY & EQUIPMENT	THERMAL PLATFORM	SIGMA SYSTEMS	TP781C4C02
WL7311	USA.CA.SANTA ANA	28702		MACHINERY & EQUIPMENT	POWER METER		
WL7312	USA.CA.SANTA ANA	28110		MACHINERY & EQUIPMENT	MAINFRAME		
2010C-WL7314	USA.CA.SANTA ANA	41782	US38160923	MACHINERY & EQUIPMENT	8753E RF VECTOR NETWORK ANALYZ	AGILENT TECHNOLOGIES, INC	8753E
WL7315	USA.CA.SANTA ANA	26752		MACHINERY & EQUIPMENT	POWER METER		
WL7318	USA.CA.SANTA ANA	14989		MACHINERY & EQUIPMENT	POWER SUPPLY		
WL7320	USA.CA.SANTA ANA	13934		MACHINERY & EQUIPMENT	POWER SUPPLY		

WL7322	USA.CA.SANTA ANA	51576		MACHINERY & EQUIPMENT	SPECTRUM ANALYZER		
2010C-WL7324	USA.CA.SANTA ANA	WL1215 1	1926A22921	MACHINERY & EQUIPMENT	POWER SENSOR	AGILENT TECHNOLOGIES, INC	8481A
WL7326	USA.CA.SANTA ANA	17926		MACHINERY & EQUIPMENT	MULTIMETER		
WL7327	USA.CA.SANTA ANA	17904		MACHINERY & EQUIPMENT	MULTIMETER		
WL7329	USA.CA.SANTA ANA	17412		MACHINERY & EQUIPMENT	MULTIMETER		
WL7330	USA.CA.SANTA ANA	100921		MACHINERY & EQUIPMENT	MULTIMETER		
WL7332	USA.CA.SANTA ANA	14177		MACHINERY & EQUIPMENT	MULTIMETER		
WL7336	USA.CA.SANTA ANA	20655		MACHINERY & EQUIPMENT	MULTIMETER		
WL7337	USA.CA.SANTA ANA	16833		MACHINERY & EQUIPMENT	POWER SUPPLY		
WL7339	USA.CA.SANTA ANA	51527		MACHINERY & EQUIPMENT	MULTIMETER		
WL7340	USA.CA.SANTA ANA	17023		MACHINERY & EQUIPMENT	POWER SUPPLY		
WL7342	USA.CA.SANTA ANA	9818		MACHINERY & EQUIPMENT	MULTIMETER		
WL7343	USA.CA.SANTA ANA	10203		MACHINERY & EQUIPMENT	MULTIMETER		
WL7344	USA.CA.SANTA ANA	14100		MACHINERY & EQUIPMENT	MULTIMETER		
WL7345	USA.CA.SANTA ANA	27086		MACHINERY & EQUIPMENT	MULTIMETER		
WL7346	USA.CA.SANTA ANA	16631		MACHINERY & EQUIPMENT	POWER SUPPLY		
WL7348	USA.CA.SANTA ANA	17928		MACHINERY & EQUIPMENT	MULTIMETER		

WL7349	USA.CA.SANTA ANA	14179		MACHINERY & EQUIPMENT	MULTIMETER		
WL7350	USA.CA.SANTA ANA	14187		MACHINERY & EQUIPMENT	MULTIMETER		
WL7351	USA.CA.SANTA ANA	17161		MACHINERY & EQUIPMENT	POWER SUPPLY		
2010C-WL7352	USA.CA.SANTA ANA	WL12404	2652A22791	MACHINERY & EQUIPMENT	POWER SENSOR	AGILENT TECHNOLOGIES, INC	8482A
WL7354	USA.CA.SANTA ANA	50932		MACHINERY & EQUIPMENT	MULTIMETER		
WL7355	USA.CA.SANTA ANA	50810		MACHINERY & EQUIPMENT	MULTIMETER		
WL7356	USA.CA.SANTA ANA	50053		MACHINERY & EQUIPMENT	MULTIMETER		
WL7357	USA.CA.SANTA ANA	16089		MACHINERY & EQUIPMENT	MULTIMETER		
WL7358	USA.CA.SANTA ANA	28895		MACHINERY & EQUIPMENT	MULTIMETER		
WL7360	USA.CA.SANTA ANA	20633		MACHINERY & EQUIPMENT	MULTIMETER		
WL7361	USA.CA.SANTA ANA	16125		MACHINERY & EQUIPMENT	MULTIMETER		
WL7362	USA.CA.SANTA ANA	16115		MACHINERY & EQUIPMENT	MULTIMETER		
WL7365	USA.CA.SANTA ANA	26056		MACHINERY & EQUIPMENT	MULTIMETER		
WL7367	USA.CA.SANTA ANA	16044		MACHINERY & EQUIPMENT	MULTIMETER		
WL7368	USA.CA.SANTA ANA	17279		MACHINERY & EQUIPMENT	MULTIMETER		
WL7369	USA.CA.SANTA ANA	51624		MACHINERY & EQUIPMENT	MULTIMETER		
WL7370	USA.CA.SANTA ANA	100068		MACHINERY & EQUIPMENT	MULTIMETER		

WL7371	USA.CA.SANTA ANA	17994		MACHINERY & EQUIPMENT	MULTIMETER		
2010C-WL7372	USA.CA.SANTA ANA	41539	37514	MACHINERY & EQUIPMENT	POWER SENSOR	AGILENT TECHNOLOGIES, INC	8482A
2010C-WL7373	USA.CA.SANTA ANA	41771	4530063	MACHINERY & EQUIPMENT	DIGITAL THERMOMETER	FLUKE	2176A
2010C-WL7374	USA.CA.SANTA ANA	41652	2349A36262	MACHINERY & EQUIPMENT	POWER SENSOR	AGILENT TECHNOLOGIES, INC	8481A
2010C-WL7375	USA.CA.SANTA ANA	WL12719	2349A43201	MACHINERY & EQUIPMENT	POWER SENSOR	AGILENT TECHNOLOGIES, INC	8481A
WL7377	USA.CA.SANTA ANA	5478		MACHINERY & EQUIPMENT	MULTIMETER		
2010C-WL7378	USA.CA.SANTA ANA	42166	US37294689	MACHINERY & EQUIPMENT	POWER SENSOR	AGILENT TECHNOLOGIES, INC	8481A
2010C-WL7764	THAILAND.NO_STAT E.CELESTICA_THAIL AND	WL8169	3710A04273	MACHINERY & EQUIPMENT	SPECTRUM ANALYZER	AGILENT TECHNOLOGIES, INC	8594E
2010C-WL7380	USA.CA.SANTA ANA	41434	2349A09996	MACHINERY & EQUIPMENT	POWER SENSOR	AGILENT TECHNOLOGIES, INC	8482A
WL7381	USA.CA.SANTA ANA	20656		MACHINERY & EQUIPMENT	MULTIMETER		
WL7382	USA.CA.SANTA ANA	11523		MACHINERY & EQUIPMENT	MULTIMETER		
2010C-WL7383	USA.CA.SANTA ANA	42262	24	MACHINERY & EQUIPMENT	IMD-181D-03A MULTIONE GENERATO	RDL, INC	181D-03A
WL7385	USA.CA.SANTA ANA	4692		MACHINERY & EQUIPMENT	MULTIMETER		
WL7387	USA.CA.SANTA ANA	14079		MACHINERY & EQUIPMENT	MULTIMETER		
WL7388	USA.CA.SANTA ANA	14180		MACHINERY & EQUIPMENT	MULTIMETER		

WL7389	USA.CA.SANTA ANA	5322		MACHINERY & EQUIPMENT	MULTIMETER		
WL7391	USA.CA.SANTA ANA	17099		MACHINERY & EQUIPMENT	POWER SUPPLY		
2010C-WL7393	USA.CA.SANTA ANA	WL13049	2349A08010	MACHINERY & EQUIPMENT	POWER SENSOR	AGILENT TECHNOLOGIES, INC	8482A
WL7394	USA.CA.SANTA ANA	13618		MACHINERY & EQUIPMENT	POWER SUPPLY		
WL7397	USA.CA.SANTA ANA	20654		MACHINERY & EQUIPMENT	MULTIMETER		
WL7400	USA.CA.SANTA ANA	013584	6291012	MACHINERY & EQUIPMENT	45-05 DIGITAL MULTIMETER	FLUKE	45-05
WL7401	USA.CA.SANTA ANA	14311		MACHINERY & EQUIPMENT	MULTIMETER		
WL7402	USA.CA.SANTA ANA	16035		MACHINERY & EQUIPMENT	MULTIMETER		
WL7403	USA.CA.SANTA ANA	28703		MACHINERY & EQUIPMENT	POWER METER		
WL7404	USA.CA.SANTA ANA	3694		MACHINERY & EQUIPMENT	MULTIMETER		
WL7405	USA.CA.SANTA ANA	15011		MACHINERY & EQUIPMENT	MULTIMETER		
WL7406	USA.CA.SANTA ANA	3268		MACHINERY & EQUIPMENT	MULTIMETER		
2010C-WL7407	USA.CA.SANTA ANA	41633	US37294677	MACHINERY & EQUIPMENT	POWER SENSOR	AGILENT TECHNOLOGIES, INC	8481A
WL7409	USA.CA.SANTA ANA	14184		MACHINERY & EQUIPMENT	MULTIMETER		
2010C-WL7410	USA.CA.SANTA ANA	41220	2349A40948	MACHINERY & EQUIPMENT	POWER SENSOR	AGILENT TECHNOLOGIES, INC	8481A
2010C-WL7411	USA.CA.SANTA ANA	WL13885	2349A48099	MACHINERY & EQUIPMENT	POWER SENSOR	AGILENT TECHNOLOGIES, INC	8481A

WL7412	USA.CA.SANTA ANA	14185		MACHINERY & EQUIPMENT	POWER SUPPLY		
WL7413	USA.CA.SANTA ANA	2489		MACHINERY & EQUIPMENT	MULTIMETER		
WL7414	USA.CA.SANTA ANA	23454		MACHINERY & EQUIPMENT	MULTIMETER		
WL7415	USA.CA.SANTA ANA	13686		MACHINERY & EQUIPMENT	MULTIMETER		
WL7416	USA.CA.SANTA ANA	17026		MACHINERY & EQUIPMENT	POWER SUPPLY		
WL7417	USA.CA.SANTA ANA	8621		MACHINERY & EQUIPMENT	MULTIMETER		
WL7419	USA.CA.SANTA ANA	20668		MACHINERY & EQUIPMENT	MULTIMETER		
WL7420	USA.CA.SANTA ANA	2592		MACHINERY & EQUIPMENT	MULTIMETER		
2010C-WL7421	USA.CA.SANTA ANA	42234	2349A45603	MACHINERY & EQUIPMENT	POWER SENSOR	AGILENT TECHNOLOGIES, INC	8481A
2010C-WL7422	USA.CA.SANTA ANA	42289	1926A15936	MACHINERY & EQUIPMENT	POWER SENSOR	AGILENT TECHNOLOGIES, INC	8481A
WL7424	USA.CA.SANTA ANA	3270		MACHINERY & EQUIPMENT	MULTIMETER		
WL7425	USA.CA.SANTA ANA	7128		MACHINERY & EQUIPMENT	MULTIMETER		
WL7428	UK.West Yorkshire.SHIPLEY	42254	3911A04982	MACHINERY & EQUIPMENT	SPECTRUM ANALYZER	AGILENT TECHNOLOGIES, INC	8595E
2010C-WL7429	USA.CA.SANTA ANA	41253	2349A42327	MACHINERY & EQUIPMENT	POWER SENSOR	AGILENT TECHNOLOGIES, INC	8481A
2010C-WL7430	USA.CA.SANTA ANA	41624	2702A57314	MACHINERY & EQUIPMENT	POWER SENSOR	AGILENT TECHNOLOGIES, INC	8481A

2010C-WL7431	USA.CA.SANTA ANA	WL1439 6	WZE27045	MACHINERY & EQUIPMENT	6064A 3/8 DRIVE TORQUE WRENCH	STANLEY	6064A
WL7432	USA.CA.SANTA ANA	WL1439 7	WOB71591	MACHINERY & EQUIPMENT	1/2 DRIVE TORQUE WRENCH	STANLEY WORKS	6014B
WL7433	USA.CA.SANTA ANA	28784		MACHINERY & EQUIPMENT	MULTIMETER		
WL7434	USA.CA.SANTA ANA	14476		MACHINERY & EQUIPMENT	POWER SUPPLY		
WL7435	USA.CA.SANTA ANA	25116		MACHINERY & EQUIPMENT	MULTIMETER		
2010C-WL7436	USA.CA.SANTA ANA	WL1447 9	502751	MACHINERY & EQUIPMENT	FORCE GAUGE	SHIMPO	
2010C-WL7437	USA.CA.SANTA ANA	WL1448 3	C97008532	MACHINERY & EQUIPMENT	115 THERMOCOUPLE THERMOMETER	BARNANT	115
2010C-WL7438	USA.CA.SANTA ANA	WL1448 8	B036918	MACHINERY & EQUIPMENT	POWER MODULE, TM502A	TEKTRONIX	TM502A
2010C-WL7439	USA.CA.SANTA ANA	WL1449 6		MACHINERY & EQUIPMENT	AMPLIFIER	SIMPSON	375
WL7440	USA.CA.SANTA ANA	28611		MACHINERY & EQUIPMENT	POWER METER		
WL7441	USA.CA.SANTA ANA	27091		MACHINERY & EQUIPMENT	MULTIMETER		
2010C-WL7442	USA.CA.SANTA ANA	42233	9604407	MACHINERY & EQUIPMENT	A50070 LCD MEGOHMMETER	DESCO	A50070
WL7443	USA.CA.SANTA ANA	3693		MACHINERY & EQUIPMENT	MULTIMETER		
2010C-WL7445	USA.CA.SANTA ANA	WL1457 8	3103J00558	MACHINERY & EQUIPMENT	41802A, INPUT ADAPTER	AGILENT TECHNOLOGIES, INC	41802A
WL7447	USA.CA.SANTA ANA	14412		MACHINERY & EQUIPMENT	POWER SUPPLY		
2010C-WL7454	USA.CA.SANTA ANA	41370	13626-1127	MACHINERY & EQUIPMENT	8010A MULTI-METER	FLUKE	8010A
WL7456	USA.CA.SANTA ANA	16219		MACHINERY & EQUIPMENT	POWER SUPPLY		

2010C-WL7459	USA.CA.SANTA ANA	WL14900	MY41310399	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	AGILENT TECHNOLOGIES, INC	E4433B
WL7461	USA.CA.SANTA ANA	14008		MACHINERY & EQUIPMENT	MULTIMETER		
WL7462	USA.CA.SANTA ANA	14054		MACHINERY & EQUIPMENT	MULTIMETER		
WL7492	USA.CA.SANTA ANA	22198		MACHINERY & EQUIPMENT	POWER SUPPLY		
WL7499	THAILAND.Sriracha.C HONBURI	WL2243	2819A02027	MACHINERY & EQUIPMENT	POWER SUPPLY	AGILENT TECHNOLOGIES, INC	6624A
WL7503	USA.CA.SANTA ANA	13397		MACHINERY & EQUIPMENT	SWITCH CONTROLLER		
WL7509	USA.CA.SANTA ANA	50710		MACHINERY & EQUIPMENT	SIGNAL GENERATOR		
WL7512	USA.CA.SANTA ANA	8198		MACHINERY & EQUIPMENT	POWER SUPPLY		
WL7513	USA.CA.SANTA ANA	8230		MACHINERY & EQUIPMENT	POWER SUPPLY		
2010C-WL7517	USA.CA.SANTA ANA	WL4330	3225A00526	MACHINERY & EQUIPMENT	SPECTRUM ANALYZER	AGILENT TECHNOLOGIES, INC	8594E
WL7518	USA.CA.SANTA ANA	50872		MACHINERY & EQUIPMENT	SIGNAL GENERATOR		
WL7521	USA.CA.SANTA ANA	8507		MACHINERY & EQUIPMENT	POWER SUPPLY		
WL7533	USA.CA.SANTA ANA	11745		MACHINERY & EQUIPMENT	POWER SUPPLY		
WL7537	USA.CA.SANTA ANA	22847		MACHINERY & EQUIPMENT	SWITCH CONTROLLER		
2010C-WL7538	USA.CA.SANTA ANA	WL4871	3440A00796	MACHINERY & EQUIPMENT	SPECTRUM ANALYZER	AGILENT TECHNOLOGIES, INC	8595E
WL7544	USA.CA.SANTA ANA	1239		MACHINERY & EQUIPMENT	NETWORK ANALYZER		

WL7547	USA.CA.SANTA ANA	1264		MACHINERY & EQUIPMENT	POWER METER		
2010C-WL7548	USA.CA.SANTA ANA	WL5126	1825778	MACHINERY & EQUIPMENT	POWER SENSOR	GIGATRONICS	80301A
WL7549	USA.CA.SANTA ANA	3174		MACHINERY & EQUIPMENT	POWER SUPPLY		
WL7567	USA.CA.SANTA ANA	4224		MACHINERY & EQUIPMENT	POWER SUPPLY		
WL7581	USA.CA.SANTA ANA	28133		MACHINERY & EQUIPMENT	SWITCH CONTROLLER		
WL7585	USA.CA.SANTA ANA	14067		MACHINERY & EQUIPMENT	NETWORK ANALYZER		
WL7587	USA.CA.SANTA ANA	10014		MACHINERY & EQUIPMENT	POWER SUPPLY		
WL7588	USA.CA.SANTA ANA	26758		MACHINERY & EQUIPMENT	SIGNAL GENERATOR		
WL7589	THAILAND.Sriracha.C HONBURI	WL5986	3501A00798	MACHINERY & EQUIPMENT	POWER SUPPLY	AGILENT TECHNOLOGIES, INC	6673A
WL7590	USA.CA.SANTA ANA	11824		MACHINERY & EQUIPMENT	POWER SUPPLY		
WL7593	USA.CA.SANTA ANA	3608		MACHINERY & EQUIPMENT	POWER SUPPLY		
WL7594	THAILAND.Sriracha.C HONBURI	WL6133	3446A11163	MACHINERY & EQUIPMENT	POWER SUPPLY	AGILENT TECHNOLOGIES, INC	6624A
WL7596	USA.CA.SANTA ANA	28665		MACHINERY & EQUIPMENT	SWITCH CONTROLLER		
WL7605	USA.CA.SANTA ANA	4384		MACHINERY & EQUIPMENT	POWER SUPPLY		
WL7607	USA.CA.SANTA ANA	14406		MACHINERY & EQUIPMENT	POWER SUPPLY		
WL7610	USA.CA.SANTA ANA	8845		MACHINERY & EQUIPMENT	POWER SUPPLY		

2010C-WL7612	USA.CA.SANTA ANA	WL6242	2237A35837	MACHINERY & EQUIPMENT	POWER SENSOR	AGILENT TECHNOLOGIES, INC	8481A
WL7618	USA.CA.SANTA ANA	9067		MACHINERY & EQUIPMENT	POWER SUPPLY		
WL7623	USA.CA.SANTA ANA	26927		MACHINERY & EQUIPMENT	SIGNAL GENERATOR		
WL7624	USA.CA.SANTA ANA	9471		MACHINERY & EQUIPMENT	POWER SUPPLY		
WL7627	USA.CA.SANTA ANA	20086		MACHINERY & EQUIPMENT	WAVEFORM GENERATOR		
WL7629	USA.CA.SANTA ANA	11827		MACHINERY & EQUIPMENT	POWER SUPPLY		
WL7632	USA.CA.SANTA ANA	11935		MACHINERY & EQUIPMENT	POWER SUPPLY		
WL7636	USA.CA.SANTA ANA	50809		MACHINERY & EQUIPMENT	WAVEFORM GENERATOR		
WL7637	USA.CA.SANTA ANA	11568		MACHINERY & EQUIPMENT	POWER SUPPLY		
WL7638	USA.CA.SANTA ANA	27414		MACHINERY & EQUIPMENT	SIGNAL GENERATOR		
2010C-WL7642	USA.CA.SANTA ANA	WL6824	1829362	MACHINERY & EQUIPMENT	POWER SENSOR	GIGATRONICS	80401A
WL7650	USA.CA.SANTA ANA	3906		MACHINERY & EQUIPMENT	POWER SUPPLY		
WL7654	USA.CA.SANTA ANA	9522		MACHINERY & EQUIPMENT	POWER SUPPLY		
WL7656	USA.CA.SANTA ANA	WL6966	3448A03677	MACHINERY & EQUIPMENT	POWER SUPPLY	AGILENT TECHNOLOGIES, INC	6622A
WL7657	THAILAND.Sriracha.C HONBURI	WL6967	3639A02289	MACHINERY & EQUIPMENT	SPECTRUM ANALYZER	AGILENT TECHNOLOGIES, INC	8595E
WL7661	USA.CA.SANTA ANA	28896		MACHINERY & EQUIPMENT	SWITCH CONTROLLER		

WL7664	THAILAND.Sriracha.C HONBURI	WL7053	3513U05696	MACHINERY & EQUIPMENT	POWER METER	AGILENT TECHNOLOGIES, INC	438A
2010C- WL7665	USA.CA.SANTA ANA	WL7069	190	MACHINERY & EQUIPMENT	8 CHANNEL FREQUENCY SOURCE	RDL, INC	IMD801D03A
WL7666	USA.CA.SANTA ANA	50705		MACHINERY & EQUIPMENT	SIGNAL GENERATOR		
WL7670	USA.CA.SANTA ANA	4146		MACHINERY & EQUIPMENT	POWER SUPPLY		
WL7673	USA.CA.SANTA ANA	50450	US41461391	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	AGILENT TECHNOLOGIES	E4438C
WL7678	USA.CA.SANTA ANA	51649		MACHINERY & EQUIPMENT	SWITCH CONTROLLER		
WL7683	USA.CA.SANTA ANA	28904		MACHINERY & EQUIPMENT	SWITCH CONTROLLER		
WL7689	USA.CA.SANTA ANA	8466		MACHINERY & EQUIPMENT	POWER SUPPLY		
WL7709	USA.CA.SANTA ANA	50704		MACHINERY & EQUIPMENT	SIGNAL GENERATOR		
2010C- WL7714	USA.CA.SANTA ANA	WL7702	1830386	MACHINERY & EQUIPMENT	POWER SENSOR	GIGATRONICS	80401A
2010C- WL8024	USA.CA.SANTA ANA	WL1341 8	6488047	MACHINERY & EQUIPMENT	45 MULTIMETER	FLUKE	45
2010C- WL7718	USA.CA.SANTA ANA	WL7765	3710A04092	MACHINERY & EQUIPMENT	SPECTRUM ANALYZER	AGILENT TECHNOLOGIES, INC	8594E
2010C- WL7676	THAILAND.NO_STAT E.CELESTICA_THAIL AND	WL7185	2719A14465	MACHINERY & EQUIPMENT	SWITCH CONTROLLER	AGILENT TECHNOLOGIES, INC	3488A
2010C- WL7721	USA.CA.SANTA ANA	WL7778	F479	MACHINERY & EQUIPMENT	ATE	NOISE COM	UFX-CDMA SERIES
WL7722	USA.CA.SANTA ANA	11828		MACHINERY & EQUIPMENT	POWER SUPPLY		
WL7725	USA.CA.SANTA ANA	21647		MACHINERY & EQUIPMENT	SIGNAL GENERATOR		

WL7730	USA.CA.SANTA ANA	50980		MACHINERY & EQUIPMENT	SWITCH CONTROLLER		
WL7734	USA.CA.SANTA ANA	51619		MACHINERY & EQUIPMENT	SWITCH CONTROLLER		
WL7736	THAILAND.Sriracha.C HONBURI	WL7958	3710A04193	MACHINERY & EQUIPMENT	SPECTRUM ANALYZER	AGILENT TECHNOLOGIES, INC	8594E
2010C-WL7743	USA.CA.SANTA ANA	WL8042	1830496	MACHINERY & EQUIPMENT	POWER SENSOR	GIGATRONICS	80401A
WL7746	USA.CA.SANTA ANA	51565-1		MACHINERY & EQUIPMENT	SPECTRUM ANALYZER		
2010C-WL7751	USA.CA.SANTA ANA	42074	641491	MACHINERY & EQUIPMENT	ATE	SPECTRIAN	2000
WL7754	USA.CA.SANTA ANA	16004		MACHINERY & EQUIPMENT	POWER SUPPLY		
WL7769	THAILAND.Sriracha.C HONBURI	WL8231	3446A10457	MACHINERY & EQUIPMENT	POWER SUPPLY	AGILENT TECHNOLOGIES, INC	6624A
2010C-WL8050	THAILAND.NO_STAT E.CELESTICA_THAIL AND	WL1391 1	2948A05704	MACHINERY & EQUIPMENT	8904A MULTIFUNCTION SYNTHESIZE	AGILENT TECHNOLOGIES, INC	8904A
WL7784	USA.CA.SANTA ANA	4197		MACHINERY & EQUIPMENT	POWER SUPPLY		
WL7786	THAILAND.Sriracha.C HONBURI	WL8584	3710A02900	MACHINERY & EQUIPMENT	SPECTRUM ANALYZER	AGILENT TECHNOLOGIES, INC	8595E
2010C-WL7787	USA.CA.SANTA ANA	WL8637	1830782	MACHINERY & EQUIPMENT	POWER SENSOR	GIGATRONICS	80301A
WL7792	USA.CA.SANTA ANA	9950		MACHINERY & EQUIPMENT	POWER SUPPLY		
WL7798	THAILAND.Sriracha.C HONBURI	WL8893	1831151	MACHINERY & EQUIPMENT	POWER SENSOR	GIGATRONICS	80301A
WL7800	USA.CA.SANTA ANA	11009		MACHINERY & EQUIPMENT	OSCILLOSCOPE		
WL7804	USA.CA.SANTA ANA	11835		MACHINERY & EQUIPMENT	POWER SUPPLY		

WL7805	USA.CA.SANTA ANA	11839		MACHINERY & EQUIPMENT	POWER SUPPLY		
WL7809	THAILAND.Sriracha.C HONBURI	WL9187	3640A03183	MACHINERY & EQUIPMENT	POWER SUPPLY	AGILENT TECHNOLOGIES, INC	6653A
2010C-WL7814	USA.CA.SANTA ANA	WL9435	1831628	MACHINERY & EQUIPMENT	POWER SENSOR	GIGATRONICS	80301A
WL7824	USA.CA.SANTA ANA	51640		MACHINERY & EQUIPMENT	WAVEFORM GENERATOR		
2010C-WL7825	USA.CA.SANTA ANA	WL10430	3643A19726	MACHINERY & EQUIPMENT	POWER SENSOR	AGILENT TECHNOLOGIES, INC	8481D
2010C-WL7828	USA.CA.SANTA ANA	WL10526	US39250569	MACHINERY & EQUIPMENT	E4419B DUAL CHANNEL EPM POWER	AGILENT TECHNOLOGIES, INC	E4419B
WL7830	USA.CA.SANTA ANA	26605		MACHINERY & EQUIPMENT	SIGNAL GENERATOR		
2010C-WL7832	USA.CA.SANTA ANA	WL10556	1831960	MACHINERY & EQUIPMENT	POWER SENSOR	GIGATRONICS	80601A
WL7838	USA.CA.SANTA ANA	11846		MACHINERY & EQUIPMENT	POWER SUPPLY		
2010C-WL7843	USA.CA.SANTA ANA	WL11452	1926A16558	MACHINERY & EQUIPMENT	POWER SENSOR	AGILENT TECHNOLOGIES, INC	
2010C-WL7844	USA.CA.SANTA ANA	WL11453	1926A17840	MACHINERY & EQUIPMENT	POWER SENSOR	AGILENT TECHNOLOGIES, INC	
2010C-WL7846	USA.CA.SANTA ANA	WL11458	US37294680	MACHINERY & EQUIPMENT	POWER SENSOR	AGILENT TECHNOLOGIES, INC	
2010C-WL7847	USA.CA.SANTA ANA	WL11462	1550A11690	MACHINERY & EQUIPMENT	POWER SENSOR	AGILENT TECHNOLOGIES, INC	
2010C-WL7849	USA.CA.SANTA ANA	WL12076	1926A15279	MACHINERY & EQUIPMENT	POWER SENSOR	AGILENT TECHNOLOGIES, INC	8481A

2010C-WL7850	USA.CA.SANTA ANA	WL12077	1926A20185	MACHINERY & EQUIPMENT	POWER SENSOR	AGILENT TECHNOLOGIES, INC	8481A
WL7852	THAILAND.Sriracha.C HONBURI	WL12081	J310760	MACHINERY & EQUIPMENT	WAVEFORM GENERATOR	TEKTRONIX	AWG2021
WL7853	USA.CA.SANTA ANA	21338		MACHINERY & EQUIPMENT	NETWORK ANALYZER		
WL7857	USA.CA.SANTA ANA	1007		MACHINERY & EQUIPMENT	POWER SUPPLY		
WL7858	USA.CA.SANTA ANA	1804		MACHINERY & EQUIPMENT	POWER SUPPLY		
WL7860	USA.CA.SANTA ANA	6914		MACHINERY & EQUIPMENT	POWER SUPPLY		
WL7862	USA.CA.SANTA ANA	2682		MACHINERY & EQUIPMENT	MULTIMETER		
WL7870	USA.CA.SANTA ANA	4274		MACHINERY & EQUIPMENT	MULTIMETER		
WL7872	USA.CA.SANTA ANA	2692		MACHINERY & EQUIPMENT	MULTIMETER		
WL7873	USA.CA.SANTA ANA	4276		MACHINERY & EQUIPMENT	MULTIMETER		
WL7879	USA.CA.SANTA ANA	26906		MACHINERY & EQUIPMENT	NETWORK ANALYZER		
WL7894	THAILAND.Sriracha.C HONBURI	WL12350	US39342031	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	AGILENT TECHNOLOGIES, INC	E4432B
2010C-WL7898	USA.CA.SANTA ANA	WL12493	2349A39853	MACHINERY & EQUIPMENT	POWER SENSOR	AGILENT TECHNOLOGIES, INC	8481A
2010C-WL7903	USA.CA.SANTA ANA	WL12550	1830681	MACHINERY & EQUIPMENT	POWER SENSOR	GIGATRONICS	80601A
2010C-WL7910	USA.CA.SANTA ANA	WL12648	3710A04807	MACHINERY & EQUIPMENT	SPECTRUM ANALYZER	AGILENT TECHNOLOGIES, INC	8594E
WL7912	USA.CA.SANTA ANA	4822		MACHINERY & EQUIPMENT	POWER SUPPLY		

WL7914	THAILAND.Sriracha.C HONBURI	WL1266 3	3410A04788	MACHINERY & EQUIPMENT	NETWORK ANALYZER	AGILENT TECHNOLOGIES, INC	8753D
WL7916	THAILAND.Sriracha.C HONBURI	WL1266 6	3543A02359	MACHINERY & EQUIPMENT	SPECTRUM ANALYZER	AGILENT TECHNOLOGIES, INC	8594E
2010C- WL7917	USA.CA.SANTA ANA	WL1267 3	2852A13609	MACHINERY & EQUIPMENT	POWER SENSOR	AGILENT TECHNOLOGIES, INC	8482A
WL7920	USA.CA.SANTA ANA	7753		MACHINERY & EQUIPMENT	POWER SUPPLY		
2010C- WL7924	USA.CA.SANTA ANA	WL1270 5	US37297533	MACHINERY & EQUIPMENT	POWER SENSOR	AGILENT TECHNOLOGIES, INC	8481A
WL7928	THAILAND.Sriracha.C HONBURI	WL1275 8	US37294730	MACHINERY & EQUIPMENT	POWER SENSOR	AGILENT TECHNOLOGIES, INC	8481A
2010C- WL7932	USA.CA.SANTA ANA	WL1279 5	US36130102	MACHINERY & EQUIPMENT	87050A MULTIPOINT TEST SET	AGILENT TECHNOLOGIES, INC	87050A
2010C- WL7937	USA.CA.SANTA ANA	WL1281 4	US37297568	MACHINERY & EQUIPMENT	POWER SENSOR	AGILENT TECHNOLOGIES, INC	8481A
2010C- WL7938	USA.CA.SANTA ANA	WL1281 5	US37297564	MACHINERY & EQUIPMENT	POWER SENSOR	AGILENT TECHNOLOGIES, INC	8481A
WL7950	THAILAND.Sriracha.C HONBURI	WL1292 1	US36380454	MACHINERY & EQUIPMENT	POWER SUPPLY	AGILENT TECHNOLOGIES, INC	6673A
WL7951	THAILAND.Sriracha.C HONBURI	WL1294 3	3643A21215	MACHINERY & EQUIPMENT	POWER SENSOR	AGILENT TECHNOLOGIES, INC	8481D
2010C- WL7952	USA.CA.SANTA ANA	WL1297 0	US36130180	MACHINERY & EQUIPMENT	87050A OPT.H08/8-PORT SPARAMET	AGILENT TECHNOLOGIES, INC	87050A-H08

WL7955	THAILAND.Sriracha.C HONBURI	WL1306 8	US36400627	MACHINERY & EQUIPMENT	POWER SUPPLY	AGILENT TECHNOLOGIES, INC	6653A
2010C- WL7957	USA.CA.SANTA ANA	WL1308 2	2349A37144	MACHINERY & EQUIPMENT	POWER SENSOR	AGILENT TECHNOLOGIES, INC	8481A
2010C- WL7958	USA.CA.SANTA ANA	WL1308 8	1926A19012	MACHINERY & EQUIPMENT	POWER SENSOR	AGILENT TECHNOLOGIES, INC	8481A
2010C- WL7961	USA.CA.SANTA ANA	WL1310 4	1926A16784	MACHINERY & EQUIPMENT	POWER SENSOR	AGILENT TECHNOLOGIES, INC	8481A
WL7963	THAILAND.Sriracha.C HONBURI	WL1314 1	3911A08027	MACHINERY & EQUIPMENT	SPECTRUM ANALYZER	AGILENT TECHNOLOGIES, INC	8594E
2010C- WL7964	USA.CA.SANTA ANA	WL1321 5	2340A09974	MACHINERY & EQUIPMENT	POWER SENSOR	AGILENT TECHNOLOGIES, INC	8482A
WL7976	USA.CA.SANTA ANA	5878		MACHINERY & EQUIPMENT	MULTIMETER		
2010C- WL8004	USA.CA.SANTA ANA	WL1333 4	2827A2210	MACHINERY & EQUIPMENT	POWER SENSOR	AGILENT TECHNOLOGIES, INC	8482A
2010C- WL8005	USA.CA.SANTA ANA	WL1333 7	2652A22153	MACHINERY & EQUIPMENT	POWER SENSOR	AGILENT TECHNOLOGIES, INC	8482A
2010C- WL8009	USA.CA.SANTA ANA	WL1335 4	2652A22464	MACHINERY & EQUIPMENT	POWER SENSOR	AGILENT TECHNOLOGIES, INC	8482A
2010C- WL8017	USA.CA.SANTA ANA	WL1338 6	2349A08999	MACHINERY & EQUIPMENT	POWER SENSOR	AGILENT TECHNOLOGIES, INC	8482A
2010C- WL8018	USA.CA.SANTA ANA	WL1338 7	3318A25331	MACHINERY & EQUIPMENT	POWER SENSOR	AGILENT TECHNOLOGIES, INC	8482A

2010C-WL8029	USA.CA.SANTA ANA	WL13715	2349A41576A	MACHINERY & EQUIPMENT	POWER SENSOR	AGILENT TECHNOLOGIES, INC	8481A
2010C-WL8031	USA.CA.SANTA ANA	WL13721	1550A09724	MACHINERY & EQUIPMENT	POWER SENSOR	AGILENT TECHNOLOGIES, INC	8481A
2010C-WL8033	USA.CA.SANTA ANA	WL13735	00110A026	MACHINERY & EQUIPMENT	ELECTRONIC LOAD	PRODIGIT	3310
WL8034	USA.CA.SANTA ANA	51953		MACHINERY & EQUIPMENT	ELECTRONIC LOAD		
WL8035	USA.CA.SANTA ANA	51818		MACHINERY & EQUIPMENT	ELECTRONIC LOAD		
WL8036	USA.CA.SANTA ANA	51826		MACHINERY & EQUIPMENT	ELECTRONIC LOAD		
WL8038	USA.CA.SANTA ANA	16154		MACHINERY & EQUIPMENT	OSCILLOSCOPE		
2010C-WL8042	USA.CA.SANTA ANA	WL13900	894025/016	MACHINERY & EQUIPMENT	SPECTRUM ANALYZER	ROHDE & SCHWARZ	FSB-RF
2010C-WL8043	USA.CA.SANTA ANA	WL13901	894385/012	MACHINERY & EQUIPMENT	SPECTRUM ANALYZER	ROHDE & SCHWARZ	FSA-D
2010C-WL8048	USA.CA.SANTA ANA	WL13909	3318A00086	MACHINERY & EQUIPMENT	POWER SENSOR	AGILENT TECHNOLOGIES, INC	8482A
WL8053	USA.CA.SANTA ANA	28581		MACHINERY & EQUIPMENT	SIGNAL GENERATOR		
2010C-WL8069	USA.CA.SANTA ANA	WL13973	3318A21910	MACHINERY & EQUIPMENT	POWER SENSOR	AGILENT TECHNOLOGIES, INC	8482A
WL8072	USA.CA.SANTA ANA	22414		MACHINERY & EQUIPMENT	POWER SUPPLY		
WL8089	USA.CA.SANTA ANA	023563		MACHINERY & EQUIPMENT	CURVE TRACER		
2010C-WL8091	USA.CA.SANTA ANA	WL14840	4115A05094	MACHINERY & EQUIPMENT	SPECTRUM ANALYZER	AGILENT TECHNOLOGIES, INC	8595E

WL8096	USA.CA.SANTA ANA	2597		MACHINERY & EQUIPMENT	MULTIMETER		
WL8168	USA.CA.SANTA ANA	C1124		FURNITURE &	STOCKROOM SHELVING	RACK	
WL8172	USA.CA.SANTA ANA	C1164		FURNITURE & FIXTURES	SHELVES & INSTALLATION	RACK SYSTEMS INC.	
WL8329	USA.CA.SANTA ANA			VEHICLES	TOYOTA FORK LIFT TRUCK	Carl Wilson	
2010C-WL8330	USA.CA.SANTA ANA	WL10453	US39210378	MACHINERY & EQUIPMENT	SPECTRUM ANALYZER	AGILENT TECHNOLOGIES, INC	E4402B
2010C-WL8331	USA.CA.SANTA ANA	WL13689	US39440632	MACHINERY & EQUIPMENT	SPECTRUM ANALYZER	AGILENT TECHNOLOGIES, INC	E4403B
2010C-WL8333	USA.CA.SANTA ANA	WL14348	0108C0193	MACHINERY & EQUIPMENT	DHP40-330 SORENSEN	SORENSEN	DHP40-330
WL8349	THAILAND.Sriracha.C HONBURI	41466	123	MACHINERY & EQUIPMENT	MULTI-TONE GENERATOR	AEROFLEX	MTG-2000E-05
2010C-WL8375	USA.CA.SANTA ANA	WL12191	US39400910	MACHINERY & EQUIPMENT	POWER METER	AGILENT TECHNOLOGIES, INC	E4419B
WL8397	USA.CA.SANTA ANA	C010013	1000045256	MACHINERY & EQUIPMENT	AUTOSCRUBBER	WAXIE SANITARY SUPPLY	SABER COMPACT 20
WL8408	USA.CA.SANTA ANA	WLW980137		MACHINERY & EQUIPMENT	INSTALL CABLING	FICOM CORPORATON	
WL8410	USA.CA.SANTA ANA	WLW020132	DS2763089901	MACHINERY & EQUIPMENT	POLYCOM VIEWSTATION	SBC DATACOMM	2200-10323
WL8413	USA.CA.SANTA ANA	C000033		FURNITURE & FIXTURES	COMPUDENZA-BOOKCASE-CABINET	OFFICE FURNITURE OUTLET	
WL8417	USA.CA.SANTA ANA			FURNITURE & FIXTURES	SIX TIER LOCKERS - 5X	GLOBAL EQUIPMENT	
WL8418	USA.CA.SANTA ANA			FURNITURE &	BENCHES (20)	TOVAR	
WL8445	USA.CA.SANTA ANA			FURNITURE &	FURNITURE	WASSCO	
WL8448	USA.CA.SANTA ANA			FURNITURE &	LOCKERS	SVS	
WL8464	USA.CA.SANTA ANA			FURNITURE &	TEST BENCHES (10)	TOVAR	
WL8467	USA.CA.SANTA ANA			FURNITURE &	WORK BENCHES (10)	TOVAR	

WL8470	USA.CA.SANTA ANA	WLB184 8		FURNITURE & FIXTURES	OFFICE CHAIRS	BUSINESS RESOURCE GROUP	
WL8471	USA.CA.SANTA ANA	WLB185 5		FURNITURE & FIXTURES	THERMAL PLATFORM CONVERSION PARTS	SIGMA SYSTEMS	TP294/781
WL8475	USA.CA.SANTA ANA	C1141		FURNITURE & FIXTURES	MOBILE AISLE SYSTEM	RACK SYSTEMS INC.	
WL8476	USA.CA.SANTA ANA	C1155		FURNITURE & FIXTURES	LOBBY SET	BUSINESS RESOURCE GROUP	485
WL8480	USA.CA.SANTA ANA	C1174		FURNITURE & FIXTURES	PATIO SET-FO-DELFO OUTDOOR	WESTERN CONTRACT INTERIOR	
WL8481	USA.CA.SANTA ANA	C1175		FURNITURE & FIXTURES	OFFICE FURNITURES	BUSINESS RESOURCE GROUP	
WL8483	USA.CA.SANTA ANA	C1188		FURNITURE & FIXTURES	CUBICAL & OFFICE FURNITURE	BUSINESS RESOURCE GROUP	
WL8545	USA.CA.SANTA ANA	C02A01 4		COMPUTERS HARDWARE	CISCO 3015 VPN CONCENTRATOR	SBC DATACOMM	CVPN3015
WL8561	USA.CA.SANTA ANA	C02A00 3		COMPUTERS SOFTWARE	BAAN V SOFTWARE	BAAN	
WL8562	USA.CA.SANTA ANA	C02A02 5		COMPUTERS SOFTWARE	BAAN DECISION MANAGER 2.0	BAAN Company	
WL8572	USA.CA.SANTA ANA	51553		MACHINERY & EQUIPMENT	SIGNAL GENERATOR		
WL8573	USA.CA.SANTA ANA	27891		MACHINERY & EQUIPMENT	SIGNAL GENERATOR		
WL8575	INDIA.NO_STATE.PW AVE - INDIA	WL4976 7	3623A03137	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	HEWLETT PACKARD	8648C
WL8578	THAILAND.Sriracha.C HONBURI	WL5018 7	US39440555	MACHINERY & EQUIPMENT	SPECTRUM ANALYZER	AGILENT TECHNOLOGIES, INC	E4404B
WL8579	USA.CA.SANTA ANA	4776		MACHINERY & EQUIPMENT	POWER METER		

WL8580	USA.CA.SANTA ANA	1294		MACHINERY & EQUIPMENT	POWER METER		
WL8581	USA.CA.SANTA ANA	14088		MACHINERY & EQUIPMENT	POWER METER		
WL8599	USA.CA.SANTA ANA	14121		MACHINERY & EQUIPMENT	POWER METER		
WL8604	USA.CA.SANTA ANA	026753	GB40203983	MACHINERY & EQUIPMENT	POWER METER	AGILENT TECHNOLOGIES, INC	E4418B
WL8611	USA.CA.SANTA ANA	13616		MACHINERY & EQUIPMENT	POWER METER		
WL8612	USA.CA.SANTA ANA	10378		MACHINERY & EQUIPMENT	POWER METER		
WL8615	USA.CA.SANTA ANA	51563-1		MACHINERY & EQUIPMENT	SIGNAL GENERATOR		
WL8624	THAILAND.Sriracha.C HONBURI	WL4981 5	B010468	MACHINERY & EQUIPMENT	OSCILLOSCOPE	TEKTRONIX	3052B,A
WL8625	USA.CA.SANTA ANA	50711		MACHINERY & EQUIPMENT	SIGNAL GENERATOR		
WL8630	USA.CA.SANTA ANA	10355		MACHINERY & EQUIPMENT	POWER METER		
WL8631	USA.CA.SANTA ANA	51681		MACHINERY & EQUIPMENT	NETWORK ANALYZER		
WL8632	USA.CA.SANTA ANA	51679		MACHINERY & EQUIPMENT	SIGNAL GENERATOR		
WL8635	USA.CA.SANTA ANA	51522-2		MACHINERY & EQUIPMENT	NETWORK ANALYZER		
WL8636	USA.CA.SANTA ANA	16600		MACHINERY & EQUIPMENT	SIGNAL GENERATOR		
WL8638	INDIA.NO_STATE.PW AVE - INDIA	026792	3728A01977	MACHINERY & EQUIPMENT	SPECTRUM ANALYZER	HEWLETT PACKARD	8561E
WL8643	USA.CA.SANTA ANA	26790		MACHINERY & EQUIPMENT	SIGNAL GENERATOR		
2010C-WL8655	USA.CA.SANTA ANA	WL4951 7	130701838	MACHINERY & EQUIPMENT	SPECTRUM ANALYZER	ADVANTEST	R3267

WL8661	USA.CA.SANTA ANA	28797		MACHINERY & EQUIPMENT	SIGNAL GENERATOR		
WL8662	USA.CA.SANTA ANA	51629		MACHINERY & EQUIPMENT	NETWORK ANALYZER		
WL8664	USA.CA.SANTA ANA	51615		MACHINERY & EQUIPMENT	NETWORK ANALYZER		
WL8665	USA.CA.SANTA ANA	20695		MACHINERY & EQUIPMENT	POWER METER		
WL8670	USA.CA.SANTA ANA	51694		MACHINERY & EQUIPMENT	SIGNAL GENERATOR		
WL8671	USA.CA.SANTA ANA	26617		MACHINERY & EQUIPMENT	SIGNAL GENERATOR		
WL8674	USA.CA.SANTA ANA	17912		MACHINERY & EQUIPMENT	POWER METER		
WL8675	USA.CA.SANTA ANA	26644	MY42082181	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	AGILENT TECHNOLOGIES, INC	E4438C
WL8677	USA.CA.SANTA ANA	26651	MY42082178	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	AGILENT TECHNOLOGIES, INC	E4438C
WL8678	USA.CA.SANTA ANA	26961		MACHINERY & EQUIPMENT	SIGNAL GENERATOR		
WL8680	USA.CA.SANTA ANA	27916		MACHINERY & EQUIPMENT	NETWORK ANALYZER		
WL8682	USA.CA.SANTA ANA	50100		MACHINERY & EQUIPMENT	SIGNAL GENERATOR		
WL8683	USA.CA.SANTA ANA	51552		MACHINERY & EQUIPMENT	SIGNAL GENERATOR		
WL8687	USA.CA.SANTA ANA	21067		MACHINERY & EQUIPMENT	POWER METER		
WL8690	USA.CA.SANTA ANA	17414		MACHINERY & EQUIPMENT	POWER METER		
WL8691	USA.CA.SANTA ANA	15007		MACHINERY & EQUIPMENT	POWER METER		
WL8696	USA.CA.SANTA ANA	50893		MACHINERY & EQUIPMENT	NETWORK ANALYZER		

WL8697	USA.CA.SANTA ANA	51680		MACHINERY & EQUIPMENT	NETWORK ANALYZER		
WL8699	USA.CA.SANTA ANA	51655		MACHINERY & EQUIPMENT	NETWORK ANALYZER		
WL8700	USA.CA.SANTA ANA	51696		MACHINERY & EQUIPMENT	NETWORK ANALYZER		
2010C-WL8701	USA.CA.SANTA ANA	WL5079 5	130600712	MACHINERY & EQUIPMENT	SPECTRUM ANALYZER	ADVANTEST	R3267
2010C-WL8702	USA.CA.SANTA ANA	WL5079 6	130800785	MACHINERY & EQUIPMENT	SPECTRUM ANALYZER	ADVANTEST	R3267
WL8703	USA.CA.SANTA ANA	50942		MACHINERY & EQUIPMENT	SIGNAL GENERATOR		
WL8704	USA.CA.SANTA ANA	WL5078 2	MY42082186	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	AGILENT	E4438C
WL8705	USA.CA.SANTA ANA	28911		MACHINERY & EQUIPMENT	SIGNAL GENERATOR		
WL8706	USA.CA.SANTA ANA	51643		MACHINERY & EQUIPMENT	NETWORK ANALYZER		
WL8709	USA.CA.SANTA ANA	17486		MACHINERY & EQUIPMENT	POWER METER		
WL8712	USA.CA.SANTA ANA	28921		MACHINERY & EQUIPMENT	SIGNAL GENERATOR		
WL8713	THAILAND.Sriracha.C HONBURI	WL5010 8	US40053920	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	AGILENT TECHNOLOGIES, INC	E4432B
WL8717	USA.CA.SANTA ANA	51581	MY44270322	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	AGILENT TECHNOLOGIES	E4438C
2010C-WL8725	USA.CA.ANAHEIM	WL2671 5	USGZ279264	MACHINERY & EQUIPMENT	PRINTER - LASER JET	HEWLETT PACKARD	LASER JET 2100
WL8729	USA.CA.SANTA ANA	15770		MACHINERY & EQUIPMENT	NETWORK ANALYZER		
2010C-WL8734	USA.CA.SANTA ANA	WL467	US39175355	MACHINERY & EQUIPMENT	NETWORK ANALYZER	AGILENT TECHNOLOGIES, INC	8753ES
WL8746	USA.CA.SANTA ANA	50933		MACHINERY & EQUIPMENT	POWER METER		

2010C-WL8747	USA.CA.SANTA ANA	WL1106	US38161496	MACHINERY & EQUIPMENT	NETWORK ANALYZER	AGILENT TECHNOLOGIES, INC	8753ER
2010C-WL8756	USA.CA.SANTA ANA	WL162	3410A09566	MACHINERY & EQUIPMENT	NETWORK ANALYZER		8753D
WL8758	USA.CA.SANTA ANA	14424		MACHINERY & EQUIPMENT	POWER METER		
PW7726	USA.CA.SANTA ANA	011282		MACHINERY & EQUIPMENT	ATE		
PW7761	USA.CA.SANTA ANA	023730		MACHINERY & EQUIPMENT	WALK IN TEMPERATURE TEST	ENVIROTRONICS, INC.	WP800-1-40S-WC
PW7767	USA.CA.SANTA ANA	020166		MACHINERY & EQUIPMENT	ATE		ATE
2010C-PW7789	USA.CA.SANTA ANA	023730 B		MACHINERY & EQUIPMENT	WALK IN TEMPERATURE TEST, SALES TAX	ENVIROTRONICS, INC.	WP800-1-40S-WC
2010C-PW7822	USA.CA.SANTA ANA	021396	100006	MACHINERY & EQUIPMENT	SPECTRUM ANALYZER	TEKTRONIX	FSU8 W/ OPTIONS
2010C-PW7827	USA.CA.SANTA ANA	023304		MACHINERY & EQUIPMENT	SERVICE TO BUILD ANDROMEDA	GTE COMMUNICATIONS SYSTEM	BUILD
2010C-PW9336	USA.CA.SANTA ANA	021642		MACHINERY & EQUIPMENT	POWER SENSOR	AGILENT TECHNOLOGIES, INC	E9323A
PW9381	USA.CA.SANTA ANA	021662	MY42081492	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	AGILENT TECHNOLOGIES, INC	E4438C
PW9385	USA.CA.SANTA ANA	028070		MACHINERY & EQUIPMENT	CR TECHNOLOGY X-RAY SYSTEM	QUALCOMM CDMA TECHNOLOGIE	CR
PW9616	USA.CA.SANTA ANA	026001		MACHINERY & EQUIPMENT	3413 W/ OPT 3	AEROFLEX WICHITA INC.	3413W/OPT 3
PW9679	USA.TX.COPPELL	026079	US44280996	MACHINERY & EQUIPMENT	BASE STATION TEST SET	AGILENT TECHNOLOGIES, INC	E7495B

PW9701	USA.CA.SANTA ANA			COMPUTERS HARDWARE	DESKTOPS AND LAPTOPS FOR ORACLE E-BUSINESS	CDW	HP SB DC7100
2010C- PW9771	USA.CA.SANTA ANA	027747		COMPUTERS HARDWARE	PROJECTOR	CSG Visual	C-410
2010C- PW9774	USA.CA.SANTA ANA			COMPUTERS HARDWARE	AGILE PRODUCT INTERCHANGE MODULE/PARTMINER ADAPTER	AGILE SOFTWARE CORP.	
PW9779	USA.CA.SANTA ANA	027750		COMPUTERS HARDWARE	CISCO 3825 INTEGRATED SERVICES	CDW DIRECT, LLC	703149
2010C- PW9800	USA.CA.SANTA ANA			MACHINERY & EQUIPMENT	SITE MASTER 2-POAT 625MHZ	ANRITSU WILTRON	S251C
2010D- PW9926	USA.CA.SANTA ANA			COMPUTERS HARDWARE	AGILE PI & PG&C IMPLEMENTATION	AGILE SOFTWARE CORP.	AGILE PI PG&C IMPLEMENT
PW1004 0	USA.CA.SANTA ANA	060503 C		COMPUTERS HARDWARE	HP MCV EVA6000 V4.O UNLIMI USE PER EVA LTU	CDW DIRECT LL	A7985
PW1004 1	USA.CA.SANTA ANA	051207		TOOLING	TOOLING	SANTAK METAL MFG. (WUXI)	100- 0976,10988,10
PW1010 1	USA.CA.BREA	21750		MACHINERY & EQUIPMENT	AMPLIFIER		
PW1010 3	USA.CA.SANTA ANA	05.11.02 C		COMPUTERS HARDWARE	PEOPLESOFT DB SERVER RP4440-8	CLEARVIEW COMPUTER CONSUL	SERVER FOR PEOPLESOFT HR
PW1140 7	USA.CA.SANTA ANA	IT1001	MXA06500JC	COMPUTERS HARDWARE	HP 1/8 ULTRIM LT03 960 TAPE AUTOLOADER	CDW DIRECT LLC	1/8 ULTRIM LT03 960
PW1154 2	USA.CA.SANTA ANA	14038		MACHINERY & EQUIPMENT	SIGNAL GENERATOR		
PW1154 9	INDIA.AndhraPradesh. Hyderabad	07.03.16		TOOLING	ANTENNAS TOOLING COST	THE SOUTHERN PRESSUR CAST	DWG# 1100113916
PW43	USA.CA.SANTA ANA	51777		MACHINERY & EQUIPMENT	POWER SUPPLY		
PW125	USA.CA.SANTA ANA	001763	1B7HC16Z1S1 78075	VEHICLES	PICK-UP TRUCK	Dodge	RAM 1500

PW292	USA.CA.SANTA ANA	002523	3619A01203	MACHINERY & EQUIPMENT	POWER SUPPLY	HEWLETT PACKARD	6674A
PW387	USA.CA.SANTA ANA	002796	3125U22260	MACHINERY & EQUIPMENT	POWER METER	HEWLETT PACKARD	437B
PW409	THAILAND.Sriracha.C HONBURI	009499	US36420275	MACHINERY & EQUIPMENT	POWER SUPPLY	SORENSEN	6683A
PW411	USA.CA.SANTA ANA	009675	US37296115	MACHINERY & EQUIPMENT	POWER SUPPLY	SORENSEN	6673A
PW438	USA.CA.SANTA ANA	003030	3337A00461	MACHINERY & EQUIPMENT	SPECTRUM ANALYZER	HEWLETT PACKARD	8561E
PW809	THAILAND.Sriracha.C HONBURI	003505	3640A02773	MACHINERY & EQUIPMENT	POWER SUPPLY	HP TEST AND MEASURE	6653A
PW836	USA.CA.SANTA ANA	25444		MACHINERY & EQUIPMENT	POWER SUPPLY		
PW857	USA.CA.SANTA ANA	010179	3846A10214	MACHINERY & EQUIPMENT	SPECTRUM ANALYZER	HP TEST AND MEASURE	8563E
PW873	USA.CA.SANTA ANA	100656	3216A-00336	MACHINERY & EQUIPMENT	POWER SUPPLY	ELECTRORENT	6674A
PW877	USA.CA.VENTURE ANAHEIM (CM)	100645	3537A01105	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	ELECTRORENT	8648B
PW881	USA.CA.SANTA ANA	100652	3501A01065	MACHINERY & EQUIPMENT	POWER SUPPLY	ELECTRORENT	6674A
PW894	USA.CA.SANTA ANA	100644	B020501	MACHINERY & EQUIPMENT	OSCILLOSCOPE	AT&T CAPITAL	TEK-520A
PW951	USA.CA.SANTA ANA	100729	DE35102786	MACHINERY & EQUIPMENT	PULSE GENERATOR	HP TEST AND MEASURE	8110A
PW1057	USA.CA.SANTA ANA	003715	US36120325	MACHINERY & EQUIPMENT	OSCILLOSCOPE	HP TEST AND MEASURE	54616C
PW1137	USA.CA.SANTA ANA	011673	3501A00976	MACHINERY & EQUIPMENT	POWER SUPPLY	ELECTRORENT	6674A
PW1141	USA.CA.SANTA ANA	000418	3345A00443	MACHINERY & EQUIPMENT	POWER SUPPLY	AT&T CAPITAL	6673A
PW1143	USA.CA.SANTA ANA	51772		MACHINERY & EQUIPMENT	POWER SUPPLY		
PW1144	USA.CA.SANTA ANA	000536	3501A01049	MACHINERY & EQUIPMENT	POWER SUPPLY	AT&T CAPITAL	6674A

PW1175	USA.CA.VENTURE ANAHEIM (CM)	003828	3623A01981	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	HP TEST AND MEASURE	8648B
PW1215	USA.CA.VENTURE ANAHEIM (CM)	003842	3623A01988	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	HP TEST AND MEASURE	8648B
PW1224	USA.CA.SANTA ANA	003867	3634A00497	MACHINERY & EQUIPMENT	POWER SUPPLY	HP TEST AND MEASURE	6574A
PW1226	USA.CA.SANTA ANA	004490	US37390311	MACHINERY & EQUIPMENT	NETWORK ANALYZER	METRIC EQUIPMENT	8753E
PW1242	USA.CA.SANTA ANA	003943	3641A-00432	MACHINERY & EQUIPMENT	POWER SUPPLY	HP TEST AND MEASURE	6684A
PW1252	USA.CA.SANTA ANA	003941	23428-1	MACHINERY & EQUIPMENT	POWER SUPPLY	HC POWER, INC.	6684A
PW1254	USA.CA.BREA	9218-1		MACHINERY & EQUIPMENT	POWER SUPPLY		
PW1272	USA.CA.SANTA ANA	013506		MACHINERY & EQUIPMENT	FOAM PACKING SYSTEM	SEALED AIR CORP.	INSTAPAK 900
PW1299	USA.CA.SANTA ANA	004093	3637A01838	MACHINERY & EQUIPMENT	POWER SUPPLY	HP TEST AND MEASURE	6674A
PW1301	USA.CA.SANTA ANA	004094	3637A01837	MACHINERY & EQUIPMENT	POWER SUPPLY	HP TEST AND MEASURE	6674A
PW1305	THAILAND.Sriracha.C HONBURI	004105	3638A01449	MACHINERY & EQUIPMENT	POWER SUPPLY	HP TEST AND MEASURE	6673A
PW1328	UK.West Yorkshire.SHIPLEY	004167	3410J02402	MACHINERY & EQUIPMENT	NETWORK ANALYZER	HP TEST AND MEASURE	8753D
PW1335	USA.CA.SANTA ANA	004160	3623A03534	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	HP TEST AND MEASURE	8648C
PW1336	USA.CA.SANTA ANA	003426	3623A01801	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	HP TEST AND MEASURE	8648b
PW1337	USA.CA.SANTA ANA	013498		MACHINERY & EQUIPMENT	SIGNAL GENERATOR	HP TEST AND MEASURE	E4432B
PW1354	USA.CA.SANTA ANA	004235	3637A01890	MACHINERY & EQUIPMENT	POWER SUPPLY	HP TEST AND MEASURE	6674A
PW1355	USA.CA.SANTA ANA	004236	3637A01884	MACHINERY & EQUIPMENT	POWER SUPPLY	HP TEST AND MEASURE	6674A
PW1356	THAILAND.Sriracha.C HONBURI	004237	3637A01905	MACHINERY & EQUIPMENT	POWER SUPPLY	HP TEST AND MEASURE	6674A

PW1370	USA.CA.SANTA ANA	004261	3623A03608	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	HP TEST AND MEASURE	8648C
PW1374	THAILAND.Sriracha.C HONBURI	004266	3623A03358	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	HP TEST AND MEASURE	8648C
PW1390	USA.CA.SANTA ANA	006600		MACHINERY & EQUIPMENT	VSWR PHASE TUNER	ADC SOLITRA	GXV9101
PW1392	THAILAND.Sriracha.C HONBURI	009819	US36077468	MACHINERY & EQUIPMENT	POWER METER	HP TEST AND MEASURE	437B
PW1403	THAILAND.Sriracha.C HONBURI	004330	3537A01175	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	AT&T CAPITAL	8648B
PW1409	USA.CA.SANTA ANA	004419	3501A00678	MACHINERY & EQUIPMENT	POWER SUPPLY	AT&T CAPITAL	6673A
PW1432	USA.CA.SANTA ANA	22925		MACHINERY & EQUIPMENT	POWER SUPPLY		
PW1436	USA.CA.SANTA ANA	002589	KR61310445	MACHINERY & EQUIPMENT	POWER SUPPLY	HP TEST AND MEASURE	E3611A
PW1449	USA.CA.SANTA ANA	22950		MACHINERY & EQUIPMENT	POWER SUPPLY		
PW1450	THAILAND.Sriracha.C HONBURI	003600	KR61301254	MACHINERY & EQUIPMENT	POWER SUPPLY	ELECTRONIC MEASUREMENT	E3616A
PW1451	USA.CA.SANTA ANA	23470		MACHINERY & EQUIPMENT	POWER SUPPLY		
PW1471	USA.CA.BREA	004485	US37390342	MACHINERY & EQUIPMENT	NETWORK ANALYZER	HP TEST AND MEASURE	8753E
PW1478	USA.CA.SANTA ANA	003563	KR64304296	MACHINERY & EQUIPMENT	POWER SUPPLY	TELOGY	E3631A
PW1481	USA.CA.SANTA ANA	004386	3638A01510	MACHINERY & EQUIPMENT	POWER SUPPLY	TELOGY	6673A
PW1485	USA.CA.SANTA ANA	004387	3638A01457	MACHINERY & EQUIPMENT	POWER SUPPLY	TELOGY	6673A
PW1500	USA.CA.SANTA ANA			FURNITURE & FIXTURES	WORK BENCHES	KEWAUNEE SCIENTIFIC	
PW1506	USA.CA.SANTA ANA	004514	22706	MACHINERY & EQUIPMENT	AMPLIFIER	AMPLIFIER RESEARCH	25S1G4
PW1527	USA.CA.SANTA ANA			FURNITURE & FIXTURES	WORK BENCHES - ENGINEERING	KEWAUNEE	

PW1630	USA.CA.SANTA ANA	004707	J279	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	NOISE COM, INC.	CDMA 800-2
PW1632	USA.CA.SANTA ANA			FURNITURE & FIXTURES	CUBICLES - SALES DEPT	INTERIOR RESOURCES	
PW1643	USA.CA.BREA	022240	US37480529	MACHINERY & EQUIPMENT	POWER METER	HP TEST AND MEASURE	E4419A
PW1662	USA.CA.VENTURE ANAHEIM (CM)	022646	US38260632	MACHINERY & EQUIPMENT	POWER METER	HP TEST AND MEASURE	E4419A
PW1674	USA.CA.SANTA ANA	003557	6773500	MACHINERY & EQUIPMENT	DATA ACQUISITION UNIT	FLUKE	2620A
PW1691	THAILAND.Sriracha.C HONBURI	100909	US38440144	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	HP TEST AND MEASURE	E4431B
PW1706	USA.CA.SANTA ANA	100758		MACHINERY & EQUIPMENT	SIGNAL GENERATOR		
PW1713	USA.CA.SANTA ANA	022648	US38261916	MACHINERY & EQUIPMENT	POWER METER	HP TEST AND MEASURE	E4418A
PW1724	USA.CA.SANTA ANA	010246	3423A04036	MACHINERY & EQUIPMENT	CALIBRATION KIT	HP TEST AND MEASURE	85033D
PW1729	USA.CA.SANTA ANA	51766		MACHINERY & EQUIPMENT	POWER SUPPLY		
PW1736	USA.CA.VENTURE ANAHEIM (CM)	011991		MACHINERY & EQUIPMENT	DATA I/O PROGRAMMER UNIT	SOFTWARE CO-OP	PSX 32PLCC 28HT
PW1739	USA.CA.SANTA ANA	17159		MACHINERY & EQUIPMENT	POWER SUPPLY		
PW1740	USA.CA.SANTA ANA	28803		MACHINERY & EQUIPMENT	POWER SUPPLY		
PW1744	USA.CA.SANTA ANA	009894	349	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	RDL, INC	IMD-801D-03A
PW1746	USA.CA.SANTA ANA	008902	US36380389	MACHINERY & EQUIPMENT	POWER SUPPLY	HP TEST AND MEASURE	6673A
PW1749	USA.CA.SANTA ANA	008851	US36380384	MACHINERY & EQUIPMENT	POWER SUPPLY	HP TEST AND MEASURE	6673A
PW1761	USA.CA.SANTA ANA	009154	US38440616	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	HP TEST AND MEASURE	E4433B
PW1763	USA.CA.SANTA ANA	009320	US38440742	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	HP TEST AND MEASURE	E4433B

PW1766	USA.CA.SANTA ANA	009995	US39340877	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	HP TEST AND MEASURE	E4433B
PW1770	THAILAND.Sriracha.C HONBURI	013183	US38470239	MACHINERY & EQUIPMENT	POWER METER	HP TEST AND MEASURE	E4419B
PW1773	USA.CA.SANTA ANA			FURNITURE & FIXTURES	WORK BENCHES - PRODUCTION	INTERIOR RESOURCES	
PW1789	USA.TX.COPPELL	009598	199144027	MACHINERY & EQUIPMENT	REFRIDGERATED RECIRCULATOR	NESLAB INSTRUMENTS	CFT 150
PW1807	THAILAND.Sriracha.C HONBURI	021737		MACHINERY & EQUIPMENT	ITA - INTERFACE TEST ADAPTER	MAXSYS TECHNOLOGY	
PW1816	USA.CA.SANTA ANA	006783	3236A00277	MACHINERY & EQUIPMENT	POWER SUPPLY	POWER TEN	6644A
PW1822	THAILAND.Sriracha.C HONBURI	009425	US36420268	MACHINERY & EQUIPMENT	POWER SUPPLY	HEWLETT PACKARD	6683A
PW1826	THAILAND.Sriracha.C HONBURI	009338	US38440741	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	HEWLETT PACKARD	E4431B
PW1835	USA.CA.SANTA ANA	023324	D138H03506S	VEHICLES	FORK LIFT	JOHNSON LIFT	N40FR
PW1839	USA.CA.SANTA ANA	009443	US38470620	MACHINERY & EQUIPMENT	POWER METER	HEWLETT PACKARD	E4418A
PW1840	USA.CA.SANTA ANA	009444	US38470886	MACHINERY & EQUIPMENT	POWER METER	HEWLETT PACKARD	E4418A
PW1848	USA.CA.SANTA ANA	009452	US38470877	MACHINERY & EQUIPMENT	POWER METER	HEWLETT PACKARD	E4418A
PW1849	USA.CA.SANTA ANA	022456	US38470882	MACHINERY & EQUIPMENT	POWER METER	HEWLETT PACKARD	E4418A
PW1896	USA.CA.SANTA ANA	009491	79	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	RDL, INC	IMD-801D-03A
PW1924	THAILAND.Sriracha.C HONBURI	009508	3410A07790	MACHINERY & EQUIPMENT	NETWORK ANALYZER	HEWLETT PACKARD	8753D
PW1942	USA.CA.VENTURE ANAHEIM (CM)	009647	US38432754	MACHINERY & EQUIPMENT	NETWORK ANALYZER	HEWLETT PACKARD	8753E
PW1948	THAILAND.Sriracha.C HONBURI	009635	US38432750	MACHINERY & EQUIPMENT	NETWORK ANALYZER	HEWLETT PACKARD	8753E
PW1975	USA.CA.SANTA ANA	016594		MACHINERY & EQUIPMENT	SIGNAL GENERATOR	HEWLETT PACKARD	E4433B

PW1976	USA.CA.SANTA ANA	011700	US39340796	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	HEWLETT PACKARD	E4433B
PW1993	USA.CA.SANTA ANA	009627	US39251090	MACHINERY & EQUIPMENT	POWER METER	HEWLETT PACKARD	E4418A
PW1994	THAILAND.Sriracha.C HONBURI	009628	US39251092	MACHINERY & EQUIPMENT	POWER METER	HEWLETT PACKARD	E4418A
PW1998	USA.CA.SANTA ANA	009653	US39251103	MACHINERY & EQUIPMENT	POWER METER	HEWLETT PACKARD	E4418A
PW2037	USA.CA.SANTA ANA	009562	US36420284	MACHINERY & EQUIPMENT	POWER SUPPLY	HEWLETT PACKARD	6683A
PW2042	USA.CA.SANTA ANA	009516	KR83506867	MACHINERY & EQUIPMENT	POWER SUPPLY	HEWLETT PACKARD	6683A
PW2047	USA.CA.SANTA ANA	009517	KR83502997	MACHINERY & EQUIPMENT	POWER SUPPLY	HEWLETT PACKARD	6683A
PW2053	THAILAND.Sriracha.C HONBURI	009495	3410A0852	MACHINERY & EQUIPMENT	NETWORK ANALYZER	HEWLETT PACKARD	8753D
PW2073	INDIA.NO_STATE.PW AVE - INDIA	009151	US38440612	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	HEWLETT PACKARD	E4433B
PW2074	THAILAND.Sriracha.C HONBURI	009887	7386028	MACHINERY & EQUIPMENT	DATA ACQUISITION UNIT	FLUKE	2620A/05
PW2075	USA.CA.SANTA ANA	51729		MACHINERY & EQUIPMENT	DATA ACQUISITION UNIT		
PW2076	USA.CA.SANTA ANA	51732		MACHINERY & EQUIPMENT	DATA ACQUISITION UNIT		
PW2080	USA.CA.SANTA ANA	009862	US38471016	MACHINERY & EQUIPMENT	POWER METER	HEWLETT PACKARD	E4418B
PW2083	USA.CA.SANTA ANA	14084		MACHINERY & EQUIPMENT	POWER METER		
PW2105	USA.CA.VENTURE ANAHEIM (CM)	009754	US39251183	MACHINERY & EQUIPMENT	POWER METER	HEWLETT PACKARD	E4418A
PW2106	USA.CA.VENTURE ANAHEIM (CM)	009755	US39251181	MACHINERY & EQUIPMENT	POWER METER	HEWLETT PACKARD	E4418A
PW2111	USA.CA.BREA	009747	3846A04089	MACHINERY & EQUIPMENT	SPECTRUM ANALYZER	HEWLETT PACKARD	8560E
PW2137	USA.CA.BREA	26401		MACHINERY & EQUIPMENT	POWER SUPPLY		

PW2142	USA.CA.SANTA ANA	004591	KR75310054	MACHINERY & EQUIPMENT	POWER SUPPLY	HEWLETT PACKARD	E3631A
PW2143	USA.CA.SANTA ANA	51765		MACHINERY & EQUIPMENT	POWER SUPPLY		
PW2144	USA.CA.SANTA ANA	009221	3501A00662	MACHINERY & EQUIPMENT	POWER SUPPLY	HEWLETT PACKARD	6674A
PW2147	USA.CA.SANTA ANA	003571	3125U24390	MACHINERY & EQUIPMENT	POWER METER	HEWLETT PACKARD	437B
PW2152	USA.CA.SANTA ANA	26980		MACHINERY & EQUIPMENT	POWER SUPPLY		
PW2208	THAILAND.Sriracha.C HONBURI	008848	US38440568	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	HEWLETT PACKARD	E4433B
PW2220	THAILAND.Sriracha.C HONBURI	020222		MACHINERY & EQUIPMENT	ATE	MAXTEC	
PW2224	USA.CA.SANTA ANA	009104	US38440615	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	HEWLETT PACKARD	E4433B
PW2281	USA.CA.SANTA ANA	011540		MACHINERY & EQUIPMENT	AMPLIFIER	COMTECH MICROWAVE	AR85729-5-5759B
PW2282	USA.CA.SANTA ANA	51742		MACHINERY & EQUIPMENT	AMPLIFIER		
PW2284	THAILAND.Sriracha.C HONBURI	010910	US39170393	MACHINERY & EQUIPMENT	NETWORK ANALYZER	HEWLETT PACKARD	8753ES
PW2286	USA.CA.SANTA ANA	010926	US39170229	MACHINERY & EQUIPMENT	NETWORK ANALYZER	HEWLETT PACKARD	8753ES
PW2289	USA.CA.SANTA ANA	010638	US39170309	MACHINERY & EQUIPMENT	NETWORK ANALYZER	HEWLETT PACKARD	8753ES
PW2293	THAILAND.Sriracha.C HONBURI	010302	3846A04206	MACHINERY & EQUIPMENT	SPECTRUM ANALYZER	HEWLETT PACKARD	8560E
PW2295	THAILAND.Sriracha.C HONBURI	016913	3846A04208	MACHINERY & EQUIPMENT	SPECTRUM ANALYZER	HEWLETT PACKARD	8560E
PW2300	THAILAND.Sriracha.C HONBURI	010601	US39170294	MACHINERY & EQUIPMENT	NETWORK ANALYZER	HEWLETT PACKARD	8753ES
PW2306	THAILAND.Sriracha.C HONBURI	013938	351	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	RDL, INC	IMD-801D-03A
PW2311	USA.CA.SANTA ANA	010251	US38433115	MACHINERY & EQUIPMENT	NETWORK ANALYZER	HEWLETT PACKARD	45278

PW2315	USA.CA.SANTA ANA	51628		MACHINERY & EQUIPMENT	NETWORK ANALYZER		
PW2318	USA.TX.COPPELL			MACHINERY & EQUIPMENT	NETWORK ANALYZER		
PW2329	THAILAND.Sriracha.C HONBURI	007391	3538U06855	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	HEWLETT PACKARD	8657B
PW2346	USA.CA.SANTA ANA	017273	US39251677	MACHINERY & EQUIPMENT	POWER METER	HEWLETT PACKARD	4418A
PW2347	THAILAND.Sriracha.C HONBURI	010338	US39251686	MACHINERY & EQUIPMENT	POWER METER	HEWLETT PACKARD	E4418A
PW2358	THAILAND.Sriracha.C HONBURI	010356	US39251682	MACHINERY & EQUIPMENT	POWER METER	HEWLETT PACKARD	4418A
PW2364	USA.CA.SANTA ANA	010375	US39170262	MACHINERY & EQUIPMENT	NETWORK ANALYZER	HEWLETT PACKARD	8753ES
PW2368	USA.CA.SANTA ANA	023726		MACHINERY & EQUIPMENT	WALK IN ROOM	ENVIRONMENT ASSEMBLY	WIR-821
PW2369	USA.CA.SANTA ANA	023727		MACHINERY & EQUIPMENT	WALK IN ROOM	ENVIRONMENT ASSEMBLY	WIR-821
PW2370	USA.CA.ANAHEIM	023728		MACHINERY & EQUIPMENT	WALK IN ROOM	ENVIRONMENT ASSEMBLY	WIR-821
PW2374	USA.CA.SANTA ANA	010015	3847A00619	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	HEWLETT PACKARD	8648D
PW2376	USA.CA.VENTURE ANAHEIM (CM)	010016	3847A00616	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	HEWLETT PACKARD	8648D
PW2378	USA.CA.VENTURE ANAHEIM (CM)	010018	3847A00618	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	HEWLETT PACKARD	8648D
PW2385	USA.CA.SANTA ANA	010490	US39400825	MACHINERY & EQUIPMENT	POWER METER	HEWLETT PACKARD	E4419B
PW2389	USA.CA.SANTA ANA	011567		MACHINERY & EQUIPMENT	POWER SUPPLY	HEWLETT PACKARD	E3611A
PW2391	INDIA.NO_STATE.PW AVE - INDIA	009949	KR83507331	MACHINERY & EQUIPMENT	POWER SUPPLY	HEWLETT PACKARD	E3615A
PW2392	USA.CA.BREA	4794		MACHINERY & EQUIPMENT	POWER SUPPLY		
PW2394	USA.CA.SANTA ANA	009952	KR83507329	MACHINERY & EQUIPMENT	POWER SUPPLY	HEWLETT PACKARD	E3615A

PW2397	USA.CA.SANTA ANA	13384		MACHINERY & EQUIPMENT	POWER SUPPLY		
PW2410	USA.CA.SANTA ANA	013580	US36018717	MACHINERY & EQUIPMENT	WAVEFORM GENERATOR	HEWLETT PACKARD	33120A
PW2415	USA.CA.SANTA ANA	004238	3637A01893	MACHINERY & EQUIPMENT	POWER SUPPLY	HEWLETT PACKARD	6674A
PW2418	USA.CA.SANTA ANA	004225	KR73012621	MACHINERY & EQUIPMENT	POWER SUPPLY	HEWLETT PACKARD	E3611A
PW2431	USA.CA.SANTA ANA	006887		MACHINERY & EQUIPMENT	POWER SUPPLY	HEWLETT PACKARD	6644A
PW2441	THAILAND.Sriracha.C HONBURI	013959		MACHINERY & EQUIPMENT	POWER SUPPLY	HEWLETT PACKARD	6654A
PW2480	THAILAND.Sriracha.C HONBURI	011744		MACHINERY & EQUIPMENT	SIGNAL GENERATOR	HEWLETT PACKARD	8644B
PW2510	USA.CA.SANTA ANA	008191	US37350555	MACHINERY & EQUIPMENT	POWER SUPPLY	HEWLETT PACKARD	6627A
PW2512	THAILAND.Sriracha.C HONBURI	008193	US37350549	MACHINERY & EQUIPMENT	POWER SUPPLY	HEWLETT PACKARD	6627A
PW2514	USA.CA.SANTA ANA	009874	KR92919749	MACHINERY & EQUIPMENT	POWER SUPPLY	HEWLETT PACKARD	E3631A
PW2517	USA.CA.SANTA ANA	51758		MACHINERY & EQUIPMENT	POWER SUPPLY		
PW2519	USA.CA.SANTA ANA	13282		MACHINERY & EQUIPMENT	POWER SUPPLY		
PW2520	USA.CA.SANTA ANA	003921	KR73301988	MACHINERY & EQUIPMENT	POWER SUPPLY	HEWLETT PACKARD	E3616A
PW2523	USA.CA.SANTA ANA	51748		MACHINERY & EQUIPMENT	POWER SUPPLY		
PW2525	USA.CA.SANTA ANA	51751		MACHINERY & EQUIPMENT	POWER SUPPLY		
PW2529	USA.CA.SANTA ANA	006991	3846A01137	MACHINERY & EQUIPMENT	SPECTRUM ANALYZER	HEWLETT PACKARD	8562E
PW2534	USA.CA.SANTA ANA	014458	US39250723	MACHINERY & EQUIPMENT	POWER METER	HEWLETT PACKARD	E4419B
PW2536	THAILAND.Sriracha.C HONBURI	010054	US39250728	MACHINERY & EQUIPMENT	POWER METER	HEWLETT PACKARD	E4419B

PW2538	USA.TX.COPPELL	010096	US3925073	MACHINERY & EQUIPMENT	POWER METER	HEWLETT PACKARD	E4419B
PW2544	THAILAND.Sriracha.C HONBURI	010376	US39250505	MACHINERY & EQUIPMENT	POWER METER	HEWLETT PACKARD	E4419B
PW2547	THAILAND.Sriracha.C HONBURI	010379	US39250518	MACHINERY & EQUIPMENT	POWER METER	HEWLETT PACKARD	E4419B
PW2549	THAILAND.Sriracha.C HONBURI	010453	US39400813	MACHINERY & EQUIPMENT	POWER METER	HEWLETT PACKARD	E4419B
PW2567	USA.CA.VENTURE ANAHEIM (CM)	010652	3846A04240	MACHINERY & EQUIPMENT	SPECTRUM ANALYZER	HEWLETT PACKARD	8560E
PW2571	USA.CA.SANTA ANA	010903	US39340445	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	HEWLETT PACKARD	E4422B
PW2575	THAILAND.Sriracha.C HONBURI	010736	US39170218	MACHINERY & EQUIPMENT	NETWORK ANALYZER	HEWLETT PACKARD	8753ES
PW2602	INDIA.NO_STATE.PW AVE - INDIA	010591	US38470315	MACHINERY & EQUIPMENT	POWER METER	BOONTON ELECTRONICS	E4419A
PW2603	USA.CA.SANTA ANA			MACHINERY & EQUIPMENT	SIGNAL GENERATOR		
PW2612	USA.CA.SANTA ANA	51764		MACHINERY & EQUIPMENT	POWER SUPPLY		
PW2613	USA.CA.SANTA ANA	16853		MACHINERY & EQUIPMENT	POWER SUPPLY		
PW2614	USA.CA.SANTA ANA	010306	3846A04207	MACHINERY & EQUIPMENT	SPECTRUM ANALYZER	HEWLETT PACKARD	8560E
PW2628	USA.CA.SANTA ANA			MACHINERY & EQUIPMENT	SIGNAL GENERATOR		
PW2657	USA.CA.SANTA ANA	002470	165	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	RDL, INC	IMD-801D-03A
PW2658	USA.CA.VENTURE ANAHEIM (CM)	002533	3623A01539	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	HEWLETT PACKARD	8648B
PW2663	USA.CA.VENTURE ANAHEIM (CM)	002542	2623A01547	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	HEWLETT PACKARD	8648B
PW2670	THAILAND.Sriracha.C HONBURI	010056	US37350544	MACHINERY & EQUIPMENT	POWER SUPPLY	HEWLETT PACKARD	6683A
PW2677	USA.CA.SANTA ANA	010447	US39170236	MACHINERY & EQUIPMENT	NETWORK ANALYZER	HEWLETT PACKARD	8753ES

PW2679	USA.CA.SANTA ANA	010449	US39170238	MACHINERY & EQUIPMENT	NETWORK ANALYZER	HEWLETT PACKARD	8753ES
PW2682	USA.CA.SANTA ANA	26964		MACHINERY & EQUIPMENT	POWER SUPPLY		
PW2687	USA.CA.SANTA ANA	010309	US36390884	MACHINERY & EQUIPMENT	POWER SUPPLY	HEWLETT PACKARD	6683A
PW2693	USA.CA.SANTA ANA	26876		MACHINERY & EQUIPMENT	POWER SUPPLY		
PW2729	UK.West Yorkshire.SHIPLEY	010643	US39170322	MACHINERY & EQUIPMENT	NETWORK ANALYZER	HEWLETT PACKARD	8753ES
PW2730	USA.CA.ANAHEIM	010644	US39170306	MACHINERY & EQUIPMENT	NETWORK ANALYZER	HEWLETT PACKARD	8753ES
PW2735	THAILAND.Sriracha.C HONBURI	010957	371	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	RDL, INC	1/0/00
PW2746	USA.CA.SANTA ANA	51616		MACHINERY & EQUIPMENT	NETWORK ANALYZER		
PW2766	USA.CA.SANTA ANA			FURNITURE & FIXTURES	WORK BENCHES	KEWAUNEE	
PW2771	USA.CA.SANTA ANA	16620		MACHINERY & EQUIPMENT	POWER SUPPLY		
PW2786	USA.CA.VENTURE ANAHEIM (CM)	002557	3623A01560	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	HEWLETT PACKARD	8648B
PW2789	USA.CA.SANTA ANA	022559		MACHINERY & EQUIPMENT	BURN-IN RACK		
PW2801	USA.CA.SANTA ANA	26796		MACHINERY & EQUIPMENT	POWER SUPPLY		
PW2804	USA.CA.SANTA ANA	011632		MACHINERY & EQUIPMENT	OVEN	CINCINNATI SUB	ZH-32-2-2-HVAC
PW2805	USA.CA.SANTA ANA	51718		MACHINERY & EQUIPMENT	MILL - EZ TRAK DX MILLING		
PW2815	USA.CA.SANTA ANA	013276		MACHINERY & EQUIPMENT	AMPLIFIER	COMTECH PST	AR88258-50
PW2836	USA.CA.SANTA ANA	16206		MACHINERY & EQUIPMENT	POWER SUPPLY		
PW2837	THAILAND.Sriracha.C HONBURI	014668	US36420312	MACHINERY & EQUIPMENT	POWER SUPPLY	HEWLETT PACKARD	6683A

PW2838	USA.CA.BREA	618219		MACHINERY & EQUIPMENT	POWER SUPPLY		
PW2839	USA.CA.BREA	26594		MACHINERY & EQUIPMENT	POWER SUPPLY		
PW2869	USA.CA.SANTA ANA	006158	3236A-00398	MACHINERY & EQUIPMENT	POWER SUPPLY	POWER TEN	P66C-30550
PW2872	USA.CA.SANTA ANA	010525	03304A11402	MACHINERY & EQUIPMENT	POWER SUPPLY	POWER TEN	P66C-30550
PW2885	USA.CA.SANTA ANA	011063	US36401076	MACHINERY & EQUIPMENT	POWER SUPPLY	HEWLETT PACKARD	6643A
PW2886	INDIA.NO_STATE.PW AVE - INDIA	011065	US36380836	MACHINERY & EQUIPMENT	POWER SUPPLY	HEWLETT PACKARD	6673A
PW2887	USA.CA.SANTA ANA	011067	US36380789	MACHINERY & EQUIPMENT	POWER SUPPLY	HEWLETT PACKARD	6673A
PW2888	USA.CA.SANTA ANA	011066	US36380795	MACHINERY & EQUIPMENT	POWER SUPPLY	HEWLETT PACKARD	6673A
PW2896	USA.CA.SANTA ANA	011645	B470N02182W	VEHICLES	FORK LIFT	JOHNSON HYSTER	N3OXMR2
PW2907	THAILAND.Sriracha.C HONBURI	010524	3456A01346	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	HEWLETT PACKARD	8644B
PW2920	USA.CA.SANTA ANA	009947		MACHINERY & EQUIPMENT	POWER SUPPLY	HEWLETT PACKARD	68138
PW2925	USA.CA.SANTA ANA	011089	377	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	RDL, INC	IMD-801D
PW2928	USA.CA.SANTA ANA	007045		MACHINERY & EQUIPMENT	SIGNAL GENERATOR	HEWLETT PACKARD	8644B
PW2931	THAILAND.Sriracha.C HONBURI	011650	US39341055	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	HEWLETT PACKARD	4433B
PW2954	USA.CA.SANTA ANA			FURNITURE & FIXTURES	LINEAR TEST BENCHES	KEWAUNEE	
PW2955	USA.CA.SANTA ANA			FURNITURE & FIXTURES	VALLEY COMMUNICATION	VALLEY COMMUNICATIONS	
PW2978	USA.CA.SANTA ANA	100552		MACHINERY & EQUIPMENT	POWER SUPPLY	HEWLETT PACKARD	6683A
PW2981	USA.CA.SANTA ANA	009988	KR92920471	MACHINERY & EQUIPMENT	POWER SUPPLY	HEWLETT PACKARD	6654A

PW2984	USA.CA.SANTA ANA	008591		MACHINERY & EQUIPMENT	SPECTRUM ANALYZER	HEWLETT PACKARD	8562E
PW2993	USA.CA.BREA	013001	NID3C00-1010	MACHINERY & EQUIPMENT	AMPLIFIER	COMTECH	AR88258-30
PW3001	USA.CA.SANTA ANA	008843		MACHINERY & EQUIPMENT	SIGNAL GENERATOR	HEWLETT PACKARD	E4433B
PW3007	USA.CA.SANTA ANA	007000	GB39510921	MACHINERY & EQUIPMENT	POWER METER	HEWLETT PACKARD	E4419B
PW3023	THAILAND.Sriracha.C HONBURI	010231	380	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	RDL, INC	IMD-801-03
PW3029	USA.CA.SANTA ANA			COMPUTERS HARDWARE	SERENADE NON-LINEAR DESING SUITE	ANSOFT	
PW3030	USA.CA.SANTA ANA			COMPUTERS HARDWARE	ENSEMBLE PC/WINDOWS	ANSOFT	
PW3031	USA.CA.SANTA ANA			COMPUTERS HARDWARE	ENSEMBLE PC/WINDOWS	ANSOFT	
PW3086	USA.CA.SANTA ANA	010009	3850A02511	MACHINERY & EQUIPMENT	SPECTRUM ANALYZER	HEWLETT PACKARD	8560E
PW3154	USA.CA.SANTA ANA			FURNITURE & FIXTURES	MAPLE LOUNGE CHAIRS (4)	WESTFALL INTERIORS	
PW3155	USA.CA.SANTA ANA			FURNITURE & FIXTURES	CHAIRS 40X	BOISE CASCADE	
PW3156	USA.CA.SANTA ANA			FURNITURE & FIXTURES	MANUFACTURING TEST BENCH ASSEMBLY	KEWAUNEE SCIENTIFIC	
PW3159	USA.CA.SANTA ANA	51745		MACHINERY & EQUIPMENT	POWER SUPPLY		
PW3168	THAILAND.Sriracha.C HONBURI	011866	US37350687	MACHINERY & EQUIPMENT	POWER SUPPLY	AGILENT TECHNOLOGIES, INC	6627A
PW3173	USA.CA.SANTA ANA	013553	US39171552	MACHINERY & EQUIPMENT	NETWORK ANALYZER	AGILENT TECHNOLOGIES, INC	8753E
PW3176	USA.CA.SANTA ANA	013579	DE33961	MACHINERY & EQUIPMENT	WAVEFORM GENERATOR	TEKTRONICS	AMIQ04
PW3179	USA.CA.SANTA ANA	023322	H177B14591W	VEHICLES	FORK LIFT	JOHNSON LIFT/HYSTER	H50XM

PW3181	USA.CA.SANTA ANA	023725	H177B15585X	VEHICLES	FORK LIFT	JOHNSON LIFT/HYSTER	H50XM
PW3218	USA.CA.SANTA ANA	051571		MACHINERY & EQUIPMENT	SIGNAL GENERATOR		
PW3235	USA.CA.SANTA ANA	003055	3410A07967	MACHINERY & EQUIPMENT	NETWORK ANALYZER	B of A Sch 3-5	8753D
PW3275	USA.CA.SANTA ANA	002598	3629U00893	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	AGILENT	8648C
PW3276	USA.CA.SANTA ANA	002620	3629U00927	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	B of A Sch 3-5	8648C
PW3292	USA.CA.SANTA ANA	002860	3642U00976	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	B of A Sch 3-5	8648C
PW3293	USA.CA.SANTA ANA	002891	3642U01011	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	B of A Sch 3-5	8648C
PW3402	THAILAND.Sriracha.C HONBURI	005563	2424A03201	MACHINERY & EQUIPMENT	OSCILLATOR		8350B
PW3434	USA.CA.SANTA ANA	50120		MACHINERY & EQUIPMENT	AMPLIFIER		
PW3459	THAILAND.Sriracha.C HONBURI	008474	3034A03418	MACHINERY & EQUIPMENT	SIGNAL GENERATOR		8644B
PW3465	INDIA.NO_STATE.PW AVE - INDIA	100514	3048U02321	MACHINERY & EQUIPMENT	POWER METER		438A
PW3477	THAILAND.Sriracha.C HONBURI	005733	3048U03267	MACHINERY & EQUIPMENT	POWER METER		438A
PW3533	USA.CA.SANTA ANA	007046	3233A00133	MACHINERY & EQUIPMENT	SYNTHESIZED SWEEPER		83732A
PW3548	THAILAND.Sriracha.C HONBURI	009043	3246A01792	MACHINERY & EQUIPMENT	RF PLUG IN		83525A
PW3589	USA.CA.SANTA ANA	28849		MACHINERY & EQUIPMENT	POWER SUPPLY		
PW3594	USA.CA.SANTA ANA	100134	3337A01565	MACHINERY & EQUIPMENT	SPECTRUM ANALYZER		8563E
PW3607	USA.CA.SANTA ANA	100281	3350A0196	MACHINERY & EQUIPMENT	SPECTRUM ANALYZER		8562A
PW3618	THAILAND.Sriracha.C HONBURI	005683	3410A06522	MACHINERY & EQUIPMENT	NETWORK ANALYZER		8753D

PW3629	THAILAND.Sriracha.C HONBURI	100004	3410A08370	MACHINERY & EQUIPMENT	NETWORK ANALYZER		8753C
PW3654	USA.CA.SANTA ANA	51989		MACHINERY & EQUIPMENT	SPECTRUM ANALYZER		
PW3657	THAILAND.Sriracha.C HONBURI	005021	3420A01582	MACHINERY & EQUIPMENT	POWER SUPPLY		6627A
PW3661	USA.CA.SANTA ANA	DUPLIC ATE- 22531		MACHINERY & EQUIPMENT	POWER SUPPLY		
PW3668	THAILAND.Sriracha.C HONBURI	100194	3431A04427	MACHINERY & EQUIPMENT	NETWORK ANALYZER		8757D
PW3697	USA.CA.SANTA ANA	22799		MACHINERY & EQUIPMENT	POWER SUPPLY		
PW3703	THAILAND.Sriracha.C HONBURI	007234	3452A02137	MACHINERY & EQUIPMENT	POWER SUPPLY		6627A
PW3716	THAILAND.Sriracha.C HONBURI	005383	3452A02301	MACHINERY & EQUIPMENT	POWER SUPPLY		6627A
PW3815	USA.CA.SANTA ANA	100924	3513U04280	MACHINERY & EQUIPMENT	POWER METER		438A
PW3818	INDIA.NO_STATE.PW AVE - INDIA	100515	3513U04360	MACHINERY & EQUIPMENT	POWER METER		438A
PW3832	THAILAND.Sriracha.C HONBURI	006366	3513U04685	MACHINERY & EQUIPMENT	POWER METER		438A
PW3858	THAILAND.Sriracha.C HONBURI	008562	3513U06319	MACHINERY & EQUIPMENT	POWER METER		438A
PW3917	USA.CA.VENTURE ANAHEIM (CM)	100657	3537A001180	MACHINERY & EQUIPMENT	SIGNAL GENERATOR		8648B
PW3924	USA.CA.SANTA ANA	003436	3542A12310	MACHINERY & EQUIPMENT	POWER SUPPLY		6032A
PW3996	USA.CA.SANTA ANA	28275		MACHINERY & EQUIPMENT	POWER SUPPLY		
PW4054	THAILAND.Sriracha.C HONBURI	005866	3710A02815	MACHINERY & EQUIPMENT	SPECTRUM ANALYZER		8595E
PW4066	USA.CA.BREA	007142	3711A06969	MACHINERY & EQUIPMENT	SPECTRUM ANALYZER		8563E

PW4070	USA.CA.SANTA ANA	006005	3720A07164	MACHINERY & EQUIPMENT	SPECTRUM ANALYZER		8563E
PW4095	USA.CA.SANTA ANA	010967	832101/012	MACHINERY & EQUIPMENT	SIGNAL GENERATOR		1119 5005
PW4105	USA.CA.SANTA ANA	009989	KR92920439	MACHINERY & EQUIPMENT	POWER SUPPLY		E3631A
PW4107	USA.CA.SANTA ANA	011087	KR94322772	MACHINERY & EQUIPMENT	POWER SUPPLY		E3631A
PW4110	THAILAND.Sriracha.C HONBURI	007480	M1S5A00-019	MACHINERY & EQUIPMENT	AMPLIFIER		AR85729-5
PW4114	USA.CA.SANTA ANA	51821		MACHINERY & EQUIPMENT	AMPLIFIER		
PW4115	USA.CA.SANTA ANA	25577		MACHINERY & EQUIPMENT	AMPLIFIER		
PW4116	USA.CA.SANTA ANA	013039	NID2A00-1009	MACHINERY & EQUIPMENT	AMPLIFIER		AR85729-5
PW4118	USA.CA.SANTA ANA	010155	US38433117	MACHINERY & EQUIPMENT	NETWORK ANALYZER		8753E
PW4122	USA.CA.SANTA ANA	008563	US36012603	MACHINERY & EQUIPMENT	RF PLUG IN		83522A
PW4138	USA.CA.SANTA ANA	51780		MACHINERY & EQUIPMENT	POWER SUPPLY		
PW4139	USA.CA.SANTA ANA	010882	US36420323	MACHINERY & EQUIPMENT	POWER SUPPLY		6683A
PW4144	THAILAND.Sriracha.C HONBURI	006074	US37230182	MACHINERY & EQUIPMENT	SIGNAL GENERATOR		D2000A
PW4158	THAILAND.Sriracha.C HONBURI	010120	US39170258	MACHINERY & EQUIPMENT	NETWORK ANALYZER		8753E
PW4164	USA.CA.SANTA ANA	50572		MACHINERY & EQUIPMENT	NETWORK ANALYZER		
PW4167	USA.CA.SANTA ANA	011715	US39171053	MACHINERY & EQUIPMENT	NETWORK ANALYZER		8753ES
PW4170	THAILAND.Sriracha.C HONBURI	010493	US39400827	MACHINERY & EQUIPMENT	POWER METER		E4419B
PW4171	INDIA.NO_STATE.PW AVE - INDIA	010522	US39400844	MACHINERY & EQUIPMENT	POWER METER		E4419B

PW4181	USA.CA.SANTA ANA	007367		MACHINERY & EQUIPMENT	AMPLIFIER		20W
PW4222	USA.CA.SANTA ANA	026420		MACHINERY & EQUIPMENT	SIGNAL GENERATOR		
PW4249	USA.CA.SANTA ANA	50121		MACHINERY & EQUIPMENT	AMPLIFIER		
PW4250	USA.CA.SANTA ANA	100309		MACHINERY & EQUIPMENT	AMPLIFIER		AR85729-5
PW4275	USA.CA.SANTA ANA	51767		MACHINERY & EQUIPMENT	POWER SUPPLY		
PW4346	USA.CA.SANTA ANA	006229		MACHINERY & EQUIPMENT	OVEN		39325
PW4386	USA.CA.SANTA ANA	51775		MACHINERY & EQUIPMENT	AMPLIFIER		
PW4395	USA.CA.SANTA ANA	007928	1140A13482	MACHINERY & EQUIPMENT	POWER SUPPLY		6205B
PW4419	THAILAND.Sriracha.C HONBURI	007588		MACHINERY & EQUIPMENT	POWER SUPPLY		6627A
PW4443	USA.CA.BREA	26408		MACHINERY & EQUIPMENT	POWER SUPPLY		
PW4482	USA.CA.SANTA ANA	51988		MACHINERY & EQUIPMENT	SPECTRUM ANALYZER		
PW4484	USA.CA.SANTA ANA	9119631 6		MACHINERY & EQUIPMENT	SPECTRUM ANALYZER		
PW4490	USA.TX.COPPELL			MACHINERY & EQUIPMENT	SPECTRUM ANALYZER		
PW4499	THAILAND.Sriracha.C HONBURI	006251	3623A03487	MACHINERY & EQUIPMENT	SIGNAL GENERATOR		8648C
PW4501	USA.CA.SANTA ANA	007893		MACHINERY & EQUIPMENT	SIGNAL GENERATOR		8648C
PW4520	USA.CA.SANTA ANA			MACHINERY & EQUIPMENT	NETWORK ANALYZER		
PW4539	USA.CA.SANTA ANA	100970		MACHINERY & EQUIPMENT	WAVEFORM SYNTHESIZER		8770A
PW4551	USA.CA.SANTA ANA	51774		MACHINERY & EQUIPMENT	AMPLIFIER		

PW4552	THAILAND.Sriracha.C HONBURI	005737		MACHINERY & EQUIPMENT	AMPLIFIER		AR85729-5
PW4576	THAILAND.Sriracha.C HONBURI	10588	GB40202199	MACHINERY & EQUIPMENT	POWER METER		E4419B
PW4578	THAILAND.Sriracha.C HONBURI	010592		MACHINERY & EQUIPMENT	SIGNAL GENERATOR		IMD-801D-03A
PW4580	USA.CA.SANTA ANA	006599		MACHINERY & EQUIPMENT	AUTO TUNER		MT981B
PW4599	USA.CA.SANTA ANA	011880	21338	VEHICLES	SCISSOR LIFT	UNITED RENTAL	GS-1930
PW4601	USA.CA.SANTA ANA	020315 B		COMPUTERS HARDWARE	OCTEL VOICE MAIL INTEGRATION FOR IRVINE	OCTEL	
PW4602	USA.CA.SANTA ANA			FURNITURE & FIXTURES	LOCKERS - SNA	MARSHALL INDUSTRIES	
PW4603	USA.CA.SANTA ANA			FURNITURE & FIXTURES	CUBICLES	WESTFALL INTERIOR	
PW4625	USA.CA.SANTA ANA	011975	US400"05-12- 07	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	AGILENT TECHNOLOGIES, INC	E4433B
PW4626	USA.CA.SANTA ANA	013529	US39171493	MACHINERY & EQUIPMENT	NETWORK ANALYZER	AGILENT TECHNOLOGIES, INC	8753ES
PW4628	USA.CA.SANTA ANA	013554	US39171495	MACHINERY & EQUIPMENT	NETWORK ANALYZER	AGILENT TECHNOLOGIES, INC	8753ES
PW4646	USA.CA.BREA	26383		MACHINERY & EQUIPMENT	POWER SUPPLY		
PW4649	USA.CA.BREA	011955	US36391129	MACHINERY & EQUIPMENT	POWER SUPPLY	AGILENT TECHNOLOGIES, INC	6654A
PW4652	THAILAND.Sriracha.C HONBURI	013288	US37350692	MACHINERY & EQUIPMENT	POWER SUPPLY	AGILENT TECHNOLOGIES, INC	6627A
PW4658	USA.CA.SANTA ANA	013856		MACHINERY & EQUIPMENT	OVEN	CINCINATTI SUB- ZERO	ZH-32-2-2

PW4672	USA.CA.SANTA ANA	013961	US40051354	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	AGILENT TECHNOLOGIES, INC	E4433B
PW4676	USA.CA.SANTA ANA	020061	JR1-402040	VEHICLES	GOLF CART	YAMAHA	
PW4726	USA.CA.SANTA ANA	003426 A	3623A01801	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	HP TEST AND MEASURE	8648B
PW4729	THAILAND.Sriracha.C HONBURI	003429	3638A01180	MACHINERY & EQUIPMENT	POWER SUPPLY	HP TEST AND MEASURE	6673A
PW4782	THAILAND.Sriracha.C HONBURI	013306	US37350718	MACHINERY & EQUIPMENT	POWER SUPPLY	AGILENT TECHNOLOGIES, INC	6627A
PW4792	USA.CA.SANTA ANA	013344	US36391216	MACHINERY & EQUIPMENT	POWER SUPPLY	AGILENT TECHNOLOGIES, INC	6654A
PW4797	USA.CA.SANTA ANA	013565	US36371470	MACHINERY & EQUIPMENT	POWER SUPPLY	AGILENT TECHNOLOGIES, INC	6674A
PW4799	USA.CA.SANTA ANA	013566	US36371462	MACHINERY & EQUIPMENT	POWER SUPPLY	AGILENT TECHNOLOGIES, INC	6674A
PW4806	USA.CA.SANTA ANA	013573	3847A04885	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	AGILENT TECHNOLOGIES, INC	8648C
PW4815	USA.CA.SANTA ANA	013806	US36380913	MACHINERY & EQUIPMENT	POWER SUPPLY	AGILENT TECHNOLOGIES, INC	6673A
PW4833	USA.CA.SANTA ANA	013976	US40051322	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	AGILENT TECHNOLOGIES, INC	E4433B
PW4837	USA.CA.SANTA ANA	050919		MACHINERY & EQUIPMENT	SIGNAL GENERATOR		
PW4843	USA.CA.SANTA ANA	51873		MACHINERY & EQUIPMENT	SPECTRUM ANALYZER		

PW4864	USA.CA.SANTA ANA	013962	US40051337	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	AGILENT TECHNOLOGIES, INC	E4433B
PW4867	USA.CA.SANTA ANA	013965	US40051335	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	AGILENT TECHNOLOGIES, INC	E4433B
PW4872	THAILAND.Sriracha.C HONBURI	013937	US36391225	MACHINERY & EQUIPMENT	POWER SUPPLY	AGILENT TECHNOLOGIES, INC	6654A
PW4881	THAILAND.Sriracha.C HONBURI	020224		MACHINERY & EQUIPMENT	ATE	MAXSYS TECHNOLOGIES CORP.	
PW4884	USA.CA.SANTA ANA	017053	49	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	RDL, INC	MTG-2000-02
PW4889	USA.CA.SANTA ANA	017083	835331/012	MACHINERY & EQUIPMENT	SPECTRUM ANALYZER	TEKTRONIX	FSEA30
PW4891	USA.CA.SANTA ANA	017175	DE34631	MACHINERY & EQUIPMENT	SPECTRUM ANALYZER	TEKTRONIX	FSIQ7
PW4892	USA.CA.SANTA ANA	013463	GB39513666	MACHINERY & EQUIPMENT	POWER METER	AGILENT TECHNOLOGIES, INC	E4418B
PW4896	USA.CA.SANTA ANA	017168	GB39513671	MACHINERY & EQUIPMENT	POWER METER	AGILENT TECHNOLOGIES, INC	E4418B
PW4901	USA.TX.COPPELL	431		MACHINERY & EQUIPMENT	NETWORK ANALYZER		
PW4902	USA.CA.SANTA ANA	21358		MACHINERY & EQUIPMENT	POWER METER		
PW4905	USA.CA.SANTA ANA	013409	GB39511415	MACHINERY & EQUIPMENT	POWER METER	AGILENT TECHNOLOGIES, INC	E4419B
PW4906	USA.CA.SANTA ANA	017068	US39172173	MACHINERY & EQUIPMENT	NETWORK ANALYZER	AGILENT TECHNOLOGIES, INC	8753ES

PW4917	USA.CA.SANTA ANA	017182	GB39511374	MACHINERY & EQUIPMENT	POWER METER	AGILENT TECHNOLOGIES, INC	E4419B
PW4930	USA.CA.SANTA ANA	013393	U39172148	MACHINERY & EQUIPMENT	NETWORK ANALYZER	AGILENT TECHNOLOGIES, INC	8753ES
PW4932	THAILAND.Sriracha.C HONBURI	017236	US39172200	MACHINERY & EQUIPMENT	NETWORK ANALYZER	AGILENT TECHNOLOGIES, INC	8753ES
PW4967	INDIA.NO_STATE.PW AVE - INDIA	013366	US37350758	MACHINERY & EQUIPMENT	POWER SUPPLY	AGILENT TECHNOLOGIES, INC	6627A
PW4976	USA.CA.SANTA ANA	013405	US37350764	MACHINERY & EQUIPMENT	POWER SUPPLY	AGILENT TECHNOLOGIES, INC	6627A
PW4978	INDIA.NO_STATE.PW AVE - INDIA	017009	US40051329	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	AGILENT TECHNOLOGIES, INC	E4433B
PW5007	USA.CA.SANTA ANA			FURNITURE & FIXTURES	CUBICLES	WESTFALL INTERIOR RESOURC	
PW5021	USA.CA.SANTA ANA			COMPUTERS HARDWARE	LABVIEW PROFESSIONAL	NATIONAL INSTRUMENTS	776678-03
PW5032	USA.CA.SANTA ANA	013467	GB39511039	MACHINERY & EQUIPMENT	POWER METER	AGILENT TECHNOLOGIES, INC	E4419B
PW5035	USA.CA.SANTA ANA	20592		MACHINERY & EQUIPMENT	POWER METER		
PW5036	USA.CA.SANTA ANA	017382	US40061070	MACHINERY & EQUIPMENT	SIGNAL ANALYZER	AGILENT TECHNOLOGIES, INC	E4406A
PW5052	USA.CA.SANTA ANA	017370	GB40204183	MACHINERY & EQUIPMENT	POWER METER	AGILENT TECHNOLOGIES, INC	E4418B

PW5054	USA.TX.COPPELL	017372	GB40204164	MACHINERY & EQUIPMENT	POWER METER	AGILENT TECHNOLOGIES, INC	E4418B
PW5060	THAILAND.Sriracha.C HONBURI	017408	US40051532	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	AGILENT TECHNOLOGIES, INC	E4433B
PW5062	USA.CA.SANTA ANA	013485	US40052851	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	AGILENT TECHNOLOGIES, INC	E4432B
PW5083	USA.CA.SANTA ANA	013492	US36401417	MACHINERY & EQUIPMENT	POWER SUPPLY	US36401417	6653A
PW5095	USA.CA.SANTA ANA	017364	US40051538	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	AGILENT TECHNOLOGIES, INC	E4433B
PW5103	USA.CA.SANTA ANA	017293	US36380937	MACHINERY & EQUIPMENT	POWER SUPPLY	AGILENT TECHNOLOGIES, INC	6673A
PW5105	THAILAND.Sriracha.C HONBURI	017319	US36371540	MACHINERY & EQUIPMENT	POWER SUPPLY	AGILENT TECHNOLOGIES, INC	6674A
PW5122	UK.West Yorkshire.SHIPLEY	013486	US38080146	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	AGILENT TECHNOLOGIES, INC	E4432B
PW5129	USA.CA.SANTA ANA	017787	GB40201670	MACHINERY & EQUIPMENT	POWER METER	AGILENT TECHNOLOGIES, INC	E4419B
PW5131	USA.CA.SANTA ANA	017789	US40051420	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	AGILENT TECHNOLOGIES, INC	E4433B
PW5134	USA.CA.SANTA ANA			FURNITURE & FIXTURES	RECONFIGURE CUBCLES ON THE 2ND	WESTFALL INT.	CONSTRUCTI ON
PW5149	USA.CA.SANTA ANA	020309 AC		COMPUTERS HARDWARE	ROI SYSTEMS		1570
PW5160	USA.CA.SANTA ANA	022455	835708/039	MACHINERY & EQUIPMENT	SPECTRUM ANALYZER	TEKTRONIX	FSEA30

PW5164	USA.CA.BREA	017827	US40051477	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	AGILENT TECHNOLOGIES, INC	E4433B
PW5170	USA.CA.SANTA ANA	017791	US39172860	MACHINERY & EQUIPMENT	NETWORK ANALYZER	AGILENT TECHNOLOGIES, INC	8753ES
PW5175	USA.CA.SANTA ANA	51594		MACHINERY & EQUIPMENT	NETWORK ANALYZER		
PW5183	USA.CA.SANTA ANA	017880	GB40201914	MACHINERY & EQUIPMENT	POWER METER	AGILENT TECHNOLOGIES, INC	E4419B
PW5190	THAILAND.Sriracha.C HONBURI	017893	US40061381	MACHINERY & EQUIPMENT	SIGNAL ANALYZER	AGILENT TECHNOLOGIES, INC	E4406A
PW5191	USA.CA.SANTA ANA	017872	US40061253	MACHINERY & EQUIPMENT	SIGNAL ANALYZER	AGILENT TECHNOLOGIES, INC	E4406A
PW5192	USA.CA.SANTA ANA	017971	US36380992	MACHINERY & EQUIPMENT	POWER SUPPLY	AGILENT TECHNOLOGIES, INC	6673A
PW5193	USA.CA.SANTA ANA	017970	US36380991	MACHINERY & EQUIPMENT	POWER SUPPLY	AGILENT TECHNOLOGIES, INC	6673A
PW5194	THAILAND.Sriracha.C HONBURI	017969	US36380994	MACHINERY & EQUIPMENT	POWER SUPPLY	AGILENT TECHNOLOGIES, INC	6673A
PW5196	USA.CA.SANTA ANA	017936	US40051813	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	AGILENT TECHNOLOGIES, INC	4433B
PW5204	THAILAND.Sriracha.C HONBURI	017471	GB40201844	MACHINERY & EQUIPMENT	POWER METER	AGILENT TECHNOLOGIES, INC	E4419B
PW5209	USA.CA.SANTA ANA	017469	GB40201846	MACHINERY & EQUIPMENT	POWER METER	AGILENT TECHNOLOGIES, INC	E4419B

PW5210	THAILAND.Sriracha.C HONBURI	022719	US40052864	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	AGILENT TECHNOLOGIES, INC	E4432B
PW5223	INDIA.NO_STATE.PW AVE - INDIA	017477	GB40201939	MACHINERY & EQUIPMENT	POWER METER	AGILENT TECHNOLOGIES, INC	E4419B
PW5226	USA.CA.SANTA ANA	017480	GB40201954	MACHINERY & EQUIPMENT	POWER METER	AGILENT TECHNOLOGIES, INC	E4419B
PW5227	USA.CA.SANTA ANA	017481	GB40201950	MACHINERY & EQUIPMENT	POWER METER	AGILENT TECHNOLOGIES, INC	E4419B
PW5235	USA.CA.SANTA ANA	017459	US39173104	MACHINERY & EQUIPMENT	NETWORK ANALYZERS	AGILENT TECHNOLOGIES, INC	8753ES
PW5246	USA.CA.SANTA ANA	017829	US36380976	MACHINERY & EQUIPMENT	POWER SUPPLY	AGILENT TECHNOLOGIES, INC	6673A
PW5252	USA.CA.SANTA ANA	017887	GB40205050	MACHINERY & EQUIPMENT	POWER METER	AGILENT TECHNOLOGIES, INC	E4418B
PW5256	USA.CA.SANTA ANA	017894	GB40201926	MACHINERY & EQUIPMENT	POWER METER	AGILENT TECHNOLOGIES, INC	E4419B
PW5258	USA.CA.SANTA ANA			FURNITURE & FIXTURES	MISCELLANEOUS HERMAN MILLER	Westfall Interior	MISC. PRODUCT
PW5263	USA.CA.SANTA ANA	0020315 H		COMPUTERS HARDWARE	ANALOG LINE 24 PORT CARD	LUCENT TECHNOLOGIES	63933A
PW5264	USA.CA.SANTA ANA	012571		COMPUTERS HARDWARE	HYPERION ENTERPRISE	HYPERION	
PW5268	USA.CA.SANTA ANA	026425		MACHINERY & EQUIPMENT	POWER METER		
PW5292	USA.CA.SANTA ANA	010358	US39251670	MACHINERY & EQUIPMENT	POWER METER	AGILENT TECHNOLOGIES, INC	E4418B

PW5294	USA.CA.SANTA ANA	51593		MACHINERY & EQUIPMENT	NETWORK ANALYZER		
PW5299	SINGAPORE.NO_STATE.VENTURE_SINGA	014118	GB40202138	MACHINERY & EQUIPMENT	POWER METER		E4419B
PW5304	USA.CA.SANTA ANA	014296	835964/014	MACHINERY & EQUIPMENT	SPECTRUM ANALYZER		FSEB20
PW5305	USA.CA.VENTURE ANAHEIM (CM)	014203	US39173661	MACHINERY & EQUIPMENT	NETWORK ANALYZER		8753ES
PW5311	USA.CA.SANTA ANA	014297	835964/013	MACHINERY & EQUIPMENT	SPECTRUM ANALYZER		FSEB20
PW5312	USA.CA.SANTA ANA	017517	3946A00340	MACHINERY & EQUIPMENT	SPECTRUM ANALYZER		8563EC
PW5318	THAILAND.Sriracha.C HONBURI	017522	3946A00403	MACHINERY & EQUIPMENT	SPECTRUM ANALYZER		8563EC
PW5341	USA.CA.SANTA ANA	023457	US37350863	MACHINERY & EQUIPMENT	POWER SUPPLY	AGILENT TECHNOLOGIES, INC	6627A
PW5345	THAILAND.Sriracha.C HONBURI	017983	US37350855	MACHINERY & EQUIPMENT	POWER SUPPLY	AGILENT TECHNOLOGIES, INC	6627A
PW5348	THAILAND.Sriracha.C HONBURI	017986	US37350851	MACHINERY & EQUIPMENT	POWER SUPPLY	AGILENT TECHNOLOGIES, INC	6627A
PW5351	THAILAND.Sriracha.C HONBURI	017989	US37350853	MACHINERY & EQUIPMENT	POWER SUPPLY	AGILENT TECHNOLOGIES, INC	6627A
PW5353	USA.CA.SANTA ANA	014029	GB40202049	MACHINERY & EQUIPMENT	POWER METER	AGILENT TECHNOLOGIES, INC	E4419B
PW5357	USA.CA.SANTA ANA	014025	GB40201996	MACHINERY & EQUIPMENT	POWER METER	AGILENT TECHNOLOGIES, INC	E4419B
PW5360	USA.CA.SANTA ANA	014143	US37350865	MACHINERY & EQUIPMENT	POWER SUPPLY		6627A
PW5371	USA.CA.SANTA ANA	014129	US39173684	MACHINERY & EQUIPMENT	NETWORK ANALYZER		8753ES

PW5372	THAILAND.Sriracha.C HONBURI	014130	US39173878	MACHINERY & EQUIPMENT	NETWORK ANALYZER		8753ES
PW5379	USA.CA.SANTA ANA	014155	US40053514	MACHINERY & EQUIPMENT	SIGNAL GENERATOR		E4432B
PW5386	USA.CA.SANTA ANA	014150	US37350872	MACHINERY & EQUIPMENT	POWER SUPPLY		6627A
PW5387	USA.CA.SANTA ANA	014151	US37350858	MACHINERY & EQUIPMENT	POWER SUPPLY		6627A
PW5388	USA.CA.SANTA ANA	014152	US37350874	MACHINERY & EQUIPMENT	POWER SUPPLY		6627A
PW5390	USA.CA.SANTA ANA	016001		MACHINERY & EQUIPMENT	NETWORK ANALYZER		8753ES
PW5402	USA.CA.SANTA ANA	014062	US40051814	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	AGILENT TECHNOLOGIES, INC	E4433B
PW5405	USA.CA.SANTA ANA	014065	US39173282	MACHINERY & EQUIPMENT	NETWORK ANALYZER	AGILENT TECHNOLOGIES, INC	8753ES
PW5407	INDIA.AndhraPradesh. Hyderabad	014092	US40051603	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	AGILENT TECHNOLOGIES, INC	E4433B
PW5408	USA.CA.SANTA ANA			FURNITURE & FIXTURES	LOCKERS - SNA		685362-3
PW5409	USA.CA.SANTA ANA			FURNITURE & FIXTURES	MISC. HERMAN MILLER CUBICLE		CUBICLES
PW5411	USA.CA.SANTA ANA	012571 A		COMPUTERS HARDWARE	HYPERION ENTERPRISE SOFTWARE		
PW5417	USA.CA.SANTA ANA	8654		MACHINERY & EQUIPMENT	SIGNAL GENERATOR		
PW5419	USA.CA.SANTA ANA	014395	835964/017	MACHINERY & EQUIPMENT	SPECTRUM ANALYZER	TEKTRONIX	FSEB20
PW5420	INDIA.NO_STATE.PW AVE - INDIA	014396	835964/016	MACHINERY & EQUIPMENT	SPECTRUM ANALYZER	TEKTRONIX	FSEB20
PW5426	USA.CA.SANTA ANA	014442	US40360966	MACHINERY & EQUIPMENT	NETWORK ANALYZER	AGILENT TECHNOLOGIES, INC	8714ES

PW5427	THAILAND.Sriracha.C HONBURI	0017542	3946A00425	MACHINERY & EQUIPMENT	SPECTRUM ANALYZER	AGILENT TECHNOLOGIES, INC	8563EC
PW5433	USA.CA.BREA	014330	3946A00167	MACHINERY & EQUIPMENT	SPECTRUM ANALYZER	AGILENT TECHNOLOGIES, INC	8561EC
PW5438	USA.CA.SANTA ANA	017973	US36371624	MACHINERY & EQUIPMENT	POWER SUPPLY	AGILENT TECHNOLOGIES, INC	6674A
PW5440	THAILAND.Sriracha.C HONBURI	014394	832688/007	MACHINERY & EQUIPMENT	SPECTRUM ANALYZER	AGILENT TECHNOLOGIES, INC	FSEA20
PW5446	USA.CA.SANTA ANA	014332	3946A00162	MACHINERY & EQUIPMENT	SPECTRUM ANALYZER	AGILENT TECHNOLOGIES, INC	8561EC
PW5451	INDIA.NO_STATE.PW AVE - INDIA	016158	US39173882	MACHINERY & EQUIPMENT	NETWORK ANALYZER	AGILENT TECHNOLOGIES, INC	8753ES
PW5452	USA.CA.SANTA ANA	016159	US39173957	MACHINERY & EQUIPMENT	NETWORK ANALYZER	AGILENT TECHNOLOGIES, INC	8753ES
PW5455	INDIA.NO_STATE.PW AVE - INDIA	016141	3946A00236	MACHINERY & EQUIPMENT	SPECTRUM ANALYZER	AGILENT TECHNOLOGIES, INC	8562EC
PW5461	USA.CA.SANTA ANA	016150		MACHINERY & EQUIPMENT	SIGNAL GENERATOR	AGILENT TECHNOLOGIES, INC	E4432B
2010C- PW5462	USA.CA.SANTA ANA	016151	US40051374	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	AGILENT TECHNOLOGIES, INC	E4432B
PW5465	USA.CA.SANTA ANA	016143	US40053256	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	AGILENT TECHNOLOGIES, INC	E4432B
PW5469	USA.CA.SANTA ANA	022768	US40053437	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	AGILENT TECHNOLOGIES, INC	E4432B

PW5476	USA.CA.SANTA ANA	016251	US39173971	MACHINERY & EQUIPMENT	NETWORK ANALYZER	AGILENT TECHNOLOGIES, INC	8753ES
PW5478	USA.CA.SANTA ANA	016236	US40053282	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	AGILENT TECHNOLOGIES, INC	E4432B
PW5479	THAILAND.Sriracha.C HONBURI	016237	US40053257	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	AGILENT TECHNOLOGIES, INC	E4432B
PW5482	THAILAND.Sriracha.C HONBURI	016067	US36371774	MACHINERY & EQUIPMENT	POWER SUPPLY	AGILENT TECHNOLOGIES, INC	6674A
PW5483	USA.CA.SANTA ANA	23441		MACHINERY & EQUIPMENT	POWER SUPPLY		
PW5484	THAILAND.Sriracha.C HONBURI	016069	US36371777	MACHINERY & EQUIPMENT	POWER SUPPLY	AGILENT TECHNOLOGIES, INC	6674A
PW5487	USA.CA.SANTA ANA	016140	US36371782	MACHINERY & EQUIPMENT	POWER SUPPLY	AGILENT TECHNOLOGIES, INC	6674A
PW5493	USA.CA.SANTA ANA	23488		MACHINERY & EQUIPMENT	POWER SUPPLY		
PW5495	USA.CA.SANTA ANA	016209	US36371795	MACHINERY & EQUIPMENT	POWER SUPPLY	AGILENT TECHNOLOGIES, INC	6674A
PW5497	INDIA.NO_STATE.PW AVE - INDIA	016211	US36371790	MACHINERY & EQUIPMENT	POWER SUPPLY	AGILENT TECHNOLOGIES, INC	6674A
PW5499	USA.CA.SANTA ANA	016213	US36371788	MACHINERY & EQUIPMENT	POWER SUPPLY	AGILENT TECHNOLOGIES, INC	6674A
PW5503	USA.CA.SANTA ANA	016217	US36371798	MACHINERY & EQUIPMENT	POWER SUPPLY	AGILENT TECHNOLOGIES, INC	6674A

PW5504	USA.CA.SANTA ANA	002638	US3637183	MACHINERY & EQUIPMENT	POWER SUPPLY	AGILENT TECHNOLOGIES, INC	6674A
PW5507	THAILAND.Sriracha.C HONBURI	016221	US36371776	MACHINERY & EQUIPMENT	POWER SUPPLY	AGILENT TECHNOLOGIES, INC	6674A
PW5508	USA.CA.SANTA ANA	26034		MACHINERY & EQUIPMENT	POWER SUPPLY		
PW5512	USA.CA.SANTA ANA	002825	US36371806	MACHINERY & EQUIPMENT	POWER SUPPLY	AGILENT TECHNOLOGIES, INC	6674A
PW5513	USA.CA.SANTA ANA	23440		MACHINERY & EQUIPMENT	POWER SUPPLY		
PW5515	USA.CA.SANTA ANA	016229	US36371807	MACHINERY & EQUIPMENT	POWER SUPPLY	AGILENT TECHNOLOGIES, INC	6674A
PW5517	THAILAND.Sriracha.C HONBURI	016231	US36371809	MACHINERY & EQUIPMENT	POWER SUPPLY	AGILENT TECHNOLOGIES, INC	6674A
PW5518	USA.CA.SANTA ANA	016232	US36371796	MACHINERY & EQUIPMENT	POWER SUPPLY	AGILENT TECHNOLOGIES, INC	6674A
PW5520	USA.CA.SANTA ANA	016201	US36371805	MACHINERY & EQUIPMENT	POWER SUPPLY	AGILENT TECHNOLOGIES, INC	6674A
PW5522	THAILAND.Sriracha.C HONBURI	014400	UD39174001	MACHINERY & EQUIPMENT	NETWORK ANALYZER	AGILENT TECHNOLOGIES, INC	8753ES
PW5523	USA.CA.SANTA ANA	014398	3946A00148	MACHINERY & EQUIPMENT	SPECTRUM ANALYZER	AGILENT TECHNOLOGIES, INC	8561EC
PW5528	USA.CA.SANTA ANA	016180	US39173785	MACHINERY & EQUIPMENT	NETWORK ANALYZER	AGILENT TECHNOLOGIES, INC	8753ES

2010C-PW5533	USA.CA.SANTA ANA	016184	US40053265	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	AGILENT TECHNOLOGIES, INC	E4432B
PW5534	USA.CA.SANTA ANA	017901	US40053285	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	AGILENT TECHNOLOGIES, INC	E4432B
2010C-PW5535	USA.CA.ANAHEIM	016168	US40053264	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	AGILENT TECHNOLOGIES, INC	E4432B
PW5537	UK.West Yorkshire.SHIPLEY	016163	US40053255	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	AGILENT TECHNOLOGIES, INC	E4432B
PW5538	THAILAND.Sriracha.C HONBURI	016162	US40053259	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	AGILENT TECHNOLOGIES, INC	E4432B
2010C-PW5539	SINGAPORE.NO_STATE.VENTURE_SINGAPORE	016166	US40053290	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	AGILENT TECHNOLOGIES, INC	E4432B
PW5544	INDIA.NO_STATE.PW AVE - INDIA	016181	US40053439	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	AGILENT TECHNOLOGIES, INC	E4432B
PW5547	USA.CA.SANTA ANA	50429		MACHINERY & EQUIPMENT	POWER SUPPLY		
PW5551	USA.CA.BREA	21094		MACHINERY & EQUIPMENT	POWER SUPPLY		
PW5552	THAILAND.Sriracha.C HONBURI	016199	US36371825	MACHINERY & EQUIPMENT	POWER SUPPLY	AGILENT TECHNOLOGIES, INC	6674A
PW5555	USA.CA.SANTA ANA	22821		MACHINERY & EQUIPMENT	POWER SUPPLY		
PW5557	THAILAND.Sriracha.C HONBURI	016242	US36371831	MACHINERY & EQUIPMENT	POWER SUPPLY	AGILENT TECHNOLOGIES, INC	6674A
PW5560	THAILAND.Sriracha.C HONBURI	016245	US36371826	MACHINERY & EQUIPMENT	POWER SUPPLY	AGILENT TECHNOLOGIES, INC	6674A

PW5567	THAILAND.Sriracha.C HONBURI	014445	US40051660	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	AGILENT TECHNOLOGIES, INC	E4433B
PW5572	USA.CA.SANTA ANA	016171	US36410610	MACHINERY & EQUIPMENT	POWER SUPPLY	AGILENT TECHNOLOGIES, INC	6684A
PW5576	THAILAND.Sriracha.C HONBURI	021208	US36410618	MACHINERY & EQUIPMENT	POWER SUPPLY	AGILENT TECHNOLOGIES, INC	6684A
PW5578	USA.CA.SANTA ANA	021210	US36410615	MACHINERY & EQUIPMENT	POWER SUPPLY	AGILENT TECHNOLOGIES, INC	6684A
PW5579	USA.CA.SANTA ANA	016186	US36410620	MACHINERY & EQUIPMENT	POWER SUPPLY	AGILENT TECHNOLOGIES, INC	6684A
PW5583	USA.CA.SANTA ANA	51601		MACHINERY & EQUIPMENT	SIGNAL GENERATOR		
PW5595	USA.CA.SANTA ANA	014317	US36420480	MACHINERY & EQUIPMENT	POWER SUPPLY	AGILENT TECHNOLOGIES, INC	6683A
PW5600	USA.CA.SANTA ANA	014426	US36371817	MACHINERY & EQUIPMENT	POWER SUPPLY	AGILENT TECHNOLOGIES, INC	6674A
PW5601	USA.CA.SANTA ANA	016153	US40240304	MACHINERY & EQUIPMENT	OSCILLOSCOPE	AGILENT TECHNOLOGIES, INC	54825A
PW5603	USA.CA.SANTA ANA	016155	US40240310	MACHINERY & EQUIPMENT	OSCILLOSCOPE	AGILENT TECHNOLOGIES, INC	54825A
PW5606	USA.CA.SANTA ANA	016188	US40380105	MACHINERY & EQUIPMENT	OSCILLOSCOPE	AGILENT TECHNOLOGIES, INC	54825A
PW5615	USA.CA.SANTA ANA	020104		MACHINERY & EQUIPMENT	ATE		
PW5617	USA.CA.ANAHEIM	020112		MACHINERY & EQUIPMENT	ATE		

PW5618	USA.CA.SANTA ANA	019044		MACHINERY & EQUIPMENT	ATE		
PW5619	USA.CA.SANTA ANA	020102		MACHINERY & EQUIPMENT	ATE		
PW5621	USA.CA.SANTA ANA	023081		MACHINERY & EQUIPMENT	ATE		
PW5624	USA.CA.ANAHEIM	0'20114		MACHINERY & EQUIPMENT	ATE		
PW5628	USA.CA.SANTA ANA	023088		MACHINERY & EQUIPMENT	ATE		
PW5631	USA.CA.ANAHEIM	021538		MACHINERY & EQUIPMENT	ATE		
PW5633	USA.CA.SANTA ANA	023093		MACHINERY & EQUIPMENT	ATE		
PW5634	USA.CA.ANAHEIM	020117		MACHINERY & EQUIPMENT	ATE		
PW5638	USA.CA.SANTA ANA	020098		MACHINERY & EQUIPMENT	ATE		
PW5639	USA.CA.SANTA ANA	020125		MACHINERY & EQUIPMENT	ATE		
PW5641	USA.CA.ANAHEIM	023101		MACHINERY & EQUIPMENT	ATE		
PW5644	USA.CA.ANAHEIM	020123		MACHINERY & EQUIPMENT	ATE		
PW5647	USA.CA.SANTA ANA	019014		MACHINERY & EQUIPMENT	ATE		
PW5651	THAILAND.Sriracha.C HONBURI	023530		MACHINERY & EQUIPMENT	ATE		
PW5655	USA.CA.SANTA ANA	020101		MACHINERY & EQUIPMENT	ATE		
PW5658	USA.CA.ANAHEIM	023361		MACHINERY & EQUIPMENT	ATE		
PW5659	USA.CA.SANTA ANA	020099		MACHINERY & EQUIPMENT	ATE		
PW5661	USA.CA.ANAHEIM	023100		MACHINERY & EQUIPMENT	ATE		

PW5662	THAILAND.Sriracha.C HONBURI	019015		MACHINERY & EQUIPMENT	ATE		
PW5663	THAILAND.Sriracha.C HONBURI	023098		MACHINERY & EQUIPMENT	ATE		
PW5664	THAILAND.Sriracha.C HONBURI	023089		MACHINERY & EQUIPMENT	ATE		
PW5666	USA.CA.ANAHEIM	023079		MACHINERY & EQUIPMENT	ATE		
PW5667	USA.CA.ANAHEIM	023365		MACHINERY & EQUIPMENT	ATE		
PW5669	SINGAPORE.NO_STA TE.VENTURE_SINGA	019031		MACHINERY & EQUIPMENT	ATE		
PW5670	USA.CA.SANTA ANA	019021		MACHINERY & EQUIPMENT	ATE		
PW5674	SINGAPORE.NO_STA TE.VENTURE_SINGA	023352		MACHINERY & EQUIPMENT	ATE		
PW5679	USA.CA.ANAHEIM	023076		MACHINERY & EQUIPMENT	ATE		
PW5680	USA.CA.SANTA ANA	019010		MACHINERY & EQUIPMENT	ATE		
PW5686	USA.CA.SANTA ANA	023057		MACHINERY & EQUIPMENT	ATE		
PW5690	USA.CA.ANAHEIM	023061		MACHINERY & EQUIPMENT	ATE		
PW5693	USA.CA.ANAHEIM	023064		MACHINERY & EQUIPMENT	ATE		
PW5699	USA.CA.ANAHEIM	019007		MACHINERY & EQUIPMENT	ATE		
PW5701	USA.CA.SANTA ANA	019009		MACHINERY & EQUIPMENT	ATE		
PW5714	USA.CA.ANAHEIM	023330		MACHINERY & EQUIPMENT	ATE		
PW5722	THAILAND.Sriracha.C HONBURI	019027		MACHINERY & EQUIPMENT	ATE		
PW5727	THAILAND.Sriracha.C HONBURI	023532		MACHINERY & EQUIPMENT	ATE		

PW5729	USA.CA.SANTA ANA	019032		MACHINERY & EQUIPMENT	ATE		
PW5735	USA.CA.ANAHEIM	019018		MACHINERY & EQUIPMENT	ATE		
PW5740	USA.CA.SANTA ANA	023003		MACHINERY & EQUIPMENT	ATE		
PW5741	THAILAND.Sriracha.C HONBURI	023004		MACHINERY & EQUIPMENT	ATE		
PW5743	USA.CA.SANTA ANA	023006		MACHINERY & EQUIPMENT	ATE		
PW5746	USA.CA.SANTA ANA	019019		MACHINERY & EQUIPMENT	ATE		
PW5754	USA.CA.ANAHEIM	011646		MACHINERY & EQUIPMENT	ATE		
PW5755	THAILAND.Sriracha.C HONBURI	019038		MACHINERY & EQUIPMENT	ATE		
PW5756	USA.CA.SANTA ANA	019039		MACHINERY & EQUIPMENT	ATE		
PW5758	USA.CA.SANTA ANA	019041		MACHINERY & EQUIPMENT	ATE		
PW5760	USA.CA.SANTA ANA	019043		MACHINERY & EQUIPMENT	ATE		
PW5761	USA.CA.SANTA ANA	020096		MACHINERY & EQUIPMENT	ATE		
PW5762	USA.CA.SANTA ANA	023355		MACHINERY & EQUIPMENT	ATE		
PW5764	USA.CA.SANTA ANA	023366		MACHINERY & EQUIPMENT	ATE		
PW5765	USA.CA.SANTA ANA	020095		MACHINERY & EQUIPMENT	ATE		
PW5766	USA.CA.SANTA ANA	020094		MACHINERY & EQUIPMENT	ATE		
PW5768	USA.CA.SANTA ANA	020093		MACHINERY & EQUIPMENT	ATE		
PW5771	USA.CA.SANTA ANA	020092		MACHINERY & EQUIPMENT	ATE		

PW5772	USA.CA.ANAHEIM	020091		MACHINERY & EQUIPMENT	ATE		
PW5776	USA.CA.SANTA ANA	023066		MACHINERY & EQUIPMENT	ATE		
PW5777	USA.CA.SANTA ANA	023067		MACHINERY & EQUIPMENT	ATE		
PW5781	USA.CA.ANAHEIM	023070		MACHINERY & EQUIPMENT	ATE		
PW5783	USA.CA.ANAHEIM	023349		MACHINERY & EQUIPMENT	ATE		
PW5786	USA.CA.ANAHEIM	019002		MACHINERY & EQUIPMENT	ATE		
PW5787	USA.CA.SANTA ANA	023336		MACHINERY & EQUIPMENT	ATE		
PW5796	USA.CA.ANAHEIM	023338		MACHINERY & EQUIPMENT	ATE		
PW5798	USA.CA.ANAHEIM	023337		MACHINERY & EQUIPMENT	ATE		
PW5813	USA.CA.SANTA ANA			FURNITURE & FIXTURES	WORK BENCHES	KEWWAUNEE SCIENTIFIC	407374AW
PW5814	USA.CA.SANTA ANA			FURNITURE & FIXTURES	WORK BENCHES	KEWWAUNEE SCIENTIFIC	407374
PW5815	USA.CA.SANTA ANA			FURNITURE & FIXTURES	WORK BENCHES	KEWWAUNEE SCIENTIFIC	407374
PW5821	USA.CA.SANTA ANA	0203151		COMPUTERS HARDWARE	EPN HARDWARE	LUCENT TECHNOLOGIES	SCHWENK
PW5836	USA.CA.SANTA ANA	014794	US40241804	MACHINERY & EQUIPMENT	SPECTRUM ANALYZER	AGILENT TECHNOLOGIES, INC	E4402B
PW5839	USA.CA.SANTA ANA	014769	US39150851	MACHINERY & EQUIPMENT	OSCILLOSCOPE	AGILENT TECHNOLOGIES, INC	54610B
PW5840	USA.CA.SANTA ANA	014620	837590/002	MACHINERY & EQUIPMENT	SPECTRUM ANALYZER		FSIQ7
PW5842	USA.CA.SANTA ANA	51698		MACHINERY & EQUIPMENT	SIGNAL GENERATOR		

PW5843	USA.CA.SANTA ANA	28909		MACHINERY & EQUIPMENT	SIGNAL GENERATOR		
PW5844	USA.CA.SANTA ANA	014564		MACHINERY & EQUIPMENT	POWER SUPPLY	AGILENT TECHNOLOGIES, INC	6673A
PW5845	USA.CA.SANTA ANA	014565	US36381079	MACHINERY & EQUIPMENT	POWER SUPPLY	AGILENT TECHNOLOGIES, INC	6673A
PW5846	USA.CA.SANTA ANA	014566	US36381080	MACHINERY & EQUIPMENT	POWER SUPPLY	AGILENT TECHNOLOGIES, INC	6673A
PW5849	USA.CA.SANTA ANA	014521		MACHINERY & EQUIPMENT	OLYMPUS EZ MEASURE & MICROSCOPE SYSTEM	MIDEO SYSTEMS, INC.	MS-EZM-00010
PW5854	USA.CA.SANTA ANA	014770	US40051840	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	AGILENT TECHNOLOGIES, INC	E4433B
PW5863	USA.CA.SANTA ANA	014649	GB40202678	MACHINERY & EQUIPMENT	POWER METER	AGILENT TECHNOLOGIES, INC	E4419B
PW5866	USA.CA.SANTA ANA	014652	GB40202709	MACHINERY & EQUIPMENT	POWER METER	AGILENT TECHNOLOGIES, INC	E4419B
PW5871	USA.CA.SANTA ANA	014657	GB40202700	MACHINERY & EQUIPMENT	POWER METER	AGILENT TECHNOLOGIES, INC	E4419B
PW5872	USA.CA.SANTA ANA	014447	US36371848	MACHINERY & EQUIPMENT	POWER SUPPLY	AGILENT TECHNOLOGIES, INC	6674A
PW5875	INDIA.NO_STATE.PW AVE - INDIA	014450	US36371849	MACHINERY & EQUIPMENT	POWER SUPPLY	AGILENT TECHNOLOGIES, INC	6674A
PW5879	USA.CA.SANTA ANA	014456	US36371847	MACHINERY & EQUIPMENT	POWER SUPPLY	AGILENT TECHNOLOGIES, INC	6674A

PW5885	USA.CA.SANTA ANA	014465	3946A00188	MACHINERY & EQUIPMENT	SPECTRUM ANALYZER	AGILENT TECHNOLOGIES, INC	8561EC
PW5890	USA.CA.SANTA ANA	51582		MACHINERY & EQUIPMENT	NETWORK ANALYZER		
PW5891	USA.CA.SANTA ANA			MACHINERY & EQUIPMENT	NETWORK ANALYZER		
PW5892	USA.CA.SANTA ANA	014625	US40330102	MACHINERY & EQUIPMENT	NETWORK ANALYZER	AGILENT TECHNOLOGIES, INC	E8357A
PW5893	USA.CA.BREA	010363	GB40204017	MACHINERY & EQUIPMENT	POWER METER	AGILENT TECHNOLOGIES, INC	E4418B
PW5896	USA.CA.SANTA ANA	013932		MACHINERY & EQUIPMENT	POWER SUPPLY	AGILENT TECHNOLOGIES, INC	6673A
PW5900	USA.CA.SANTA ANA	017817	GB40204014	MACHINERY & EQUIPMENT	POWER METER	AGILENT TECHNOLOGIES, INC	E4418B
PW5904	USA.CA.SANTA ANA	016592	US40052169	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	AGILENT TECHNOLOGIES, INC	E4433B
PW5906	USA.CA.SANTA ANA	51627		MACHINERY & EQUIPMENT	SIGNAL GENERATOR		
PW5907	THAILAND.Sriracha.C HONBURI	022217	US40052190	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	AGILENT TECHNOLOGIES, INC	E4433B
PW5908	THAILAND.Sriracha.C HONBURI	016767	US40052146	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	AGILENT TECHNOLOGIES, INC	E4433B
PW5913	THAILAND.Sriracha.C HONBURI	016608	US39174303	MACHINERY & EQUIPMENT	NETWORK ANALYZER	AGILENT TECHNOLOGIES, INC	8753ES
PW5915	THAILAND.Sriracha.C HONBURI	016674	US40052145	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	AGILENT TECHNOLOGIES, INC	E4433B

PW5918	USA.CA.SANTA ANA	51632		MACHINERY & EQUIPMENT	SIGNAL GENERATOR		
PW5919	USA.CA.SANTA ANA	016715	US40052194	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	AGILENT TECHNOLOGIES, INC	E4433B
PW5928	USA.CA.BREA	016345	US40051692	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	AGILENT TECHNOLOGIES, INC	E4433B
PW5930	USA.CA.SANTA ANA	27920		MACHINERY & EQUIPMENT	NETWORK ANALYZER		
PW5932	USA.CA.SANTA ANA	016668	US39174398	MACHINERY & EQUIPMENT	NETWORK ANALYZER	AGILENT TECHNOLOGIES, INC	8753ES
PW5938	USA.CA.SANTA ANA	016756	US39174354	MACHINERY & EQUIPMENT	NETWORK ANALYZER	AGILENT TECHNOLOGIES, INC	8753ES
PW5940	USA.CA.SANTA ANA	016759	US39174371	MACHINERY & EQUIPMENT	NETWORK ANALYZER	AGILENT TECHNOLOGIES, INC	8753ES
2010C-PW5945	USA.CA.ANAHEIM	016873		MACHINERY & EQUIPMENT	SIGNAL GENERATOR	AGILENT TECHNOLOGIES, INC	E4406A
PW5946	THAILAND.Sriracha.C HONBURI	016878	US40061831	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	AGILENT TECHNOLOGIES, INC	E4406A
PW5947	USA.CA.SANTA ANA	016879	US40061834	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	AGILENT TECHNOLOGIES, INC	E4406A
PW5950	THAILAND.Sriracha.C HONBURI	014756	N104A00-1017	MACHINERY & EQUIPMENT	AMPLIFIER		AR178238-50
PW5952	USA.CA.SANTA ANA	25204		MACHINERY & EQUIPMENT	AMPLIFIER		
PW5960	USA.CA.BREA	023186		MACHINERY & EQUIPMENT	AMPLIFIER		AR178238-50
PW5962	USA.CA.BREA	022215		MACHINERY & EQUIPMENT	AMPLIFIER		AR178238-30

PW5964	USA.CA.SANTA ANA	51978		MACHINERY & EQUIPMENT	AMPLIFIER		
PW5976	INDIA.Chennai.SYRM ATECH (CM)	016482	US39174290	MACHINERY & EQUIPMENT	NETWORK ANALYZER	AGILENT TECHNOLOGIES, INC	8753ES
2010C-PW5977	SINGAPORE.NO_STA TE.VENTURE_SINGA PORE	016483	US39174298	MACHINERY & EQUIPMENT	NETWORK ANALYZER	AGILENT TECHNOLOGIES, INC	8753ES
PW5982	USA.CA.SANTA ANA	016525	US39174269	MACHINERY & EQUIPMENT	NETWORK ANALYZER	AGILENT TECHNOLOGIES, INC	8753ES
PW5984	THAILAND.Sriracha.C HONBURI	016544	US40053238	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	AGILENT TECHNOLOGIES, INC	E4432B
PW5986	USA.CA.SANTA ANA	016546	US40053241	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	AGILENT TECHNOLOGIES, INC	E4432B
2010C-PW5987	USA.CA.SANTA ANA	016547	US40053228	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	AGILENT TECHNOLOGIES, INC	E4432B
PW5990	USA.CA.SANTA ANA	016601	US40053403	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	AGILENT TECHNOLOGIES, INC	E4432B
PW5994	THAILAND.Sriracha.C HONBURI	016605	US40053576	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	AGILENT TECHNOLOGIES, INC	E4432B
PW5996	THAILAND.Sriracha.C HONBURI	016686	US40053271	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	AGILENT TECHNOLOGIES, INC	E4432B
PW5997	THAILAND.Sriracha.C HONBURI	016711	US40053519	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	AGILENT TECHNOLOGIES, INC	E4432B
PW6001	USA.CA.SANTA ANA	020209	US40380123	MACHINERY & EQUIPMENT	OSCILLOSCOPE	AGILENT TECHNOLOGIES, INC	54820A

PW6004	USA.CA.SANTA ANA	17380		MACHINERY & EQUIPMENT	OSCILLOSCOPE		
PW6005	USA.TX.COPPELL	013604		MACHINERY & EQUIPMENT	OSCILLOSCOPE		
PW6006	THAILAND.Sriracha.C HONBURI	016694	US40380138	MACHINERY & EQUIPMENT	OSCILLOSCOPE	AGILENT TECHNOLOGIES, INC	54820A
2010C-PW6007	USA.CA.SANTA ANA	016695	US40380142	MACHINERY & EQUIPMENT	OSCILLOSCOPE	AGILENT TECHNOLOGIES, INC	54820A
2010C-PW6009	USA.CA.SANTA ANA	016697	US40430101	MACHINERY & EQUIPMENT	OSCILLOSCOPE	AGILENT TECHNOLOGIES, INC	54820A
2010C-PW6010	USA.CA.SANTA ANA	016698	US40380146	MACHINERY & EQUIPMENT	OSCILLOSCOPE	AGILENT TECHNOLOGIES, INC	54820A
PW6011	USA.CA.SANTA ANA	016699	US40430102	MACHINERY & EQUIPMENT	OSCILLOSCOPE	AGILENT TECHNOLOGIES, INC	54820A
PW6012	UK.West Yorkshire.SHIPLEY	016700	US40380137	MACHINERY & EQUIPMENT	OSCILLOSCOPE	AGILENT TECHNOLOGIES, INC	54820A
2010C-PW6013	USA.CA.SANTA ANA	016701	US40380136	MACHINERY & EQUIPMENT	OSCILLOSCOPE	AGILENT TECHNOLOGIES, INC	54820A
PW6014	USA.CA.SANTA ANA	016702	US40430104	MACHINERY & EQUIPMENT	OSCILLOSCOPE	AGILENT TECHNOLOGIES, INC	54820A
PW6015	USA.CA.SANTA ANA	016703	US40380140	MACHINERY & EQUIPMENT	OSCILLOSCOPE	AGILENT TECHNOLOGIES, INC	54820A
PW6022	USA.CA.BREA	021775		MACHINERY & EQUIPMENT	POWER METER	AGILENT TECHNOLOGIES, INC	E4419B

2010C-PW6023	USA.CA.SANTA ANA	002785	GB40202735	MACHINERY & EQUIPMENT	POWER METER	AGILENT TECHNOLOGIES, INC	E4419B
2010C-PW6024	USA.CA.SANTA ANA	023484		MACHINERY & EQUIPMENT	POWER METER	AGILENT TECHNOLOGIES, INC	E4419B
PW6026	USA.CA.SANTA ANA	023474	GB40202740	MACHINERY & EQUIPMENT	POWER METER	AGILENT TECHNOLOGIES, INC	E4419B
PW6030	USA.CA.SANTA ANA	016573	GB40202741	MACHINERY & EQUIPMENT	POWER METER	AGILENT TECHNOLOGIES, INC	E4419B
PW6032	USA.CA.SANTA ANA	016575	GB40202728	MACHINERY & EQUIPMENT	POWER METER	AGILENT TECHNOLOGIES, INC	E4419B
PW6033	THAILAND.Sriracha.C HONBURI	016576	GB40202743	MACHINERY & EQUIPMENT	POWER METER	AGILENT TECHNOLOGIES, INC	E4419B
PW6037	INDIA.NO_STATE.PW AVE - INDIA	016276	US37350970	MACHINERY & EQUIPMENT	POWER SUPPLY	AGILENT TECHNOLOGIES, INC	6627A
PW6039	USA.CA.SANTA ANA	016278	US37350968	MACHINERY & EQUIPMENT	POWER SUPPLY	AGILENT TECHNOLOGIES, INC	6627A
PW6041	INDIA.NO_STATE.PW AVE - INDIA	016280	US37350961	MACHINERY & EQUIPMENT	POWER SUPPLY	AGILENT TECHNOLOGIES, INC	6627A
PW6045	USA.CA.SANTA ANA	008703	US37350972	MACHINERY & EQUIPMENT	POWER SUPPLY	AGILENT TECHNOLOGIES, INC	6627A
PW6058	THAILAND.Sriracha.C HONBURI	016367	US37350988	MACHINERY & EQUIPMENT	POWER SUPPLY	AGILENT TECHNOLOGIES, INC	6627A
PW6067	USA.CA.SANTA ANA	023446	GB40202797	MACHINERY & EQUIPMENT	POWER METER	AGILENT TECHNOLOGIES, INC	E4419B

2010C-PW6068	USA.CA.SANTA ANA	016582	GB40202838	MACHINERY & EQUIPMENT	POWER METER	AGILENT TECHNOLOGIES, INC	E4419B
PW6086	THAILAND.Sriracha.C HONBURI	016411	US37350987	MACHINERY & EQUIPMENT	POWER SUPPLY	AGILENT TECHNOLOGIES, INC	6627A
PW6092	THAILAND.Sriracha.C HONBURI	016417	US37351028	MACHINERY & EQUIPMENT	POWER SUPPLY	AGILENT TECHNOLOGIES, INC	6627A
PW6098	INDIA.NO_STATE.PW AVE - INDIA	016423	US37351027	MACHINERY & EQUIPMENT	POWER SUPPLY	AGILENT TECHNOLOGIES, INC	6627A
PW6110	USA.CA.SANTA ANA	16426-2		MACHINERY & EQUIPMENT	POWER SUPPLY		
PW6117	SINGAPORE.NO_STATE.VENTURE_SINGAPORE	016440	US36410639	MACHINERY & EQUIPMENT	POWER SUPPLY	AGILENT TECHNOLOGIES, INC	6684A
2010C-PW6119	USA.CA.SANTA ANA	016613	76	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	RDL, INC	MTG-2000-02
2010C-PW6121	USA.CA.SANTA ANA	016615	77	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	RDL, INC	MTG-2000-02
2010C-PW6124	SINGAPORE.NO_STATE.VENTURE_SINGAPORE	016073	63	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	RDL, INC	MTG-2000-02
2010C-PW6125	SINGAPORE.NO_STATE.VENTURE_SINGAPORE	016074	64	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	RDL, INC	MTG-2000-02
2010C-PW6132	USA.CA.SANTA ANA	023448	US39173976	MACHINERY & EQUIPMENT	NETWORK ANALYZER	AGILENT TECHNOLOGIES, INC	8753ES
PW6134	THAILAND.Sriracha.C HONBURI	016380	US39173965	MACHINERY & EQUIPMENT	NETWORK ANALYZER	AGILENT TECHNOLOGIES, INC	8753ES

PW6139	THAILAND.Sriracha.C HONBURI	016385	US39174104	MACHINERY & EQUIPMENT	NETWORK ANALYZER	AGILENT TECHNOLOGIES, INC	8753ES
PW6141	USA.CA.SANTA ANA	491485		MACHINERY & EQUIPMENT	NETWORK ANALYZER		
PW6145	THAILAND.Sriracha.C HONBURI	016554	US39174311	MACHINERY & EQUIPMENT	NETWORK ANALYZER	AGILENT TECHNOLOGIES, INC	8753ES
PW6151	INDIA.NO_STATE.PW AVE - INDIA	016507	3946A00276	MACHINERY & EQUIPMENT	SPECTRUM ANALYZER	AGILENT TECHNOLOGIES, INC	8562EC
PW6154	THAILAND.Sriracha.C HONBURI	016550	3946A00275	MACHINERY & EQUIPMENT	SPECTRUM ANALYZER	AGILENT TECHNOLOGIES, INC	8562EC
PW6156	INDIA.NO_STATE.PW AVE - INDIA	016331	US40053244	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	AGILENT TECHNOLOGIES, INC	E4432B
PW6159	USA.CA.SANTA ANA	016374	US40053246	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	AGILENT TECHNOLOGIES, INC	E4432B
PW6167	THAILAND.Sriracha.C HONBURI	016435	US40053234	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	AGILENT TECHNOLOGIES, INC	E4432B
PW6172	UK.West Yorkshire.SHIPLEY	016444	US40053574	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	AGILENT TECHNOLOGIES, INC	E4432B
PW6173	SINGAPORE.NO_STA TE.VENTURE_SINGA PORE	016445	US40053558	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	AGILENT TECHNOLOGIES, INC	E4432B
PW6182	INDIA.NO_STATE.PW AVE - INDIA	016487	US40053252	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	AGILENT TECHNOLOGIES, INC	E4432B
PW6183	USA.CA.SANTA ANA	016488	US40053249	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	AGILENT TECHNOLOGIES, INC	E4432B

PW6203	USA.CA.SANTA ANA	016745	US39174368	MACHINERY & EQUIPMENT	NETWORK ANALYZER	AGILENT TECHNOLOGIES, INC	8753ES
PW6204	USA.CA.SANTA ANA	016746	US39174367	MACHINERY & EQUIPMENT	NETWORK ANALYZER	AGILENT TECHNOLOGIES, INC	8753ES
PW6206	THAILAND.Sriracha.C HONBURI	016748	US39174454	MACHINERY & EQUIPMENT	NETWORK ANALYZER	AGILENT TECHNOLOGIES, INC	8753ES
PW6210	THAILAND.Sriracha.C HONBURI	016681	3946A00271	MACHINERY & EQUIPMENT	SPECTRUM ANALYZER	AGILENT TECHNOLOGIES, INC	8562EC
PW6213	THAILAND.Sriracha.C HONBURI	022969	US40054121	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	AGILENT TECHNOLOGIES, INC	E4432B
PW6216	USA.CA.SANTA ANA	001297		MACHINERY & EQUIPMENT	POWER METER		
PW6218	THAILAND.Sriracha.C HONBURI	016257	GB40202468	MACHINERY & EQUIPMENT	POWER METER	AGILENT TECHNOLOGIES, INC	E4419B
PW6220	USA.CA.BREA	26426		MACHINERY & EQUIPMENT	POWER METER		
PW6221	THAILAND.Sriracha.C HONBURI	016260	GB40202479	MACHINERY & EQUIPMENT	POWER METER	AGILENT TECHNOLOGIES, INC	E4419B
PW6222	USA.CA.SANTA ANA	016261	GB40202467	MACHINERY & EQUIPMENT	POWER METER	AGILENT TECHNOLOGIES, INC	E4419B
PW6223	USA.CA.SANTA ANA	017346		MACHINERY & EQUIPMENT	POWER METER		
PW6228	USA.CA.SANTA ANA	017884		MACHINERY & EQUIPMENT	POWER METER		
PW6232	USA.CA.SANTA ANA	016271	GB40202477	MACHINERY & EQUIPMENT	POWER METER	AGILENT TECHNOLOGIES, INC	E4419B

PW6237	USA.CA.SANTA ANA	016529	GB40202754	MACHINERY & EQUIPMENT	POWER METER	AGILENT TECHNOLOGIES, INC	E4419B
PW6238	USA.CA.SANTA ANA	016530	GB40202751	MACHINERY & EQUIPMENT	POWER METER	AGILENT TECHNOLOGIES, INC	E4419B
PW6241	THAILAND.Sriracha.C HONBURI	016533	GB40202757	MACHINERY & EQUIPMENT	POWER METER	AGILENT TECHNOLOGIES, INC	E4419B
PW6247	USA.CA.SANTA ANA	016539	GB40202760	MACHINERY & EQUIPMENT	POWER METER	AGILENT TECHNOLOGIES, INC	E4419B
PW6249	INDIA.NO_STATE.PW AVE - INDIA	016541	GB40202749	MACHINERY & EQUIPMENT	POWER METER	AGILENT TECHNOLOGIES, INC	E4419B
PW6250	THAILAND.Sriracha.C HONBURI	016542	GB40202763	MACHINERY & EQUIPMENT	POWER METER	AGILENT TECHNOLOGIES, INC	E4419B
PW6252	USA.CA.SANTA ANA	016285	US37350932	MACHINERY & EQUIPMENT	POWER SUPPLY	AGILENT TECHNOLOGIES, INC	6627A
PW6256	THAILAND.Sriracha.C HONBURI	016289	US37350924	MACHINERY & EQUIPMENT	POWER SUPPLY	AGILENT TECHNOLOGIES, INC	6627A
PW6260	THAILAND.Sriracha.C HONBURI	016293	US37350923	MACHINERY & EQUIPMENT	POWER SUPPLY	AGILENT TECHNOLOGIES, INC	6627A
PW6261	INDIA.NO_STATE.PW AVE - INDIA	016294	US37350926	MACHINERY & EQUIPMENT	POWER SUPPLY	AGILENT TECHNOLOGIES, INC	6627A
PW6276	USA.CA.SANTA ANA	016356	US37350993	MACHINERY & EQUIPMENT	POWER SUPPLY	AGILENT TECHNOLOGIES, INC	6627A
PW6277	THAILAND.Sriracha.C HONBURI	016357	US37350996	MACHINERY & EQUIPMENT	POWER SUPPLY	AGILENT TECHNOLOGIES, INC	6627A

PW6278	THAILAND.Sriracha.C HONBURI	016358	US37351001	MACHINERY & EQUIPMENT	POWER SUPPLY	AGILENT TECHNOLOGIES, INC	6627A
PW6288	USA.CA.SANTA ANA	016628	US37351037	MACHINERY & EQUIPMENT	POWER SUPPLY	AGILENT TECHNOLOGIES, INC	6627A
PW6289	THAILAND.Sriracha.C HONBURI	016629	US37351047	MACHINERY & EQUIPMENT	POWER SUPPLY	AGILENT TECHNOLOGIES, INC	6627A
PW6292	THAILAND.Sriracha.C HONBURI	021798	US35209732	MACHINERY & EQUIPMENT	DYNAMIC RANGE EXTENDER	AGILENT TECHNOLOGIES, INC	8760A
PW6294	USA.CA.SANTA ANA	014993	US35209703	MACHINERY & EQUIPMENT	DYNAMIC RANGE EXTENDER	AGILENT TECHNOLOGIES, INC	8760A
PW6295	INDIA.NO_STATE.PW AVE - INDIA	021938	US35209709	MACHINERY & EQUIPMENT	DYNAMIC RANGE EXTENDER	AGILENT TECHNOLOGIES, INC	8760A
PW6303	THAILAND.Sriracha.C HONBURI	016392	837619/007	MACHINERY & EQUIPMENT	SPECTRUM ANALYZER		FSP3
PW6309	THAILAND.Sriracha.C HONBURI	016493	837619/030	MACHINERY & EQUIPMENT	SPECTRUM ANALYZER		FSP3
PW6327	USA.CA.SANTA ANA	016764	US40053556	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	AGILENT TECHNOLOGIES, INC	E4432B
2010C- PW6328	USA.CA.SANTA ANA	017049	US40053529	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	AGILENT TECHNOLOGIES, INC	E4432B
PW6334	THAILAND.Sriracha.C HONBURI	016397	US36381084	MACHINERY & EQUIPMENT	POWER SUPPLY	AGILENT TECHNOLOGIES, INC	6673A
PW6341	USA.CA.SANTA ANA	016461	US36371904	MACHINERY & EQUIPMENT	POWER SUPPLY	AGILENT TECHNOLOGIES, INC	6674A

PW6342	USA.CA.SANTA ANA	016462	US36371884	MACHINERY & EQUIPMENT	POWER SUPPLY	AGILENT TECHNOLOGIES, INC	6674A
PW6344	USA.CA.SANTA ANA	16424		MACHINERY & EQUIPMENT	POWER SUPPLY		
PW6356	THAILAND.Sriracha.C HONBURI	016476	US36371759	MACHINERY & EQUIPMENT	POWER SUPPLY	AGILENT TECHNOLOGIES, INC	6674A
PW6362	THAILAND.Sriracha.C HONBURI	016617	US36371923	MACHINERY & EQUIPMENT	POWER SUPPLY	AGILENT TECHNOLOGIES, INC	6674A
PW6365	USA.CA.SANTA ANA	016654	GB40202837	MACHINERY & EQUIPMENT	POWER METER	AGILENT TECHNOLOGIES, INC	E4419B
PW6367	THAILAND.Sriracha.C HONBURI	016656	GB40202835	MACHINERY & EQUIPMENT	POWER METER	AGILENT TECHNOLOGIES, INC	E4419B
PW6368	THAILAND.Sriracha.C HONBURI	016657	GB40202846	MACHINERY & EQUIPMENT	POWER METER	AGILENT TECHNOLOGIES, INC	E4419B
PW6371	USA.CA.SANTA ANA	016660	GB40202847	MACHINERY & EQUIPMENT	POWER METER	AGILENT TECHNOLOGIES, INC	E4419B
PW6374	THAILAND.Sriracha.C HONBURI	016619	US36371931	MACHINERY & EQUIPMENT	POWER SUPPLY	AGILENT TECHNOLOGIES, INC	6674A
PW6381	USA.CA.SANTA ANA	26645		MACHINERY & EQUIPMENT	SIGNAL GENERATOR		
PW6384	USA.CA.ANAHEIM	016664	US40052186	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	AGILENT TECHNOLOGIES, INC	E4433B
PW6385	THAILAND.Sriracha.C HONBURI	016672	US40052149	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	AGILENT TECHNOLOGIES, INC	E4433B

PW6399	THAILAND.Sriracha.C HONBURI	016730	GB40207341	MACHINERY & EQUIPMENT	POWER METER	AGILENT TECHNOLOGIES, INC	E4418B
2010C- PW6400	USA.CA.SANTA ANA	016731	GB40207348	MACHINERY & EQUIPMENT	POWER METER	AGILENT TECHNOLOGIES, INC	E4418B
PW6415	THAILAND.Sriracha.C HONBURI	016914	GB40207305	MACHINERY & EQUIPMENT	POWER METER	AGILENT TECHNOLOGIES, INC	E4418B
PW6419	USA.CA.SANTA ANA	016918	GB40207292	MACHINERY & EQUIPMENT	POWER METER	AGILENT TECHNOLOGIES, INC	E4418B
PW6422	USA.CA.SANTA ANA	016921	GB40207293	MACHINERY & EQUIPMENT	POWER METER	AGILENT TECHNOLOGIES, INC	E4418B
PW6423	INDIA.NO_STATE.PW AVE - INDIA	011566- X	GB40207294	MACHINERY & EQUIPMENT	POWER METER	AGILENT TECHNOLOGIES, INC	E4418B
PW6429	USA.CA.SANTA ANA	013787	US36381115	MACHINERY & EQUIPMENT	POWER SUPPLY	AGILENT TECHNOLOGIES, INC	6673A
PW6430	THAILAND.Sriracha.C HONBURI	016643	US36381091	MACHINERY & EQUIPMENT	POWER SUPPLY	AGILENT TECHNOLOGIES, INC	6673A
PW6450	THAILAND.Sriracha.C HONBURI	016611	US40061830	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	AGILENT TECHNOLOGIES, INC	E4406A
PW6451	USA.CA.SANTA ANA	016612	US40061829	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	AGILENT TECHNOLOGIES, INC	E4406A
PW6458	USA.CA.SANTA ANA	016734	US39174470	MACHINERY & EQUIPMENT	NETWORK ANALYZER	AGILENT TECHNOLOGIES, INC	8753ES
PW6468	USA.CA.SANTA ANA	009975		MACHINERY & EQUIPMENT	POWER METER	AGILENT TECHNOLOGIES, INC	E4418B

PW6469	USA.CA.SANTA ANA			FURNITURE & FIXTURES	WORK BENCHES	KEWAUNEE SCIENTIFIC CORP.	407374
PW6470	USA.CA.SANTA ANA			FURNITURE & FIXTURES	WORK BENCHES	KEWAUNEE SCIENTIFIC CORP.	407374
PW6471	USA.CA.SANTA ANA			FURNITURE & FIXTURES	WORK BENCHES	KEWAUNEE SCIENTIFIC CORP.	407374
PW6481	USA.CA.SANTA ANA	014961	US36401653	MACHINERY & EQUIPMENT	POWER SUPPLY	AGILENT TECHNOLOGIES, INC	6653A
PW6485	USA.CA.SANTA ANA	021921	837800/006	MACHINERY & EQUIPMENT	MODULATION GENERATOR	TEKTRONIX	AM1Q04
PW6491	THAILAND.Sriracha.C HONBURI	016866	US39174492	MACHINERY & EQUIPMENT	NETWORK ANALYZER	AGILENT TECHNOLOGIES, INC	8753ES
2010C-PW6499	USA.CA.SANTA ANA	016978	US39174629	MACHINERY & EQUIPMENT	NETWORK ANALYZER	AGILENT TECHNOLOGIES, INC	8753ES
2010C-PW6501	USA.CA.ANAHEIM	021073	US39174682	MACHINERY & EQUIPMENT	NETWORK ANALYZER	AGILENT TECHNOLOGIES, INC	8753ES
PW6502	THAILAND.Sriracha.C HONBURI	016859	3946A00295	MACHINERY & EQUIPMENT	SPECTRUM ANALYZER	AGILENT TECHNOLOGIES, INC	8562EC
PW6517	THAILAND.Sriracha.C HONBURI	016867	US39174329	MACHINERY & EQUIPMENT	NETWORK ANALYZER	AGILENT TECHNOLOGIES, INC	8753ES
PW6519	THAILAND.Sriracha.C HONBURI	021074	US39174721	MACHINERY & EQUIPMENT	NETWORK ANALYZER	AGILENT TECHNOLOGIES, INC	8753ES
PW6521	THAILAND.Sriracha.C HONBURI	021076	US39174671	MACHINERY & EQUIPMENT	NETWORK ANALYZER	AGILENT TECHNOLOGIES, INC	8753ES
PW6523	USA.CA.SANTA ANA	021137	US39174674	MACHINERY & EQUIPMENT	NETWORK ANALYZER	AGILENT TECHNOLOGIES, INC	8753ES

PW6528	USA.CA.SANTA ANA	022230	GB40203054	MACHINERY & EQUIPMENT	POWER METER	AGILENT TECHNOLOGIES, INC	E4419B
PW6530	INDIA.NO_STATE.PW AVE - INDIA	021066	GB40203060	MACHINERY & EQUIPMENT	POWER METER	AGILENT TECHNOLOGIES, INC	E4419B
PW6544	USA.CA.SANTA ANA	021744	US35209736	MACHINERY & EQUIPMENT	DYNAMIC RANGE EXTENDER	AGILENT TECHNOLOGIES, INC	8760A KE4
2010C-PW6546	SINGAPORE.NO_STATE.VENTURE_SINGAPORE	016928	3946A00273	MACHINERY & EQUIPMENT	SPECTRUM ANALYZER	AGILENT TECHNOLOGIES, INC	8562EC
PW6560	USA.CA.SANTA ANA	016986	US39174683	MACHINERY & EQUIPMENT	NETWORK ANALYZER	AGILENT TECHNOLOGIES, INC	8753ES
PW6573	THAILAND.Sriracha.C HONBURI	016932	GB40202876	MACHINERY & EQUIPMENT	POWER METER	AGILENT TECHNOLOGIES, INC	E4419B
PW6574	USA.CA.SANTA ANA	022643	GB40202882	MACHINERY & EQUIPMENT	POWER METER	AGILENT TECHNOLOGIES, INC	E4419B
PW6578	USA.TX.COPPELL			MACHINERY & EQUIPMENT	POWER METER		
PW6580	USA.CA.VENTURE ANAHEIM (CM)	016939	GB40202877	MACHINERY & EQUIPMENT	POWER METER	AGILENT TECHNOLOGIES, INC	E4419B
PW6582	USA.CA.SANTA ANA	022763	US35209740	MACHINERY & EQUIPMENT	DYNAMIC RANGE EXTENDER	AGILENT TECHNOLOGIES, INC	8760A
PW6583	USA.CA.SANTA ANA	022766	US35209739	MACHINERY & EQUIPMENT	DYNAMIC RANGE EXTENDER	AGILENT TECHNOLOGIES, INC	8760A
PW6586	USA.CA.SANTA ANA	022510	US40052295	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	AGILENT TECHNOLOGIES, INC	E4433B

PW6589	USA.CA.SANTA ANA	014995	US39174676	MACHINERY & EQUIPMENT	NETWORK ANALYZER	AGILENT TECHNOLOGIES, INC	8753ES
PW6593	USA.CA.SANTA ANA	014957	US40052094	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	AGILENT TECHNOLOGIES, INC	E4433B
PW6597	USA.CA.SANTA ANA	016766	US40052142	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	AGILENT TECHNOLOGIES, INC	E4433B
2010C-PW6600	USA.CA.ANAHEIM	016712	US40061882	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	AGILENT TECHNOLOGIES, INC	E4406A
PW6604	THAILAND.Sriracha.C HONBURI	016796	US36381131	MACHINERY & EQUIPMENT	POWER SUPPLY	AGILENT TECHNOLOGIES, INC	6673A
PW6608	THAILAND.Sriracha.C HONBURI	016800	US36381128	MACHINERY & EQUIPMENT	POWER SUPPLY	AGILENT TECHNOLOGIES, INC	6673A
PW6609	THAILAND.Sriracha.C HONBURI	022200	US36381129	MACHINERY & EQUIPMENT	POWER SUPPLY	AGILENT TECHNOLOGIES, INC	6673A
PW6613	USA.CA.BREA	23300		MACHINERY & EQUIPMENT	AMPLIFIER		
PW6617	USA.CA.SANTA ANA	21773		MACHINERY & EQUIPMENT	AMPLIFIER		
PW6620	USA.CA.SANTA ANA	017495		MACHINERY & EQUIPMENT	AMPLIFIER	COMTECH PST	AR178238-30
PW6624	USA.CA.SANTA ANA	016834	US39174493	MACHINERY & EQUIPMENT	NETWORK ANALYZER	AGILENT TECHNOLOGIES, INC	8753ES
PW6631	THAILAND.Sriracha.C HONBURI	016952	GB40203003	MACHINERY & EQUIPMENT	POWER METER	AGILENT TECHNOLOGIES, INC	E4419B
PW6633	THAILAND.Sriracha.C HONBURI	021116	GB40202952	MACHINERY & EQUIPMENT	POWER METER	AGILENT TECHNOLOGIES, INC	E4419B

PW6634	THAILAND.Sriracha.C HONBURI	021117	GB40202959	MACHINERY & EQUIPMENT	POWER METER	AGILENT TECHNOLOGIES, INC	E4419B
PW6635	THAILAND.Sriracha.C HONBURI	021118	GB40202956	MACHINERY & EQUIPMENT	POWER METER	AGILENT TECHNOLOGIES, INC	E4419B
PW6636	USA.CA.SANTA ANA	021130	GB40203017	MACHINERY & EQUIPMENT	POWER METER	AGILENT TECHNOLOGIES, INC	E4419B
2010C- PW6645	SINGAPORE.NO_STA TE.VENTURE_SINGA PORE	023481	GB40203000	MACHINERY & EQUIPMENT	POWER METER	AGILENT TECHNOLOGIES, INC	E4419B
PW6646	USA.CA.SANTA ANA	021128	GB40203001	MACHINERY & EQUIPMENT	POWER METER	AGILENT TECHNOLOGIES, INC	E4419B
PW6647	USA.CA.SANTA ANA	021129	GB40203013	MACHINERY & EQUIPMENT	POWER METER	AGILENT TECHNOLOGIES, INC	E4419B
PW6648	USA.CA.SANTA ANA	016924	US36410667	MACHINERY & EQUIPMENT	POWER SUPPLY	AGILENT TECHNOLOGIES, INC	6684A
PW6651	USA.CA.BREA	016688	US40052164	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	AGILENT TECHNOLOGIES, INC	E4433B
PW6654	USA.CA.SANTA ANA	016771	US40052162	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	AGILENT TECHNOLOGIES, INC	E4433B
PW6657	USA.CA.BREA	016774	US40052191	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	AGILENT TECHNOLOGIES, INC	E4433B
PW6659	USA.CA.SANTA ANA	026419		MACHINERY & EQUIPMENT	SIGNAL GENERATOR		
2010C- PW6663	USA.CA.SANTA ANA	020176		MACHINERY & EQUIPMENT	SPECTRUM ANALYZER	AGILENT TECHNOLOGIES, INC	8561EC

PW6665	USA.CA.SANTA ANA	021325	4046A00240	MACHINERY & EQUIPMENT	SPECTRUM ANALYZER	AGILENT TECHNOLOGIES, INC	8561EC
PW6668	USA.CA.SANTA ANA	014956	US40052093	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	AGILENT TECHNOLOGIES, INC	E4433B
PW6686	THAILAND.Sriracha.C HONBURI	021323	3946A00305	MACHINERY & EQUIPMENT	SPECTRUM ANALYZER	AGILENT TECHNOLOGIES, INC	8562EC
PW6687	USA.CA.SANTA ANA	021165	GB40203044	MACHINERY & EQUIPMENT	POWER METER	AGILENT TECHNOLOGIES, INC	E4419B
PW6690	USA.CA.SANTA ANA	022174	GB40203189	MACHINERY & EQUIPMENT	POWER METER	AGILENT TECHNOLOGIES, INC	E4419B
PW6691	USA.CA.SANTA ANA	50397		MACHINERY & EQUIPMENT	SPECTRUM ANALYZER		
PW6695	USA.CA.SANTA ANA	011235	US35209735	MACHINERY & EQUIPMENT	DYNAMIC RANGE EXTENDER	AGILENT TECHNOLOGIES, INC	8760A
PW6698	USA.CA.SANTA ANA	021960	US36372047	MACHINERY & EQUIPMENT	POWER SUPPLY	AGILENT TECHNOLOGIES, INC	6674A
PW6699	USA.CA.SANTA ANA	021959	US36372051	MACHINERY & EQUIPMENT	POWER SUPPLY	AGILENT TECHNOLOGIES, INC	6674A
PW6705	THAILAND.Sriracha.C HONBURI	021163	4046A00249	MACHINERY & EQUIPMENT	SPECTRUM ANALYZER	AGILENT TECHNOLOGIES, INC	8561EC
PW6710	THAILAND.Sriracha.C HONBURI	002654 A	4046A00238	MACHINERY & EQUIPMENT	SPECTRUM ANALYZER	AGILENT TECHNOLOGIES, INC	8561EC
2010C-PW6712	USA.CA.SANTA ANA	021162	4046A00248	MACHINERY & EQUIPMENT	SPECTRUM ANALYZER	AGILENT TECHNOLOGIES, INC	8561EC

PW6719	USA.CA.SANTA ANA	021182	US39174925	MACHINERY & EQUIPMENT	NETWORK ANALYZER	AGILENT TECHNOLOGIES, INC	8753ES
PW6721	UK.West Yorkshire.SHIPLEY	021187	US39174921	MACHINERY & EQUIPMENT	NETWORK ANALYZER	AGILENT TECHNOLOGIES, INC	8753ES
PW6725	THAILAND.Sriracha.C HONBURI	016967	3946A00231	MACHINERY & EQUIPMENT	SPECTRUM ANALYZER	AGILENT TECHNOLOGIES, INC	8561EC
PW6729	USA.CA.SANTA ANA	014762		MACHINERY & EQUIPMENT	AMPLIFIER	COMTECH PST	AR178238-30
PW6733	USA.TX.COPPELL			MACHINERY & EQUIPMENT	POWER METER		
PW6735	USA.CA.SANTA ANA	007797	GB40207438	MACHINERY & EQUIPMENT	POWER METER	AGILENT TECHNOLOGIES, INC	E4418B
PW6736	USA.CA.SANTA ANA	016974	GB40207442	MACHINERY & EQUIPMENT	POWER METER	AGILENT TECHNOLOGIES, INC	E4418B
2010C-PW6747	SINGAPORE.NO_STATE.VENTURE_SINGAPORE	021157	GB40203103	MACHINERY & EQUIPMENT	POWER METER	AGILENT TECHNOLOGIES, INC	E4419B
PW6749	INDIA.NO_STATE.PW AVE - INDIA	023495	GB40203075	MACHINERY & EQUIPMENT	POWER METER	AGILENT TECHNOLOGIES, INC	E4419B
PW6752	USA.CA.SANTA ANA	021212	4046A00263	MACHINERY & EQUIPMENT	SPECTRUM ANALYZER	AGILENT TECHNOLOGIES, INC	8562ES
2010C-PW6753	USA.CA.SANTA ANA	021213	4046A00269	MACHINERY & EQUIPMENT	SPECTRUM ANALYZER	AGILENT TECHNOLOGIES, INC	8562ES
PW6757	THAILAND.Sriracha.C HONBURI	021191	US39174922	MACHINERY & EQUIPMENT	NETWORK ANALYZER	AGILENT TECHNOLOGIES, INC	8753ES
PW6758	USA.CA.SANTA ANA	50655		MACHINERY & EQUIPMENT	NETWORK ANALYZER		

2010C-PW6762	USA.CA.ANAHEIM	021341	US39175146	MACHINERY & EQUIPMENT	NETWORK ANALYZER	AGILENT TECHNOLOGIES, INC	8753ES
PW6766	THAILAND.Sriracha.C HONBURI	021135	4046A00237	MACHINERY & EQUIPMENT	SPECTRUM ANALYZER	AGILENT TECHNOLOGIES, INC	8561EC
PW6767	USA.CA.SANTA ANA	021193	3946A00232	MACHINERY & EQUIPMENT	SPECTRUM ANALYZER	AGILENT TECHNOLOGIES, INC	8561EC
PW6789	USA.CA.SANTA ANA	51660		MACHINERY & EQUIPMENT	DYNAMIC RANGE EXTENDER		
PW6804	THAILAND.Sriracha.C HONBURI	022336	MY40330261	MACHINERY & EQUIPMENT	POWER METER	AGILENT TECHNOLOGIES, INC	E4419B
PW6810	USA.CA.SANTA ANA	51618		MACHINERY & EQUIPMENT	SIGNAL GENERATOR		
PW6813	USA.CA.SANTA ANA			FURNITURE & FIXTURES	CUBICLES - SNA	WESTFALL INTERIOR RESOURC	A0120.6248
PW6814	USA.CA.SANTA ANA			FURNITURE & FIXTURES	WORK BENCHES - CHAM.	KEWAUNE	BENCHES
PW6815	USA.CA.SANTA ANA			FURNITURE & FIXTURES	CUBICLES - SNA	WESTFALL INTERIOR RESOURC	CUBICLES
PW6816	USA.CA.SANTA ANA			FURNITURE & FIXTURES	CUBICLES	WESTFALL INTERIOR RESOURC	CUBICLES
PW6817	USA.CA.SANTA ANA			FURNITURE & FIXTURES	LOCKERS - SNA	MARSHALL INDUSTRIES INC	1654
PW6823	USA.CA.SANTA ANA	020309 X		COMPUTERS HARDWARE	ROI USER LISCENSE	ROI	ROI
PW6864	USA.CA.BREA	9651		MACHINERY & EQUIPMENT	POWER METER		
PW6867	USA.CA.VENTURE ANAHEIM (CM)	021353	GB40513298	MACHINERY & EQUIPMENT	POWER METER	AGILENT TECHNOLOGIES, INC	E4419B

PW6868	USA.CA.SANTA ANA	20600		MACHINERY & EQUIPMENT	POWER METER		
PW6873	USA.CA.SANTA ANA	021359	GB40513300	MACHINERY & EQUIPMENT	POWER METER	AGILENT TECHNOLOGIES, INC	E4419B
PW6874	USA.CA.SANTA ANA	021360	GB40513303	MACHINERY & EQUIPMENT	POWER METER	AGILENT TECHNOLOGIES, INC	E4419B
PW6877	THAILAND.Sriracha.C HONBURI	022465	4046A00398	MACHINERY & EQUIPMENT	SPECTRUM ANALYZER	AGILENT TECHNOLOGIES, INC	8562EC
PW6879	USA.CA.SANTA ANA	022463	4046A00392	MACHINERY & EQUIPMENT	SPECTRUM ANALYZER	AGILENT TECHNOLOGIES, INC	8562EC
2010C-PW6883	USA.CA.SANTA ANA	022487		MACHINERY & EQUIPMENT	SPECTRUM ANALYZER	TEKTRONIX	FSP3
PW6885	THAILAND.Sriracha.C HONBURI	022235	839116/008	MACHINERY & EQUIPMENT	SPECTRUM ANALYZER	TEKTRONIX	FSP3
PW6892	USA.CA.SANTA ANA	50943		MACHINERY & EQUIPMENT	DYNAMIC RANGE EXTENDER		
2010C-PW6898	USA.CA.SANTA ANA	020060	US35209713	MACHINERY & EQUIPMENT	DYNAMIC RANGE EXTENDER	AGILENT TECHNOLOGIES, INC	8760A
PW6899	INDIA.NO_STATE.PW AVE - INDIA	017740	US35209700	MACHINERY & EQUIPMENT	DYNAMIC RANGE EXTENDER	AGILENT TECHNOLOGIES, INC	8760A
2010C-PW6901	USA.CA.SANTA ANA	022398-X	838866/017	MACHINERY & EQUIPMENT	SPECTRUM ANALYZER	TEKTRONIX	FSIQ7
PW6904	INDIA.NO_STATE.PW AVE - INDIA	021337	US39175116	MACHINERY & EQUIPMENT	NETWORK ANALYZER	AGILENT TECHNOLOGIES, INC	8753ES
2010C-PW6906	USA.CA.ANAHEIM	021339	US39175063	MACHINERY & EQUIPMENT	NETWORK ANALYZER	AGILENT TECHNOLOGIES, INC	8753ES

PW6908	USA.CA.SANTA ANA	021365	4046A00405	MACHINERY & EQUIPMENT	SPECTRUM ANALYZER	AGILENT TECHNOLOGIES, INC	8562EC
PW6909	THAILAND.Sriracha.C HONBURI	021294	4046A00356	MACHINERY & EQUIPMENT	SPECTRUM ANALYZER	AGILENT TECHNOLOGIES, INC	8562EC
PW6910	THAILAND.Sriracha.C HONBURI	021334	4046A00362	MACHINERY & EQUIPMENT	SPECTRUM ANALYZER	AGILENT TECHNOLOGIES, INC	8562EC
PW6913	USA.CA.SANTA ANA	021344	US39175065	MACHINERY & EQUIPMENT	NETWORK ANALYZER	AGILENT TECHNOLOGIES, INC	8753ES
PW6914	THAILAND.Sriracha.C HONBURI	022999	US39175389	MACHINERY & EQUIPMENT	NETWORK ANALYZER	AGILENT TECHNOLOGIES, INC	8753ES
PW6917	THAILAND.Sriracha.C HONBURI	014016		MACHINERY & EQUIPMENT	NETWORK ANALYZER	AGILENT TECHNOLOGIES, INC	8753ES
PW6923	USA.CA.SANTA ANA	51693		MACHINERY & EQUIPMENT	AMPLIFIER		
PW6926	USA.CA.SANTA ANA	025174		MACHINERY & EQUIPMENT	AMPLIFIER		
2010C-PW6931	USA.CA.SANTA ANA	023571		MACHINERY & EQUIPMENT	THERMACAM PM 695	FLIR SYSTEMS BOSTON	26124
2010C-PW6932	USA.CA.SANTA ANA	022449	847681/003	MACHINERY & EQUIPMENT	SPECTRUM ANALYZER	CIT	FSEB30
2010C-PW6934	USA.CA.SANTA ANA	022578		MACHINERY & EQUIPMENT	TWO BAY RACK	CABRAC INC.	CSP-138-70-1542
2010C-PW6935	USA.CA.ANAHEIM	022579		MACHINERY & EQUIPMENT	TWO BAY RACK	CABRAC INC.	CSP-138-70-1542
PW6938	USA.CA.SANTA ANA	51995		MACHINERY & EQUIPMENT	AMPLIFIER		

PW6945	USA.CA.SANTA ANA			FURNITURE & FIXTURES	PALLET TRACKING SYSTEM		
PW6946	USA.CA.SANTA ANA	020309 AD		COMPUTERS HARDWARE	TWO (2) N4000 SERVERS	SYSTEM TECH. ASSOCIATES,	N4000/FC60
2010C-PW6951	USA.CA.SANTA ANA			COMPUTERS HARDWARE	LAB VIEW PROFESSIONAL	CONNECTING POINT	776678-03
2010C-PW6952	USA.CA.SANTA ANA			COMPUTERS HARDWARE	LAB VIEW PROFESSIONAL	CONNECTING POINT	776678-03
PW6955	USA.CA.SANTA ANA	020309 AB		COMPUTERS HARDWARE	ROI UPGRADE	ROI Systems	
2010C-PW6959	USA.CA.SANTA ANA			COMPUTERS HARDWARE	ANSOFT HFSS SOFTWARE	ANSOFT	HFSS
PW6962	USA.CA.ANAHEIM			MACHINERY & EQUIPMENT	SPECTRUM ANALYZER		
PW6963	USA.CA.SANTA ANA	022268	838150/018	MACHINERY & EQUIPMENT	SPECTRUM ANALYZER	TEKTRONIX	FSIQ3
PW6964	USA.CA.SANTA ANA	26756		MACHINERY & EQUIPMENT	SPECTRUM ANALYZER		
2010C-PW6970	USA.CA.SANTA ANA	011198 A		MACHINERY & EQUIPMENT	SIGNAL ANALYZER	TEKTRONIX	FSIQ3 K3
2010C-PW6972	USA.CA.SANTA ANA	022268 A		MACHINERY & EQUIPMENT	SIGNAL ANALYZER	TEKTRONIX	FSIQ3 K3
2010C-PW6973	USA.CA.ANAHEIM	011722 A		MACHINERY & EQUIPMENT	SIGNAL ANALYZER	TEKTRONIX	FSIQ3 K3
PW6976	THAILAND.Sriracha.C HONBURI	010824		MACHINERY & EQUIPMENT	SPECTRUM ANALYZER	TEKTRONIX	FSP3
PW6977	INDIA.NO_STATE.PW AVE - INDIA	22445	838857/014	MACHINERY & EQUIPMENT	SPECTRUM ANALYZER	TEKTRONIX	FSP3
PW6978	USA.CA.SANTA ANA	022721	100031	MACHINERY & EQUIPMENT	SPECTRUM ANALYZER	TEKTRONIX	FSP3

PW6980	USA.CA.SANTA ANA	022483	838866/023	MACHINERY & EQUIPMENT	SPECTRUM ANALYZER	TEKTRONIX	FSIQ7
2010C-PW6986	USA.CA.ANAHEIM	020018	4103A00438	MACHINERY & EQUIPMENT	SPECTRUM ANALYZER	AGILENT TECHNOLOGIES, INC	8562EC
PW6988	USA.CA.SANTA ANA	020022	4103A00439	MACHINERY & EQUIPMENT	SPECTRUM ANALYZER	AGILENT TECHNOLOGIES, INC	8562EC
PW6994	THAILAND.Sriracha.C HONBURI	022526	US39175388	MACHINERY & EQUIPMENT	NETWORK ANALYZER	AGILENT TECHNOLOGIES, INC	8753ES
2010C-PW6998	USA.CA.ANAHEIM	022650		MACHINERY & EQUIPMENT	NETWORK ANALYZER	AGILENT TECHNOLOGIES, INC	8753ES
PW7000	THAILAND.Sriracha.C HONBURI	020020	US39174958	MACHINERY & EQUIPMENT	NETWORK ANALYZER	AGILENT TECHNOLOGIES, INC	8753ES
PW7003	THAILAND.Sriracha.C HONBURI	017436		MACHINERY & EQUIPMENT	SIGNAL GENERATOR	AGILENT TECHNOLOGIES, INC	E4432B
2010C-PW7004	USA.CA.SANTA ANA	010550		MACHINERY & EQUIPMENT	SIGNAL GENERATOR	AGILENT TECHNOLOGIES, INC	E4432B
PW7005	USA.CA.VENTURE ANAHEIM (CM)	004924		MACHINERY & EQUIPMENT	SIGNAL GENERATOR	AGILENT TECHNOLOGIES, INC	E4432B
2010C-PW7007	USA.CA.SANTA ANA	014422		MACHINERY & EQUIPMENT	SIGNAL GENERATOR	AGILENT TECHNOLOGIES, INC	E4432B
PW7012	THAILAND.Sriracha.C HONBURI	014767	N104B00-1010	MACHINERY & EQUIPMENT	AMPLIFIER	COMTECH PST	AR178238-30
PW7015	USA.CA.SANTA ANA	005723		MACHINERY & EQUIPMENT	AMPLIFIER	COMTECH PST	AR85729-5
PW7017	USA.CA.SANTA ANA	007501		MACHINERY & EQUIPMENT	AMPLIFIER	COMTECH PST	AR85729-5

2010C-PW7019	USA.CA.SANTA ANA	022467	US40410140	MACHINERY & EQUIPMENT	POWER SENSOR	AGILENT TECHNOLOGIES, INC	E9323A
2010C-PW7029	USA.CA.ANAHEIM	022517	411	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	AEROFLEX RDL	IMD801D-03A
2010C-PW7030	USA.CA.SANTA ANA	022503	412	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	AEROFLEX RDL	IMD801D-03A
PW7033	USA.CA.ANAHEIM	023382		MACHINERY & EQUIPMENT	ATE	AGILENT TECHNOLOGIES, INC	ATE
PW7036	USA.CA.ANAHEIM	023379		MACHINERY & EQUIPMENT	ATE	AGILENT TECHNOLOGIES, INC	ATE
PW7041	USA.CA.SANTA ANA			FURNITURE & FIXTURES	REESONS TECHNOLOGY WALLS FOR	KIMBALL OFFICE FURNITURE	CONSTRUCTION
PW7042	USA.CA.SANTA ANA			FURNITURE & FIXTURES	OFFICES PER PROPOSAL 1318	KIMBALL OFFICE FURNITURE	OFFICE CUBES.
PW7043	USA.CA.SANTA ANA			FURNITURE & FIXTURES	WORK BENCHES - R&D	KEWAUNEE SCIENTIFIC CORP.	407366
PW7044	USA.CA.SANTA ANA			FURNITURE & FIXTURES	WORK BENCHES	KEWAUNEE SCIENTIFIC CORP.	L011601JK01
PW7055	USA.CA.SANTA ANA	022549	100050	MACHINERY & EQUIPMENT	SPECTRUM ANALYZER	TEKTRONIX	FSEA30
PW7056	USA.CA.SANTA ANA	16566		MACHINERY & EQUIPMENT	SPECTRUM ANALYZER		
PW7063	USA.CA.SANTA ANA	022528	4109A00496	MACHINERY & EQUIPMENT	SPECTRUM ANALYZER	AGILENT TECHNOLOGIES, INC	8562EC
PW7064	USA.CA.SANTA ANA	022491		MACHINERY & EQUIPMENT	SIGNAL GENERATOR	AGILENT TECHNOLOGIES, INC	E4432B
PW7069	USA.CA.SANTA ANA	023176		MACHINERY & EQUIPMENT	CNC VERTICAL MACHINE	MACHINERY SALES CO.	FRYER MB14

PW7072	USA.CA.SANTA ANA	022522	GB41050380	MACHINERY & EQUIPMENT	POWER METER	AGILENT TECHNOLOGIES, INC	E4416A
PW7073	INDIA.NO_STATE.PW AVE - INDIA	017687	N2A1A00-1070	MACHINERY & EQUIPMENT	AMPLIFIER	Comtech PST	AR88258-50
PW7074	USA.CA.SANTA ANA	017683	GB41050324	MACHINERY & EQUIPMENT	POWER METER	AGILENT TECHNOLOGIES, INC	E4417A
PW7075	INDIA.NO_STATE.PW AVE - INDIA	017682	GB41050307	MACHINERY & EQUIPMENT	POWER METER	AGILENT TECHNOLOGIES, INC	E4417A
PW7077	USA.CA.SANTA ANA			FURNITURE & FIXTURES	OFFICE EQUIPMENT - SNA	Kimbal Office Furniture	Office Equipment
PW7079	USA.CA.SANTA ANA	020315J		COMPUTERS HARDWARE	EPN HARDWARE FOR ST. ANDREW	LUCENT TECHNOLOGIES	EPN
PW7088	THAILAND.Sriracha.C HONBURI	022737	GB40202704	MACHINERY & EQUIPMENT	POWER METER	AGILENT TECHNOLOGIES, INC	E4419B
PW7089	USA.CA.SANTA ANA	028334		MACHINERY & EQUIPMENT	SIGNAL GENERATOR		
PW7091	THAILAND.Sriracha.C HONBURI	022539	US37351117	MACHINERY & EQUIPMENT	POWER SUPPLY	AGILENT TECHNOLOGIES, INC	6627A
PW7093	INDIA.NO_STATE.PW AVE - INDIA	022540	US37351118	MACHINERY & EQUIPMENT	POWER SUPPLY	AGILENT TECHNOLOGIES, INC	6627A
PW7098	USA.CA.SANTA ANA	022543	US37351125	MACHINERY & EQUIPMENT	POWER SUPPLY	AGILENT TECHNOLOGIES, INC	6627A
PW7100	USA.CA.SANTA ANA	51719		MACHINERY & EQUIPMENT	ENGINE LATHE		
PW7104	USA.CA.SANTA ANA	28582		MACHINERY & EQUIPMENT	POWER SUPPLY		
PW7108	USA.CA.SANTA ANA	022536	US36381255	MACHINERY & EQUIPMENT	POWER SUPPLY	AGILENT TECHNOLOGIES, INC	6673A

PW7115	USA.CA.SANTA ANA	14387		MACHINERY & EQUIPMENT	POWER SENSOR		
PW7116	USA.CA.SANTA ANA	14417		MACHINERY & EQUIPMENT	POWER SENSOR		
PW7119	USA.CA.SANTA ANA			FURNITURE & FIXTURES	POWERWAVE VACUUM INSULATED	CRYOTECH	SERVICE
2010C-PW7121	USA.CA.SANTA ANA			COMPUTERS HARDWARE	INT-WORKS SOFTWARE	STRUCTURAL RESEARCH & ANA	6415
PW7130	USA.CA.SANTA ANA	023171	976889	VEHICLES	GOLF CART	Best Golf Service	EZ-Go
PW7135	THAILAND.Sriracha.C HONBURI	022238		MACHINERY & EQUIPMENT	POWER METER	AGILENT TECHNOLOGIES, INC	E4419B
PW7136	USA.CA.SANTA ANA	00HVAC		MACHINERY & EQUIPMENT	WEINMAN PUMP - HVAC UNIT	MESA ENERGY SYSTEMS, INC	3KHB4A-20-4-BF
PW7139	USA.CA.SANTA ANA	11572		MACHINERY & EQUIPMENT	POWER SENSOR		
PW7144	USA.CA.SANTA ANA	020309 V		COMPUTERS HARDWARE	ROI - ADVANCED SHIPPING NOTICE	ROI	ROI
PW7150	USA.CA.SANTA ANA	018189		COMPUTERS HARDWARE	AGILE ORACLE LICENSES "ORACLE DB STD ED SUBSCRIBER	AGILE SOFTWARE CORP.	ORACLE DB ED SUBSCRIBER
PW7163	USA.CA.SANTA ANA	011188	D174N05186Y	VEHICLES	FORK LIFT	Johnson Lift	R30XMS2
PW7164	USA.CA.SANTA ANA	011189	D174N01508X	VEHICLES	FORK LIFT	Johnson Lift	R30XMS2
PW7169	USA.CA.SANTA ANA	100488		MACHINERY & EQUIPMENT	SPECTRUM ANALYZER		
PW7170	THAILAND.Sriracha.C HONBURI	022734	100344	MACHINERY & EQUIPMENT	SPECTRUM ANALYZER	TEKTRONIX	FSP3
PW7173	USA.CA.SANTA ANA	022731	100345	MACHINERY & EQUIPMENT	SPECTRUM ANALYZER	TEKTRONIX	FSP3
2010C-PW7175	USA.CA.SANTA ANA	017675	GB39490720	MACHINERY & EQUIPMENT	NOISE ANALYZER	AGILENT TECHNOLOGIES, INC	N8973A

PW7190	USA.CA.SANTA ANA	011191	A467T01622X	VEHICLES	NARROW AISLE/ORDERMASTER	JOHNSON LIFT/HYSTER	V30XMU
PW7192	USA.CA.SANTA ANA	022743	100337	MACHINERY & EQUIPMENT	SPECTRUM ANALYZER	TEKTRONIX	FSP3
PW7196	USA.CA.SANTA ANA	022747	100348	MACHINERY & EQUIPMENT	SPECTRUM ANALYZER	TEKTRONIX	FSP3
PW7198	USA.CA.SANTA ANA	022740	100074	MACHINERY & EQUIPMENT	SPECTRUM ANALYZER	TEKTRONIX	FSU8
PW7199	USA.CA.SANTA ANA	022741	100075	MACHINERY & EQUIPMENT	SPECTRUM ANALYZER	TEKTRONIX	FSU8
PW7200	USA.CA.SANTA ANA	022749	100073	MACHINERY & EQUIPMENT	SPECTRUM ANALYZER	TEKTRONIX	FSU8
PW7201	INDIA.NO_STATE.PW AVE - INDIA	022964	MY41000243	MACHINERY & EQUIPMENT	POWER SUPPLY	OMEGA ENGINEERING,	6674A
PW7202	USA.CA.SANTA ANA	020309 W		COMPUTERS HARDWARE	ROI UPGRADE	ROI	ROI Upgrade
PW7203	USA.CA.SANTA ANA			COMPUTERS HARDWARE	LAB VIEW PROFESSIONAL	NATIONAL INSTRUMENTS	776678-03
2010C-PW7204	USA.CA.SANTA ANA			COMPUTERS HARDWARE	TEST STAND	NATIONAL INSTRUMENTS	777777-03
PW7209	USA.CA.SANTA ANA	023173		VEHICLES	PALLET JACK	Johnson Lift	B60Z
PW7210	USA.CA.SANTA ANA	023174		VEHICLES	PALLET JACK	Johnson Lift	B60Z
PW7212	USA.CA.SANTA ANA	51702		MACHINERY & EQUIPMENT	MILL - DEMOLLPKF PROTOMAT C60		
PW7213	USA.CA.SANTA ANA	26394		MACHINERY & EQUIPMENT	POWER SUPPLY		
PW7214	USA.CA.SANTA ANA	022965		MACHINERY & EQUIPMENT	POWER SUPPLY	AGILENT TECHNOLOGIES, INC	6674A
PW7219	USA.CA.SANTA ANA	26835		MACHINERY & EQUIPMENT	POWER SUPPLY		

PW7222	USA.CA.SANTA ANA	016227		MACHINERY & EQUIPMENT	POWER SUPPLY	AGILENT TECHNOLOGIES, INC	6674A
PW7223	USA.CA.SANTA ANA	023610		MACHINERY & EQUIPMENT	MOTORIZED REAL COUNTER	Automated Production Syst	GC-40
2010C-PW7228	USA.CA.SANTA ANA	011584 A		MACHINERY & EQUIPMENT	COMPRESSOR/OIL PUMP		
PW7233	USA.CA.SANTA ANA			FURNITURE & FIXTURES	TABLES AND UMBRELLAS	CORPORATE EXPRESS	Talbes and Umbrellas
2010C-PW7236	USA.CA.SANTA ANA			COMPUTERS HARDWARE	WEIBULL SOFTWARE	RELIASOFT	WEIBULL 6.0
PW7244	USA.CA.SANTA ANA	011455	367815	VEHICLES	BIG JOE POWER DRIVE WALKIE	BIG JOE CALIFORNIA, INC.	PDI-20-T09
PW7562	USA.CA.ANAHEIM	023351		MACHINERY & EQUIPMENT	ATE	AGILENT TECHNOLOGIES, INC	ATE
PW7565	USA.CA.SANTA ANA	020120		MACHINERY & EQUIPMENT	ATE	AGILENT TECHNOLOGIES, INC	ATE
PW7572	USA.CA.SANTA ANA	023608		MACHINERY & EQUIPMENT	BRT APEX 504 CNC CMMW/TEMP	PACIFIC INSPECTION COMPAN	191-218TC W/54SAA172H
PW7573	USA.CA.SANTA ANA	023562		MACHINERY & EQUIPMENT	SCANNING ELECTRON MICROSCOPE	SCAN SERVICE	JEOL 5800
PW7574	USA.CA.SANTA ANA	022296	GB41290828	MACHINERY & EQUIPMENT	POWER METER	AGILENT TECHNOLOGIES, INC	E4416A
PW7575	USA.CA.SANTA ANA	022297	GB41290830	MACHINERY & EQUIPMENT	POWER METER	AGILENT TECHNOLOGIES, INC	E4416A
PW7576	USA.CA.SANTA ANA	022298	GB41290716	MACHINERY & EQUIPMENT	POWER METER	AGILENT TECHNOLOGIES, INC	E4416A

PW7577	USA.TX.COPPELL			MACHINERY & EQUIPMENT	POWER METER		
PW7578	USA.TX.COPPELL	011457	QX002203	MACHINERY & EQUIPMENT	STRETCH WRAPPER	HERITAGE PAPER COMPANY	Q-300XT
PW7579	USA.CA.SANTA ANA	011456	QM013358	MACHINERY & EQUIPMENT	STRETCH WRAPPER	HERITAGE PAPER COMPANY	Q250
PW7596	USA.CA.SANTA ANA			COMPUTERS HARDWARE	FAS SQL SUITE	BEST SOFTWARE, INC.	FAS SQL SUITE
2010C-PW7597	USA.CA.SANTA ANA			COMPUTERS HARDWARE	CODE WARRIER 56F8XX LICENSE	MetroWerks	CE-DSP4.0
2010C-PW7603	USA.CA.SANTA ANA			TOOLING	TOOLING	Johnson Alu.	
2010C-PW7604	USA.CA.SANTA ANA	020007	US40410613	MACHINERY & EQUIPMENT	POWER SENSOR	AGILENT TECHNOLOGIES, INC	E9323A
2010C-PW7605	USA.CA.SANTA ANA	020006	US40410619	MACHINERY & EQUIPMENT	POWER SENSOR	AGILENT TECHNOLOGIES, INC	E9323A
2010C-PW7606	USA.CA.SANTA ANA	020005	US40410612	MACHINERY & EQUIPMENT	POWER SENSOR	AGILENT TECHNOLOGIES, INC	E9323A
2010C-PW7608	USA.CA.SANTA ANA	020019	100248	MACHINERY & EQUIPMENT	SPECTRUM ANALYZER	TELOGY TEST EQUIPMENT	FSU8
PW7609	USA.CA.SANTA ANA	023423	2390	MACHINERY & EQUIPMENT	HIGH RESOLUTION SCANNING MICROSCOPE	SONOSCAN, INC.	D9000
PW7610	USA.CA.SANTA ANA	023706		MACHINERY & EQUIPMENT	FALCON GENESIS ENERGY	EDAX INC.	PV8326/60
PW7613	USA.CA.SANTA ANA	SOLDE R		MACHINERY & EQUIPMENT	SOLDER LAB ROOM & EQUIPMENT	PRO-STAFF	PRO-STAFF
2010C-PW7618	USA.CA.SANTA ANA	017436 A		MACHINERY & EQUIPMENT	SIGNAL STUDIO OPTION 404	AGILENT TECHNOLOGIES, INC	E4330BK

PW7620	USA.CA.SANTA ANA			COMPUTERS HARDWARE	30 USER SITE LICENSE	MINITAB, INC.	FPAM13WNN
2010C- PW7621	USA.CA.SANTA ANA			COMPUTERS HARDWARE	SYSTEM CALIBRATION SOFTWARE	L3 CELERITY SYSTEMS	SYSCALSW
2010C- PW7622	USA.CA.SANTA ANA	020309 AA		COMPUTERS HARDWARE	ROI UPGRADE	ROI SYSTEMS, INC.	ROI UPGRADE
PW7627	THAILAND.Sriracha.C HONBURI	011228	0210A9066	MACHINERY & EQUIPMENT	POWER SUPPLY	POWER TEN	R63C-30330
PW7628	USA.CA.SANTA ANA	023737		MACHINERY & EQUIPMENT	TAPE MACHINE	STEPHEN GOULD	Tape machine with supplem
PW7632	USA.CA.SANTA ANA	020315 K		COMPUTERS HARDWARE	24 PORT DCP (TN2224) FOR PHONE SYSTEM	EXPONENTS	108276148
2010C- PW7637	USA.CA.SANTA ANA			COMPUTERS HARDWARE	BAS-WORKS NET	STRUCTURAL RESEARCH & ANA	9606
2010C- PW7641	USA.CA.SANTA ANA	011251	2986A	MACHINERY & EQUIPMENT	TEST FIXTURE ASSY FOR CAJUN	TESTEL SYSTEMS CORPORATIO	9560M
PW7649	USA.CA.SANTA ANA	004771		MACHINERY & EQUIPMENT	SPECTRUM ANALYZER		
2010C- PW7650	USA.CA.SANTA ANA	020042		MACHINERY & EQUIPMENT	SPECTRUM ANALYZER	TEKTRONIX	FSP3
PW7651	USA.TX.COPPELL	023397		MACHINERY & EQUIPMENT	SPECTRUM ANALYZER	TEKTRONIX	FSP3
2010C- PW7652	USA.CA.SANTA ANA	020041		MACHINERY & EQUIPMENT	SPECTRUM ANALYZER	TEKTRONIX	FSP3
2010C- PW7653	USA.CA.SANTA ANA	023398		MACHINERY & EQUIPMENT	SPECTRUM ANALYZER	TEKTRONIX	FSP3
PW7665	USA.CA.SANTA ANA	023561		MACHINERY & EQUIPMENT	GOLD SPUTTER MACHINE W/ PUMP	TED PELLA, INC.	6002

PW7676	USA.CA.SANTA ANA	023569		MACHINERY & EQUIPMENT	HIGH LOW TEMP TEST CHAMBER	ENVIROTRONICS, INC.	MODEL ST8
2010C-PW7679	USA.CA.ANAHEIM	023500	3633A08452	MACHINERY & EQUIPMENT	SYNTHESIZER	CONTINENTAL RESOURCES, IN	8904A-1-2-3-5
2010C-PW7694	USA.CA.SANTA ANA	017364 A	US40051538	MACHINERY & EQUIPMENT	GSM EDGR	AGILENT TECHNOLOGIES, INC	E4430BK WITH OPT 202
2010C-PW7696	USA.CA.ANAHEIM	017891 B	US40061204	MACHINERY & EQUIPMENT	GSM EDGR	AGILENT TECHNOLOGIES, INC	E4406AU WITH OPT 202
2010C-PW7699	USA.CA.SANTA ANA	017892 B	US40061252	MACHINERY & EQUIPMENT	GSM EDGR	AGILENT TECHNOLOGIES, INC	E4406AU WITH OPT 202
PW7701	USA.CA.SANTA ANA			FURNITURE & FIXTURES	FURNITURE COMPONENT REPLACEMENT	MODULAR SYSTEMS SOURCES,	Furniture Component Repla
2010C-PW7703	USA.CA.SANTA ANA	020309Z		COMPUTERS HARDWARE	ROI SW "VENDOR DELIVERY PERFORMANCE	ROI SYSTEMS INC.	VDP.RPT
2010C-PW7714	USA.CA.SANTA ANA	007705 A		MACHINERY & EQUIPMENT	COOLER REPLACEMENT	FLIR SYSTEMS BOSTON	REPL
PW7715	USA.CA.SANTA ANA	020227		MACHINERY & EQUIPMENT	MICROSCOPE W/ DIGITAL CAMERA	OLYMPUS	BHM-R
PW7730	USA.CA.SANTA ANA	020064		MACHINERY & EQUIPMENT	ATE		Final
PW7739	USA.CA.SANTA ANA	020075		MACHINERY & EQUIPMENT	ATE		RF Alignment
PW7749	THAILAND.Sriracha.C HONBURI	023080		MACHINERY & EQUIPMENT	ATE		2nd Loop
PW7758	THAILAND.Sriracha.C HONBURI	023542		MACHINERY & EQUIPMENT	ATE		Titan
PW7765	THAILAND.Sriracha.C HONBURI	021610	3518A07481	MACHINERY & EQUIPMENT	FUNCTION GENERATOR	TELOGY TEST EQUIPMENT	HP8904A

PW7768	USA.CA.ANAHEIM	020167		MACHINERY & EQUIPMENT	ATE		ATE
2010C-PW7790	USA.CA.SANTA ANA	021694	9926-001	MACHINERY & EQUIPMENT	TUNABLE BANDPASS FILTER	Coleman Microwave Co.	506200
PW7807	SINGAPORE.NO_STATE.VENTURE_SINGA	020162		MACHINERY & EQUIPMENT	ATE	VERIZON	System Integration
PW7808	USA.CA.SANTA ANA	020168		MACHINERY & EQUIPMENT	ATE	VERIZON	2nd Loop
PW7810	UK.NO_STATE.PWAVE - UK	020170		MACHINERY & EQUIPMENT	ATE	VERIZON	2nd Loop
PW7811	THAILAND.Sriracha.CHONBURI	020163		MACHINERY & EQUIPMENT	ATE	VERIZON	2nd Loop
2010C-PW7831	USA.CA.SANTA ANA	021689		MACHINERY & EQUIPMENT	CALIBRATION KIT	AGILENT TECHNOLOGIES, INC	85033D
2010C-PW7834	USA.CA.SANTA ANA			COMPUTERS HARDWARE	MRP TO AGILE INTERFACE	ROI	MRP TO AGILE INTERFACE
2010C-PW7835	USA.CA.SANTA ANA	019081		MACHINERY & EQUIPMENT	TEST FIXTURE FOR CLOVER (HP)	TESTEL SYSTEMS CORPORATIO	TEST FIXTURE
2010C-PW7836	USA.CA.SANTA ANA	019079		MACHINERY & EQUIPMENT	TEST FIXTURE FOR CLOVER (LP)	TESTEL SYSTEMS CORPORATIO	TEST FIXTURE
2010C-PW7839	USA.CA.SANTA ANA			TOOLING	MACHINING FIXTURE	MALAYSIAN DIE CASTING IND	Machining Fixture
2010C-PW7848	USA.CA.SANTA ANA	020168 A		MACHINERY & EQUIPMENT	MISC ATE PARTS	GTE COMMUNICATIONS SYSTEM	MISC ATE PARTS
PW7850	UK.NO_STATE.PWAVE - UK	020170 A		MACHINERY & EQUIPMENT	ATE PARTS	GTE COMMUNICATIONS SYSTEM	MISC ATE PARTS

PW7851	USA.CA.ANAHEIM	020163 A		MACHINERY & EQUIPMENT	ATE PARTS	GTE COMMUNICATIONS SYSTEM	MISC ATE PARTS
2010C- PW7854	USA.CA.SANTA ANA	020165 A		MACHINERY & EQUIPMENT	MISC ATE PARTS	GTE COMMUNICATIONS SYSTEM	MISC ATE PARTS
2010C- PW7855	USA.CA.SANTA ANA	019086		MACHINERY & EQUIPMENT	TEST FIXTURE FOR COBRA /TANG	TESTEL SYSTEMS CORPORATIO	TEST FIXTURE
2010C- PW7856	USA.CA.SANTA ANA			COMPUTERS HARDWARE	SURFER 8	FOCUS MICROWAVE	SURFER 8
2010C- PW7858	USA.CA.SANTA ANA			COMPUTERS HARDWARE	P-CARD SCHEMATIC SUITE NETWORK	ALTIUM, INC.	03-102-05-2
PW7865	USA.CA.SANTA ANA	021676	GB41291459	MACHINERY & EQUIPMENT	PEAK POWER METER	AGILENT TECHNOLOGIES, INC	E4416A
2010C- PW7866	USA.CA.SANTA ANA	007707 A		MACHINERY & EQUIPMENT	RETRO-FITTING QUALMARK OVS2.5	CHART INDUSTRIES, INC.	VJ ASSEMBLY
2010C- PW7867	USA.CA.SANTA ANA	014501 A		MACHINERY & EQUIPMENT	RETRO-FITTING QUALMARK OVS2.5	CHART INDUSTRIES, INC.	VJ ASSEMBLY
PW7868	USA.CA.SANTA ANA	021665		MACHINERY & EQUIPMENT	CHAMBER INCLUDING COUNTER	AIRFLOW MEASUREMENT SYSTE	500CFM
2010C- PW7871	USA.CA.SANTA ANA			COMPUTERS HARDWARE	METROWORKS CODE W/RWR, PROMO LICENSES	Arrow Electronics	
2010C- PW7872	USA.CA.SANTA ANA			COMPUTERS HARDWARE	SOFTWARE ARCHITECTURE TEST DEVELOPMENT	CAL-BAY SYSTEMS, INC.	SERVICE
2010C- PW7873	USA.CA.SANTA ANA			COMPUTERS HARDWARE	CHAMELEON TO FLEX SOFTW. DEVELOP	Verizon	Chameleon to Flex Softw.

2010C-PW7875	USA.CA.SANTA ANA	023747		COMPUTERS HARDWARE	GSM PROTOCOL ANALYZER WITH SOFTWARE	GL Communications, Inc.	DLT001, DLT150
PW7879	USA.CA.SANTA ANA	021608		MACHINERY & EQUIPMENT	SPECTRUM ANALYZER	TEKTRONIX	FSP7 W/ OPTIONS
2010C-PW7881	USA.CA.SANTA ANA			COMPUTERS HARDWARE	ANSOFT DESIGNER UPGRADE	ANSOFT- COMPACT SOFTWARE D	UPGRADE
2010C-PW7897	USA.CA.SANTA ANA			COMPUTERS HARDWARE	CMX-RTX AND LICENSE FOR COLDFIRE	CMX SYSTEMS, INC.	CMX-RTX
2010C-PW7898	USA.CA.SANTA ANA			COMPUTERS HARDWARE	CMX-TCPIP PACKAGE FOR COLDFIRE	CMX SYSTEMS, INC.	
2010C-PW7902	USA.CA.SANTA ANA			COMPUTERS HARDWARE	CODE WARRIOR DEVELOPMENT STUDIO	ARROW ELECTRONICS, INC.	CWCF
2010C-PW7903	USA.CA.SANTA ANA	BOARD S		MACHINERY & EQUIPMENT	MATLAB SERVER	NALLATECH, INC.	BEN NUEY W/XC2V3000-4
2010C-PW7908	USA.CA.SANTA ANA			COMPUTERS HARDWARE	CUSTOM CODE EDI MAPS, NORTEL/France	Roi Systems	Custom Code EDI Maps, Nor
PW7909	USA.CA.SANTA ANA	021625		MACHINERY & EQUIPMENT	POWER SUPPLY	TESTEQUITY INC.	CHROMA 6420
PW7910	USA.CA.SANTA ANA	012571 B		COMPUTERS HARDWARE	10 HYPERION USER LICENSES	HYPERION	10 Hyperion User Licenses
2010C-PW9101	USA.CA.SANTA ANA	021629	100672	MACHINERY & EQUIPMENT	SPECTRUM ANALYZER	TEKTRONIX	FSH3
2010C-PW9118	USA.CA.SANTA ANA	027331	29181	MACHINERY & EQUIPMENT	TEST CHAMBER	THERMOTRON	SE-300-2-2
PW9119	USA.CA.SANTA ANA	027322		MACHINERY & EQUIPMENT	TEMPERATURE CHAMBER	THERMOTRON	SE-300-2-2

PW9135	USA.CA.SANTA ANA	51686		MACHINERY & EQUIPMENT	SPECTRUM ANALYZER		
PW9139	USA.CA.SANTA ANA	51684		MACHINERY & EQUIPMENT	SPECTRUM ANALYZER		
PW9142	USA.CA.SANTA ANA	025565		MACHINERY & EQUIPMENT	THERMOTRON TEST CHAMBER	THERMOTRON	SE1200 6 6
2010C-PW9145	USA.CA.SANTA ANA	025549	DE24310	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	ROHDE & SCHWARZ	SMIQ03E
PW9146	USA.CA.SANTA ANA	51523-2		MACHINERY & EQUIPMENT	SIGNAL GENERATOR		
PW9161	USA.CA.SANTA ANA	025214		MACHINERY & EQUIPMENT	THERMOTRON TEST CHAMBER	THERMOTRON	SM-16-7800
PW9162	USA.CA.SANTA ANA	025213		MACHINERY & EQUIPMENT	THERMOTRON CHAMBER	THERMOTRON	SE600 5 5
2010C-PW9164	USA.CA.ANAHEIM	025179	3836U02198	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	HEWLETT PACKARD	8648C
PW9169	USA.CA.SANTA ANA	000100		MACHINERY & EQUIPMENT	SPECTRUM ANALYZER		
PW9171	USA.CA.SANTA ANA	025144	US40420244	MACHINERY & EQUIPMENT	SPECTRUM ANALYZER	AGILENT TECHNOLOGIES, INC	E4440A
PW9178	USA.CA.SANTA ANA	025105	30365	MACHINERY & EQUIPMENT	CHAMBER		SE300 2 2
PW9179	USA.CA.SANTA ANA	025096	US38432593	MACHINERY & EQUIPMENT	NETWORK ANALYZER	HEWLETT PACKARD	8753E
2010C-PW9180	USA.CA.ANAHEIM	025095	DE22026	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	ROHDE & SCHWARZ	SMIQ03E
2010C-PW9181	USA.CA.ANAHEIM	025094	3810A06580	MACHINERY & EQUIPMENT	8594E	HEWLETT PACKARD	8594E
PW9187	THAILAND.Sriracha.C HONBURI	025078	3911A06879	MACHINERY & EQUIPMENT	SPECTRUM ANALYZER	HEWLETT PACKARD	8594E

2010C-PW9188	USA.CA.SANTA ANA	025073	DE24589	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	ROHDE & SCHWARZ	SMIQ03E
2010C-PW9191	USA.CA.ANAHEIM	025064	DE24331	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	ROHDE & SCHWARZ	SMIQ03E
2010C-PW9195	USA.CA.SANTA ANA	025055	DE24309	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	ROHDE & SCHWARZ	SMIQ03E
2010C-PW9204	USA.CA.ANAHEIM	025026	3410A06788	MACHINERY & EQUIPMENT	NETWORK ANALYZER	HEWLETT PACKARD	8753D
PW9206	UK.West Yorkshire.SHIPLEY	025024	3911A07221	MACHINERY & EQUIPMENT	SPECTRUM ANALYZER	HEWLETT PACKARD	8594E
PW9211	USA.CA.SANTA ANA	024204		MACHINERY & EQUIPMENT	AMPLIFIER	AMPLIFIER RESEARCH	12081G31
PW9221	USA.CA.SANTA ANA	020963	30964	MACHINERY & EQUIPMENT	TEMPERATURE CHAMBER	THERMOTRON	SE-300-2-2
2010C-PW9231	USA.CA.ANAHEIM	020789	US38432062	MACHINERY & EQUIPMENT	8753E	HEWLETT PACKARD	8753E
PW9240	THAILAND.Sriracha.C HONBURI	020748	US38160949	MACHINERY & EQUIPMENT	NETWORK ANALYZER	HEWLETT PACKARD	8753E
2010C-PW9242	USA.CA.ANAHEIM	020746-X	3810A06581	MACHINERY & EQUIPMENT	SPEC ANAL	HEWLETT PACKARD	8594E
2010C-PW9262	USA.CA.SANTA ANA	020618	100040	MACHINERY & EQUIPMENT	SPECTRUM ANALYZER	ROHDE & SCHWARZ	FSU8
PW9265	USA.CA.SANTA ANA	020613	US41460202	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	AGILENT TECHNOLOGIES, INC	E4438C
PW9266	USA.CA.SANTA ANA	51526		MACHINERY & EQUIPMENT	SIGNAL GENERATOR		

2010C-PW9267	USA.CA.SANTA ANA	020594	100038	MACHINERY & EQUIPMENT	SPECTRUM ANALYZER	ROHDE & SCHWARZ	FSU8
PW9272	USA.CA.SANTA ANA	020585	US41460280	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	AGILENT TECHNOLOGIES, INC	E4438C
2010C-PW9273	USA.CA.SANTA ANA	020584	830843-002	MACHINERY & EQUIPMENT	SPECTRUM ANALYZER	ROHDE & SCHWARZ	FSEM30
2010C-PW9281	USA.CA.SANTA ANA	020560	US41460268	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	AGILENT TECHNOLOGIES, INC	E4438C
2010C-PW9282	USA.CA.SANTA ANA	020555	US40420247	MACHINERY & EQUIPMENT	SPECTRUM ANALYZER	AGILENT TECHNOLOGIES, INC	E4440A
2010C-PW9284	USA.CA.SANTA ANA	020553	US41460205	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	AGILENT TECHNOLOGIES, INC	E4438C
PW9285	USA.CA.SANTA ANA	020552	US41460267	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	AGILENT TECHNOLOGIES, INC	E4438C
2010C-PW9288	USA.CA.ANAHEIM	016612 A		MACHINERY & EQUIPMENT	EDGE OPTION FOR VSA SIGNAL ANALYZER	AGILENT TECHNOLOGIES, INC	OPTION 202
2010C-PW9290	USA.CA.SANTA ANA			COMPUTERS HARDWARE	BSD DIAGNOSTICS SOFTWARE	JTAG Technologies	BSD
2010C-PW9291	USA.CA.SANTA ANA			COMPUTERS HARDWARE	PRODUCTION STAND ALONE SOFTWARE	JTAG Technologies	PSA 2176
2010C-PW9296	USA.CA.SANTA ANA			COMPUTERS HARDWARE	NI DEVELOPER SUITE STANDARD	NATIONAL INSTRUMENTS	777903-00
2010C-PW9297	USA.CA.SANTA ANA			COMPUTERS HARDWARE	NI DEVELOPER SUITE	NATIONAL INSTRUMENTS	777904-00

2010C-PW9298	USA.CA.SANTA ANA			COMPUTERS HARDWARE	TEST STAND BASE DEPLOYMENT	NATIONAL INSTRUMENTS	900850-01
2010C-PW9300	USA.CA.SANTA ANA			COMPUTERS HARDWARE	EMBEDDED WORKBENCH AND ENABLE KEY	IAR Systems software	Embedded Workbench and en
2010C-PW9301	USA.CA.SANTA ANA			COMPUTERS HARDWARE	ORB PORT TO CMX OPERAT. SYS.	Prismtech	Orb Port to CMX Operat.
PW9302	USA.CA.SANTA ANA	018913 A		COMPUTERS HARDWARE	10 FOCUS LICENSES	Paisley Consulting	10 FOCUS Licenses
2010C-PW9313	USA.CA.SANTA ANA	021630 A	MY42081995	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	AGILENT TECHNOLOGIES, INC	E4438C
PW9315	THAILAND.Sriracha.C HONBURI	021631 A	MY42081994	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	AGILENT TECHNOLOGIES, INC	E4438C
PW9318	USA.CA.SANTA ANA	018938		COMPUTERS HARDWARE	POLYCOM VIEWSTATION FX H.323	CDW DIRECT, LLC	360024
2010C-PW9323	USA.CA.SANTA ANA			COMPUTERS HARDWARE	VECTOR SIGNAL ANALYSIS SOFT-	AGILENT TECHNOLOGIES, INC	89601A
PW9324	THAILAND.Sriracha.C HONBURI	021639		MACHINERY & EQUIPMENT	SIGNAL GENERATOR	AEROFLEX INTERNATIONAL LI	3413 W/OPT3
PW9325	THAILAND.Sriracha.C HONBURI	021646	341001/143	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	AEROFLEX INTERNATIONAL LI	3413+OPT 3
2010C-PW9333	USA.CA.SANTA ANA	028034		MACHINERY & EQUIPMENT	BASE STATION TEST SET	AGILENT TECHNOLOGIES, INC	E7495A
PW9334	USA.TX.COPPELL	028065	US38381106	MACHINERY & EQUIPMENT	BASE STATION TEST SET	AGILENT TECHNOLOGIES, INC	E7495A
PW9337	USA.CA.SANTA ANA	10240		MACHINERY & EQUIPMENT	POWER SENSOR		

2010C-PW9338	UK.NO_STATE.PWAVE - UK	021644		MACHINERY & EQUIPMENT	POWER SENSOR	AGILENT TECHNOLOGIES, INC	E9323A
2010C-PW9339	UK.NO_STATE.PWAVE - UK	021645		MACHINERY & EQUIPMENT	POWER SENSOR	AGILENT TECHNOLOGIES, INC	E9323A
2010C-PW9342	USA.CA.SANTA ANA	021649	GB41291567	MACHINERY & EQUIPMENT	DUAL CHANNEL EPM-P SERIES	AGILENT TECHNOLOGIES, INC	E4417A
PW9357	USA.CA.SANTA ANA			COMPUTERS HARDWARE	AGILE PROGRAM EXECUTION	AGILE SOFTWARE CORP.	SW710X04
2010C-PW9364	USA.CA.SANTA ANA	021650	GB41291568	MACHINERY & EQUIPMENT	DUAL CHANNEL EPM-P SERIES	AGILENT TECHNOLOGIES, INC	E4417A
PW9369	THAILAND.Sriracha.C HONBURI	016572	3440A-00127	MACHINERY & EQUIPMENT	POWER SUPPLY	ADVANCED TEST EQUIPMENT C	6813A
PW9370	USA.CA.SANTA ANA	018908	3034093901	COMPUTERS HARDWARE	SAMPO, 42 PLASMA TV"	Monitor Outlet, Inc.	PME42S6
PW9371	USA.CA.SANTA ANA			COMPUTERS HARDWARE	BES EX, AND CAL MS EXCH, 30 USERS	T-Mobile USA	BES EX, and Cal MS Exch
2010C-PW9372	USA.CA.SANTA ANA			COMPUTERS HARDWARE	BENPRO - 2VP20-6	NALLATECH, INC.	BENPRO-2VP20-6
2010C-PW9373	USA.CA.SANTA ANA			COMPUTERS HARDWARE	BENPRO - 2VP20-6	NALLATECH, INC.	BENPRO-2VP20-6
2010C-PW9374	USA.CA.SANTA ANA			COMPUTERS HARDWARE	BENPRO - 2VP20-6	NALLATECH, INC.	BENPRO-2VP20-6
2010C-PW9375	USA.CA.SANTA ANA			COMPUTERS HARDWARE	BENPRO - 2VP20-6	NALLATECH, INC.	BENPRO-2VP20-6
2010C-PW9378	USA.CA.SANTA ANA	DATAH DWRE		MACHINERY & EQUIPMENT	DATA ACQUISITION UNIT	Nallatech, Inc.	BENADDA

2010C-PW9383	USA.CA.SANTA ANA			COMPUTERS HARDWARE	CMX-RTX RTOS LICENSE,	CMX Systems	CMX-RTX
PW9388	USA.CA.SANTA ANA	018987		COMPUTERS HARDWARE	ELECTROL SCREEN	JEC INTEGRATION SYSTEMS,	
PW9390	USA.CA.SANTA ANA	023739 C		COMPUTERS HARDWARE	HIGH BAY AREA SECURITY SYSTEM, OPT. 7610	Greater Alarm	Security System
PW9392	USA.CA.SANTA ANA			TOOLING	TOOLING	MALAYSIAN DIE CASTING IND	100-08114-001
2010C-PW9399	USA.CA.SANTA ANA	016569- X	100132	MACHINERY & EQUIPMENT	SPECTRUM ANALYZER	TEKTRONIX	FSU26
2010C-PW9400	USA.CA.SANTA ANA	028153		MACHINERY & EQUIPMENT	VARIABLE TRANSFORMER	ISE, INC.	6020E-8P
2010C-PW9404	USA.CA.SANTA ANA	028141	5000- 52384/2010	MACHINERY & EQUIPMENT	SPECTRUM ANALYZER - HANDHELD	W5 INC.	FSH323
PW9405	USA.CA.SANTA ANA	028140		FURNITURE & FIXTURES	MAPLE VENEER CONFERENCE TABLE	D & B Custom Cabinets	
2010C-PW9409	USA.CA.SANTA ANA	028114		MACHINERY & EQUIPMENT	HIGH POWER PLATE AND INTERFACE PANEL	SED SYSTEMS	124101-1
2010C-PW9413	USA.CA.SANTA ANA			COMPUTERS HARDWARE	CODE WARRIOR LICENSES VERSION 3.0 UPGRADE	Arrow Electronics	
PW9464	USA.CA.SANTA ANA	028245		MACHINERY & EQUIPMENT	CARDBOARD BALER, RECONDITIONED	NICHOLS SALES INC.	BALER
PW9465	USA.CA.SANTA ANA	020357		COMPUTERS HARDWARE	CRESTON CONTROL SYSTEM W/ ACCESSORIES	JEC Integration systems	
2010C-PW9466	USA.CA.SANTA ANA			COMPUTERS HARDWARE	EXPORT OF VENDELSCH	ROI Systems	Export of VenDelSch
2010C-PW9468	USA.CA.SANTA ANA			COMPUTERS HARDWARE	HYDRA TEST PLATFORM	CELESTICA UK	TEST STATION

2010C-PW9470	USA.CA.SANTA ANA			COMPUTERS HARDWARE	SIGNAL PROCESSING BLOCK SET	The Mathworks	DSALL
2010C-PW9472	USA.CA.SANTA ANA	016556 A	US40061826	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	AGILENT TECHNOLOGIES, INC	E4406AU-202- EDGE
2010C-PW9473	USA.CA.SANTA ANA	028132	US4"01-12- 0596	MACHINERY & EQUIPMENT	AGILENT NOISE SOURCE	Henlsey Technologies	N4000A
2010C-PW9474	USA.CA.SANTA ANA	028071	US40053097	MACHINERY & EQUIPMENT	3 GHZ ESG-D DIGITAL SERIES	Test Equity, Inc.	E4432B
PW9476	USA.CA.SANTA ANA	028252	341001/234	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	AEROFLEX INTERNATIONAL LI	3413 W/OPT 3
2010C-PW9486	USA.CA.SANTA ANA	025581 A	US40420248	MACHINERY & EQUIPMENT	GSM W/EDGE MEASUREMENT	AGILENT TECHNOLOGIES, INC	E4440AU-202
PW9495	USA.CA.SANTA ANA	AGILES W		COMPUTERS HARDWARE	PLM IMPLEMENTATION WITH ADAPTORS AND VIEWERS	AGILE SOFTWARE CORP.	
2010C-PW9497	USA.CA.SANTA ANA	016569 A	100132	MACHINERY & EQUIPMENT	CDMA2000 BASE STATION TEST	ROHDE & SCHWARZ, INC	FS-K82, K84
2010C-PW9503	USA.CA.SANTA ANA			COMPUTERS HARDWARE	TEST STAND DEVELOPMENT FOR WINDOWS	NATIONAL INSTRUMENTS	
PW9523	THAILAND.Sriracha.C HONBURI	028260	3410001/254	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	AEROFLEX WICHITA INC.	3413 W/OPT 3
2010C-PW9526	USA.CA.SANTA ANA	028306	101499	MACHINERY & EQUIPMENT	SPECTRUM ANALYZER - HANDHELD	ROHDE & SCHWARZ, INC	FSH3
2010C-PW9528	USA.CA.SANTA ANA			COMPUTERS HARDWARE	AGILE PG& C MODULE	AGILE SOFTWARE CORP.	PG&C Module
PW9534	USA.CA.SANTA ANA			COMPUTERS HARDWARE	ORACLE ERP IMPLEMENTATION SOFTWARE	ORACLE CORP	Oracle

2010C-PW9536	USA.CA.SANTA ANA	028333		MACHINERY & EQUIPMENT	NETWORK ANALYZER	HEWLETT PACKARD	HP 8753C
2010C-PW9537	USA.CA.ANAHEIM	028331		MACHINERY & EQUIPMENT	AMPLIFIER		1900 MHZ
2010C-PW9546	USA.CA.SANTA ANA	028075		MACHINERY & EQUIPMENT	VSA W/ OPT BAH & 202	EXCALIBUR ENGINEERING	E4406A
2010C-PW9548	USA.CA.SANTA ANA	028254	E081804-94	MACHINERY & EQUIPMENT	3 CONFIGURED 14 SLOT PXI	RACAL INSTRUMENTS	407865-S-2173
2010C-PW9551	USA.CA.SANTA ANA			COMPUTERS HARDWARE	CODE COMPOSER STUDIO	Traquair Data Systems	Code composer studio
PW9559	USA.TX.COPPELL	100849		MACHINERY & EQUIPMENT	POWER SUPPLY		
PW9564	USA.CA.SANTA ANA	028409		MACHINERY & EQUIPMENT	NEW DOUBLE STACK CONVECTION OVEN	B&B SERVICE	OVEN
PW9570	USA.CA.SANTA ANA	028276	MY4300345	MACHINERY & EQUIPMENT	CUSTOM MODULAR POWER SYSTEM	AGILENT TECHNOLOGIES, INC	N6710B
2010C-PW9573	USA.CA.SANTA ANA			COMPUTERS HARDWARE	XILINX DEVELOPMENT SYSTEM	Xilinx	
PW9574	USA.CA.SANTA ANA			COMPUTERS HARDWARE	PATENT MANAGEMENT SYSTEM	Computer Packages, Inc.	
2010C-PW9575	USA.CA.SANTA ANA			COMPUTERS HARDWARE	DISTORTION TEST SUITE	AGILENT TECHNOLOGIES, INC	89604AN
PW9582	USA.CA.SANTA ANA	0000HW		COMPUTERS HARDWARE	ORACLE ERP IMPLEMENTATION HARDWARE	ORACLE CORP	Oracle
2010C-PW9589	USA.CA.SANTA ANA	MXICAR D1		MACHINERY & EQUIPMENT	MXI-4 PCI CONTROLLER AND SWITCH MATRIX	NATIONAL INSTRUMENTS	MXI-4 PC CARD

PW9591	USA.CA.SANTA ANA	028533		MACHINERY & EQUIPMENT	AMPLIFIER	MILMEGA LIMITED	AS0825-125
PW9592	USA.CA.SANTA ANA	028540	1010885	MACHINERY & EQUIPMENT	AMPLIFIER	MILMEGA LIMITED	ASO825-125
PW9593	THAILAND.Sriracha.C HONBURI	028367	341005/009	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	AEROFLEX WICHITA INC.	3413 W/OPT 3
PW9595	THAILAND.Sriracha.C HONBURI	028355	341005/015	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	AEROFLEX WICHITA INC.	3413 W/OPT 3
PW9598	USA.CA.SANTA ANA	028438	341005/017	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	AEROFLEX WICHITA INC.	3413 W/OPT 3
2010C-PW9604	USA.CA.SANTA ANA			MACHINERY & EQUIPMENT	EDGE W/GSM MEASUREMENT	AGILENT TECHNOLOGIES, INC	E4406AU-202
PW9607	THAILAND.Sriracha.C HONBURI	028078	100423	MACHINERY & EQUIPMENT	SPECTRUM ANALYZER	ROHDE & SCHWARZ, INC	FSU26
PW9610	USA.CA.SANTA ANA	027666		COMPUTERS HARDWARE	LABEL PRINTER DYE SUB TECH	Americomp Info Systems	P420C-00000-ADO
2010C-PW9614	USA.CA.SANTA ANA			COMPUTERS HARDWARE	MATLAB-SIMULINK/SIGNAL PROCESSING BLOCK SET	The Mathworks	
PW9615	USA.CA.SANTA ANA	026002		MACHINERY & EQUIPMENT	ESPRESSO MACHINE	Espresso-Etc.	Aroma 4500
PW9621	THAILAND.Sriracha.C HONBURI	028402		MACHINERY & EQUIPMENT	SIGNAL GENERATOR	AEROFLEX WICHITA INC.	3413 W/OPT 3
PW9622	THAILAND.Sriracha.C HONBURI	028417		MACHINERY & EQUIPMENT	SIGNAL GENERATOR	AEROFLEX WICHITA INC.	3413 W/OPT 3
PW9633	THAILAND.Sriracha.C HONBURI	028363	100369	MACHINERY & EQUIPMENT	SPECTRUM ANALYZER	SED Systems	FSU
2010C-PW9639	SINGAPORE.NO_STATE.VENTURE_SINGAPORE	028375	E080604-66	MACHINERY & EQUIPMENT	PXI SYSTEM	SED Systems	1461-014
2010C-PW9647	SINGAPORE.NO_STATE.VENTURE_SINGAPORE	028368-X	E102204-24	MACHINERY & EQUIPMENT	PXI SYSTEM	SED Systems	1461-014

2010C-PW9649	SINGAPORE.NO_STA TE.VENTURE_SINGA PORE	028396	100376	MACHINERY & EQUIPMENT	SPECTRUM ANALYZER	SED Systems	FSU
PW9650	THAILAND.Sriracha.C HONBURI	028395	MY42300835	MACHINERY & EQUIPMENT	NETWORK ANALYZER	SED Systems	E5070B
PW9653	THAILAND.Sriracha.C HONBURI	028392	MY43000376	MACHINERY & EQUIPMENT	POWER SUPPLY	SED Systems	N6710B
2010C-PW9655	SINGAPORE.NO_STA TE.VENTURE_SINGA PORE	028391	E102204-1	MACHINERY & EQUIPMENT	PXI SYSTEM	SED Systems	1461-014
PW9675	USA.CA.SANTA ANA	026080		VEHICLES	GOLF CART	Best Golf Service	Golf Cart
PW9682	USA.CA.SANTA ANA			FURNITURE & FIXTURES	SEQUOIA CONF. ROOM FURNITURE	CV Logistics	
2010C-PW9692	SINGAPORE.NO_STA TE.VENTURE_SINGA PORE	028523	E102204-25	MACHINERY & EQUIPMENT	PXI SYSTEM	Racal Instruments	1461-014
2010C-PW9709	USA.CA.SANTA ANA	028425	E110404-5	MACHINERY & EQUIPMENT	PXI SYSTEM	Racal Instruments	1461-014
PW9726	USA.CA.SANTA ANA	028443		MACHINERY & EQUIPMENT	ATE	SED Systems	124533-2
PW9727	USA.CA.SANTA ANA	26843		MACHINERY & EQUIPMENT	SPECTRUM ANALYZER		
PW9728	USA.CA.SANTA ANA	028437	MY42300834	MACHINERY & EQUIPMENT	NETWORK ANALYZER	AGILENT TECHNOLOGIES, INC	E5070B
2010C-PW9729	USA.CA.SANTA ANA	028444	15	MACHINERY & EQUIPMENT	RF DRAWER	SED Systems	123806-3
PW9731	USA.CA.SANTA ANA	028494	MY43000377	MACHINERY & EQUIPMENT	POWER SUPPLY	AGILENT TECHNOLOGIES, INC	N6710B
PW9732	USA.CA.SANTA ANA	028495	0451A03412	MACHINERY & EQUIPMENT	POWER SUPPLY	AGILENT TECHNOLOGIES, INC	SGI6083C- 1AAA

PW9734	USA.CA.SANTA ANA	028440	0451A00129	MACHINERY & EQUIPMENT	POWER SUPPLY	SED Systems	CW-2501P
PW9735	USA.CA.SANTA ANA	028439	MY44320438	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	SED Systems	8257D
2010C-PW9772	USA.CA.SANTA ANA	027748		COMPUTERS HARDWARE	PROJECTOR	CSG Visual	C-410
2010C-PW9773	USA.CA.SANTA ANA			COMPUTERS HARDWARE	ANSOFT HFSS PRE/POST PROCESSOR-PC	Ansoft Corporation	
PW9780	USA.CA.SANTA ANA	027751		COMPUTERS HARDWARE	CISCO 3825 INTEGRATED SERVICES	CDW DIRECT, LLC	703149
PW9793	THAILAND.Sriracha.C HONBURI	026076	341005/080	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	AEROFLEX WICHITA INC.	1FR3413
2010C-PW9795	SINGAPORE.NO_STANTE.VENTURE_SINGAPORE	028739	GB37480726	MACHINERY & EQUIPMENT	POWER METER	EXCALIBUR ENGINEERING	E4419A
PW9807	THAILAND.Sriracha.C HONBURI	026069	3410051061	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	AEROFLEX WICHITA INC.	3413+OPT 3
PW9812	USA.CA.SANTA ANA	028595	341300/014	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	AEROFLEX WICHITA INC.	IRF3413
PW9813	USA.CA.SANTA ANA	028596	341300/032	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	AEROFLEX WICHITA INC.	IFR3414
PW9816	USA.CA.SANTA ANA	51940		MACHINERY & EQUIPMENT	POWER METER		
PW9817	USA.CA.SANTA ANA	51941		MACHINERY & EQUIPMENT	POWER METER		
PW9819	USA.CA.SANTA ANA	51872		MACHINERY & EQUIPMENT	SPECTRUM ANALYZER		
PW9820	THAILAND.Sriracha.C HONBURI	028589		MACHINERY & EQUIPMENT	SPECTRUM ANALYZER	RHODE & SCHWARZ	FSU26
PW9821	USA.CA.SANTA ANA	028590		MACHINERY & EQUIPMENT	SPECTRUM ANALYZER	RHODE & SCHWARZ	FSU26
PW9826	USA.CA.SANTA ANA	028680		MACHINERY & EQUIPMENT	ATE	CAL BAY	APOLLO

PW9836	SINGAPORE.NO_STATE.VENTURE_SINGAPORE	028636		MACHINERY & EQUIPMENT	ATE	CAL BAY	TITAN
PW9854	USA.CA.SANTA ANA	027845		FURNITURE & FIXTURES	DESK UNIT	CV Logistics, Inc.	
PW9863	USA.CA.SANTA ANA	028768	1013	MACHINERY & EQUIPMENT	AMPLIFIER	OPHIR RF	5083F
2010C-PW9868	USA.CA.SANTA ANA	028748	341005/084	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	AEROFLEX WICHITA INC.	IFR3413
2010C-PW9869	USA.CA.SANTA ANA	028749	341005/091	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	AEROFLEX WICHITA INC.	IFR3413
PW9871	INDIA.NO_STATE.PWAVE - INDIA	028762	341005/079	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	AEROFLEX WICHITA INC.	IFR3413
2010C-PW9883	USA.CA.SANTA ANA			COMPUTERS HARDWARE	FLOTHERM THERMAL ANALYSIS SW LICENSES (3)	Flomerics	
2010C-PW9884	USA.CA.SANTA ANA			COMPUTERS HARDWARE	FLOTHERM THERMAL ANALYSIS SW LICENSE	Flomerics	
PW9885	USA.CA.SANTA ANA			COMPUTERS HARDWARE	SOFTWARE LICENSE FOR LOGICAL APPS	Logical Apps, Inc.	
PW9886	USA.CA.SANTA ANA	27779	USM51801ZD	COMPUTERS HARDWARE	CITRIX SERVER	CDW111	HP DL360 G4
PW9887	USA.CA.SANTA ANA	027780	USM51801ZF	COMPUTERS HARDWARE	CITRIX SERVER	CDW111	HP DL360 G4
PW9888	USA.CA.SANTA ANA	027781	USM51801Z6	COMPUTERS HARDWARE	CITRIX SERVER	CDW111	HP DL360 G4
PW9889	USA.CA.SANTA ANA	027782	USM51801ZP	COMPUTERS HARDWARE	CITRIX SERVER	CDW111	HP DL360 G4
PW9891	USA.CA.SANTA ANA			COMPUTERS HARDWARE	CITRIX LICENSING AND IMPLEMENTATION	CDW111	
2010C-PW9900	USA.CA.SANTA ANA			COMPUTERS HARDWARE	COLD WARRIOR FOR COLD FIRE LICENSES	Arrow Electronics	Cold Warrior for Cold Fir

2010C-PW9901	USA.CA.SANTA ANA	028757		MACHINERY & EQUIPMENT	NETWORK ANALYZER	Excalibur Engineering	8753ES
PW9902	THAILAND.Sriracha.C HONBURI	028781		MACHINERY & EQUIPMENT	SPECTRUM ANALYZER	ROHDE & SCHWARZ, INC	FSU26 W/ZZA-411
PW9903	USA.CA.SANTA ANA	028760		MACHINERY & EQUIPMENT	SPECTRUM ANALYZER	ROHDE & SCHWARZ, INC	FSU26 W/ZZA-411
PW9904	USA.CA.SANTA ANA			MACHINERY & EQUIPMENT	SPECTRUM ANALYZER		
PW9907	USA.CA.SANTA ANA			FURNITURE & FIXTURES	OFFICE FURNITURE - CEO	McMahan Business Interior	
PW9908	USA.CA.SANTA ANA	027843		COMPUTERS HARDWARE	PLASMA TV - CEO	CDW111	
PW9909	USA.CA.SANTA ANA	027844		COMPUTERS HARDWARE	PLASMA TV - CFO	CDW111	
PW9912	USA.CA.SANTA ANA	15782		MACHINERY & EQUIPMENT	AMPLIFIER		
PW9913	USA.CA.SANTA ANA	7016		MACHINERY & EQUIPMENT	AMPLIFIER		
PW9914	USA.CA.SANTA ANA	50912		MACHINERY & EQUIPMENT	AMPLIFIER		
PW9915	USA.CA.SANTA ANA	14761		MACHINERY & EQUIPMENT	AMPLIFIER		
2010C-PW9922	USA.CA.SANTA ANA			MACHINERY & EQUIPMENT	TEST FIXTURE OVP	SED SYSTEMS	124532-A
2010C-PW9924	USA.CA.SANTA ANA	028760 A		MACHINERY & EQUIPMENT	APPLICATION FIRMWARE GSM/EDGE	ROHDE & SCHWARZ INC.	FS-K5 / 1141.1496.02
PW9925	USA.CA.SANTA ANA			COMPUTERS HARDWARE	MAGIC SERVICE DESK SUITE + CM	CABRIMA, INC.	MSFCAE-AE-A
2010C-PW9931	USA.CA.SANTA ANA			COMPUTERS HARDWARE	IDE3 FOR WINDOWS	Zealand Software	

2010C-PW9934	USA.CA.SANTA ANA			COMPUTERS HARDWARE	HP WORKSTATION	Americom	XW8200
PW9936	USA.CA.SANTA ANA			FURNITURE & FIXTURES	2 MIRAGE PLUS 10 FOOT DISPLAYS	Skyline Displays	
PW9942	USA.CA.SANTA ANA	10739		MACHINERY & EQUIPMENT	NETWORK ANALYZER		
PW9944	USA.CA.SANTA ANA			FURNITURE & FIXTURES	MIRAGEPLUS 10 FOOT DISPLAY	Skyline	MiragePlus 10"
PW9948	USA.CA.SANTA ANA	51871		MACHINERY & EQUIPMENT	SPECTRUM ANALYZER		
PW9954	USA.CA.SANTA ANA			COMPUTERS HARDWARE	LOGISTICS HANDHELD DEVICE	Bar Code Specialties	
2010C-PW9955	USA.CA.SANTA ANA			MACHINERY & EQUIPMENT	PSA NF UPGRADE	AGILENT TECHNOLOGIES, INC	
PW9957	USA.CA.SANTA ANA			MACHINERY & EQUIPMENT	APOLLO TEST PLATFORM	Calbay Systems	
PW9959	USA.CA.SANTA ANA		1KKVD53265L 2176	VEHICLES	MOBILE EVOLUTION TRAILER	KENTUCKY TRAILER TECHNOLO	MOBILE TRAILER
PW9960	USA.CA.SANTA ANA			VEHICLES	MOBILE EVALUATION TRAILER - INTERIOR CUSTOM BUILD	SQUARE MILE STUDIO	MOBILE TRAILER
PW9961	USA.CA.SANTA ANA			MACHINERY & EQUIPMENT	AUDIO VISUAL EQUIPMENT FOR MOBILE EVALUATION TRAILER	AV DIMENSIONS, INC.	AUDIO VISUAL EQUIP.
PW9962	USA.CA.SANTA ANA			COMPUTERS HARDWARE	ALLEGRO PCB DESIGN CIS 220 & PERFORMANCE OPTION 220	EMA DESIGN AUTOMATION	SOFTWARE
2010D-PW9963	USA.CA.SANTA ANA			MACHINERY & EQUIPMENT	DIE CAST TOLLING	SANTAK METAL MFG. (WUXI)	100- 0976,10988,10 976
2010D-PW9964	USA.CA.SANTA ANA			TOOLING	TOOLING	MALAYSIAN DIE- CASTING IND	DIE CAST TOOLING
PW9967	USA.CA.SANTA ANA	06.03.07 B		VEHICLES	DOUBLE DECK CUSTOM BOOTH FOR CTIA	SQUARE MILE STUDIO	DUBLE DECK FOR CTIA

2010D-PW9969	USA.CA.SANTA ANA	06.03.22		COMPUTERS HARDWARE	SIMPLETESTERPRO FOR WINDOWS W/ REG# 50791	SIMPLESOFT, INC.	ORACLE PO# 105924
2010D-PW9970	USA.CA.SANTA ANA	PROJ# P0130		TOOLING	TOOLING - TROJAN HOUSING & LID FILTER	POWERWAVE TECH. SWEDEN	DIE CASTING TOOL FOR TROJ
2010D-PW9973	USA.CA.SANTA ANA	PO# 73440		MACHINERY & EQUIPMENT	B-SCAN & ICT PROGRAM FOR RRH (CIRCUIT, FIXTURE & SPARE PARTS)	CELESTICA HOLDING PTE LTD	B-SCNA & ICT PROGRAM FOR
PW9975	USA.CA.SANTA ANA	05.12.12		COMPUTERS HARDWARE	REDDOT CMS	RED DOT SOLUTIONS	REDDOT CMS BASE
PW9976	USA.CA.SANTA ANA	26746		MACHINERY & EQUIPMENT	SPECTRUM ANALYZER		
PW9984	USA.CA.SANTA ANA			COMPUTERS HARDWARE	MAGIC SERVICE DESK SUITE + CM	CAMBRIA	MAGIC SERVICE
PW9985	USA.CA.SANTA ANA			MACHINERY & EQUIPMENT	NETWORK ANALYZER		
PW9986	USA.TX.COPPELL	06.03.26		TOOLING	ANRITSU CELL MASTER	ANRITSU WILTRON	MT8212B
PW9987	USA.TX.COPPELL	06.03.26 A		TOOLING	ANRITSU CELL MASTER	ANRITSU WILTRON	MT8212B
PW9988	USA.CA.SANTA ANA	026004	1493193	MACHINERY & EQUIPMENT	LENEL DVR-408-EX-16 DVR (DIGITAL VIDEO RECORDING SYSTEM) QTY-4	HCI, INC.	LENEL DVR- 408-EX-16
PW9989	USA.CA.SANTA ANA	06.03.08		COMPUTERS HARDWARE	LENEL SWC-ADV ONGUARD ADV CLIENT SOFTWARE	HCI, INC	LENEL SWC- ADV
2010D-PW9990	USA.CA.SANTA ANA	06.02.10		COMPUTERS HARDWARE	WIMAX 5762 A - VECTOR ANALYSIS SOFTWARE	AGILENT TECHNOLOGIES, INC	WIMAX 5762 FEU
PW9995	USA.CA.SANTA ANA	06.03.25 A		TOOLING	TOOLING - WIMAX FEU	MALAYSIAN DIE- CASTING IND	100-13726-101
2010D-PW9996	USA.CA.SANTA ANA	06.03.10		COMPUTERS HARDWARE	CSMS - ARROW SUITE	ARROW ELECTRONICS	CSMS - ARROW SUITE

2010D-PW9998	USA.CA.SANTA ANA	06.03.24	64998	TOOLING	PRESS, FORCE 10, CAMCOS PROJECT	DAKE	909205/60 PRESS, FORCE
2010D-PW9999	USA.CA.SANTA ANA	06.03.28 A		COMPUTERS HARDWARE	ENTERPRISE PLANNER SUITE INCLUDING SFTWR	MOTOROLA, INC	ENTERPRISE PLANNER SUITE
2010D-PW10000	USA.CA.SANTA ANA			COMPUTERS HARDWARE	ENTERPRISE PLANNER SUITE SFTWR	MOTOROLA, INC	
2010D-PW10001	USA.CA.SANTA ANA			COMPUTERS HARDWARE	ENTERPRISE PLANNER SUITE SFTWR	MOTOROLA, INC	ENTERPRISE PLANNER SUITE
PW10005	USA.CA.SANTA ANA	026003	1493194	MACHINERY & EQUIPMENT	LENEL DVR-408-EX-16 DVR (DIGITAL VIDEO RECORDING SYSTEM) QTY-4	HCI, INC.	LENEL DVR- 408-EX-16
PW10006	USA.CA.SANTA ANA	011458	1493192	MACHINERY & EQUIPMENT	LENEL DVR-408-EX-16 DVR (DIGITAL VIDEO RECORDING SYSTEM) QTY-4	HCI, INC.	LENEL DVR- 408-EX-16
PW10007	USA.CA.SANTA ANA	011459	1463629	MACHINERY & EQUIPMENT	LENEL DVR-408-EX-16 DVR (DIGITAL VIDEO RECORDING SYSTEM) QTY-4	HCI, INC.	LENEL DVR- 408-EX-16
2010D-PW10008	USA.CA.SANTA ANA	05.12.10		TOOLING	TOOLING	SANTEK METAL MOLDS	DVPACR, DVDCCR, WBC
2010D-PW10009	USA.CA.SANTA ANA	026755	MY42460662	MACHINERY & EQUIPMENT	E4406AU-202 EDGE W/ GSM MEASUREMENT PERSONALITY	AGILENT TECHNOLOGIES, INC	E4406AU-202
2010D-PW10011	USA.CA.SANTA ANA	026851	US39030347	MACHINERY & EQUIPMENT	E4406AU-252 EDGE W/ GSM MEASUREMENT PERSONALITY	AGILENT TECHNOLOGIES, INC	E4406AU-252
PW10012	USA.CA.SANTA ANA	023739 D		COMPUTERS HARDWARE	LENEL SOFTWARE UPGRADE FOR SEC SYS, OPT. 7610	HBE Photo scan	version 5.8- 5.10
PW10015	USA.CA.SANTA ANA	06.02.09		VEHICLES	CUSTOMIZE - TRADE SHOW TRAILER	SQUARE MILE STUDIO	

2010D-PW10016	USA.CA.SANTA ANA	1464243		COMPUTERS HARDWARE	MATLAB - REINSTATEMENT, COMMUNICATION - WINDOWS, FILTER DESIGN TOOLBOX WINDOWS	THE MATHWORKS	
PW10017	USA.CA.SANTA ANA	06.05.19		COMPUTERS HARDWARE	RED DOT LIVE SERVER	RED DOT SOLUTIONS	
2010D-PW10018	USA.CA.SANTA ANA	107525		MACHINERY & EQUIPMENT	WIMAX FEU 89601 AN-B75 802.16 OF DM MODULATION ANALYSIS	AGILENT TECHNOLOGIES, INC	89601AB-B75- 802.16
PW10020	USA.CA.SANTA ANA	025921	USM61302PJ	COMPUTERS HARDWARE	HP SERVER FOR RED DOT	CDW DIRECT LLC	HP DL360G4
PW10021	USA.CA.SANTA ANA	025922	USM613008B	COMPUTERS HARDWARE	HP SERVER FOR RED DOT	CDW DIRECT LLC	HP DL360G4
PW10022	USA.CA.SANTA ANA	025923	USM61302HC	COMPUTERS HARDWARE	HP SERVER FOR RED DOT	CDW DIRECT LLC	HP DL360G4
PW10023	USA.CA.SANTA ANA	025924	USM61302ME	COMPUTERS HARDWARE	HP SERVER FOR RED DOT	CDW DIRECT LLC	HP DL360G4
PW10024	USA.CA.SANTA ANA	025925	USM61302LU	COMPUTERS HARDWARE	HP SERVER FOR RED DOT	CDW DIRECT LLC	HP DL360G4
PW10025	USA.CA.SANTA ANA	025926	USM61302NU	COMPUTERS HARDWARE	HP SERVER FOR RED DOT	CDW DIRECT LLC	HP DL360G4
PW10026	USA.CA.SANTA ANA	023312	USB0618XE0	COMPUTERS HARDWARE	HP STORAGEWORKS 14/16 SAN SWITCH	CDW DIRECT LL	A7985
PW10027	USA.CA.SANTA ANA	023313	USB0618XGA	COMPUTERS HARDWARE	HP STORAGEWORKS 14/16 SAN SWITCH	CDW DIRECT LL	A7985
PW10028	USA.CA.SANTA ANA	023315	USE2360XIV	COMPUTERS HARDWARE	HP STORAGE WORKS	CDW DIRECT LL	A7985
PW10029	USA.CA.SANTA ANA	023310	PR50614036	COMPUTERS HARDWARE	HP STORAGE WORKS	CDW DIRECT LL	A7985
PW10030	USA.CA.SANTA ANA	023311	PR5061403M	COMPUTERS HARDWARE	HP STORAGE WORKS	CDW DIRECT LL	A7985
PW10031	USA.CA.SANTA ANA	023307	EA74CA2YQS Y3QQ	COMPUTERS HARDWARE	HP M5314B FC DRIVE ENCLOSURE	CDW DIRECT LL	A7985
PW10032	USA.CA.SANTA ANA	023309	EA74CA2YQS Y42J	COMPUTERS HARDWARE	HP M5314B FC DRIVE ENCLOSURE	CDW DIRECT LL	A7985

PW1003 3	USA.CA.SANTA ANA	023308	EA74CA2YQS Y3RT	COMPUTERS HARDWARE	HP M5314B FC DRIVE ENCLOSURE	CDW DIRECT LL	A7985
PW1003 4	USA.CA.SANTA ANA	023207	EA74CA2YQS Y42P	COMPUTERS HARDWARE	HP M5314B FC DRIVE ENCLOSURE	CDW DIRECT LL	A7985
PW1003 5	USA.CA.SANTA ANA	023206	EA74CA2YQS Y3XB	COMPUTERS HARDWARE	HP M5314B FC DRIVE ENCLOSURE	CDW DIRECT LL	A7985
PW1003 6	USA.CA.SANTA ANA	023205	EA74CA2YQS Y42W	COMPUTERS HARDWARE	HP M5314B FC DRIVE ENCLOSURE	CDW DIRECT LL	A7985
PW1003 7	USA.CA.SANTA ANA	023201	EA74CA2YQS Y47J	COMPUTERS HARDWARE	HP M5314B FC DRIVE ENCLOSURE	CDW DIRECT LL	A7985
PW1003 8	USA.CA.SANTA ANA	023202	EA74CA2YQS Y42K	COMPUTERS HARDWARE	HP M5314B FC DRIVE ENCLOSURE	CDW DIRECT LL	A7985
PW1003 9	USA.CA.SANTA ANA	023314	USX617001L	COMPUTERS HARDWARE	HP MSL6030 2 ULT 960DR	CDW DIRECT LL	A7985
PW1004 4	USA.CA.SANTA ANA	023316	USM62302LE	COMPUTERS HARDWARE	HP PROLIANT DL360 G4P - NOETIX SFTWR	CDW DIRECT, LLC	PROLIANT DL360G4P
PW1004 8	USA.CA.SANTA ANA	0006.06.		VEHICLES	TRAILER CUSTOMIZED -	SQUARE MILE STUDIO	
2010D- PW1005 2	USA.CA.SANTA ANA	028962	MY44420832	MACHINERY & EQUIPMENT	POWER SENSOR	AGILENT TECHNOLOGIES, INC	E9923A
2010D- PW1005 3	USA.CA.SANTA ANA	028961	MY44420833	MACHINERY & EQUIPMENT	POWER SENSOR	AGILENT TECHNOLOGIES, INC	E9923A
PW1006 9	USA.CA.SANTA ANA	06.06.13		TOOLING	TOOLING - ARTESYN POWER SYSTEM	ARTESYN TECHNOLOGIES	930-00060-080
PW1007 1	USA.CA.SANTA ANA	06.06.21 A		COMPUTERS HARDWARE	NOETIX PLATFORM - HRDWARE	NOETIX CORP	
PW1007 2	USA.CA.SANTA ANA	06.06.21 B		COMPUTERS HARDWARE	NOETIX PLATFORM - SFTWARE	NOETIX CORP	
PW1007 4	USA.CA.SANTA ANA	06-05- 03A		COMPUTERS HARDWARE	UNIX - HARDWARE	CLEARVIEW COMPUTER CONSUL	
PW1007 8	USA.CA.SANTA ANA	06.07.07 A		VEHICLES	VERSAFLEX TRUCK	PYRAMID LOGISTICS SERVICE	

2010C-PW10086	USA.CA.SANTA ANA	028110-X	E011904-45	MACHINERY & EQUIPMENT	CONFIGURED POWERWAVE 14 SLOT	RACAL INSTRUMENTS	407865-S-2173
PW10088	USA.CA.SANTA ANA	016772	US40052192	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	AGILENT TECHNOLOGIES, INC	E4433B
PW10089	USA.CA.SANTA ANA	004495	849316016	MACHINERY & EQUIPMENT	SPECTRUM ANALYZER	TEKTRONIX	FSEB30
PW10090	USA.CA.SANTA ANA	06.07.07B		VEHICLES	VERSA FLEX TRUCK	THE SCENIC ROUTE	VERSAFLEX TRUCK
2010D-PW10093	USA.CA.SANTA ANA	050189	647888	MACHINERY & EQUIPMENT	MICROSCAN QUADRUS VERIFIER	ITSCO	ITS-FIS-6700-1001
PW10094	USA.CA.SANTA ANA	06-09-12		FURNITURE & FIXTURES	DISPLAY TABLE - MAPLE TOP & 1/34 X 3 1/2" SOLID HALF ROUND MAPLE EDGES"	D&B CUSTOM CABINETS	DISPLAY TABLE
PW10095	USA.CA.SANTA ANA	06-09-12A		FURNITURE & FIXTURES	MAPLE PODIUM WITH CLEAR FINISH	D&B CUSTOM CABINETS	PODIUM
PW10096	USA.CA.SANTA ANA	06-09-12B		FURNITURE & FIXTURES	MAPLE PODIUM WITH CLEAR FINISH	D&B CUSTOM CABINETS	PODIUM
PW10097	USA.CA.SANTA ANA	06-09-12C		COMPUTERS SOFTWARE	TREND ANTIVIRUS SOFTWARE - CONTROL MGR ENT ANTI-SPY 2001	CDW DIRECT	
PW10104	USA.CA.SANTA ANA	05.11.02D		COMPUTERS SOFTWARE	PEOPLESOFT HR SYSTEM	ORACLE CORP	PEOPLESOFT HR SYSTEM
2010D-PW10105	USA.CA.SANTA ANA	050192	649845	MACHINERY & EQUIPMENT	MICROSCAN QUADRUS VERIFIER	ITSCO	ITS-FIS-6700-1001
2010D-PW10106	USA.CA.ANAHEIM	050195	649846	MACHINERY & EQUIPMENT	MICROSCAN QUADRUS VERIFIER	ITSCO	ITS-FIS-6700-1001
PW10111	USA.CA.SANTA ANA	06.08.08		TOOLING	TOOLING - 100-15848-201	SANTAK METAL MFG. (WUXI)	100-15848-201
PW10112	USA.CA.SANTA ANA	06.08.08A		TOOLING	TOOLING - 100-15848-201	SANTAK METAL MFG. (WUXI)	100-15848-201

PW1011 6	USA.CA.SANTA ANA	06.09.11		FURNITURE & FIXTURES	SAMSUNG 42 HD PLASMA TV FOR VERSA FLEX TRUCK"	MEM SYSTEMS	PPM42M5H
PW1012 2	USA.CA.SANTA ANA	06.10.01		COMPUTERS HARDWARE	HP SRVR RP34X0 8GB DDR MEMORY	CLEARVIEW COMPUTER CONSUL	A9775A
PW1012 3	USA.CA.SANTA ANA	06.10.01 A		COMPUTERS HARDWARE	HP SRVR RP34X0 8GB DDR MEMORY	CLEARVIEW COMPUTER CONSUL	A9775A
PW1012 4	USA.CA.SANTA ANA	06.10.01 B		COMPUTERS HARDWARE	HP SRVR RP34X0 8GB DDR MEMORY	CLEARVIEW COMPUTER CONSUL	A9775A
PW1012 5	USA.CA.SANTA ANA	06.10.01 C		COMPUTERS HARDWARE	HP SRVR RP34X0 8GB DDR MEMORY	CLEARVIEW COMPUTER CONSUL	A9775A
PW1012 6	USA.CA.SANTA ANA	06.10.01 D		COMPUTERS HARDWARE	HP SRVR RP34X0 8GB DDR MEMORY	CLEARVIEW COMPUTER CONSUL	A9775A
PW1012 7	USA.CA.SANTA ANA	06.10.01 E		COMPUTERS HARDWARE	HP SRVR RP34X0 8GB DDR MEMORY	CLEARVIEW COMPUTER CONSUL	A9775A
PW1013 4	USA.CA.SANTA ANA	050203	ZP0631112	MACHINERY & EQUIPMENT	HALT TEST CHAMBER	CINCINNATI SUB- ZERO PROD	ZPHX-64-10- SCT/WC
PW1014 6	THAILAND.Sriracha.C HONBURI	A10207	GB39290655	MACHINERY & EQUIPMENT	POWER METER	REMEC - COSTA RICA	E4419B
PW1014 7	THAILAND.Sriracha.C HONBURI	A00112	MY40330199	MACHINERY & EQUIPMENT	POWER METER	REMEC - COSTA RICA	E4419B
PW1015 3	THAILAND.Sriracha.C HONBURI	A07007	US39341871	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	REMEC - COSTA RICA	E4432B
PW1015 5	THAILAND.Sriracha.C HONBURI	A10669	US36372372	MACHINERY & EQUIPMENT	POWER SUPPLY	REMEC - COSTA RICA	6674A
PW1015 6	THAILAND.Sriracha.C HONBURI	A06879	GB43311448	MACHINERY & EQUIPMENT	POWER METER	REMEC - COSTA RICA	E4419B
PW1015 7	THAILAND.Sriracha.C HONBURI	A07054	MY41291579	MACHINERY & EQUIPMENT	POWER METER	REMEC - COSTA RICA	E4419B
PW1017 7	THAILAND.Sriracha.C HONBURI	A10640	US40053354	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	REMEC - COSTA RICA	E4433B

PW10180	USA.CA.SANTA ANA	26586		MACHINERY & EQUIPMENT	SIGNAL GENERATOR		
PW10181	USA.CA.SANTA ANA	51535		MACHINERY & EQUIPMENT	SIGNAL GENERATOR		
PW10182	THAILAND.Sriracha.C HONBURI	A10225	MY41001299	MACHINERY & EQUIPMENT	POWER SUPPLY	REMEC - COSTA RICA	6032A
PW10189	THAILAND.Sriracha.C HONBURI	A10206	GB43311426	MACHINERY & EQUIPMENT	POWER METER	REMEC - COSTA RICA	E4419B
PW10191	THAILAND.Sriracha.C HONBURI	A00486	GB42420412	MACHINERY & EQUIPMENT	POWER METER	REMEC - COSTA RICA	E4419B
PW10194	THAILAND.Sriracha.C HONBURI	A07212	US40052475	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	REMEC - COSTA RICA	E4432B
PW10195	THAILAND.Sriracha.C HONBURI	A07247	US38080303	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	REMEC - COSTA RICA	E4432B
2010D-PW10206	USA.CA.SANTA ANA	A07634	1800A00076	MACHINERY & EQUIPMENT	SUMMITEK	REMEC - COSTA RICA	si-1800a
PW10235	USA.CA.SANTA ANA	50940		MACHINERY & EQUIPMENT	SPECTRUM ANALYZER		
PW10243	UK.West Yorkshire.SHIPLEY	03-2-0608	GB39490310	MACHINERY & EQUIPMENT	NOISE FIGURE ANALYZER	AGILENT TECHNOLOGIES, INC	Agilent N8973A
2010D-PW10394	USA.NH.NEW HAMPSHIRE	050198	E06080027	MACHINERY & EQUIPMENT	GSM900 BANDWITH ADJUSTABLE REPEATER 10W	POWERWAVE SINGAPORE PTE	GSM900
2010D-PW10395	USA.NH.NEW HAMPSHIRE	050199	E06080001	MACHINERY & EQUIPMENT	GSM900 CHANNEL SELECTIVE REPEATER 6CH 0.5W	POWERWAVE SINGAPORE PTE	RD-1820
2010D-PW10396	USA.NH.NEW HAMPSHIRE	RD9120		MACHINERY & EQUIPMENT	GSM900 CHANNEL SELECTIVE REPEATER 4CH 5W	POWERWAVE SINGAPORE PTE	GSM900
2010D-PW10397	USA.NH.NEW HAMPSHIRE	RD9120 A		MACHINERY & EQUIPMENT	GSM900 CHANNEL SELECTIVE REPEATER 2CH 10W	POWERWAVE SINGAPORE PTE	GSM900

2010D-PW10404	USA.CA.SANTA ANA	061107		COMPUTERS SOFTWARE	AGILE PPM PORTFOLIO MGMT	AGILE SOFTWARE CORP.	
PW10405	USA.CA.SANTA ANA	16663		MACHINERY & EQUIPMENT	SIGNAL GENERATOR		
PW10406	USA.CA.SANTA ANA	026975	MY46185936	MACHINERY & EQUIPMENT	SPECTRUM ANALYZER	AGILENT TECHNOLOGIES, INC	E4440A
PW10409	USA.CA.SANTA ANA			MACHINERY & EQUIPMENT	SPECTRUM ANALYZER		
PW10411	USA.CA.SANTA ANA	50978		MACHINERY & EQUIPMENT	POWER METER		
2010D-PW10412	USA.CA.SANTA ANA	061003 A		MACHINERY & EQUIPMENT	POWER SENSOR	RHODE & SCHWARZ	NRT-Z43
2010D-PW10413	USA.CA.SANTA ANA	061003 B		MACHINERY & EQUIPMENT	POWER SENSOR	RHODE & SCHWARZ	NRT-Z43
2010D-PW10415	USA.NH.NEW HAMPSHIRE	050343 C	E06080003	MACHINERY & EQUIPMENT	GSM1800 BANDWIDTH ADJUSTABLE REPEATER 10W	POWERWAVE SINGAPORE	RD1820-02V1940S75A2 2M01
2010D-PW10416	USA.CA.SANTA ANA	06.11.09		COMPUTERS SOFTWARE	MATLAB	THE MATHWORKS	MATH LAB
2010D-PW10525	USA.CA.SANTA ANA	050202	652771	MACHINERY & EQUIPMENT	MICROSCAN QUADRUS VERIFIER	ITSCO	ITS-FIS-6700-1001
2010D-PW10528	USA.CA.SANTA ANA	06.07.02		MACHINERY & EQUIPMENT	MODULAR POWER SYSTEM	AGILENT TECHNOLOGIES, INC	
2010D-PW10529	USA.CA.SANTA ANA	06.07.02 I		MACHINERY & EQUIPMENT	MODULAR POWER SYSTEM	AGILENT TECHNOLOGIES, INC	N6710B
2010D-PW10530	USA.CA.SANTA ANA	06.07.02 H		MACHINERY & EQUIPMENT	MODULAR POWER SYSTEM	AGILENT TECHNOLOGIES, INC	N6701B

2010D-PW10531	USA.CA.SANTA ANA	06.07.02 G		MACHINERY & EQUIPMENT	MODULAR POWER SYSTEM	AGILENT TECHNOLOGIES, INC	N6710B
2010D-PW10532	USA.CA.SANTA ANA	06.07.02 B		MACHINERY & EQUIPMENT	SNS NOISE SOURCE - DM ATE'S EQUIP	AGILENT TECHNOLOGIES, INC	N4001A-001
2010D-PW10533	USA.CA.SANTA ANA	06.07.02 F		MACHINERY & EQUIPMENT	SNS NOISE SOURCE	AGILENT TECHNOLOGIES, INC	N4001A-001
PW10534	USA.CA.SANTA ANA	50378		MACHINERY & EQUIPMENT	ELECTRONIC LOAD		
2010D-PW10535	USA.CA.SANTA ANA	06.07.02 D		MACHINERY & EQUIPMENT	POWER SENSOR	AGILENT TECHNOLOGIES, INC	E9301A
2010D-PW10536	USA.CA.SANTA ANA	06.07.02 C		MACHINERY & EQUIPMENT	POWER SENSOR	AGILENT TECHNOLOGIES, INC	E9301A
2010D-PW10537	USA.CA.SANTA ANA	06.07.02 A		MACHINERY & EQUIPMENT	POWER SENSOR	AGILENT TECHNOLOGIES, INC	E9301A
PW10543	USA.CA.SANTA ANA	060617 A	17800602031	COMPUTERS HARDWARE	INTERMEC CK31 PORTABLE DATA TERMINAL - SCANNER	BAR CODE SPECIALIST	CK31
PW10544	USA.CA.SANTA ANA	060617 B	17800602034	COMPUTERS HARDWARE	INTERMEC CK31 PORTABLE DATA TERMINAL - SCANNER	BAR CODE SPECIALIST	CK31
PW10545	USA.CA.SANTA ANA	060617 C	17800602035	COMPUTERS HARDWARE	INTERMEC CK31 PORTABLE DATA TERMINAL - SCANNER	BAR CODE SPECIALIST	CK31
PW10546	USA.CA.SANTA ANA	060617 D	17900600382	COMPUTERS HARDWARE	INTERMEC CK31 PORTABLE DATA TERMINAL - SCANNER	BAR CODE SPECIALIST	CK31
PW10547	USA.CA.SANTA ANA	050095	17900600383	COMPUTERS HARDWARE	INTERMEC CK31 PORTABLE DATA TERMINAL - SCANNER	BAR CODE SPECIALIST	CK31
PW10548	USA.CA.SANTA ANA	060908		FURNITURE & FIXTURES	63 PLASMA"	MEM SYSTEM	PPM63M5HB
PW10549	USA.CA.SANTA ANA	050337	BE32HCFLA00076Z	FURNITURE & FIXTURES	32P PLASMA - SAMSUNG"	MEM SYSTEM	LS32BEPNB/XAA
PW10550	USA.CA.SANTA ANA	050336	BE32HCFLA00077Y	FURNITURE & FIXTURES	32 PLASMA - SAMSUNG"	MEM SYSTEM	LS32BEPNB/XAA

PW1055 1	USA.CA.SANTA ANA	050334	BE32HCFLA00 083W	FURNITURE & FIXTURES	32 PLASMA - SAMSUNG"	MEM SYSTEM	LS32BEPNB/X AA
PW1055 2	USA.CA.SANTA ANA	050333	BE32HCFLA00 084V	FURNITURE & FIXTURES	32 PLASMA - SAMSUNG"	MEM SYSTEM	LS32BEPNB/X AA
PW1055 3	USA.CA.SANTA ANA	050332	BE32HCFLA00 082M	FURNITURE & FIXTURES	30P PLASMA - SAMSUNG	MEM SYSTEM	LS32BEPNB/X AA
PW1055 4	USA.CA.SANTA ANA	050079	BE32HCFLA00 080H	FURNITURE & FIXTURES	32 PLASMA - SAMSUNG"	MEM SYSTEM	LS32BEPNB/X AA
PW1055 5	USA.CA.SANTA ANA	060908 B		FURNITURE & FIXTURES	30P PLASMA - SAMSUNG	MEM SYSTEM	320P
PW1055 6	USA.CA.SANTA ANA	060908 A		FURNITURE & FIXTURES	30P PLASMA - SAMSUNG	MEM SYSTEM	320P
PW1055 7	USA.CA.SANTA ANA	050080	ABMLHCSSL90 0125V	FURNITURE & FIXTURES	42 PLASMA - SAMSUNG"	MEM SYSTEM	PPM42M5HBX/ XAA
PW1055 8	USA.CA.SANTA ANA	050081	ABMLHCSSL90 0128B	FURNITURE & FIXTURES	42 PLASMA - SAMSUNG"	MEM SYSTEM	PPM42M5HBX/ XAA
PW1055 9	USA.CA.SANTA ANA	050082	ABMLHCSSL90 0124W	FURNITURE & FIXTURES	42 PLASMA - SAMSUNG"	MEM SYSTEM	PPM42M5HBX/ XAA
PW1056 1	USA.CA.SANTA ANA	06.07.20		COMPUTERS SOFTWARE	EPERFORMANCE - ORACLE PEOPLESFT MODULE	ORACLE CORP	EPERFORMAN CE
PW1056 2	USA.CA.SANTA ANA	06.07.06		COMPUTERS SOFTWARE	PEOPLESFT HR SYSTEM - EPERFORMANCE	NEXVISIONIX	
PW1067 7	USA.CA.SANTA ANA	16022		MACHINERY & EQUIPMENT	POWER SUPPLY		
PW1067 8	THAILAND.Sriracha.C HONBURI	A00396	US36401672	MACHINERY & EQUIPMENT	POWER SUPPLY	WIRELESS COSTA RICA	6653A
PW1067 9	USA.CA.SANTA ANA	22493		MACHINERY & EQUIPMENT	SPECTUM ANALYZER		
PW1068 0	USA.CA.SANTA ANA	51878		MACHINERY & EQUIPMENT	SIGNAL GENERATOR		
PW1068 3	USA.CA.SANTA ANA			MACHINERY & EQUIPMENT	SIGNAL GENERATOR		
PW1068 4	USA.CA.BREA	26742		MACHINERY & EQUIPMENT	SIGNAL GENERATOR		
PW1068 6	USA.CA.SANTA ANA	13369		MACHINERY & EQUIPMENT	POWER SUPPLY		

PW10687	INDIA.NO_STATE.PW AVE - INDIA	50413	US38323756	MACHINERY & EQUIPMENT	POWER SUPPLY	WIRELESS COSTA RICA	6032A
PW10688	USA.CA.VENTURE ANAHEIM (CM)	A01502	2005T1001	MACHINERY & EQUIPMENT	RF CONTROL TEST BOX	WIRELESS COSTA RICA	ST5000AE020
PW10689	INDIA.NO_STATE.PW AVE - INDIA	50444	3746A05324	MACHINERY & EQUIPMENT	SPECTRUM ANALYZER	WIRELESS COSTA RICA	8594E
PW10690	INDIA.NO_STATE.PW AVE - INDIA	A01530	3426A01249	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	WIRELESS COSTA RICA	8648C
PW10691	INDIA.NO_STATE.PW AVE - INDIA	50391	3426A01131	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	WIRELESS COSTA RICA	8648C
PW10692	USA.CA.SANTA ANA	8687		MACHINERY & EQUIPMENT	SIGNAL GENERATOR		
PW10696	USA.CA.SANTA ANA	51558		MACHINERY & EQUIPMENT	SIGNAL GENERATOR		
PW10697	USA.CA.SANTA ANA	5297		MACHINERY & EQUIPMENT	POWER SUPPLY		
PW10698	USA.CA.SANTA ANA	51877		MACHINERY & EQUIPMENT	SIGNAL GENERATOR		
PW10700	INDIA.NO_STATE.PW AVE - INDIA	050403	US38441331	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	WIRELESS COSTA RICA	E4432B
PW10703	USA.CA.SANTA ANA	50143		MACHINERY & EQUIPMENT	SIGNAL GENERATOR		
PW10704	USA.CA.SANTA ANA	23190		MACHINERY & EQUIPMENT	AMPLIFIER		
PW10705	USA.CA.SANTA ANA	51984		MACHINERY & EQUIPMENT	SIGNAL GENERATOR		
PW10707	USA.CA.SANTA ANA	22730		MACHINERY & EQUIPMENT	SPECTUM ANALYZER		
PW10708	INDIA.NO_STATE.PW AVE - INDIA	50464	US38440954	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	WIRELESS COSTA RICA	E4432B
PW10709	USA.CA.SANTA ANA	13373		MACHINERY & EQUIPMENT	NETWORK ANALYZER		
PW10711	INDIA.NO_STATE.PW AVE - INDIA	50382	MY42301668	MACHINERY & EQUIPMENT	NETWORK ANALYZER	WIRELESS COSTA RICA	E5071B
PW10712	USA.CA.SANTA ANA	28545		MACHINERY & EQUIPMENT	SPECTRUM ANALYZER		

PW10713	USA.CA.SANTA ANA	25563		MACHINERY & EQUIPMENT	SPECTRUM ANALYZER		
PW10716	USA.CA.SANTA ANA	50238		MACHINERY & EQUIPMENT	SPECTRUM ANALYZER		
PW10718	INDIA.NO_STATE.PW AVE - INDIA	50465	GB40051213	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	WIRELESS COSTA RICA	E4432B
PW10720	USA.CA.SANTA ANA	50286		MACHINERY & EQUIPMENT	SPECTRUM ANALYZER		
PW10722	INDIA.NO_STATE.PW AVE - INDIA	50477	US40053768	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	WIRELESS COSTA RICA	E4432B
PW10730	USA.CA.SANTA ANA	050473	3847A04530	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	WIRELESS COSTA RICA	8648C
PW10731	INDIA.NO_STATE.PW AVE - INDIA	50448	US38080110	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	WIRELESS COSTA RICA	E4433B
PW10734	USA.CA.SANTA ANA	26581		MACHINERY & EQUIPMENT	SIGNAL GENERATOR		
PW10735	INDIA.NO_STATE.PW AVE - INDIA	50440	3710A04540	MACHINERY & EQUIPMENT	SPECTRUM ANALYZER	WIRELESS COSTA RICA	8594E
PW10736	INDIA.NO_STATE.PW AVE - INDIA	050427	US38441207	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	WIRELESS COSTA RICA	E4433B
PW10737	THAILAND.Sriracha.C HONBURI	050420	US39170422	MACHINERY & EQUIPMENT	NETWORK ANALYZER	WIRELESS COSTA RICA	8753ES
PW10740	USA.CA.SANTA ANA	16492		MACHINERY & EQUIPMENT	SPECTRUM ANALYZER		
PW10741	USA.CA.SANTA ANA	51992		MACHINERY & EQUIPMENT	NETWORK ANALYZER		
PW10744	THAILAND.Sriracha.C HONBURI	A06902	100086	MACHINERY & EQUIPMENT	SPECTRUM ANALYZER	WIRELESS COSTA RICA	FSU8
PW10745	INDIA.NO_STATE.PW AVE - INDIA	50446	100049	MACHINERY & EQUIPMENT	SPECTRUM ANALYZER	WIRELESS COSTA RICA	FSEA30
PW10748	INDIA.NO_STATE.PW AVE - INDIA	50396	DE35583	MACHINERY & EQUIPMENT	SPECTRUM ANALYZER	WIRELESS COSTA RICA	FSEA 30
PW10750	USA.CA.SANTA ANA	50480	US36372425	MACHINERY & EQUIPMENT	POWER SUPPLY	WIRELESS COSTA RICA	6674A
PW10751	INDIA.NO_STATE.PW AVE - INDIA	50467	US36372364	MACHINERY & EQUIPMENT	POWER SUPPLY	WIRELESS COSTA RICA	6674A

2010C-PW10753	USA.CA.ANAHEIM	A07598	0100A001199922	MACHINERY & EQUIPMENT	SUMMITEK	WIRELESS COSTA RICA	SI -1900A
2010C-PW10756	USA.CA.ANAHEIM	A09499	E99G	MACHINERY & EQUIPMENT	SEALING STATION	WIRELESS COSTA RICA	215-255
PW10757	INDIA.NO_STATE.PW AVE - INDIA	50457	838340/033	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	WIRELESS COSTA RICA	SMIQ03B
PW10758	INDIA.NO_STATE.PW AVE - INDIA	50398	DE27431	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	WIRELESS COSTA RICA	SMIQ03B
PW10759	INDIA.NO_STATE.PW AVE - INDIA	50443	MY41001352	MACHINERY & EQUIPMENT	POWER SUPPLY	WIRELESS COSTA RICA	6032A
PW10760	USA.CA.BREA	26417		MACHINERY & EQUIPMENT	SIGNAL GENERATOR		
PW10762	USA.CA.SANTA ANA	16569		MACHINERY & EQUIPMENT	SPECTRUM ANALYZER		
PW10763	INDIA.NO_STATE.PW AVE - INDIA	50410	US36372369	MACHINERY & EQUIPMENT	POWER SUPPLY	WIRELESS COSTA RICA	6674A
PW10765	INDIA.NO_STATE.PW AVE - INDIA	50437	US40052379	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	WIRELESS COSTA RICA	E4432B
PW10766	USA.CA.SANTA ANA	16207		MACHINERY & EQUIPMENT	POWER SUPPLY		
PW10767	INDIA.NO_STATE.PW AVE - INDIA	50416	3443U04170	MACHINERY & EQUIPMENT	SPECTRUM ANALYZER	WIRELESS COSTA RICA	HP8970B
PW10771	INDIA.NO_STATE.PW AVE - INDIA	50381	MY42300514	MACHINERY & EQUIPMENT	300KHZ-3GHZ MULTIPOINT VECTOR NETWORK ANALYZER/2 PORT -50DBM TO 0DBM	WIRELESS COSTA RICA	E5070B
2010C-PW10772	USA.CA.ANAHEIM	A11766	3318A11496	MACHINERY & EQUIPMENT	NOISE SOURCE 10MHZ-18GHZ	WIRELESS COSTA RICA	346B
PW10773	USA.CA.SANTA ANA	26971		MACHINERY & EQUIPMENT	NETWORK ANALYZER		
PW10774	INDIA.NO_STATE.PW AVE - INDIA	A11773	MY42401341	MACHINERY & EQUIPMENT	NETWORK ANALYZER	WIRELESS COSTA RICA	E5070B
PW10777	USA.CA.SANTA ANA	97		MACHINERY & EQUIPMENT	SIGNAL GENERATOR		

PW10780	USA.CA.SANTA ANA	51939		MACHINERY & EQUIPMENT	POWER METER		
PW10781	USA.CA.SANTA ANA	11759		MACHINERY & EQUIPMENT	SPECTRUM ANALYZER		
PW10783	USA.CA.SANTA ANA	50901		MACHINERY & EQUIPMENT	AMPLIFIER		
PW10784	USA.CA.SANTA ANA	16228		MACHINERY & EQUIPMENT	POWER SUPPLY		
2010D-PW10798	USA.CA.SANTA ANA	010357	1472	MACHINERY & EQUIPMENT	TELEMETER	EURO MC	TELEMETER
2010D-PW10799	USA.CA.SANTA ANA	010358 A	1483	MACHINERY & EQUIPMENT	TELEMETER	EURO MC	TELEMETER
PW10801	THAILAND.Sriracha.C HONBURI	010599	US39170276	MACHINERY & EQUIPMENT	NETWORK ANALYZER	AGILENT TECHNOLOGIES, INC	NETWORK ANALYZER
PW10831	USA.CA.SANTA ANA	028814	US39440643	MACHINERY & EQUIPMENT	SPECTRUM ANALYZER	AGILENT TECHNOLOGIES, INC	SPECTRUM ANALYZER
2010D-PW10834	USA.CA.SANTA ANA	013822	6082	MACHINERY & EQUIPMENT	SLIDING-LOAD	MAURY MICROWAVE	SLIDING-LOAD
2010D-PW10841	USA.CA.SANTA ANA	014216	US39175277	MACHINERY & EQUIPMENT	NETWORK ANALYZER	AGILENT TECHNOLOGIES, INC	NETWORK ANALYZER
2010D-PW10862	USA.CA.SANTA ANA	015105	US41461081	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	AGILENT TECHNOLOGIES, INC	HP E4438C
PW10923	USA.CA.SANTA ANA	16076		MACHINERY & EQUIPMENT	SIGNAL GENERATOR		
PW10935	USA.CA.SANTA ANA	14482		MACHINERY & EQUIPMENT	SIGNAL GENERATOR		
PW10949	USA.CA.SANTA ANA	15277		MACHINERY & EQUIPMENT	SIGNAL GENERATOR		

2010D-PW10958	USA.CA.SANTA ANA	009443A	7011503	MACHINERY & EQUIPMENT	DATA LOGGER	FLUKE	2620A
2010D-PW10970	USA.CA.SANTA ANA		45	MACHINERY & EQUIPMENT	INTERMODULATION DISTORTION SIMULATOR	RDL, INC	INTERMODULATION DISTORTIO
2010D-PW10977	USA.CA.SANTA ANA	042622	MY42082179	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	AGILENT TECHNOLOGIES, INC	
2010D-PW10985	USA.CA.SANTA ANA	049922	MY42082178	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	AGILENT TECHNOLOGIES, INC	
2010D-PW11001	USA.CA.SANTA ANA	6632085.07	93	MACHINERY & EQUIPMENT	INTERMODULATION DISTORTION SIMULATOR	RDL, INC	INTERMODULATION DISTORTIO
2010D-PW11028	USA.CA.SANTA ANA	014676	0205A9039	MACHINERY & EQUIPMENT	DHP60-330M9D, SORENSEN POWER S	SORENSEN	DHP60-330M9D, SORENSEN
2010D-PW11051	USA.CA.SANTA ANA	014537	0136C0042	MACHINERY & EQUIPMENT	DHP60-330M9D, SORENSEN POWER S	SORENSEN	DHP60-330M9D, SORENSEN
2010D-PW11166	USA.CA.SANTA ANA	06.08.09		COMPUTERS SOFTWARE	EBSNET & POINT TO POINT PROTOCOL ETHERNET	EBSNET	EBSNET
PW11167	USA.CA.SANTA ANA	07.01.07	G6Y02284	FURNITURE & FIXTURES	SANYO PLC XF 60A PROJECTOR & THROW LENS .7 TO 1	MEM SYSTEMS	PLC XF 60A
PW11285	INDIA.NO_STATE.PW AVE - INDIA	50615	3304A08831	MACHINERY & EQUIPMENT	POWER SUPPLY	WIRELESS COSTA RICA	6032A
PW11287	USA.CA.SANTA ANA	51961		MACHINERY & EQUIPMENT	NETWORK ANALYZER		
PW11288	USA.CA.ANAHEIM	A00284	3423A06872	MACHINERY & EQUIPMENT	CALIBRATION KIT	WIRELESS COSTA RICA	85033D
PW11291	INDIA.NO_STATE.PW AVE - INDIA	50613	US38322811	MACHINERY & EQUIPMENT	POWER SUPPLY	WIRELESS COSTA RICA	6032A
PW11292	INDIA.NO_STATE.PW AVE - INDIA	A00554	GB41293921	MACHINERY & EQUIPMENT	POWER METER DUAL	WIRELESS COSTA RICA	E4419B

PW1129 5	USA.CA.SANTA ANA	51951		MACHINERY & EQUIPMENT	POWER METER		
PW1129 7	USA.CA.VENTURE ANAHEIM (CM)	A01503	2005T1004	MACHINERY & EQUIPMENT	RF CONTROL TEST BOX	WIRELESS COSTA RICA	ST5000AE020
2010C- PW1129 8	USA.CA.ANAHEIM	A01510	3110619	MACHINERY & EQUIPMENT	SWITCH BOX	WIRELESS COSTA RICA	1256
PW1129 9	INDIA.NO_STATE.PW AVE - INDIA	50539	1011 "X1"	MACHINERY & EQUIPMENT	AMPLIFIER	WIRELESS COSTA RICA	5140F
2010C- PW1130 0	USA.CA.ANAHEIM	A01539	2950A01805	MACHINERY & EQUIPMENT	NOISE FIGURE METER 1600MHZ	WIRELESS COSTA RICA	8970B
2010C- PW1130 1	USA.CA.ANAHEIM	A01541	3619U04402	MACHINERY & EQUIPMENT	NOISE FIGURE METER 1600MHZ	WIRELESS COSTA RICA	8970B
PW1130 2	USA.CA.SANTA ANA	50485		MACHINERY & EQUIPMENT	POWER METER		
PW1130 3	INDIA.NO_STATE.PW AVE - INDIA	50580	836416/024	MACHINERY & EQUIPMENT	POWER METER	WIRELESS COSTA RICA	NRVD
PW1130 6	INDIA.NO_STATE.PW AVE - INDIA	50515	1020 X1""	MACHINERY & EQUIPMENT	AMPLIFIER	WIRELESS COSTA RICA	4010FE-002
PW1130 7	INDIA.NO_STATE.PW AVE - INDIA	50513	1017 "X1"	MACHINERY & EQUIPMENT	AMPLIFIER	WIRELESS COSTA RICA	4010FE
PW1130 8	USA.CA.SANTA ANA	23188		MACHINERY & EQUIPMENT	AMPLIFIER		
PW1130 9	USA.CA.VENTURE ANAHEIM (CM)	A01572	4010184	MACHINERY & EQUIPMENT	RF TEST BOXES	WIRELESS COSTA RICA	1256
PW1131 2	INDIA.NO_STATE.PW AVE - INDIA	50546	US39174069	MACHINERY & EQUIPMENT	NETWORK ANALYZER	WIRELESS COSTA RICA	8753ES
PW1131 3	USA.CA.SANTA ANA			MACHINERY & EQUIPMENT	NETWORK ANALYZER		
PW1131 6	USA.CA.SANTA ANA	23297		MACHINERY & EQUIPMENT	AMPLIFIER		
PW1131 7	THAILAND.Sriracha.C HONBURI	A02185	GB40202862	MACHINERY & EQUIPMENT	POWER METER	WIRELESS COSTA RICA	E4419B

PW11319	USA.CA.SANTA ANA	50928		MACHINERY & EQUIPMENT	NETWORK ANALYZER		
PW11321	USA.CA.SANTA ANA	17814		MACHINERY & EQUIPMENT	NETWORK ANALYZER		
PW11326	USA.CA.SANTA ANA	28731		MACHINERY & EQUIPMENT	AMPLIFIER		
PW11328	INDIA.NO_STATE.PW AVE - INDIA	50557	MY40001280	MACHINERY & EQUIPMENT	NETWORK ANALYZER	WIRELESS COSTA RICA	8753ES
PW11329	USA.CA.SANTA ANA	17438		MACHINERY & EQUIPMENT	AMPLIFIER		
2010C-PW11331	USA.CA.ANAHEIM	A03522	2110271	MACHINERY & EQUIPMENT	SWITCH BOX	WIRELESS COSTA RICA	1256
2010C-PW11332	USA.CA.ANAHEIM	A03907	3120553	MACHINERY & EQUIPMENT	SWITCH BOX	WIRELESS COSTA RICA	1256
PW11335	USA.CA.ANAHEIM	A03939	3423A06631	MACHINERY & EQUIPMENT	CALIBRATION KIT	WIRELESS COSTA RICA	85033D
2010C-PW11336	USA.CA.ANAHEIM	A05185	2000B000110049	MACHINERY & EQUIPMENT	SUMMITTEK	WIRELESS COSTA RICA	SI-20008
PW11337	USA.CA.SANTA ANA	9758		MACHINERY & EQUIPMENT	POWER METER		
PW11339	INDIA.NO_STATE.PW AVE - INDIA	50665	US38220163	MACHINERY & EQUIPMENT	OSCILLOSCOPE	WIRELESS COSTA RICA	54845A
PW11340	USA.CA.SANTA ANA	50486		MACHINERY & EQUIPMENT	POWER METER		
PW11342	INDIA.NO_STATE.PW AVE - INDIA	50492	GB40202013	MACHINERY & EQUIPMENT	POWER METER	WIRELESS COSTA RICA	E4419B
PW11344	UK.West Yorkshire.SHIPLEY	16860	GB39401755	MACHINERY & EQUIPMENT	POWER METER	WIRELESS COSTA RICA	E4418B
PW11345	USA.CA.SANTA ANA	51937		MACHINERY & EQUIPMENT	POWER METER		
PW11346	THAILAND.Sriracha.C HONBURI	A07215	849716/029	MACHINERY & EQUIPMENT	SPECTRUM ANALYZER	WIRELESS COSTA RICA	FSEA30

PW11347	USA.CA.SANTA ANA	11566		MACHINERY & EQUIPMENT	POWER METER		
PW11349	THAILAND.Sriracha.C HONBURI	A07275	GB40201480	MACHINERY & EQUIPMENT	POWER METER	WIRELESS COSTA RICA	E4419B
PW11350	INDIA.NO_STATE.PW AVE - INDIA	A07278	50536	MACHINERY & EQUIPMENT	POWER SUPPLY	WIRELESS COSTA RICA	6674A
2010C-PW11353	USA.CA.ANAHEIM	A07599	1900A00830045	MACHINERY & EQUIPMENT	SUMMITEK	WIRELESS COSTA RICA	SI-1900A
PW11354	USA.CA.SANTA ANA	7514		MACHINERY & EQUIPMENT	POWER SUPPLY		
2010C-PW11355	USA.CA.ANAHEIM	A07618	0900A000750390	MACHINERY & EQUIPMENT	SUMMITEK	WIRELESS COSTA RICA	SI-900A
PW11358	USA.CA.SANTA ANA	21259		MACHINERY & EQUIPMENT	POWER SUPPLY		
PW11361	THAILAND.Sriracha.C HONBURI	A10118	GB43311190	MACHINERY & EQUIPMENT	POWER METER	WIRELESS COSTA RICA	E4419B
PW11362	USA.CA.SANTA ANA	51606		MACHINERY & EQUIPMENT	TEMPERATURE CHAMBER		
PW11364	THAILAND.Sriracha.C HONBURI	A10142	GB39290676	MACHINERY & EQUIPMENT	POWER METER	WIRELESS COSTA RICA	E4419B
PW11366	USA.CA.SANTA ANA	51583		MACHINERY & EQUIPMENT	TEMPERATURE CHAMBER		
PW11367	USA.CA.SANTA ANA	51938		MACHINERY & EQUIPMENT	POWER METER		
PW11368	THAILAND.Sriracha.C HONBURI	A10175	GB43311431	MACHINERY & EQUIPMENT	POWER METER	WIRELESS COSTA RICA	E4419B
PW11371	USA.CA.SANTA ANA	10123		MACHINERY & EQUIPMENT	POWER SUPPLY		
PW11372	USA.CA.SANTA ANA	6298		MACHINERY & EQUIPMENT	POWER SUPPLY		
PW11373	USA.CA.SANTA ANA	51518-2		MACHINERY & EQUIPMENT	TEMPERATURE CHAMBER		
PW11376	USA.CA.SANTA ANA	50599		MACHINERY & EQUIPMENT	POWER METER		

PW11377	USA.CA.SANTA ANA	6035		MACHINERY & EQUIPMENT	POWER SUPPLY		
PW11381	USA.CA.VENTURE ANAHEIM (CM)	A10377	3634A00480	MACHINERY & EQUIPMENT	POWER SUPPLY	WIRELESS COSTA RICA	6674A
PW11385	INDIA.NO_STATE.PW AVE - INDIA	50505	GB40201561	MACHINERY & EQUIPMENT	POWER METER	WIRELESS COSTA RICA	E4419B
2010C-PW11386	USA.CA.ANAHEIM	A11537		MACHINERY & EQUIPMENT	NOISE SOURCE 10MHZ-18GHZ	WIRELESS COSTA RICA	346B
PW11388	INDIA.NO_STATE.PW AVE - INDIA	A11661	3446U03322	MACHINERY & EQUIPMENT	NOISE FIGURE METER	WIRELESS COSTA RICA	HP8970B
PW11389	USA.CA.SANTA ANA	50874		MACHINERY & EQUIPMENT	NETWORK ANALYZER		
2010C-PW11390	USA.CA.ANAHEIM	A11678	GB41110957	MACHINERY & EQUIPMENT	NOISE FIGURE METER 3GHZ	WIRELESS COSTA RICA	N8973A
PW11391	THAILAND.Sriracha.C HONBURI	A11745	MY32170169	MACHINERY & EQUIPMENT	CALIBRATION KIT	WIRELESS COSTA RICA	85032B
2010D-PW11392	USA.CA.ANAHEIM	A11751	MY44420253	MACHINERY & EQUIPMENT	NOISE SOURCE	WIRELESS COSTA RICA	N4001A
PW11394	USA.CA.SANTA ANA	23187		MACHINERY & EQUIPMENT	AMPLIFIER		
PW11402	USA.CA.SANTA ANA	050330		FURNITURE & FIXTURES	120 REAR SCREEN ENCLOSURE W/ OPTICAL SCREEN W/	LARGE SCREEN DISPLAYS	LSDS E
PW11409	THAILAND.Sriracha.C HONBURI	028572	3410054-046	MACHINERY & EQUIPMENT	AEROFLEX 3413 RF DIGITAL	AEROFLEX WICHITA INC.	IFR3413
PW11410	THAILAND.Sriracha.C HONBURI	026067	3410051060	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	AEROFLEX WICHITA INC.	3413+OPT 3
PW11412	USA.CA.SANTA ANA	51670		MACHINERY & EQUIPMENT	NETWORK ANALYZER		
PW11425	USA.CA.SANTA ANA	50891		MACHINERY & EQUIPMENT	NETWORK ANALYZER		
PW11444	THAILAND.Sriracha.C HONBURI	021189	US39174883	MACHINERY & EQUIPMENT	NETWORK ANALYZER	AGILENT TECHNOLOGIES, INC	8753ES

PW1144 6	THAILAND.Sriracha.C HONBURI	004865	3638A01340	MACHINERY & EQUIPMENT	POWER SUPPLY	HP TEST AND MEASURE	6673A
PW1144 7	PHILIPPINES.NO_STA TE.CELESTICA_PHILI	020161		MACHINERY & EQUIPMENT	ATE		Input Test
PW1144 9	THAILAND.Sriracha.C HONBURI	100026	3452A02232	MACHINERY & EQUIPMENT	POWER SUPPLY		6627A
PW1145 0	THAILAND.Sriracha.C HONBURI	013367	US37350759	MACHINERY & EQUIPMENT	POWER SUPPLY	AGILENT TECHNOLOGIES, INC	6627A
PW1145 2	THAILAND.Sriracha.C HONBURI	017811	US39172481	MACHINERY & EQUIPMENT	NETWORK ANALYZER	AGILENT TECHNOLOGIES, INC	8753ES
PW1145 4	THAILAND.Sriracha.C HONBURI	016927	US40053404	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	AGILENT TECHNOLOGIES, INC	E4432B
PW1145 5	PHILIPPINES.NO_STA TE.CELESTICA_PHILI	019033		MACHINERY & EQUIPMENT	ATE		
PW1145 6	THAILAND.Sriracha.C HONBURI	017639	NIS2A00-1035	MACHINERY & EQUIPMENT	AMPLIFIER		AR178238-50
PW1145 8	THAILAND.Sriracha.C HONBURI	009326	US36380514	MACHINERY & EQUIPMENT	POWER SUPPLY	HEWLETT PACKARD	6673A
PW1145 9	THAILAND.Sriracha.C HONBURI	020013	4103A00440	MACHINERY & EQUIPMENT	SPECTRUM ANALYZER	AGILENT TECHNOLOGIES, INC	8562EC
PW1146 1	THAILAND.Sriracha.C HONBURI	014030	GB40202050	MACHINERY & EQUIPMENT	POWER METER	AGILENT TECHNOLOGIES, INC	E4419B
PW1146 2	INDIA.NO_STATE.PW AVE - INDIA	011708	US39341098	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	HEWLETT PACKARD	E4433B
PW1146 3	PHILIPPINES.NO_STA TE.CELESTICA_PHILI	023328		MACHINERY & EQUIPMENT	ATE		
PW1146 4	THAILAND.Sriracha.C HONBURI	025171	N1Y7C00-1067	MACHINERY & EQUIPMENT	AMPLIFIER	COMTECH PST	AR88258-50
PW1146 5	THAILAND.Sriracha.C HONBURI	004694	US36380169	MACHINERY & EQUIPMENT	POWER SUPPLY	HP TEST AND MEASURE	6673A

PW11470	THAILAND.Sriracha.C HONBURI	028669	3650A01751	MACHINERY & EQUIPMENT	SPECTRUM ANALYZER	HEWLETT PACKARD	8561E
PW11472	THAILAND.Sriracha.C HONBURI	028653	1011517	MACHINERY & EQUIPMENT	AMPLIFIER	MILMEGA LIMITED	AS0825-65-0
PW11473	THAILAND.Sriracha.C HONBURI	020025	US39175383	MACHINERY & EQUIPMENT	NETWORK ANALYZER	AGILENT TECHNOLOGIES, INC	8753ES
PW11474	THAILAND.Sriracha.C HONBURI	028597	US38260735	MACHINERY & EQUIPMENT	POWER METER	EXCALIBUR ENGINEERING	E4419A
PW11475	THAILAND.Sriracha.C HONBURI	016327	US39340360	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	HEWLETT PACKARD	E4431B
PW11476	PHILIPPINES.NO_STA TE.CELESTICA_PHILI	028635		MACHINERY & EQUIPMENT	ATE	CAL BAY	TITAN
PW11478	THAILAND.Sriracha.C HONBURI	028628	1011518	MACHINERY & EQUIPMENT	AMPLIFIER	MILMEGA LIMITED	AS0825-65-0
PW11479	THAILAND.Sriracha.C HONBURI	022184	GB40203261	MACHINERY & EQUIPMENT	POWER METER	AGILENT TECHNOLOGIES, INC	E4419B
PW11481	PHILIPPINES.NO_STA TE.CELESTICA_PHILI	028679		MACHINERY & EQUIPMENT	ATE	CAL BAY	TITAN
PW11483	THAILAND.Sriracha.C HONBURI	028730	1011521	MACHINERY & EQUIPMENT	AMPLIFIER	MILMEGA LIMITED	AS0825-65-0
PW11486	THAILAND.Sriracha.C HONBURI	021641	341001/149	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	AEROFLEX INTERNATIONAL LI	3413+OPT 3
PW11487	THAILAND.Sriracha.C HONBURI	016622	US37351038	MACHINERY & EQUIPMENT	POWER SUPPLY	AGILENT TECHNOLOGIES, INC	6627A
PW11489	THAILAND.Sriracha.C HONBURI	009323	US36380181	MACHINERY & EQUIPMENT	POWER SUPPLY	HEWLETT PACKARD	6673A
PW11490	THAILAND.Sriracha.C HONBURI	016537	GB40202750	MACHINERY & EQUIPMENT	POWER METER	AGILENT TECHNOLOGIES, INC	E4419B
PW11491	THAILAND.Sriracha.C HONBURI	022979	839120/001	MACHINERY & EQUIPMENT	SPECTRUM ANALYZER	TEKTRONIX	FSIQ3
PW11492	PHILIPPINES.NO_STA TE.CELESTICA_PHILI	019020		MACHINERY & EQUIPMENT	ATE		

PW1149 4	THAILAND.Sriracha.C HONBURI	016290	US37350933	MACHINERY & EQUIPMENT	POWER SUPPLY	AGILENT TECHNOLOGIES, INC	6627A
PW1149 6	THAILAND.Sriracha.C HONBURI	017291	US36380944	MACHINERY & EQUIPMENT	POWER SUPPLY	AGILENT TECHNOLOGIES, INC	6673A
PW1149 7	THAILAND.Sriracha.C HONBURI	021201	US39174599	MACHINERY & EQUIPMENT	NETWORK ANALYZER	AGILENT TECHNOLOGIES, INC	8753ES
PW1149 8	THAILAND.Sriracha.C HONBURI	022488	GB40203056	MACHINERY & EQUIPMENT	POWER METER	HP TEST AND MEASURE	E4419A
PW1149 9	THAILAND.Sriracha.C HONBURI	010373	831032/040	MACHINERY & EQUIPMENT	SPECTRUM ANALYZER	TEKTRONIX	FSEA30
PW1150 0	THAILAND.Sriracha.C HONBURI	010491	US39400826	MACHINERY & EQUIPMENT	POWER METER	HEWLETT PACKARD	E4419B
PW1150 2	USA.CA.SANTA ANA	021648	341001/144	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	AEROFLEX INTERNATIONAL LI	3413+OPT 3
PW1150 3	PHILIPPINES.NO_STA TE.CELESTICA_PHILI	023082		MACHINERY & EQUIPMENT	ATE		
PW1150 4	THAILAND.Sriracha.C HONBURI	010372	831032/039	MACHINERY & EQUIPMENT	SPECTRUM ANALYZER	TEKTRONIX	FSEA30
2010C- PW1150 5	PHILIPPINES.NO_STA TE.CELESTICA_PHILI PPINES	024228		MACHINERY & EQUIPMENT	3 BAY BURN-IN CHAMBER	Electro rack	
PW1150 6	THAILAND.Sriracha.C HONBURI	010001	US39340341	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	HEWLETT PACKARD	E4431B
PW1151 0	UK.West Yorkshire.SHIPLEY	050340	MY41000669	MACHINERY & EQUIPMENT	ELECTRONIC LOAD	AGILENT TECHNOLOGIES, INC	6063B
PW1151 1	USA.CA.SANTA ANA	06.07.01		COMPUTERS SOFTWARE	KRONOS - WORKFORCE TK V5	KRONOS	
PW1152 8	USA.CA.SANTA ANA	050689	MY46186304	MACHINERY & EQUIPMENT	SPECTRUM ANALYZER	AGILENT TECHNOLOGIES, INC	E4440A
PW1153 1	USA.CA.SANTA ANA	16432		MACHINERY & EQUIPMENT	SIGNAL GENERATOR		

PW1153 2	USA.CA.SANTA ANA	16010		MACHINERY & EQUIPMENT	SIGNAL GENERATOR		
PW1154 1	USA.CA.SANTA ANA	14423		MACHINERY & EQUIPMENT	SIGNAL GENERATOR		
2010D- PW1154 4	USA.CA.SANTA ANA	07.02.12		COMPUTERS SOFTWARE	WIPL-D PRO V6.3 (3000 UNKNOWN) 3D ELECTROMAGNETIC SOLVER	WIPL-D d.o.o.	WIPL-D PRO V6.3
13605	USA.CA.SANTA ANA	050092	7709	MACHINERY & EQUIPMENT	SALT SPRAY/FOG TEST CHAMBER	ASSOCIATED ENVIRONMENTAL SYSTEM	MX-9232
13607	USA.CA.SANTA ANA		0112067	MACHINERY & EQUIPMENT	PIDC - INFINLBAND	NALLATECH	BENPRO-P30- 6-A
2010D- 13610	MALAYSIA.NO_STAT E.CELESTICA_MALAY			TOOLING	REPLACEMENT INSERTS FOR THUNDERS HSG (CAVITY 2)	MALAYSIAN DIE- CASTING	
13613	USA.CA.SANTA ANA	IT10212	USM712000F	COMPUTERS HARDWARE	HP DL360 SERVER	HEWLETT PACKARD	DL360
2010D- 13637	USA.TX.COPPELL		128145A	MACHINERY & EQUIPMENT	DAQ-001 ANALOG I/O BOARD	SUMMITTEK INSTRUMENTS (SMITHS)	DAQ-0001
13621	USA.CA.SANTA ANA	50790	0042	MACHINERY & EQUIPMENT	ATLAS ATE TDP SETS	SED SYSTEMS	LIU
PW9971	USA.CA.SANTA ANA			COMPUTERS SOFTWARE	OFFSHORE GLOBAL APPLICATION SUPPORT	LATIS TECHNOLOGIES	
13618	USA.CA.SANTA ANA			FURNITURE & FIXTURES	INT'L SEMINAR SERIES 3 SETS OF CUSTOM CASE DISPLAY	SQUARE MILE STUDIO	
13638	USA.CA.SANTA ANA	7854		MACHINERY & EQUIPMENT	SIGNAL GENERATOR		
13687	USA.CA.SANTA ANA			FURNITURE & FIXTURES	3 SETS OF CASES FOR INTERNATIONAL SEMINAR DISPLAYS (1 SET = 6 CASES)		
13717	USA.TX.DALLAS			COMPUTERS HARDWARE	CISCO WS-X6516 GBIC 16 PORT GBIC MODULE	CISCO	WS-X6516
13719	USA.CA.SANTA ANA	50101	0706264	MACHINERY & EQUIPMENT	ESD SIMULATOR	THERMOFISHER SCIENTIFIC	MZ-15/EC
13732	USA.TX.DALLAS			COMPUTERS HARDWARE	A4902D HP RACK SYSTEM	HP STORAGEWORKS	HP 960 DRIVE

13736	INDIA.NO_STATE.PW AVE - INDIA	A11527	3446U04170	MACHINERY & EQUIPMENT	NOISE FIGURE METER, 10 - 2047 MHZ, OPT. 020	HEWLETT PACKARD	8970B
13746	INDIA.NO_STATE.PW AVE - INDIA	50463	MY42200429	MACHINERY & EQUIPMENT	NETWORK ANALYZER	AGILENT TECHNOLOGIES, INC	E5070B
13751	INDIA.NO_STATE.PW AVE - INDIA	50667	3911A07925	MACHINERY & EQUIPMENT	SPECTRUM ANALYZER	AGILENT TECHNOLOGIES, INC	8594E
13920	USA.CA.SANTA ANA	51960		MACHINERY & EQUIPMENT	NETWORK ANALYZER		
13927	USA.TX.DALLAS			COMPUTERS HARDWARE	A4902D HP RACK SYSTEM & STORAGE WORKS 960 DRIVE	HP STORAGEWORKS	HP 960 DRIVE
2010D- 13928	USA.CA.SANTA ANA	50791	0039	MACHINERY & EQUIPMENT	LIU UNIT	SED SYSTEMS	LIU
2010D- 13929	USA.CA.SANTA ANA	50792	0041	MACHINERY & EQUIPMENT	LIU UNIT	SED SYSTEMS	LIU
2010D- 13930	USA.CA.SANTA ANA	50793	0043	MACHINERY & EQUIPMENT	LIU UNIT	SED SYSTEMS	LIU
13936	USA.TX.DALLAS		135421	COMPUTERS	CATALYST 6509 CHASIS	CISCO	WS-6509
13937	USA.TX.DALLAS		153420	COMPUTERS	CATALYST 6509 CHASIS	CISCO	WS-6509
13939	USA.TX.DALLAS		SG1706001Y	COMPUTERS HARDWARE	HP STORAGEWROKS MSA50	HEWLETT PACKARD	MSA50
13940	USA.TX.DALLAS		SG1706002P	COMPUTERS HARDWARE	HP STORAGEWROKS MSA50	HEWLETT PACKARD	MSA50
13941	USA.TX.DALLAS		USE652N4A3	COMPUTERS HARDWARE	HP DL580 G4 - COMPUTER	HEWLETT PACKARD	DL580 G4
13942	USA.TX.DALLAS		USE652N4A4	COMPUTERS HARDWARE	HP DL580 G4 - COMPUTER	HEWLETT PACKARD	DL580 G4
13943	USA.TX.DALLAS		USE701N5ZH	COMPUTERS HARDWARE	HP DL580 G4 - COMPUTER	HEWLETT PACKARD	DL580 G4
13944	USA.TX.DALLAS		USE705N301	COMPUTERS HARDWARE	HP DL580 G4 - COMPUTER	HEWLETT PACKARD	DL580 G4
13945	USA.TX.DALLAS		USE705N75J	COMPUTERS HARDWARE	HP DL580 G4 - COMPUTER	HEWLETT PACKARD	DL580 G4
13946	USA.TX.DALLAS		74074284	COMPUTERS	7204 VXR	CISCO	7204 VXR
13947	USA.TX.DALLAS			COMPUTERS	CISCO 5520 SEC APPLIANCE	CISCO	CISCO 5520

13948	USA.TX.DALLAS			COMPUTERS	CISCO 5520 SEC APPLIANCE	CISCO	CISCO 5520
13949	USA.TX.DALLAS			COMPUTERS	CISCO 3825 2GE 1SFP 4 HWIC	CISCO	CISCO 3825
13952	USA.TX.DALLAS		134461	COMPUTERS	CISCO 7206 VXR	CISCO	7206 VXR
13953	USA.TX.DALLAS			FURNITURE & FIXTURES	CAGE DESIGN,LADDER RACK,FIBER GUIDE & AC PWR FEEDS		
13954	USA.TX.DALLAS			COMPUTERS HARDWARE	HP 4X1X16 IP CNSL USB	HEWLETT PACKARD	4X1X16
13955	USA.TX.DALLAS			COMPUTERS	HP UNIVERSAL RACK 10642 G2		HP
13956	USA.TX.DALLAS			COMPUTERS	HP UNIVERSAL RACK 10642 G2		HP
13957	USA.TX.DALLAS			COMPUTERS	HP UNIVERSAL RACK 10642 G2		HP
13958	USA.TX.DALLAS			COMPUTERS	HP UNIVERSAL RACK 10642 G2		HP
13959	USA.TX.DALLAS			COMPUTERS	HP UNIVERSAL RACK 10642 G2		HP
13960	USA.TX.DALLAS			COMPUTERS	HP UNIVERSAL RACK 10642 G2		HP
13961	USA.TX.DALLAS			COMPUTERS	HP UNIVERSAL RACK 10642 G2		HP
13962	USA.TX.DALLAS			COMPUTERS	HP UNIVERSAL RACK 10642 G2		HP
13963	USA.TX.DALLAS			COMPUTERS	HP UNIVERSAL RACK 10642 G2		HP
2010C-13705	USA.CA.SANTA ANA	0505-0247		MACHINERY & EQUIPMENT	VIBRATION EQUIPMENT	TXFR FROM PWAVE SWEDEN	DP 700
2010D-15751	USA.CA.SANTA ANA			MACHINERY & EQUIPMENT	COUPLER		
2010D-13951	USA.TX.DALLAS		SUSM70106G A	COMPUTERS HARDWARE	HP DL360 G5 - SERVER	HEWLETT PACKARD	DL360 G5
PW11507	USA.CA.SANTA ANA	050339		FURNITURE & FIXTURES	PRESENTATION STAGE FOR 5A AREA - SNA	SQUARE MILE STUDIO	PRESENTATION STAGE
16162	USA.CA.SANTA ANA	IT06024	MXQ736004B	COMPUTERS HARDWARE	416565-001 HP PROLIANT DL360 SERVER	HEWLETT PACKARD	PROLIANT DL360
2010D-15847	USA.CA.SANTA ANA			MACHINERY & EQUIPMENT	4500/W WIMAX FEU TEST EQUIPMENT - MIIC-201G I PORT HOST ADAPETER		
16177	USA.TX.COPPELL	50105	305105	MACHINERY & EQUIPMENT	SPECTRUM ANALYZER - HANDHELD	ANRITSU	S332C
16178	USA.TX.COPPELL	50104	102711	MACHINERY & EQUIPMENT	SPECTRUM ANALYZER - HANDHELD	ROHDE & SCHWARTZ	R&S FSH3
13720	THAILAND.Sriracha.C HONBURI	50027	MY42301450	MACHINERY & EQUIPMENT	NETWORK ANALYZER	EXCALIBUR ENGINEERING	E5071B

2010D-15753	USA.CA.SANTA ANA			COMPUTERS HARDWARE	1209004 SYMBOL LS 2208 - BARCODE SCANNER	SYMBOL	LS2208
13950	USA.CA.SANTA ANA	IT10159	SUSM70104D R	COMPUTERS HARDWARE	HP DL360 G5 - SERVER	HEWLETT PACKARD	DL360 G5
15781	USA.CA.SANTA ANA	050102	107177003	MACHINERY & EQUIPMENT	RECIRCULATING CHILLER	FISHER SCIENTIFIC	MERLIN M150
15752	USA.CA.SANTA ANA	5296		MACHINERY & EQUIPMENT	POWER SUPPLY		
13714	USA.TX.COPPELL	023724		MACHINERY & EQUIPMENT	ATTENUATOR		
15857	INDIA.NO_STATE.PW AVE - INDIA		0751027 INFINI	MACHINERY & EQUIPMENT	BENPRO-P30-6-A	NALLATECH	P-30-6-1
2010D-15845	USA.TX.COPPELL		SG43534929	COMPUTERS SOFTWARE	E-6474A-101 CDMA2000 PHONE MEASUREMENT SOFTWARE	AGILENT TECHNOLOGIES, INC	CDMA2000
15888	USA.CA.SANTA ANA	50534		MACHINERY & EQUIPMENT	NETWORK ANALYZER		
15894	USA.CA.SANTA ANA	51602		MACHINERY & EQUIPMENT	SIGNAL GENERATOR		
2010C-15896	USA.CA.SANTA ANA		DXCP/R19SA M	MACHINERY & EQUIPMENT	ZK CELL TEST		
15897	USA.CA.SANTA ANA	50435		MACHINERY & EQUIPMENT	NETWORK ANALYZER		
2010C-15899	USA.CA.SANTA ANA			MACHINERY & EQUIPMENT	EXFO ELECTRO-FOT-90A, FOT- 92A,FLS-130A,FLS-135A		
2010C-15901	USA.CA.SANTA ANA			MACHINERY & EQUIPMENT	SPECTRUM ANALYZER		
2010C-15902	USA.CA.SANTA ANA			MACHINERY & EQUIPMENT	SPECTRUM ANALYZER		
2010C-15904	USA.CA.SANTA ANA			MACHINERY & EQUIPMENT	2EA BRIDGE AND POWER DIVIDER		
15905	USA.CA.SANTA ANA			FURNITURE &	PROJECTOR		80-SKX8C
15913	USA.CA.SANTA ANA		LVP-X50ULCD	FURNITURE &	PROJECTOR		
16002	USA.CA.SANTA ANA			FURNITURE & FIXTURES	PRINTER/COPIER - WAMATA PROJECT	RICOH	

16024	USA.CA.SANTA ANA		145981 TO 145990	FURNITURE & FIXTURES	BOARDROOM CHAIRS 10X		
16026	USA.CA.SANTA ANA			FURNITURE & FIXTURES	ADVANCED PRESENTATION - CONFERENCING MONITOR	NEC	42XM3A
16027	USA.CA.SANTA ANA			FURNITURE & FIXTURES	ADVANCED PRESENTATION - CONFERENCING EQUIPMENT PROJECTOR AND CABLES		
16028	USA.CA.SANTA ANA			FURNITURE & FIXTURES	MTS - CONFERENCING EQUIPMENT EPA		22573
PW1132 5	USA.CA.SANTA ANA	50652		MACHINERY & EQUIPMENT	AMPLIFIER		
15850	INDIA.NO_STATE.PW AVE - INDIA			COMPUTERS SOFTWARE	TEMS EQUIPMENT 8.0 GSM	ERICSSON	8.0 GSM
16249	USA.CA.SANTA ANA	50106	00066988	MACHINERY & EQUIPMENT	ANTENNA - DUALPOLAR QUADRIDGE HORN ANT 700MHZ - 6GHZ	ETS LINDGREN	3164-04
16250	USA.CA.SANTA ANA	50114		MACHINERY & EQUIPMENT	ANTENNA - DUALPOLAR QUADRIDGE HORN - 700MHZ - 6GHZ		
17937	USA.TX.COPPELL			COMPUTERS SOFTWARE	(1) ACTIX ANALYZER LICENSE UPGRADE HSDPA	ACTIX INC,	
17866	USA.CA.SANTA ANA	50129	001/08-09	MACHINERY & EQUIPMENT	INDUCTION HEATER - CAPACITY 5KW	ELECTRONIC DEVICES	EDI 05
17797	INDIA.NO_STATE.TA MILNADU (SYRMA		2236-2008	MACHINERY & EQUIPMENT	CUTTING MACHINE	SCHLEUNIGER AG	OC3950
17689	USA.CA.SANTA ANA	36		MACHINERY & EQUIPMENT	SIGNAL GENERATOR		
16535	USA.CA.SANTA ANA	22398		MACHINERY & EQUIPMENT	SIGNAL ANALYZER		
13716	USA.CA.SANTA ANA			FURNITURE & FIXTURES	SPHERICAL NEARFIELD CHAMBER SKIF & ROLL-UP DOORS, ADD'L LAYERED	CHAMBER SERVICES	
PW1012 0	USA.CA.SANTA ANA			MACHINERY & EQUIPMENT	SPHERICAL NEARFIELD CHAMBER	CHAMBER SERVICES	
PW1040 3	USA.CA.SANTA ANA			MACHINERY & EQUIPMENT	ANTENNA - SPHERICAL NEARFIELD	MI TECHNOLOGIES	

17692	USA.CA.SANTA ANA			MACHINERY & EQUIPMENT	FLEX CONTROLLER	NATIONAL INSTRUMENTS	NI-PXI-8106
17712	USA.TX.COPPELL		250014	MACHINERY & EQUIPMENT	SPECTRUM ANALYZER - HANDHELD	ANRITSU	ANR 5332C
17631	USA.CA.SANTA ANA	54590	M3AA00-1001	MACHINERY & EQUIPMENT	COMTEC ARD8829-50	COMTEC	ARD8829-50
17630	USA.CA.SANTA ANA			MACHINERY & EQUIPMENT	86-10-12 10 DB ATTENUATOR		
16245	INDIA.NO_STATE.PW AVE - INDIA			TOOLING	INDUCTION SOLDERING MACHINE		
17633	USA.CA.SANTA ANA			COMPUTERS	1313351		
17651	USA.CA.SANTA ANA			MACHINERY & EQUIPMENT	COUPLER		
17687	USA.TX.DALLAS			COMPUTERS HARDWARE	NM-1T3/E3= CISCO EXPANSION MODULE - ATM, HDLC, FRAME REPLAY PPP-T-3/E-3	CISCO SYSTEMS	NM-1T3/E-3
17693	USA.CA.SANTA ANA			MACHINERY & EQUIPMENT	SW, CS-F-28-N-I	DOW-KEY MICROWAVE	SW, CS-F-28-N-I
17695	USA.CA.SANTA ANA			MACHINERY & EQUIPMENT	MULTIPLEXER	NATIONAL INSTRUMENTS	NI SCXI-1194
17696	USA.CA.SANTA ANA			MACHINERY & EQUIPMENT	MULTIPLEXER	NATIONAL INSTRUMENTS	NI SCXI-1194
17697	USA.CA.SANTA ANA			MACHINERY & EQUIPMENT	MULTIPLEXER	NATIONAL INSTRUMENTS	NI SCXI-1194
17698	USA.CA.SANTA ANA			MACHINERY & EQUIPMENT	MULTIPLEXER	NATIONAL INSTRUMENTS	NI SCXI-1194
17707	USA.TX.DATA_CENTER			COMPUTERS HARDWARE	433524-001 DL380 G5	HEWLETT PACKARD	DL380 G5
17709	USA.CA.SANTA ANA			VEHICLES	TRAILER INTERIOR REFRESH & REFURBISHMENT FOR WHAT'S NEXT !!	SQUARE MILE STUDIO	
17710	USA.CA.SANTA ANA			VEHICLES	REFURBISH OF WHAT'S NEXT VERSAFLE TRUCK	THE SCENIC ROUTE	
17796	INDIA.NO_STATE.TA MILNADU (SYRMA		770-2008	MACHINERY & EQUIPMENT	COAX CABLE STRIPPER	SCHLEUNIGER AG	CS-5400

17691	THAILAND.Sriracha.C HONBURI	51277	MY46103202	MACHINERY & EQUIPMENT	NETWORK ANALYZER	AGILENT TECHNOLOGIES, INC	E5071 C-480
17792	USA.CA.SANTA ANA	IT10262	MXQ808A0VE	COMPUTERS HARDWARE	HP DL360 G5 SERVER	HEWLETT PACKARD	DL360 G5
17793	USA.TX.DALLAS			COMPUTERS	SERVER - HP DL360 G5		
17794	USA.TX.DALLAS			COMPUTERS	SERVER - HP DL360 G5		
17880	USA.CA.SANTA ANA	IT10003	USE703N76M	COMPUTERS	EMAIL SERVER: HP DL5580 G4		
17881	USA.TX.DALLAS	IT10003- A		COMPUTERS HARDWARE	EMAIL SERVER: HP DL580 G4		
17882	USA.TX.DALLAS	IT10003- B		COMPUTERS HARDWARE	EMAIL SERVER: HP DL580 G4		
17885	INDIA.NO_STATE.PW AVE - INDIA	IL9240	N2M9A00- 1007	MACHINERY & EQUIPMENT	AMPLIFIER		
2010D- 17886	USA.CA.SANTA ANA			MACHINERY & EQUIPMENT	5 8753EU 8753E UPGRADE KITS		
2010D- 17887	USA.CA.SANTA ANA			MACHINERY & EQUIPMENT	6 8753DU 8753D UPGRADE KITS		
17888	USA.CA.SANTA ANA	51664		MACHINERY & EQUIPMENT	SPECTRUM ANALYZER		
2010D- 17889	USA.CA.SANTA ANA		US38431716	MACHINERY & EQUIPMENT	8753E RF VECTOR ANALYZER		
2010D- 17890	USA.CA.SANTA ANA		US38432511	MACHINERY & EQUIPMENT	8753E RF VECTOR ANALYZER		
17891	USA.CA.SANTA ANA	51669		MACHINERY & EQUIPMENT	NETWORK ANALYZER		
2010D- 17892	USA.CA.SANTA ANA	15762	US39172667	MACHINERY & EQUIPMENT	NETWORK ANALYZER		
2010D- 17893	USA.CA.SANTA ANA	15869	US39174906	MACHINERY & EQUIPMENT	NETWORK ANALYZER		
2010D- 17894	USA.CA.SANTA ANA	15763	US39172559	MACHINERY & EQUIPMENT	NETWORK ANALYZER		
2010D- 17895	USA.CA.SANTA ANA	15770-X	US39172631	MACHINERY & EQUIPMENT	NETWORK ANALYZER		
17896	INDIA.Chennai.SYRM ATECH (CM)	15766	US39172666	MACHINERY & EQUIPMENT	NETWORK ANALYZER		8753ES

2010D-17897	USA.CA.SANTA ANA	15761	US39172668	MACHINERY & EQUIPMENT	NETWORK ANALYZER		
2010D-17898	USA.CA.SANTA ANA	15851	US39174184	MACHINERY & EQUIPMENT	NETWORK ANALYZER		
17904	USA.CA.SANTA ANA	51957		MACHINERY & EQUIPMENT	NETWORK ANALYZER		
2010D-17905	USA.CA.SANTA ANA	15872	US39174935	MACHINERY & EQUIPMENT	NETWORK ANALYZER		
2010D-17906	USA.CA.SANTA ANA			MACHINERY & EQUIPMENT	8762A/87106A SPDT SWITCHES		
2010D-17907	USA.CA.SANTA ANA			MACHINERY & EQUIPMENT	9 8753DU 8753D UPGRADES		
2010D-17909	USA.CA.SANTA ANA	16412	MY43350195	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	AGILENT TECHNOLOGIES, INC	
2010D-17917	USA.CA.SANTA ANA	15892	A-0009616-1	MACHINERY & EQUIPMENT	CONNECTOR STRIP/SIZING MACHINE		
17918	USA.CA.SANTA ANA	2300000778		MACHINERY & EQUIPMENT	SPECTRUM ANALYZER		
2010D-17919	USA.CA.SANTA ANA	15855	US40052157	MACHINERY & EQUIPMENT	SIGNAL GENERATOR		E4433B
2010D-17925	USA.CA.SANTA ANA	15791	21210	MACHINERY & EQUIPMENT	HASS VF-3B VERTICAL MACHINING CTR		
2010D-17926	USA.CA.SANTA ANA	15792	21214	MACHINERY & EQUIPMENT	HASS VF-3B VERTICAL MACHINING CTR		
2010D-17927	USA.CA.SANTA ANA	15793	21215	MACHINERY & EQUIPMENT	HASS VF-3B VERTICAL MACHINING CTR		
2010D-17928	USA.CA.SANTA ANA	15877	GB39490593	MACHINERY & EQUIPMENT	N8973A NOISE FIGURE ANALYZER		
17930	USA.CA.SANTA ANA	51969		MACHINERY & EQUIPMENT	AMPLIFIER		
17932	USA.CA.SANTA ANA	22724		MACHINERY & EQUIPMENT	PROGRAMMABLE MEASUREMENT TUNER		
2010D-17934	USA.CA.SANTA ANA	16403	1014	MACHINERY & EQUIPMENT	AMPLIFIER		

17939	USA.CA.SANTA ANA	28580		MACHINERY & EQUIPMENT	SIGNAL GENERATOR		
2010D-17943	USA.CA.SANTA ANA	16607	2493	MACHINERY & EQUIPMENT	85093C 3.5MM RF ECAL MODULE		
17950	USA.CA.SANTA ANA	28571		MACHINERY & EQUIPMENT	SIGNAL GENERATOR		
17966	INDIA.NO_STATE.PW AVE - INDIA	16620-X	1066	MACHINERY & EQUIPMENT	AMPLIFIER		
17985	USA.CA.SANTA ANA	51661		MACHINERY & EQUIPMENT	NETWORK ANALYZER		
17987	USA.CA.SANTA ANA	26674		MACHINERY & EQUIPMENT	SPECTRUM ANALYZER		
17988	USA.CA.SANTA ANA	10		MACHINERY & EQUIPMENT	SPECTRUM ANALYZER		
17993	USA.CA.SANTA ANA	11801		MACHINERY & EQUIPMENT	FOCUS MICROWAVE PROGRAMMABLE TUNER		
17995	USA.CA.SANTA ANA	20577		MACHINERY & EQUIPMENT	SPECTRUM ANALYZER		
17996	USA.TX.COPPELL	8879		MACHINERY & EQUIPMENT	SIGNAL GENERATOR		
17997	USA.CA.SANTA ANA	28560		MACHINERY & EQUIPMENT	SIGNAL GENERATOR		
17999	USA.CA.SANTA ANA	28550		MACHINERY & EQUIPMENT	SIGNAL GENERATOR		
18001	USA.CA.SANTA ANA	107		MACHINERY & EQUIPMENT	POWER SUPPLY		
18002	USA.CA.SANTA ANA	26693		MACHINERY & EQUIPMENT	POWER METER		
18003	USA.CA.SANTA ANA	26656		MACHINERY & EQUIPMENT	POWER METER		
18004	USA.CA.SANTA ANA	62		MACHINERY & EQUIPMENT	SIGNAL GENERATOR		
18005	USA.CA.SANTA ANA	35		MACHINERY & EQUIPMENT	SIGNAL GENERATOR		
18009	USA.CA.SANTA ANA	26920		MACHINERY & EQUIPMENT	POWER METER		

18013	USA.CA.SANTA ANA	50640		MACHINERY & EQUIPMENT	AMPLIFIER		
18015	USA.CA.SANTA ANA	51697		MACHINERY & EQUIPMENT	AMPLIFIER		
18016	USA.CA.SANTA ANA	14749		MACHINERY & EQUIPMENT	AMPLIFIER		
18020	USA.CA.SANTA ANA	28787		MACHINERY & EQUIPMENT	AMPLIFIER		
18021	USA.CA.SANTA ANA	51692		MACHINERY & EQUIPMENT	AMPLIFIER		
18022	USA.CA.SANTA ANA	50701		MACHINERY & EQUIPMENT	AMPLIFIER		
18023	USA.CA.SANTA ANA	50916		MACHINERY & EQUIPMENT	AMPLIFIER		
18024	USA.CA.SANTA ANA	28786		MACHINERY & EQUIPMENT	AMPLIFIER		
18030	USA.TX.COPPELL	5003		MACHINERY & EQUIPMENT	SIGNAL GENERATOR		
18031	USA.CA.SANTA ANA	16848		MACHINERY & EQUIPMENT	SIGNAL GENERATOR		
18032	USA.CA.SANTA ANA	50934		MACHINERY & EQUIPMENT	SPECTRUM ANALYZER		
18034	USA.CA.SANTA ANA	51562		MACHINERY & EQUIPMENT	SPECTRUM ANALYZER		
18036	USA.CA.SANTA ANA	51650		MACHINERY & EQUIPMENT	AMPLIFIER		
18037	USA.CA.SANTA ANA	5681		MACHINERY & EQUIPMENT	AMPLIFIER		
18038	USA.CA.SANTA ANA	25173		MACHINERY & EQUIPMENT	AMPLIFIER		
18039	USA.CA.SANTA ANA	11508		MACHINERY & EQUIPMENT	TEMPERATURE CHAMBER		
18045	USA.CA.SANTA ANA	50109		MACHINERY & EQUIPMENT	OSCILLATOR		
18107	USA.CA.SANTA ANA			COMPUTERS HARDWARE	SANTA ANA NETWORK INFRASTRUCTURE UPGRADE	LANSTREET	

17690	USA.CA.SANTA ANA			COMPUTERS SOFTWARE	SYMANTEC SOFTWARE LICENSES FOR EMAIL ARCHIVING AND RETRIEVAL, AS		
17632	USA.CA.SANTA ANA			COMPUTERS SOFTWARE	SID700-6-60-36-100/RSA SECURITY (100 PACK)	RSA SECURITY	
17706	UK.NO_STATE.PWAVE - UK			MACHINERY & EQUIPMENT	970-10771-001 TEST FIXTURE POWER MODELE		
18183	USA.CA.SANTA ANA			MACHINERY & EQUIPMENT	WAVEGUIDE PROBE WR1500 FREQ 0.49-0.75 GHz		
18125	USA.CA.SANTA ANA			VEHICLES	TRADE SHOW BOOTH - CTIA BOOTH REFURBISHMENT AND DEMO STATION BUILD	SQUARE MILE STUDIO	
18180	INDIA.NO_STATE.TA MILNADU (SYRMA			TOOLING	TOOLING - RADOME		
18200	USA.CA.SANTA ANA	16640		MACHINERY & EQUIPMENT	AMPLIFIER		
18202	USA.CA.SANTA ANA	14758		MACHINERY & EQUIPMENT	AMPLIFIER		
18126	INDIA.NO_STATE.TA MILNADU (SYRMA TECH)	50939	MY44300216	MACHINERY & EQUIPMENT	CALIBRATION KIT	AGILENT TECHNOLOGIES, INC	85038A
18176	USA.TX.COPPELL	50127	544185	MACHINERY & EQUIPMENT	25MHZ-4GHZ SITE MASTER	ANRITSU	S332D/29
18108	USA.CA.SANTA ANA			COMPUTERS SOFTWARE	750210 SALES AND USE TAX SUBSCRIPTION SOFTWARE	THOMSON TAX & ACCOUTING	750210 - TAX SOFTWARE
18177	USA.TX.COPPELL	50128	128012	MACHINERY & EQUIPMENT	SITE MASTER 25MHZ-3.3GHZ	ANRISTU	S332B/5
18182	INDIA.NO_STATE.TA MILNADU (SYRMA TECH)			TOOLING	TOOLING - 70965 ALUMINUM END CAP EXTRUSION TOOL	THE SOUTHERN PRESSURE CASTINGS	
18185	USA.CA.SANTA ANA			COMPUTERS SOFTWARE	AGILENT ADS LAYOUT LICENSE	AGILENT TECHNOLOGIES, INC	E8902L
18186	USA.CA.SANTA ANA			COMPUTERS SOFTWARE	AGILENT ADS LAYOUT LICENSE	AGILENT TECHNOLOGIES, INC	E8902L

2010C-18188	USA.CA.SANTA ANA	1830-3665309	US4112037	MACHINERY & EQUIPMENT	NOISE SOURCE ME	AGILENT TECHNOLOGIES, INC	N4000A
18192	USA.CA.SANTA ANA	16610		MACHINERY & EQUIPMENT	AMPLIFIER		
18193	USA.CA.SANTA ANA	50911		MACHINERY & EQUIPMENT	AMPLIFIER		
18194	INDIA.NO_STATE.PW AVE - INDIA	1830-3447701	791	MACHINERY & EQUIPMENT	AMPLIFIER	FRESHFIELD	FMS015-3021
18195	USA.CA.SANTA ANA	16737		MACHINERY & EQUIPMENT	AMPLIFIER		
18196	USA.TX.COPPELL	5004		MACHINERY & EQUIPMENT	SIGNAL GENERATOR		
18197	USA.CA.SANTA ANA	21357		MACHINERY & EQUIPMENT	POWER METER		
18198	USA.CA.SANTA ANA	26059		MACHINERY & EQUIPMENT	POWER METER		
2010C-18199	USA.CA.SANTA ANA	1830-3589176	52202	MACHINERY & EQUIPMENT	SM6189 SPECIAL 4 PORT AUTO CAL ME	Anritsu	SM6189
18201	USA.CA.SANTA ANA	14754		MACHINERY & EQUIPMENT	AMPLIFIER		
18203	USA.CA.SANTA ANA	13683		MACHINERY & EQUIPMENT	SPECTRUM ANALYZER		
18204	USA.CA.SANTA ANA	14379		MACHINERY & EQUIPMENT	SPECTRUM ANALYZER		
18205	USA.CA.SANTA ANA	1830-367056	955	MACHINERY & EQUIPMENT	AMPLIFIER	FRESHFIELD	FMS015-3090
18206	USA.CA.SANTA ANA	1830-367057	956	MACHINERY & EQUIPMENT	AMPLIFIER	FRESHFIELD	FMS015-3090
18207	USA.CA.SANTA ANA	50835		MACHINERY & EQUIPMENT	AMPLIFIER		
18208	USA.CA.SANTA ANA	16426-1		MACHINERY & EQUIPMENT	AMPLIFIER		

18209	USA.CA.SANTA ANA	26646		MACHINERY & EQUIPMENT	SPECTRUM ANALYZER		
2010C-18210	USA.CA.SANTA ANA	1830-1794565	GB39490137	MACHINERY & EQUIPMENT	NOISE ANALYZER	AGILENT TECHNOLOGIES, INC	N8973A
2010C-18211	USA.CA.SANTA ANA	1830-3446676	"042802"	MACHINERY & EQUIPMENT	VECTOR SIGNAL ANALYZER	ANRITSU	MS4622D
18213	USA.CA.SANTA ANA	51662		MACHINERY & EQUIPMENT	SIGNAL GENERATOR		
18214	USA.CA.SANTA ANA	51659	MY45091307	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	AGILENT TECHNOLOGIES, INC	E4438C
18215	INDIA.NO_STATE.PW AVE - INDIA	1830-345142J	MY44260154	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	AGILENT TECHNOLOGIES, INC	E4438C
2010C-18216	USA.CA.SANTA ANA	1830-1340A	"001702"	MACHINERY & EQUIPMENT	NETWORK ANALYZER	Anritsu	MS4623B
18217	INDIA.NO_STATE.PW AVE - INDIA	1880-3764134	6200546254	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	ANRITSU	MG3700A
18218	USA.CA.SANTA ANA	51741		MACHINERY & EQUIPMENT	AMPLIFIER		
18353	USA.CA.SANTA ANA			COMPUTERS SOFTWARE	MI-3046 SNF ANALYSIS MOD, 585064-001, REV F VER 3.3	MI TECHNOLOGIES	MI-3046
18354	USA.CA.SANTA ANA			COMPUTERS SOFTWARE	MI-3010 ANALYSIS SW VERSION 3.4.1	MI TECHNOLOGIES	MI-3010
18356	USA.CA.SANTA ANA	50131	US44510366	MACHINERY & EQUIPMENT	POWER SENSOR	AGILENT TECHNOLOGIES, INC	N1921A
18357	USA.CA.SANTA ANA	50132	MY45240192	MACHINERY & EQUIPMENT	POWER SENSOR	AGILENT TECHNOLOGIES, INC	N1921A
18730	USA.CA.SANTA ANA	21140		MACHINERY & EQUIPMENT	POWER METER		

18734	USA.CA.SANTA ANA			MACHINERY & EQUIPMENT	PEAK POWER EQUIPMENT	PROCOMM, INC	PC9002-30K-2A
18736	USA.CA.SANTA ANA			COMPUTERS HARDWARE	FAS2020 ISCSI BUNDLE (PER QUOTE # PT072208 DATED	Storvantage, Inc.	FAS2020
18827	USA.CA.SANTA ANA	51510		FURNITURE & FIXTURES	F1 SIMULATOR - GSM TRADESHOWS	BallRacing Developments	
18597	USA.CA.SANTA ANA			COMPUTERS SOFTWARE	EMEA REVENUE RECOGNITION EFFORT		
18600	INDIA.NO_STATE.PW AVE - INDIA	50133	MY45000138	MACHINERY & EQUIPMENT	N6702A W/ RACK MOUNT KIT OPTION 908	AGILENT TECHNOLOGIES, INC	N6702A
18601	USA.CA.SANTA ANA	50981		MACHINERY & EQUIPMENT	34980A MULTIFUNCTION SWITCH		
2010D-18212	USA.CA.SANTA ANA	1880-3707201	"054902"	MACHINERY & EQUIPMENT	VNA SYSTEM 10MHZ TO 3GHZ ACTIVE ME MK	Anritsu	MS4622B
18187	USA.CA.SANTA ANA	51641		MACHINERY & EQUIPMENT	OSCILLOSCOPE		
18191	USA.CA.SANTA ANA	5394		MACHINERY & EQUIPMENT	PULSE GENERATOR		
18189	THAILAND.Sriracha.C HONBURI	1830-3606283	MY41001280	MACHINERY & EQUIPMENT	POWER SUPPLY	AGILENT TECHNOLOGIES, INC	8674A
18190	USA.CA.SANTA ANA	13542		MACHINERY & EQUIPMENT	POWER SUPPLY		
18731	USA.CA.SANTA ANA		1XKWDB9X77 3158046	VEHICLES	KENWORTH TRUCK 2007	KENWORTH	W900
18828	CHINA.NO_STATE.SU ZHOU - FACTORY 1	51504		TOOLING	337-A0121	Supply Technologies	
18728	USA.CA.SANTA ANA		SPR20080710 05607	COMPUTERS HARDWARE	PROLIANT BL460	En pointe	BL460 server
18729	USA.CA.SANTA ANA		SPR20080710 05662	COMPUTERS HARDWARE	PROLIANT BL460	En Pointe	BL460
18848	USA.CA.SANTA ANA	51520	JAE12088ZCG	COMPUTERS HARDWARE	SANTA ANA INFRASTRUCTURE	Network Hardware Resale	WS-X4548-GB-RJ45

18853	USA.CA.SANTA ANA	51528-X		FURNITURE & FIXTURES	MARADO TRX ICT FIXTURE		500-24860-001 REV.B IcT
18857	USA.CA.SANTA ANA	51518-1		TOOLING	TOOLING - 100-24706-012 COVER LF	Sushou Youngchuang	100-24706-102
18939	USA.CA.SANTA ANA			TOOLING	PROBES - 700 MHZ & WI-MAX PROJECT	MI Technologies	PROBES - MI-6900
18941	USA.CA.SANTA ANA		7303869	VEHICLES	70KVA MULTIQUIP GENERATOR FOR WIRELESS SOLUTIONS TRACTOR & TRAILER	Applebox Properties	DCA-70SSJU 70KVA
18849	USA.CA.SANTA ANA	51521	JAE1214D3IT	COMPUTERS HARDWARE	SN INFRASTRUCTURE	NETWORK HARDWARE RESALE	WS-X4548-GB-RJ45
18850	USA.CA.SANTA ANA	51522-1	JAE1214D4IN	COMPUTERS HARDWARE	CATALYST 4500 ENHANCED 48-PORT	Network Hardware Resale	WS-X4548-GB-RJ45
18851	USA.CA.SANTA ANA	51523-1	JAE1214D8B0	COMPUTERS HARDWARE	10/100/100 BASE-T (RJ-45)	Network Hardware Resale	WS-X4548-GB-RJ45
18852	USA.CA.SANTA ANA	51524-1	JAE1214D8CK	COMPUTERS HARDWARE	SN INFRASTRUCTURE	Network Hardware Resale	WS-X4548-GB-RJ45
18855	USA.CA.SANTA ANA	51516		TOOLING	TOOLING - 100-25120-002	Suzhou Youngchuang Metal	100-25120-002
18856	USA.CA.SANTA ANA	51519		TOOLING	TOOLING - 100-24707-102	Suzhou Youngchung Metal	100-24710-100
18834	USA.CA.SANTA ANA	51511		COMPUTERS	459489-B21	En Pointe	
19066	USA.CA.SANTA ANA	16567		MACHINERY & EQUIPMENT	SPECTRUM ANALYZER		
19067	USA.CA.SANTA ANA	51637		MACHINERY & EQUIPMENT	SPECTRUM ANALYZER		
19068	USA.CA.SANTA ANA	51563-2	MY46240683	MACHINERY & EQUIPMENT	MXG SIGNAL GENERATOR	AGILENT TECHNOLOGIES, INC	N5182A
19069	INDIA.NO_STATE.PW AVE - INDIA	51564	US46470365	MACHINERY & EQUIPMENT	SIGNAL ANALYZER	AGILENT TECHNOLOGIES, INC	N9020A
19070	USA.CA.SANTA ANA	51565-2	US46470481	MACHINERY & EQUIPMENT	MXA SIGNAL ANALYZER	AGILENT TECHNOLOGIES, INC	N9020A

19071	USA.CA.SANTA ANA	51561		MACHINERY & EQUIPMENT	SPECTRUM ANALYZER		
19101	USA.CA.SANTA ANA			COMPUTERS SOFTWARE	SWENDEN ORACLE TRANSITION TO US	Ernst & Young	
19238	CHINA.NO_STATE.SU ZHOU - FACTORY 1			TOOLING	TOOLING - P100104	Double Fine International	100-26932-001
18940	USA.CA.SANTA ANA	026683		MACHINERY & EQUIPMENT	SIGNAL GENERATOR		
19246	INDIA.AndhraPradesh. Hyderabad			MACHINERY & EQUIPMENT	DALLAS INVENTORY XFER - MACHINERY	Dallas Inventory	
19245	USA.CA.SANTA ANA	51569	N06012844	MACHINERY & EQUIPMENT	SPIRENT TESTING SYSTEM	Spirent	SMB-600, LAN-3302A
19244	USA.CA.SANTA ANA	51570	06000188	MACHINERY & EQUIPMENT	SPIRENT TESTING SYSTEM	Spirent	SMB-600, LAN-3302A
13836	INDIA.NO_STATE.PW AVE - INDIA	A01513	1009"X1"	MACHINERY & EQUIPMENT	AMPLIFIER		1009"X1"
13919	THAILAND.Sriracha.C HONBURI	A00398	GB43311184	MACHINERY & EQUIPMENT	POWER METER		E4419B
18829	USA.CA.SANTA ANA	51506		COMPUTERS SOFTWARE	200 HRS TECHNICAL ORACLE DEVELOPMENT	Alicon Group	
18862	USA.CA.SANTA ANA	51526-X		TOOLING	RADOME FOR 700MHZ PROJECT 100026	Double Fine International Fore	100-26146-001
2010C-WL6467	USA.CA.SANTA ANA	WLW02 0034	6666	MACHINERY & EQUIPMENT	CHAMBER-LN2 COOLED TEST	ASSOCIATED ENVIRONMENTAL	BD-104
2010C-WL6466	USA.CA.SANTA ANA	WLW02 0033	6667	MACHINERY & EQUIPMENT	CHAMBER - LN2 COOLDED TEST	ASSOCIATED ENVIRONMENTAL	BD-104
2010C-WL6489	USA.CA.SANTA ANA	WLW02 A032	115063	MACHINERY & EQUIPMENT	ATTENUATOR, ROTARY	FLANN MICROWAVE	18110
2010C-WL6490	USA.CA.SANTA ANA	WLW02 A036	115484	MACHINERY & EQUIPMENT	ATTENUATOR, WAVEGUIDE	FLANN MICROWAVE	17110
2010C-WL6492	USA.CA.SANTA ANA	WLW02 A042	106551	MACHINERY & EQUIPMENT	PROCESSOR, CONTROL	FLANN MICROWAVE	CP9241JN
2010C-WL6477	USA.CA.SANTA ANA	WLW02 0113	107176	MACHINERY & EQUIPMENT	ATTENUATOR, ROTARY	FLANN MICROWAVE, INC	22110
2010C-WL6476	USA.CA.SANTA ANA	WLW02 0110		MACHINERY & EQUIPMENT	PROJECTOR	MICRO LEAGUE, INC.	TLP-B2U

2010C-WL6471	USA.CA.SANTA ANA	WLW02 0073	NC346KA	MACHINERY & EQUIPMENT	NOISE SOURCE	NOISE COM	NC346KA
2010C-WL6473	USA.CA.SANTA ANA	WLW02 0100	P594	MACHINERY & EQUIPMENT	NOISE SOURCE	NOISE COM	NC346KA
2010C-WL6474	USA.CA.SANTA ANA	WLW02 0101	P593	MACHINERY & EQUIPMENT	NOISE SOURCE	NOISE COM	NC346KA
WL6475	THAILAND.Sriracha.C HONBURI	WLW02 0102	P595	MACHINERY & EQUIPMENT	NOISE SOURCE	NOISE COM	NC346KA
2010C-WL6491	USA.CA.SANTA ANA	WLW02 A040	116568	MACHINERY & EQUIPMENT	PROCESSOR, CONTROL	FLANN MICROWAVE	116568
2010C-WL6494	USA.CA.SANTA ANA	WLW02 A083	116572	MACHINERY & EQUIPMENT	CONTROL PROCESSOR, ATTENUATOR	FLANN MICROWAVE	CP9241/JN
2010C-WL6495	USA.CA.SANTA ANA	WLW02 A084	116573	MACHINERY & EQUIPMENT	CONTROL PROCESSOR, ATTENUATOR	FLANN MICROWAVE	CP9241/JN
2010C-WL6511	USA.CA.SANTA ANA	026950	000028/1	MACHINERY & EQUIPMENT	STENHOJ AUTO PRESS	PRESSES LTD.	AP16H-S
2010C-WL6496	USA.CA.SANTA ANA	WLW02 A085	105573	MACHINERY & EQUIPMENT	ATTENUATOR, ROTARY	FLANN	22610
2010C-WL6497	USA.CA.SANTA ANA	WLW02 A089	P230100221	MACHINERY & EQUIPMENT	MODEM	AVNET	ISL83740
WL8504	USA.CA.SANTA ANA		7SM0F61	FURNITURE &	SECURITY SYSTEM - IT ROOM	DELL	GX280
WL8738	USA.CA.SANTA ANA	51699		MACHINERY & EQUIPMENT	OSCILLOSCOPE		
2010C-WL6514	USA.CA.SANTA ANA			MACHINERY & EQUIPMENT	MODEM, INTERSIL	AVNET ELECTRONICS	ISL83740EVAL
2010C-WL6538	USA.CA.SANTA ANA	WL5067 1		MACHINERY & EQUIPMENT	CHAMBER -THERMAL	THERMOTRON	S-8C
2010C-WL6165	USA.CA.SANTA ANA			MACHINERY & EQUIPMENT	CNC MACHINE FIXTURE	VICNEER INC.	
2010C-WL6159	USA.CA.SANTA ANA		US01400243	MACHINERY & EQUIPMENT	85093C RF ECAL MODULE	AGILENT TECHNOLOGIES, INC	
2010C-WL6215	USA.CA.SANTA ANA			MACHINERY & EQUIPMENT	GOLD REFLOW	PFI OF FLORIDA	

2010C-WL6535	USA.CA.SANTA ANA	026883	US01400370	MACHINERY & EQUIPMENT	CALIBRATION KIT	AGILENT TECHNOLOGIES, INC	850093C
2010C-WL6534	USA.CA.SANTA ANA	WL50675	US01400339	MACHINERY & EQUIPMENT	CALIBRATION KIT	AGILENT TECHNOLOGIES, INC	850093C
WL8507	USA.CA.SANTA ANA			COMPUTERS	STORAGE DEVICE - FAS 250	STROVANTAGE	FAS250ISAN
2010C-WL6605	USA.CA.SANTA ANA			MACHINERY & EQUIPMENT	SWITCH MATRIX - OPTION E016 2X10	SENARIOTEK	ST5000A
2010C-WL6606	USA.CA.SANTA ANA			MACHINERY & EQUIPMENT	SWITCH MATRIX - OPTION E016 2X10	SENARIOTEK	ST5000A
WL8409	USA.CA.SANTA ANA	WLW020097		MACHINERY & EQUIPMENT	AIR COMPRESSOR		RC0F25
2010C-WL8736	USA.CA.SANTA ANA	WL473A	100016	MACHINERY & EQUIPMENT	SPECTRUM ANALYZER	TEKTRONIX	FSEA20
2010C-WL8737	USA.CA.SANTA ANA		100017	MACHINERY & EQUIPMENT	SPECTRUM ANALYZER	TEKTRONIX	FSEA20
2010C-WL6529	USA.CA.SANTA ANA			MACHINERY & EQUIPMENT	VACUUM INSULATED PIPE SYSTEM	MADDUX CONSTRUCTION	
2010C-WL6603	USA.CA.SANTA ANA			MACHINERY & EQUIPMENT	SWITCH MATRIX - OPTION E020 2X20	SENARIOTEK	ST5000A
2010C-WL6604	USA.CA.SANTA ANA			MACHINERY & EQUIPMENT	SWITCH MATRIX - OPTION E020 2X20	SENARIOTEK	ST5000A
WL8513	USA.CA.SANTA ANA		EP34A1ZBA01	COMPUTERS HARDWARE	BATTERY - PLUS 80	EATON POWER QUALITY CORP	PLUS 80
WL6536	INDIA.AndhraPradesh. Hyderabad	026896	MY42200766	MACHINERY & EQUIPMENT	NETWORK ANALYZER	AGILENT TECHNOLOGIES, INC	E5071B
2010C-WL6537	USA.CA.SANTA ANA	WL50669	MY42200767	MACHINERY & EQUIPMENT	NETWORK ANALYZER	AGILENT TECHNOLOGIES, INC	E5071B
WL8520	USA.CA.SANTA ANA			MACH & EQUIP ON CAP LEASE	NETWORK APPLIANCE - FAS 920C	STORVANTAGE	
WL8521	USA.CA.SANTA ANA			MACH & EQUIP ON CAP LEASE	NETWORK APPLIANCE - FAS 920C	STROVANTAGE	

2010C-WL6158	USA.CA.SANTA ANA	WL15163	US41421559	MACHINERY & EQUIPMENT	SPECTRUM ANALYZER	ELECTRO RENT	E4440A/204/B7 J/H70
2010C-WL6073	USA.CA.SANTA ANA		US40052601	MACH & EQUIP ON CAP LEASE	GENERATOR DIGITAL/ANALOG 250K-3GH	TELOGY	E4443A
2010C-WL6164	USA.CA.SANTA ANA			MACHINERY & EQUIPMENT	TOOLING - MOD & CNC FIXTURES	VICNEER INC	
2010C-WL6641	USA.CA.SANTA ANA		2502	MACHINERY & EQUIPMENT	RF PULSED SOURCE SYSTEM	PRO COMM INC	PC-2500-10K-5S
2010C-WL6163	USA.CA.SANTA ANA			MACHINERY & EQUIPMENT	TOOLING - MOD & CNC FIXTURES	VICNEER INC	
18858	CHINA.NO_STATE.SUZHOU - FACTORY 1	51514		TOOLING	TOOLING - MARADO COLD SIDE	Suzhou Youngchuang Metal	100-24778-001
18596	USA.CA.SANTA ANA			FURNITURE &	F1 SIMULATOR PACKAGE		
18854	USA.CA.SANTA ANA	51527-X		MACHINERY & EQUIPMENT	SUMMITEK	Summitek	
18859	USA.CA.SANTA ANA	51513		TOOLING	PRISCILLA CAST REPEATER COVER	Suzhou Youngchu Metal	100-21405-002
19209	USA.CA.SANTA ANA			TOOLING	MARADO COLD SIDE PLARE	DSBJ	100-25621-001
19224	USA.CA.SANTA ANA			FURNITURE & FIXTURES	TRADE SHOW POP UP BOOTHS (QTY. 5)		
19221	UK.NO_STATE.BRASI			FURNITURE &	TRADE SHOW POP UP BOOTHS	Solution Rendered	
19222	UK.NO_STATE.UK			FURNITURE & FIXTURES	TRADE SHOW POP UP BOOTHS (QTY. 5)		
19225	UK.NO_STATE.UK	51575		FURNITURE & FIXTURES	TRADE SHOW POP UP BOOTHS (QTY. 5)		
19184	USA.CA.SANTA ANA			FURNITURE & FIXTURES	TRADE SHOW POP UP BOOTHS (QTY. 5)	Solutions Rendered	5 10' CURVED COMPACT
19183	USA.CA.SANTA ANA			FURNITURE & FIXTURES	CTIA BOOTH REFURBISHMENT & ADD IN FOR 2009	Amos Agency	
18181	USA.CA.SANTA ANA			COMPUTERS HARDWARE	INFRASTRUCTURE UPGRADE - SNA	DIGITAL WAREHOUSE USA, INC.	
16531	USA.CA.SANTA ANA			COMPUTERS SOFTWARE	FELIX APPLICATION ONGOING DEVELOPMENT / ENHANCEMENTS AND SUPPORT,	NEXVISIONIX	Also CEA # 07.12.07
18831	USA.CA.SANTA ANA	51505		FURNITURE &	PRODUCTION OFFICE BULLPIN	Don Domingues	

19185	USA.CA.SANTA ANA			VEHICLES	TRAILER REFURBISHMENT FOR 2009	Amos Agency	
19053	CHINA.NO_STATE.SU ZHOU - FACTORY 1			TOOLING	TOOLING - 100-26931-001 REV B	FIRST PLASTIC	100-26931-001 REV B
19282	USA.CA.SANTA ANA			COMPUTERS SOFTWARE	SERVER WITH XEON DUAL CORE PROCESSOR	HCL	102307- SARAVANA
19208	USA.CA.SANTA ANA			TOOLING	TOOLING - 100-24071 REV A	DOUBLE FINE	100-24071-001
19178	USA.CA.SANTA ANA			COMPUTERS	GET PAID - GUSC499940001	Sungard	
19279	USA.CA.SANTA ANA			COMPUTERS SOFTWARE	PDM WORKS SERVERS - ENGINEERING	DELL	POWEREDGE R610
19280	USA.CA.SANTA ANA			COMPUTERS SOFTWARE	REFERENCE TO QUOTE: 497599652; ALL HARDWARE SHOULD BE DELIBERED TO POWERWAVE SAN	DELL	POWEREDGE R610
19281	USA.CA.SANTA ANA			COMPUTERS SOFTWARE	PDM WORKS SERVERS - ENGINEERING	DELL	POWEREDGE R610
19283	USA.CA.SANTA ANA			COMPUTERS SOFTWARE	REFERENCE TO QUOTE: 497599652; ALL HARDWARE SHOULD BE DELIBERED TO POWERWAVE SAN	DELL	POWEREDGE R610
19284	USA.CA.SANTA ANA			COMPUTERS SOFTWARE	PDM WORKS SERVERS - ENGINEERING	DELL	POWEREDGE R610
19285	USA.CA.SANTA ANA			COMPUTERS SOFTWARE	PDM WORKS SERVERS - ENGINEERING	DELL	POWEREDGE R610
19379	USA.CA.SANTA ANA		1FVXLWEB1Y LF69525	VEHICLES	2000 FREIGHTLINER 3 AXLE FLATBED	Opperman & Son	2000 FREIGHTLINE
19275	USA.CA.SANTA ANA			COMPUTERS SOFTWARE	COMPUTER	DELL	224-4848 POWEREDGE
19226	USA.CA.SANTA ANA			COMPUTERS	11.5.10 ORACLE UPGRADING	ITConvergence	
19255	USA.TX.DALLAS			COMPUTERS SOFTWARE	CISCO 3825 ISR SEC BDL ADV SECURITY HARDWARE		
19252	USA.CA.SANTA ANA			COMPUTERS SOFTWARE	CISCO 3825 ISR SEC BDL ADV SECURITY HARDWARE		
19247	CHINA.NO_STATE.SU ZHOU - FACTORY 1			TOOLING	TOOLING - RADOME SUPPORT	Double Fine International	100-29312-001

19387	USA.TX.DALLAS			COMPUTERS HARDWARE	ENTERPRISE DALLAS DISK STORAGE	DELL	Disk Storage
19249	USA.CA.SANTA ANA			COMPUTERS	DISK STORAGE - SNA	DELL	A0447142-
20017	USA.CA.SANTA ANA	51716		COMPUTERS SOFTWARE	MILL - MASTER X4 UPGRADESIM # 130920		
20019	USA.CA.SANTA ANA		SO944BR0093	COMPUTERS	REDDOT SERVER	CDW	SL24-1L4H-
20020	USA.CA.SANTA ANA			COMPUTERS	RED DOT SERVER #2	CDW	SL24-1L4H-
21215	USA.CA.SANTA ANA	IT10479	SYM93707320	COMPUTERS	DESKTOP COMPUTER	APPLE	
21216	USA.CA.SANTA ANA	IT10480	SW895002V8Y A	COMPUTERS HARDWARE	LAPTOP COMPUTER	APPLE	
21274	USA.CA.SANTA ANA		MT42100609	MACHINERY & EQUIPMENT	NPI COLD SIDE ATE	BaySide Test	E5091
21868	CHINA.NO_STATE.SU ZHOU - FACTORY 1			TOOLING	TOOLING - 100-31088-001 REV D DIELECTRIC	SUZHOU	100-31088-001 REV D
21275	CHINA.NO_STATE.SU ZHOU - FACTORY 1			TOOLING	TOOLING - PN 100-31010-001 REV A	SUZHOU	100-31010-001 REV A
20018	CHINA.NO_STATE.SU ZHOU - FACTORY 1			TOOLING	GLENRIDGE FOR AT&T/VERIZON RADONE SUPPORT	Double Fine International	TOOLING 100- 31158-001
21894	USA.CA.SANTA ANA			MACHINERY & EQUIPMENT	SAMSUNG 65" LCD HDTV	SAMSUNG	SAMSUNG 65" LCD HDTV
21893	USA.DC.WASHINGTO N DC			LEASEHOLD IMPROVEMENT	WASH DC LEASEHOLD IMPROVEMENT		
21887	USA.CA.SANTA ANA			COMPUTERS	MEDIA LAB COMPUTER SYSTEM		
21875	USA.CA.SANTA ANA			MACHINERY & EQUIPMENT	COMPLETE IXCATAPULT SYSTEM, INCLUDING EXTENDED WARRANTY, AS PER QUOTE # 00065890		
21895	USA.CA.SANTA ANA		0700D00010- FE	MACHINERY & EQUIPMENT	PIM ANALYZER - SI-700D	SUMMITEK INSTRUMENTS,	SI-700D
21896	USA.CA.SANTA ANA		0727D00112- RF	MACHINERY & EQUIPMENT	PIM ANALYZER - SI-727D	SUMMITEK INSTRUMENTS,	SI-727D
21897	USA.CA.SANTA ANA		0710D00048- PA	MACHINERY & EQUIPMENT	PIM ANALYZER - SI-710D	SUMMITEK INSTRUMENTS	SI-710D
21866	USA.CA.SANTA ANA			MACHINERY & EQUIPMENT	N4431B OPT 020		

21898	USA.CA.SANTA ANA			FURNITURE & FIXTURES	CONFERENCE TABLE		OFS, 48x168 RECTANGLE, 3 BASE
21899	USA.CA.SANTA ANA			FURNITURE &	WORKSTATION GROUPING		
21871	USA.CA.SANTA ANA			COMPUTERS HARDWARE	48-PORT SWITCH	CISCO	2960 48 PORT 10/100 POE 370 W
21874	USA.CA.SANTA ANA		881010105B81 CN	COMPUTERS HARDWARE	VIDEO CONFERENCING UNIT	POLYCOM	POLYXOM HDX 7002 XL
21902	CHINA.NO_STATE.SU ZHOU - FACTORY 1			TOOLING	TOOLING - WANDO II FILTER REF FUKTER HOUSING PN 100-31110-100		100-31110-100
21965	CHINA.NO_STATE.SU ZHOU - FACTORY 1			TOOLING	TOP CAP PN 100-31744-001	SUZHOU	100-31744-001
21891	USA.CA.SANTA ANA			TOOLING	5750.00 TAPPING FIXTURE		
21872	USA.CA.SANTA ANA			TOOLING	TOOLING - DIELECTRIC 100-31089-001 REV B		100-31089-001 REV B
21869	CHINA.NO_STATE.SU ZHOU - FACTORY 1			TOOLING	TOOLING - DIELECTRIC	SUZHOU	100-28699-202
22013	USA.CA.SANTA ANA		SJPSCB6Q08 Y	COMPUTERS HARDWARE	PRINTER - COLOR LASER W/ FEED TRAY	HEWLETT PACKARD	5550dn PRINTER
22014	USA.CA.SANTA ANA		SCN4LB06593	COMPUTERS HARDWARE	PRINTER - MULTI-FUNCTION COPY/SCAN/FAX	HEWLETT PACKARD	LASERJET M5035X MFP
21903	CHINA.NO_STATE.SU ZHOU - FACTORY 1			TOOLING	TOOLING - 100-34085-101 REV A	SUZHOU INDUSTRIAL	100-34085-101
21901	CHINA.NO_STATE.SU ZHOU - FACTORY 1			TOOLING	TOOLING - 100-34086-101 REV A	SUZHOU INDUSTRIAL	100-34086-101
21968	USA.TX.COPPELL	23010	101894	MACHINERY & EQUIPMENT	SPECTRUM ANALYZER - HANDHELD	ROHDE & SCHWARZ	FSH8
22073	USA.CA.SANTA ANA			COMPUTERS SOFTWARE	TRILLIUM SOFTWARE PACKAGE	HCL AMERICA INC	LTE E-NODE B TECH
22015	CHINA.NO_STATE.SU ZHOU - FACTORY 1			TOOLING	TOOLING	SUZHOU DONGSHAN	100-27802-102
22016	INDIA.NO_STATE.TA MILNADU (SYRMA			MACHINERY & EQUIPMENT	COAXSTRIP 5500 - CUTTING & STRIPPING MACHINE	SCHLEUNIGER AG	COAXSTRIP 5500

21966	SWEDEN.NO_STATE. KISTA	IT00919	MXQ02302NB	COMPUTERS HARDWARE	HR DEDICATED SERVER	HEWLETT PACKARD	HP SB DL360 G6
21967	CHINA.NO_STATE.SU ZHOU - FACTORY 1	IT00920	MXQ02302PD	COMPUTERS HARDWARE	HR DEDICATED SERVER	HEWLETT PACKARD	HP SB DL360G6
21969	USA.TX.DALLAS	IT6005	USM70209WX	COMPUTERS HARDWARE	HR DEDICATED SERVER	HEWLETT PACKARD	HP SB DL360 G6
22165	USA.CA.SANTA ANA		SCNU0361GZ X	COMPUTERS HARDWARE	64-BIT OS LAPTOP FOR SOLIDWORKS	HEWLETT PACKARD	8740W
22166	USA.CA.SANTA ANA		W8037161AT	COMPUTERS	APPLE LAPTOP	APPLE	MBP LAPTOP
22185	USA.CA.SANTA ANA			COMPUTERS	TOUCH SCREEN DISPLAY	NEC	MULTISYNC
22186	USA.CA.SANTA ANA			COMPUTERS	TOUCH SCREEN DISPLAY	NEC	MULTISYNC
22205	USA.CA.SANTA ANA			FURNITURE & FIXTURES	ADVANCED SOLUTIONS DISPLAY	Hoehne's Custom Woodworking	
21889	USA.CA.SANTA ANA			COMPUTERS SOFTWARE	PROJECT MODULE UPGRADE - ORACLE		
22485	USA.CA.SANTA ANA			COMPUTERS	EPC EMULATOR SOFTWARE	POLARIS	
22487	USA.CA.SANTA ANA			COMPUTERS SOFTWARE	MENTUM PLANET WCDMA / HSPA MODULE	MENTUM WIRELESS	18644-27616- 61415
21886	USA.CA.SANTA ANA			COMPUTERS	KRONOS UPGRADE - V 6.1	KRONOS	VERSION 6.1
22525	USA.CA.SANTA ANA		1001	MACHINERY & EQUIPMENT	AMPLIFIER	OPHIR RF	5205F
22225	USA.CA.SANTA ANA			COMPUTERS SOFTWARE	MENTUM PLANET V5.2 LICENSE & LTE MODULE	MENTUM WIRELESS	V 5.2
22229	USA.CA.SANTA ANA			COMPUTERS HARDWARE	SERVER - ORACLE	HEWLETT PACKARD	HP9000/RP444 0
22245	USA.CA.SANTA ANA			COMPUTERS SOFTWARE	VECTOR SIGNAL ANALYSIS SOFTWARE	AGILENT TECHNOLOGIES, INC	89601AN
22246	USA.CA.SANTA ANA			COMPUTERS SOFTWARE	SIGNAL STUDIO	AGILENT TECHNOLOGIES, INC	N7601B
21865	USA.CA.SANTA ANA			MACHINERY & EQUIPMENT	4TH AXIS AUTOMATIC ROTARY TABLE, TAIL STOCK, BRUSHLESS DRIVE &		

22226	USA.CA.SANTA ANA			MACHINERY & EQUIPMENT	SIGNAL ANALYZER	AGILENT TECHNOLOGIES, INC	N9030A PXA
22526	USA.CA.SANTA ANA			COMPUTERS HARDWARE	HP LAPTOP - CEO	HEWLETT PACKARD	2740P I7 4GB-RAM 80GB-HD
23045	USA.CA.SANTA ANA		212000479R	MACHINERY & EQUIPMENT	PROTO MAT S100	LPKF	PROTOMAT S100
23025	FINLAND.NO_STATE.KEMPELE			COMPUTERS SOFTWARE	ORACLE PROJECTS ENHANCEMENT - FINLAND	CASSINI TECH GROUP	
23026	INDIA.NO_STATE.PW AVE - INDIA			MACHINERY & EQUIPMENT	NETWORK ANALYZER	AGILENT	8753ES-S
23027	INDIA.NO_STATE.PW AVE - INDIA			MACHINERY & EQUIPMENT	NETWORK ANALYZER	AGILENT	8753ES-S
23028	INDIA.NO_STATE.PW AVE - INDIA			MACHINERY & EQUIPMENT	NETWORK ANALYZER	AGILENT	8753ES-S
23205	USA.CA.SANTA ANA	23035		COMPUTERS	55" HD LCD MONITOR		
23645	USA.CA.SANTA ANA			COMPUTERS	XWAND TOOLKIT LICENSES	FUJITSU	V11
23646	USA.CA.SANTA ANA			COMPUTERS SOFTWARE	VECTOR SIGNAL ANALYSIS SOFTWARE	AGILENT	89601B
22865	USA.CA.SANTA ANA		MY50330041	MACHINERY & EQUIPMENT	POWER SENSOR	AGILENT	N1921A
22866	USA.CA.SANTA ANA		MY50330063	MACHINERY & EQUIPMENT	POWER SENSOR	AGILENT	N1921A
22867	USA.CA.SANTA ANA		MY50000464	MACHINERY & EQUIPMENT	POWER METER	AGILENT	N1912A
22886	USA.CA.SANTA ANA		S2UX82102KA	COMPUTERS HARDWARE	BLADE SERVER & RELATED PARTS	PROLIANT	BL460C SERVER
22887	USA.CA.SANTA ANA		S2UX82102HX	COMPUTERS HARDWARE	BLADE SERVER & RELATED PARTS	PROLIANT	BL460C SERVER
22888	USA.CA.SANTA ANA		S2UX82102K4	COMPUTERS HARDWARE	BLADE SERVER & RELATED PARTS	PROLIANT	BL460C SERVER
22905	INDIA.AndhraPradesh.Hyderabad			MACHINERY & EQUIPMENT	RADIO CHANNEL EMULATOR		EB PROPSIM C8 MIMO
22906	BRAZIL.Sao Paulo.Sao Paulo			COMPUTERS SOFTWARE	ORACLE PROJECT ENHANCEMENTS - BRAZIL	CASSINI TECHNOLOGY GROUP	

18359	USA.CA.SANTA ANA		S2UX82102JF	COMPUTERS HARDWARE	BLADE SERVER & RELATED PARTS	PROLIANT	BL460C SERVER
22227	USA.CA.SANTA ANA			MACHINERY & EQUIPMENT	SIGNAL GENERATOR	AGILENT TECHNOLOGIES, INC	N5182A MXG
22228	USA.CA.SANTA ANA			COMPUTERS SOFTWARE	SIGNAL STUDIO FOR 3GPP LTE	AGILENT TECHNOLOGIES, INC	N7624B
22486	USA.CA.SANTA ANA			COMPUTERS SOFTWARE	LTE ENODEB FUNCTIONAL TESTER SOFTWARE	POLARIS	PNFT-ENB-810
22505	USA.CA.SANTA ANA			COMPUTERS HARDWARE	MPLS ROUTERS FROM GENERAL ELECTRIC	CISCO	
22926	USA.CA.SANTA ANA			COMPUTERS SOFTWARE	TRILLIUM SOFTWARE PACKAGE - MILESTONE 1	HCL AMERICA INC	LTE E-NODE B TECH
23005	INDIA.NO_STATE.PW AVE - INDIA			COMPUTERS SOFTWARE	SOFTWARE LICENSE	ANSYS, INC	ANSOFT HFSS - BTECS
23006	INDIA.NO_STATE.PW AVE - INDIA			COMPUTERS HARDWARE	HFSS SERVER	DELL	POWER EDGE R610
23007	INDIA.NO_STATE.PW AVE - INDIA			COMPUTERS HARDWARE	HFSS SERVER	DELL	POWER EDGE R610
23185	USA.CA.SANTA ANA			COMPUTERS HARDWARE	VOIP CLOSET PREP - BASEMENT/PROD	DELL	
23186	USA.CA.SANTA ANA			COMPUTERS HARDWARE	VOIP CLOSET PREP - CORP CLOSET 2.2A	DELL	
23187	USA.CA.SANTA ANA			COMPUTERS HARDWARE	VOIP CLOSET PREP - CORP CLOSET 2.1B	DELL	
23188	USA.CA.SANTA ANA			COMPUTERS HARDWARE	VOIP CLOSET PREP - CORP CLOSET 2.1A	DELL	
23189	USA.CA.SANTA ANA			COMPUTERS HARDWARE	VOIP CLOSET PREP - CORP CLOSET 2.2B	DELL	
23190	USA.CA.SANTA ANA			COMPUTERS HARDWARE	VOIP CLOSET PREP - CORP CLOSET 2.3A	DELL	
23191	USA.CA.SANTA ANA			COMPUTERS HARDWARE	VOIP CLOSET PREP - CORP CLOSET 2.3B	DELL	
23305	USA.CA.SANTA ANA			MACHINERY & EQUIPMENT	NETWORK ANALYZER	AGILENT	E5070B-414

23306	USA.CA.SANTA ANA			MACHINERY & EQUIPMENT	NETWORK ANALYZER	AGILENT	E5070B-414
23325	USA.CA.SANTA ANA			MACHINERY & EQUIPMENT	AMPLIFIER - DIFFERENTIAL ADJUSTABLE	LECROY	D600A-AT
23165	USA.CA.SANTA ANA		1900A00085	MACHINERY & EQUIPMENT	PASSIVE INTERMODULATION DISTORTION ANALYZER		SI-1900
23166	USA.CA.SANTA ANA		1800B00151	MACHINERY & EQUIPMENT	PASSIVE INTERMODULATION DISTORTION ANALYZER		SI-1800
23167	USA.CA.SANTA ANA		0900A00036	MACHINERY & EQUIPMENT	PASSIVE INTERMODULATION DISTORTION ANALYZER		SI-900
23168	USA.CA.SANTA ANA		0900A00088	MACHINERY & EQUIPMENT	PASSIVE INTERMODULATION DISTORTION ANALYZER		SI-900
23169	USA.CA.SANTA ANA		1900B001105	MACHINERY & EQUIPMENT	PASSIVE INTERMODULATION DISTORTION ANALYZER		SI-1900
23170	USA.CA.SANTA ANA		1800A00042	MACHINERY & EQUIPMENT	PASSIVE INTERMODULATION DISTORTION ANALYZER		SI-1800
23029	BRAZIL.Sao Paulo.Sao			COMPUTERS	ORACLE BRAZIL	IT CONVERGENCE	
23365	USA.CA.SANTA ANA			MACHINERY & EQUIPMENT	PIM CHAMBER	ESTONIA TRANSFER	
23366	USA.CA.SANTA ANA		US40460682	MACHINERY & EQUIPMENT	SPECTRUM ANALYZER	ESTONIA TRANSFER	
23367	USA.CA.SANTA ANA		0100A005390550	MACHINERY & EQUIPMENT	POWER SUPPLY	ESTONIA TRANSFER	
23605	INDIA.NO_STATE.PW AVE - INDIA			COMPUTERS SOFTWARE	LABVIEW PROFESSIONAL DEVELOPMENT SYSTEM	NATIONAL INSTRUMENTS	776678-35
23626	INDIA.NO_STATE.PW AVE - INDIA			COMPUTERS SOFTWARE	ANSOFT HFSS PERPETUAL LICENSES	ANSYS	ANSOFT MP FOR HFSS
23625	USA.CA.SANTA ANA			COMPUTERS SOFTWARE	ANSOFT HFSS PERPETUAL LICENSES	ANSYS	ANSOFT MP FOR HFSS
23345	USA.DC.WASHINGTON DC			LEASEHOLD IMPROVEMENTS	SECURITY EQUIPMENT - WASHINGTON DC BUILD OUT	SIGNET TECHNOLOGIES, INC.	
24025	USA.TX.COPPELL	23011	TX2110400688	MACHINERY & EQUIPMENT	PIM TESTER 850	SUMMITTEK	IQA-850B
24026	USA.TX.COPPELL	23012	TX2110500443	MACHINERY & EQUIPMENT	PIM TESTER 1900	SUMMITTEK	IQA-1921B

24145	USA.TX.COPPELL	23000	322534000002 49	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	SAELIG COMPANY	APSIN3000/HC
24146	USA.TX.COPPELL	23001	322534000002 48	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	SAELIG COMPANY	APSIN3000/HC
24147	USA.TX.COPPELL	23002	322534000002 40	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	SAELIG COMPANY	APSIN3000/HC
24148	USA.TX.COPPELL	23003	322534000002 60	MACHINERY & EQUIPMENT	SIGNAL GENERATOR	SAELIG COMPANY	APSIN3000/HC
24149	CHINA.NO_STATE.SU ZHOU - FACTORY 1			TOOLING	TOOLING - CABLE SUPPORT BRACKET	DOUBLE FINE INTERNATIONAL	100-33801-004 REV A
23765	INDIA.AndhraPradesh. Hyderabad			MACHINERY & EQUIPMENT	ANTENNA MEASUREMENT SYSTEM INSTALLATION	SATIMO	SG64
24588	USA.CA.SANTA ANA		27	MACHINERY & EQUIPMENT	BAND REJECT FILTER	WAINWRIGHT INSTRUMENTS	WRCT824/894- 5/40-8SSK
24589	USA.CA.SANTA ANA		28	MACHINERY & EQUIPMENT	BAND REJECT FILTER	WAINWRIGHT INSTRUMENTS	WRCT824/894- 5/40-8SSK
24585	USA.CA.SANTA ANA		24	MACHINERY & EQUIPMENT	BAND REJECT FILTER	WAINWRIGHT INSTRUMENTS	WRCT824/894- 5/40-8SSK
24586	USA.CA.SANTA ANA		25	MACHINERY & EQUIPMENT	BAND REJECT FILTER	WAINWRIGHT INSTRUMENTS	WRCT824/894- 5/40-8SSK
24587	USA.CA.SANTA ANA		24	MACHINERY & EQUIPMENT	BAND REJECT FILTER	WAINWRIGHT INSTRUMENTS	WRCT1850/21 70-5/40-10SSK
24205	USA.CA.SANTA ANA			COMPUTERS SOFTWARE	FEKO SOFTWARE	EMSS	FEKO GOLD (64 BIT) SEQUENTIAL
24206	USA.CA.SANTA ANA			COMPUTERS SOFTWARE	CDR BUSINESS INTELLIGENT CUBES IN SF.COM & ORACLE - SW DEV	NEUDESIC	SF.COM/ORACLE DEVELOPMEN
24207	USA.CA.SANTA ANA			COMPUTERS SOFTWARE	CDR BUSINESS INTELLIGENT CUBES IN SF.COM & ORACLE - SW DEV	NEUDESIC	SF.COM/ORACLE DEVELOPMEN
24185	USA.CA.SANTA ANA		1FVHA6CK561 W50664	VEHICLES	TITAN TRUCK	NISSAN	2009 TITAN
23647	USA.CA.SANTA ANA	23036	US50310741	MACHINERY & EQUIPMENT	N6841A RF SENSOR	AGILENT	N6841A

24525	USA.CA.SANTA ANA	23037	US50310731	MACHINERY & EQUIPMENT	N6841A RF SENSOR	AGILENT	N6841A
24526	USA.CA.SANTA ANA	23038	US50310733	MACHINERY & EQUIPMENT	N6841A RF SENSOR	AGILENT	N6841A
24527	USA.CA.SANTA ANA	23039	US50310735	MACHINERY & EQUIPMENT	N6841A RF SENSOR	AGILENT	N6841A
24528	USA.CA.SANTA ANA	23040	US50310732	MACHINERY & EQUIPMENT	N6841A RF SENSOR	AGILENT	N6841A
24529	USA.CA.SANTA ANA	23045	US47520874	MACHINERY & EQUIPMENT	SPECTRUM ANALYZER	AGILENT	N9020A
24208	USA.CA.SANTA ANA			COMPUTERS HARDWARE	DISK STORAGE FOR ORACLE REPORTING	EMC	7X 600GB HARD DRIVE
24565	BRAZIL.Sao Paulo.Sao Paulo			COMPUTERS SOFTWARE	SYNCHRO IMPLEMENTATION & ORACLE INTERFACING	IT CONVERGENCE	
24506	USA.CA.SANTA ANA			COMPUTERS SOFTWARE	VOIP PHONE SYSTEM - SOFTWARE	POLYCOM	ININ & DIA SOFTWARE
21964	USA.CA.SANTA ANA			COMPUTERS SOFTWARE	NICELABEL - UNLIMITED RUNTIME AND SDK LICENSE	NICEWARE	NICELABEL
24907	USA.CA.SANTA ANA	23047	S2UA12319S9	COMPUTERS HARDWARE	R&D COMPUTER WORKSTATION	HP	SB Z600 E5620 500GB
24965	USA.CA.SANTA ANA			COMPUTERS SOFTWARE	MICROSOFT PER LICENSE PROJECT PRO		
25125	USA.CA.SANTA ANA			COMPUTERS SOFTWARE	AVL MASTER/SONY VEGAS PRO/SONY SOUND FORGE		AVL MASTER CS5.5L1
25126	USA.CA.SANTA ANA			COMPUTERS	ADSK 3DSMAX SOFTWARE		
25158	CHINA.Wuxi.DONGCH ENG PLASTIC &			TOOLING	TILT KNOB 100-38878-001-IGOR-P100133	WUXI DONG CHUENG	
25185	INDIA.Chennai.SYRM ATECH (CM)			TOOLING	TOOLING- TAPPING FIXTURE 5752	SYRMATECH	
25186	INDIA.Chennai.SYRM ATECH (CM)			TOOLING	TOOLING TAPPING FIXTURE 5755	SYRMATECH	
25187	INDIA.Chennai.SYRM ATECH (CM)			TOOLING	TOOLING- TAPPING FIXTURE-V48451	SYRMA TECH	
21888	INDIA.Chennai.SYRM ATECH (CM)			TOOLING	TOOLING - HYDRAULIC RIVETING TOOL	SYRMA TECHNOLOGIES	

24545	CHINA.NO_STATE.SU ZHOU - FACTORY 1			TOOLING	TOOLING - RADOME SUPPORT - IGOR	SUZHOU FIRST PLASTIC CO.	100-38337-001
24546	CHINA.NO_STATE.SU ZHOU - FACTORY 1			TOOLING	TOOLING - TOP CAP - IGOR	SUZHOU FIRST PLASTIC CO.	100-38236-001
24905	USA.CA.SANTA ANA			COMPUTERS	SHAREPOINT 2010 MIGRATION	BEYOND KEY	
24865	USA.CA.SANTA ANA			MACHINERY & EQUIPMENT	MONOPALM	SABRE / PEAK / ASHMORE	
24505	USA.CA.SANTA ANA			COMPUTERS HARDWARE	VOIP PHONE SYSTEM - HARDWARE	POLYCOM	CORE INFRASTRUC TURE & SOUND POINT
25365	USA.CA.SANTA ANA	23046	3610A04689	MACHINERY & EQUIPMENT	SPECTRUM ANALYZER	AGILENT	8563E
25130	USA.CA.SANTA ANA	23048	TX2113100126	MACHINERY & EQUIPMENT	PORTABLE PIM TESTER 850MZ	KAELUS	R90- IQA850FIV2
25129	USA.CA.SANTA ANA	23049	TX2113000244	MACHINERY & EQUIPMENT	PORTABLE PIM RESTER 850 MZ	KAELUS	R90- IQA850F1V2
25131	USA.CA.SANTA ANA	23050	TX2113100263	MACHINERY & EQUIPMENT	PORTABLE PIM TESTER 1900MHZ & ACCESSORIES	KAELUS	R90- IQA1921F1V2
25155	USA.CA.SANTA ANA	23051	TX2113100499	MACHINERY & EQUIPMENT	PORTABLE PIM TESTER 1900MHZ & ACCESSORIES	KAELUS	R90- IQA1921FIV2
25159	INDIA.AndhraPradesh. Hyderabad			TOOLING	TOOLING- EXTRUSION TOOL- VENEZIA HEATSINK		
25168	USA.CA.SANTA ANA	23055		MACHINERY & EQUIPMENT	ETHERSCOPE SERIES II	ACCU-TECH (FLUKE NETWORKS)	FLUKE ES2- LAN-SX
24966	USA.CA.SANTA ANA			COMPUTERS SOFTWARE	MICROSOFT PERPETUAL LICENSE VISIO PRO		
24906	INDIA.AndhraPradesh.		10363	COMPUTERS	XJTAG SCANNER SOFTWARE	XJTAG	XJTAG-XSD-
25160	USA.CA.SANTA ANA	23054		COMPUTERS	QCT TEST TOOLS- UE- BAND	QUALCOMM	FFA-9200-0-17
25161	USA.CA.SANTA ANA	23053		COMPUTERS	QCT TEST TOOLS- UE - BAND 4	QUALCOMM	FFA-9200-0-17
25585	USA.CA.SANTA ANA			COMPUTERS	PALM TREE CAMERA	CDW DIRECT	P5534-E
25586	USA.CA.SANTA ANA			COMPUTERS SOFTWARE	ATOLL PERPETUAL LICENSE - RF PLANNING AND OPTIMIZATION SOFTWARE	FORSK	

25587	USA.CA.SANTA ANA	23056		MACHINERY & EQUIPMENT	QUALCOMM UE PLATFORM FOR PICOCELL IOT	QUALCOMM CDMA TECHNOLOGIES	
25766	INDIA.NO_STATE.PW AVE - INDIA			COMPUTERS SOFTWARE	EMPRO 2 SEATS PIPAD	AGILENT TECHNOLOGIES	
25845	USA.CA.SANTA ANA			COMPUTERS SOFTWARE	PRS PHASE 1B - JES & PROJECT DATA	NEUDESIC	
25765	USA.CA.SANTA ANA			MACHINERY & EQUIPMENT	HOCKNEY STUDIOS MODEL	HOCKNEY STUDIOS	
25785	USA.CA.SANTA ANA			COMPUTERS SOFTWARE	CONTRACT MANAGEMENT SOFTWARE SYSTEM	BLUERIDGE SOFTWARE	
26065	USA.CA.SANTA ANA			VEHICLES	MERCEDES SPRINTER- DEMO VEHICLE		
26066	USA.CA.SANTA ANA			COMPUTERS HARDWARE	VOIP PHONE SYSTEM - HARDWARE INSTALLATION		
25162	USA.CA.SANTA ANA			COMPUTERS SOFTWARE	ADOBE SW LICENSES- ACROBAT 10, ACROBAT PRO 10, AVL	ADOBE	
25163	USA.CA.SANTA ANA			COMPUTERS SOFTWARE	ADOBE SW LICENSE- ACROBAT, AVL PHOTO, AVL WEB PREM		
25164	USA.CA.SANTA ANA			COMPUTERS SOFTWARE	ADOBE SW LICENSE- MASTER, PREM PRO, CAPTIVATE	ADOBE	
25165	USA.CA.SANTA ANA			COMPUTERS SOFTWARE	ADOBE SW LICENSE ACROBAT, FLASH PRO, AVL PHOTO	ADOBE	
25166	USA.CA.SANTA ANA			COMPUTERS SOFTWARE	ADOBE SW LICENSE PRO & PHOTO	ADOBE	
25167	USA.CA.SANTA ANA			COMPUTERS SOFTWARE	ADOBE SW LICENSES- ACROBAT, PHOTO	ADOBE	
26605	USA.CA.SANTA ANA			COMPUTERS SOFTWARE	PERPETUAL LICENSE TEMS INVESTIGATION DISCOVER		LTE TECHNOLOGY OPTION/QUAL
24568	BRAZIL.Sao Paulo.Sao Paulo			COMPUTERS HARDWARE	VOIP PHONE SYSTEM - HARDWARE	POLYCOM	CORE INFRASTRUC TURE & SOUND POINT
27145	USA.CA.SANTA ANA	IT06159	USE21300H6	COMPUTERS HARDWARE	GOVT DEVELOPMENT SERVER	HP	HP PROLIANT DL980 G7 CTO

26925	USA.TX.COPPELL		jmx1425l2tt	MACHINERY & EQUIPMENT	ASA DEVICE FOR O&M	NETWORK HARDWARE, RESALE,LLC	ASA 5510 APPLIANCE WITH SW
26926	THAILAND.Chonburi.T HAILAND - FACTORY			COMPUTERS SOFTWARE	ORACLE BARCODE SYSTEM MODULE	ITC	
26927	CHINA.Wuxi.DONGCH ENG PLASTIC &			TOOLING	RADOME SUPPORT KANSAS 65		TOOLING 100-40438-001
26928	CHINA.Wuxi.DONGCH ENG PLASTIC &			TOOLING	SCALE OUTER MOLDED	WUXI DONGCHENG	TOOLING 100-18727-301
26931	USA.CA.SANTA ANA			COMPUTERS SOFTWARE	ONE SOURCE TAX SOFTWARE	THOMSEN REUTERS	TAX PROVISION/T
26932	USA.CA.SANTA ANA			COMPUTERS SOFTWARE	PRS PHASE 2	NEUDESIC/BEYON D KEY	ORACLE
26933	USA.CA.SANTA ANA			COMPUTERS SOFTWARE	PRS PHASE 2B	NEUDESIC/BEYON D KEY	ORACLE
26934	USA.CA.SANTA ANA			COMPUTERS SOFTWARE	PRS PHASE 2A	NEUDESIC/BEYON D KEY	ORACLE
26935	BRAZIL.Sao Paulo.Sao Paulo			COMPUTERS SOFTWARE	SYNCHRO ELECTRONIC CONFIN IMPLEMENTATION	ITCONVERGENCE	
26937	USA.DC.WASHINGTON			COMPUTERS	VOIP PHONE SYSTEM	POLYCOM	
26938	USA.VA.FALLS			COMPUTERS	VOIP PHONE SYSTEM	POLYCOM	
26929	USA.CA.SANTA ANA			MACHINERY & EQUIPMENT	POLYCOM AUDIO VISUAL EQUIP	CDW/POLYCOM	POLYCOM CMA4000,HDX 7000,
26936	BRAZIL.Sao Paulo.Sao Paulo			COMPUTERS SOFTWARE	SYNCHRO ELECTRONIC PIS IMPLEMENTATION	IT CONVERGENCE	
26930	BRAZIL.Sao Paulo.Sao Paulo			COMPUTERS SOFTWARE	SYNCHRO FCONT IMPLEMENTATION	IT CONVERGENCE	
24925	USA.CA.SANTA ANA			COMPUTERS	POLYCOM AUDIO VISUAL EQUIP	POLYCOM	
27165	USA.CA.SANTA ANA			MACHINERY & EQUIPMENT	SWITCH BOX MULTIPOINT TEST SET		E5 91A
27185	USA.CA.SANTA ANA			MACHINERY & EQUIPMENT	DUAL MODULAR RECEIVER SYSTEM		BVS COYOTE A
27406	USA.CA.SANTA ANA			COMPUTERS	EMC DAE		
27405	USA.CA.SANTA ANA			COMPUTERS	EMC 600GB FC HDD		

28127	INDIA.NO_STATE.PW AVE - INDIA			MACHINERY & EQUIPMENT	TRADE IN FOR PSA		SWEDEN ASSET XFER
28126	INDIA.NO_STATE.PW AVE - INDIA			MACHINERY & EQUIPMENT	INSTRUMENT FON TEST		SWEND ASST XFER
28125	INDIA.NO_STATE.PW AVE - INDIA			MACHINERY & EQUIPMENT	1053868/CEA101107		SWEDEN ASST XFER
27908	CHINA.Suzhou.YONG CHUANG SCIENCE AN TECH			TOOLING	SIDOCAST MACHINING FIXTURES	SUZHOU YONGCHUANG METAL	
27909	CHINA.Suzhou.YONG CHUANG SCIENCE AN TECH			TOOLING	SIDO SIDE CAST TOOLS	SUZHOU YONGCHUANG METAL	FILTER, RF, DIGITAL HOUSING
27910	CHINA.Shenzhen.EME			TOOLING	MIRAGE PSU TOOLING		MIRAGE
27907	USA.CA.SANTA ANA			COMPUTERS	PRS MRP CUBES		
27906	USA.CA.SANTA ANA			COMPUTERS	PRS TREND DASHBOARDS		
27905	USA.CA.SANTA ANA			COMPUTERS	PRS DEMAND SEGREGATION	NEUDESIC	
28386	USA.CA.SANTA ANA	23175		COMPUTERS	SIM CARD ADMIN KIT		HWP115840G
28387	USA.CA.SANTA ANA			COMPUTERS	PRS PHASEII VISUAL DESIGN		
28388	USA.CA.SANTA ANA			COMPUTERS	PRS PHASE 1A COMMISSIONS		
28390	USA.CA.SANTA ANA	21778		MACHINERY & EQUIPMENT	VECTOR NETWORK ANALYZER		MS46238
28391	USA.CA.SANTA ANA	21779	FIN20440	MACHINERY & EQUIPMENT	VECTOR NETWORK ANALYZER		E50708
28392	USA.CA.SANTA ANA	23084	MY45001408	MACHINERY & EQUIPMENT	VECTOR NETWORK ANALYZER		N5203A
28393	USA.CA.SANTA ANA			MACHINERY & EQUIPMENT	CLIMATE CHAMBER/FOCUS MICROWAVE TUNER		ICCMT-708
28394	USA.CA.SANTA ANA	23136	MY450000504	MACHINERY & EQUIPMENT	MXG VECTOR SIGNAL GENERATOR		N5182A
28395	USA.CA.SANTA ANA	23101		MACHINERY & EQUIPMENT	VECTOR NETWORK ANALYZER		E5071B
28397	INDIA.AndhraPradesh.		3UV1229D4R	COMPUTERS	HP PROLIANT DL980		DL980
28396	USA.CA.SANTA ANA			COMPUTERS SOFTWARE	ONE SOURCE GLOBAL TAX SOFTWARE	THOMSEN RUETERS	INTEGRATION OF
28389	USA.CA.SANTA ANA			COMPUTERS	PRS PHASE 1A SECURITY		

28385	USA.CA.SANTA ANA			MACHINERY & EQUIPMENT	RMDU COMONENTS		
29265	INDIA.NO_STATE.PW AVE - INDIA			COMPUTERS SOFTWARE	MAX STAND ALONE LICENSSE		
28625	USA.CA.SANTA ANA			COMPUTERS	NI SOFTWARE LICENSE		

Exhibit B30

Inventory

EXHIBIT B30

Physical Location	Description	Location Quantity
US, Washington State	RAPID MOBILE DEPLOYMENT UNIT (MIL-RMDU),30M MAST,50KW,VF9,5th WHEEL TRAILER	1
US, Washington State	GUIDE BLOCK,PLASTIC,BOTTOM,5IN,TOWER,COW,ROHS COMP	10
US, Washington State	SENSOR MOUNTING PLATE,PUSH PULL ACTUATOR,RMDU,ROHS COMP	4
US, Trilogy	7/8IN. SOLID SHIELD 50 OHMSBLK POLYETHYLENE JACKET	30,083
US, Trilogy	1/2IN. SOLID SHIELD 50 OHMSBLK POLYETHYLENE JACKET	10,000
US, Santa Ana	DIPLEXER CROSSBAND COMBINER W/DC/AISG AUTO-SENCE PASSTHROUGH	4
US, Santa Ana	DIPLEXER CROSSBAND COMBINER w/ DC/AISG AUTO SENSE PASSTHROUGH AND ANTENNA SNIFFER PORT	6
US, Santa Ana	FILTER,DDM 2100 (WITHOUT AISG)	18
US, Santa Ana	MCPA, 1900 MHz (HARLEY) 100W CDMA / 120W GSM (DOWNBANDED CHEJU 2100)	1
US, Santa Ana	MCPA,1900MHz,160W,OPERATOR	2
US, Santa Ana	OS SYSTEM,HARLEY 3 WAY COMBINED,WITH RECTIFIERS	2
US, Santa Ana	DBB65,698-894/1710-2170-15i-A-D	1
US, Santa Ana	DBB65,698-894/1710-2170-15i-Ai-D	997
US, Santa Ana	VLBB65,698-894-16i-A-D	7
US, Santa Ana	VLBB65,698-894-17i-A-D	8
US, Santa Ana	VLBB65,698-894-17i-Ai-D	1
US, Santa Ana	DBB65 1.3m AXCM-1710-2170/2500-2700/18i/18i-Ai-D	69
US, Santa Ana	DBB90,698-894/1710-2170-16/16i-Ai-D WITH iRET INSTALLED	284
US, Santa Ana	TMA TWIN 850 1900 DUAL BAND 12 dB SL AISG 1.1	146
US, Santa Ana	BASE STATION POWER MANAGEMENT INTERFACE,2 PATHS LO 698-1000MHz,2 PATHS HI 1700 MHz-2.2 GHz	9
US, Santa Ana	IRET ANTENNA CONTROLLER ENCLOSURE WITH AISG V1.1	45
US, Santa Ana	800MHz-X-TX,CMBNR-SUMMIT,DA099-CMBNR,MOTOROLA-0184590Y02	2
US, Santa Ana	RECTIFIER,180-264Vac,27Vdc,1300W,1-PHASE,RACK MOUNT,ROHS COMP	12
US, Santa Ana	EOL,CILOC,BTS SIDE,ROHS COMP	15
US, Santa Ana	EOL,CILOC,ANTENNA SIDE,ROHS COMP	1
US, Santa Ana	MODEM,US-CDMA/CDMA2000 1xRTT/Verizon,14.4Kbps,MODULE,USB,ROHS COMP	1
US, Santa Ana	CCA,UNIVERSAL CONTROL MODULE II,V5.1 FIRMWARE	13
US, Santa Ana	CCA,UNIVERSAL CONTROL MODULE II,V6.1 FIRMWARE	2
US, Santa Ana	CCA, RELAY FAULT WITH VOLTAGE REGULATORS (SINGLE VSWR MONITOR), RoHS-5 COMP	11
US, Santa Ana	CCA, RELAY FAULT WITH VOLTAGE REGULATORS, RoHS-5 COMP	1
US, Santa Ana	RET,SHORT CABLE,2.0m	2
US, Santa Ana	SA,UCM IV, MARS	1
US, Santa Ana	SA,DUPLEXER,2X2,850/1900MHz	1
US, Santa Ana	INTERGRATED RF CONDITIONING UNIT,1900MHz,G-BAND,100W INPUT,500W OUTPUT,NO LNA,ROHS COMP	2
US, Santa Ana	SA,CONTROLLER,TRIDENT,RoHS COMP	1
US, Santa Ana	i-RET ANTENNA CONTROLLER ENCLOSURE WITH AISG V2.0/3GPP	18
US, Santa Ana	RECTIFIER,I/P:180-264VAC 47-63Hz SINGLE PHASE,O/P: 27VDC 111A 3000W,CONFORMAL COATED,ROHS COMP	4
US, Santa Ana	DIPLEXER CROSSBAND COMBINER w/ DC/AISG AUTO SENSE PASSTHROUGH,ANTENNA SNIFFER PORT & AISG	63
US, Santa Ana	700MHz-X-TX,CMBNR,SUMMIT,DA098-CMBNR,MOTOROLA-0184590Y01	1
US, Santa Ana	800MHz-X-TX,CMBNR-SUMMIT,DA099-CMBNR,MOTOROLA-0184590Y02	2
US, Santa Ana	LNK 400 WATT POWER SUPPLY	4
US, Santa Ana	LINKNET 8 FO HE	1
US, Santa Ana	OS-1 1900 MHz ENCLOSURE,LNA W/VSWR AND DC PASS,DOES NOT INCLUDE RECTIFIER AND MCPA	2
US, Santa Ana	DBB65,698-894/1710-2170-15i-Ai-D	9
US, Santa Ana	DBB65,698-894/1710-2170-17i-Ai-D	2
US, Santa Ana	RECTIFIER,180-264Vac,27Vdc,1300W,1-PHASE,RACK MOUNT,ROHS COMP	4
US, Santa Ana	MCU CABLE KIT,AC POWER CABLE/ ETHERNET CABLE	1
US, Santa Ana	OS3,1900 MHz,TRIDENT ENCLOSURE,3I-3O,220VAC,W/LNA,DOES NOT INCL MCPA,RFCU,RECT	1
US, Santa Ana	FITTING,HYDRAULIC,NIPPLE,ORB,3/8in TUBE,STR,M-3/4-16 UNF ,STEEL,NITRILE SEAL,ROHS COMP	2

EXHIBIT B30

Physical Location	Description	Location Quantity
US, Santa Ana	WIRE ROPE CLIP AND THIMBLE KIT,7/16in ROPE DIA,1 THIMBLE & 2 CLIPS,FORGED STEEL,ROHS COMP	27
US, Santa Ana	SHACKLE,D TYPE,3/4in SCREW DIA,STEEL,GALVANIZED,ROHS COMP	58
US, Santa Ana	CONN,DC,CIRCULAR,ADAPTER,Y-TYPE,3 POSITION+PE,M-M12 TO F(2)-M12,ROHS COMP	42
US, Santa Ana	TURNBUCKLE,3/4-10inx9in,5200lbs,JAW AND EYE TYPE,STEEL,GALVANIZED	3
US, Santa Ana	FITTING,HYDRAULIC,ADAPTER,1/4 INCH TUBE,NPTF-ORB,M-1/8-27 TO M-7/16-20,STEEL,ZINC PLATED,ROHS COMP	11
US, Santa Ana	FITTING,HYDRAULIC,ADAPTER,ORFS-ORB,1/2 INCH TUBE,ELBOW,M-13/16-16 TO M-7/8-14,STEEL,ZINC PLATING,ROHS COMP	6
US, Santa Ana	FITTING,HYDRAULIC,ADAPTER,3/8 INCH TUBE,ORB-ORB-ORB,M-9/16-18,STEEL,ZINC PLATED,ROHS COMP	6
US, Santa Ana	CONN,DC,POWER,SINGLE POLE,F,4-2/0 AWG,STR,CABLE MNT,300 AMP,BLU	1
US, Santa Ana	CONN,DC,POWER,SINGLE POLE,F,4-2/0 AWG,STR,CABLE MNT,300 AMP,GRN	1
US, Santa Ana	CONN,DC,POWER,SINGLE POLE,F,4-2/0 AWG,STR,CABLE MNT,300 AMP,WHT	1
US, Santa Ana	NUT,HEX,COUPLING,5/8-11 x 7/8W x 1-3/4inL,SS,ROHS COMP	30
US, Santa Ana	SCREW,HEX CAP,3/4-10 x 6,SS,ROHS COMP	95
US, Santa Ana	BOLT,EYE,2 1/2-4 x 5inL,4in DIA,STEEL,GALVANIZED,w/SHOULDER	10
US, Santa Ana	WASHER,FLAT,9/16,1.07inOD,0.57inID,0.07inTHK,SS,ROHS COMP	315
US, Santa Ana	BEARING,SLEEVE,NYLON,3/8 ID x 5/8 OD x 3/4in L,ROHS COMP	1
US, Santa Ana	NUT,HEX,1/2-13 x 7/16,SS,ROHS COMP	108
US, Santa Ana	FITTING,HYDRAULIC,ADAPTER,1/4 INCH TUBE,ORFS-ORFS,M-9/16-18 TO M-9/16-18,STEEL,ZINC PLATED,ROHS COMP	32
US, Santa Ana	CONN,DC,CONTACT INSERT,F,4 POSITION,230V,10A,SCREW MT,IP65,ROHS COMP	8
US, Santa Ana	NUT,WING,3/4-10 THREAD SIZE,2-3/4in WING SPREAD,SS,ROHS COMP	5
US, Santa Ana	WASHER,FLAT,3/4,2inOD,13/16inID,0.18inTHK,SS,ROHS COMP	10
US, Santa Ana	WASHER,FLAT,10,1/2inOD,7/32inID,0.07inTHK,SS,ROHS COMP	60
US, Santa Ana	SCREW,PHP,10-32 x 3/4,SS,NYLON PATCH,ROHS COMP	10
US, Santa Ana	MACHINE KEY,STEEL,1/4SQx2-1/2inL,SQUARE ENDS	10
US, Santa Ana	CONN,DC,CIRCULAR,F,7/8-16THD,STR,3 POSITION,13A,600V,IP67,ROHS COMP	4
US, Santa Ana	SCREW,SET,M4X30MM LONG,CUP POINT,HEX DRIVE,SS	3
US, Santa Ana	COVER,WIRING DUCT,1.5 WIDE, GREY, 6-FT LENGTH	12
US, Santa Ana	LIGHT ASSY,LED,RED,12-48VDC,DOUBLE CONFIG.,POLE MT, FAA AC 150/5345-43F	1
US, Santa Ana	SCREW,HEX CAP,1/2-13x1-3/4,SS,ROHS COMP	140
US, Santa Ana	SCREW,HEX CAP,1/2-13 x 1-1/2,STEEL,ULTRA CORROSION-RESISTANT COATED	6
US, Santa Ana	CABLE ASSY,DC,BUS SYSTEM,AWG SIGNAL 24,AWG POWER 22,5 POSITION,STRAIGHT,M12 SPEEDCON,M-F,L = 10M,ROHS COMP	10
US, Santa Ana	LIGHT,LED,UNDER CABINET MNT,29-1/4inL,9.5W,0.17AMPS,494 LUMENS,WHITE	6
US, Santa Ana	HOSE CLAMP,WORM DRIVE,ID RANGE 13/16in TO 1-3/4in,0.023in THK,SS,ROHS COMP	10
US, Santa Ana	SA,HYD HOSE,4-4,ST-ST,LENGTH 30 INCH,COW,ROHS COMP	15
US, Santa Ana	SA,HYD HOSE,4-4,ST-ST,LENGTH 50 INCH,COW,ROHS COMP	6
US, Santa Ana	SA,HYD HOSE,4-4,ST-ST,LENGTH 60 INCH,COW,ROHS COMP	10
US, Santa Ana	SA,HYD HOSE,4-4,ST-RA,LENGTH 18 INCH,COW,ROHS COMP	10
US, Santa Ana	SA,HYD HOSE,4-4,ST-RA,LENGTH 60 INCH,COW,ROHS COMP	8
US, Santa Ana	SA,HYD HOSE,4-4,ST-RA,LENGTH 150 INCH,COW,ROHS COMP	16
US, Santa Ana	ROD-END,SOLID,UNFINISHED,UNTHREADED,1/2x6-1/2,SS,ROHS COMP	1
US, Santa Ana	INSERT,HELICOIL,SCREW-LOCK,1/2-13x1,w/TANG,SS,ROHS COMP	100
US, Santa Ana	SCREW,SHCS,BUTTON,1/4-20x3/8,SS,w/NYLON PATCH,ROHS COMP	400
US, Santa Ana	CONTACT,DC,CRIMP,F,STR,16 AWG,9A,BRASS OR PHOSPHOR BRONZE,MINI-FIT JR,ROHS COMP	100
US, Santa Ana	SCREW,SOCKET HEAD,HEX,10-32x1/2,SS,ROHS COMP	10
US, Santa Ana	SCREW,HEX CAP,1/4-20 x 1/2,STEEL,ZINC PLATED,NYLON PATCH,ROHS COMP	100
US, Santa Ana	VALVE,HYDRAULIC,CATRIDGE,COUNTERBALANCE,3 PORT NON-VENTED,3:1 PILOT RATIO,15 GPM,3075 PSI,SS,BUNA-N	1
US, Santa Ana	CLAMP,UNIVERSAL,2 INCH,STEEL,SILVER GALV AND TRADE	10
US, Santa Ana	SCREW,HEX CAP,1/4-20 x 1-1/2,SS,ROHS COMP	10
US, Santa Ana	LOCKNUT,HEX,5/16-24 x 11/32,SS,ROHS COMP	4
US, Santa Ana	LOCKNUT,THIN HEX,5/8-18 x 25/64,SS,ROHS COMP	2

EXHIBIT B30

Physical Location	Description	Location Quantity
US, Santa Ana	FITTING, HYDRAULIC, ADAPTER, 1/4 INCH TUBE, ORFS-ORFS, M-9/16-18 TO M-9/16-18, STEEL, ZINC PLATED, ROHS COMP	18
US, Santa Ana	SWITCH, TOGGLE, SINGLE POLE, 15A, 120-277 VAC, IVORY	6
US, Santa Ana	COTTER PIN, SPLIT, STR, 1/8in DIA, 1in L, SS, ROHS COMP	50
US, Santa Ana	CONN, DC, RJ45, ADAPTER, F-F, PANEL MT, IP67, ROHS COMP	20
US, Santa Ana	THERMAL PAD, PUCK, 2-HOLE, QPAD3-WAC, 1.155x.445, ROHS COMP	70
US, Santa Ana	COVER, SSRD, CAST, POST-MACHINED, EVEREST, ROHS COMP	3
US, Santa Ana	FAB, EXTENSION SPRING, SS, ROHS COMP	100
US, Santa Ana	FAB, PUCK, CU1L1911AT-2140, BOLT DOWN, ROHS COMP	157
US, Santa Ana	SPACER, PATCH, SECOND LEVEL, WiMAX 2.5GHz, 65DEG	780
US, Santa Ana	TOP COVER, RCM RF, MIRAGE-II, ROHS COMP	2
US, Santa Ana	COVER, RCM, RF AND DIGI, RF BOX, MIRAGE-II, ROHS COMP	1
US, Santa Ana	HEATSINK, AL, CONTROLLER UNIT, MIRAGE-II, ROHS COMP	3
US, Santa Ana	RAIL, STAMPED, ALUM, CCA MT, 11x1.5x116mm, CC-100mm, MIRAGE II, ROHS COMP	48
US, Santa Ana	COVER, LNA, MIRAGE-II, ROHS COMP	1
US, Santa Ana	TOP COVER, AL, MACHINED, RF UNIT, MIRAGE-II, ROHS COMP	4
US, Santa Ana	LID, AL, RCM RF, MIRAGE-II, ROHS COMP	43
US, Santa Ana	PLATE, CABLE GLAND, CONTROLLER UNIT, MIRAGE-II, ROHS COMP	7
US, Santa Ana	BRACKET, STAMPED, ALUM, BATTERY HOLDER, BASE UNIT, MIRAGE, ROHS COMP	3
US, Santa Ana	GUIDE ARM, STAMPED, SS, BASE UNIT, MIRAGE, ROHS COMP	3
US, Santa Ana	PATCH BOARD, IGOR, PLASTIC-PC, ROHS COMP	100
US, Santa Ana	MTG BRACKET, AEDT, SHEET METAL, AL, ROHS COMP	12
US, Santa Ana	MTG BRACKET, AEDT, SHEET METAL, AL, ROHS COMP	4
US, Santa Ana	O-RING, ENVIRONMENTAL, FRONT PANEL, TERBIUM, ROHS COMP	3
US, Santa Ana	COUPLER, 90 DEG HYBRID, 3dB, 2.00-2.30GHz, 25W, SMT, ROHS COMP	50
US, Santa Ana	INDUCTOR, 3.3uH, SMT, 13.2Lx12.9Wx5mmH, 20%, 12A, 5MHz, SHIELDED, ROHS COMP	75
US, Santa Ana	FILTER, BP, 881.5 MHz, 6 dBm, DCC6C, 3x3mm, SMT, SAW TECHNOLOGY, BP=25MHz, ROHS COMP	50
US, Santa Ana	CONN, RF, N, F, STR, CABLE MT, BH, CRIMP, 0.141 SR COAX, ROHS COMP	25
US, Santa Ana	SCREW, SHCS, M5x10, SS, ROHS COMP	44
US, Santa Ana	COUPLER, DIR, 29.6dB, 2.1-2.2GHz, 200W, SMT, ROHS COMP	150
US, Santa Ana	IC, CURRENT SENSE, HI SIDE, 4-60Vs, SOT23-5, -40 TO +125C, ROHS COMP	160
US, Santa Ana	CONVERTER, DC-DC, 2.7-4VIN, 0.8-2VOUT, 30A, SMT, 33Lx13.5Wx9.1mmH, ROHS COMP	4
US, Santa Ana	COUPLER, DIR, 30dB, 1.4-2.7GHz, 200W, SMT, 6.35x5.08x2.08mm, ROHS COMP	30
US, Santa Ana	IC, MEM, DDR3, SDRAM, 1Gbit (128Mx8), 1.425-1.575Vs, 1333MHz, FBGA-78, -40C TO +95C, ROHS COMP	20
US, Santa Ana	FILTER, BP, Fc 861MHz, 3W, SMT, ATTN 20dB @ 869-894MHz, ROHS COMP	50
US, Santa Ana	SCREW, SPHC-TORX, M4x35, SS, w/NYLON PATCH, ROHS COMP	850
US, Santa Ana	GASKET, 4-HOLE FLANGE, IP67, USE WITH 1013264, ROHS COMP	3
US, Santa Ana	SCREW, SHCS, M4x16, SS, NYLON PATCH, ROHS COMP	32
US, Santa Ana	PCB, 2.55Dk, ISn, 2L, 77X95X0.86MM, ANTENNA, 700MHz-UMTS DUALBAND, HB, ROHS COMP	70
US, Santa Ana	PCB, 370HR, ENIG, 16L, 220X141X3.75, TRX, SIDO, ROHS COMP	1
US, Santa Ana	PCB, 2.55Dk, ISn, 2L, 327.0X95.0X0.86MM, ANTENNA, KANSAS, DUALBAND, HB, PCB 5, ROHS COMP	6
US, Santa Ana	CCA, EVEREST/DIABLO 850MHz CONTROLLER, ROHS COMP	3
US, Santa Ana	CCA, DOUBLE SIDED, AUSSIE, POWER SUPPLY UNIT, ROHS COMP	23
US, Santa Ana	CCA, AUSSIE, eNodeB, GPS, ROHS COMP	2
US, Santa Ana	CCA, DOUBLE SIDED, RF-BOX INTERCONNECT UNIT, HIGH BAND, MIRAGE II, ROHS COMP	3
US, Santa Ana	CCA, DOUBLE SIDED, BASE-BOX INTERCONNECT UNIT, MIRAGE II, ROHS COMP	2
US, Santa Ana	CCA, SINGLE SIDE, BACKPLANE, MIRAGE II, ROHS COMP	3
US, Santa Ana	CABLE ASSY, RF, REV DETECTOR, SEAHAWK CR, ROHS COMP	3
US, Santa Ana	CABLE ASSY, RF, FWD DETECTOR, SEAHAWK CR, ROHS COMP	3
US, Santa Ana	CA, RF, COAX, MAIN-DELAY FILTER, EVEREST 850	3
US, Santa Ana	CABLE ASSY, RF, COAX, MAIN SAMPLE, PYTHON, ROHS COMP	26
US, Santa Ana	CABLE ASSY, DC, KK-F-STR TO DISCONNECT-F-STR, BASE UNIT, ROHS COMP	1
US, Santa Ana	CABLE ASSY, DC, KK-F-STR TO C/SL-VER.G-F-STR, BASE BOX, ROHS COMP	1
US, Santa Ana	CABLE ASSY, DC, BULKHEAD TO PSU, OUTDOOR PICO, ROHS COMP	25

EXHIBIT B30

Physical Location	Description	Location Quantity
US, Santa Ana	SA,OPERATING ROD,VHB,MKIII,1.3m,ROHS COMP	2
US, Santa Ana	GLAND INSERT,PG13.5,GRAY TPE-V,FOR 10.5-7.0mm OD CABLES,-40 TO +135deg.C,UL94HB,ROHS COMP	98
US, Santa Ana	BEARING,PLASTIC,MACHINED,ROHS COMP	150
US, Santa Ana	SLEEVE BEARING-LEAD SCREW,MACHINED,PLASTIC,ROHS COMP	50
US, Santa Ana	COVER,MACH,ALUM,MID-PWR 900,MIRAGE-II,ROHS COMP	1
US, Santa Ana	PATCH,LB LOWER,KANSAS,TBB65,AIRSTRIP,ROHS COMP	10
US, Santa Ana	SPACER,HB,LEVEL2,PLASTIC,GLENRIDGE,ROHS COMP	800
US, Santa Ana	SPACER,HB,LEVEL1,PLASTIC,GLENRIDGE,ROHS COMP	800
US, Santa Ana	EMI GASKET,2 SLOTS,RECTANGULAR CUT,ROHS COMP	70
US, Santa Ana	CLIP,RADOME,AAA	5
US, Santa Ana	ALIGNMENT PIN,MACHINED,ALUM,KANGAROO,ROHS COMP	74
US, Santa Ana	PARASITIC ELEMENT,AL,SHEET METAL,GLENRIDGE,DB90,ROHS COMP	25
US, Santa Ana	SPRING,COMPRESSION,SS,COW,ROHS COMP	1
US, Santa Ana	KNOB,MACHINED,SS,GUIDE ARM,BASE UNIT,MIRAGE,ROHS COMP	96
US, Santa Ana	CAP,4.7uF,3528 (1411),10%,16V,TANT,ROHS COMP	935
US, Santa Ana	CONN,DC,F,1x3,0.1in PITCH,ROHS COMP	36
US, Santa Ana	HEADER,2x5,0.05 PITCH,SMT,POST LENGTH: 0.12 IN ,ROHS COMP	136
US, Santa Ana	RES,VAR,65V,6500A,TWO ELECTRODE,THRU HOLE,ROHS COMP	517
US, Santa Ana	CLIP,RFI,SHIELD,0.012/0.016in THICK,ROHS COMP	1,550
US, Santa Ana	CAP,100pF,2012 (0805),5%,250V,NP0,RF,HI-Q,LOW-ESR,ROHS COMP	898
US, Santa Ana	INDUCTOR,100nH@150MHZ,1608 (0603),5%,WW,SRF=1.4GHZ,DCR=0.58 OHM,ROHS COMP	1,600
US, Santa Ana	COUPLER,DIR,15dB,1.93-1.99GHZ,3W,SMT,0603,ROHS COMP	2,995
US, Santa Ana	CONN,RF,MCX,F,STR,THRU-HOLE,ROHS COMP	24
US, Santa Ana	CONN,SMA,FEM,ROUND CONTACT,END LAUNCH,PCB MT,BeCu,ROHS COMP	10
US, Santa Ana	RES,TERM,50,5%,100W,FLANGE,ROHS COMP	5
US, Santa Ana	INDUCTOR,2.2uH,SMT,6.86Lx6.47Wx3mmH,20%,8A,5MHZ,SHEILDED,ROHS COMP	467
US, Santa Ana	CIRCULATOR,925-960MHZ,100W,SMT,ROHS COMP	44
US, Santa Ana	CONN,DC,BRD-TO-BRD,M,RA,2.54mm PTICH,64 POSITION,THRU HOLE,ROHS COMP	40
US, Santa Ana	SCREW,SPHC-TORX,M3x12,SS,NYLON PATCH,ROHS COMP	674
US, Santa Ana	CONN,DC,RJ45,F,STR,SMT,8/8,HIGH TEMP,ROHS COMP	2,893
US, Santa Ana	CONN,DC,SIM CARD SOCKET,F,STR,6 POS,WITH CARD DETECT SWITCH,ROHS COMP	975
US, Santa Ana	CAP,150uF,RADIAL,SMT,10mmDIAx10.2mmH,20%,50V,ALUM-ELECT,LOW-ESR,ROHS COMP	158
US, Santa Ana	CAP,10uF,6555 (2622),20%,100V,X7R,CER,ROHS COMP	345
US, Santa Ana	FILTER,BP,Fc 140MHZ,BW 4.4MHZ,10dBm,DIP,SAW,ROHS COMP	43
US, Santa Ana	SCREW,SHCS,M6x30mm,SS,W/NYLON PATCH,ROHS COMP	84
US, Santa Ana	SWITCH,PUSH-BUTTON,TACTILE,SPST,50mA,SMT,GULLWING,ROHS COMP	671
US, Santa Ana	SCREW,SPHC-TORX,M6x12,SS,NYLON PATCH,ROHS COMP	466
US, Santa Ana	IC,VREG,ADJ,LIN,0.8V-3.6V,1.5A,QFN-20,LDO,w/PROG SOFT-START,ROHS COMP	139
US, Santa Ana	CONVERTER,DC-DC,HALF-BRICK,48VIN,28VOUT@12.5A,350W,THRU-HOLE,-40C TO +85C,ROHS COMP	2
US, Santa Ana	CABLE ASSY,FO,50/125 MICRON,ODC TO 2xFLC,MULTIMODE,400mm LONG,ROHS COMP	5
US, Santa Ana	IC,ETHERNET SWITCH,6/3 PORT 10/100/1000,2.5,1.8,1Vs,LQFP-216,-40C TO +85C,ROHS COMP	13
US, Santa Ana	WIRELESS ACCESS POINT,2.4GHz and 5GHz,802.11g/a,POE or 110VAC,ROHS COMP	3
US, Santa Ana	XSTR,RF,PWR,N-CH,10W,2110-2170MHz,18.5dB,28V,SOT538A,LDMOS,ROHS COMP	217
US, Santa Ana	RES,3.65,1005 (0402),1%,ROHS COMP	1,000
US, Santa Ana	IC,POT,DIG,1K,100 STEPS,2.5-6Vs,UP/DOWN,NON-VOLATILE,SO-8,ROHS COMP	120
US, Santa Ana	RES,10,6438 (2515),5%,WW,ROHS COMP	1,519
US, Santa Ana	Surge arrestor 75V 20kA SMD	123
US, Santa Ana	PCB,FR-4,ENIG,4L,205X73X1.6,LNA MODULE,IN1333,LCI REPEATER,ROHS COMP	20
US, Santa Ana	PCB,2.55DK,ISn,2L,135.66X92.88X.86MM,ANTENNA,PRE-AMP TO PA 1	10
US, Santa Ana	PCB,2.55DK,ISn,2L,135.66X92.88X.86MM,AAA 2.1,DIVIDER WITH PRE-AMP,ROHS COMP	10
US, Santa Ana	PCB,2.55DK,ISn,2L,135.66X92.88X.86MM,ANTENNA,PRE-AMP TO PA 2	10
US, Santa Ana	PCB,2.55DK,ISn,2L,135.66X92.88X.86MM,AAA 2.1,COMBINER,ROHS COMP	10
US, Santa Ana	CCA,LED DISPLAY,CHEJU,ROHS COMP	23
US, Santa Ana	PATCH CABLE RG405,ROHS COMP	100

EXHIBIT B30

Physical Location	Description	Location Quantity
US, Santa Ana	CABLE ASSY,DC,OPTICAL SWITCH,SIDO,ROHS COMP	5
US, Santa Ana	RES,270K,1608 (0603),1%,E24 RESTRICTED,ROHS COMP	55
US, Santa Ana	PREFORM,23.37(.920)X9.91(.390)X0.20(.008),ROHS COMP	10
US, Santa Ana	PREFORM,MWIC,11.68(.460)X5.84(.230)X0.64(.025),ROHS COMP	272
US, Santa Ana	PREFORM,MWIC,50.8(2)X6.223(.245)X0.20(.008),ROHS COMP	27
US, Santa Ana	PREFORM,ISOLATOR,25.4(1.00)X19.05(0.75)X0.20(0.008),ROSH COMP	149
US, Santa Ana	FAB,PUCK,MWIC,T0-272,WIDE BODY,16 LEAD,.096 PCB,BOLT ON,ROHS COMP	1
US, Santa Ana	CROSS COUPLING STRIP 1,ETCHED,ACTIVE ANTENNA DUPLEXER	16
US, Santa Ana	CROSS COUPLING STRIP 1,ETCHED,ACTIVE ANTENNA DUPLEXER	16
US, Santa Ana	LABEL,OPTIC,SIDO,ROHS COMP	18
US, Santa Ana	LABEL,SECURITY,WARRANTY VOID,24MM X 18MM,RED-BLACK,ROHS COMP	18
US, Santa Ana	LABEL,CABLE INSTALLATION,SIDO,ROHS COMP	2
US, Santa Ana	O-RING,ENVIRONMENTAL,CHASSIS,RUGGEDIZED PICO,ROHS COMP	20
US, Santa Ana	O-RING,ENVIRONMENTAL,ACCESS PANEL,RUGGEDIZED PICO,ROHS COMP	20
US, Santa Ana	RES,75K,1608 (0603),1%,ROHS COMP	410
US, Santa Ana	RES,820,1608 (0603),1%,ROHS COMP	891
US, Santa Ana	XSTR,OPTO TRANSISTOR,50mA,300-600%,MINI-FLAT-4,ROHS COMP	25
US, Santa Ana	CAP,3.3pF,2012 (0805),+/-0.05pF,250V,NP0,RF,HI-Q,LOW-ESR,ROHS COMP	280
US, Santa Ana	CAP,10pF,1608 (0603),5%,100V,NP0	50
US, Santa Ana	DIODE,TRANSIL,36V,600W,DO-214AA	69
US, Santa Ana	RES,237K,1608 (0603),1%,ROHS COMP	60
US, Santa Ana	RES,187K,1608 (0603),1%,ROHS COMP	100
US, Santa Ana	INDUCTOR,6.8uH,SMT,13.2Lx12.9Wx5mmH,20%,11A,5MHz,SHEILDED,ROHS COMP	100
US, Santa Ana	IC,AMP,WIDE BAND,800-900MHz,28dB,70W,28V,TO272,LDMOS	42
US, Santa Ana	XSTR,GEN PUR,NPN,40V SOT-23,ROHS COMP	1,476
US, Santa Ana	IC,LOGIC GATE,AND,QUAD,2-I/P,SO-14,-0.5 TO +7Vs,TTL,ROHS COMP	77
US, Santa Ana	CAP,0.5pF,2012 (0805),+/-0.05pF,250V,NP0,RF,HI-Q,LOW-ESR,ROHS COMP	2,470
US, Santa Ana	CAP,1.5pF,2012 (0805),+/-0.1pF,100V,NP0,FILM,RF,ACCU-P,ROHS COMP	3,075
US, Santa Ana	FERRITE BEAD,1608 (0603),1K OHM@100MHz,200mA MAX,ROHS COMP	91
US, Santa Ana	RES,TERM,50,2010,2%,10W,ALUM-NITRIDE,ROHS COMP	100
US, Santa Ana	RES,5.62,1608 (0603),1%,ROHS COMP	149
US, Santa Ana	RES,200,1608 (0603),1%,ROHS COMP	305
US, Santa Ana	RES,0,3216 (1206),2 Amp,ROHS COMP	306
US, Santa Ana	RES,100,3225 (1210),1%,ROHS COMP	192
US, Santa Ana	RES,49.9,1608 (0603),1%,ROHS COMP	3,577
US, Santa Ana	CAP,1.2pF,2012 (0805),+/-0.1pF,250V,NP0,RF,HI-Q,LOW-ESR,ROHS COMP	600
US, Santa Ana	RES,619,1608 (0603),1% ,ROHS COMP	387
US, Santa Ana	RES,5.62,1005 (0402),1%,ROHS COMP	8,358
US, Santa Ana	RES,549,1005 (0402),1%,ROHS COMP	9,985
US, Santa Ana	RES,51,3225 (1210),5%,ROHS COMP	25
US, Santa Ana	CAP,0.15uF,3216 (1206),10%,50V,X7R,ROHS COMP	70
US, Santa Ana	CAP,3.3uF,3225 (1210),10%,50V,X7R,CER,ROHS COMP	1,525
US, Santa Ana	RES,5.6,3216 (1206),5%,ROHS COMP	194
US, Santa Ana	CONN,DC,MINI-FIT JR,F,2X5,4.2mm PITCH,LOCKING	3
US, Santa Ana	RES,340K,1608 (0603),1%,ROHS COMP	3,100
US, Santa Ana	RES,432,1608 (0603),1%,ROHS COMP	4,130
US, Santa Ana	IC,VREG,ADJ,LIN,1.2-37V,1A,1%,SOT223-4,-40 TO 125C,ROHS COMP	1,295
US, Santa Ana	CAP,10uF,6032 (2413),10%,16V,TANT,ROHS COMP	100
US, Santa Ana	RES,300,1608 (0603),1%,ROHS COMP	2,271
US, Santa Ana	CAP,1.8pF,2012 (0805),+/-0.1pF,100V,NP0,LOW-ESR,ROHS COMP	23
US, Santa Ana	FERRITE BEAD,SMT,9.6Lx3.05Wx2.85mmH,95 OHM@100MHz,ROHS COMP	708
US, Santa Ana	ISOLATOR,1960MHz,10W,CW,SMT,7x7mm,105C,ROHS COMP	230
US, Santa Ana	RES,2.2,1608 (0603),5%,ROHS COMP	3,922
US, Santa Ana	RES,35.7,2012 (0805),1%,ROHS COMP	93
US, Santa Ana	RES,49.9,3216 (1206),1%,ROHS COMP	140
US, Santa Ana	RES,7.5K,1608 (0603),1%,ROHS COMP	100

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Physical Location	Description	Location Quantity
US, Santa Ana	RES,221,2012 (0805),1%,ROHS COMP	50
US, Santa Ana	RES,4.87K,1608 (0603),1%,ROHS COMP	60
US, Santa Ana	RES,51K,2012 (0805),5%,ROHS COMP	37
US, Santa Ana	IC,VREG,FIXED,LIN,12V,0.5A,2%,DPAK,ROHS COMP	2,782
US, Santa Ana	RES,0.005,6432 (2512),1%,ROHS COMP	200
US, Santa Ana	RES,4.02K,1608 (0603),1%,ROHS COMP	196
US, Santa Ana	RES,66.5,1608 (0603),1%,ROHS COMP	4,940
US, Santa Ana	CAP,0.33uF,3225 (1210),10%,50V,X7R,CER,ROHS COMP	17
US, Santa Ana	RES,1.5K,1005 (0402),1%,ROHS COMP	9,046
US, Santa Ana	CRYSTAL,32.768KHz,20ppm@25C,12.5pF,SMT,10.4Lx4.1Wx3.6Hmm,-40C TO +85C,ROHS COMP	15
US, Santa Ana	CAP,0.01uF,1005 (0402),10%,16V,X7R,CER,ROHS COMP	15,778
US, Santa Ana	CAP,0.1uF,1005 (0402),10%,10V,X5R,CER,ROHS COMP	1,276
US, Santa Ana	RES,1K,1005 (0402),1%,ROHS COMP	884
US, Santa Ana	CONN,DC,HEADER,STR,0.1in PITCH,1x4,ROHS COMP	16
US, Santa Ana	CAP,10uF,5650 (2220),20%,50V,X7R,ROHS COMP	540
US, Santa Ana	IC,VREG,FIXED,LIN,-5V,0.1A,SO8,ROHS COMP	50
US, Santa Ana	INDUCTOR,4.7nH,1608 (0603),2%,ROHS COMP	55
US, Santa Ana	RES,6.8K,1608 (0603),1%,ROHS COMP	460
US, Santa Ana	CAP,15pF,1608 (0603),5%,50V,NP0,CER,ROHS COMP	3,610
US, Santa Ana	RES,1.1K,2012 (0805),1%,ROHS COMP	252
US, Santa Ana	CAP,1.2pF,1608 (0603),+/-0.1pF,250V,NP0,RF,HI-Q,LOW-ESR,CER,ROHS COMP	655
US, Santa Ana	RES,150K,1608 (0603),1%,ROHS COMP	2,121
US, Santa Ana	CAP,22uF,7343H,10%,35V,TANT,ROHS COMP	125
US, Santa Ana	RES,NETWORK,100x4,ISO,2010 (0805),5%,ROHS COMP	9,636
US, Santa Ana	RES,3.9K,1608 (0603),1%,ROHS COMP	78
US, Santa Ana	RES,100,1005 (0402),1%,ROHS COMP	3,878
US, Santa Ana	RES,220,1005 (0402),1%,ROHS COMP	7,272
US, Santa Ana	RES,470,1005 (0402),1%,ROHS COMP	180
US, Santa Ana	RES,560,1005 (0402),1%,ROHS COMP	252
US, Santa Ana	RES,2.2K,1005 (0402),1%,ROHS COMP	8,381
US, Santa Ana	RES,22K,1005 (0402),1%,ROHS COMP	5
US, Santa Ana	RES,1.8K,1005 (0402),1%,ROHS COMP	7,092
US, Santa Ana	RES,33,1005 (0402),5%,ROHS COMP	9,408
US, Santa Ana	CAP,2.2pF,1608 (0603),+/-0.25pF,50V,NP0,ROHS COMP	70
US, Santa Ana	CAP,10pF,1005 (0402),+/-0.5pF,50V,NP0,CER,ROHS COMP	55
US, Santa Ana	CAP,18pF,1608 (0603),5%,50V,NP0,ROHS COMP	2,580
US, Santa Ana	CAP,2pF,1608 (0603),+/-0.1pF,50V,NP0,RF,ACCU-P,ROHS COMP	240
US, Santa Ana	RES,1.2K,1005 (0402),1%,ROHS COMP	500
US, Santa Ana	RES,68,1608 (0603),1%,ROHS COMP	392
US, Santa Ana	RES,12,1608 (0603),1%,ROHS COMP	3,068
US, Santa Ana	RES,100K,3216 (1206),1%,ROHS COMP	4,776
US, Santa Ana	FERRITE BEAD,SMT,5.1Lx3.05Wx2.85mmH,40 OHM@25MHz,ROHS COMP	234
US, Santa Ana	CAP,470pF,3216 (1206),10%,50V,NP0,CER,ROHS COMP	3,536
US, Santa Ana	POT,10K,4839,10%,11-TURN,TOP-ADJ,ROHS COMP	5
US, Santa Ana	EOL,XSTR,PWR,N-CH,40V,8A,SO8,MOSFET,SCD REQ,ROHS COMP	32
US, Santa Ana	RES,1.05K,1608 (0603),0.1%,ROHS COMP	4,950
US, Santa Ana	CAP,4.7pF,1608 (0603),+/-0.25pF,50V,NP0,ROHS COMP	105
US, Santa Ana	RES,220,1608 (0603),1%,ROHS COMP	16
US, Santa Ana	RES,18K,2012 (0805),1%,ROHS COMP	41
US, Santa Ana	CAP,100pF,1608 (0603),5%,50V,NP0,ROHS COMP	150
US, Santa Ana	CAP,2700pF,1608 (0603),10%,100V,X7R,ROHS COMP	30
US, Santa Ana	IC,BUFFER,OCTAL,3-STATE,NON-INV,3.3Vs,TSSOP-20,ROHS COMP	126
US, Santa Ana	RES,3.01,1608 (0603),1%,ROHS COMP	60
US, Santa Ana	CAP,2.7pF,1608 (0603),+/-0.1pF,250V,NP0,RF,HI-Q,LOW-ESR,ROHS COMP	100
US, Santa Ana	RES,150K,3216 (1206),1%,ROHS COMP	4

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Physical Location	Description	Location Quantity
US, Santa Ana	RES,5.1,3216 (1206),5%,ROHS COMP	1,410
US, Santa Ana	RES,6.65K,1608 (0603),1%,ROHS COMP	4,820
US, Santa Ana	RES,750,1608 (0603),1%,ROHS COMP	518
US, Santa Ana	CAP,1pF,1005 (0402),+/-0.25pF,50V,NP0,CER,ROHS COMP	180
US, Santa Ana	RES,4.75K,1608 (0603),1%,ROHS COMP	170
US, Santa Ana	COMBINER SPLITTER,2-WAY,0-DEG,1425-1900MHz,20W,SMT,ROHS COMP	270
US, Santa Ana	INDUCTOR,10nH,2012 (0805),5%,LOW PROFILE,ROHS COMP	355
US, Santa Ana	IC,SYNTH,DUAL,RF1: 3-3.62GHz,RF2: 4-4.65GHz,DIVIDE BY 2 OR 4,3.3Vs,VFQFPN-28,-40C TO +85C,I2C,ROHS COMP	55
US, Santa Ana	INDUCTOR,3.3nH,1608 (0603),5%,ROHS COMP	57
US, Santa Ana	IC,RF AMP,GP,0-6000MHz,15dB,18dBm,5V,300mA,SOT89,InGaP HBT,ROHS COMP	18
US, Santa Ana	IC,DETECTOR/CONTROLLER,0.1-2.7GHz,45dB,-45 TO 0dBm,CP8,ROHS COMP	13
US, Santa Ana	CAP,330uF,RADIAL,SMT,10DIAx10.2mmH,20%,35V,ALUM-ELECT,ROHS COMP	172
US, Santa Ana	DUPLEXER,Tx 770MHz,Rx 800MHz,3W,SMD,ROHS COMP	54
US, Santa Ana	CAP,100uF,RADIAL,SMT,10DIAx12.5mmH,20%,35V,ALUM-ELECT,ROHS COMP	100
US, Santa Ana	RES,91,3216 (1206),1%,ROHS COMP	235
US, Santa Ana	IC,OP AMP,SINGLE,15Vs,1MHz,SOT23-5,ROHS COMP	129
US, Santa Ana	CAP,0.8pF,2012 (0805),+/-0.1pF,250V,NP0,RF,HI-Q,LOW-ESR,ROHS COMP	57
US, Santa Ana	RES,115,1608 (0603),1%,ROHS COMP	860
US, Santa Ana	CONN,DC,HOUSING,F,STR,3mm PITCH,2x5,WIRE MT,MICRO-FIT,ROHS COMP	3
US, Santa Ana	COUPLER,DIR,20dB,1700-2000MHz,150W,SMT,ROHS COMP	48
US, Santa Ana	INDUCTOR,8.7nH,1608 (0603),5%,ROHS COMP	25
US, Santa Ana	CAP,2pF,1608 (0603),+/-0.1pF,250V,NP0,RF,HI-Q,LOW-ESR,ROHS COMP	50
US, Santa Ana	IC,VREG,ADJ,SW,5.5-36V INPUT,2.0A,SOIC-8,STEPPDOWN,ROHS COMP	94
US, Santa Ana	INDUCTOR,1uH,SMT,6.6Lx4.45Wx2.92mmH,20%,2A,PWR,ROHS COMP	40
US, Santa Ana	FILTER,BP,942.5 MHz,5 dBm,DCC6C,3x3mm,SMT,SAW TECHNOLOGY,BP=35MHz,ROHS COMP	6
US, Santa Ana	ISOLATOR,925-960MHz,5W FWD,1W REV,CCW,SMT,5mm SQ,ROHS COMP	95
US, Santa Ana	RES,39K,1005 (0402),1%,ROHS COMP	8,861
US, Santa Ana	RES,6.8K,1005 (0402),1%,ROHS COMP	1,257
US, Santa Ana	CAP,5.6pF,1608 (0603),+/-0.25pF,250V,NP0,RF,HI-Q,LOW-ESR,ROHS COMP	50
US, Santa Ana	COUPLER,DIR,15dB,869-894MHz,3W,SMT,0603,ROHS COMP	1,534
US, Santa Ana	RES,0.05,6432 (2512),1%,1W,ROHS COMP	170
US, Santa Ana	IC,LOGIC GATE,INVERTER,SINGLE,SOT353-5,TTL,ROHS COMP	50
US, Santa Ana	CAP,2.2uF,2012 (0805),10%,10V,X5R,CER,ROHS COMP	20
US, Santa Ana	RES,0.10,3216 (1206),1%,150ppm,ROHS COMP	43
US, Santa Ana	ATTENUATOR,3db,2W,SMT TEMPERATURE COMPENSATING,ROHS COMP	23
US, Santa Ana	CONN,RF,BMA,M,RA,THRU HOLE,ROHS COMP	1
US, Santa Ana	RES,510,2012 (0805),5%,ROHS COMP	4,935
US, Santa Ana	DIODE,VARACTOR,30V,20pF@1V,SC79,ROHS COMP	493
US, Santa Ana	LED,THRU-HOLE,RED(HER),5mm,RA,GaP,ROHS COMP	15
US, Santa Ana	CAP,0.033uF,RADIAL,THRU-HOLE,13Lx5.5Wx11.5mmH,10%,275V,MET-POLY-FILM,CLASS X2,NOISE,SUPPRESION,ROHS COMP	137
US, Santa Ana	CAP,2.2uF,3216,10%,16V,TANT,LOW-ESR,ROHS COMP	60
US, Santa Ana	RES,430,1608 (0603),1%,ROHS COMP	4,178
US, Santa Ana	CAP,10uF,3216 (1206),10%,10V,X7R,CER,ROHS COMP	2,798
US, Santa Ana	CAP,0.1uF,1608 (0603),10%,50V,X7R,ROHS COMP	2,320
US, Santa Ana	INDUCTOR,15nH,2012 (0805),2%,ROHS COMP	20
US, Santa Ana	CAP,5.6pF,1608 (0603),+/-0.1pF,250V,ROHS COMP	185
US, Santa Ana	INDUCTOR,22nH,2520 (1008),1%,ROHS COMP	100
US, Santa Ana	CONN,RF,N,M,STR,CABLE MT,CRIMP,RG316/U,HEX COUPLING NUT,ROHS COMP	3
US, Santa Ana	CAP,1uF,1005 (0402),10%,10V,X5R,CER,ROHS COMP	68
US, Santa Ana	CAP,100nF,1608 (0603),10%,50V,X7R,ROHS COMP	805
US, Santa Ana	RES,0.003,6432 (2512),1%,ROHS COMP	170
US, Santa Ana	CAP,220pF,1608 (0603),1%,50V,NP0,CER,ROHS COMP	125
US, Santa Ana	CAP,820pF,1608 (0603),2%,25V,NP0,CER,ROHS COMP	3,800
US, Santa Ana	RES,4.99K,1005 (0402),1%,ROHS COMP	35

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Physical Location	Description	Location Quantity
US, Santa Ana	XSTR,RF,PWR,N-CH,30W,HF-2200MHz,12.5dB,FLANGE MT,SOT467C,26V,LDMOS,ROHS COMP	21
US, Santa Ana	CAP,560pF,1608 (0603),1%,50V,NP0,CER,ROHS COMP	30
US, Santa Ana	ESD PROTECTION MODULE,DUAL USB 2.0,8kV,SOT886,ROHS COMP	30
US, Santa Ana	CAP,0.027uF,2012 (0805),10%,50V,X7R,ROHS COMP	310
US, Santa Ana	IC,BUFFER,NON-INV,3-STATE,DUAL,1.65-5.5Vs,MICROPAK-8,-40C TO +85C,ROHS COMP	30
US, Santa Ana	SWITCH,DIP,SPST,SMT,QUAD,25mA,24VDC,SMT,ROHS COMP	70
US, Santa Ana	CAP,10uF,3216 (1206),10%,16V,X5R,CER,ROHS COMP	354
US, Santa Ana	EOL,LED,THRU-HOLE,GRN,5mm,InGaN,2 LEAD w/STAND-OFF,ROHS COMP	9
US, Santa Ana	IC,AMP,RF,MMIC,DC-4000MHz,18dB,13.7dBm,3.6V,45mA,SOT-86,ESD1A,MSL1,ROHS COMP	710
US, Santa Ana	FILTER,BP,Fc 1842MHz,6W,SMD,ROHS COMP	115
US, Santa Ana	IC,ATTEN,DIG,5-BIT,31dB,0.7-3.8GHz,MSOP-10,GaAs MMIC,ROHS COMP	55
US, Santa Ana	IC,AMP,RF,LIN,800-2200MHz,15dB,30dBm,5V,480mA,PQFN5X5,InGaP HBT,ROHS COMP	40
US, Santa Ana	COUPLER,90 DEG HYBRID,SMT,2.1-2.2GHz,3dB,350W,ROHS COMP	1
US, Santa Ana	BALUN,50-100 OHM,0.8-1GHz,2012 (0805),2W,ROHS COMP	52
US, Santa Ana	IC,RF AMP,GP,250-4000MHz,12dB,22.5dBm,5V,150mA,SOT89,GaAs HFET,ROHS COMP	3
US, Santa Ana	FILTER,BP,Fc 140MHz,BW 250KHz,10dBm,DIP,SAW,ROHS COMP	22
US, Santa Ana	CAP4.7nF,RADIAL,THRU-HOLE,16DIAx5mmT,10mm PITCH,20%,250VAC,Y5U,CER-DISC,ROHS COMP	13
US, Santa Ana	IC,MCU,16-BIT,32MHz,SRAM 16K,FLASH 256KB,TQFP-100,ADC,USB 2.0 FULL SPEED OTG,SERIAL SPI/SCI,PWM,ROHS COMP	15
US, Santa Ana	IC,MCU,8-BIT,64MHz,SRAM 1.5K,FLASH 32KB,EEPROM 256BYTES,SO-28,ADC,EUSART,SPI/I2C,PWM,ROHS COMP	42
US, Santa Ana	MODEM,GSM/GPRS/EDGE,RS232/USB,460K BAUD,SMD,ROHS COMP	15
US, Santa Ana	IC,BATTERY CHARGER,Li-ION,4.3- 6.5V,2A,QFN-16,-20C TO +70C,ROHS COMP	145
US, Santa Ana	IC,AMP,RF,LIN,400-2400MHz,17.5dB,33dBm,5V,850mA,QFN4x4,InGaP HBT,ROHS COMP	31
US, Santa Ana	CONN,DC,D-SUB,F,STR,9 POSITION,THRU-HOLE,DIN 41652,ROHS COMP	21
US, Santa Ana	ISOLATOR,1.710-1.785GHz,5W FWD,1W REV,CW,SMT,7mm SQ,ROHS COMP	95
US, Santa Ana	POT,2K,SMT,5139,10%,11-TURN,TOP-ADJ,ROHS COMP	15
US, Santa Ana	FILTER,BP,Fc 140MHz,10dBm,DIP2012,SAW,BW=2MHz,ROHS COMP	80
US, Santa Ana	BALUN,50-100 OHM,1.6-3.11GHz,2012 (0805),2W,ROHS COMP	49
US, Santa Ana	IC,ATTEN,VVA,35dB,0.5-2.5GHz,SO-8,5Vs,GaAs IC FET,MSL1,ROHS COMP	122
US, Santa Ana	IC,VREF,FIXED,3V,0.13%,SO-8,+30 mA/?20 mA,XFET,-40C TO +125C,ROHS COMP	24
US, Santa Ana	IC,AMP,RF,MMIC,DC-3000MHz,18.5dB,20dBm,5V,115mA,SOT89,SiGe HBT,ROHS COMP	205
US, Santa Ana	CONN,RF,SMA,F,STR,THRU-HOLE,ROHS COMP	71
US, Santa Ana	CONN,DC,HEADER,M,STR,2.54mm PITCH,2x8,SMT,SHROUDED,ROHS COMP	82
US, Santa Ana	ISOLATOR,880-915MHz,5W FWD,1W REV,CCW,SMT,5mm SQ,ROHS COMP	94
US, Santa Ana	RES,499,1005 (0402),1%,ROHS COMP	20
US, Santa Ana	SCREW,SFH-TORX,M3x25,SS,NYLON PATCH,ROHS COMP	48
US, Santa Ana	CAP,3.0pF,2012 (0805),+/-0.05pF,250V,NP0,RF,HI-Q,LOW-ESR,ROHS COMP	50
US, Santa Ana	BALUN,50-100 OHM,2.4-2.5GHz,SMT,2Lx1.25Wx0.70mmH,2W,ROHS COMP	255
US, Santa Ana	FUSE,FAST,30A,125V,SMT,10.08x3.05mm,ROHS COMP	4
US, Santa Ana	CONN,DC,HOUSING,F,STR,4.2mm PITCH,2x8,WIRE MT,ROHS COMP	3
US, Santa Ana	RES,0.62,3216 (1206),5%,0.25W,ROHS COMP	1,475
US, Santa Ana	CAP,47uF,3225 (1210),10%,10V,X7R,CER,ROHS COMP	35
US, Santa Ana	INDUCTOR,100nH,2520 (1008),2%,ROHS COMP	5
US, Santa Ana	CONVERTER,DC-DC,3.3VIN,0.8-2.5VOUT,55W,22A,SMT,38Lx22Wx9.6mmH,ROHS COMP	4
US, Santa Ana	IC,VREG,FIXED,LIN,3.3V,250mA,2%,SOT23A-3,-40C TO +125C,ROHS COMP	16
US, Santa Ana	CONTACT,DC,CRIMP,F,STR,28-22 AWG,9A,BRASS OR PHOSPHOR BRONZE,MINI-FIT JR,ROHS COMP	51
US, Santa Ana	COUPLER,90 DEG,HYBRID,3dB,1.7-2.0GHz,110W,SMT,6.35x5.08x1.27mm,ROHS COMP	41
US, Santa Ana	FILTER,BP,Fc 2450MHz,0.5W,SMT,2.5Lx2.0Wx0.9Hmm,ROHS COMP	45
US, Santa Ana	IC,CURRENT SENSE/VOLTAGE MONITOR,HI SIDE,I2C,7-80Vs,MSOP-10,-40C TO +85C,ROHS COMP	33
US, Santa Ana	XSTR,OPTO TRANSISTOR,DUAL,60mA,100-200%,SO-8,ROHS COMP	83
US, Santa Ana	IC,ATTEN,DIGITAL,STEP 0.25dB,15.75dB,IIP3 +58dBm,9KHz-6GHz,QFN-32,ROHS COMP	5
US, Santa Ana	ANTENNA,DIPOLE,WIFI,2.4GHz,RP-TNC-M,INDOOR,WHITE,ROHS COMP	27
US, Santa Ana	ANTENNA,DIPOLE,WIFI,5GHz,RP-TNC-M,INDOOR,GRAY,ROHS COMP	27

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Physical Location	Description	Location Quantity
US, Santa Ana	CONN,DC,HOUSING,F,STR,1mm PITCH,2x15,WIRE MT,PICO-CLASP,ROHS COMP	3
US, Santa Ana	CONTACT,DC,CRIMP,F,STR,28-32 AWG,1A,PICO-CLASP,ROHS COMP	120
US, Santa Ana	RES,2.0K,3225 (1210),1%,ROHS COMP	75
US, Santa Ana	CAP,22nF,1608 (0603),10%,50V,X7R,ROHS COMP	3,300
US, Santa Ana	COUPLING_LOOP-BR-7.62-7.62-.64	45
US, Santa Ana	PCB,ROGERS,4L,200X65X1.42,UL,PA MODULE,IN1333,LCI REPEATER,ROHS COMP	10
US, Santa Ana	PCB,FR4,IMMERSION SILVER,4L,230X100X1.6,SUPERVISORY BOARD,IN1333 LCI REPEATER,ROHS COMP	10
US, Santa Ana	PCB,FR4,IMMERSION SILVER,4L,140X113X1.6,GSM BOARD,IN1333 LCI REPEATER,ROHS COMP	10
US, Santa Ana	PCB,FR-4,ENIG,4L,202X40X1.6,CONVERTER MODULE,IN1333,LC REPEATER,ROHS COMP	100
US, Santa Ana	PCB,FR4,ENIG,4L,205X60X1.6,COMBINER MODULE,IN1333 LCI REPEATER,ROHS COMP	20
US, Santa Ana	PCB,ROGERS,4L,215X115X1.42,DL,PA MODULE,IN1333,LCI REPEATER,ROHS COMP	10
US, Santa Ana	DIODE,SCH,SINGLE,30V,200mA,200mW,SOT23,MSL1,ROHS COMP	69
US, Santa Ana	RES,1,1005 (0402),1%,ROHS COMP	110
US, Santa Ana	RES,36,1005 (0402),1%,ROHS COMP	350
US, Santa Ana	RES,75,1005 (0402),1%,ROHS COMP	200
US, Santa Ana	RES,13K,1005 (0402),1%,ROHS COMP	950
US, Santa Ana	CCA,RJ11,ROHS COMP	3
US, Santa Ana	RES,510K,1005 (0402),5%,ROHS COMP	9,630
US, Santa Ana	CAP,1.8pF,1608 (0603),+/-0.1pF,50V,NP0,CER,ROHS COMP	100
US, Santa Ana	CAP,20pF,1608 (0603),5%,50V,NP0,CER,ROHS COMP	50
US, Santa Ana	CAP,0603,24PF,250V,2%,HIQ	1,720
US, Santa Ana	IC,OPAMP,X2,SO8(LM2904M)	125
US, Santa Ana	CONN,SMA,RT ANG,JACK,BULK HD,PCB MNT	6
US, Santa Ana	IC,TEMP SENSOR,ANALOG,5Vs,-50C TO +150C,SO-8,W/ SGNL	41
US, Santa Ana	TVS,ARRAY,9.8V,10uA,500W,SO8	1,449
US, Santa Ana	SCREW,M2.5 x 6mm,FHP,SS	390
US, Santa Ana	IC,MUX,ANALOG,2-CH,1.65-5.5Vs,VSSOP-8,CMOS,-40C TO +125C,ROHS COMP	4
US, Santa Ana	INDUCTOR,47nH,2012 (0805),5%,500mA,HI-Q,ROHS COMP	290
US, Santa Ana	INDUCTOR,1.8nH,1608 (0603),5%,700mA,HI-Q,SRF=12.5GHz,WW,MSL1,ROHS COMP	11
US, Santa Ana	INDUCTOR,3.3nH,1608 (0603),2%,700mA,HI-Q,ROHS COMP	116
US, Santa Ana	CAP,2.2pF,1005 (0402),+/-0.1pF,50V,NP0	5,000
US, Santa Ana	RES,43,1608 (0603),1%,ROHS COMP	100
US, Santa Ana	RES,27K,1608 (0603),1%,E24 RESTRICTED,ROHS COMP	2,120
US, Santa Ana	RES,24,1608 (0603),1%,ROHS COMP	100
US, Santa Ana	RES,110,3216 (1206),1%,ROHS COMP	350
US, Santa Ana	RES,20K,1005 (0402),1%	9,270
US, Santa Ana	RES,5.1K,1005 (0402),1%	7,875
US, Santa Ana	RES,12,1005 (0402),1%,ROHS COMP	9,600
US, Santa Ana	RES,200K,1005 (0402),1%	100
US, Santa Ana	RES,430,1005 (0402),1%	3,646
US, Santa Ana	RES,620,1005 (0402),1%,ROHS COMP	9,520
US, Santa Ana	100; Shield box	10
US, Santa Ana	100; Cover	10
US, Santa Ana	TRX COVER,MACHINED,ALUM,KANGAROO,ROHS COMP	10
US, Santa Ana	GASKET,CUT OUT,GPS RADOME,KANGAROO,ROHS COMP	10
US, Santa Ana	COVER,MACHINED,ALUM,2T2R,PMOD,SODO,ROHS COMP	6
US, Santa Ana	HOUSING,MACHINED,ALUM,4T4R,RF SIDE,SODO,ROHS COMP	2
US, Santa Ana	HOUSING,MACHINED,ALUM,4T4R,FILTER,SODO,ROHS COMP	2
US, Santa Ana	REFLECTOR,2.1 AAA,ROHS COMP	7
US, Santa Ana	COVER FRONT PANEL,MACHINED,ALUM,SIDO,ROHS COMP	6
US, Santa Ana	COUPLING,CROSS,BAR,CU110,BENT,FILTER,SODO	187
US, Santa Ana	COUPLING,CROSS,BAR,CU110,BENT,FILTER,SODO	185
US, Santa Ana	COUPLING,CROSS,BAR,CU110,BENT,FILTER,SODO	181
US, Santa Ana	COUPLING,CROSS,BAR,CU110,BENT,FILTER,SODO	190
US, Santa Ana	COUPLING,CROSS,BAR,CU110,BENT,FILTER,SODO	23

EXHIBIT B30

Physical Location	Description	Location Quantity
US, Santa Ana	COVER,STAMPED,ALUM,LNA & VSWR/CONTROL,2T2R,SODO,ROHS COMP	1
US, Santa Ana	TOP COVER,MACHINED,ALUM,PA,KOALA,ROHS COMP	19
US, Santa Ana	ELEMENT,DOUBLE,UNDER,AL,SHEET METAL,IGOR ROHS COMP	20
US, Santa Ana	DOUBLE,OVER,AL,SHEET METAL,IGOR,ROHS COMP	20
US, Santa Ana	CONN,RF,MCX,F,STR,SMT	33
US, Santa Ana	SUPERSEDED BY 1012372,CAP,VAR,1-3pF,SMT,4.5Lx3.2Wmm,25V,TOP-ADJ,(+)SLOT,REFLOW & WASHABLE,ROHS COMP	795
US, Santa Ana	IC,VREG,FIXED,LIN,15V,1A,4%,D2PAK,-40 TO 125C,ROHS COMP	869
US, Santa Ana	IC,MIXER,0.7-2.0GHz,17dBm I/P IP3,SO8,DOUBLE-BALANCED GaAs MMIC,-40 TO +85C,ESD CLASS 0,ROHS COMP	8
US, Santa Ana	CONN,DC,HEADER,RA,0.1 PITCH,2x5,HIGH TEMP,0.32in BODY,0.2in TAIL,30uin GOLD PLATING,ROHS COMP	15
US, Santa Ana	SCREW,SHCS,M6x25,SS,w/NYLON PATCH,ROHS COMP	40
US, Santa Ana	CAP,100uF,7343H,10%,16V,TANT,LOW-ESR,ROHS COMP	299
US, Santa Ana	RES,200,6432 (2512),1%,POWER,ROHS COMP	4,750
US, Santa Ana	CAP,220uF,RADIAL,SMT,10DIAx10.2mmH,20%,50V,ALUM-ELECT,LOW-ESR,ROHS COMP	119
US, Santa Ana	CAP,5.6pF,1608 (0603),+/-0.1pF,50V,NP0,ROHS COMP	3,960
US, Santa Ana	RES,1K,1005 (0402),0.5%,ROHS COMP	1,910
US, Santa Ana	BOLT,EYE,M12,SS,ROHS COMP	25
US, Santa Ana	IC,VREG,ADJ,SW,NON-SYNC BUCK,5.5-36VIN,3A,SO-8,500KHz,-40C TO +125C,ROHS COMP	1,111
US, Santa Ana	OVERLAMINATING FILM,29Lx10mmW,POLYESTER,CLEAR,ACRYLIC ADHESIVE	39
US, Santa Ana	IC,CLOCK GENERATOR & JITTER CLEANER,PLL,5/10 O/P,3.3Vs,VQFN-48,ROHS COMP	4
US, Santa Ana	ISOLATOR,729-757MHz,20W FWD,5W REV,CW,SMT,10mm SQ,14dB,ROHS COMP	20
US, Santa Ana	IC,MEM,NOR FLASH,4Mb (512Kx8, 256Kx16),2.7-3.6Vs,70ns,PARALLEL,TSOP-48,-40C TO +85C,ROHS COMP	1,409
US, Santa Ana	SCREW,SELF-TAPPING,PAN HEAD,TORX,M3x4,SS,ROHS COMP	26
US, Santa Ana	CONN,DC,SOCKET,F,STR,2.54mm PITCH,2x3,THRU-HOLE,ROHS COMP	35
US, Santa Ana	CONN,RF,N,F,STR,PANEL MT,PRESS-FIT,ROHS COMP	4
US, Santa Ana	CONN,RF,TNC,M (REVERSE POLARITY JACK),STR,BH,CABLE MT,CRIMP,RG316/U,O-RING SEAL,ROHS COMP	3
US, Santa Ana	POWER INJECTOR,MODULE,PoE,100-240VAC-IN,56VDC-OUT,AP/HUB,ROHS COMP	4
US, Santa Ana	CABLE GLAND,M25,PVDF HOUSING,TPE INSERT,FOR 11.5-15.5mm OD CABLES,ROHS COMP	3
US, Santa Ana	CONN,CAGE ASSY,1x4,PRESS FIT,SFP,ROHS COMP	9
US, Santa Ana	ISOLATOR,729-757MHz,20W FWD,5W REV,CCW,SMT,10mm SQ,14dB,ROHS COMP	20
US, Santa Ana	PCB,3.5DK/PPO,ENIG,4L,12.6X2.7X.056,2.5G LP PMOD,FEU,ROHS COMP	52
US, Santa Ana	PCB,3.5DK/PPO,ENIG,4L,12.6X2.7X.056,3.5G LP PMOD,FEU,ROHS COMP	50
US, Santa Ana	PCB,4L,FR4,IAg,138X69.5X1.6MM,POWER SUPPLY UNIT,AUSSIE,ROHS COMP	5
US, Santa Ana	PCB,FR4,IAg,4L,141X84.5X1.6MM,POWER SUPPLY UNIT,OIDO,ROHS COMP	9
US, Santa Ana	PCB,FR4,IAg,4L,160.00X85.00X1.60,PSU,RUGGED PICO,ROHS COMP	2
US, Santa Ana	IC 7805 Volt reg 5V DPAK	2,510
US, Santa Ana	CCA,DOUBLE SIDED,LK-SPU,ROHS COMP	11
US, Santa Ana	CCA,DOUBLE SIDED,BBU,MIRAGE II,ROHS COMP	3
US, Santa Ana	CCA,DOUBLE SIDED,SPU,TERBIUM,ROHS COMP	3
US, Santa Ana	CABLE ASSY,RF,SODO,PMOD0/1 OBS0,MCX-M-RA TO MCX-PNL MT,ROHS COMP	19
US, Santa Ana	CABLE ASSY,RF,SODO,PMOD0/1 OBS1,MCX-M-RA TO MCX-PNL MT,ROHS COMP	19
US, Santa Ana	CABLE ASSY,DC,UNSHIELDED Cu-BRAID Sn,10AWG,KR6-8 BOTH END,L=1000mm,ROHS COMP	1
US, Santa Ana	Isolator 7x7mm 1960Mhz	100
US, Santa Ana	SOLDER PREFORM, .460 X .230 X .025, 0.5% NO CLEAN FLUX, 63/37	15
US, Santa Ana	PREFORM,12.06(.475)X10.29(.405)X0.20(.008),ROHS COMP	12
US, Santa Ana	GASKET,SILICONE FOAM,ANTENNA,OUTDOOR PICO,ROHS COMP	86
US, Santa Ana	RES,68K,1608 (0603),1%,ROHS COMP	25
US, Santa Ana	CONTACT,SIZE 8,M,RA,40A,PCB MT,ROHS COMP	6
US, Santa Ana	ATTEN,1dB,2W,12.4GHz,SMT,ROHS COMP	64
US, Santa Ana	RES,2.87K,1608 (0603),1%,ROHS COMP	44
US, Santa Ana	FUSE,POS TEMP COEF,33V,1.1A@25C,SMT	15

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Physical Location	Description	Location Quantity
US, Santa Ana	IC,OP AMP,DUAL,26Vs,1MHz,SO-8,-40 TO 85C,ROHS COMP	74
US, Santa Ana	IC,MCU,8-BIT,8MHz,FLASH MEM,128BYTE RAM,SO-8,5Vs CTR TIMING,ROHS COMP	4
US, Santa Ana	LED,SMT,RED-GRN,3mm,ROHS COMP	79
US, Santa Ana	IC,SW,RF,SPDT,DC-4GHz,1W,MSOP8,HIGH ISOL,NON-REFLECTIVE,ESD CLASS 0,ROHS COMP	212
US, Santa Ana	RES,392,3216 (1206),1%,ROHS COMP	30
US, Santa Ana	RES,0,3216 (1206),2 Amp,ROHS COMP	2,136
US, Santa Ana	RES,18.2,1608 (0603),1%,ROHS COMP	79
US, Santa Ana	SCREW,SHCS,M3 x12,SS,w/ NYLON PATCH,ROHS COMP	9
US, Santa Ana	CAP,470pF,1608 (0603),10%,50V,X7R,ROHS COMP	10
US, Santa Ana	RES,909,1005 (0402),1%,ROHS COMP	100
US, Santa Ana	CAP,18pF,1608 (0603),1%,50V,NP0,ROHS COMP	90
US, Santa Ana	CAP,47pF,1608 (0603),1%,50V,NP0,ROHS COMP	50
US, Santa Ana	RES,90.9,1608 (0603),1%,ROHS COMP	4,406
US, Santa Ana	RES,19.1K,1608 (0603),1%,ROHS COMP	20
US, Santa Ana	CAP,1pF,1608 (0603),+/-0.1pF,250V,NP0,RF,HI-Q,LOW-ESR,ROHS COMP	20
US, Santa Ana	CAP,3.3pF,2012 (0805),+/-0.1pF,100V,NP0,LOW-ESR,ROHS COMP	987
US, Santa Ana	CAP,3.9pF,2012 (0805),+/-0.25pF,100V,NP0,LOW-ESR,ROHS COMP	2,000
US, Santa Ana	DIODE,SWG,SINGLE,75V,6ns@10mA,SOT23,ROHS COMP	29
US, Santa Ana	CONN,DC,HEADER,STR,0.1in PITCH,2X1,TIN-PLATED,ROHS COMP	7
US, Santa Ana	COUPLER,DIR,10dB,0.8-1.0GHz,45W,SMT,0.25x0.20in,ROHS COMP	9
US, Santa Ana	IC,VREG,FIXED,LIN,15V,0.5A,4%,DPAK,-40 TO 125C,ROHS COMP	80
US, Santa Ana	CAP,0.7pF,1608 (0603),+/-0.1pF,50V,NP0,RF,ACCU-P,ROHS COMP	64
US, Santa Ana	CAP,100uF,7343,10%,10V,TANT,LOW-ESR,ROHS COMP	65
US, Santa Ana	IC,VREF,FIXED,1.2V,1%,SO8,ESD CLASS 0,ROHS COMP	30
US, Santa Ana	IC,VREG,FIXED,LIN,-5V,0.1A,SO8,ROHS COMP	80
US, Santa Ana	INDUCTOR,5.6nH,1608 (0603),2%,ROHS COMP	50
US, Santa Ana	INDUCTOR,6.8nH,1608 (0603),2%,ROHS COMP	35
US, Santa Ana	INDUCTOR,33nH,1608 (0603),5%,ROHS COMP	131
US, Santa Ana	CAP,6.8uF,7343 (2917),10%,50V,TANT,ROHS COMP	125
US, Santa Ana	RES,61.9K,1608 (0603),1%,ROHS COMP	205
US, Santa Ana	RES,3.3,3216 (1206),5%,ROHS COMP	50
US, Santa Ana	IC,MUX,DIG,DUAL,4-I/P,-0.5-7Vs,SO-16,ROHS COMP	151
US, Santa Ana	COUPLER,DIR,10.5dB,1.93-1.99GHz,3W,SMT,0603,ROHS COMP	100
US, Santa Ana	SCREW,M3-0.5x6,FHP,SS w/ NYLON PATCH,ROHS COMP	350
US, Santa Ana	LED,SMT,RED,1608 (0603),GaP,ROHS COMP,ALSO REFER TO 1001452	2,080
US, Santa Ana	RES,330,1608 (0603),1%,ROHS COMP	3,797
US, Santa Ana	RES,180,1005 (0402),1%,ROHS COMP	200
US, Santa Ana	RES,4.7K,1005 (0402),1%,ROHS COMP	575
US, Santa Ana	RES,47,1005 (0402),5%,ROHS COMP	15
US, Santa Ana	CAP,1.0pF,1608 (0603),+/-0.25pF,50V,NP0,ROHS COMP	100
US, Santa Ana	CAP,10nF,3216 (1206),5%,25V,NP0,CER,ROHS COMP	25
US, Santa Ana	RES,510,1608 (0603),1%,ROHS COMP	3,963
US, Santa Ana	RES,120,1005 (0402),1%,ROHS COMP	70
US, Santa Ana	RES,150,1005 (0402),1%,ROHS COMP	8,911
US, Santa Ana	RES,1.8K,1608 (0603),1%,ROHS COMP	210
US, Santa Ana	RES,4.7K,1608 (0603),1%,ROHS COMP	50
US, Santa Ana	RES,3.3K,1005 (0402),1%,ROHS COMP	4,970
US, Santa Ana	RES,12K,1005 (0402),1%,ROHS COMP	200
US, Santa Ana	INDUCTOR,10nH,1608 (0603),2%,ROHS COMP	60
US, Santa Ana	FERRITE BEAD,SMT,5.1Lx3.05Wx2.85mmH,40 OHM@25MHz,ROHS COMP	140
US, Santa Ana	FERRITE BEAD,1608 (0603),1K OHM@100MHz,100mA MAX,ROHS COMP	55
US, Santa Ana	CAP,100uF,7361,20%,20V,TANT,LOW-ESR,ROHS COMP	60
US, Santa Ana	RES,1.05K,1608 (0603),1%,ROHS COMP	100
US, Santa Ana	RES,3.3,6432 (2512),5%,ROHS COMP	65
US, Santa Ana	CAP,4.7pF,1608 (0603),+/-0.25pF,50V,NP0,ROHS COMP	3,760

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Physical Location	Description	Location Quantity
US, Santa Ana	RES,16K,1608 (0603),1%,ROHS COMP	170
US, Santa Ana	CAP,0.22uF,2012 (0805),10%,25V,X7R,CER,ROHS COMP	230
US, Santa Ana	RES,8.06K,3216 (1206),1%,ROHS COMP	4,230
US, Santa Ana	RES,2K,1005 (0402),1%,ROHS COMP	206
US, Santa Ana	WIRE,16AWG,19STRND,RED,UL-1213 OR,IF INTERCHANGEABLE USE UL-1180 OR UL-1199,ROHS COMP	1,100
US, Santa Ana	XSTR,PWR,P-CH,60V,SOT223,MOSFET,ROHS COMP	1,856
US, Santa Ana	RES,0.25,6438 (2515),1%,ROHS COMP	228
US, Santa Ana	CAP,0.5pF,1608 (0603),+/-0.1pF,200V,NP0,RF,HI-Q,LOW-ESR,ROHS COMP	166
US, Santa Ana	RES,820,1005 (0402),1%,ROHS COMP	20
US, Santa Ana	INDUCTOR,0.68uH,SMT,6.86Lx6.47Wx3mmH,20%,15.5A,5MHz,SHIELDED,ROHS COMP	1,940
US, Santa Ana	INDUCTOR,39nH,1608 (0603),2%,ROHS COMP	50
US, Santa Ana	INDUCTOR,33uH,SMT,10.2Lx10Wx3.8mmH,30%,2.3A,ROHS COMP	157
US, Santa Ana	INDUCTOR,470nH,1608 (0603),5%,ROHS COMP	1,349
US, Santa Ana	COUPLER,90 DEG HYBRID,2.5GHz,100W CW,ROHS COMP	2
US, Santa Ana	IC,RF AMP,LIN,2-10GHz,16dB,20dBm,NF 1.7dB,3.3V, 50mA,8-LEAD LPCC,ROHS COMP	230
US, Santa Ana	CAP,56pF,1608 (0603),1%,50V,NP0,ROHS COMP	15
US, Santa Ana	COUPLER,DIR,20dB,3.4-3.6GHz,40W,SMT,ROHS COMP	120
US, Santa Ana	CONTACT,SPRING SOCKET,0.288in LONG,0.275in MAX PIN LGTH, Au PLATED SPRING,Sn PLATED EYELET,ROHS COMP	1,789
US, Santa Ana	RES,6.81,1608 (0603),1%,ROHS COMP	100
US, Santa Ana	XSTR,RF,PWR,N-CH,5W,3.5GHz,18dB,NI360S,28V,LDMOS,CLASS AB,ROHS COMP	30
US, Santa Ana	IC,OP AMP,SINGLE,15Vs,1MHz,SOT23-5,ROHS COMP	55
US, Santa Ana	ISOLATOR,3.38-3.62GHz,5W FWD,1W REV,CW,5mm SQ,ROHS COMP	100
US, Santa Ana	FERRITE BEAD,3216 (1206),100 OHM@100MHz,3A MAX,ROHS COMP	2,872
US, Santa Ana	INDUCTOR,12nH,1608 (0603),5%,ROHS COMP	80
US, Santa Ana	CAP,0.5pF,1608 (0603),+/-0.1pF,250V,NP0,RF,HI-Q,LOW-ESR,ROHS COMP	98
US, Santa Ana	RES,0.33,2012 (0805),1%,ROHS COMP	4,580
US, Santa Ana	INDUCTOR,1uH,SMT,6.86Lx6.47Wx3mmH,20%,11A,SHEILDED,ROHS COMP	55
US, Santa Ana	CAP,10uF,2012 (0805),10%,10V,X5R,CER,ROHS COMP	1,036
US, Santa Ana	INDUCTOR,220nH,2520 (1008),2%,ROHS COMP	45
US, Santa Ana	RES,390,1005 (0402),1%,ROHS COMP	25
US, Santa Ana	CAP,1.8pF,1608 (0603),+/-0.1pF,250V,NP0,RF,HI-Q,LOW-ESR,ROHS-comp	35
US, Santa Ana	CAP,12pF,1608 (0603),5%,50V,NP0,ROHS COMP	1,865
US, Santa Ana	RES,6.81K,1608 (0603),1%,ROHS COMP	60
US, Santa Ana	IC,LOGIC GATE,INVERTER,SINGLE,SOT353-5,TTL,ROHS COMP	15
US, Santa Ana	INDUCTOR,24nH,1608 (0603),2%,ROHS COMP	70
US, Santa Ana	IC,REPEATER,I2C BUS,LEVEL TRANSLATING,SO-8,w/ENABLE,ROHS COMP	29
US, Santa Ana	IC,VREG,ADJ,SW,3.0 TO 6V IP,HTSSOP28,700KHz,SYNC BUCK,ROHS COMP	1,782
US, Santa Ana	IC,MEM,EEPROM,32K (4Kx8),2.7-5.5Vs,400KHz,2-WIRE SERIAL INTERFACE,SO-8,0.15in PKG,ROHS COMP	1,412
US, Santa Ana	CONN,RF,MMBX,JACK,F,STR,SMT,ROHS COMP	214
US, Santa Ana	IC,VREG,ADJ,SW,2.2 TO 4V IP,PWP28,700KHz,SYNC BUCK,ROHS COMP	4
US, Santa Ana	INDUCTOR,6.8uH,SMT,6.6Lx4.45Wx2.92mmH,20%,1A,SHEILDED,ROHS COMP	21
US, Santa Ana	RES,40.2K,1608 (0603),1%,ROHS COMP	50
US, Santa Ana	DIODE,ZNR,10V,20mA,5%,225mW,SOT23,ESD3,MSL1	65
US, Santa Ana	RES,14K,1608 (0603),1%,ROHS COMP	7
US, Santa Ana	CONN,HEADER,M,STR,0.1in PITCH,2x16,THRU HOLE,0.025-SQ PINS,0.32 POST HT,0.11 TAILS,ROHS COMP	20
US, Santa Ana	CAP,0.033uF,RADIAL,THRU-HOLE,13Lx5.5Wx11.5mmH,10%,275V,MET-POLY-FILM,CLASS X2,NOISE,SUPPRESION,ROHS COMP	184
US, Santa Ana	CAP,2.2uF,RADIAL,THRU-HOLE,7.5Lx6.0Wx12mmH,5%,50V,MET-POLY,SUPPRESION,ROHS COMP	52
US, Santa Ana	IC,BUFFER,3-STATE,1.65-5.5Vs,SOT23-5,4 O/P ENABLE ACTIVE HI,-40C TO 85C,ROHS COMP	2
US, Santa Ana	INDUCTOR,68uH,SMT,12.5Lx12.5Wx6mmH,20%,2.1A,SHEILDED,ROHS COMP	25
US, Santa Ana	XSTR,PWR,N-CH,30V,20A,SOIC-8,MOSFET,ROHS COMP	20
US, Santa Ana	INDUCTOR,1uH,SMT,7.3mmLx6.8mmWx3.2mmH,30%,6.4A,SHIELDED,ROHS COMP	30

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Physical Location	Description	Location Quantity
US, Santa Ana	CAP,6.8pF,1608 (0603),+/-0.1pF,250V,RF,HI-Q,ROHS COMP	150
US, Santa Ana	IC,ATTEN,DIG,5-BIT,0.25dB STEP,DC-4.0GHz,3x3mm SMT,GaAs MMIC,ROHS COMP	90
US, Santa Ana	RIVET,OPEN END,DOME HEAD,STEEL,.125 DIA,ROHS COMP	50
US, Santa Ana	OSC,CRYSTAL,25MHz,50ppm,3.3Vs,SMT,7.3Lx4.8Wx1.8mmH,-40C TO +85C,O/P ENABLE,CMOS,ROHS COMP	22
US, Santa Ana	CAP,1.2nF,1608 (0603),5%,50V,X7R,CER,ROHS COMP	35
US, Santa Ana	INDUCTOR,2.2uH,SMT,3.7Lx3.5Wx1.2mmH,SMT,20%,SHEILDED,-40 TO +105C,ROHS COMP	35
US, Santa Ana	SCREW,SFHS,M3x16mm,SS,w/NYLON PATCH,ROHS COMP	190
US, Santa Ana	INDUCTOR,8.7nH,1608 (0603),2%,700mA,HI-Q,ROHS COMP	80
US, Santa Ana	CAP,2.7nF,1608 (0603),5%,16V,NP0,CER,ROHS COMP	100
US, Santa Ana	CAP,680pF,1608 (0603),1%,50V,NP0,CER,ROHS COMP	20
US, Santa Ana	CAP,820pF,1608 (0603),2%,25V,NP0,CER,ROHS COMP	40
US, Santa Ana	CAP,1uF,1608 (0603),10%,16V,X7R,CER,ROHS COMP	360
US, Santa Ana	SCREW,SPHC-TORX,M5x8,SS,NYLON PATCH,ROHS COMP	103
US, Santa Ana	RETAINING RING,EXTERNAL,E-STYLE,3mm SHAFT DIA,STAINLESS STEEL,ROHS COMP	2
US, Santa Ana	FERRITE BEAD,2012 (0805),220 OHM@100MHz,2A MAX,-55C TO +125C,ROHS COMP	80
US, Santa Ana	RES,11K,1005 (0402),1%,ROHS COMP	375
US, Santa Ana	RES,49.9,1%,1005 (0402),ROHS COMP	100
US, Santa Ana	IC,SW,CURRENT LIMIT,50mA,2.3-5.5Vs,uDFN-6,-40C TO +85C,ROHS COMP	2,500
US, Santa Ana	RES,37.4,1608 (0603),1%,ROHS COMP	100
US, Santa Ana	IC,MCU,8-BIT,64MHz,FLASH 32KB,QFN-28,SRAM 1536BYTES,EEPROM 256BYTES,ROHS COMP	30
US, Santa Ana	FILTER,BP,Fc 1747MHz,6W,SMD,ROHS COMP	130
US, Santa Ana	IC,AMP,RF,LNA,50-4000MHz,13dB,NF 0.8dB,5V,46mA,SOT-343,GaAspHEMT,ESD1A,ROHS COMP	50
US, Santa Ana	OSC,TCXO,10.000MHz,SMD,7.0x5.0x1.85mm,5Vs,SMD,-20C TO +70C,ROHS COMP	25
US, Santa Ana	IC,BUFFER,OPEN DRAIN,HEX,1.65-5.5Vs,SO-14,MSL1,ROHS COMP	65
US, Santa Ana	XSTR,PWR,P-CH,30V,3A,1.25W,SOT23-3,MSL3,MOSFET,ROHS COMP	120
US, Santa Ana	CAP,10uF,3528 (1411),10%,16V,TANT,ROHS COMP	105
US, Santa Ana	INDUCTOR,1uH,2012 (0805),5%,WW,MSL1,ROHS COMP	90
US, Santa Ana	LCD MODULE,16x2 (5x8 DOTS),5V,80Lx36Wx12.7mmH,YEL-GRN LED BACKLIGHT,0C TO +50C,ROHS COMP	2
US, Santa Ana	CONN,DC,USB,TYPE B,F,STR,4 POSITION,THRU-HOLE,SHIELDED,ROHS COMP	22
US, Santa Ana	BATTERY,LITHIUM,COIN,20mmOD,CR2032,3V,225mAh,-30C TO +60C, ROHS COMP	12
US, Santa Ana	BATTERY HOLDER,COIN,20mmOD,CR2032,PHOSPHOR BRONZE CONTACT,ROHS COMP	12
US, Santa Ana	IC,PWR-CONTROLLER,DUAL-PWR,BATTERY & AC WALL-M,3-28V O/P,TSOT23-6,ROHS COMP	12
US, Santa Ana	CRYSTAL,12.0000MHz,30ppm/60ppm,18pF,SMT,HC49,-40C TO +85C,ROHS COMP	20
US, Santa Ana	ATTEN,VAR,32dB,15dBm MAX,1.6-2.2GHz,SMT,GF-995-8,ROHS COMP	25
US, Santa Ana	CONN,DC,HEADER,M,STR,2.54mm PITCH,2x5,SMT,SHROUDED,ROHS COMP	52
US, Santa Ana	CONN,DC,HEADER,M,STR,2.54mm PITCH,2x5,SMT,POLARIZED,ROHS COMP	12
US, Santa Ana	CONN,DC,HEADER,F,STR,2.54mm PITCH,2x5,SMT,SHROUDED,POLARIZED,ROHS COMP	2
US, Santa Ana	IC,AMP,RF,LIN,DC-5000MHz,15.3dB,3.2dB,5V,40mA,SOT-86,SiGe HBT MMIC,ROHS COMP	85
US, Santa Ana	CONN,DC,HEADER,M,STR,2.54mm PITCH,2x2,SMT,POLARIZED,ROHS COMP	73
US, Santa Ana	CONN,DC,HEADER,M,STR,2.50mm PITCH,1x3,THRU-HOLE,SHROUDED,ROHS COMP	12
US, Santa Ana	IC,RESET CKT,2.93Vth,ACTIVE LOW,OPEN DRAIN,RESET O/P,SOT23-3,-40C TO+105C,ROHS COMP	12
US, Santa Ana	CONN,DC,HEADER,M,STR,2.54mm PITCH,1x2,THRU-HOLE,ROHS COMP	65
US, Santa Ana	CONN,DC,HEADER,M,STR,2.54mm PITCH,1x16,THRU-HOLE,ROHS COMP	3
US, Santa Ana	CAP,220uF,7361-38,20%,16V,TANT,ROHS COMP	78
US, Santa Ana	RES,52.3,1608 (0603),1%,ROHS COMP	45
US, Santa Ana	IC,AMP,RF,MMIC,50MHz-6GHz,15.5dB,19.5dBm,5V,80mA,SOT89,InGaP HBT,ROHS COMP	45
US, Santa Ana	CONN,DC,HEADER,M,RA,2.54mm PITCH,2x13,THRU-HOLE,SHROUDED,ROHS COMP	2
US, Santa Ana	CONN,DC,SOCKET,F,RA,2.54mm PITCH,2x13,THRU-HOLE,SHROUDED,ROHS COMP	15
US, Santa Ana	CONN,DC,JACK,RJ11,F,RA,6-PIN,1-PORT,SMT,ROHS COMP	42
US, Santa Ana	CONN,DC,HEADER,M,STR,3.00mm,PITCH,2x1,SMT,POLARIZED,ROHS COMP	12
US, Santa Ana	EOL,CIRCULATOR,1.805-1.880GHz,100W FWD & RVS,CCW,SMT,25.4mm SQ,-20C TO +85C,ROHS COMP	10

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Physical Location	Description	Location Quantity
US, Santa Ana	FILTER,BP,742.5MHz,15dBm,DCC6C,3x3mm,SMT,SAW TECHNOLOGY,BP=29MHz,SCD REQ,ROHS COMP	25
US, Santa Ana	IC,MEM,FLASH,128Mb (16Mbx8, 8Mbx16),3Vs,70ns,PARALLEL,TSOP-56,-40C TO +85C,ROHS COMP	2
US, Santa Ana	FILTER,BP,Fc 153.6MHz,Bw 20MHz,10dBm,SMT,7Lx5Wx1.60mmH,SAW,ROHS COMP	40
US, Santa Ana	XSTR,PWR,N-CH,40V,32A,POWERPAK SO8,MOSFET,ROHS COMP	53
US, Santa Ana	BALUN,50 OHM,2.1-3.0GHz,SMT,2Lx1.25Wx0.70mmH,2W,ROHS COMP	44
US, Santa Ana	IC,RF,AMP,LIN,40MHz-2600MHz,14.3dB,22.3dBm,5V,140mA,SOT89,ROHS COMP	295
US, Santa Ana	IC,BUFFER,OPEN DRAIN,DUAL,1.65-5.5Vs,SC70-6,-40C TO +85C,ROHS COMP	109
US, Santa Ana	IC,SYNTH,400MHz,2.7-3.3Vs,LFCSP-20,PLL,-40C TO +85C,ROHS COMP	32
US, Santa Ana	CAP,0.047uF,1005 (0402),10%,25V,X7R,CER,ROHS COMP	120
US, Santa Ana	IC,BUFFER,NON-INV,DUAL,1.65-5.5Vs,SC70-6,-40C TO +85C,ROHS COMP	7
US, Santa Ana	OSC,CRYSTAL,16MHz,100ppm,3.3Vs,SMT,7.3Lx4.8Wx1.3mmH,-40C TO +85C,O/P ENABLE,CMOS,ROHS COMP	34
US, Santa Ana	IC,MUX 2:1,ANALOG,DUAL DIFF I/P,2.5/3.3Vs,MFL-16,LVPECL,w/FSI,-40C TO +85C,ROHS COMP	32
US, Santa Ana	IC,DRIVER,LVDS,SINGLE I/P,DIFF O/P,SO-8,3-3.6Vs,-40C TO +85C,ROHS COMP	2
US, Santa Ana	CAP,330uF,7343 (2917),20%,2.5V,TANT,ROHS COMP	25
US, Santa Ana	EOL,CRYSTAL,20MHz,30ppm@25C,20ppm@-40C TO +85C,20pF,SMT,6.0Lx3.5Wx1.1mmH,ROHS COMP	2
US, Santa Ana	CAP,150nF,3216 (1206)10%,35V,TANT,ROHS COMP	38
US, Santa Ana	IC,ADC,QUAD,10-BIT,I2C COMP,SOT23-8,2.7V TO 5.5V,-40C TO +125C,ROHS COMP	8
US, Santa Ana	CAP,3300pF,1005 (0402),10%,50V,X7R,CER,ROHS COMP	140
US, Santa Ana	INDUCTOR,3.3uH,SMT,5.49Lx5.18Wx3.00mmH,20%,5.5A,1MHz,SHIELDED,ROHS COMP	27
US, Santa Ana	CAP,22pF,1608 (0603),5%,250V,NP0,RF,HI-Q,LOW-ESR,ROHS COMP	50
US, Santa Ana	FERRITE BEAD,3216 (1206),120 OHMS @100MHZ,3A,ROHS COMP	10
US, Santa Ana	COUPLER,90 DEG HYBRID,3dB,1.7-2GHz,4W,SMT,ROHS COMP	58
US, Santa Ana	PLUG,DOME,0.500in DIA MT HOLE,6/6 NYLON,BLACK,94V-2,ROHS COMP	17
US, Santa Ana	IC,AMP,RF,LIN,50-4000MHz,21.8dB@1.9GHz,22dBm,5V,125mA,SOT-89,ROHS COMP	43
US, Santa Ana	INDUCTOR,18nH,2012 (0805),2%,1.4A,HI-Q,ROHS COMP	10
US, Santa Ana	IC,PHASE SHIFTER,ANALOG,1-2GHz,0 TO 13V,QFN-32,5mmx5mm,-40C TO +85C,ESD-1B,ROHS COMP	20
US, Santa Ana	CAP,2pF,1608 (0603),+/-0.05pF,250V,NP0,RF,HI-Q,LOW-ESR,ROHS COMP	100
US, Santa Ana	CAP,2.4pF,1608 (0603),+/-0.05pF,250V,NP0,RF,HI-Q,LOW-ESR,ROHS COMP	100
US, Santa Ana	FUSE,15A65VSMT2510PKG	100
US, Santa Ana	CAP,1uF,2012 (0805),20%,16V,X7R	55
US, Santa Ana	SUPERSEDED BY 1000721,RES,200,1608 (0603),1%,ROHS COMP	750
US, Santa Ana	RES,5.1K,1608 (0603),1%	35
US, Santa Ana	RES,330K,1608 (0603),1%	85
US, Santa Ana	CAP,470pF,1608 (0603),5% 50V,NP0	415
US, Santa Ana	Diode MRA4003 Rectifier 300V 1A SMA	35
US, Santa Ana	Screw Plastic M3x8	636
US, Santa Ana	IC,65HVD22 COMMON MODE,RS485 TRANSCEIVER SO8,ROHS COMP	32
US, Santa Ana	Relay PE014 SPDT 5V THM	22
US, Santa Ana	POT,50K,4545,20%,1-TURN,TOP-ADJ,SEALED,ROHS COMP	5
US, Santa Ana	IC LTC1624 step-down switch regulator SO8	34
US, Santa Ana	CAP,22uF,6555 (2622),20%,50V,CER,ROHS COMP	34
US, Santa Ana	SCREW M2.5X20 PP HD SS	188
US, Santa Ana	RES,120,3225 (1210),5%,ROHS COMP	143
US, Santa Ana	NUT,HEX,M2.5,BR,S5,ROHS COMP	60
US, Santa Ana	Surge arrester 90V 20kA SMD	2
US, Santa Ana	CAP,5.6pF,3216 (1206),+/-0.25pF,50V,NP0,CER	240
US, Santa Ana	IC 2673 Volt reg adj D2PAK	3
US, Santa Ana	COUPLER,90 DEG HYBRID,3dB,1.7- 2GHz,120W,SMT,MSL1,-55C TO +95C,ROHS COMP	18
US, Santa Ana	IC,VREG,FIXED,LIN,+3.3V,150mA,1.5%,SOT23-5,LDO,MSL1,-40C TO +125C,ROHS COMP	120
US, Santa Ana	CAP,1.2pF,1005 (0402),+/-0.1pF,50V,NP0,CER,ROHS COMP	44
US, Santa Ana	RES,1.3K,1005 (0402),1%,ROHS COMP	45
US, Santa Ana	RES,130,1005 (0402),1%,ROHS COMP	109

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Physical Location	Description	Location Quantity
US, Santa Ana	RES,4.3K,1005 (0402),1%,ROHS COMP	165
US, Santa Ana	SUPERSEDED BY 1001620,RES,1K,1005 (0402),1%,ROHS COMP	9,540
US, Santa Ana	RES,51,1608 (0603),5%,ROHS COMP	140
US, Santa Ana	SUPERSEDED BY G69-00387,RES,22K,3216 (1206),1%,ROHS COMP	365
US, Santa Ana	CAP,1pF,1608 (0603),+/-0.1pF,50V,NP0,CER,ROHS COMP	346
US, Santa Ana	CAP,2.2pF,1608 (0603),+/-0.1pF,50V,NP0,CER,ROHS COMP	346
US, Santa Ana	CAP,39pF,1608 (0603),1%,50V,NP0,CER,ROHS COMP	115
US, Santa Ana	CAP,0.047uF,1608 (0603),10%,16V,X7R,CER	100
US, Santa Ana	CAP,22nF,1608 (0603),10%,50V,X7R,CER	490
US, Santa Ana	IC,OPAMP,X2,SO-8	34
US, Santa Ana	CAP,18pF,2012 (0805),10%,50V,NP0,CER	935
US, Santa Ana	CONTACT,DC,CRIMP,F,STR,28-26 AWG,1A,PICOBLADE,ROHS COMP	490
US, Santa Ana	CONN,SMA,RT-ANG JACK, PCB-MOUNT TH	2
US, Santa Ana	DIODE,ZNR,5.6V,20mA,5%,225 mW,SOT23	3,867
US, Santa Ana	SCREW, 4-40 x 1/4, FHP,SS 100 DEG CSK, w/ NYLON PATCH,ROHS COMP	100
US, Santa Ana	CAP,18pF,2012 (0805),1%,250V,NP0,CER,RF	450
US, Santa Ana	IC,MUX/DEMUX,ANALOG,TRI,2-I/P,5Vs,SO-16,-40C TO +85C,ROHS COMP	68
US, Santa Ana	IC-DETECTOR_POWER_DUAL-AD8364-32LFCSP	110
US, Santa Ana	IC,TEMP SENSOR,ANALOG,4.5-10Vs,-40C TO +125C,10mV/C,SOT23-3,ROHS COMP	72
US, Santa Ana	IC,LOGIC GATE,INVERTER,SINGLE,SOT23-5,2-5.5Vs,SCHMITT TRIGGER	16
US, Santa Ana	IC-CURRENT_SHUNT_MONITOR-INA196-SOT23-5	24
US, Santa Ana	VOLTREG-3.3V-LM1117I-SOT223	13
US, Santa Ana	INDUCTOR,68nH,2012 (0805),5%,500mA,HI-Q,SRF=1.5GHz,MSL1,ROHS COMP	65
US, Santa Ana	INDUCTOR,56nH,2012 (0805),5%,500mA,HI-Q,ROHS COMP	65
US, Santa Ana	INDUCTOR,120nH,2012 (0805),5%,400mA,HI-Q,ROHS COMP	65
US, Santa Ana	INDUCTOR,220nH,2012 (0805),5%,400mA,HI-Q,SRF=850MHz,MSL1,ROHS COMP	25
US, Santa Ana	INDUCTOR,470nH,2012 (0805),5%,250mA,HI-Q,ROHS COMP	285
US, Santa Ana	INDUCTOR,5.6nH,1608 (0603),5%,700mA,HI-Q,ROHS COMP	574
US, Santa Ana	INDUCTOR,22nH,1608 (0603),5%,700mA,HI-Q,ROHS COMP	308
US, Santa Ana	INDUCTOR,100uH,SMT,12.3Lx12.3Wx6.1mmH,20%,1.5A,SRF=7.8MHz,MSL1,ROHS COMP	62
US, Santa Ana	CAP,150pF,1608 (0603),5%,50V,NP0,CER	2,930
US, Santa Ana	CAP,330pF,1608 (0603),5%,50V,NP0,CER	100
US, Santa Ana	CAP,30pF,1608 (0603),5%,50V,NP0,CER	160
US, Santa Ana	CAP,1nF,1608 (0603),10%,50V,X7R,CER,ROHS COMP	85
US, Santa Ana	SUPERSEDED BY 1003434,CAP-8.2PF-1608(0603)-0.25PF-50V-NPO(COG),ROHS COMP	2,840
US, Santa Ana	CAP,27pF,1005 (0402),5%,50V,NP0,CER,ROHS COMP	8,480
US, Santa Ana	CAP,2.7pF,1608 (0603),+/-0.1pF,250V,NP0,RF,HI-Q,LOW-ESR,ROHS COMP	275
US, Santa Ana	CAP,6.8pF,3216 (1206),+/-0.25pF,50V,NP0,CER,ROHS COMP	3,440
US, Santa Ana	CAP,1.5pF,1608 (0603),+/-0.1pF,50V,NP0,CER,ROHS COMP	3,735
US, Santa Ana	RES,51,1608 (0603),1%,ROHS COMP	30
US, Santa Ana	RES,820,1608 (0603),1%	335
US, Santa Ana	RES,3K,1608 (0603),1%	65
US, Santa Ana	RES,3.3K,1608 (0603),1%,ROHS COMP	4,355
US, Santa Ana	RES,1,3216 (1206),1%,ROHS COMP	40
US, Santa Ana	RES,8.2,3216 (1206),1%,ROHS COMP	3,230
US, Santa Ana	RES,10,3216 (1206),1%,ROHS COMP	95
US, Santa Ana	RES,91,3216 (1206),1%,ROHS COMP	470
US, Santa Ana	RES,24,1608 (0603),1%,ROHS COMP	329
US, Santa Ana	RES,20K,1005 (0402),1%	165
US, Santa Ana	RES,15K,1005 (0402),1%	7,165
US, Santa Ana	RES,2.4K,1005 (0402),1%	9,660
US, Santa Ana	RES,10,1005 (0402),1%,ROHS COMP	1,022
US, Santa Ana	RES,24K,1005 (0402),1%,E24 RESTRICTED,ROHS COMP	95
US, Santa Ana	RES,24,1005 (0402),1%,ROHS COMP	500
US, Santa Ana	RES,27K,1005 (0402),1%,E24 RESTRICTED,ROHS COMP	485
US, Santa Ana	RES,2.2,1005 (0402),1%	9,800

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Physical Location	Description	Location Quantity
US, Santa Ana	RES,750,1005 (0402),1%	8,780
US, Santa Ana	RES,2,1608 (0603),1%,ROHS COMP	270
US, Santa Ana	RES,3.6,1608 (0603),1%	4,302
US, Santa Ana	RES,107K,1608 (0603),1%	200
US, Santa Ana	RES,49.9,1005 (0402),1%,ROHS COMP	19,620
US, Santa Ana	CONN-HEADER-M-4WAY(4x1)-90DEG_PCB_TH-SHR,ROHS COMP	15
US, Santa Ana	Connector	20
US, Santa Ana	CONN,DC,HEADER,BRKWAY,M,STR,2.54mm PITCH,1x3,THRU HOLE,3A,ROHS COMP	22
US, Santa Ana	Cable tie, releasable	95
US, Santa Ana	LED,THRU-HOLE,RED,5mm,RND,STANDOFFS ON LEADS,AlInGaP	8
US, Santa Ana	IC,LOGIC GATE,AND,SINGLE,2 I/P,SOT353-5 (SC70-5)/TSSP-5,2-5.5Vs,ROHS COMP	28
US, Santa Ana	IC,MEM,EEPROM,128K(16Kx8),2.5-5.5Vs,400KHz,I2C,SOIC,ROHS COMP	20
US, Santa Ana	SCALE CONNECTING BRACKET,MOLDED,PLASTIC,RoHS COMP	20
US, Santa Ana	SLEEVE BEARING-MANUAL TILT ROD,MOLDED,PLASTIC,ROHS COMP	30
US, Santa Ana	GEAR MANUAL TILT,MOLDED,PLASTIC,ROHS COMP	30
US, Santa Ana	GEAR INTERMEDIATE,MOLDED,PLASTIC,ROHS COMP	30
US, Santa Ana	PATCH,UPPER,WIMAX 2.5GHz	100
US, Santa Ana	LB TUBE,DBB65,GLENRIDGE,ROHS COMP	80
US, Santa Ana	SPACER,HB,LEVEL1,PLASTIC,GLENRIDGE,ROHS COMP	500
US, Santa Ana	SPACER,PATCH,LOWER,PLASTIC,ROHS COMP	376
US, Santa Ana	WASHER,PLASTIC,GLENRIDGE,ROHS COMP	200
US, Santa Ana	FAB,PLATE,ALUM,FLOOR,SODO,ROHS COMP	3
US, Santa Ana	PUCK,C106,120x100x4,MACHINED,MAIN,1.42THK PCB,BOLT DOWN,ROHS COMP	24
US, Santa Ana	PUCK,C106,48x32x4,MACH,ISOLATOR,1.42THK PCB,BOLT DOWN,ROHS COMP	24
US, Santa Ana	STRAP,STAMPED,CU,ISOLATOR TO FILTER,SIDO,ROHS COMP	12
US, Santa Ana	STRAP,STAMPED,CU,LNA TO FILTER,SIDO,ROHS COMP	12
US, Santa Ana	OVERLAY,BOTTOM,TB65,PLASTIC,ROHS COMP	50
US, Santa Ana	THERMAL PAD,Sil-PAD 900S,PSU,CONTROLLER UNIT,MIRAGE-II,ROHS COMP	9
US, Santa Ana	ISOLATOR,2.11-2.17GHz,5W FWD,1W REV,CCW,5mm SQ,ROHS COMP	100
US, Santa Ana	CONN,RF,SMA,F,STR,BULK HEAD,RND CONTACT,END LAUNCH,SMT,BeCu,ROHS COMP	100
US, Santa Ana	ISOLATOR,1960MHz,10W,CW,SMT,7x7mm,105C,ROHS COMP	350
US, Santa Ana	RES,0.825,3216 (1206),1%,0.5W,ROHS COMP	1,300
US, Santa Ana	RES,1.05K,1608 (0603),1%,ROHS COMP	20
US, Santa Ana	CAP,220uF,RADIAL,SMT,10DIAx10mmH,20%,35V,ALUM-ELECT,ROHS COMP	100
US, Santa Ana	CONN,DC,HEADER,M,STR,4.2mm PITCH,2x2,THRU HOLE, ROHS COMP	25
US, Santa Ana	INDUCTOR,4.7uH,SMT,13.2Lx12.9Wx5mmH,20%,12A,SHEILDED,ROHS COMP	115
US, Santa Ana	CONN,DC,HEADER,STR,0.1in PITCH,3X1,THRU HOLE,0.025 SQ PINS,ROHS COMP	160
US, Santa Ana	XFORMER,ETHERNET,1:1,10/100BASE-T,SMT,12.9Lx9.45Wx5.95mmH,ROHS COMP	50
US, Santa Ana	IC,MEM,EEPROM,1K (128x8),1.8-5.5Vs,2MHz,3-WIRE SERIAL INTERFACE,TSSOP-8,-40 TO +85C,ROHS COMP	50
US, Santa Ana	IC,XCVR,USB,5Vs,HVQFN-16,12Mbps,12kV ESD PROTECTED,-40 TO+ 85C,ROHS COMP	1
US, Santa Ana	CONN,DC,HEADER,M,RA,3mm PITCH,2x8,SMT,W/ SOLDERABLE RETENTION CLIP,ROHS COMP	96
US, Santa Ana	XSTR,PWR,N-CH,P-CH,20V,5.3A,-4.3A,SO8,ROHS COMP	3,632
US, Santa Ana	VENT,M12x1.5,SCREW-IN,PLASTIC,HIGH AIRFLOW,CUSTOMER CONTROLLED,ROHS COMP	13
US, Santa Ana	INDUCTOR,1.1mH,THRU-HOLE,26mmLx16mmWx20mmH,COMMON MODE CHOKE,ROHS COMP	43
US, Santa Ana	FILTER,BP,Fc 1962.5MHz,2W,SMT,ROHS COMP	190
US, Santa Ana	IC,MIXER,SINGLE CH,10MHz-6GHz,27dBm I/P IP3,LFCSP-24,5V,-40C TO +85C,ROHS COMP	20
US, Santa Ana	IC,RF,AMP,LIN,40MHz-2600MHz,14.3dB,22.3dBm,5V,140mA,SOT89,ROHS COMP	550
US, Santa Ana	IC,DIFF AMP,RF/IF,VAR GAIN,10MHz-2900MHz,6dB/12dB/15.5dB,3.3V,40mA,LFCSP-16,XFCB3 SiGe,ROHS COMP	319
US, Santa Ana	IC,SYNTH,400MHz,2.7-3.3Vs,LFCSP-20,PLL,-40C TO +85C,ROHS COMP	116
US, Santa Ana	IC,POWER MGMT,w/2 DC-DC CONVERT,w/4 LDO SETTABLE,QFN-32,-40C TO +85C,ROHS COMP	250
US, Santa Ana	IC,EXPANDER,16-BIT,1.8-5.5Vs,SPI,QFN-28,-40C TO +125C,ROHS COMP	1,260
US, Santa Ana	CONN,DC,HEADER,M,STR,0.80mm PITCH,2x50,SMT,2.1A,ROHS COMP	20

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Physical Location	Description	Location Quantity
US, Santa Ana	CONN,DC,HEADER,M,STR,3mm PITCH,2x10,SMT,SOLDERABLE RETENTION CLIP,-40C TO +105C,ROHS COMP	8
US, Santa Ana	IC,VOLTAGE SEQUENCER,QUAD INPUT,PROGRAMMABLE TIMING,2.7V-5.5V,QSOP-16,-40C TO +85C,ROHS COMP	240
US, Santa Ana	IC,MCU,8-BIT,48MHz,FLASH 32KB,QFN-28,SRAM 1536BYTES,EEPROM 256BYTES,-40C TO +125C,ROHS COMP	60
US, Santa Ana	FILTER,BP,Fc 1882.5MHz,2W,SMT,ATTEN@1830MHz -17dB,ROHS COMP	196
US, Santa Ana	ISOLATOR,1.930-1.995GHz,100W FWD,70W REV,CCW,DROP-IN,25.4mmx19mm,-40C TO +85C,ROHS COMP	27
US, Santa Ana	CABLE ASSY,IDC,RIBBON,2mm PITCH,2x8,4.5in LONG,w/RA RECP EACH END,POLARIZED,ROHS COMP	36
US, Santa Ana	CABLE ASSY,IDC,RIBBON,2mm PITCH,2x13,14.00in LONG,w/RA RECP EACH END,POLARIZED,ROHS COMP	30
US, Santa Ana	ACCESS POINT,WIFI,802.11A/G/N,2.4/5-GHz,STANDALONE,6 TNC-REV POLARITY,ROHS COMP	3
US, Santa Ana	CONN,RF,MCX,M,STR,CABLE MT,CRIMP,RG316/D (DBL SHIELDED),ROHS COMP	395
US, Santa Ana	CABLE GLAND,M40,POLYAMIDE HOUSING,TPE SPLITTED INSERT,FOR 0.50in OD CABLE,ROHS COMP	20
US, Santa Ana	LOCKING NUT,M25,POLYAMIDE,ROHS COMP	56
US, Santa Ana	END-CAP,EN3 CONN,THERMOPLASTIC,BLK,ROHS COMP	6
US, Santa Ana	CIRCULATOR,728-757MHz,150W,CW,SMT,25.4mm SQ,-40C TO +85C,ROHS COMP	25
US, Santa Ana	SCREW,PAN HEAD,TORX,M4x12,SS,5mm THD LENGTH,ROHS COMP	42
US, Santa Ana	SCREW,TORX,PAN HEAD,M4x28,SS A2,NYLON PATCH,DIN 7985,ROHS COMP	100
US, Santa Ana	100; Board PC HB	300
US, Santa Ana	COIL,144-00013(19AWG)	525
US, Santa Ana	CCA,DOUBLE SIDED,IOB,MIRAGE II,ROHS COMP	4
US, Santa Ana	ISOLATOR,2.11-2.17GHz,5W FWD,1W REV,CW,5mm SQ,ROHS COMP	105
US, Santa Ana	CABLE ASSY,RF,ELEMENT SIDE,CH2,+45 DEG,LB,ROHS COMP	1
US, Santa Ana	CABLE ASSY,RF,TAIL SIDE,CH2,+45 DEG,LB,ROHS COMP	1
US, Santa Ana	CABLE ASSY,RF,ELEMENT SIDE,CH1,-45 DEG,LB,ROHS COMP	1
US, Santa Ana	CABLE ASSY,RF,TAIL SIDE,CH1,-45 DEG,LB,ROHS COMP	1
US, Santa Ana	CAGE XM90	550
US, Santa Ana	SA,SPLITTER PCB ASSY,LB,DBB90,GLENRIDGE,ROHS COMP	8
US, Santa Ana	100; Grounding pin	300
US, Santa Ana	PWR SUPPLY,AC-DC,115/230VIN,26-30V OUT,525W,CUSTOM PKG,SCD REQ,ROHS COMP	3
US, Santa Ana	DIODE,SCH,SINGLE,40V,5A,SMC,ROHS COMP	40
US, Santa Ana	CAP,0.7pF,1608 (0603),+/-0.1pF,250V,NP0,RF,HI-Q,LOW-ESR,ROHS COMP	407
US, Santa Ana	RES,1,3216 (1206),1%,ROHS COMP	500
US, Santa Ana	CONN-HEADER-2WAY(2X1),ROHS COMP	140
US, Santa Ana	SCREW,TUNING,HEX,M3.0x8.75,RNDPT,BRASS(CZ121M),S5,ROHS COMP	40
US, Santa Ana	FIXTURE,FAB,SHEET METAL,SUPPORT BRACKET	3
US, Santa Ana	LNA COVER,STAMPED,ALUM,KANGAROO 700MHz	2
US, Santa Ana	INSULATOR,MACH,PTFE,KANGAROO FULL BAND 700MHz	2
US, Santa Ana	EMC GASKET,KANGAROO,ROHS COMP	2
US, Santa Ana	BLANK LABEL,POLYESTER,20x57	100
US, Santa Ana	OUTPUT STRIP ONE,HB,QUINTEL,ROHS COMP	2
US, Santa Ana	OUTPUT STRIP TWO,HB,QUINTEL,ROHS COMP	2
US, Santa Ana	INPUT STRIP,HB,QUINTEL,ROHS COMP	2
US, Santa Ana	TRANSMISSION LINE,I/P,TAB,STAMPED,CU,4T4R,FILTER,SODO,ROHS COMP	18
US, Santa Ana	TRANSMISSION LINE,I/P,TAB,STAMPED,CU,4T4R,FILTER,SODO,ROHS COMP	38
US, Santa Ana	TRANSMISSION LINE,TAB,STAMPED,CU,FILTER TO LNA,SODO,ROHS COMP	17
US, Santa Ana	RESO,HAT,D21,H17.8,HH8,MACH,BRASS,BAND 14,700MHz,KANGAROO	4
US, Santa Ana	SEAL,EMI,MCX-CONN,KANGAROO,BAND 13	2
US, Santa Ana	SPACER,RESONATOR,H9.2,Cu,BAND 13,700MHz,KANGAROO	5
US, Santa Ana	RESO,HAT,D21,H17.8,HH6,A140.5,MACH,BRASS,BAND13,700MHz,KANGAROO	5
US, Santa Ana	RESO,HAT,D21,H17.8,HH8,A120,MACH,BRASS,BAND13,700MHz,KANGAROO	5
US, Santa Ana	RESO,HAT,D21,H17.8,HH6,A150,MACH,BRASS,BAND13,700MHz,KANGAROO	5
US, Santa Ana	RESO,HAT,D21,H17.8,HH6,A122.5,MACH,BRASS,BAND13,700MHz,KANGAROO	5

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Physical Location	Description	Location Quantity
US, Santa Ana	CAP,2.2pF,2012 (0805),+/-0.1pF,250V,NP0,RF,ROHS COMP	4,020
US, Santa Ana	CAP,1.5pF,1608 (0603),+/-0.1pF,250V,NP0,RF,HI-Q	247
US, Santa Ana	CAP,0.1uF,3216 (1206),5%,50V,U2J,ROHS COMP	36
US, Santa Ana	RES,47K,1005 (0402),1%,ROHS COMP	8,340
US, Santa Ana	SUPERSEDED BY G69-00387,RES,22K,3216 (1206),5%,ROHS COMP	5,000
US, Santa Ana	INDUCTOR,180nH,2012 (0805),5%,ROHS COMP	110
US, Santa Ana	CAP,0.47uF,3216 (1206),10%,50V,X7R,CER,ROHS COMP	788
US, Santa Ana	DIODE,TRANSIL,36V,600W,D0-214AA	300
US, Santa Ana	IC,LOGIC GATE,INVERTER,HEX,SO-14,2-6Vs,SCHITT-TRIGGER,CMOS,ROHS COMP	100
US, Santa Ana	IC,THERMOMETER & THERMOSTAT,DIG,12-BIT,2.7-5.5Vs,-55C TO +125C,SO-8,2-WIRES SERIAL INTERFACE,ROHS COMP	40
US, Santa Ana	CAP,1uF,2012 (0805),10%,10V,X7R,CER,ROHS COMP	170
US, Santa Ana	CAP,0.01uF,1608 (0603),10%,50V,X7R,ROHS COMP	957
US, Santa Ana	RES,30.1K,1608 (0603),1%,ROHS COMP	190
US, Santa Ana	RES,100,3225 (1210),1%,ROHS COMP	600
US, Santa Ana	CAP,22pF,2012 (0805),5%,200V,NP0,ULTRA LOW-ESR,ROHS COMP	340
US, Santa Ana	RES,18.2,1005 (0402),1%,ROHS COMP	200
US, Santa Ana	RES,30.9,1005 (0402),1%,ROHS COMP	9,098
US, Santa Ana	CAP,1.2pF,2012 (0805),+/-0.1pF,250V,NP0,RF,HI-Q,LOW-ESR,ROHS COMP	500
US, Santa Ana	RES,910,1608 (0603),1%,ROHS COMP	4,909
US, Santa Ana	RES,110,1005 (0402),1%,ROHS COMP	9,700
US, Santa Ana	CAP,0.3pF,1005 (0402),+/-0.05pF,200V,NP0,HI-Q,LO-ESR,ROHS COMP	200
US, Santa Ana	CAP,1000pF,3216 (1206),5%,50V,NP0,CER,ROHS COMP	32
US, Santa Ana	FERRITE BEAD,SMT,5.1Lx3.05Wx2.85mmH,47 OHM@100MHz,ROHS COMP	595
US, Santa Ana	RES,2.37K,1608 (0603),1%,ROHS COMP	60
US, Santa Ana	DIODE,SWG,SINGLE,75V,6ns@10mA,SOT23,ROHS COMP	5
US, Santa Ana	RES,10K,1608 (0603),0.1%,50ppm,ROHS COMP	4,019
US, Santa Ana	SCREW,M2 x 4mm,SHCS,SS,w/ NYLON PATCH,ROHS COMP	126
US, Santa Ana	IC,V CONVERTER,SW-CAP,5V,SO8 NARROW,-40 TO +100C,SCD REQ,ROHS COMP	100
US, Santa Ana	IC,DAC,OCTAL,10-BIT,SPI,TSSOP-16,2.5-5Vs,ESD 4KV,-40C to +105C,ROHS COMP	60
US, Santa Ana	CAP,0.1uF,1005 (0402),10%,10V,X5R,CER,ROHS COMP	864
US, Santa Ana	CONN,RF,SMA,F,RA,PCB MNT,BH,ROHS COMP	8
US, Santa Ana	CRYSTAL,16MHz,50ppm/100ppm,18pF,SMT,12.5Lx4.83Wx4.2mmH,-40C TO +85C,ROHS COMP	328
US, Santa Ana	INDUCTOR,330nH,1608 (0603),5%,ROHS COMP	145
US, Santa Ana	RES,33K,1608 (0603),1%,ROHS COMP	180
US, Santa Ana	RES,560,1005 (0402),1%,ROHS COMP	200
US, Santa Ana	RES,3.9K,1005 (0402),1%,ROHS COMP	9,595
US, Santa Ana	CAP,2200pF,3216 (1206),5%,50V,NP0,CER,ROHS COMP	53
US, Santa Ana	CAP,10pF,1005 (0402),+/-0.5pF,50V,NP0,CER,ROHS COMP	5,472
US, Santa Ana	CIRCULATOR,1.930-1.990GHz,100W FWD & RVS,CW,SMT,25.4mm SQ,-20 TO +85C,ROHS COMP	30
US, Santa Ana	RES,270,1005 (0402),1%,E24 RESTRICTED,ROHS COMP	6,902
US, Santa Ana	RES,3.3K,1005 (0402),1%,ROHS COMP	9,250
US, Santa Ana	IC,BUFFER,3-STATE,QUAD,2.7-3.3Vs,SO-14,ROHS COMP	82
US, Santa Ana	CAP,100pF,1608 (0603),5%,250V,NP0,RF,HI-Q,LOW-ESR,ROHS COMP	95
US, Santa Ana	RES,68,1005 (0402),1%,ROHS COMP	10,200
US, Santa Ana	INDUCTOR,470nH,1608 (0603),5%,ROHS COMP	700
US, Santa Ana	CAP,15pF,1608 (0603),1%,50V,NP0,ROHS COMP	75
US, Santa Ana	CAP,0.8pF,1608 (0603),+/-0.1pF,250V,NP0,RF,HI-Q,LOW-ESR,ROHS COMP	300
US, Santa Ana	CAP,33pF,1608 (0603),1%,250V,NP0,RF,HI-Q,ROHS COMP	190
US, Santa Ana	INDUCTOR,4.7uH,SMT,13.2Lx12.9Wx5mmH,20%,12A,SHEILDDED,ROHS COMP	160
US, Santa Ana	CAP,15nF,2012 (0805),10%,50V,X7R,CER,ROHS COMP	200
US, Santa Ana	CAP,2.2pF,1608 (0603),+/-0.1pF,250V,NP0,RF,HI-Q,LOW-ESR,ROHS COMP	400
US, Santa Ana	IC,VREG,ADJ,SW,3.0 TO 6V IP,HTSSOP28,700KHz,SYNC BUCK,ROHS COMP	218
US, Santa Ana	IC,SYNTH,4GHz,2.7-3.3Vs,TSSOP-16,-40C TO +85C,PLL,ESD<2kV,ROHS COMP	7
US, Santa Ana	INDUCTOR,1.5uH,2520 (1008),10%,ROHS COMP	68

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Physical Location	Description	Location Quantity
US, Santa Ana	INDUCTOR,18uH,SMT,12.3SQx8.05mmH,20%,6.3A,ROHS COMP	10
US, Santa Ana	CAP,10uF,3216 (1206),10%,10V,X7R,CER,ROHS COMP	900
US, Santa Ana	IC,VREG,SYNC BUCK CTRL,3-28V,80mA,HTSSOP20,-40 TO +85C,ROHS COMP	29
US, Santa Ana	CAP,0.1uF,1608 (0603),10%,50V,X7R,ROHS COMP	1,065
US, Santa Ana	IC,VGA,24dB RANGE,1dB STEP,690MHz 3dB BW,5V,24-LEAD LFCSP,ROHS COMP	14
US, Santa Ana	INDUCTOR,470nH,2520 (1008),1%,ROHS COMP	305
US, Santa Ana	IC,XCVR,USB 4-PORT HUB,3-3.6Vs,LQFP-32,-40 TO +85C,ROHS COMP	2
US, Santa Ana	CAP,1.2nF,1608 (0603),5%,50V,X7R,CER,ROHS COMP	265
US, Santa Ana	IC,TEMP SENSOR,DIG,13-BIT,2.7-5.25Vs,-40C TO +125C,SPI,SOT23-6,ROHS COMP	80
US, Santa Ana	IC,MEM,EEPROM,4K,2.7-5.5Vs,20MHz,3-WIRE SPI SERIAL INTERFACE,TSSOP-8,ROHS COMP	35
US, Santa Ana	INDUCTOR,8.7nH,1608 (0603),2%,700mA,HI-Q,ROHS COMP	5
US, Santa Ana	SCREW,SPHC-TORX,M3x18,SS,NYLON PATCH,ROHS COMP	80
US, Santa Ana	SCREW,SPHC-TORX,M3x12,SS,NYLON PATCH,ROHS COMP	760
US, Santa Ana	CAP,0.1uF,1005 (0402),10%,16V,X7R,CER,ROHS COMP	3,449
US, Santa Ana	SCREW,SHCS,M4x10,SS,w/NYLON PATCH,ROHS COMP	120
US, Santa Ana	FERRITE BEAD,1005 (0402),1K OHM@100MHz,250mA MAX,ROHS COMP	18
US, Santa Ana	SWITCH,DIP,SPST,SMT,DUAL,25mA,24VDC,ROHS COMP	62
US, Santa Ana	CONN,RF,SMA,F,STR,JACK,BH,PCB-EDGE MT,0.062 THICK PCB,ROHS COMP	32
US, Santa Ana	CAP,47uF,7343-43,20%,20V,TANT,ROHS COMP	737
US, Santa Ana	CONN,DC,HEADER,M,STR,2.54mm PITCH,2x7,THRU-HOLE,POLARIZED,ROHS COMP	13
US, Santa Ana	CONN,DC,HEADER,M,STR,2.54mm PITCH,2x13,THRU-HOLE,ROHS COMP	35
US, Santa Ana	RES,4.12K,1005 (0402),1%,ROHS COMP	10,000
US, Santa Ana	RES,243,1005 (0402),1%,ROHS COMP	230
US, Santa Ana	IC,DAC,DUAL,16-BIT,1.2GSPS,SPI,LFCSP_VQ-72,1.8/3.3Vs,-40C TO +85C,ROHS COMP	20
US, Santa Ana	IC,AMP,IF,LIN,20MHz-500MHz,20dB,5V,98mA,LFCSP-16,GaAs HBT,GAIN BLOCK,ROHS COMP	20
US, Santa Ana	IC,MEM,SDRAM,128Mbit (4Mx32),3-3.6Vs,166MHz,TSOP-86,-40C TO +85C DEG,ROHS COMP	120
US, Santa Ana	IC,ADC,SINGLE,12-BIT,250MSPS,LVDS O/P,LFCSP-56,1.8V,-40C TO +85C,ROHS COMP	7
US, Santa Ana	IC,AMP,RF,MMIC,0.05-3GHz,15dB,18dBm,5Vs,88mA,SOT-89,InGaP HBT,ROHS COMP	30
US, Santa Ana	IC,ADC,DUAL,14-BIT,125MSPS,DIFF I/P,650MHz-BW,LFCSP-64,1.8Vs,-40C TO +85,EXPORT CNTRL,ROHS COMP	30
US, Santa Ana	IC,ADC,DUAL,14-BIT,125MSPS,DIFF I/P,640MHz-BW,QFN-64,3Vs,-40C TO +85C,EXPORT CNTRL,ROHS COMP	14
US, Santa Ana	IC,MIXER,0.5-3.5GHz,+19dBm I/P IP3,DZ883,ROHS COMP	92
US, Santa Ana	IC,AMP,RF,BROADBAND,50-3300MHZ,27dB,23dBm,5V,175mA,PQFN-12,GaAs HBT,ROHS COMP	5
US, Santa Ana	IC,ATTEN,VVA,40dB,0.02-3.0GHz,SMT,0-17VDC,ROHS COMP	362
US, Santa Ana	IC,AMP,RF,LIN,0.2-4.0GHz,13dB,22dBm,5V,110mA,SOT89,GaAs PHEMT,MSL1,ROHS COMP	23
US, Santa Ana	IC,ATTEN,VVA,29dB,0.05-3.0GHz,SMT,0-8VDC,ROHS COMP	335
US, Santa Ana	IC,FREQ DOUBLER,100-3000 MHz O/P,TTT167,-40C TO +85C,ROHS COMP	61
US, Santa Ana	SPLITTER,2-WAY,5-2750MHz,0.5W,SMT,ROHS COMP	122
US, Santa Ana	EOL,IC,ADC,DUAL,14-BIT,150MSPS,DIFF I/P,650MHz-BW,LFCSP-64,1.8Vs,-40C TO +85C,ROHS COMP	30
US, Santa Ana	IC,CLOCK GENERATOR,w/INTEGRATED 2.0 GHz VCO,3.3V,SERIAL,CMOS/LVDS/LVPECL,LFCSP-64,-40C TO +85C,ROHS COMP	31
US, Santa Ana	IC,CLOCK GENERATOR,w/INTEGRATED 2.5 GHz VCO,3.3V,SERIAL,CMOS/LVDS/LVPECL,LFCSP-64,-40C TO +85C,ROHS COMP	4
US, Santa Ana	IC,EXPANDER,16-BIT,1.8-5.5Vs,SPI,SO-28,-40C TO +125C,ROHS COMP	150
US, Santa Ana	CONN,RF,MCX,F,RA,THRU-HOLE,ROHS COMP	89
US, Santa Ana	CAP,5.6nF,3216 (1206),5%,25V,NP0,CER,ROHS COMP	360
US, Santa Ana	CAP,47uF,3528 (1411),20%,6.3V,CONDUCTIVE POLYMER,ROHS COMP	50
US, Santa Ana	CONN,DC,HEADER,M,STR,1.27mm PITCH,2x15,SMT,2A,ROHS COMP	125
US, Santa Ana	SCREW,SPHC-TORX,M3x20,SS,NYLON PATCH,ROHS COMP	15
US, Santa Ana	SCREW,SPHC-TORX,M3x10,SS,NYLON PATCH,ROHS COMP	200
US, Santa Ana	SCREW,SPHC-TORX,M3x8,SS,NYLON PATCH,ROHS COMP	216
US, Santa Ana	IC,MEM,DDR3,SDRAM,2Gbit (256Mx8),1.425-1.575Vs,DDR3-1333,FBGA-78,0C TO +95C,ROHS COMP	301
US, Santa Ana	RES,36.5,1005 (0402),1%,ROHS COMP	360

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Physical Location	Description	Location Quantity
US, Santa Ana	RES,54.9,1005 (0402)1%,ROHS COMP	5
US, Santa Ana	RES,806,1005 (0402),1%,ROHS COMP	7,515
US, Santa Ana	RES,280,1005 (0402),1%,ROHS COMP	9,440
US, Santa Ana	RES,619,1005 (0402),1%,ROHS COMP	110
US, Santa Ana	IC,CLOCK GENERATOR,PLL,0-900MHz,3.3V,SPI,LFCSP-32,-40C TO +85C,ROHS COMP	31
US, Santa Ana	IC,TEMP SENSOR,DIG,10-BIT,3-5.5Vs,-40C TO +125C,I2C/SM BUS,TDFN-EP-6,ROHS COMP	31
US, Santa Ana	IC,TRANSLATOR,UNI-DIR,LOW LEVEL VOLT,1-3.6Vs,SC70-5,-40C TO 85C,ROHS COMP	25
US, Santa Ana	CONN,DC,HEADER,M,RA,1.27mm PITCH,2x5,THRU-HOLE,1.75A,ROHS COMP	75
US, Santa Ana	ATTEN,1.0dB,50 OHM,FLANGE,20W,DC-4.GHz,-55C TO +150C,ROHS COMP	1
US, Santa Ana	ATTEN,2.0dB,50 OHM,FLANGE,20W,DC-4GHz,-55C TO +150C,ROHS COMP	1
US, Santa Ana	ATTEN,4.0dB,50 OHM,FLANGE,20W,DC-4GHz,-55C TO +150C,ROHS COMP	1
US, Santa Ana	CONN,RF,MBX,F,STR,THRU-HOLE,ROHS COMP	494
US, Santa Ana	CABLE GLAND,M40,POLYAMIDE HOUSING,TPE SPLITTED INSERT,FOR 0.50in OD CABLE,ROHS COMP	40
US, Santa Ana	SEALING DISK,M25,POLYAMIDE,ROHS COMP	33
US, Santa Ana	IC,VREG,ADJ,SW,DUAL,SYNC BUCK,4-.60VIN,QFN-32,50-900KHz,ROHS COMP	28
US, Santa Ana	SCREW,CAPTIVE,SHCS,M5 x 12mm,SS,ROHS COMP	12
US, Santa Ana	FUSE,15A65VSMT2510PKG	50
US, Santa Ana	SCREW TX M2,5X6 F C SINK A2	30
US, Santa Ana	IC,EXPANDER,16-BIT,2.5-5.5Vs,I2C BUS,SSOP-24,REMOTE,-40C TO +85C	2
US, Santa Ana	INDUCTOR,82nH,1608 (0603),2%	88
US, Santa Ana	RES,5.1K,1608 (0603),1%	75
US, Santa Ana	SUPERSEDED BY G69-00460,RES,24K,1608 (0603),1%,SCREENED,ROHS COMP	205
US, Santa Ana	RES,30K,1608 (0603),1%	4,880
US, Santa Ana	INDUCTOR,22nH,1608 (0603),2%	100
US, Santa Ana	CAP,470pF,1608 (0603),5% 50V,NP0	120
US, Santa Ana	CIRCUIT-CPLG-CH00-.031-3.20	40
US, Santa Ana	WIRE TINNED CU 20SWG 0.91 DIA	1
US, Santa Ana	IC 7805 Volt reg 5V DPAK	70
US, Santa Ana	BUSH-CuZn39Pb3 F51-5.5-5.98-M4*0.35	600
US, Santa Ana	TSCREW-HEXZ-CuZn39Pb3F43-M4*0.35-3.50	100
US, Santa Ana	TSCREW-HEXZ-CuZn39Pb3F43-M4*0.35-4.50	5,712
US, Santa Ana	TSCREW-HEXZ-CuZn39Pb3F43-M4*0.35-6.50	1,204
US, Santa Ana	TSCREW-HEXZ-CuZn39Pb3F43-M4*0.35-9.0	3,800
US, Santa Ana	TSCREW-HEXZ-CuZn39Pb3F43-M4*0.35-11.5	2,010
US, Santa Ana	TSCREW-HEXZ-CuZn39Pb3F43-M4*0.35-13.5	284
US, Santa Ana	TSCREW-HEXZ-CuZn39Pb3F43-M4*0.35-15.5	100
US, Santa Ana	TSCREW-HEXZ-CuZn39Pb3F43-M4*0.35-17.0	662
US, Santa Ana	TSCREW-HEXZ-CuZn39Pb3F43-M4*0.35-19.5	3,460
US, Santa Ana	TSCREW-HEXZ-CuZn39Pb3F43-M4*0.35-22.5	3,468
US, Santa Ana	CAP,8.2pF,1005 (0402),+/-0.1pF,50V,NP0,CER,ROHS COMP	18,935
US, Santa Ana	RES,910,1005 (0402),1%,ROHS COMP	9,730
US, Santa Ana	RES,6.2K,1005 (0402),1%,ROHS COMP	9,730
US, Santa Ana	WASHER,FLAT,M2.5,SS	60
US, Santa Ana	SUPERSEDED BY 1001949,RES,18,1608 (0603),1%,ROHS COMP	400
US, Santa Ana	SUERSEDED BY G69-00458,RES,240,1608 (0603),5%,ROHS COMP	85
US, Santa Ana	RES,51,5025 (2010),5%,ROHS COMP	380
US, Santa Ana	CAP,1.8pF,1005 (0402),+/-0.1pF,50V,NP0,CER,ROHS COMP	7,480
US, Santa Ana	CAP,22nF,1608 (0603),10%,50V,X7R,CER	100
US, Santa Ana	CABLE ASSY,DC-RF22 AWG,C091-8 TO 5P-SCN,SODO,ROHS COMP	2
US, Santa Ana	CAP,330uF,7343,10%,6.3V,TANT,LOW-ESR	305
US, Santa Ana	IC,VREG,FIXED,LIN,5V,0.5A,1%,SO8,LDO 300mV,LOW NOISE	50
US, Santa Ana	EN3 BULKHEAD MALE,3PIN	1
US, Santa Ana	SCR-PAN_HD-TORX-SS-M2.5-4.00-S6	40
US, Santa Ana	SCR-PAN_HD-TORX-SS-M2.5-5.00	914
US, Santa Ana	SCR-PAN_HD-TORX-SS-M3.0-5.00-S6,ROHS COMP	60

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Physical Location	Description	Location Quantity
US, Santa Ana	SCR PAN HD TORX SS M3.0 8.00	60
US, Santa Ana	XFORMER,RF,1:1,4.5-3000MHz,30mA,SMT,3.8Lx3.8Wx4.1mmH,ROHS COMP	261
US, Santa Ana	INDUCTOR,33uH,SMT,18.54Lx15.34Wx7.11mmH,20%,3A,PWR,ROHS COMP	70
US, Santa Ana	CAP,0.33uF,2012 (0805),10%,16V,X7R,CER,ROHS COMP	109
US, Santa Ana	CAP,3pF,1608 (0603),+/-0.1pF,250V,NP0,RF,HI-Q,LOW-ESR,ROHS COMP	220
US, Santa Ana	CAP,100pF,1005 (0402),5%,50V,NP0,CER,ROHS COMP	7,940
US, Santa Ana	CAP,3pF,1608 (0603),+/-0.1pF,50V,NP0,CER	3,585
US, Santa Ana	RES,680,1608 (0603),1%,ROHS COMP	126
US, Santa Ana	RES,100,3216 (1206),1%,ROHS COMP	420
US, Santa Ana	RES,24,1005 (0402),1%,ROHS COMP	9,500
US, Santa Ana	RES,2.2,1608 (0603),1%	4,800
US, Santa Ana	FAB,PUCK,SOT-467 PKG,2.35mm THK PCB,BOLT DOWN,ROHS COMP	145
US, Santa Ana	FAB,PUCK,CU1L1911AT-2140,BOLT DOWN,ROHS COMP	168
US, Santa Ana	PATCH,HB UPPER,KANSAS,AIRSTRIP,ROHS COMP	60
US, Santa Ana	OVERLAY,LED DISPLAY,BASE UNIT,MIRAGE-II,ROHS COMP	11
US, Santa Ana	UNIVERSAL MOUNTING PLATE,KANGAROO,ROHS COMP	3
US, Santa Ana	PUCK,MACHINED,CU,BOLT DOWN,SODO,ROHS COMP	130
US, Santa Ana	COVER,STAMPED,AL,TUNING,TX_RX,PIRANHA,ROHS COMP	2
US, Santa Ana	COVER,STAMPED,AL,TUNING,RX2,PIRANHA,ROHS COMP	4
US, Santa Ana	CONN,DC,SFP CAGE,THRU HOLE,ROHS COMP	99
US, Santa Ana	OSC,CRYSTAL,15MHz,100ppm,3.3Vs,SMT,7.3Lx4.8Wx1.3mmH,-40C TO +85C,O/P ENABLE,CMOS,ROHS COMP	95
US, Santa Ana	IC,SW,ANALOG,QUAD,SPST,2.7Vs,SO-16 NARROW,ROHS COMP	200
US, Santa Ana	CAP,1.5pF,2012 (0805),+/-0.1pF,100V,NP0,LOW-ESR,ROHS COMP	3,640
US, Santa Ana	TERMINAL,FEMALE,20-24AWG,ROHS COMP	150
US, Santa Ana	CAP,5.6pF,1005 (0402),+/-0.1pF,50V,NP0,CER,ROHS COMP	9,763
US, Santa Ana	DIODE,ZNR,TVS,36V,1500W,SMC,ROHS COMP	198
US, Santa Ana	IC,RESET CKT,5.5Vs,2.93Vth,ACTIVE LO RESET O/P,SOT23-3,-40 TO+105C,ROHS COMP	15
US, Santa Ana	ISOLATOR,869-894MHz,10W FWD,2W REV,CW,SMT,7mm SQ,ROHS COMP	20
US, Santa Ana	IC,CONVERTER,DC-DC,5VIN,12VOUT,1W,SMT,SOP-14,ROHS COMP	10
US, Santa Ana	CONN,DC,HOUSING,F,STR,3mm PITCH,2X6,WIRE MT,MICRO-FIT,ROHS COMP	7
US, Santa Ana	CONN,DC,D-SUB,M,RA,9 PIN,PCB MT,4-40 THREADS,BOARDLOCKS,ROHS COMP	60
US, Santa Ana	CAP,1.8pF,1608 (0603),+/-0.1pF,250V,NP0,RF,HI-Q,LOW-ESR,ROHS-comp	50
US, Santa Ana	CONN,DC,HEADER,M,STR,0.1in PITCH,2x8,THRU HOLE,LOCK,SHROUD,KEYED,LATCH/EJECT,ROHS COMP	433
US, Santa Ana	IC,DSP,32 BIT,333MHz,SCRAM 3Mbit,2GFLOPs,FLOATING PT,CSP-BGA-136 (12x12mm),-40 TO +85C,ROHS COMP	21
US, Santa Ana	BATTERY,LITHIUM WITH CRYSTAL,3V,48mAH,SNAPHAT,0 to 70C,ROHS COMP	6
US, Santa Ana	CAP,5.6pF,1608 (0603),+/-0.1pF,250V,ROHS COMP	125
US, Santa Ana	CONN,DC,HEADER,M,STR,2.50mm PITCH,1x4,PCB MT,MINI LOCK,WIRE TO BOARD,ROHS COMP	318
US, Santa Ana	CONN,DC,HEADER,M,RA,0.1in PITCH,2x8,PCB MT,UNIVERSAL LATCH/EJECTOR,ROHS COMP	198
US, Santa Ana	OSC,CRYSTAL,33MHz,50ppm,3.3Vs,SMT,7.3Lx4.8Wx1.3mmH,-40C TO +85C,O/P ENABLE,CMOS,ROHS COMP	141
US, Santa Ana	CONN,DC,DIN,F,STR,CIRCULAR,8 POSITION,PNL MT,ROHS COMP	159
US, Santa Ana	CONN,DC,DIN,F,STR,CIRCULAR,3 POSITION,PNL MT,ROHS COMP	159
US, Santa Ana	IC,MEM,FLASH,512Mbit,2.7-3.6Vs,110ns,TSOP-56,-40 to +85C,ROHS COMP	19
US, Santa Ana	IC,VREG,FIXED,SW,5V,3.0A,2%,TO-263-7,ROHS COMP	46
US, Santa Ana	IC,DAC,DUAL,16-BIT,900MSPS,SPI,TQFP-100,1.8-3.3Vs,-40C TO +85C,ROHS COMP	60
US, Santa Ana	IC,ATTEN,DIG,6-BIT,0.5dB STEP,DC-2.4GHz,4x4mm SMT,DG983-1,CMOS,-40C TO +85C,ROHS COMP	156
US, Santa Ana	COUPLER,DIR,12dB,5-1000MHz,0.5W,0.15x0.15in SMT,AT790-1,FERRITE ON LTCC,-40C TO +85C,ROHS COMP	150
US, Santa Ana	CONN,DC,USB,TYPE B,F,RA,4 POSITION,SMT,ROHS COMP	1,480
US, Santa Ana	CONN,DC,HEADER,M,STR,2.54mm,1x4,THRU HOLE,SHROUDED,ROHS COMP	430
US, Santa Ana	RES,1.37K,1005 (0402),+/-0.5%,ROHS COMP	10,000

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Physical Location	Description	Location Quantity
US, Santa Ana	IC,SYNTH,137.5-4400MHz,3-3.6Vs,LFCSP-32,-40C TO +85C,-4 TO 5dBm O/P,W/ VCO,ROHS COMP	2
US, Santa Ana	CONN,DC,D-SUB,DB9,F,RA,PCB MNT,W/BOARDLOCKS AND 4-40 SCREWLOCKS,ROHS COMP	36
US, Santa Ana	IC,MIXER,SINGLE CH,10MHz-6GHz,27dBm I/P IP3,LFCSP-24,5V,-40C TO +85C,ROHS COMP	30
US, Santa Ana	IC,ADC,DUAL,14-BIT,125MSPS,DIFF I/P,650MHz-BW,LFCSP-64,1.8Vs,-40C TO +85,EXPORT CNTRL,ROHS COMP	17
US, Santa Ana	IC,CLOCK GENERATOR,w/INTEGRATED 2.5 GHz VCO,3.3V,SERIAL,CMOS/LVDS/LVPECL,LFCSP-64,-40C TO +85C,ROHS COMP	50
US, Santa Ana	O-RING,SILICONE RUBBER,OD:9.0mm,T:1.5mm,DUROMETER:70 SHORE A,COLOR:RED-ORG,ROHS COMP	10
US, Santa Ana	IC,VREG,LIN,1.2V-3.6V,3A,MSOP-10,DDR2 TERMINATION LDO,ROHS COMP	58
US, Santa Ana	CONN,RF,MBX,F,STR,PNL MT,PRESS FIT,ROHS COMP	167
US, Santa Ana	ISOLATOR,860-894MHz,200W FWD,150W REV,CCW,DROP-IN,ROHS COMP	130
US, Santa Ana	L-WRENCH DRIVER,ANTI-TAMPER,L141MM,STEEL,ROHS COMP	4
US, Santa Ana	END CAP,AISG CONN,M,WITH CHAIN,BRASS,ROHS COMP	100
US, Santa Ana	SUPERSEDED BY 1000721,RES,200,1608 (0603),1%,ROHS COMP	2,280
US, Santa Ana	RES,10,6438 (2515),5%,WW,ROHS COMP	557
US, Santa Ana	Con 2x5pos socket(female) SMD	180
US, Santa Ana	PCB,FR4,ENIG,10L,236.22X106.68X2.0MM,NEP,NEXUS RT,ROHS COMP	154
US, Santa Ana	PCB,RO4350/370HR,ENIG,4L,141X45X0.87,HITTITE PHASE SHIFTER,LNA-2100MHz,AAA,ROHS COMP	13
US, Santa Ana	CCA,DOUBLE SIDED,POWER SUPPLY UNIT,OIDO,ROHS COMP	3
US, Santa Ana	CRYSTAL,32.768KHz,20ppm/50ppm,12.5pF,SMT,7.9Lx3.7Wx2.4mmH,-40C TO +85C,ROHS COMP	137
US, Santa Ana	CAP,5.6pF,3216 (1206),+/-0.1pF,50V,NP0,CER,ROHS COMP	2,500
US, Santa Ana	GLAND INSERT,PG13.5,GRAY TPE-V,FOR 8.0-5.0mm OD CABLES,-40 TO +135deg.C,UL94HB,ROHS COMP	100
US, Santa Ana	800; Fixing knob	17
US, Santa Ana	100; 5 EDGE WRENCH	30
US, Santa Ana	PAD,THERMAL,GAP-FILLER,25x50mm,W/PSA,ROHS COMP	7
US, Santa Ana	IC,LOGIC GATE,OR,QUAD,2-I/P,SO-14,1.65-3.6Vs,5.0V I/P TOLERANCE,ROHS COMP	10
US, Santa Ana	INDUCTOR,10uH,4532 (1812),10%,0.9A,10MHz,SHEILDED,LOW PROFILE 3.81mm	200
US, Santa Ana	IC,LOGIC GATE,INVERTER,HEX,SO-14,1.65-3.6Vs,CMOS,ROHS COMP	42
US, Santa Ana	CAP,1.5pF,1608 (0603),+/-0.1pF,250V,NP0,RF,HI-Q	110
US, Santa Ana	RES,47K,1005 (0402),1%,ROHS COMP	175
US, Santa Ana	XSTR,GP,P-CH,8V,3.7A,0.96W,SOT23,MOSFET	45
US, Santa Ana	CONN,DC,HOUSING,STR,2.5mm PITCH,1x4,CRIMP,ROHS COMP	500
US, Santa Ana	CONN,DC,HOUSING,STR,2.5mm PITCH,1x5,CRIMP	500
US, Santa Ana	CAP,3.3pF,2012 (0805),+/-0.05pF,250V,NP0,RF,HI-Q,LOW-ESR,ROHS COMP	350
US, Santa Ana	IC,VREG,ADJ,LIN,1.25-13.8V,0.8A,LOW-DROPOUT,SOT223,-40 TO 125C,ROHS COMP	50
US, Santa Ana	IC,OP AMP,QUAD,13Vs,2.2MHz,SO-14,RAIL TO RAIL,ROHS COMP	100
US, Santa Ana	IC,VREF,ADJ,1.2-10V,1.0%,SOT23,ROHS COMP	58
US, Santa Ana	XSTR,GEN PUR,PNP,SOT-23 60V,ROHS COMP	6
US, Santa Ana	INDUCTOR,3.9nH,1608 (0603),10%,ROHS COMP	175
US, Santa Ana	INDUCTOR,82nH,1608 (0603),5%,ROHS COMP	1,965
US, Santa Ana	RES,200,1608 (0603),1%,ROHS COMP	62
US, Santa Ana	CAP,470pF,1608 (0603),10%,50V,X7R,ROHS COMP	3,575
US, Santa Ana	CAP,2.2pF,2012 (0805),+/-0.05pF,250V,NP0,RF,HI-Q,LOW-ESR,ROHS COMP	369
US, Santa Ana	RES,82,1005 (0402),1%,ROHS COMP	70
US, Santa Ana	RES,432,1608 (0603),1%,ROHS COMP	75
US, Santa Ana	INDUCTOR,15nH,1608 (0603),5%,ROHS COMP	1,658
US, Santa Ana	CAP,2.2pF,1608 (0603),+/-0.1pF,50V,NP0,LOW-ESR,ROHS COMP	50
US, Santa Ana	CAP,68uF,RADIAL,SMT,6.3DIAx6.3mmH,20%,35V,ALUM-ELECT,LOW-ESR,ROHS COMP	546
US, Santa Ana	IC,VREF,FIXED,2.5V,+/-20mV,SO8,ESD CLASS 0,ROHS COMP	5
US, Santa Ana	IC,DAC,DUAL,16-BIT,1GSPS,SPI,TQFP-100,1.8/3.3Vs,-40C TO +85C,ROHS COMP	11
US, Santa Ana	RES,13,3216 (1206),1%,ROHS COMP	100
US, Santa Ana	RES,0.47,3216 (1206),1%,0.5W	219

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Physical Location	Description	Location Quantity
US, Santa Ana	SCREW,M2.5 x 4mm,PHILLIPS FLAT HD 90 DEG,SS,w/ NYLON PATCH,ROHS COMP	336
US, Santa Ana	RES,0.006,6432 (2512),1%,ROHS COMP	29
US, Santa Ana	IC,VREG,FIXED,LIN,3.3V,200mA,2%,TSOT23-5,LDO,LOW NOISE,ROHS COMP	104
US, Santa Ana	INDUCTOR,470nH,2012 (0805),5%,ROHS COMP	252
US, Santa Ana	INDUCTOR,270nH,1608 (0603),2%,ROHS COMP	89
US, Santa Ana	TERM,CRIMP,FEM,24-18AWG,ROHS COMP	20
US, Santa Ana	DIODE,REC,SCH,SINGLE,30V,1A,SMB,ROHS COMP	660
US, Santa Ana	CAP,1.2pF,1608 (0603),+/-0.1pF,250V,NP0,RF,HI-Q,LOW-ESR,CER,ROHS COMP	89
US, Santa Ana	DIODE,SCH,SINGLE,40V,5A,SMC,ROHS COMP	88
US, Santa Ana	RES,330,1608 (0603),1%,ROHS COMP	5,330
US, Santa Ana	RES,18,1608 (0603),1%,ROHS COMP	565
US, Santa Ana	CAP,4.7uF,3216 (1206),10%,16V,X5R,CER,ROHS COMP	1,440
US, Santa Ana	RES,360,1608 (0603),1%,ROHS COMP	990
US, Santa Ana	XFORMER,ETHERNET,1:1,10/100BASE-T,SMT,12.95Lx9.4Wx5.33mmH,SINGLE PORT,ROHS COMP	10
US, Santa Ana	EOL,XSTR,PWR,N-CH,40V,8A,SO8,MOSFET,SCD REQ,ROHS COMP	45
US, Santa Ana	RES,NETWORK,22x4,ISO,2010 (0805),5%,ROHS COMP	3,807
US, Santa Ana	RES,1,SMT,11.56Lx6.98Wx4.24mmH,5%,WW,ROHS COMP	126
US, Santa Ana	INDUCTOR,68nH,2012 (0805),5%,HI-Q,ROHS COMP	250
US, Santa Ana	RES,1.54K,2012 (0805),1%,ROHS COMP	3,249
US, Santa Ana	RES,68,1005 (0402),1%,ROHS COMP	105
US, Santa Ana	IC,CONVERTER,DC-DC,5VIN,12VOUT,1W,SMT,SOP-14,ROHS COMP	4
US, Santa Ana	XSTR,RF,PWR,N-CH,10W,1.6-2.2GHz,15.5dB,SMT,TO270-2,28V,LD MOS,ROHS COMP	840
US, Santa Ana	COUPLER,90 DEG HYBRID,1.8-2GHz,40W,SMT,ROHS COMP	220
US, Santa Ana	CONN,DC,HOUSING,F,STR,3mm PITCH,2x1,WIRE MT,MICRO-FIT,ROHS COMP	4
US, Santa Ana	CAP,33pF,1608 (0603),1%,250V,NP0,RF,HI-Q,ROHS COMP	500
US, Santa Ana	IC,SYNTH,1.45-1.75GHz,3-3.6Vs,LFCSP-24,-40C TO +85C,-12 TO -3dBm O/P,W/ VCO,ROHS COMP	16
US, Santa Ana	COUPLER,DIR,20dB,800-1000MHz,150W,SMT,ROHS COMP	428
US, Santa Ana	COUPLER,DIR,20dB,1700-2000MHz,150W,SMT,ROHS COMP	26
US, Santa Ana	XSTR,PWR,N-CH,40V,7.6A,SO8,MOSFET,ROHS COMP	40
US, Santa Ana	IC,ATTEN,DIG,4-BIT,1dB STEP,DC-5.5GHz,3x3mm SMT,GaAs MMIC,ROHS COMP	608
US, Santa Ana	INDUCTOR,30nH,2012 (0805),2%,ROHS COMP	1,317
US, Santa Ana	IC,VREG,FIXED,LIN,+3.3V,1A,SMT-LLP6,LDO,CERAMIC CAP STABLE,ROHS COMP	24
US, Santa Ana	CAP,3.0pF,1608 (0603),+/-0.1pF,250V,NP0,RF,HI-Q,LOW-ESR,ROHS COMP	54
US, Santa Ana	IC,RF AMP,GPA,DC-6GHz,19dB,16dBm,5V,47mA,SOT89,ROHS COMP	238
US, Santa Ana	INDUCTOR,18nH,2520 (1008),2%,ROHS COMP	106
US, Santa Ana	IC,PORT EXPANDER,8-BIT,2.5-6Vs,SO-16,7.5mm,I2C BUS,ROHS COMP	14
US, Santa Ana	IC,XCVR,RS232,DUAL,3.3Vs,SO-16,ROHS COMP	128
US, Santa Ana	CONN,DC,HDMI,F,RA,0.50mm PITCH,19 POS,SMT,THRU HOLE TAB,ROHS COMP	25
US, Santa Ana	INDUCTOR,27nH,2012 (0805),5%,1.3A,70mOhm,SMT,ROHS COMP	40
US, Santa Ana	CAP,2.2uF,2012 (0805),10%,10V,X7R,CER,ROHS COMP	20
US, Santa Ana	CONN,DC,HEADER,RA,3.0mm PITCH,1x2,SMT,SOLDERABLE RETENTION CLIP,ROHS COMP	28
US, Santa Ana	INDUCTOR,56nH,2520 (1008),1%,ROHS COMP	360
US, Santa Ana	CAP,43pF,1608 (0603),1%,250V,NP0,RF,HI-Q,LOW-ESR,ROHS COMP	535
US, Santa Ana	INDUCTOR,30nH,1608 (0603),2%,ROHS COMP	45
US, Santa Ana	IC,MCU,32-BITS,396MHz,SRAM 16KB,PBGA-272,DDR,ETHERNET,POWER PC, 2-BITS PCI,-40C TO +85C,ROHS COMP	12
US, Santa Ana	IC,MEM,EEPROM,1K (128x8),1.8-5.5Vs,2MHz,3-WIRE SERIAL INTERFACE,TSSOP-8,-40 TO +85C,ROHS COMP	95
US, Santa Ana	IC,VREG,SYNC BUCK CTRL,2.75-9.8Vs,SSOP-24,-40 TO +85C,DDR/QDR MEMORY TERMINATION,ROHS COMP	15
US, Santa Ana	XSTR,PWR,N-CH,P-CH,20V,5.3A,-4.3A,SO8,ROHS COMP	25
US, Santa Ana	IC,VREG,FIXED,SW,3.3V,1.5A,TSSOP-16,ROHS COMP	52
US, Santa Ana	IC,MOD,QUAD,500-1500MHz,LFCSP24,4x4mm,5V,SiGe,-40C TO +85C,ROHS COMP	39
US, Santa Ana	IC,RF AMP,GP,50-4000MHz,15dB,18dBm,5V,80mA,SOT-89,InGaP HBT,ROHS COMP	874
US, Santa Ana	CONN,RF,SMA,F,RA,PCB MNT,BH,SINGLE-PIECE CONTACT/BODY,ROHS COMP	18

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Physical Location	Description	Location Quantity
US, Santa Ana	IC,ADC,8-BIT,1MSPS,SPI,SOT23-6,2.35-5.25Vs,-40C TO +85C,ROHS COMP	360
US, Santa Ana	IC,MIXER,1.7-2.2 GHz,+33.5dBm OIP3,8.5dB GAIN,20-PIN MCM,5V,200mA,BiCMOS,ROHS COMP	60
US, Santa Ana	CONNECTOR,SMT,VERTICAL,ZIF RECEPTACLE,6 CIRCUIT,ROHS COMP	136
US, Santa Ana	IC,VREG,FIXED,SW,1.2V,2A,2.5%,TSSOP-14,SYNC BUCK,ROHS COMP	65
US, Santa Ana	CAP,1uF,1608 (0603),10%,16V,X7R,CER,ROHS COMP	1,280
US, Santa Ana	IC,LOGIC GATE,OR,SINGLE,2-I/P,3.3Vs,TSSOP-5,ROHS COMP	40
US, Santa Ana	VARISTOR,75VAC,400A,5mm PITCH RADIAL,10%,THRU-HOLE,-40C TO +85C,ROHS COMP	65
US, Santa Ana	CAP,1uF,RADIAL,THRU-HOLE,18Lx5Wx10.5mmH,5%,100V,MET-POLY-FILM,ROHS COMP	31
US, Santa Ana	CAP,10uF,3528 (1411),10%,16V,TANT,ROHS COMP	915
US, Santa Ana	RES,5.1K,5025 (2010),1%,3/4W,ROHS COMP	51
US, Santa Ana	IC,SYNTH,137.5-4400MHz,3-3.6Vs,LFCSP-32,-40C TO +85C,-4 TO 5dBm O/P,W/ VCO,ROHS COMP	3
US, Santa Ana	EOL,IC,SW,RF,SP3T,500 MHz-2.5 GHz,2.75-5.5V,SMT,QFN-20 5X5,-40C TO +85C,ROHS COMP	228
US, Santa Ana	IC,MOD,QUAD,0.4-6 GHz,4.75-5.25V,SMT,CP-24-3,-40C TO +85C,ROHS COMP	3
US, Santa Ana	IC,AMP,RF,VAR GAIN,46-200 MHz,-4 dB TO +20 dB,20 dBm,LFCSP-32,-40C TO +85C,ROHS COMP	12
US, Santa Ana	CONN,DC,HEADER,M,RA,4.2mm PITCH,2x1,THRU-HOLE,HI TEMP,HI CURRENT,9A,ROHS COMP	51
US, Santa Ana	IC,DAC,SINGLE,18-BIT,SPI,SOT23-8,4.5-5.5Vs,-40C TO +105C,ROHS COMP	17
US, Santa Ana	IC,DETECTOR,RMS,LOG,50Hz-6GHz,50dB,LFCSP-16,4.5-5.5V,60mA,-40C TO +125C,ROHS COMP	5
US, Santa Ana	IC,AMP,RF/IF,LIN,50MHz-6GHz,20dB,5V,93mA,LFCSP-8,InGaP HBT,GAIN BLOCK,ROHS COMP	44
US, Santa Ana	IC,MEM,SRAM,18Mbit (1Mx18),SYNC PIPELINED,200MHZ,2.5V-3.3Vs,TQFP-100,-40C to +85C,ROHS COMP	52
US, Santa Ana	CONN,DC,HEADER,M,RA,4.20mm PITCH,2x2,THRU-HOLE,W/SOLDERABLE RETENTION CLIP,ROHS COMP	12
US, Santa Ana	CONN,RF,QMA,F,RA,THRU-HOLE,ROHS COMP	380
US, Santa Ana	FILTER,BP,Fc 1962.5MHz,2W,SMT,ROHS COMP	126
US, Santa Ana	COUPLER,DIR,30.2dB,1.8-2.0GHz,200W,SMT,ROHS COMP	70
US, Santa Ana	IC,ADC,10-BIT,1MSPS,SPI,SOT23-6,2.35-5.25Vs,ROHS COMP	106
US, Santa Ana	CONN,DC,HEADER,M,STR,3mm PITCH,2x10,SMT,SOLDERABLE RETENTION CLIP,-40C TO +105C,ROHS COMP	152
US, Santa Ana	STANDOFF,6mm HEX,M3x14mm LONG,M/F,ALUM,ROHS COMP	40
US, Santa Ana	COUPLER,90 DEG HYBRID,3dB,1.7-2GHz,4W,SMT,ROHS COMP	36
US, Santa Ana	XSTR,RF,PWR,N-CH-E,160W,PUSH-PULL,1.880-2.025GHz,16.5dB,NI-780HS-4,ROHS COMP	51
US, Santa Ana	RELAY,SMT,50 OHM,50W SPDT,DC-3.0GHz,5V DC,140mW,LATCH 2 COILS,ROHS COMP	418
US, Santa Ana	IC,MCU,8-BIT,48MHz,FLASH 32KB,QFN-28,SRAM 1536BYTES,EEPROM 256BYTES,-40C TO +125C,ROHS COMP	169
US, Santa Ana	FILTER,BP,Fc 1882.5MHz,2W,SMT,ATTEN@1830MHz -17dB,ROHS COMP	119
US, Santa Ana	ISOLATOR,1.930-1.995GHz,100W FWD,70W REV,CCW,DROP-IN,25.4mmx19mm,-40C TO +85C,ROHS COMP	20
US, Santa Ana	CONN,RF,SMA,F,STR,PANEL MT,PRESS-FIT,EXTENDED BARREL,ROHS COMP	13
US, Santa Ana	CONN,DC,HEADER,M,STR,3mm PITCH,2x1,THRU HOLE,PLASTIC PEGS,MICRO-FIT,ROHS COMP	40
US, Santa Ana	CONN,DC,TERMINAL BLOCK,2 POSITION,18-2AWG,40A,SCREW TO THRU-HOLE,PCB MT,300V,ROHS COMP	5
US, Santa Ana	IC,AMP,RF,LIN,700-2700MHz,27.2dB@2140MHz,33dBm@1960MHz,5V,700mA,QFN-20,HBT InGaP,ROHS COMP	345
US, Santa Ana	CONN,DC,HEADER,F,RA,4.20mm PITCH,2x12,THRU-HOLE,13A,PCB LOCK,MINI-FIT,ROHS COMP	134
US, Santa Ana	SCREW,FHP,6-32 x 3/16,SS,82 DEG CSK,ROHS COMP	700
US, Santa Ana	CRYSTAL,26MHz,10ppm/10ppm,10pF,SMT,3.2Lx2.5mmW,-10C TO +60C,ROHS COMP	38
US, Santa Ana	INDUCTOR,1.1mH,THRU-HOLE,30.7mmLx17.8mmWx31.8mmH,15A,COMMON MODE CHOKE,ROHS COMP	63
US, Santa Ana	CONN,DC,HEADER,M,RA,4.2mm PITCH,2x5,THRU-HOLE,MINI-FIT RTC,ROHS COMP	5
US, Santa Ana	CONN,DC,HEADER,M,RA,4.2mm PITCH,2x8,THRU-HOLE,MINI-FIT JR,ROHS COMP	15
US, Santa Ana	IC,MCU,8-BIT,64MHz,FLASH 64KB,TQFP-44,SRAM 3896BYTES,EEPROM 1024BYTES,-40C TO +85C,ROHS COMP	15

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Physical Location	Description	Location Quantity
US, Santa Ana	COUPLER,DIR,LTCC,20dB,2.0-2.3GHz,80W,SMT,6.35x5.08mm,ROHS COMP	52
US, Santa Ana	ATTEN,VAR,30dB,15dBm MAX,0.8-1.0GHz,SO-8,ROHS COMP	15
US, Santa Ana	RES,61.9,3216 (1206),1%,ROHS COMP	200
US, Santa Ana	IC,LOGIC GATE,INVERTER,SINGLE,SOT353-5 (SC70-5),1.65-5.5Vs,SCHMITT TRIGGER	381
US, Santa Ana	CAP,100pF,1608 (0603),5%,50V,NP0	150
US, Santa Ana	WASHER,FLAT,#6,SS,ROHS COMP,ROHS COMP	80
US, Santa Ana	INDUCTOR,1uH,2520 (1008),5%	1,675
US, Santa Ana	PCB,ISOLA FR-4,ENIG,12L,280X205.4X2.71,MCPA DIAGNOSTICS MODULE,ADM,ROHS COMP	9
US, Santa Ana	CAP,10nF,1608 (0603),5%,50V,X7R,CER,ROHS COMP	570
US, Santa Ana	SUPERSEDED BY 1001620,RES,1K,1005 (0402),1%,ROHS COMP	85
US, Santa Ana	SCREW,SS,PAN HEAD,PHILLIPS,M2.5x6,NYLON PATCH	50
US, Santa Ana	RES,51,1608 (0603),5%,ROHS COMP	250
US, Santa Ana	RES,51,5025 (2010),5%,ROHS COMP	120
US, Santa Ana	CAP,1pF,1608 (0603),+/-0.1pF,50V,NP0,CER,ROHS COMP	244
US, Santa Ana	CAP,2.2pF,1608 (0603),+/-0.1pF,50V,NP0,CER,ROHS COMP	244
US, Santa Ana	CAP,1nF,1608 (0603),5%,50V,NP0,CER,ROHS COMP	235
US, Santa Ana	CAP,220uF,7343 (2917),20%,10V,CONDUCTIVE POLYMER,ROHS COMP	177
US, Santa Ana	WIRE,16AWG,19 STRANDS,GRN,200C,TEFLON, UL-1180 OR UL-1199	488
US, Santa Ana	CONN,MCX,RT ANG,MALE,CRIMP FOR .085 SEMI-RIGID COAX	15
US, Santa Ana	INDUCTOR,100nH,2520 (1008),20%	1,780
US, Santa Ana	STANDOFF,3/16 HEX x 1/2,4-40 M/F,SS,ROHS COMP	80
US, Santa Ana	SCREW,4-40 x 1/4, SHCS, SS, w/ NYLON PATCH	45
US, Santa Ana	VENT MEMBRANE,LEAD FREE	17
US, Santa Ana	IC,MUX,ANALOG,2-CH,1.65-5.5Vs,VSSOP-8,CMOS,-40C TO +125C,ROHS COMP	38
US, Santa Ana	XSTR,GP,NPN,32V,100mA,250mW,SOT23-3,ROHS COMP	130
US, Santa Ana	XSTR,RF,PWR,6W,2.0GHz,15.5dB,SOT538A-2,LDMOS	5
US, Santa Ana	IC,RF AMP,LNA,2.0GHz,16dB,1.5dB,4.5V,200mA,SOT89,MSL1,E-PHEMT,ROHS COMP	154
US, Santa Ana	INDUCTOR,2.2nH,1608 (0603),5%,100mA,HI-Q,ROHS COMP	117
US, Santa Ana	XFORMER,RF,1:4,500-2500MHz,30mA,SMT,3.8Lx3.8Wx2.7mmH,ROHS COMP	272
US, Santa Ana	CAP,220pF,1608 (0603),5%,50V,NP0,CER	731
US, Santa Ana	CAP,5.6pF,3216 (1206),+/-0.1pF,50V,NP0,CER,ROHS COMP	575
US, Santa Ana	CAP,22nF,2012 (0805),+/-10%,100V,X7R,ROHS COMP	20
US, Santa Ana	RES,62,1608 (0603),1%	5
US, Santa Ana	RES,7.5K,1005 (0402),1%	10
US, Santa Ana	RES,71.5,1608 (0603),1%,ROHS COMP	4,310
US, Santa Ana	RES,2.2,1608 (0603),1%	70
US, Santa Ana	RES,3.6,1608 (0603),1%	5,100
US, Santa Ana	RES,0.15,3216 (1206),1%,ROHS COMP	70
US, Santa Ana	CONN-HEADER-2WAY(2X1),ROHS COMP	110
US, Santa Ana	Isolator 7x7mm 1960Mhz	51
US, Santa Ana	PREFORM,22.61(.890)X9.91(.390)X0.20(.008),ROHS COMP	45
US, Santa Ana	PATCH,LOWER,WiMAX 2.5GHz	10
US, Santa Ana	PATCH,UPPER,WiMAX 2.5GHz	10
US, Santa Ana	RACK,DIELECTRIC DRIVING,VLBB,MOLDED,PLASTIC,ROHS COMP	10
US, Santa Ana	HOUSING AEDT LB,EXTRUDED,ALUM,ROHS COMP	9
US, Santa Ana	PATCH,LB LOWER,GLENRIDGE,AIRSTRIP,ROHS COMP	52
US, Santa Ana	COVER FRONT PANEL,MACHINED,ALUM,KANGAROO,ROHS COMP	1
US, Santa Ana	HINGE FRONT PANEL,MACHINED,ALUM,KANGAROO,ROHS COMP	1
US, Santa Ana	HOUSING,MICRO P-COUPLER,FLITER,SIDO,ROHS COMP	146
US, Santa Ana	COVER,MACHINED,ALUM,PMOD,SIDO,ROHS COMP	36
US, Santa Ana	TRANSMISSION LINE,STAMPED,CU,FILTER,SIDO,ROHS COMP	9
US, Santa Ana	STRAP,STAMPED,CU,ISOLATOR TO FILTER,SIDO,ROHS COMP	105
US, Santa Ana	STRAP,STAMPED,CU,LNA TO FILTER,SIDO,ROHS COMP	106
US, Santa Ana	BRACKET,SHEETMETAL,ALUM,SWITCH SUPPORT,SIDO,ROHS COMP	6
US, Santa Ana	COVER,STAMPED,ALUM,LNA & VSWR,2T2R,SIDO,ROHS COMP	5

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Physical Location	Description	Location Quantity
US, Santa Ana	WALL,SET SCREW,MACHINED,ALUM,P COUPLER,SIDO,ROHS COMP	11
US, Santa Ana	MANIFOLD,MACH,AL,INPUT,FILTER,SIDO,ROHS COMP	130
US, Santa Ana	MANIFOLD,MACH,AL,INPUT,FILTER,SIDO,ROHS COMP	10
US, Santa Ana	SUPPORT,ISOLATOR TAB,PTFE,FILTER,SIDO,ROHS COMP	11
US, Santa Ana	BRACKET,BOTTOM,IC HOUSING,BASE UNIT,MIRAGE-II,ROHS COMP	7
US, Santa Ana	SNAP RING,STAINLESS STEEL,ROHS COMP	886
US, Santa Ana	SPACER,PATCH,FIRST LEVEL,MOLDED,PLASTIC,10.mm,RoHS COMP	740
US, Santa Ana	SPACER,PATCH,SECOND LEVEL,MOLDED,PLASTIC,9.0mm,RoHS COMP	800
US, Santa Ana	INDUCTOR,10nH,1005 (0402),5%,ROHS COMP	9,470
US, Santa Ana	DIODE,ZNR,12V,20mA,5%,225mW,SOT23,ROHS COMP	75
US, Santa Ana	SCREW,SHCS,M4x35,SS,w/NYLON PATCH,ROHS COMP	348
US, Santa Ana	NUT,LOCKING,NYLON INSERT,M4,SS,ROHS COMP	600
US, Santa Ana	HINGE,ENCLOSURE,POSITION CONTROL,ALUM,BLACK,ROHS COMP	35
US, Santa Ana	CONN,DC,RJ45,ADAPTER,F-F,PANEL MT,IP67,ROHS COMP	15
US, Santa Ana	ANTENNA ASSY,GPS,PASSIVE,EDGE-MOUNT,LOW-FREQ TUNE,W/SLEEVE AND PCB-HOLDER,ROHS COMP	5
US, Santa Ana	ISOLATOR,1.930-1.995GHz,100W FWD,70W REV,CW,DROP-IN,25.4mmx19mm,-30C TO +85C,ROHS COMP	102
US, Santa Ana	ISOLATOR,1.930-1.995GHz,100W FWD,70W REV,CCW,DROP-IN,25.4mmx19mm,-40C TO +85C,ROHS COMP	45
US, Santa Ana	CABLE GLAND,M25,POLYAMIDE HOUSING,TPE INSERT,FOR 4.0-6.5mm OD CABLE,ROHS COMP	24
US, Santa Ana	ISOLATOR,860-894MHz,200W FWD,150W REV,CW,DROP-IN,ROHS COMP	58
US, Santa Ana	XSTR,RF,PWR,N-CH-E,160W,2.11-2.17GHz,18.5dB,SOT502B,28V,LDMOS,ROHS COMP	25
US, Santa Ana	CABLE GLAND,M20,POLYAMIDE HOUSING,TPE INSERT,FOR 9-13mm OD CABLES,ROHS COMP	18
US, Santa Ana	SCREW,SPHC-TORX,M2.5x8,SS,NYLON PATCH,ROHS COMP	528
US, Santa Ana	SCREW,SPHC-TORX,M2.5x16,SS,NYLON PATCH,ROHS COMP	825
US, Santa Ana	CONN,DC,TERMINAL BLOCK,8 POSITION,30-14AWG,8A,160V,PLUG,SCREW FLANGE,ROHS COMP	6
US, Santa Ana	100; Patch HB lower	458
US, Santa Ana	SPACER-ULTEM_2300-.550-.370-.340-MOLDED	374
US, Santa Ana	COUPLING_LOOP-BR-8.26-7.62-.64	252
US, Santa Ana	COAX CABLE RG174,ROHS COMP	1
US, Santa Ana	PCB,RO4350/FR4,ENIG,4L,141X50X1.42,KANGAROO,2x2W,PA,ROHS COMP	4
US, Santa Ana	PCB,2.55Dk,ISn,2L,94.0X45.0X0.86MM,ANTENNA,KANSAS,SPLITTER,LB,ROHS COMP	48
US, Santa Ana	PCB,370HR,ENIG,10L,360X130X3,UL,RATTEN,ROHS COMP	3
US, Santa Ana	PCB,2.55Dk,ISn,2L,87.0X72.5X0.86MM,ANTENNA,KANSAS,DUALBAND,HB,PCB 1,ROHS COMP	12
US, Santa Ana	PCB,2.55Dk,ISn,2L,180.02X72.5X0.86MM,ANTENNA,KANSAS,DUALBAND,HB,PCB 2,ROHS COMP	12
US, Santa Ana	PCB,2.55Dk,ISn,2L,180.02X72.5X0.86MM,ANTENNA,KANSAS,DUALBAND,HB,PCB 3,ROHS COMP	39
US, Santa Ana	PCB,2.55Dk,ISn,2L,180.02X72.5X0.86MM,ANTENNA,KANSAS,DUALBAND,HB,PCB 4,ROHS COMP	12
US, Santa Ana	PCB,2.55Dk,ISn,2L,327.0X95.0X0.86MM,ANTENNA,KANSAS,DUALBAND,HB,PCB 1,ROHS COMP	12
US, Santa Ana	PCB,2.55Dk,ISn,2L,202.0X95.0X0.86MM,ANTENNA,KANSAS,DUALBAND,HB,PCB 2,ROHS COMP	12
US, Santa Ana	PCB,2.55Dk,ISn,2L,202.0X95.0X0.86MM,ANTENNA,KANSAS,DUALBAND,HB,PCB 3,ROHS COMP	12
US, Santa Ana	PCB,2.55Dk,ISn,2L,202.0X95.0X0.86MM,ANTENNA,KANSAS,DUALBAND,HB,PCB 4,ROHS COMP	12
US, Santa Ana	Screw M3x8 MRT A2	4,000
US, Santa Ana	CAP,22nF,1005 (0402),10%,16V,X7R,CER	7,578
US, Santa Ana	CLIP,SHIELD, .012/.016 THK	3,554
US, Santa Ana	HARNESS,MAIN,VELOCITY 850,ROHS COMP	3
US, Santa Ana	CABLE ASSY,1ST LOOP DELAY,VELOCITY,26.30 inch,ROHS COMP	3
US, Santa Ana	CABLE ASSY,RJ45-M PLUG TO RJ45-M PLUG,L=225mm,ROHS COMP	2
US, Santa Ana	CABLE ASSY,RF,TAIL SIDE,CH2,+45 DEG,HB,ROHS COMP	1

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Physical Location	Description	Location Quantity
US, Santa Ana	CABLE ASSY,RF,TAIL SIDE,CH1,-45 DEG,HB,ROHS COMP	1
US, Santa Ana	CABLE ASSY,RF,COAX,ERROR-DELAY FILTER,VELOCITY 850,ROHS COMP	3
US, Santa Ana	CAGE XM90	130
US, Santa Ana	Spacer, 2 level	500
US, Santa Ana	100; Patch top level	25
US, Santa Ana	100; Spacer first level BB65	300
US, Santa Ana	COMPOUND,THERMAL,SOFT NON-SILICONE,ROHS COMP	6
US, Santa Ana	100; Gasket 7-16,ROHS COMP	52
US, Santa Ana	RES,100,3216 (1206),1%,ROHS COMP	70
US, Santa Ana	CAP,0.1uF,3225 (1210),10%,100V,X7R,CER	110
US, Santa Ana	LABEL,WARRANTY,VOID, PRE-PRINTED (RED),ROHS COMP	48
US, Santa Ana	GASKET,STANDARD STRIP,ROHS COMP	18
US, Santa Ana	PREFORM, 9.9(.389)X11.9(.468)X0.20(.008),ROHS COMP	36
US, Santa Ana	GASKET,MOLDED,EPDM,TYPE-N	24
US, Santa Ana	RACK,DIELECTRIC DRIVING,HBB,MOLDED,PLASTIC,ROHS COMP	10
US, Santa Ana	SPACER,AEDT,EXTRUDED,ALUM,ROHS COMP	104
US, Santa Ana	SPACER,HB,LEVEL2,PLASTIC,GLENRIDGE,ROHS COMP	500
US, Santa Ana	FAB,SPACER,PATCH,LOWER,PLASTIC,MOULD,ROHS COMP	500
US, Santa Ana	GASKET,BACKSHELL,CAP,INTERCONNECT,MIRAGE-II,ROHS COMP	14
US, Santa Ana	OVERLAY,FILTER,ANT B,SIDO,ROHS COMP	51
US, Santa Ana	OVERLAY,FILTER,ANT A,SIDO,ROHS COMP	52
US, Santa Ana	OVERLAY,ANT. PORT MARKING,UMTS,SERVICE,RF UNIT,MIRAGE,ROHS COMP	2
US, Santa Ana	CONN,DC,SFP CAGE,THRU HOLE,ROHS COMP	34
US, Santa Ana	IC,BUFFER,3-STATE,NON-INV,QUAD,1.2-3.6Vs,TSSOP-14,4 O/P ENABLE,ACTIVE LO,ROHS COMP	82
US, Santa Ana	CAP,10pF,1608 (0603),5%,100V,NP0	100
US, Santa Ana	COUPLER,90 DEG HYBRID,3dB,2.10-2.20GHz,200W,SMT,ROHS COMP	21
US, Santa Ana	XSTR,GP,N-CH,60V,TO236,MOSFET,ROHS COMP	5
US, Santa Ana	IC,FLIP FLOP,D-TYPE,DUAL,2-6Vs,SO-14,CMOS,W/ SET & RESET,ROHS COMP	100
US, Santa Ana	IC,LOGIC GATE,AND,QUAD,2-I/P,SO-14,-0.5 TO +7Vs,TTL,ROHS COMP	200
US, Santa Ana	IC,OP AMP,QUAD,13Vs,2.2MHz,SO-14,RAIL TO RAIL,ROHS COMP	300
US, Santa Ana	IC,OP AMP,DUAL,2.2MHz,1.8-12Vs,SO-8,RAIL TO RAIL,-40C TO +105C,ROHS COMP	850
US, Santa Ana	IC,CURRENT SENSE,HI SIDE,3-32Vs,SO8,-40 TO +85C,ROHS COMP	150
US, Santa Ana	IC,SW,ANALOG,QUAD,SPST,2.7Vs,SO-16 NARROW,ROHS COMP	100
US, Santa Ana	IC,VREG,FIXED,LIN,3.3V,150mA,2%,TSOP5,LDO,LOW NOISE,ROHS COMP	180
US, Santa Ana	IC,THERMOMETER & THERMOSTAT,DIG,12-BIT,2.7-5.5Vs,-55C TO +125C,SO-8,2-WIRES SERIAL INTERFACE,ROHS COMP	15
US, Santa Ana	CAP,4.7uF,7343 (2917),10%,50V,TANT,ROHS COMP	100
US, Santa Ana	CAP,1uF,2012 (0805),10%,10V,X7R,CER,ROHS COMP	102
US, Santa Ana	CAP,1.5pF,1608 (0603),+/-0.1pF,200V,NP0,LOW-ESR,ROHS COMP	130
US, Santa Ana	INDUCTOR,10nH,1608 (0603),5%,700mA,HI-Q,ROHS COMP	80
US, Santa Ana	INDUCTOR,82nH,1608 (0603),5%,ROHS COMP	2,000
US, Santa Ana	RES,150,2012 (0805),1%,ROHS COMP	35
US, Santa Ana	RES,0.020,6432 (2512),1%,ROHS COMP	260
US, Santa Ana	RES,2.49K,1608 (0603),1%,ROHS COMP	100
US, Santa Ana	RES,133K,1608 (0603),1%,ROHS COMP	50
US, Santa Ana	RES,24.9K,1608 (0603),1%,ROHS COMP	121
US, Santa Ana	RES,200K,1608 (0603),1%,ROHS COMP	100
US, Santa Ana	RES,38.3K,1608 (0603),1%,ROHS COMP	3,105
US, Santa Ana	RES,75,1608 (0603),1%,ROHS COMP	30
US, Santa Ana	CAP,22pF,1005 (0402),5%,50V,NP0,ROHS COMP	70
US, Santa Ana	INDUCTOR,8.2nH,1608 (0603),+/-0.5nH,ROHS COMP	100
US, Santa Ana	RES,1.5K,2012 (0805),1%	165
US, Santa Ana	RES,18.2,1005 (0402),1%,ROHS COMP	100
US, Santa Ana	RES,182,1005 (0402),1%,ROHS COMP	106
US, Santa Ana	DIODE,ZNR,5.1V,20mA,5%,225mW,SOT23,ROHS COMP	100
US, Santa Ana	CAP,330pF,1608 (0603),10%,50V,NP0,ROHS COMP	60

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Physical Location	Description	Location Quantity
US, Santa Ana	RES,130,3216 (1206),1%,ROHS COMP	100
US, Santa Ana	CAP,5.6pF,1005 (0402),+/-0.1pF,50V,NP0,CER,ROHS COMP	29
US, Santa Ana	RES,49.9K,1005 (0402),1%,ROHS COMP.	9,180
US, Santa Ana	RES,49.9,3225 (1210),1%,ROHS COMP	100
US, Santa Ana	RES,68,3216 (1206),1%,ROHS COMP	2,624
US, Santa Ana	RES,82.5,1608 (0603),1%,ROHS COMP	804
US, Santa Ana	RES,19.1K,1608 (0603),1%,ROHS COMP	100
US, Santa Ana	CAP,4.7uF,7343 (2917),20%,50V,TANT,ROHS COMP	60
US, Santa Ana	RES,42.2K,1608 (0603),1%,ROHS COMP	100
US, Santa Ana	IC,BUFFER,DUAL,2-15Vs,SO-8,I2C BUS,BI-DIR,ROHS COMP	80
US, Santa Ana	IC,VREF,FIXED,2.5V,+/-20mV,SO8,ESD CLASS 0,ROHS COMP	2
US, Santa Ana	RES,1.21K,1608 (0603),1%,ROHS COMP	20
US, Santa Ana	IC,DAC,OCTAL,10-BIT,SPI,TSSOP-16,-40C TO +105C,ROHS COMP	200
US, Santa Ana	CAP,2.7pF,2012 (0805),+/-0.1pF,100V,NP0,LOW-ESR,ROHS COMP	980
US, Santa Ana	RES,51.1,1608 (0603),1%,ROHS COMP	100
US, Santa Ana	RES,158K,1608 (0603),1%,ROHS COMP	60
US, Santa Ana	CAP,100pF,2012 (0805),5%,100V,NP0,CER,ROHS COMP	20
US, Santa Ana	RES,49.9,2012 (0805),1%,ROHS COMP	3,330
US, Santa Ana	CAP,0.47uF,3225 (1210),10%,50V,X7R,CER,ROHS COMP	125
US, Santa Ana	CAP,5.6pF,2012 (0805),+/-0.1pF,100V,NP0,FILM,RF,ACCU-P,ROHS COMP	30
US, Santa Ana	RES,110,1608 (0603),1%,ROHS COMP	4,345
US, Santa Ana	RES,0.008,6432 (2512),1%,ROHS COMP	94
US, Santa Ana	RES,4.99K,1608 (0603),1%,ROHS COMP	200
US, Santa Ana	CONN,DC,HEADER,RA,2x9,3mm PITCH,SMT,W/SOLDERABLE RETENTION CLIP,ROHS COMP	150
US, Santa Ana	LED,SMT,RED(HER),1608 (0603),DIFFUSED,UNTINTED,GaP,-30C TO +85C,ROHS COMP	170
US, Santa Ana	IC,RF,AMP,LIN,0-6000MHz,19dB,18.5dBm,5V,70mA,SOT-89,ROHS COMP	225
US, Santa Ana	CAP,3.0pF,1608 (0603),+/-0.1pF,100V,NP0,LOW-ESR,ROHS COMP	2,104
US, Santa Ana	RES,357,2012 (0805),1%,ROHS COMP	100
US, Santa Ana	IC,DAC,QUAD,10-BIT,BUFFER O/P,SSOP-20,2.7-5.5Vs,-40C TO +85C,	32
US, Santa Ana	IC,MIXER,0.7-2.0GHz,17dBm I/P IP3,SO8,DOUBLE-BALANCED GaAs MMIC,-40 TO +85C,ESD CLASS 0,ROHS COMP	50
US, Santa Ana	RES,8.25K,1608 (0603),1%,ROHS COMP	110
US, Santa Ana	XSTR,GEN PUR,NPN,50V,SOT223,ROHS COMP	125
US, Santa Ana	IC,OP AMP,DUAL,5-15Vs,1MHz GBW,SO-8,-40 TO +85C,ROHS COMP	25
US, Santa Ana	INDUCTOR,470nH,2520 (1008),5%,ROHS COMP	517
US, Santa Ana	RES,2.2K,1608 (0603),1%,ROHS COMP	1,635
US, Santa Ana	INDUCTOR,100nH@150MHz,1608 (0603),5%,WW,SRF=1.4GHz,DCR=0.58 OHM,ROHS COMP	640
US, Santa Ana	CAP,68pF,1608 (0603),5%,50V,NP0,ROHS COMP	1,568
US, Santa Ana	RES,22K,1005 (0402),1%,ROHS COMP	25
US, Santa Ana	CAP,10uF,3216 (1206),10%,10V,X5R,CER,ROHS COMP	100
US, Santa Ana	CAP,10pF,1005 (0402),+/-0.5pF,50V,NP0,CER,ROHS COMP	2,900
US, Santa Ana	CAP,1.2pF,1608 (0603),+/-0.25pF,50V,NP0,ROHS COMP	2,808
US, Santa Ana	CAP,3300pF,2012 (0805),10%,50V,X7R,CER,ROHS COMP	80
US, Santa Ana	RES,6.2K,1608 (0603),1%,ROHS COMP	25
US, Santa Ana	LED,SMT,RED,3mm,ROHS COMP	15
US, Santa Ana	IC,VREG,ADJ,SW,DUAL,36 TO -5V,1%,QFN32,550KHz,STEPDOWN,2-PHASE SYNCHRONOUS,OPT FOR LO VOLT,ROHS COMP	9
US, Santa Ana	CAP,6.8uF,4532 (1812),20%,50V,X7R,CER,ROHS COMP	323
US, Santa Ana	EOL,XSTR,PWR,N-CH,40V,8A,SO8,MOSFET,SCD REQ,ROHS COMP	2
US, Santa Ana	RES,560,2012 (0805),5%,ROHS COMP	36
US, Santa Ana	RES,8.87K,2012 (0805),1%,ROHS COMP	60
US, Santa Ana	RES,220,1608 (0603),1%,ROHS COMP	3,950
US, Santa Ana	CAP,2700pF,1608 (0603),10%,100V,X7R,ROHS COMP	90
US, Santa Ana	CONTACT,SPRING SOCKET,0.260in LONG,0.256in MAX PIN LGTH,Au PLATED SPRING,Sn PLATED EYELET,ROHS COMP	50
US, Santa Ana	CAP,2.7pF,2012 (0805),+/-0.1pF,100V,NP0,FILM,RF,ACCU-P,ROHS COMP	20

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Physical Location	Description	Location Quantity
US, Santa Ana	CAP,39pF,1608 (0603),5%,50V,NP0,LOW-ESR,ROHS COMP	50
US, Santa Ana	CAP,8.2pF,2012 (0805),+/-0.1pF,100V,NP0,FILM,RF,ACCU-P,ROHS COMP	30
US, Santa Ana	CAP,9.1pF,2012 (0805),+/-0.1pF,100V,NP0,LOW-ESR,ROHS COMP	240
US, Santa Ana	RES,10,5025 (2010),5%,ROHS COMP	60
US, Santa Ana	RES,274K,1608 (0603),1%,ROHS COMP	30
US, Santa Ana	RES,2K,2012 (0805),1%,ROHS COMP	240
US, Santa Ana	RES,3.01K,2012 (0805),1%,ROHS COMP	60
US, Santa Ana	RES,3.32K,3216 (1206),1%,ROHS COMP	60
US, Santa Ana	RES,470,5025 (2010),5%,ROHS COMP	30
US, Santa Ana	POT,1K,3948,10%,5-TURN,TOP-ADJ,ROHS COMP	20
US, Santa Ana	TUBING HEAT SHRINK,1/8,BLK,UL 224 & VW-1 RATED,ROHS COMP	6,000
US, Santa Ana	RES,22K,1608 (0603),1%,ROHS COMP	60
US, Santa Ana	RES,4.75K,1608 (0603),1%,ROHS COMP	125
US, Santa Ana	DIODE,REC,SCH,SINGLE,20V,0.5A,SOD123,ROHS COMP	2,455
US, Santa Ana	CAP,100pF,1608 (0603),5%,250V,NP0,RF,HI-Q,LOW-ESR,ROHS COMP	500
US, Santa Ana	RES,0.25,6438 (2515),1%,ROHS COMP	1,350
US, Santa Ana	INDUCTOR,72nH,1608 (0603),2%,ROHS COMP	105
US, Santa Ana	RES,820,1005 (0402),1%,ROHS COMP	23
US, Santa Ana	RES,68,1005 (0402),1%,ROHS COMP	105
US, Santa Ana	CAP,2.4pF,1608 (0603),+/-0.1pF,250V,NP0,RF,HI-Q,LOW-ESR,ROHS COMP	500
US, Santa Ana	XSTR,RF,PWR,PNP,50mW,7GHz,BETA=57,SOT23-6,UHF MATCHED PAIR,ROHS COMP	2
US, Santa Ana	IC,RF AMP,GP,0-6000MHz,15dB,18dBm,5V,300mA,SOT89,InGaP HBT,ROHS COMP	25
US, Santa Ana	IC,COMP,SINGLE,2.7-5.5Vs,SOT23-6,RAIL-TO-RAIL,HIGH SPEED,ROHS COMP	30
US, Santa Ana	IC,VREG,ADJ,LIN,1.2-37V,1.5A,D2PAK,-40 TO 125C,ROHS COMP	44
US, Santa Ana	CAP,10uF,2012 (0805),10%,10V,X5R,CER,ROHS COMP	70
US, Santa Ana	CAP,3.3pF,1608 (0603),+/-0.1pF,50V,NP0,ROHS COMP	4,020
US, Santa Ana	DIODE,SCH,DUAL,COMMON ANODE,40V,120mA,SOT23	75
US, Santa Ana	RES,866,1608 (0603),1%,ROHS COMP	134
US, Santa Ana	INDUCTOR,8.2nH,1608 (0603),2%,ROHS COMP	5
US, Santa Ana	RES,76.8,1608 (0603),1%,ROHS COMP	35
US, Santa Ana	IC,SW,RF,SPDT,0.1-6GHz,QFN,GaAs,ROHS COMP	23
US, Santa Ana	CONN,DC,HDMI,F,RA,0.50mm PITCH,19 POS,SMT,SMT TAB,ROHS COMP	140
US, Santa Ana	INDUCTOR,1.5uH,2520 (1008),10%,ROHS COMP	47
US, Santa Ana	CAP,4.7pF,1608 (0603),+/-0.1pF,250V,RF,HI-Q,ROHS COMP	420
US, Santa Ana	CAP,5.6pF,1608 (0603),+/-0.1pF,250V,ROHS COMP	580
US, Santa Ana	CAP,8.2pF,1608 (0603),+/-0.1pF,250V,RF,HI-Q,ROHS COMP	100
US, Santa Ana	CAP,7.5pF,1608 (0603),+/-0.1pF,250V,NP0,RF,HI-Q,LOW-ESR,ROHS COMP	50
US, Santa Ana	OSC,CRYSTAL,33MHz,50ppm,3.3Vs,SMT,7.3Lx4.8Wx1.3mmH,-40C TO +85C,O/P ENABLE,CMOS,ROHS COMP	52
US, Santa Ana	CAP,0.01uF,1608 (0603),5%,50V,X7R,CER,ROHS COMP	55
US, Santa Ana	SCREW,SHCS,M4x8,SS,w/NYLON PATCH,ROHS COMP	120
US, Santa Ana	CAP,680pF,1608 (0603),1%,50V,NP0,CER,ROHS COMP	35
US, Santa Ana	CAP,1uF,1608 (0603),10%,16V,X7R,CER,ROHS COMP	90
US, Santa Ana	CONN,DC,BRD-TO-BRD,M,RA,2.54mm PTICH,64 POSITION,THRU HOLE,ROHS COMP	40
US, Santa Ana	INDUCTOR,100uH,2.2A,SMT,12.3SQx8.05mmH,20%,ROHS COMP	100
US, Santa Ana	RES,3.01K,1005 (0402),1%,ROHS COMP	250
US, Santa Ana	SCREW,SHCS,M3x30,SS,W/NYLON PATCH,ROHS COMP	220
US, Santa Ana	IC,VREG,ADJ,LIN,2.2-5.5V,1A,3%,SOT223-6,LDO,-40C TO +125C,ROHS COMP	50
US, Santa Ana	RES,3.09K,1005 (0402),1%,ROHS COMP	35
US, Santa Ana	IC,DETECTOR,RMS,50-4000MHz,2.7-5.5Vs,SMT,SC70-6,-40C TO +85C,ROHS COMP	25
US, Santa Ana	VENT,MEMBRANE,29ODx20mmID,PTFE,ROHS COMP	18
US, Santa Ana	IC,MEM,EEPROM,1Mb(128Kx8),1.8-3.6Vs,400KHz,I2C,SO-8,ROHS COMP	34
US, Santa Ana	RES,432,1005 (0402),1%,ROHS COMP	24
US, Santa Ana	INDUCTOR,3.0nH,1005 (0402),+/-0.3nH,150mA,ROHS COMP	400
US, Santa Ana	CAP,100uF,3528 (1411),20%,6.3V,CONDUCTIVE POLYMER,LOW-ESR,ROHS COMP	406
US, Santa Ana	IC,MEM,DDR3,SDRAM,1Gbit (128Mx8),1.425-1.575Vs,DDR3-1333,FBGA-78,-40C TO +95C,ROHS COMP	320

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Physical Location	Description	Location Quantity
US, Santa Ana	RES,54.9,1005 (0402),1%,ROHS COMP	60
US, Santa Ana	INDUCTOR,100nH,1005 (0402),5%,310mA,HI-Q,ROHS COMP	20
US, Santa Ana	IC,OP AMP,DUAL,2.7-16Vs,1MHz,SO-8,RAIL TO RAIL I/P & O/P,ROHS COMP	130
US, Santa Ana	FERRITE BEAD,3216 (1206),120 OHMS @100MHZ,3A,ROHS COMP	290
US, Santa Ana	COUPLER,DIR,20.4dB,2100-2200MHZ,200W,SMT,ROHS COMP	74
US, Santa Ana	XSTR,PWR,N-CH,DUAL,40V,4.6A,SO8,MOSFET,ROHS COMP	60
US, Santa Ana	SCREW,PAN HEAD,TORX,M4x12,SS,5mm THD LENGTH,NECK DIA=2.2mm +/-0.2mm,ROHS COMP	192
US, Santa Ana	SCREW,PAN HEAD,TORX,M3x10,SS,4mm THD LENGTH,ROHS COMP	178
US, Santa Ana	IC,AMP,RF,PWR,1930-1990MHz,24dB,2W,5Vs,500mA,MCM-20,6mmSQ,GaAsHBT,ROHS COMP	20
US, Santa Ana	RES,221,1005 (0402),1%,ROHS COMP	125
US, Santa Ana	RES,39.2,1005 (0402),1%,ROHS COMP	100
US, Santa Ana	RES,47.5,1608 (0603),1%,ROHS COMP	200
US, Santa Ana	RES,5.62K,1005 (0402),1%,ROHS COMP	100
US, Santa Ana	RES,511,1608 (0603),1%,ROHS COMP	100
US, Santa Ana	RES,66.5,1005 (0402),1%,ROHS COMP	200
US, Santa Ana	RES,2.21,1608 (0603),1%,ROHS COMP	66
US, Santa Ana	RES,511K,1005 (0402),1%,ROHS COMP	200
US, Santa Ana	RES,12.1K,1005 (0402),1%,ROHS COMP	35
US, Santa Ana	RES,475,1005 (0402),1%,ROHS COMP	100
US, Santa Ana	RES,47.5,3216 (1206),1%,ROHS COMP	100
US, Santa Ana	RES,36.5,3216 (1206),1%,ROHS COMP	100
US, Santa Ana	RES,22.1,1005 (0402),1%,ROHS COMP	100
US, Santa Ana	RES,12.1,1005 (0402),1%,ROHS COMP	60
US, Santa Ana	SCREW,PAN HEAD PHILLIPS,M6x12,SS,WITH CAPTIVATED LOCK AND FLAT WASHERS,ROHS COMP	272
US, Santa Ana	RES,17.8,1608 (0603),1%	340
US, Santa Ana	IC,DAC,DUAL,8-BIT,SERIAL I/P,SO-8,5Vs,-40C TO +85C,ROHS COMP	75
US, Santa Ana	CAP,47uF,7343 (2917),20%,20V,TANT	58
US, Santa Ana	CAP,1.5nF,3216 (1206),5%,50V,NP0,ROHS COMP	25
US, Santa Ana	INDUCTOR,47uH,SMT,18.5Lx15.24Wx7.25mmH,20%,2.4A,PWR,SHIELDED,FERRITE CORE	20
US, Santa Ana	INDUCTOR,47uH,SMT,18.54Lx15.24Wx7.11mmH,20%,2.6A,PWR,FERRITE CORE	25
US, Santa Ana	SCR-SKT_SET-HEX_CPT-SS-M4.0-4.00	112
US, Santa Ana	CROSS CPLG,Cu,42.55-16.10-2.39	48
US, Santa Ana	CAP,220pF,1608 (0603),5%,50V,X7R,CER,ROHS COMP	15
US, Santa Ana	CAP,6.8pF,1005 (0402),+/-0.5pF,50V,NP0,CER,ROHS COMP	150
US, Santa Ana	CAP,47pF,1005 (0402),5%,50V,NP0,CER,ROHS COMP	120
US, Santa Ana	CAP,100pF,1005 (0402),5%,50V,NP0,CER,ROHS COMP	55
US, Santa Ana	CAP,470pF,1005 (0402),5%,50V,NP0,CER,ROHS COMP	35
US, Santa Ana	CAP,1nF,1005 (0402),5%,50V,NP0,CER,ROHS COMP	5
US, Santa Ana	CAP,100nF,1005 (0402),10%,16V,X7R,CER,ROHS COMP	80
US, Santa Ana	RES,36,1608 (0603),1%,ROHS COMP	25
US, Santa Ana	Label packing 102x153 blank	82
US, Santa Ana	SCREW-CSK_HD-TORX-SS-M3.0-8.00	450
US, Santa Ana	RES,825,1608 (0603),1%,ROHS COMP	1,260
US, Santa Ana	SUERSEDED BY G69-00458,RES,240,1608 (0603),5%,ROHS COMP	90
US, Santa Ana	RES,51,1608 (0603),5%,ROHS COMP	200
US, Santa Ana	RES,1.62K,2012 (0805),1%,ROHS COMP	100
US, Santa Ana	RES,51,5025 (2010),5%,ROHS COMP	10
US, Santa Ana	LABEL,HOT SURFACE,WARNING,ROHS COMP	30
US, Santa Ana	RES,NETWORK,10Kx4,ISO,3216 (1206),1%	50
US, Santa Ana	CAP,1.5nF,1608 (0603),5%,50V,X7R,CER,ROHS COMP	3,625
US, Santa Ana	IC TRANSCEIVER RS485 ISL83072 SOIC8	65
US, Santa Ana	INDUCTOR,1.8nH,1608 (0603),5%,700mA,HI-Q,SRF=12.5GHZ,WW,MSL1,ROHS COMP	35
US, Santa Ana	INDUCTOR,2.2nH,1608 (0603),5%,100mA,HI-Q,ROHS COMP	25
US, Santa Ana	INDUCTOR,4.3nH,1608 (0603),5%,700mA,HI-Q,ROHS COMP	45

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Physical Location	Description	Location Quantity
US, Santa Ana	CAP,10pF,1608 (0603),5%,50V,NP0,CER	17
US, Santa Ana	RES,24K,1608 (0603),1%,E24 RESTRICTED,ROHS COMP	200
US, Santa Ana	RES,105,1608 (0603),1%,ROHS COMP	260
US, Santa Ana	RES,24K,1005 (0402),1%,E24 RESTRICTED,ROHS COMP	4
US, Santa Ana	RES,95.3,1608 (0603),1%	150
US, Santa Ana	COVER,CAST,800 MHz BPM,ROHS COMP	19
US, Santa Ana	SCALE OUTER,MOLDED,PLASTIC,ROHS COMP	26
US, Santa Ana	CONN,N,F,STR,PNL,4HF,IP68	3
US, Santa Ana	DIELECTRIC,ADJUSTABLE,VLBB AEDT,MOLDED,PLASTIC,ROHS COMP	36
US, Santa Ana	BRACKET,1U,ADM	10
US, Santa Ana	FAB SPACER,PATCH,LOWER,PLASTIC,ROHS COMP	224
US, Santa Ana	I-RET SUPPORT BRACKET,MOULDED,GLENRIDGE,ROHS COMP	16
US, Santa Ana	BRACKET,FLOW MIXER,AAA	30
US, Santa Ana	CABLE SUPPORT BRACKET,MOULDED,GLENRIDGE,ROHS COMP	75
US, Santa Ana	FAB,TOP COVER,CONTROL BOARD,LNA,GRIVER,ROHS COMP	125
US, Santa Ana	I-RET SUPPORT BRACKET,LB,MOULDED,GLENRIDGE,ROHS COMP	13
US, Santa Ana	I-RET SUPPORT BRACKET,HB,MOULDED,GLENRIDGE,ROHS COMP	13
US, Santa Ana	INSULATOR,MACH,PTFE,ACTIVE ANTENNA DUPLEXER	100
US, Santa Ana	BRACKET,ANTENNA,AAA	40
US, Santa Ana	RESONATOR,TX,SIDO,ROHS COMP	316
US, Santa Ana	STRAP,STAMPED,CU,EXTERNAL FILTER,SIDO,ROHS COMP	23
US, Santa Ana	CABLE SUPPORT,0.086,2.1 AAA,ROHS COMP	15
US, Santa Ana	CABLE SUPPORT,0.086,2.1 AAA,ROHS COMP	15
US, Santa Ana	END CAP,BOTTOM,SHEET METAL,ALUM,IGOR,ROHS COMP	7
US, Santa Ana	BRACKET,AEDT MOUNTING,RIGHT2,TB65,6-PORT,AL,ROHS COMP	10
US, Santa Ana	BRACKET,AEDT,PLASTIC,IGOR,ROHS COMP	60
US, Santa Ana	COVER,MACHINED,ALUM,TRX,ROHS COMP	12
US, Santa Ana	ISOLATION WALL,SHEET METAL,KANSAS,TB65,ROHS COMP	38
US, Santa Ana	OVERLAY,BOTTOM,MKIII,PLASTIC,ROHS COMP	2
US, Santa Ana	CAP,0.1uF,1608 (0603),10%,16V,X7R,ROHS COMP	100
US, Santa Ana	INDUCTOR,1.6nH,1608 (0603),5%,ROHS COMP	100
US, Santa Ana	INDUCTOR,4.3nH,1608 (0603),2%,ROHS COMP	100
US, Santa Ana	RES,49.9K,1608 (0603),1%,ROHS COMP	47
US, Santa Ana	CONN,DC,D-SUB,DB9,F,RA,ROHS COMP	14
US, Santa Ana	IC,MCU,32-BIT,66MHz,RAM 64MB,BGA-256,MSL3,ROHS COMP	3
US, Santa Ana	RES,510K,2012 (0805),5%,ROHS COMP	5,000
US, Santa Ana	CONN,DC,HEADER,STR,3mm PITCH,2x4,SMT,W/SOLDERABLE RETENTION CLIP,ROHS COMP	50
US, Santa Ana	IC,MEM,OTP EPROM,48 BIT,6Vs,16.3Kbit/s,1-WIRE INTERFACE,TSOC-6,FACTORY PROGRAMMED.NODE ADDRESS,ROHS COMP	4
US, Santa Ana	CONN,DC,HEADER,RA,3mm PITCH,2x4,SMT,w/SOLDERABLE RETENTION CLIP,ROHS COMP	26
US, Santa Ana	INDUCTOR,12nH,2012 (0805),5%,LOW PROFILE,ROHS COMP	75
US, Santa Ana	IC,PORT EXPANDER,LED DRIVER,DIG,8-BIT,2.3-5.5Vs,SOT109-1,I2C BUS,W/BLINK,W/RESET,ROHS COMP	3
US, Santa Ana	IC,XCVR,OPTICAL,DUAL,850nm,3.3Vs,SFP-20,DMI,ROHS COMP	9
US, Santa Ana	SWITCH,PUSHBUTTON,SPDT,125/250VAC,10A,PNL MT,OFF-ON-CHEAT INTERLOCK,INTRUSION ALARM,ROHS COMP	3
US, Santa Ana	IC,OP AMP,DUAL,44Vs,4.5MHz,SO-8,ROHS COMP	9
US, Santa Ana	SCREW,TORX,A2,DIN 7985,M4x25,SS,ROHS COMP	238
US, Santa Ana	TERMINAL,DC,CRIMP,16-14AWG,VINYL INSUL,BUTT SPLICE,ROHS COMP	80
US, Santa Ana	IC,VREG,ADJ,LINEAR,3A,3.8-14V,DD-5,LDO,-45C TO +125C,ROHS COMP	30
US, Santa Ana	IC,AMP,RF,LIN,50-6000MHz,20dB,20.5dBm,5V,75mA,SOT89,InGaP HBT MMIC,ROHS COMP	25
US, Santa Ana	XSTR,RF,PWR,N-CH-E,50W,2110-2170MHz,14dB,28V,SOT113B,DOHERTY,LDMOS,ROHS COMP	47
US, Santa Ana	CHOKE,COMMON MODE,1.2mH,40A,THRU-HOLE,47.5Dx21.6mmH,HORIZONTAL,FERRITE TOROID,ROHS COMP	5
US, Santa Ana	SCREW,CAPTIVE,FLAT HEAD,HEX SOCKET,M6 x 40mm,SS,ROHS COMP	57

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Physical Location	Description	Location Quantity
US, Santa Ana	CONN,DC,HEADER,STR,3mm PITCH,2x4,THRU-HOLE,w/POLARIZING PEG,ROHS COMP	25
US, Santa Ana	SPACER,ROUND HOLE,7.3 ID x 25 OD x 8.4mm THK,NYLON,ROHS COMP	18
US, Santa Ana	CAP,27pF,1005 (0402),5%,200V,NP0,RF,ROHS COMP	500
US, Santa Ana	INDUCTOR,9.5nH,1608 (0603),5%,0.7A,ROHS COMP	25
US, Santa Ana	SPRING PIN,SLOTTED,M4x50mm LONG,SS,ISO 8752 (DIN 1481),ROHS COMP	26
US, Santa Ana	CAP,TNC,M,METALLIC,WITH CHAIN,ROHS COMP	9
US, Santa Ana	CAP,N-TYPE,M,METALLIC,WITH CHAIN,ROHS COMP	6
US, Santa Ana	CAP,CIRCULAR,SIZE 8,BAYONET,M,METALLIC,BLACK,WITH CHAIN,ROHS COMP	3
US, Santa Ana	PCB,FR4,IAG,8L,330X278.9X1.6,SPU,SODO,ROHS COMP	1
US, Santa Ana	PCB,2.55DK,ISn,2L,78.53X198.0X.86MM,ANTENNA,AAA 2.1GHz,FEED PCB1,ROHS COMP	2
US, Santa Ana	PCB,2.55DK,ISn,2L,78.53X198.0X.86MM,ANTENNA,AAA 2.1GHz,FEED PCB2,ROHS COMP	2
US, Santa Ana	PCB,2.55DK,ISn,2L,78.53X198.0X.86MM,ANTENNA,AAA 2.1GHz,FEED PCB3,ROHS COMP	2
US, Santa Ana	PCB,2.55DK,ISn,2L,78.53X198.0X.86MM,ANTENNA,AAA 2.1GHz,FEED PCB4,ROHS COMP	2
US, Santa Ana	PCB,2.55DK,ISn,2L,78.53X198.0X.86MM,ANTENNA,AAA 2.1GHz,FEED PCB5,ROHS COMP	2
US, Santa Ana	CA,RF,COAX,MAIN-DELAY FILTER,EVEREST 850	19
US, Santa Ana	FIXTURE,CABLE ASSY,FO,FLC TO FLC DUPLEX,SINGLE MODE,SELHURST	30
US, Santa Ana	CONN,SMA,RECP,FLANGE MNT 0.5 IN SQ FLANGE, EXTENDED DIELECTRIC,CAPTIVE CONTACT	500
US, Santa Ana	SCREW PAN_HD-TORX SS M3.0x10.00	5,000
US, Santa Ana	CAP,1.5pF,1608 (0603),+/-0.1pF,250V,NP0,RF,ROHS COMP	400
US, Santa Ana	CAP,0.1uF,3225 (1210),10%,100V,X7R,CER	2
US, Santa Ana	FAB,HINGE,ALUM,HOTSIDE,MARADO,ROHS COMP	13
US, Santa Ana	FAB,CLAMP,M4,10.4mm,RoHS COMP	8
US, Santa Ana	CABLE BLOCK,SYMMETRICAL,RG402,RoHS COMP	150
US, Santa Ana	TAB,STAMPED,Cu,MARADO	69
US, Santa Ana	FAB,INTERCONNECTION PLATE,MARADO,ROHS COMP	2
US, Santa Ana	OVERLAY,FRONT PANEL,MARADO,ROHS COMP	13
US, Santa Ana	SPACER,DIELECTRIC,MOLDED,PLASTIC,ROHS COMP	37
US, Santa Ana	RAIL,STAMPED,ALUM,CCA MT,11x1.5x118mm,CC-65mm,MIRAGE II,ROHS COMP	6
US, Santa Ana	SIDE WALL,GLENRIDGE,SHEETMETAL,AL,ROHS COMP	80
US, Santa Ana	SIDE WALL,GLENRIDGE,SHEETMETAL,AL,ROHS COMP	100
US, Santa Ana	PAD,THERMAL,GAP-FILLER,22x15mm,W/PSA,ROHS COMP	21
US, Santa Ana	LOWPASS FILTER,MACH,BRASS,ACTIVE ANTENNA DUPLEXER	120
US, Santa Ana	RX INPUT SHEET PART 1,ACTIVE ANTENNA DUPLEXER	16
US, Santa Ana	INSULATOR,MACH,PTFE,ACTIVE ANTENNA DUPLEXER	100
US, Santa Ana	CABLE SUPPORT,0.086,2.1 AAA,ROHS COMP	12
US, Santa Ana	PARASITIC,WALL,GLENRIDGE,DBB90,AL,ROHS COMP	100
US, Santa Ana	SUPPORT,BOTTOM,LPF TAB,PTFE,FILTER,SIDO,ROHS COMP	24
US, Santa Ana	SUPPORT,TOP,LPF TAB,PTFE,FILTER,SIDO,ROHS COMP	9
US, Santa Ana	RADOME SUPPORT,PLASTIC,MOLDED,ROHS COMP	44
US, Santa Ana	GASKET,ENVIRONMENTAL,HEATSINK,BASE UNIT,MIRAGE,ROHS COMP	3
US, Santa Ana	BRACKET,BATTERY HOLDER,CONTROLLER UNIT,MIRAGE-II,ROHS COMP	7
US, Santa Ana	BRACKET,ALARM SWITCH HOLDER,CONTROLLER UNIT,MIRAGE-II,ROHS COMP	7
US, Santa Ana	GASKET,IC HOUSING,CONTROLLER UNIT,MIRAGE-II,ROHS COMP	7
US, Santa Ana	GASKET,CABLE GLAND,CONTROLLER UNIT,MIRAGE-II,ROHS COMP	7
US, Santa Ana	SHAFT MANUAL TILT,MACHINED,SS,RoHS COMP	10
US, Santa Ana	SHAFT MANUAL TILT,MACHINED,SS,RoHS COMP	10
US, Santa Ana	OVERLAY,ANT. PORT MARKING,EGSM,SERVICE,RF UNIT,MIRAGE,ROHS COMP	3
US, Santa Ana	OVERLAY,ANT. PORT MARKING,EGSM,DONOR,RF UNIT,MIRAGE,ROHS COMP	3
US, Santa Ana	OVERLAY,ANT. PORT MARKING,DCS,SERVICE,RF UNIT,MIRAGE,ROHS COMP	13
US, Santa Ana	OVERLAY,ANT. PORT MARKING,DCS,DONOR,RF UNIT,MIRAGE,ROHS COMP	2
US, Santa Ana	GASKET,SILICONE FOAM,ANTENNA,OUTDOOR PICO,ROHS COMP	100
US, Santa Ana	CONN,DC,F,RA,2x10,SMT,1mm BOARD THICK,XCEIVER INTERFACE,ROHS COMP	50
US, Santa Ana	CAP,1uF,3216 (1206),10%,50V,X7R,CER,ROHS COMP	24
US, Santa Ana	XSTR,GP,P-CH,8V,3.7A,0.96W,SOT23,MOSFET	100
US, Santa Ana	ESD SUPPRESSOR/PULSEGUARD,PGB SERIES,ULTRA LOW CAPACITANCE,0603	26

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Physical Location	Description	Location Quantity
US, Santa Ana	RES,5.76K,1608 (0603),1%,ROHS COMP	2,762
US, Santa Ana	COUPLER,90 DEG HYBRID,3dB,2.10-2.20GHz,200W,SMT,ROHS COMP	15
US, Santa Ana	IC,RESET CKT,5.5Vs,4.38Vth,ACTIVE LO RESET O/P,SOT143-4,-40 TO 85C,ROHS COMP	100
US, Santa Ana	IC,OP AMP,QUAD,13Vs,2.2MHz,SO-14,RAIL TO RAIL,ROHS COMP	33
US, Santa Ana	IC,OP AMP,DUAL,2.2MHz,1.8-12Vs,SO-8,RAIL TO RAIL,-40C TO +105C,ROHS COMP	80
US, Santa Ana	XSTR,GEN PUR,PNP,SOT-23 60V,ROHS COMP	145
US, Santa Ana	CAP,0.1uF,1608 (0603),10%,16V,X7R,ROHS COMP	250
US, Santa Ana	CAP,1uF,2012 (0805),10%,10V,X7R,CER,ROHS COMP	1,500
US, Santa Ana	CAP,22pF,1608 (0603),5%,50V,NP0,ROHS COMP	955
US, Santa Ana	FERRITE BEAD,1608 (0603),1K OHM@100MHz,200mA MAX,ROHS COMP	270
US, Santa Ana	DIODE,SCH,DUAL,SERIES,2V,50mA,75mW,SOT23,ROHS COMP	40
US, Santa Ana	RES,2.49K,1608 (0603),1%,ROHS COMP	280
US, Santa Ana	RES,133K,1608 (0603),1%,ROHS COMP	100
US, Santa Ana	RES,200K,1608 (0603),1%,ROHS COMP	100
US, Santa Ana	RES,49.9K,1608 (0603),1%,ROHS COMP	200
US, Santa Ana	RES,130,1608 (0603),1%,ROHS COMP	220
US, Santa Ana	RES,49.9,3225 (1210),1%,ROHS COMP	100
US, Santa Ana	FERRITE BEAD,1608 (0603),5 OHM@100MHz,500mA MAX,ROHS COMP	1,601
US, Santa Ana	CAP,47pF,1608 (0603),1%,50V,NP0,ROHS COMP	100
US, Santa Ana	RES,3K,1005 (0402),1%,ROHS COMP	80
US, Santa Ana	CABLE,COAX,0 .086 DIA,S-R,Sn PLATED Al JACKET,ROHS COMP	100
US, Santa Ana	RES,75,3216 (1206),5%,ROHS COMP	39
US, Santa Ana	RES,300,1608 (0603),1%,ROHS COMP	7,781
US, Santa Ana	RES,0.01,6432 (2512),1%,ROHS COMP	60
US, Santa Ana	SCREW,M5 x 12,FHP,90 DEG CSK,w/ NYLON PATCH,ROHS COMP	4
US, Santa Ana	RES,221,2012 (0805),1%,ROHS COMP	200
US, Santa Ana	INDUCTOR,5.6nH,1608 (0603),2%,ROHS COMP	10
US, Santa Ana	RES,62,1608 (0603),1%,ROHS COMP	40
US, Santa Ana	IC,DETECTOR,RMS,LF-2.7GHz,60dB,-45 TO 15dBm,TSSOP16,ROHS COMP	145
US, Santa Ana	IC,SW,RF,SPDT,DC-4GHz,MSOP8G,1W,HIGH ISO,HIGH IP3,ROHS COMP	165
US, Santa Ana	LED,SMT,GRN,1608 (0603),DIFFUSED,GaP,-30C TO +85C,ROHS COMP	155
US, Santa Ana	IC,OP AMP,QUAD,2.7-16Vs,0.8MHz GBW,SO-14,RAIL-TO-RAIL O/P,ROHS COMP	250
US, Santa Ana	RES,82,1608 (0603),1%,ROHS COMP	3,387
US, Santa Ana	CAP,0.1pF,2012 (0805),+/-0.05pF,250V,NP0,RF,HI-Q,LOW-ESR,ROHS COMP	500
US, Santa Ana	CAP,0.47uF,1005 (0402),10%,6.3V,X5R,CER,ROHS COMP	100
US, Santa Ana	CAP,1000pF,4532 (1812),10%,2000V,X7R,CER,ROHS COMP	46
US, Santa Ana	RES,100K,1005 (0402),1%,ROHS COMP	125
US, Santa Ana	ESD SUPPRESSOR/PULSEGUARD,PGB SERIES,ULTRA LOW CAPACITANCE,SOT23,ROHS COMP	56
US, Santa Ana	LED,SMT,YEL,3mm,ROHS COMP	25
US, Santa Ana	RES,200,3216 (1206),1%,ROHS COMP	50
US, Santa Ana	RES,220,1608 (0603),1%,ROHS COMP	115
US, Santa Ana	CAP,2pF,2012 (0805),+/-0.1pF,100V,NP0,FILM,RF,ACCU-P,ROHS COMP	2,970
US, Santa Ana	INDUCTOR,0.022uH,3225 (1210),10%,ROHS COMP	30
US, Santa Ana	RES,0.01,SMT,11.56Lx6.98mmW,1%,75ppm,2W,METAL STRIP,ROHS COMP	50
US, Santa Ana	RES,5.6K,2012 (0805),5%,ROHS COMP	4,900
US, Santa Ana	SWITCH,PUSHBUTTON,MOM ON,50VAC/DC,1A,SMT,RA,SIDE ACTUATED,W/ PICK-N-PLACE PAD,ROHS COMP	13
US, Santa Ana	RES,TERM,50,2525,2%,20W,DC-4GHz,ALUM-NITRIDE,ROHS COMP	50
US, Santa Ana	RES,15,1608 (0603),1%,ROHS COMP	150
US, Santa Ana	RES,2K,1005 (0402),1%,ROHS COMP	495
US, Santa Ana	CAP,270pF,1608 (0603),5%,50V,NP0,ROHS COMP	184
US, Santa Ana	INDUCTOR,2.2uH,SMT,6.86Lx6.47Wx3mmH,20%,8A,5MHz,SHEILDED,ROHS COMP	1,065
US, Santa Ana	FILTER,DELAY ASSY,13.6nS, 869-894MHz,250W,CUSTOM PKG,ROHS COMP	1
US, Santa Ana	INDUCTOR,39nH,1608 (0603),2%,ROHS COMP	10
US, Santa Ana	CAP,22pF,1608 (0603),1%,50V,NP0,ROHS COMP	85
US, Santa Ana	DIODE,REC,SCH,SINGLE,60V,1A,SMA,ROHS COMP	350

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Physical Location	Description	Location Quantity
US, Santa Ana	IC,MUX,DIG,8-BIT,2.5-6.0Vs,TSSOP-20,IO PORT EXPANDER,I2C BUS,ROHS COMP	75
US, Santa Ana	COUPLER,DIR,15dB,2.11-2.17GHz,3W,SMT,0603,ROHS COMP	53
US, Santa Ana	CONTACT,DC,CRIMP,F,STR,30-26 AWG,5A,MICRO-FIT,ROHS COMP	80
US, Santa Ana	IC,MEM,EEPROM,2K (256x8),1.7-5.5Vs,400KHz,2-WIRE SERIAL INTERFACE,SO-8,-40 to +85C,ROHS COMP	75
US, Santa Ana	CAP,10pF,1608 (0603),1%,250V,RF,HI-Q,ROHS COMP	360
US, Santa Ana	DIODE,TVS,DUAL,5V,30W,SOT883,ROHS COMP	95
US, Santa Ana	RES,12.4K,1608 (0603),1%,ROHS COMP	200
US, Santa Ana	SCREW,SPHC-TORX,M4x12,SS,NYLON PATCH,ROHS COMP	154
US, Santa Ana	SCREW,SPHC-TORX,M4x8,SS,NYLON PATCH,ROHS COMP	346
US, Santa Ana	NUT,LOCKING,NYLON INSERT,M4,SS,ROHS COMP	100
US, Santa Ana	CAP,4.7uF,2012 (0805),+80%,-20%,16V,Y5V,CER,ROHS COMP	75
US, Santa Ana	RES,3.09K,1005 (0402),1%,ROHS COMP	35
US, Santa Ana	RES,49.9,1%,1005 (0402),ROHS COMP	800
US, Santa Ana	CONN,RF,BMA,F,RA,SOLDER,0.085 SR COAX,FLANGE,FLOATING,ROHS COMP	29
US, Santa Ana	IC,DSP,GPS RECEIVER,3.3Vs,SERIAL I/O,-30C to +85C,ROHS COMP	8
US, Santa Ana	FERRITE BEAD,1005 (0402),1K OHM@100MHz,250mA MAX,ROHS COMP	90
US, Santa Ana	CAP,1uF,RADIAL,THRU-HOLE,18Lx5Wx10.5mmH,5%,100V,MET-POLY-FILM,ROHS COMP	25
US, Santa Ana	IC,RF,AMP,PWR,0.7-2.2GHz,13.7dB,33.8dBm,5V,445mA,SOF26,InGaP,ESD1C,MSL1,ROHS COMP	26
US, Santa Ana	FILTER,EMI,PI,2200pF,700mA,SMT,16V,-55C TO +125C,ROHS COMP	75
US, Santa Ana	RES,221K,1005 (0402),1%,ROHS COMP	200
US, Santa Ana	IC,CLOCK BUFFER,1:7,3.3V,TSSOP-16,-40C TO +85C,ROHS COMP	5
US, Santa Ana	CONN,DC,HEADER,M,RA,3mm PITCH,2x4,THRU HOLE,PLASTIC PEGS,MICRO-FIT,ROHS COMP	55
US, Santa Ana	RES,0.05,2012 (0805),1%,0.125W,ROHS COMP	100
US, Santa Ana	IC,RF,AMP,LIN,0-6000MHz,16dB,20.5dBm,5V,90mA,SOT89,ROHS COMP	50
US, Santa Ana	IC,VREG,ADJ,SW,NON-SYNC BUCK,5.5-36VIN,5A,SO-8,500KHz,-40C TO +125C,ROHS COMP	11
US, Santa Ana	IC,VREG,FIXED,LIN,3.3V,250mA,2%,SOT23A-3,-40C TO +125C,ROHS COMP	10
US, Santa Ana	FERRITE BEAD,3216 (1206),120 OHM@100MHz,6A MAX,ROHS COMP	425
US, Santa Ana	RES,24K,1608 (0603),+/-0.1%,ROHS COMP	185
US, Santa Ana	FILTER,BP,Fc 847MHz,15 dBm,DCC6C,3x3mm,SMT,SAW TECHNOLOGY,BP=30MHz,ROHS COMP	50
US, Santa Ana	IC,VREF,FIXED,2.5V,1%,SOT23-3,-40C TO +85C,ROHS COMP	16
US, Santa Ana	SPRING PIN,SLOTTED,M3x30mm LONG,SS,ISO 8752 (DIN 1481),ROHS COMP	490
US, Santa Ana	CIRCULATOR,2110-2170MHz,20W FWD,CW,SMD,ROHS COMP	25
US, Santa Ana	CIRCULATOR,2110-2170MHz,20W FWD,CCW,SMD,ROHS COMP	25
US, Santa Ana	SEALING RING,M25,SILICONE,ROHS COMP	41
US, Santa Ana	SCREW,CAPTIVE,SHCS,M4 x 12,SS,ROHS COMP	230
US, Santa Ana	INDUCTOR,18nH,2012 (0805),2%,1.4A,HI-Q,ROHS COMP	50
US, Santa Ana	RES,332,1005 (0402),1%,ROHS COMP	150
US, Santa Ana	RES,5.11K,1005 (0402),1%,ROHS COMP	1,250
US, Santa Ana	RES,61.9K,1005 (0402),1%,ROHS COMP	350
US, Santa Ana	RES,825,1005 (0402),1%,ROHS COMP	150
US, Santa Ana	RES,6.81K,1005 (0402),1%,ROHS COMP	300
US, Santa Ana	RES,681,1005 (0402),1%,ROHS COMP	75
US, Santa Ana	RES,30K,1608 (0603),1%	100
US, Santa Ana	TERM_BANANA_JACK-NYLON-RED	1
US, Santa Ana	TERM_BANANA_JACK-NYLON-BLACK	4
US, Santa Ana	TSCREW-HEXZ-CuZn39Pb3F43-M4*0.35-3.50	550
US, Santa Ana	TSCREW-HEXZ-CuZn39Pb3F43-M4*0.35-11.5	1,198
US, Santa Ana	INDUCTOR,3.6nH,SMT,1.80Lx1.12W,1.02mmH,5%,700mA,WW,ROHS COMP	130
US, Santa Ana	INDUCTOR,2.2nH,SMT,1.80Lx1.12W,1.02mmH,5%,100mA,WW,ROHS COMP	150
US, Santa Ana	CAP,1pF,1005 (0402),+/-0.1pF,50V,NP0,CER,ROHS COMP	65
US, Santa Ana	CAP,100nF,1005 (0402),10%,16V,X7R,CER,ROHS COMP	5,490
US, Santa Ana	RES,30K,1005 (0402),1%,ROHS COMP	510

EXHIBIT B30

Physical Location	Description	Location Quantity
US, Santa Ana	CCA,DOUBLE SIDED,850MHZ,COMBINER,MAIN OUTPUT,VELOCITY,ROHS COMP	1
US, Santa Ana	CABLE ASSY,RF,COAX,MAIN SAMPLE,PYTHON,ROHS COMP	3
US, Santa Ana	CABLE ASSY,RF,COAX,RHPMOD,.086 SR,SMP-F-RA TO SMP-F-RA,FORMED,MARADO,ROHS COMP	8
US, Santa Ana	CABLE ASSY,RF,COAX,LHPMOD,.086 SR,SMP-F-RA TO SMP-F-RA,FORMED,MARADO,ROHS COMP	11
US, Santa Ana	CABLE ASSY,RF,COAX,PMOD LH,.141 SR,BMA-F-PM TO SMA SOCKET,FORMED,MARADO,ROHS COMP	3
US, Santa Ana	CABLE ASSY,RF,COAX,PMOD RH,.141 SR,BMA-F-PM TO SMA SOCKET,FORMED,MARADO,ROHS COMP	11
US, Santa Ana	CABLE ASSY,RF,COAX,RH PMOD,.086 SR,BMA-F-PM-RA TO SMP-F-RA,FORMED,MARADO,ROHS COMP	17
US, Santa Ana	S-BDA RF DECK ENCL	1
US, Santa Ana	SCR-CSK_HD_90DEG-TORX-SS-M2.0-4.00	990
US, Santa Ana	SCR-CSK_HD_90DEG-TORX-SS-M3.0-8.00	3,858
US, Santa Ana	TRANS-NPN-DUAL-UMH10-SOT363	21
US, Santa Ana	INDUCTOR,47nH,1608 (0603),5%,600mA,HI-Q,ROHS COMP	21
US, Santa Ana	CAP,6.8nF,1608 (0603),10%,50V,X7R,CER	90
US, Santa Ana	CAP,47pF,1608 (0603),5%,250V,LOW-ESR,ROHS COMP	500
US, Santa Ana	SUPERSEDED BY 368-00421-G,CAP,680pF,1005 (0402),5%,50V,NP0	80
US, Santa Ana	CAP,1nF,1608 (0603),5%,50V,NP0,CER	70
US, Santa Ana	RES,10,2012 (0805),1%,ROHS COMP	100
US, Santa Ana	RES,105,3216 (1206),1%,ROHS COMP	250
US, Santa Ana	RES,107K,1608 (0603),1%	100
US, Santa Ana	CONN-HEADER-M-6WAY(6x1)-90DEG_PCB_SMD	7
US, Santa Ana	SCREW,FH,MF6S,M3x6,STEEL10.9,ZINC PLATED,DIN7991	180
US, Santa Ana	GASKET,EMI,FRONT PANEL,HARLEY,ROHS COMP	3
US, Santa Ana	FAB,CLAMP,M4,10.4mm,RoHS COMP	240
US, Santa Ana	FAB,PUCK,MWIC,T0-270,WIDE BODY,16 LEAD,.096 PCB,BOLT ON,ROHS COMP	12
US, Santa Ana	PUCK,CU,Au PLATING,34.0x22.35x5.24MM,MACHINED,ROHS COMP	12
US, Santa Ana	AEDT FEEDER NET,VLBB,SHEET METAL,BRASS,ROHS COMP	31
US, Santa Ana	SIDE WALL,SHEET METAL,GLENRIDGE,ROHS COMP	130
US, Santa Ana	I-RET SUPPORT BRACKET,HB,MOULDED,GLENRIDGE,ROHS COMP	10
US, Santa Ana	PLATE,COVER,AL,ROHS COMP	20
US, Santa Ana	PARASITE,BKT,ALUM,SHEETMETAL,ROHS COMP	15
US, Santa Ana	AEDT FEEDER NET,HBB,SHEET METAL,BRASS,ROHS COMP	40
US, Santa Ana	SHEET,POLYPROPYLENE,ELECTROSTATIC,STATEX-18,NATURAL,MIRAGE-II,ROHS COMP	4
US, Santa Ana	BUSHING,DPA,AAA	80
US, Santa Ana	BRACKET,MACHINED,ALUM,TOP SERVICE,HS & ENCLOSURE,BASE UNIT,MIRAGE-II,ROHS COMP	3
US, Santa Ana	BRACKET,MACHINED,ALUM,BOTTOM SERVICE,HS & ENCLOSURE,BASE UNIT,MIRAGE-II,ROHS COMP	3
US, Santa Ana	BRACKET,MACHINED,ALUM,SIDE SERVICE,HS & ENCLOSURE,BASE UNIT,MIRAGE-II,ROHS COMP	3
US, Santa Ana	STOPPER,MACHINED,ALUM,RAIL SUPPORT,BASE UNIT,MIRAGE,ROHS COMP	4
US, Santa Ana	CONNECTING ROD,KANSAS,TB90,DBHB,ROHS COMP	10
US, Santa Ana	COVER FRONT PANEL,MACHINED,ALUM,COLOR CARC TAN 686,OUTDOOR PICO,ROHS COMP	10
US, Santa Ana	OVERLAY,ACCESS PANEL,OUTDOOR PICO,COLOR GRAY,ROHS COMP	1
US, Santa Ana	CAP,VAR,0.4-2.5pF,SMT,3.56DIAx5.72mmH,500V,4-TURN,TOP-ADJ,STD SLOT,SAPPHIRE,ROHS COMP	200
US, Santa Ana	DIODE,ZNR,5.6V,20mA,5%,225 mW,SOT23,ROHS COMP	100
US, Santa Ana	IC,DRVR/RCVR,RS232,DUAL,SO-16,CMOS,-40C TO +85C,ROHS COMP	80
US, Santa Ana	IC,SYNTH,350-1800MHZ,3.0-3.6Vs,LFCS-24,3.0-3.6Vs,-40C TO +85C,W/ VCO,ROHS COMP	15
US, Santa Ana	CONN,DC,HEADER,STR,2mm PITCH,2x25,PCB MT,w/ ELEVATED SHROUD,0.25in,ROHS COMP	36
US, Santa Ana	COUPLER,DIR,10.5dB,0.80-1.00GHz,200W,SMT,ROHS COMP	300
US, Santa Ana	IC,VREG,FIXED,LIN,18V,1A,4%,D2PAK,0 TO 125C,ROHS COMP	40
US, Santa Ana	CAP,15pF,1005 (0402),5%,50V,NP0,CER,ROHS COMP	8

EXHIBIT B30

Physical Location	Description	Location Quantity
US, Santa Ana	SCREW,SHCS,HEX,M3x12,w/NYLON PATCH,SS-A4,ROHS COMP	200
US, Santa Ana	ISOLATOR,869-894MHz,5W FWD,1W REV,CCW,SMT,5mm SQ,ROHS COMP	100
US, Santa Ana	DELAYLINE,8.02nS(AMPS),869-894MHz,8.22nS(GSM),925-960MHz,1W,SMT,1x1in,ROHS COMP	75
US, Santa Ana	CONN,DC,HEADER,M,STR,2.50mm PITCH,1x5,THRU HOLE,3A,ROHS COMP	275
US, Santa Ana	SCREW,SFH-TORX,M3x8,SS,NYLON PATCH,ROHS COMP	10
US, Santa Ana	CONN,DC,RJ45,F,RA,0.05in PITCH,1x1,THRU-HOLE,GIGABIT ETHERNET w/MAGNETICS AND LED,-40C TO +85C,ROHS COMP	14
US, Santa Ana	IC,VECTOR MODULATOR,1.8-2.7GHz,GaAs HBT,16 LEAD 3x3mm,ROHS-COMP	15
US, Santa Ana	CONTACT,DC,CRIMP,F,STR,24-20 AWG,5A,MICRO-FIT,ROHS COMP	6
US, Santa Ana	IC,SUPERVISORY CKT,5.5Vs,2.925Vth1,1.575Vth2,SOT23-6,-40C TO +85C,ROHS COMP	15
US, Santa Ana	ISOLATOR,1.93-1.995GHz,5W FWD,1W REV,CCW,SMT,5mm SQ,15dB,ROHS COMP	100
US, Santa Ana	IC,uP,10 PROC UNIT,LTE-BASE BAND,32-BIT,31x31mm,900 HFC BGA,2.5V & 1.8V,-40C TO +85C,ROHS COMP	1
US, Santa Ana	IC,MEM,FLASH,NAND,8Gbit,2.7-3.6Vs,25ns,TSOP-48,-40C TO +85C,ROHS COMP	4
US, Santa Ana	IC,CLOCK GENERATOR & SYNCHRONIZER,QUAD/OCTAL I/P,STRATUM-2,LFCSP-88,ROHS COMP	21
US, Santa Ana	IC,MCU,8-BIT,64MHz,FLASH 8KB,QFN-28,SRAM 512BYTES,EEPROM 256BYTES,-40C TO +85C,ROHS COMP	5
US, Santa Ana	IC,DETECTOR,RMS,450-6000MHz,35dB,2.5-3.3Vs,SMT,WLCSP-6,-40C TO +85C,ROHS COMP	2,889
US, Santa Ana	ISOLATOR,728-756MHz,10W FWD,2W REV,CW,SMT,7mm SQ,ROHS COMP	100
US, Santa Ana	CONN,DC,CIRCULAR,F,4 CONTACTS,IEC,CABLE MT,SOLDER,6mm CABLE,IP67,ROHS COMP	25
US, Santa Ana	RESN_DP_DRAWN-T-CU-23.20-32.00-15.22(PR)	20
US, Santa Ana	PCB,4L,FR-4,IAG,138X69.5X1.6MM,AUSSIE,POWER SUPPLY UNIT,ROHS COMP	11
US, Santa Ana	PCB,4L,FR4,IAG,138X69.5X1.6MM,POWER SUPPLY UNIT,AUSSIE,ROHS COMP	3
US, Santa Ana	PCB,FR4,ENIG,4L,72.5X40X1.45,KANGAROO,GPS,ROHS COMP	21
US, Santa Ana	PCB,RO4350/FR4,ENIG,4L,141X50X1.42,KANGAROO,2x2W,PA,ROHS COMP	22
US, Santa Ana	PCB,RO4350/FR4,ENIG,4L,141X50X1.42,2X2W,PA,KANGAROO,ROHS COMP	7
US, Santa Ana	CCA,SINGLE-SIDED,VSWR,SODO,ROHS COMP	6
US, Santa Ana	RIVET,PLASTIC,SNAP,WHITE,3mm DIA,2-3mm GRIP,ROHS COMP	1,100
US, Santa Ana	CA,RF,1X4,GANGED,COAX,RG 405,SSMCX TO MMBX,MIRAGE-II,ROHS COMP	35
US, Santa Ana	CABLE ASSY,RF,COAX,SOLID TRANSITION,TAIL SIDE,ROHS COMP	12
US, Santa Ana	CABLE ASSY,RF,COAX,SOLID TRANSITION,TAIL SIDE,ROHS COMP	12
US, Santa Ana	CABLE ASSY,RF,COAX,SOLID TRANSITION,ELEMENT SIDE,ROHS COMP	12
US, Santa Ana	CABLE ASSY,RF,COAX,SOLID TRANSITION,ELEMENT SIDE,ROHS COMP	12
US, Santa Ana	PATCH CABLE RG405,RF,COAX,ROHS COMP	70
US, Santa Ana	PATCH CABLE RG405,RF,COAX,ROHS COMP	25
US, Santa Ana	CABLE ASSY,DC,MINI-FIT-F-STR TO MINI-FIT-F-STR,BASE BOX,ROHS COMP	2
US, Santa Ana	CABLE ASSY,DC,MINI-FIT-F-STR TO MICRO-FIT-F-STR,BASE BOX,ROHS COMP	1
US, Santa Ana	100; AIR BRIDGE	500
US, Santa Ana	DUPLEXER ASSY,1800MHz,RF BAND DUAL,MIRAGE,ROHS COMP	4
US, Santa Ana	DUPLEXER ASSY,2100MHz,RF BAND DUAL,MIRAGE,ROHS COMP	8
US, Santa Ana	SCR PAN HD TORX SS M3.0 8.00	4,933
US, Santa Ana	RES,240,1005 (0402),1%,E24 RESTRICTED,ROHS COMP	90
US, Santa Ana	PANEL,BLANK,HARLEY,ROHS COMP	1
US, Santa Ana	PREFORM,21.59(.850)X9.91(.390)X0.20(.008),ROHS COMP	1,129
US, Santa Ana	XSTR,GP,P-CH,8V,3.7A,0.96W,SOT23,MOSFET	5,969
US, Santa Ana	CAP,3.3pF,2012 (0805),+/-0.05pF,250V,NP0,RF,HI-Q,LOW-ESR,ROHS COMP	220
US, Santa Ana	CAP,1pF,2012 (0805),+/-0.1pF,250V,NP0,RF,HI-Q,LOW-ESR,ROHS COMP	3,083
US, Santa Ana	RES,49.9,3216 (1206),1%,ROHS COMP	758
US, Santa Ana	XSTR,PWR,N-CH,30V,12.5A,SO8,MOSFET,ROHS COMP	6
US, Santa Ana	RES,261K,1608 (0603),1%,ROHS COMP	87
US, Santa Ana	RES,536K,1608 (0603),1%,ROHS COMP	185
US, Santa Ana	INDUCTOR,43nH,1608 (0603),5%,ROHS COMP	120
US, Santa Ana	INDUCTOR,36nH,1608 (0603),5%,ROHS COMP	1,714
US, Santa Ana	RES,115,1608 (0603),1%,ROHS COMP	4,436

EXHIBIT B30

Physical Location	Description	Location Quantity
US, Santa Ana	CAP,6.8pF,1608 (0603),5%,250V,NP0,HIGH-Q,ROHS COMP	800
US, Santa Ana	INDUCTOR,1uH,SMT,6.6Lx4.45Wx2.92mmH,20%,2A,PWR,ROHS COMP	568
US, Santa Ana	RES,6.81K,1608 (0603),1%,ROHS COMP	151
US, Santa Ana	RES,510,2012 (0805),5%,ROHS COMP	3,135
US, Santa Ana	CAP,2.2uF,3225 (1210),10%,100V,X7R,CER	27
US, Santa Ana	RES,0.62,3216 (1206),5%,0.25W,ROHS COMP	4,840
US, Santa Ana	RES,0.05,3216 (1206),1%,0.250W,ROHS COMP	433
US, Santa Ana	CAP,330uF,7343 (2917),10%,10V,TANT,ROHS COMP	644
US, Santa Ana	RES,270,1608 (0603),+/-0.1%,ROHS COMP	4,389
US, Santa Ana	IC,AMP,RF,DRIVER,1500-3000MHz,GAIN 18.7dB @1.9GHz,NF 2dB,5V,124mA,SOT89,P1dB 23.6dBm,E-pHEMT,ROHS COMP	98
US, Santa Ana	IC,AMP,RF,LIN,700-2700MHz,27.2dB@2140MHz,33dBm@1960MHz,5V,700mA,QFN-20,HBT InGaP,ROHS COMP	71
US, Santa Ana	SCREW,FHP,6-32 x 3/16,SS,82 DEG CSK,ROHS COMP	660
US, Santa Ana	IC,AMP,RF,PWR,1930-1990MHz,24dB,2W,5Vs,500mA,MCM-20,6mmSQ,GaAsHBT,ROHS COMP	196
US, Santa Ana	FERRITE BEAD,1005 (0402),10 OHM@100MHz,1A MAX,ROHS COMP	112
US, Santa Ana	EMI FILTER X2Y,CAP,10nF,1608 (0603),20%,50V,X7R,CER,ROHS COMP	338
US, Santa Ana	EMI FILTER X2Y,CAP,0.1uF,1608 (0603),20%,10V,X7R,CER,ROHS COMP	360
US, Santa Ana	TEMP SENSOR,SILICON,1960-2040 OHMS,10mA,-55C TO +150C,SOT23,ROHS COMP	274
US, Santa Ana	ISOLATOR,1.93-1.995GHz,5W FWD,1W REV,CW,SMT,5mm SQ,15dB,ROHS COMP	514
US, Santa Ana	IC,VOLTAGE MONITOR/SEQUENCER,12-CHANNEL,3.3V,QFN-64,PMBUS,-40C TO +85C,ROHS COMP	15
US, Santa Ana	INDUCTOR,820nH,1608 (0603),5%,ROHS COMP	1,781
US, Santa Ana	XSTR,PWR,P-CH,20V,14A,2.8W,SON-8,MSL1,MOSFET,ROHS COMP	40
US, Santa Ana	IC,VREG,ADJ,LIN,1.2-90V,50mA,2.5%,MSOP-8,-40C TO +125C,ROHS COMP	13
US, Santa Ana	RES,750,1608 (0603),1%	38
US, Santa Ana	CAP,470pF,1608 (0603),5% 50V,NP0	2,402
US, Santa Ana	CAP,10pF,1608 (0603),5%,50V,NP0,ROHS COMP	269
US, Santa Ana	Filter EMI 30 Ohm 1A 0603	3,388
US, Santa Ana	CAP,4.7uF,3528 (1411),20%,16V,TANT,ROHS COMP	194
US, Santa Ana	CAP,1.2nF,1608 (0603),10%,50V,X7R,ROHS COMP	405
US, Santa Ana	CAP,5.6pF,3216 (1206),+/-0.25pF,50V,NP0,CER	3,749
US, Santa Ana	CCA,ERROR OUTPUT,EVEREST,ROHS COMP	1
US, Santa Ana	CAP,33pF,2012 (0805),5%,250V,NP0,CER,LOW-ESR,ROHS COMP	2,990
US, Santa Ana	CABLE ASSY,RF,REV DETECTOR,SEAHAWK CR,ROHS COMP	1
US, Santa Ana	CABLE ASSY,1ST LOOP DELAY,VELOCITY,26.30 inch,ROHS COMP	9
US, Santa Ana	PATCH CABLE RG405,RF,COAX,ROHS COMP	20
US, Santa Ana	PATCH CABLE RG405,RF,COAX,ROHS COMP	20
US, Santa Ana	PATCH CABLE RG405,RF,COAX,ROHS COMP	20
US, Santa Ana	PATCH CABLE RG405,RF,COAX,ROHS COMP	20
US, Santa Ana	PATCH CABLE RG405,RF,COAX,ROHS COMP	20
US, Santa Ana	PATCH CABLE RG405,RF,COAX,ROHS COMP	20
US, Santa Ana	PATCH CABLE RG405,RF,COAX,ROHS COMP	20
US, Santa Ana	PATCH CABLE RG405,RF,COAX,ROHS COMP	20
US, Santa Ana	PATCH CABLE RG405,RF,COAX,ROHS COMP	20
US, Santa Ana	PATCH CABLE RG405,RF,COAX,ROHS COMP	20
US, Santa Ana	CABLE ASSY,RF,COAX,ERROR-DELAY FILTER,VELOCITY 850,ROHS COMP	17
US, Santa Ana	CAP,27pF,1608 (0603),5%,50V,NP0,CER	8,865
US, Santa Ana	RES,3.6K,1005 (0402),1%,ROHS COMP	300
US, Santa Ana	RES,86.6,1608 (0603),1%,ROHS COMP	36
US, Santa Ana	RES,3.6,1608 (0603),1%	8,824
US, Santa Ana	BRACKET,L,2-WAY COMBINER,850/1900MHz,ROHS COMP	18
US, Santa Ana	FAB,MACH,TRX COVER,LITTLE KAHUNA,SODO,ROHS COMP	17
US, Santa Ana	COVER,STAMPED,ALUM,SIDO,ROHS COMP	29
US, Santa Ana	BRACKET,SHEET METAL,ALUM,FILTER SUPPORT,SIDO,ROHS COMP	4
US, Santa Ana	PUCK,CU,Au PLATING,40.37x32.48x3.99MM,MACHINED,PMOD,OIDO,ROHS COMP	38
US, Santa Ana	UNIVERSAL MOUNTING PLATE,OUTDOOR PICO,CARC TAN 686,ROHS COMP	5

EXHIBIT B30

Physical Location	Description	Location Quantity
US, Santa Ana	ISOLATOR,1960MHz,10W,CW,SMT,7x7mm,105C,ROHS COMP	1,094
US, Santa Ana	XSTR,RF,PWR,N-CH,10W,1.6-2.2GHz,15.5dB,SMT,TO270-2,28V,LDMOS,ROHS COMP	154
US, Santa Ana	COUPLER,DIR,5dB,1700-2000MHz,200W,SMT,ROHS COMP	1,815
US, Santa Ana	IC,AMP,RF,LIN,728-960MHz,37dB,1.58W,28V,PQFN8x8,LDMOS,ROHS COMP	30
US, Santa Ana	IC,SUPERVISORY CKT,5.5Vs,2.925Vth1,1.575Vth2,SOT23-6,-40C TO +85C,ROHS COMP	50
US, Santa Ana	IC,XCVR,ETHERNET,10/100/1000 BASE-T,2.75Vs,TFBGA-117,-40C TO +85C,ROHS COMP	8
US, Santa Ana	OSC,TCXO,12.800MHz,3.3Vs,SMT,7.0x5.0x2.3mm,-40C TO +85C,ROHS COMP	11
US, Santa Ana	COUPLER,DIR,30.2dB,1.8-2.0GHz,200W,SMT,ROHS COMP	526
US, Santa Ana	IC,CLOCK GENERATOR,w/INTEGRATED 2.0 GHz VCO,3.3V,SERIAL,CMOS/LVDS/LVPECL,LFCSP-64,-40C TO +85C,ROHS COMP	130
US, Santa Ana	ISOLATOR,1.930-1.995GHz,100W FWD,70W REV,CCW,DROP-IN,25.4mmx19mm,-40C TO +85C,ROHS COMP	242
US, Santa Ana	IC,DPD,250MHz SAMPLE RATE,HS-PBGA-400,-40C TO +85C,ROHS COMP	80
US, Santa Ana	TVS,SINGLE,BI-DIRECTIONAL,75V,600W,SMB,ROHS COMP	100
US, Santa Ana	SCREW,HEX CAP,3/8-16 x 3.0,1.5-2.0 THREAD LENGTH,SS,NYLON PATCH,BLACK OXIDE FINISH,ROHS COMP	440
US, Santa Ana	PCB,N4000-7,IAg,2L,67X37.5X0.76,VSWR,SODO,ROHS COMP	4,218
US, Santa Ana	PCB,370HR,ENIG,16L,260X141X3,TRX,TERBIUM,ROHS COMP	31
US, Santa Ana	CCA,DOUBLE SIDED,TRX,SIDO,ROHS COMP	5
US, Santa Ana	CCA,SINGLE SIDED,1900MHz,TX0,LNA,SODO/OIDO,ROHS COMP	4
US, Santa Ana	CAP,4.7uF,3225 (1210),10%,50V,X7R,CER,ROHS COMP	350
US, Santa Ana	CONN,RF,SMA,M,CABLE M,0.085 S-R COAX,ROHS COMP	1
US, Santa Ana	CONN,RF,QMA,M,RA,0.086 SR OR RG-405 CABLE,ROHS COMP	6
US, Santa Ana	CONTACT,Pkz,F,STR,SIZE8,0.250 S/R,ROHS COMP	70
US, Santa Ana	CONN,RF,MCX,M,RA,CABLE MT,SOLDER,0.085 SR COAX,ROHS COMP	10
US, Santa Ana	SUPERSEDED BY G69-00070,RES,2.2K,2012 (0805),5%,ROHS COMP	114
US, Santa Ana	CONN,RF,MMBX,ADAPTER,M TO M,STR,IN-LINE (BRD TO BRD),4.8mmL,ROHS COMP	2
US, Santa Ana	CONN,DC,HOUSING,F,STR,1.25mm PITCH,1x6,WIRE MT,ROHS COMP	8
US, Santa Ana	COUPLER,DIR,21.5dB,690-810MHz,200W,SMT,ROHS COMP	60
US, Santa Ana	IC,AMP,RF,VAR GAIN,46-200 MHz,-4 dB TO +20 dB,20 dBm,LFCSP-32,-40C TO +85C,ROHS COMP	110
US, Santa Ana	FILTER,BP,1962.5MHz,15dBm,DCC6C,3x3mm,SMT,SAW TECHNOLOGY,BP=65MHz,SCD REQ,ROHS COMP	15
US, Santa Ana	CONN,DC,HOUSING,F,STR,1.25mm PITCH,1x15,WIRE MT,ROHS COMP	2
US, Santa Ana	CAP,47uF,3225 (1210),10%,10V,X7R,CER,ROHS COMP	280
US, Santa Ana	CONN,RF,MMBX,F,STR,EDGE MOUNT,ROHS COMP	50
US, Santa Ana	RES,0.009,5025 (2010),1%,1W,ROHS COMP	305
US, Santa Ana	IC,ADC,OCTAL,10-BITS,200KSPS,SPI,TSSOP-16,MSL1,-40C TO +105C,ROHS COMP	52
US, Santa Ana	SCREW,SET,M4X30MM LONG,CUP POINT,HEX DRIVE,SS	20
US, Santa Ana	SCREW,HEX CAP,1/4-20 x 0.5,SS,NYLON PATCH,BLACK OXIDE FINISH,ROHS COMP	490
US, Santa Ana	CONN,RF,TNC,M (REVERSE POLARITY JACK),BH,O-RING,CABLE MNT,SOLDER,.085 S-R COAX,ROHS COMP	8
US, Santa Ana	CONN,RF,TNC,F,BH,O-RING,CABLE MNT,SOLDER,.085 S-R COAX,ROHS COMP	2
US, Santa Ana	CONN,RF,SMA,F,STR,CABLE MT,SOLDER,SR0.085,REVERSE POLARITY PLUG,ROHS COMP	4
US, Santa Ana	CAP,150pF,1608 (0603),5%,50V,NP0,CER	642
US, Santa Ana	CAP,1.5pF,1608 (0603),+/-0.1pF,250V,NP0,RF,ROHS COMP	22
US, Santa Ana	RES,820,1608 (0603),1%	2,701
US, Santa Ana	CABLE TIE,7in,BLK,ROHS COMP	1,387
US, Santa Ana	FILTER,BP,Fc 1882.5MHz,2W,SMT,ATTEN@1830MHz -17dB,ROHS COMP	499
US, Santa Ana	FILTER,BP,Fc 184.32MHz,BW 65MHz,10dBm,SMT,SAW,ROHS COMP	360
US, Santa Ana	IC,DEMOD,QUAD,0.4-6GHz,4.75-5.25Vs,LFCSP-24,-40C TO +85C,ROHS COMP	64
US, Santa Ana	IC,ATTEN,DIG,6-BIT,0.25dB STEP,DC-6GHz,QFN-24,GaAs MMIC,ROHS COMP	90
US, Santa Ana	IC,ADC,DUAL,12-BIT,250MSPS,LVDS O/P,QFN-64,ULTRA LOW POWER,1.8V,-40C TO +85C,EXPORT CNTRL,ROHS COMP	110
US, Santa Ana	IC,MEM,FLASH,2Mbit (256Kbx8),2.3-3.6Vs,40MHz,SPI,SO-8,ROHS COMP	257
US, Santa Ana	XSTR,RF,PWR,N-CH,160W,1800-2050MHz,18dB,SOT1121B,LDMOS,28V,ROHS COMP	112
US, Santa Ana	COUPLER,90 DEG HYBRID,3dB,1.7-2.0GHz,176W,SMT,6.35x5.08x1.27mm,ROHS COMP	310

EXHIBIT B30

Physical Location	Description	Location Quantity
US, Santa Ana	IC,FPGA,ARRIA II GX,118143 LEs,FBGA-780,29mmx29mm,1mm PITCH,372 I/O MAX,12 XCVR,DENSITY 125,-40C TO +100C,ROHS COMP	32
US, Santa Ana	IC LTC1624 step-down switch regulator SO8	144
US, Santa Ana	CABLE ASSY,RF,COAX,SOLID TRANSITION,TAIL SIDE,ROHS COMP	10
US, Santa Ana	CABLE ASSY,RF,COAX,SOLID TRANSITION,TAIL SIDE,ROHS COMP	10
US, Santa Ana	CABLE ASSY,RF,COAX,SOLID TRANSITION,TAIL SIDE,ROHS COMP	10
US, Santa Ana	CABLE ASSY,RF,COAX,SOLID TRANSITION,TAIL SIDE,ROHS COMP	10
US, Santa Ana	CABLE ASSY,RF,COAX,SOLID TRANSITION,ELEMENT SIDE,ROHS COMP	20
US, Santa Ana	CABLE ASSY,RF,COAX,SOLID TRANSITION,ELEMENT SIDE,ROHS COMP	20
US, Santa Ana	CABLE ASSY,RF,COAX,SOLID TRANSITION,TAIL SIDE,ROHS COMP	10
US, Santa Ana	CABLE ASSY,RF,COAX,SOLID TRANSITION,TAIL SIDE,ROHS COMP	10
US, Santa Ana	CABLE ASSY,RF,COAX,SOLID TRANSITION,ELEMENT SIDE,ROHS COMP	20
US, Santa Ana	CONN HEADER M 14WAY(7x2) STR PCB SMD 2mm SHROUDED	8
US, Santa Ana	CONN,DC,HEADER,M,RA,1.25mm PITCH,1x5,SMT,SHROUDED,ROHS COMP	725
US, Santa Ana	CONN HEADER M 10WAY(5X2) STR PCB SMT	8
US, Santa Ana	SOLDER PREFORM, .460 X .230 X .025, 0.5% NO CLEAN FLUX, 63/37	221
US, Santa Ana	PREFORM,11.68(.460)X6.10(.240)X0.20(.008),ROHS COMP	20
US, Santa Ana	PREFORM,MWIC,24.89(0.980)X5.84(.230)X0.635(.025),Sn63/Pb37	175
US, Santa Ana	FAB, PUCK,4-WAY, TO-270-2 PKG, .097 THK PCB, BOLT DOWN, ROHS COMP	225
US, Santa Ana	FAB, PUCK, TO-270-2 PKG, .097 THK PCB,BOLT DOWN,ROHS COMP	115
US, Santa Ana	CAP,0.47uF,3216 (1206),10%,50V,X7R,CER,ROHS COMP	1,600
US, Santa Ana	IC,SYNTH,3GHZ,2.7-5.5Vs,TSSOP-16,-40C TO +85C,PLL,ESD<2kV,ROHS COMP	28
US, Santa Ana	XSTR,GP,N-CH,60V,TO236,MOSFET,ROHS COMP	440
US, Santa Ana	IC,SW,RF,SPDT,DC-4GHZ,1W,MSOP8,HIGH ISOL,NON-REFLECTIVE,ESD CLASS 0,ROHS COMP	21
US, Santa Ana	CAP,33pF,2012 (0805),5%,50V,NP0,CER,ROHS COMP	3,205
US, Santa Ana	INDUCTOR,5.1nH,1608 (0603),10%,ROHS COMP	1,885
US, Santa Ana	RES,5.11K,1608 (0603),1%,ROHS COMP	71
US, Santa Ana	RES,909,1608 (0603),1%,ROHS COMP	4,315
US, Santa Ana	RES,100K,1608 (0603),1%,ROHS COMP	920
US, Santa Ana	RES,0.3216 (1206),2 Amp,ROHS COMP	421
US, Santa Ana	RES,150,1608 (0603),1%,ROHS COMP	327
US, Santa Ana	RES,5.6,1608 (0603),5%	4,680
US, Santa Ana	CAP,470pF,1608 (0603),10%,50V,X7R,ROHS COMP	2,444
US, Santa Ana	RES,39.2K,2012 (0805),1%,ROHS COMP	3,690
US, Santa Ana	SUPERSEDED BY 1002151,RES,200,3216 (1206),5%,ROHS COMP	4,725
US, Santa Ana	RES,121,1608 (0603),1%,ROHS COMP	3,685
US, Santa Ana	INDUCTOR,15nH,1608 (0603),5%,ROHS COMP	804
US, Santa Ana	INDUCTOR,7.5nH,1608 (0603),2%,ROHS COMP	122
US, Santa Ana	CAP,68uF,RADIAL,SMT,6.3DIAx6.3mmH,20%,35V,ALUM-ELECT,LOW-ESR,ROHS COMP	63
US, Santa Ana	INDUCTOR,2.2nH,1608 (0603),+/-0.3nH,ROHS COMP	2,088
US, Santa Ana	COUPLER,DIR,10dB,0.8-1.0GHZ,45W,SMT,0.25x0.20in,ROHS COMP	75
US, Santa Ana	CAP,220uF,7343-31,20%,6.3V,TANT,ROHS COMP	65
US, Santa Ana	RES,1.5K,1005 (0402),1%,ROHS COMP	9,365
US, Santa Ana	CAP,0.1uF,1005 (0402),10%,10V,X5R,CER,ROHS COMP	3,367
US, Santa Ana	CAP,10uF,7343,10%,35V,TANT,LOW-ESR,ROHS COMP	279
US, Santa Ana	RES,1K,1005 (0402),1%,ROHS COMP	5,126
US, Santa Ana	INDUCTOR,43nH,1608 (0603),5%,ROHS COMP	5
US, Santa Ana	RES,8.25K,1608 (0603),1%,ROHS COMP	14
US, Santa Ana	INDUCTOR,6.8nH,1608 (0603),2%,ROHS COMP	1,440
US, Santa Ana	INDUCTOR,33nH,1608 (0603),5%,ROHS COMP	449
US, Santa Ana	RES,390,3216 (1206),5%,ROHS COMP	1,550
US, Santa Ana	CAP,22uF,7343H,10%,35V,TANT,ROHS COMP	50
US, Santa Ana	RES,NETWORK,100x4,ISO,2010 (0805),5%,ROHS COMP	6,996
US, Santa Ana	LED,SMT,RED,1608 (0603),GaP,ROHS COMP,ALSO REFER TO 1001452	1,220
US, Santa Ana	RES,470,1608 (0603),1%,ROHS COMP	3,474
US, Santa Ana	RES,680,1005 (0402),1%,ROHS COMP	7,600

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Physical Location	Description	Location Quantity
US, Santa Ana	RES,22K,1005 (0402),1%,ROHS COMP	7,170
US, Santa Ana	RES,68,1005 (0402),5%,ROHS COMP	152
US, Santa Ana	CAP,10pF,1005 (0402),+/-0.5pF,50V,NP0,CER,ROHS COMP	1,003
US, Santa Ana	RES,1.8K,1608 (0603),1%,ROHS COMP	978
US, Santa Ana	CAP,4.7pF,1608 (0603),+/-0.25pF,50V,NP0,ROHS COMP	3,213
US, Santa Ana	RES,2K,1005 (0402),1%,ROHS COMP	8,770
US, Santa Ana	INDUCTOR,0.68uH,SMT,6.86Lx6.47Wx3mmH,20%,15.5A,5MHz,SHIELDED,ROHS COMP	25
US, Santa Ana	IC,DETECTOR/CONTROLLER,0.1-2.7GHz,45dB,-45 TO 0dBm,CP8,ROHS COMP	250
US, Santa Ana	CAP,330uF,RADIAL,SMT,10DIAx10.2mmH,20%,35V,ALUM-ELECT,ROHS COMP	280
US, Santa Ana	RES,91,3216 (1206),1%,ROHS COMP	4,065
US, Santa Ana	CAP,0.8pF,2012 (0805),+/-0.1pF,250V,NP0,RF,HI-Q,LOW-ESR,ROHS COMP	786
US, Santa Ana	IC,DETECTOR,0.05-3.5GHz,45dB,-45 TO 0dBm,6-Ball,ROHS COMP	20
US, Santa Ana	CONN,RF,SSMB,F,STR,THRU HOLE,2-LEGS 0.125inL,ROHS COMP	10
US, Santa Ana	CAP,1.0uF,1608 (0603),10%,10V,X5R,ROHS COMP	4,867
US, Santa Ana	IC,VREG,FIXED,LIN,+3.3V,1A,SMT-LLP6,LDO,CERAMIC CAP STABLE,ROHS COMP	4
US, Santa Ana	CAP,3.0pF,1608 (0603),+/-0.1pF,250V,NP0,RF,HI-Q,LOW-ESR,ROHS COMP	314
US, Santa Ana	COUPLER,DIR,15dB,869-894MHz,3W,SMT,0603,ROHS COMP	90
US, Santa Ana	IC,FPGA,CYCLONE-II,18752 LEs,BGA-256,17mmx17mm,1mm PITCH,152 I/O MAX,0 to +85C,ROHS COMP	18
US, Santa Ana	CAP,12pF,1608 (0603),5%,50V,NP0,ROHS COMP	70
US, Santa Ana	COUPLER,DIR,20dB,0.80-1.00GHz,150W,SMT,0.56x0.35in,ROHS COMP	91
US, Santa Ana	INDUCTOR,8.2nH,1608 (0603),2%,ROHS COMP	1,410
US, Santa Ana	IC,ADC,10-BIT,25MSPS,PARALLEL O/P,QFN-32,2.7-3.4Vs,0C TO +70C,ROHS COMP	28
US, Santa Ana	CONN,RF,MMBX,JACK,F,STR,SMT,ROHS COMP	49
US, Santa Ana	ISOLATOR,925-960 MHz,5W FWD,1W REV,CW,SMT,5mm SQ,12dB,ROHS COMP	53
US, Santa Ana	ISOLATOR,832-870MHz,5W FWD,1W REV,CW,SMT,5mm SQ,11dB,ROHS COMP	28
US, Santa Ana	EOL,CIRCULATOR,925-962MHz,100W FWD,CCW,SMT 25.4 SQ,ROHS COMP	25
US, Santa Ana	CONN,DC,SOCKET,F,STR,2.54mmPITCH,2X10,SMT,ROHS COMP	99
US, Santa Ana	CAP,10uF,3216 (1206),10%,10V,X7R,CER,ROHS COMP	1,118
US, Santa Ana	IC,SUPERVISORY CKT,3.3Vs,3.07Vth,ACTIVE LO RESET O/P,SOT-23,-40C TO +125C,ROHS COMP	160
US, Santa Ana	CAP,12pF,1608 (0603),1%,250V,RF,HI-Q,ROHS COMP	80
US, Santa Ana	CAP,9.1pF,1608 (0603),+/-0.1pF,250V,NP0,RF,HI-Q,LOW-ESR,ROHS COMP	256
US, Santa Ana	CAP,3.0pF,2012 (0805),+/-0.1pF,250V,NP0,RF,HI-Q,LOW-ESR,ROHS COMP	182
US, Santa Ana	INDUCTOR,16nH,1608 (0603),5%,ROHS COMP	1,800
US, Santa Ana	PCB,3.5DK+FR4,ENIG,6L,189x134.8x1.6MM,BLINDVIA,RF BOARD,INDIGO,ROHS COMP	20
US, Santa Ana	LED,SMT,BI-COLOR,RED-GRN,3mm,RA,SQ,-55C TO +100C	267
US, Santa Ana	CAP,680pF,1608 (0603),5%,50V,NP0	3,750
US, Santa Ana	CONN,RJ45,RT-ANG,PCB-MNT,8-PIN,1-PORT,CAT 5, w/ PCB GROUND	80
US, Santa Ana	GASKET,EMI SHIELD,SMT,3.25 x 1.10 x 0.65 mm	130
US, Santa Ana	SCREW,M2.5 x 6mm,FHP,SS	117
US, Santa Ana	RES,56,1608 (0603),1%,ROHS COMP	2,734
US, Santa Ana	TOP COVER,MACHINED,ALUM,Wi-Fi PCBA,ROHS COMP	6
US, Santa Ana	TOP GABLE,TB90,6-PORT,ROHS COMP	90
US, Santa Ana	AEDT STRAP,TB90,6-PORT,ROHS COMP	302
US, Santa Ana	CONN,DC,HEADER,F,STR,1.27mm PITCH,20x1,SMT,LOCKING,1.5A,ROHS COMP	31
US, Santa Ana	CAP4.7nF,RADIAL,THRU-HOLE,16DIAx5mmT,10mm PITCH,20%,250VAC,Y5U,CER-DISC,ROHS COMP	385
US, Santa Ana	XFORMER,ETHERNET,1:1,1000BASE-T,SMT-24,15Lx13Lx7mmH,SINGLE PORT,-40C TO +85C,ROHS COMP	11
US, Santa Ana	IC,VREG,ADJ,ULTRA LDO,0.8-3.6V,3A,DDPACK-7,-40C TO +125C,ROHS COMP	37
US, Santa Ana	IC,ETHERNET SWITCH,6/3 PORT 10/100/1000,2.5,1.8,1Vs,LQFP-216,-40C TO +85C,ROHS COMP	8
US, Santa Ana	IC,VREG,FIXED,LINEAR,1.8V,200mA,SOT23-5,LDO,ROHS COMP	31
US, Santa Ana	CONN,DC,RJ45,ADAPTER,F-F,PANEL MT,IP67,ROHS COMP	5
US, Santa Ana	ANTENNA ASSY,GPS,PASSIVE,EDGE-MOUNT,LOW-FREQ TUNE,W/SLEEVE AND PCB-HOLDER,ROHS COMP	35
US, Santa Ana	WIRE ROPE CLIP AND THIMBLE KIT,1/2in ROPE DIA,1 THIMBLE & 3 CLIPS,FORGED STEEL	40

EXHIBIT B30

Physical Location	Description	Location Quantity
US, Santa Ana	800; Patch Assy DB AXCM 90 2,0m	300
US, Santa Ana	LABEL,MANUAL TILT SCALE,HB,0-8 DT,RoHS COMP	276
US, Santa Ana	CLUTCH SUPPORT BRACKET,MOLDED, PLASTIC,RoHS COMP	16
US, Santa Ana	100,CBC FOR 0.086 INCH CABLE	237
US, Santa Ana	100;ISOLATION PLATE HB	300
US, Santa Ana	PATCH,UPPER,KANSAS,TB90	300
US, Santa Ana	PATCH,UPPER,KANSAS,TB90	50
US, Santa Ana	PATCH,UPPER,KANSAS,TB90	550
US, Santa Ana	PATCH,LB UPPER,KANSAS,P90,ROHS COMP	50
US, Santa Ana	PATCH,HB,UPPER,SHEET METAL,ALUM,KANSAS,TB90,ROHS COMP	50
US, Santa Ana	PATCH,HB,UPPER,SHEET METAL,ALUM,KANSAS,TB90,ROHS COMP	300
US, Santa Ana	INDUCTOR,12nH,1608 (0603),5%,ROHS COMP	54
US, Santa Ana	CONN,RF,MCX,F,STR,SMT,RAIL SOLDER TAGS ,ROHS COMP	2
US, Santa Ana	RES,62,1005 (0402),1%,ROHS COMP	9,590
US, Santa Ana	IC,LOGIC GATE,AND,QUAD,2-I/P,SO-14,1.65-3.6Vs,5V I/P TOLERANT,ROHS COMP	58
US, Santa Ana	INDUCTOR,10uH,SMT,12.9Lx13.2Wx6.5mmH,20%,10A,SHEILDED PWR,ROHS	85
US, Santa Ana	RES,14.7K,1005 (0402),1%,ROHS COMP	35
US, Santa Ana	DIODE,REC,SCH,SINGLE,40V,4A,SMB,ROHS COMP	100
US, Santa Ana	SCREW,SHCS,M3x30,SS,W/NYLON PATCH,ROHS COMP	100
US, Santa Ana	CONN,DC,CIRCULAR,F,2 SOCKETS,13A,CABLE MNT,SIZE 10 SHELL,BAYONET COUPLING,SOLDER CUPS,STRAIN RELIEF,IP67,ROHS COMP	6
US, Santa Ana	INDUCTOR,4.7uH,SMT,13.0Lx12.9Wx5.8mmH,10%,SHEILDED,ROHS COMP	55
US, Santa Ana	SCREW,SFH-TORX,M4x8,SS,NYLON PATCH,ROHS COMP	202
US, Santa Ana	CONN,DC,HEADER,M,RA,1.25mm PITCH,15 POSITION,SMT,1A,-40C TO +85C,ROHS COMP	30
US, Santa Ana	IC,VREG,ADJ,LIN,0.8-1.8V,0.8A,PSOP-8,LDO,-40C TO +125C,ROHS COMP	27
US, Santa Ana	IC,VREG,ADJ,SW,0.8-4.5 VOUT,3A,WQFN-16,SYNC BUCK,ROHS COMP	10
US, Santa Ana	IC,VREG,ADJ,SW,0.8-4.5 VOUT,2A,WQFN-16,SYNC BUCK,ROHS COMP	21
US, Santa Ana	SCREW,SPHC-TORX,M3x5,SS,NYLON PATCH,ROHS COMP	163
US, Santa Ana	SLIDE,TELESCOPIC RAIL,186 mm LENGTH/TRAVEL,37H x 12.6mmT,STEEL,ZINC PLATED,ROHS COMP	13
US, Santa Ana	SPRING PIN,SLOTTED,M6x70mm LONG,SS,ISO 8752 (DIN 1481),ROHS COMP	200
US, Santa Ana	100; Patch BB90	646
US, Santa Ana	200; PCB Patch AXCM 90 1.4m	300
US, Santa Ana	100; Board PC DB	600
US, Santa Ana	100; Patch DB Upper AXCM 90	800
US, Santa Ana	100; Patch HB Upper AXCM 90	300
US, Santa Ana	100; CAGE 92X92 FOR PIPE	60
US, Santa Ana	100; Patch LB AXCM 90	25
US, Santa Ana	100; Patch DB Mid	200
US, Santa Ana	100; Patch DB Lower AXCM 90 2,0m	200
US, Santa Ana	RES,5.6,1005 (0402),1%,ROHS COMP	140
US, Santa Ana	100; Spacer Level 2	60
US, Santa Ana	100; Spacer 2 Level Green	353
US, Santa Ana	CAP,330uF,RADIAL,SMT,16DIAx25mmH,20%,100V,ALUM-ELECT,LOW-ESR	75
US, Santa Ana	INDUCTOR,47nH,SMT,4.95Lx6.35Wx4.2mmH,5%,3A,AIRCORE,ROHS COMP	38
US, Santa Ana	CAP,82pF,1005 (0402),5%,50V,NP0	985
US, Santa Ana	IC,SW,RF,SPDT,DC-4GHz,MSOP-8,HI ISOL,NON REFLECTIVE,GaAS MESFET SPDT,MSL1,ROHS COMP	295
US, Santa Ana	CONN-HEADER-M-6WAY(6x1)-90DEG_PCB_SMD	100
US, Santa Ana	CONN,DC,CIRCULAR,F,6 CONTACT,7.5A,CABLE MNT,SIZE 10 SHELL,BAYONET,STRAIN RELIEF,IP67,BLACK,ROHS COMP	1
US, Santa Ana	RTV 3145 ADHESIVE/SEALANT	12
US, Santa Ana	CAP,150pF,1608 (0603),5%,50V,NP0,CER	52
US, Santa Ana	RES,3.3K,2012 (0805),1%	15
US, Santa Ana	CIRCULATOR,851-870MHz,120W,CW,3-PORTS,ROHS COMP	1
US, Santa Ana	CUSHION,FOAM,SUMMIT,ROHS COMP	10
US, Santa Ana	ACCESSORY PACKAGING,SUMMIT II,ROHS COMP	2

EXHIBIT B30

Physical Location	Description	Location Quantity
US, Santa Ana	S-BDA UHF 450-512 LG PT NO FILTERS	1
US, Santa Ana	LASER MODULE,FO,TX,1550nm,SEMI CUSTOM	3
US, Santa Ana	LASER MODULE,FO,RX,SEMI CUSTOM	3
US, Santa Ana	LASER MODULE,FO,TX,1550nm,SEMI CUSTOM	13
US, Santa Ana	LASER MODULE,FO,RX,SEMI CUSTOM	5
US, Santa Ana	CA,RF,INPUT, 4 IN-4 OUT,HARLEY	20
US, Santa Ana	CA,RF,INPUT, 4 IN-4 OUT,HARLEY	20
US, Santa Ana	CA,RF,INPUT, 4 IN-4 OUT,HARLEY	20
US, Santa Ana	CA,RF,INPUT, 4 IN-4 OUT,HARLEY	20
US, Santa Ana	CA,RF,OUTPUT, 4 IN-4 OUT,HARLEY	40
US, Santa Ana	CA,RF,OUTPUT, 4 IN-4 OUT,HARLEY	40
US, Santa Ana	CA,RF,OUTPUT, 4 IN-4 OUT,HARLEY	40
US, Santa Ana	CA,RF,OUTPUT, 4 IN-4 OUT,HARLEY	40
US, Santa Ana	CABLE ASSY, VVA 27V	44
US, Santa Ana	CABLE ASSY, VVA 27V	215
US, Santa Ana	HARNESS ASSY,POWER,PIM	40
US, Santa Ana	CA,I/O, VSWR DETECTOR,96.00 INCHES,ROHS COMP	40
US, Santa Ana	CA,I/O, VSWR DETECTOR,90.00 INCHES,ROHS COMP	40
US, Santa Ana	CA,I/O, VSWR DETECTOR,84.00 INCHES,ROHS COMP	40
US, Santa Ana	CA,RF,.250 S/R,N-M TO N-M,ROHS COMP	20
US, Santa Ana	CA,RF,.250 S/R,N-M TO N-M,ROHS COMP	20
US, Santa Ana	CA,RF,.250 S/R,N-M TO N-M,ROHS COMP	20
US, Santa Ana	CA,DC,2X5 HEADER TO DB9,RIBBON CABLE,ROHS COMP	125
US, Santa Ana	CABLE ASSY,RF,.141 SR,SMA-M TO SMA-M,ROHS COMP	75
US, Santa Ana	CABLE ASSY,RF,.141 SR,SMA-M TO SMA-M,ROHS COMP	75
US, Santa Ana	CABLE ASSY,RF,.141 SR,SMA-M TO SMA-M,ROHS COMP	95
US, Santa Ana	CABLE ASSY,RF,.250 SR,N-M TO N-M,ROHS COMP	20
US, Santa Ana	CABLE ASSY,RF,.250 SR,N-M TO N-M,ROHS COMP	95
US, Santa Ana	CABLE ASSY,RF,.250 SR,N-M TO N-M,ROHS COMP	95
US, Santa Ana	CA,RF,COAX,.086 SR,PkZ-F TO PkZ-F,#8,4WC,INPUT,4-WAY,DIABLO,ROHS COMP	200
US, Santa Ana	CA,RF,COAX,.086 SR,PkZ-F TO PkZ-F,#8,4WC,INPUT,4-WAY,DIABLO,ROHS COMP	200
US, Santa Ana	CA,RF,COAX,.086 SR,PkZ-F TO PkZ-F,#8,4WC,INPUT,4-WAY,DIABLO,ROHS COMP	200
US, Santa Ana	CA,RF,COAX,.086 SR,PkZ-F TO PkZ-F,#8,4WC,INPUT,4-WAY,DIABLO,ROHS COMP	200
US, Santa Ana	CA,DC, 14 POS FEMALE TO FEMALE	200
US, Santa Ana	SHIPPING BOX,KANGAROO,ROHS COMP	4
US, Santa Ana	CUSHION,FOAM,KANGAROO,ROHS COMP	8
US, Santa Ana	OVERLAY,FRONT,EXPANSION MODULE,2X2,1900MHz,7 INPUT,ROHS COMP	44
US, Santa Ana	LABEL,MANUAL TILT SCALE i-RET,DBB65-LB,0-10 DT, RoHS COMP	40
US, Santa Ana	SCREW,PHP,M5-0.8x12,SS,w/ SQUARE CONE SPRING WASHER,ROHS COMP	1,781
US, Santa Ana	SCREW,SELF TAPING,PHP PLASTITE TRILOBULAR,#8x3/4,TWIN LEAD 48-2,SS,ROHS COMP	762
US, Santa Ana	SCR-TUNER-SLTD-SS-3_8_40-5.240-S6	23
US, Santa Ana	PCB,370HR,ENIG,16L,220X141X3.75,TRX,SIDO,ROHS COMP	9
US, Santa Ana	10 dB, 0.5W, SMA,VAT-10 DC-6 GHz, 50 OHMS	4
US, Santa Ana	CORCOM LINE FILTER	2
US, Santa Ana	FO Shield Optical Zonu	4
US, Santa Ana	BRACKET,SUPPORT OPEN RACK	25
US, Santa Ana	PANEL,FRONT,EXPANSION MODULE,2U,HARLEY,4WC,ROHS COMP	1
US, Santa Ana	CONN,RF,N-TYPE,M,STR HEX,CBL MT,0.250 S-R,ROHS COMP	438
US, Santa Ana	CABLE,DC,TIA/EIA-568-B CAT3,PVC JACKET/GRAY,4 PAIRS,24AWG,POLYOLEFIN,UNSHIELDED,300V,UL444,ROHS COMP	800
US, Santa Ana	XSTR,RF,PWR,N-CH-E,160W,PUSH-PULL,1.880-2.025GHz,16.5dB,NI-780HS-4,ROHS COMP	578
US, Santa Ana	CLAMP_CABLE-ADHSV-561_AWCF32811	10
US, Santa Ana	CA,DC,DB9 TO 2X5,RIBBON	100
US, Santa Ana	CABLE ASSY,RF,COAX,1/2 SR,N-M	60
US, Santa Ana	CABLE ASSY,RF,COAX,1/2 SR,N-M	56
US, Santa Ana	CA,RF,COAX,.141 S/R,N-M TO SMA-M,ROHS COMP	41

EXHIBIT B30

Physical Location	Description	Location Quantity
US, Santa Ana	GEAR BOX,NO POT,AEDT EXTRUDED,ROHS COMP	15
US, Santa Ana	FILTER,BP,Fc 881.5MHz,SMT,SCD REQ,ROHS COMP	388
US, Santa Ana	IC,VREG,FIXED,SW,1.19-30V,1%,SO8,-40 TO +85C	1,878
US, Santa Ana	LINKNET SMA CONNECTOR ADA	40
US, Santa Ana	UCM IV QUICK REFERENCE GUIDE,OS-1991-H0-00X	82
US, Santa Ana	OFR800 851-869MHZ RX BOARD (SC)	8
US, Santa Ana	FILTER,FAN,PLASTIC,125.2SQx10.6mmT	13
US, Santa Ana	S-BDA HEATSINK	9
US, Santa Ana	SCREW,ASSY,SPCL,TORX_RPT,CZ,40TPIW,26.00,WITH NUT	985
US, Santa Ana	PLASTIC WIRING DUCT	4
US, Santa Ana	PLASTIC WIRING DUCT COVER	4
US, Santa Ana	COVER,CONTROL MODULE,OS-3,ROHS COMP	17
US, Santa Ana	PANEL,FRONT,EXPANSION MODULE,7 INPUT,2U,HARLEY,ROHS COMP	43
US, Santa Ana	BRACKET,CBLTIE,STAND-OFF STEEL	1,400
US, Santa Ana	CABLE ASSY,DC,CAT5E,RJ45 TO RJ45,BLK,26in,ROHS COMP	230
US, Santa Ana	CCA,DOUBLE-SIDED,RFCU BACKPLANE,TRIDENT,ROHS COMP	74
US, Santa Ana	LOCK NUT 6MM,TRIVALENT CHROMIUM	4,962
US, Santa Ana	SCREW,LCK,STAR PAN HEAD,M6X1X13,STL	4,854
US, Santa Ana	BUSH-PTFE-31.00-4.17-1.32(PR)	170
US, Santa Ana	CABLE ASSY,RJ45,ROHS COMP	560
US, Santa Ana	SCR-TUNING-TORX-CZ-40TPIW-1/4 IN-14.00-S5	1,000
US, Santa Ana	PATCH,LB UPPER,KANSAS,AIRSTRIP,ROHS COMP	12
US, Santa Ana	BRACKET,LB PCB SPLITTER SUPPORT,SHEETMETAL,ALUM,DBB90,ROHS COMP	50
US, Santa Ana	FILTER,BP,Fc 1962.5MHz,2W,SMT,ROHS COMP	538
US, Santa Ana	CONN,RF,N,F,STR,PANEL MT,SLOTTED POST,FLANGE,ROHS COMP	2
US, Santa Ana	800; Patch Assy DB AXCM 90 2,0m	300
US, Santa Ana	AIRSTRIP,OVER,DUAL BAND,65 DEGREE,ROHS COMP	75
US, Santa Ana	AIRSTRIP,FLAT,DUAL BAND,65 DEGREE,ROHS COMP	75
US, Santa Ana	PATCH,LB LOWER,GLENRIDGE,AIRSTRIP,ROHS COMP	30
US, Santa Ana	PATCH,LB LOWER,IGOR,AIRSTRIP,ROHS COMP	10
US, Santa Ana	BRACKET,AEDT MOUNTING,LEFT,TB65,6-PORT,AL,ROHS COMP	20
US, Santa Ana	TOP MTG BRACKET,SHEET METAL,ALUM,TB65,6-PORT,ROHS COMP	10
US, Santa Ana	CONNECTING ROD,AEDT,TB65,LB,ALUM,ROHS COMP	10
US, Santa Ana	CONNECTING ROD,KANSAS,TB90,HB,ROHS COMP	10
US, Santa Ana	OSC,CRYSTAL,8MHz,100ppm,3.3Vs,SMT,7Lx5Wx1.4mmH,-40C TO +85C,O/P ENABLE,CMOS,ROHS COMP	60
US, Santa Ana	CONN,DC,HEADER,RA,3mm PITCH,2x4,SMT,w/SOLDERABLE FITTING NAIL,ROHS COMP	192
US, Santa Ana	IC,FPGA,VIRTEX-5,GRADE 1,400MHz,27x27mm,FCBGA-665,50K GATES,360 I/Os,-40C TO +100C,ROHS COMP	5
US, Santa Ana	PCB-LIGHTNING-POPULATED	11
US, Santa Ana	COIL 19AWG-177.80-18.21-14.30	9
US, Santa Ana	800; Operating Rod Assy (2.0m)	500
US, Santa Ana	CONN-7_16-F-4HF-AG-STR-5.13-CRIMP-X	10
US, Santa Ana	OVERLAY,FLANGE,8U,LEXAN,LUCENT	1,104
US, Santa Ana	OVERLAY,FRONT,DIABLO, EXPANSION MODULE	456
US, Santa Ana	PCB,FR4,IAG,2L,9.0X1.1X.062,BACKPLANE,MCPA BOOSTER,3 WAY,WHITNEY,ROHS COMP	475
US, Santa Ana	IC,ADC,10-BIT,500KSPS,DIFF I/P,3 WIRE SERIAL I/O,SO-8,5Vs,-40C TO +85C	2,169
US, Santa Ana	DIODE,ZNR,TVS,12V,300W,SOT23	5,366
US, Santa Ana	SCREW,FHP,M2.5 x 5mm,SS,90 DEG CSK,NYLON PATCH,ROHS COMP	226
US, Santa Ana	LABEL,CAUTION, FORKLIFT OR PALLET JACK	2,500
US, Santa Ana	FAB,COVER,MACHINED,PCBA,ADM,ROHS COMP	8
US, Santa Ana	XSTR,GP,PWR,N-CH,DUAL,50V,S08,MOSFET,ROHS COMP	1,938
US, Santa Ana	COUPLER,DIR,21.5dB,690-810MHz,200W,SMT,ROHS COMP	16
US, Santa Ana	CABLE ASSY,RJ45	13
US, Santa Ana	CA,RF,COAX,.141 S/R,N-M TO SMA-M,ROHS COMP	2
US, Santa Ana	iRET CONTROLLER AISGv2,RoHS COMP	45
US, Santa Ana	POWER CABLE FOR RACKS-240 inch	5

EXHIBIT B30

Physical Location	Description	Location Quantity
US, Santa Ana	ISOLATOR, 380-512MHZ, SMA, 35W	3
US, Santa Ana	SCREW, TUNING, TORX, CZ, 40TPIW, 1/4-6.00, NUT, ROHS COMP	94
US, Santa Ana	SCR PAN HD TORX D/SEM SS M3.0 6.00	11,912
US, Santa Ana	RAIL, DB-DRIVE SYS, EXTRUDED, ALUM, ROHS COMP	99
US, Santa Ana	BRACKET, CONN-ROD SUPPORT, MOLDED, PLASTIC, ROHS COMP	25
US, Santa Ana	EOL, CIRCULATOR, 869-894MHz, 100W FWD & RVS, CW, SMT, 25.4mm SQ, -20 TO +85C, ROHS COMP	50
US, Santa Ana	ISOLATOR, 2.11-2.17GHz, 100W FWD, 70W RVS, CW, DROP-IN, 25.4mmx19mm, -40C TO +85C, ROHS COMP	75
US, Santa Ana	IC, CLOCK GENERATOR & SYNCHRONIZER, QUAD/OCTAL I/P, STRATUM-2, LFCSP-88, ROHS COMP	1
US, Santa Ana	ISOLATOR, 2.110-2.155GHz, 10W FWD, 10W REV, CW, SMT, 12.7mmSQ, 18dB, ROHS COMP	116
US, Santa Ana	ISOLATOR, 728-757MHz, 5W FWD, 1W REV, CCW, SMT, 5mm SQ, 10dB, ROHS COMP	100
US, Santa Ana	ISOLATOR, 2.11-2.17GHz, 100W FWD, 70W RVS, CCW, DROP-IN, 25.4mmx19mm, -40C TO +85C, ROHS COMP	75
US, Santa Ana	CCA, LED SWITCH BOARD (VIPER), ROHS COMP	3
US, Santa Ana	CCA, ERROR OUTPUT, EVEREST, ROHS COMP	3
US, Santa Ana	CCA, BACKPLANE, MCPA BOOSTER, 3 WAY, TRIDENT, ROHS COMP	28
US, Santa Ana	CCA, COMBINER, MAIN OUTPUT, 850MHz, EVEREST, ROHS COMP	3
US, Santa Ana	CABLE ASSY, RF, COAX, MCX-M-RA TO MCX-M-RA, RG316/D (DBL SHIELD), L=920mm, ROHS COMP	6
US, Santa Ana	CABLE ASSY, RF, COAX, MCX-M-RA TO MCX-M-RA, RG316/D (DBL SHIELD), L=530mm, ROHS COMP	6
US, Santa Ana	SCR-PAN_HD-TORX-SS-M1.6-4.00, ROHS COMP	4,500
US, Santa Ana	BRACKET, L, LEFT, FILTER MOUNTING	4
US, Santa Ana	CONTACT, CRIMP, 2.5mm SPOX, 5263series, 22-28AWG, FEMALE, TIN-PLATED PHOSHPOR BRONZE, ROHS COMP	6
US, Santa Ana	CONN, PLUG, MODULAR, 8-POS LATCHING, FOR 26-24 AWG SOLID WIRE, ROUND CABLE, ROHS COMP	7
US, Santa Ana	HOUSING-FILTER-800MHz-AL-6-S1	3
US, Santa Ana	SCR-SKT_SET-CPT-SS-M3.0-3.00-S6	2,000
US, Santa Ana	SCR-PAN_HD-TORX-BR-M3.0-8.00-S5	7,000
US, Santa Ana	CCA, 4-WAY SPLITTER, HARLEY SHELF, 1.9GHz	3
US, Santa Ana	OFR800 851-869MHZ TX BOARD (SC)	8
US, Santa Ana	OFR400 RX BD, 450-512 MHZ (SC)	2
US, Santa Ana	NBFM LNKF IF, 187MHZ 12.5K CH (SC)	3
US, Santa Ana	LNKF400 TX 470-512MHZ(SC)	1
US, Santa Ana	STEEL LINKNET CARD CAGE	1
US, Santa Ana	SCREW, TUNING, TORX, CZ, 40TPIW, 1/4-6.00, NUT, ROHS COMP	930
US, Santa Ana	1/4 INCHES x 40 TPI BSW x 10mm LENGTH	3,973
US, Santa Ana	SCR-ASSY-(G56-00033-S5)+NUT-(G53-00001)	1,200
US, Santa Ana	NUT-SHAKEPROOF-EXTERNAL_LOCKWASHER-SS-M	290
US, Santa Ana	LINKNET & OFR HANDLES	12
US, Santa Ana	PCB FOR LINKNET UMC	1
US, Santa Ana	BRACKET SLIDE CAVITY	70
US, Santa Ana	SCR-CSK_HD_90DEG-TORX-SS-M4.0-12.00	88
US, Santa Ana	FASTENER, NYLATCH, GROMMET	203
US, Santa Ana	FASTENER, NYLATCH, PLUNGER	221
US, Santa Ana	SCREW, HEX CAP, 1/4-20X3/4, 18-8 SS, ROHS COMP	200
US, Santa Ana	SAMTEC 10PIN 2 ROW SOCKET HDR	10
US, Santa Ana	SYS CONC FC-SC BULKHEAD ADAPTER	2
US, Santa Ana	GL.FUSE, SLO BLO, 5A, 250V, 1/4INX1-1/4IN	3
US, Santa Ana	SCREW MACH #4-40 PHILIPS 3/8IN.	78
US, Santa Ana	WASHER, LOCK #2 0.035IN STEEL	100
US, Santa Ana	WASHER, LOCK #6 0.047IN. STEEL	76
US, Santa Ana	WASHER, LOCK #4 0.040IN. STEEL	200
US, Santa Ana	SPACER HEX #4-40 0.500IN	34
US, Santa Ana	NUT, 2-56 HEX NUT	100

EXHIBIT B30

Physical Location	Description	Location Quantity
US, Santa Ana	3/16IN HEX JACK SCREW 4-40 THREADED	18
US, Santa Ana	SCR 4-40X1/4IN. TORX PLUS PAN HEAD, STEEL	100
US, Santa Ana	RUBBER GROMMET	100
US, Santa Ana	SCR #6-32X1/4 TORX PLUS PAN HEAD SCREW	92
US, Santa Ana	CABLE CL-KURLY-LOK 7-10 7-10 MM RANGE	100
US, Santa Ana	2-56 5/16 Pan Torx Plus, Zinc St	100
US, Santa Ana	ELEMENT,DOUBLE,OVER,AL,SHEET METAL,GLENRIDGE,ROHS COMP	10
US, Santa Ana	ELEMENT,DOUBLE,OVER,AL,SHEET METAL,GLENRIDGE,ROHS COMP	10
US, Santa Ana	SCR_LOCK_F-0.323THD-0.197HD-0.187AF-4_40	916
US, Santa Ana	POWER BAR	4
US, Santa Ana	CABLE ASSY,DC,SENSOR ACTUATOR,5 POSITION,STRAIGHT,M12,L = 10M,ROHS COMP	29
US, Santa Ana	FITTING,HYDRAULIC,ORFS-ORFS,1/4 INCH TUBE,ELBOW,M-9/16-18 TO M-1/8-27,STEEL	5
US, Santa Ana	LBL-FELIX-STD_STK250RO-6.000-4.000-X-W	2
US, Santa Ana	100; Spacer first level BB65	2,518
US, Santa Ana	100; Spacer, level 1 (patchboard/re	5,100
US, Santa Ana	CAP,10uF,RADIAL,THRU-HOLE,6.3DIAx10.2mmH,10%,35V,TANT	1
US, Santa Ana	SPIRAL WRAP, 1/2INOD, WEATHER-RES.	250
US, Santa Ana	SA,AEDT,VLBB,CORE,EXTRUDED,RoHS COMP	3
US, Santa Ana	IC,MCU,8-BIT,FLASH 14K,RAM 368 BYTES,EEPROM 256 BYTES,SO-28,SCI & SPI,10-BIT ADC,PWM,ROHS COMP	76
US, Santa Ana	INDUCTOR,22uH,SMT,20%,2.9A,PWR,MSL1,ROHS COMP	125
US, Santa Ana	CAP,1nF,1608 (0603),10%,50V,X7R,CER,ROHS COMP	3,907
US, Santa Ana	FUSE,SLOWBLOW,2.5A,125V,SMT,ROHS COMP	652
US, Santa Ana	IC,CURRENT SENSE,HI SIDE,3-32Vs,SO8,-40 TO +85C,ROHS COMP	250
US, Santa Ana	CONNECTING ROD,AEDT,DBB65,EXTRUDED,ALUM,ROHS COMP	38
US, Santa Ana	CONN,DC,RJ45,F,STR,BH,IP67,ROHS COMP	207
US, Santa Ana	BUSHING,STRAIN RELIEF, FOR 2.00IN. HOLE, 1/8 PANEL THICKNESS	114
US, Santa Ana	AIRSTRIP,FLAT,DUAL BAND,65 DEGREE,ROHS COMP	16
US, Santa Ana	CAP,22uF,6032 (2413),20%,20V,TANT	5
US, Santa Ana	PANEL,FRONT,EXPANSION,1U 4WC,ROHS COMP	33
US, Santa Ana	PCB MOUNTING PLATE,SHEET METAL, ROHS COMP	19
US, Santa Ana	NUT,HEX,LOCKING,M3,SS,ROHS COMP	3,697
US, Santa Ana	COVER MONITOR,AL,98.70-89.00-3.08,S51	31
US, Santa Ana	TUBE-PTFE-11.13-6.00-1.97	2
US, Santa Ana	GEAR BOX,POT,AEDT EXTRUDED,ROHS COMP	55
US, Santa Ana	SCREW,TUNING,TORX,CZ,40TPIW,1/4 inch-18.00,S5,ROHS COMP	800
US, Santa Ana	SCR-PAN_HD-TORX-SS-M2.5-4.00-S6	1,270
US, Santa Ana	SPACER, RND,# 8 X 1/4IN	84
US, Santa Ana	CONNECTING ROD,AEDT,ALUM	5
US, Santa Ana	DIODE,TVS,DUAL,5V,30W,SOT883,ROHS COMP	10
US, Santa Ana	SCREW,SELF-TAPPING,M3x8,FHP,PLASTITE,THREADFORMING,SS,ROHS COMP	50
US, Santa Ana	CCA,BACKPLANE/CONTROLLER,2X2 HARLEY,SHELF	20
US, Santa Ana	971; Bag 76x80 antistatic reclose Pink	360
US, Santa Ana	20 PIN 18IN. HDR-HDR RIBBON	8
US, Santa Ana	SCR-ASSY-(G56-00045-S5)+NUT-(G53-00001)	2,000
US, Santa Ana	SCREW,SHCS,M3x10,SS,w/NYLON PATCH,ROHS COMP	42
US, Santa Ana	SCREW,SHCS,M10x25,SS,ROHS COMP	796
US, Santa Ana	SCR-CSK_HD_90DEG-TORX-SS-M4.0-12.00	982
US, Santa Ana	DUMMY PLATE : ASY00187	2
US, Santa Ana	Mntng Plate for SH FO int	1
US, Santa Ana	Rear dummy plate for ASY00785.	2
US, Santa Ana	HANDLE_LOCKING_NUT-AL-1.250-.515-.30-S51	10
US, Santa Ana	PANEL,REAR,EXPANSION MODULE,HARLEY,10U	9
US, Santa Ana	CAP,PROTECTIVE,1.093in ID,1.125 THD,POLYETHYLENE,RED	2,066
US, Santa Ana	CABLE ASSEMBLY, BLACK (27V RTN) 6 AWG	67
US, Santa Ana	LABEL,MANUAL TILT SCALE,VLB 1-12 DT,RoHS COMP	166

EXHIBIT B30

Physical Location	Description	Location Quantity
US, Santa Ana	SCREW,M2 x 4mm,SHCS,SS,w/ NYLON PATCH,ROHS COMP	58
US, Santa Ana	RETAINING RING,EXTERNAL,E-STYLE,6mm SHAFT DIA,SS,ROHS COMP	245
US, Santa Ana	SCREW,SPHC-TORX,M3x25,SS,ROHS COMP	2,543
US, Santa Ana	Nut M3 M6M A2	20
US, Santa Ana	FILTER,DELAY ASSY,16.5nS,2090-2190 MHz,250W,CUSTOM PKG,CAST HOUSING,ROHS COMP	6
US, Santa Ana	SCR PAN HD TORX SS M2.5 6.00	7,180
US, Santa Ana	SCR-CSK_HD_90DEG-TORX-SS-M3.0-40.00	68
US, Santa Ana	CONN-BULKHD-SMA-F-STR-INT_LW-4.30	9
US, Santa Ana	PLATE, SWITCH/VSWR MOUNTING,ROHS COMP	392
US, Santa Ana	OVERLAY,27RTN,LEXAN,ROHS COMP	320
US, Santa Ana	OVERLAY,FRONT,VELOCITY,EXPANSION MODULE,ROHS COMP	918
US, Santa Ana	BRACKET, TERMINAL MOUNTING	5
US, Santa Ana	OVERLAY,VELOCITY,INPUT SPLITTER,850MHz,ROHS COMP	918
US, Santa Ana	IC,RELAY,24VDC,2A MAX,3168 OHMS,SMT,THRU HOLE,GENAL PURPOSE,ROHS COMP	400
US, Santa Ana	FAN,METAL FINGER,GUARD 4	331
US, Santa Ana	CABLE, LUGGED	42
US, Santa Ana	SCREW-A2-DIN7985-TORX-M3*4	3,200
US, Santa Ana	CABLE ASSY,RF,COAX,MCX-M-RA TO SMA-M-ST,RG316/D (DBL SHIELD),L=500mm,ROHS COMP	70
US, Santa Ana	CABLE ASSY,RF,COAX,MCX-M-RA TO SMA-M-ST,RG316/D (DBL SHIELD),L=550mm,ROHS COMP	70
US, Santa Ana	LINKNET BACKPLANE	2
US, Santa Ana	2-56 X 3/16IN MACHINE SCREW	408
US, Santa Ana	OVERLAY,UCM IV,OS-3,ROHS COMP	35
US, Santa Ana	RES,11.5K,2012 (0805),1%,ROHS COMP	1,507
US, Santa Ana	IC,ETHERNET CONTROLLER,SPI INTERFACE,QFN-28,ROHS COMP	33
US, Santa Ana	CONN,DC,DIN STYLE-C/2,M,RA,2.54mm PITCH,3x16,THRU HOLE,ROHS COMP	338
US, Santa Ana	RES,2.32K,1608 (0603),1%,ROHS COMP	3,266
US, Santa Ana	NUT,HEX,LOCKING,M6,SS,ROHS COMP	30
US, Santa Ana	SCR-PAN_HD-TORX_ST-SS-M3.0-10.00	20,000
US, Santa Ana	SCREW-A2-DIN7985-TORX-M4*8	1,000
US, Santa Ana	CA,RF,.250 CONFORMABLE COAX,PkZ TO N-M,ROHS COMP	13
US, Santa Ana	CA,RF,COAX,.141 S/R,N-M TO SMA-M,ROHS COMP	7
US, Santa Ana	CABLE ASSY,DA129	60
US, Santa Ana	100; Patchboard BB65	68
US, Santa Ana	COVER	60
US, Santa Ana	SCR-PAN_HD-TORX-SS-M2.0-4X4mm,6g,T6,PH	1,078
US, Santa Ana	SCR-PAN_HD-TORX-SS-M2.5-5.00	1,000
US, Santa Ana	Hole PPlug 0.75-0.81 in. plastic HP 3	63
US, Santa Ana	XSTR,PWR,N-CH,DUAL,50V,S08,MOSFET	1,714
US, Santa Ana	IC,XCVR,RS485/422,5Vs,SO-8,ROHS COMP	1,549
US, Santa Ana	CAP,22uF,7343H,10%,35V,TANT,ROHS COMP	87
US, Santa Ana	XFORMER,ETHERNET,1:1,10/100BASE-T,SMT,12.95Lx9.4Wx5.33mmH,SINGLE PORT,ROHS COMP	40
US, Santa Ana	EOL-IC,XCVR,10/100BASE-TX Ethernet PHY,3.3Vs,TQFP-80,12x12mm,ROHS COMP	14
US, Santa Ana	PLATE,GUIDE PIN,FEM,REVERSE, FLOAT MOUNT, FOR D-SUB C SHELL,ROHS COMP	5
US, Santa Ana	RES,113K,1608 (0603),1%,ROHS COMP	239
US, Santa Ana	CAP,5.6pF,3216 (1206),+/-0.25pF,50V,NP0,CER	7,533
US, Santa Ana	LED,SMT,BI-COLOR,RED-GRN,3mm,RA,SQ,-55C TO +100C	274
US, Santa Ana	IC,MUX,DIG,DUAL,4-I/P,-0.5-7Vs,SO-16	2,060
US, Santa Ana	DIODE,ZNR,5.6V,20mA,5%,225 mW,SOT23	21,834
US, Santa Ana	FORMABLE, SMAM/NM, 18IN. BELDEN CABLE - 1673J	4
US, Santa Ana	FORMABLE, SMAM/SMAM, 15IN. BELDEN CABLE - 1673J	4
US, Santa Ana	IC,VREG,FIXED,LIN,5V,1A,2%,D2PAK-3,MSL1,0C TO +125C,ROHS COMP	1,961
US, Santa Ana	FLANGE, MTG HARLEY 4WAY SHELF	263
US, Santa Ana	OVERLAY,GLENRIDGE,PLASTIC,ROHS COMP	244

EXHIBIT B30

Physical Location	Description	Location Quantity
US, Santa Ana	TIE WRAP,11-IN,40 LB,BLK	2,000
US, Santa Ana	COVER, TOP. INPUT SPLITTER	113
US, Santa Ana	HARNESS ASSY,VSWR,LGP,2X2	4
US, Santa Ana	2 RACK UNIT FLAT PANELS	1
US, Santa Ana	BRACKET SLIDE CAVITY	8
US, Santa Ana	CROSS COUPLER,RX,SIDO,ROHS COMP	12
US, Santa Ana	LED DISPLAY,ORG,1x8,0.15in CHARACTERS	7
US, Santa Ana	SEALING RING,M20,HBNR,FLAT,ROHS COMP	163
US, Santa Ana	TUBE-PTFE-14.79-4.06-4.16	128
US, Santa Ana	TUBE-PTFE-3.90-11.13-6.00-1.97	660
US, Santa Ana	TUBE-PTFE-3.90-11.13-6.00-1.97	1,593
US, Santa Ana	SCR-SKT_SET-HEX_CPT-SS-8_32-.187	500
US, Santa Ana	SA,DUPLEXER,2X2,1900MHz	1
US, Santa Ana	WASHER, LOCK #8 0.055IN. STEEL	610
US, Santa Ana	SCHROFF SCREW COLLAR (PACK OF 100)	150
US, Santa Ana	LINKNET & OFR HANDLES 2U	4
US, Santa Ana	SPACER,ROUND #8 ID X 1/2IN LONG	85
US, Santa Ana	END BRKTS FOR MEC 383	4
US, Santa Ana	SCR # 12-24 X 3/4IN PAN HDPHILIPS	300
US, Santa Ana	20IN DIN RAIL - 15 X 35 MM	1
US, Santa Ana	AC/DC PWR. SUPPLY,110VAC/24VDC,2.5A	1
US, Santa Ana	RES,120,AXIAL,2.4DIAx6.3mmL,5%,0.25W,CARBON FILM	2
US, Santa Ana	OVERLAY, DIABLO, INPUT SPLITTER, 850Mhz	290
US, Santa Ana	IC,MCU,8-BIT,8MHz,FLASH MEM,128BYTE RAM,SO-8,5Vs CTR TIMING,ROHS COMP	100
US, Santa Ana	RES,0,3216 (1206),2 Amp,ROHS COMP	4,377
US, Santa Ana	SCREW,SHCS,M2x5,SS, W/NYLON PATCH, ROHS COMP	41
US, Santa Ana	CABLE TIE,7in,BLK,ROHS COMP	1,000
US, Santa Ana	NUT,HEX,1/4-20,SS,MACH SCREW,ROHS COMP	40
US, Santa Ana	SCREW,SHCS,M6x16mm,SS,W/NYLON PATCH,ROHS COMP	141
US, Santa Ana	WASHER,SHOULDER,OD: 7mm x 1.3mm,SHOULDER: 5mm x 2mm, ID: 3mm,NYLON,ROHS COMP	53
US, Santa Ana	SCREW,HEX CAP,1/2-13x1,SS,ROHS COMP	14
US, Santa Ana	FITTING,HYDRAULIC,ADAPTER,ORB-ORFS,1/2in TUBE,STR,M-13/16-16 TO M-3/4-16,STEEL,ZINC PLATING,ROHS COMP	1
US, Santa Ana	FITTING,HYDRAULIC,ADAPTER,ORFS-ORB,1/4in TUBE,STR,M-9/16-18 TO M-9/16-18,STEEL,ZINC PLATING,ROHS COMP	2
US, Santa Ana	FITTING,HYDRAULIC,ADAPTER,ORFS-ORFS-ORFS,1/4in TUBE,TEE,M-1/4,STEEL,ZINC PLATING,ROHS COMP	2
US, Santa Ana	FITTING,HYDRAULIC,ADAPTER,STR,ORB-ORB,M-3/4-16 TO F-7/8-14,STEEL,ZINC PLATED,ROHS COMP	1
US, Santa Ana	FITTING,HYDRAULIC,ADAPTER,3/8-3/8 INCH TUBE,STR,ORB-ORB,M-9/16-18 TO M-9/16-18,STEEL,ZINC PLATED,ROHS COMP	1
US, Santa Ana	SCREW,SOCKET HEAD,HEX,3/8-16x1,SS,ROHS COMP	5
US, Santa Ana	THIMBLE,1/4in,FOR 1/8 TO 3/16in ROPE DIA,STEEL,GALVANIZED	2
US, Santa Ana	WASHER, LOCK, #4, SS	1,000
US, Santa Ana	CIRCUIT,CPLR,C1C1,.015-4.39,ROHS COMP	5
US, Santa Ana	GUARD,FAN,WIRE-FORMED,3.5-IN OD	1
US, Santa Ana	CABLE ASSY,GROUND WIRE,8AWG,305mm,TONGUE SHUNT 1/4IN.STUD,ROHS COMP	2
US, Santa Ana	GUIDE,CCA,5.5-IN,FOR 1/16-IN PCB,SNAP-IN TYPE	389
US, Santa Ana	SB-DATA-03A CABLE (RS232)	1
US, Santa Ana	SBDA Control to LED 48IN.	1
US, Santa Ana	SCR PAN HD TORX SS M2.5 8.00	5,850
US, Santa Ana	IC,MCU,8-BIT,40MHz,FLASH 32KB,TQFP-44,LOW VOLTAGE	10
US, Santa Ana	RES,75,3216 (1206),1%,ROHS COMP	142
US, Santa Ana	RES,82,3216 (1206),1%	100
US, Santa Ana	RES,91,3216 (1206),1%,ROHS COMP	100
US, Santa Ana	SCREW MACH #4-40 PHILIPS 3/16IN.	92
US, Santa Ana	M3 SCREW 6MM LONG FLAT HEAD	96

EXHIBIT B30

Physical Location	Description	Location Quantity
US, Santa Ana	O-RING FOR TAP HOUSING	77
US, Santa Ana	2-56 Sc Pan Phil .25 in. SS Black Oxide	84
US, Santa Ana	B&B CAN TO FO CONVERTER	2
US, Santa Ana	HDR,VERT,2x8,SMT 2mm PITCH,w/ EJECTORS ,ROHS COMP	10
US, Santa Ana	CONN,DC,HEADER,STR,2x20,2mm PITCH,SMT,W/ EJECTORS,ROHS COMP	10
US, Santa Ana	CCA,DOUBLE SIDED,SHELF INTERFACE CARD, ROHS COMP	15
US, Santa Ana	AC PWR CORD,W/3PIN RNDPLG	3
US, Santa Ana	CONN-NYPE-F-4HF-AG-STR-22.00-20.00	205
US, Santa Ana	LINKNET P-S HEATSINK	3
US, Santa Ana	BRACKET,SLIDE,OPEN RACK	4
US, Santa Ana	BRACKET,CBLTIE,STAND-OFF STEEL	719
US, Santa Ana	GUIDE,CCA,8-IN,FOR1/16PCB SNAP-IN TYPE	590
US, Santa Ana	SCREW,SS,PAN HEAD,PHILLIPS,M3X8,NYLON PATCH	10,991
US, Santa Ana	SCR, METRIC,ULTEM, M2.5X8	8
US, Santa Ana	CABLE ASSY,82.00in,RED (+27V) 6AWG,RoHS COMP	3
US, Santa Ana	GRND_LUG-SS-30.00-4.00-M6.0	20
US, Santa Ana	CABLE ASSY,100.00in,RED (+27V) 6AWG,RoHS COMP	6
US, Santa Ana	C CLIP DETAIL,ROHS COMP	210
US, Santa Ana	QUALTEK IEC CLIP KIT	97
US, Santa Ana	SA,CIRCUIT BREAKER,2U,14 POS,INDIVIDUAL FEED,50A/15A,ROHS COMP	25
US, Santa Ana	IC,XCVR,RS485/422,5Vs+/-5%,SO-14,10Mbps,15KV ESD PROTECTION,-40C TO +85C,SLEW-RATE-LIMITED	2,189
US, Santa Ana	PANEL,BLANK,19 IN,10U	8
US, Santa Ana	ELEMENT,DOUBLE,UNDER,AL,SHEET METAL,GLENRIDGE,ROHS COMP	7
US, Santa Ana	SCREW,M3 x 6, .5 PITCH,PHP,SS W/NYLON PATCH,PAN HEAD PHILIPS	297
US, Santa Ana	RES,27,1608 (0603),1%,E24 RESTRICTED,ROHS COMP	8,205
US, Santa Ana	SCREW,M2.5 x 6mm,SCHS,SS,w/ NYLON PATCH,ROHS COMP	1,612
US, Santa Ana	BAG,PLASTIC,RECLOSABLE,ANTI-STATIC,8 x 10 x 4 MIL S-1458 U-LINE,ROHS COMP	154
US, Santa Ana	CONTACT,Pkz,F,STR,SIZE8,0.141 S-R,ROHS COMP	70
US, Santa Ana	CONN,DC,D-SUB,RECP,17 POS,SOLDER CUP,SIGNAL SOCKET,4-40 CLINCH NUTS,ROHS COMP	480
US, Santa Ana	VENT,M12x1.5,SCREW-IN,METAL,ROHS COMP	4
US, Santa Ana	VENT,M12x1.5,SCREW-IN,PLASTIC,HIGH AIRFLOW,CUSTOMER CONTROLLED,ROHS COMP	17
US, Santa Ana	LABEL,COLOR-CODING DOT,DIA 1/4 INCH,THICK 0.007 INCH,RED,ROHS COMP	2
US, Santa Ana	LABEL,COLOR-CODING DOT,DIA 1/4 INCH,THICK 0.007 INCH,WHITE,ROHS COMP	2
US, Santa Ana	IC,uP,10 PROC UNIT,LTE-BASE BAND,32-BIT,31x31mm,900 HFC BGA,2.5V & 1.8V,-40C TO +85C,ROHS COMP	20
US, Santa Ana	CON-SMA-F-4HF-PS-STR-17.91-1.27-14.97	144
US, Santa Ana	Screw M3x8 MFT A2	147
US, Santa Ana	Washer 10,5x20x2 A2	369
US, Santa Ana	CCA, 2X2 SPLITTER, 1900MHZ, JUNEAU, ROHS COMP	55
US, Santa Ana	CA,MCPA INPUT,TRIDENT,ROHS COMP	32
US, Santa Ana	TERM BLOCK, FEED-THROUGH HI CURRENT, SCREW TERMINAL, YEL/GRN, FOR PANEL 1-6mm THICK	22
US, Santa Ana	M2.5 x 10 TORX HD SCREW	300
US, Santa Ana	SCREW,M2.5x6 TORX HD T8	500
US, Santa Ana	M3*6 TORX HD T10 SCREW	1,200
US, Santa Ana	MOLEX 2 PIN HEADER	10
US, Santa Ana	BULKHEAD N-N F, WEATHER RESISTANT	2
US, Santa Ana	AMP QUICK-CONN 3PIN CAP	1
US, Santa Ana	RING TONGUE TERMINAL,14-16 AWG,#10	100
US, Santa Ana	50R TERMINATOR,SMA-M, 20GHZ, 1/2W	2
US, Santa Ana	MOLEX 2-PIN .156IN.FRIC.LOCK HEADER	100
US, Santa Ana	1/4IN. RING TNG 14-16AWG	91
US, Santa Ana	Ring Lug .25stud 18-22AWG	6
US, Santa Ana	DIELCTRIC FILTER, 450-512MHZ, SMT	20

EXHIBIT B30

Physical Location	Description	Location Quantity
US, Santa Ana	IC,TEMP SENSOR,ANALOG,4.5-10Vs,-40C TO +125C,10mV/C,SOT23-3,ROHS COMP	305
US, Santa Ana	TVS,SINGLE,BI-DIRECTION,38.7V,1500W,SMC,ROHS COMP	58
US, Santa Ana	DIODE,REC,SCH,SINGLE,10V,2A,SOD323,ROHS COMP	164
US, Santa Ana	CAP,2.0pF,1608 (0603),+/-0.1pF,250V,NP0,RF,HI-Q,LOW-ESR,ROHS COMP	475
US, Santa Ana	RES,NETWORK,47Kx4,ISO,1632 (0612),5%	5,000
US, Santa Ana	SCREW, PHILIPS PAN 6-32 3/8IN. STEEL	67
US, Santa Ana	SCREW, PHILIPS PAN 8-32 3/8IN. STEEL	88
US, Santa Ana	SCREW, PHILIPS PAN 10-32 3/8IN. STL	85
US, Santa Ana	WASHER, LOCK #2 0.035IN STEEL	68
US, Santa Ana	SCREW, PHILLIPS PAN 6-32 X 1/4IN. STL	108
US, Santa Ana	#10 FLAT STEEL WASHER	72
US, Santa Ana	PHILIPS SCREW 4-40,1IN	88
US, Santa Ana	SCREW PAN #8-32 3/4IN LG	84
US, Santa Ana	NUT, 6-32 TOOTH LOCKNUT	92
US, Santa Ana	NUT, 2-56 HEX NUT	71
US, Santa Ana	3/16IN HEX JACK SCREW 4-40 THREADED	20
US, Santa Ana	RUBBER GROMMET	94
US, Santa Ana	WOODHEAD 5601 LOCKNUT FOR CON000000341	1
US, Santa Ana	WOODHEAD 5611 GASKET FOR CON000000341	1
US, Santa Ana	#10 Pressure Sealing Was	2
US, Santa Ana	CABLE CL-KURLY-LOK 7-10 7-10 MM RANGE	75
US, Santa Ana	CABLE CL-KURLY-LOK 17-20 17-20MM KULY-LOK ON	88
US, Santa Ana	2-56 5/16 Pan Torx Plus, Zinc St	92
US, Santa Ana	VICOR AC INPUT MODULE	2
US, Santa Ana	MTG BRKT FOR MOD 32 CAN REPEATER MODULE	1
US, Santa Ana	SCREW,MACHINE,SEMS,12-24,THREAD FORMING,STL,TRI- ROUNDULAR	2,655
US, Santa Ana	PLATE, MOUNTING, FAN 2.8 GEN (BLACK)	3
US, Santa Ana	PLATE, MOUNTING, FAN, SMALL, 2.8 GEN (BLACK)	276
US, Santa Ana	COVER,AMPLIFIER,CHEJU,447mm,ROHS COMP	3
US, Santa Ana	REAR SUPPORT, DUPLEXER TRAY	951
US, Santa Ana	BRACKET,L,2-WAY COMBINER,SMA INPUT	17
US, Santa Ana	BRACKET, TERMINAL MOUNTING	2
US, Santa Ana	BUSHING,STRAIN RELIEF,SNAP-IN,BLACK,FOR .750 DIA HOLE,1/8 PANEL THICKNESS (MAX),ROHS COMP	53
US, Santa Ana	RES,750,1608 (0603),1%,ROHS COMP	5,000
US, Santa Ana	CLAMP_CABLE-NYLON-MOUSER_561_B0187	2,100
US, Santa Ana	RIVET,PLASTIC,HIGH TEMP,SNAP,3mm DIA,3-4mm GRIP,ROHS COMP	317
US, Santa Ana	CONN,RF,QDS,F,4-HOLE FLANGE MT	145
US, Santa Ana	CA,MCPA OUTPUT,TRIDENT,ROHS COMP	81
US, Santa Ana	FINGER GUARD,FAN,172mm DIA,DISCHARGE SIDE	30
US, Santa Ana	LABEL, BARCODE, 25x8, TCP541S	3,000
US, Santa Ana	WOODHEAD 3-PIN RECP FOR SS S-BDAS	1
US, Santa Ana	SCR-TUNING-TORX-BR-40TPIW-1/4-12.00-S5	2,046
US, Santa Ana	INDUCTOR,22uH,SMT,20%,2.9A,PWR,MSL1,ROHS COMP	2,856
US, Santa Ana	CONN,DC,HEADER,M,RA,2mm PITCH,2x6,THRU-HOLE,LOCKING,SHROUDED,2A,ROHS COMP	288
US, Santa Ana	CONN-MCX-F-PRESS_FIT-BR-STR-3.30-0.00	862
US, Santa Ana	RAYCHEM SHRINK TUBING, BLK, 1/4IN	18
US, Santa Ana	DIELECTRIC,ADJUSTABLE,HBB AEDT,MOLDED,PLASTIC,ROHS COMP	90
US, Santa Ana	WASHER,LKSP,M6,SS,ROHS COMP	160
US, Santa Ana	BAG,ANTISTATIC,14X18,PINK,ROHS COMP	490
US, Santa Ana	END-CAP,LDPE,5/8in,RED,ANTI-STATIC,ROHS COMP	80
US, Santa Ana	COVER,AL,86.40-41.41-3.18,S39	2
US, Santa Ana	100; CAGE 92X92 FOR PIPE	49
US, Santa Ana	MOUNTING INSTRUCTION	1,042
US, Santa Ana	BUSH-PTFE-10.54-4.17-1.32(PR)	100
US, Santa Ana	100; CAGE XM90	299

EXHIBIT B30

Physical Location	Description	Location Quantity
US, Santa Ana	800; Operating Rod Assy (1.3m)	122
US, Santa Ana	FAN ASSY,24V,4.69X4.69X1.5,W/CONN	51
US, Santa Ana	ETA 3 AMP CIRCUIT BREAKER	4
US, Santa Ana	CAP,10pF,3216 (1206),5%,50V,NP0,CER	3,724
US, Santa Ana	RES,100,3216 (1206),1%,ROHS COMP	3,806
US, Santa Ana	BOLT DOWN KIT	3
US, Santa Ana	3 RU FLAT PANEL (BLANK)	1
US, Santa Ana	TRAY-3 RU X 20 DP HAMMOND	2
US, Santa Ana	RES,47,AXIAL,3.9DIAx12mmL,5%,2W,METAL FILM,500V	68
US, Santa Ana	RAYCHEM SHRINK TUBING, BLK, 3/32IN	18
US, Santa Ana	CCA,I0B,NEXUS RT,1W,ROHS COMP	1
US, Santa Ana	BDA CONTROLLER 60IN DC POWER CABLE	8
US, Santa Ana	BDA CTRL, BATT. CBL, 96 IN	2
US, Santa Ana	OFR-1000 CRDCGE INTER CBL	3
US, Santa Ana	OFR-1000 RS-232 CABLE	1
US, Santa Ana	EXT. GROUNDING CABLE FOR RACKS.	3
US, Santa Ana	STATUS LED CABLE FOR BDA	1
US, Santa Ana	GM EXT. CAN ALARM CABLE	3
US, Santa Ana	8AWG 6IN. TONGUE SHUNT 1/4IN.STUD	2
US, Santa Ana	12 VOLT PS CABLE	3
US, Santa Ana	BACKPLANE POWER CABLE	6
US, Santa Ana	AC GROUND CABLE 10IN.	3
US, Santa Ana	AC GROUND CABLE 8 INCH	3
US, Santa Ana	AC LIVE CABLE 8 INCH	3
US, Santa Ana	AC NEUTRAL CABLE 4 INCH	1
US, Santa Ana	AC NEUTRAL CABLE 8 INCH	3
US, Santa Ana	BATTERY BACKUP CABLE 8 IN.	3
US, Santa Ana	GREEN STATUS LED CABLE	3
US, Santa Ana	RED STATUS LED CABLE	1
US, Santa Ana	SB-DATA-02 CABLE (CAN)	1
US, Santa Ana	SB-DATA-03 CABLE (RS232)	1
US, Santa Ana	NEW INT BATT CBL USED WITH CON 348	1
US, Santa Ana	INTERNAL BATTERY EXTENSION CABLE	1
US, Santa Ana	LG S-BDA P-S CABLE	1
US, Santa Ana	LG S-BDA BRK CABLE	1
US, Santa Ana	FORMABLE, SMAM/SMAM, 24IN. BELDEN CABLE - 1673J	2
US, Santa Ana	FORMABLE, SMAM/SMAM, 36IN. BELDEN CABLE - 1673J	1
US, Santa Ana	FORMABLE, SMAM/SMAM, 48IN. BELDEN CABLE - 1673J	9
US, Santa Ana	FORMABLE, SMAM/SMAM, 72IN BELDEN CABLE - 1673J	3
US, Santa Ana	FORMABLE, SMAM/NM, 24IN. BELDEN CABLE - 1673J	2
US, Santa Ana	FORMABLE, SMAM/NM, 36IN BELDEN CABLE - 1673J	2
US, Santa Ana	FORMABLE, SMAM/NM, 48IN BELDEN CABLE - 1673J	5
US, Santa Ana	FORMABLE, SMAM/NM, 72IN BELDEN CABLE - 1673J	8
US, Santa Ana	FORMABLE, SMAM/NM, 96IN BELDEN CABLE - 1673J	1
US, Santa Ana	FORMABLE, NM/NM, 96IN BELDEN CABLE - 1673J	2
US, Santa Ana	SBDA Control to LED 24IN.	10
US, Santa Ana	COUPLER,90 DEG HYBRID,0.8 - 1 GHz,3 dB,200W,IMPROVED RL,SMT,5x7.2 mm,ROHS COMP	445
US, Santa Ana	IC,MCU,32-BIT,66MHz,RAM 64MB,BGA-256,MSL3,ROHS COMP	22
US, Santa Ana	IC,CURRENT SENSE,HI SIDE,4-60Vs,SOT23-5,-40 TO +85C,ROHS COMP	1,778
US, Santa Ana	ATTENUATOR,3db,2W,SMT TEMPERATURE COMPENSATING,ROHS COMP	389
US, Santa Ana	CONN,DC-RF,COMB D-SUB,M,STR,17+4,PCB PINS,w/4-40 CLINCH NUTS,RECP,ROHS COMP	409
US, Santa Ana	SCREW,SHCS,M4x16,SS,NYLON PATCH,ROHS COMP	60
US, Santa Ana	SCREW,SHCS,M4x12,SS,NYLON PATCH,BLACK OXIDE FINISH,ROHS COMP	340
US, Santa Ana	SCREW,SHCS,M3x6,SS,NYLON PATCH,BLACK OXIDE FINISH,ROHS COMP	470
US, Santa Ana	SCREW,SHCS,M3x8,SS,NYLON PATCH,BLACK OXIDE FINISH,ROHS COMP	460

EXHIBIT B30

Physical Location	Description	Location Quantity
US, Santa Ana	SCREW,SFHS,M5x12,SS,NYLON PATCH,BLACK OXIDE FINISH,ROHS COMP	420
US, Santa Ana	WASHER,FLAT,ID: .390 +/- .010in,OD: .625 +.020/-.005in,T: .063 +/- .010,SS,BLACK OXIDE FINISH,ROHS COMP	440
US, Santa Ana	CONN HOUSING MAL 4POS	33
US, Santa Ana	SCREW, 4-40 x 1/4, FHP,SS 100 DEG CSK, w/ NYLON PATCH,ROHS COMP	2,000
US, Santa Ana	SCREW,THD ROLL,8x1/2,PHP, SS, FOR PLASTIC OR SOFT ALUM	208
US, Santa Ana	EN3 BULKHEAD MALE,3PIN	1
US, Santa Ana	UNC HEXAGON NUT #4-40	100
US, Santa Ana	SCREW PHILIPS UNC 2-56X3/16 C-SINK	300
US, Santa Ana	PHILIPS SCREW 4-40,3/8IN	100
US, Santa Ana	4-40 HEX MALE/FEMALE SPACER	50
US, Santa Ana	CONN,RF,N,F,STR,PNL MT,4-HOLE FLANGE	480
US, Santa Ana	CONN,DC,HEADER,RA,3mm PITCH,2x4,SMT,w/SOLDERABLE RETENTION CLIP,ROHS COMP	569
US, Santa Ana	CONN,DC-RF,DSUB,M,RA,17+4,THRU HOLE,BRKT,ROHS COMP	89
US, Santa Ana	CONN,DC,HEADER,M,RA,3mm PITCH,2x8,SMT,W/ SOLDERABLE RETENTION CLIP,ROHS COMP	767
US, Santa Ana	CONN,RF,N,F,STR,PANEL MT,SLOTTED POST,FLANGE,ROHS COMP	300
US, Santa Ana	CA,RF,.250 CONFORMABLE COAX,PkZ TO N-M,ROHS COMP	100
US, Santa Ana	CA,RF,.250 CONFORMABLE COAX,PkZ TO N-M,ROHS COMP	100
US, Santa Ana	LABEL,2.0 MIL,METALIZED, 1.5 x 0.5, w/ ADHESIVE BACKING	994
US, Santa Ana	CHASSIS,PAF INTERFACE MODULE	10
US, Santa Ana	OVERLAY,FRONT,EXPANSION MODULE,2X2,850MHz & 1900MHz,7 INPUT,ROHS COMP	20
US, Santa Ana	PATCH,LB LOWER,GLENRIDGE,AIRSTRIP,ROHS COMP	50
US, Santa Ana	EOL,IC,MEM,SDRAM,64Mbit (2Mx32),3.3Vs,143MHz,TSOP-86,CMOS,NORMAL POWER,ROHS COMP	772
US, Santa Ana	KIT,SCREW RETAINER, 4-40, 5.59mm .22-IN LENGTH,ROHS COMP	20
US, Santa Ana	CONN,RF,SMA,F,RA,PCB MNT,BH,SINGLE-PIECE CONTACT/BODY,ROHS COMP	334
US, Santa Ana	RES,24K,1608 (0603),+/-0.1%,ROHS COMP	100
US, Santa Ana	IC,AMP,LIN,250-4000MHz,15dB,28dBm,5V,160mA,SOT89,ROHS COMP	369
US, Santa Ana	SCREW,SHCS,M6x12,SS,NYLON PATCH,BLACK OXIDE FINISH,ROHS COMP	460
US, Santa Ana	PCB,DIABLO,SUBRACK,850 SHELF INPUT MODULE	45
US, Santa Ana	CENTRE CONDUCTOR	300
US, Santa Ana	CONN,HOUSING,D-SUB,3W3 PLUG,HOUSING ONLY, NO CONTACTS, TIN PLATED	80
US, Santa Ana	FAN,DC,BRUSHLESS,24VDC,130CFM,3-WIRES 24AWG,119x119mm	1
US, Santa Ana	PANEL,FAN,HARLEY	16
US, Santa Ana	TOP CAP,VLBB	10
US, Santa Ana	RADOME SUPPORT,PLASTIC,MOLD,ROHS COMP	7
US, Santa Ana	OVERLAY,GRIVER,INPUT SPLITTER,850Mhz	6
US, Santa Ana	IC,ATTEN,DIGITAL,STEP 0.25dB,15.75dB,IIP3 +58dBm,9KHz-6GHz,QFN-32,ROHS COMP	26
US, Santa Ana	ANTENNA,GPS,PASSIVE,THRU-HOLE,10mmDIA,19.6mmL,WITH HOLDER AND RADOME,ROHS COMP	72
US, Santa Ana	CABLE ASSY,FRF,COAX,LOAD N F 360.00	105
US, Santa Ana	PCB-CPLR-POPULATED	185
US, Santa Ana	HANDLE_TUNER-BR-1.500-.350-.312-S51	20
US, Santa Ana	TUNER-ULTEM_2300-1.655-.375-1-4_20	2
US, Santa Ana	RESN_DIEL_ASSY-TIT-45.00-1.063-2.330-1.2	16
US, Santa Ana	RESN,DIEL ASSY,45.00-2.456-2.600-1.250	45
US, Santa Ana	CONNECTOR_PLATE_ASSY-DA098.V5	104
US, Santa Ana	TUNER_ASSEMBLY-DA098_V6	32
US, Santa Ana	PCB,N4000-7,ENIG,2L,121.53X109.03X0.71, LNA,SODO,ROHS COMP	895
US, Santa Ana	CABLE ASSEMBLY, MCPA INPUT SECTOR 1,ROHS COMP	61
US, Santa Ana	CA,UCM PWR,ROHS COMP	13
US, Santa Ana	BODY	263
US, Santa Ana	CENTRE CONDUCTOR	219
US, Santa Ana	VICOR 24V-12V 200W REGULATOR	2
US, Santa Ana	BRACKET,CBLTIE,STAND-OFF STEEL	651

EXHIBIT B30

Physical Location	Description	Location Quantity
US, Santa Ana	BRACKET, CENTER SUPPORT, DUPLEXER TRAY, TSUNAMI	65
US, Santa Ana	BRACKET, RF SWITCH, N+1 EXPANSION MODULE, RoHS COMP	124
US, Santa Ana	OVERLAY,FRONT,GRIVER,EXPANSION MODULE	3
US, Santa Ana	BUSHING,LOWPASS,PTFE,ROHS COMP	4
US, Santa Ana	DIELECTRIC,STATIONARY,HBB AEDT,MOLDED,PLASTIC,ROHS COMP	174
US, Santa Ana	GASKET,DIE CUTTED,SILICONE FOAM,KANGAROO 700MHz	100
US, Santa Ana	GASKET,CUT OUT,BASE BAND SIDE,KANGAROO,ROHS COMP	30
US, Santa Ana	PAD,THERMAL,GAP-FILLER,13x8mm,W/PSA,ROHS COMP	13
US, Santa Ana	PAD,THERMAL,GAP-FILLER,20x20mm,W/PSA,ROHS COMP	12
US, Santa Ana	PAD,THERMAL,GAP-FILLER,29X29mm,W/PSA,ROHS COMP	13
US, Santa Ana	PAD,THERMAL,GAP-FILLER,40x40mm,ROHS COMP	3
US, Santa Ana	SCREW,TWIN,M8,SST,ROHS COMP	248
US, Santa Ana	O-RING,ENVIRONMENTAL,CHASSIS,OUTDOOR PICO,ROHS COMP	5
US, Santa Ana	SCREW,M3 x 6, .5 PITCH,PHP,SS W/NYLON PATCH,PAN HEAD PHILIPS	126
US, Santa Ana	CAP,27pF,1608 (0603),1%,50V,NP0,ROHS COMP	80
US, Santa Ana	SCREW,SFHS,M3x6,SS,w/NYLON PATCH,ROHS COMP	86
US, Santa Ana	CAP,15pF,1005 (0402),5%,50V,NP0,CER,ROHS COMP	100
US, Santa Ana	CONN,DC,HOUSING,F,STR,4.2mm PITCH,2x3,WIRE MT,ROHS COMP	30
US, Santa Ana	CAP,2.2uF,2012 (0805),10%,10V,X7R,CER,ROHS COMP	40
US, Santa Ana	IC,OP AMP,DUAL,44Vs,4.5MHz,SO-8,ROHS COMP	30
US, Santa Ana	SCREW,SPHC-TORX,M4x12,SS,NYLON PATCH,ROHS COMP	3
US, Santa Ana	LABEL,COLOR-CODING DOT,DIA 1/4 INCH,THICK 0.007 INCH,RED,ROHS COMP	450
US, Santa Ana	LABEL,COLOR-CODING DOT,DIA 1/4 INCH,THICK 0.007 INCH,WHITE,ROHS COMP	450
US, Santa Ana	INDUCTOR,100nH,2520 (1008),2%,ROHS COMP	15
US, Santa Ana	SCREW,SPHC-TORX,M3x14,SS,NYLON PATCH,ROHS COMP	60
US, Santa Ana	IC,VREG,FIXED,LIN,3.3V,250mA,2%,SOT23A-3,-40C TO +125C,ROHS COMP	25
US, Santa Ana	CABLE GLAND,M20,POLYAMIDE HOUSING,TPE INSERT,FOR 4-6.5mm OD CABLES,ROHS COMP	95
US, Santa Ana	SEALING RING,M25,SILICONE,ROHS COMP	10
US, Santa Ana	END CAP,SMA,F,CONDUCTIVE POLYETHYLENE,ESD,BLACK,ROHS COMP	77
US, Santa Ana	TUNER-ULTEM_2300-1.550-.375-1-4_20	35
US, Santa Ana	CAP-3.3pF-1206-5%-50V(min)-COG(NPO)	70
US, Santa Ana	CCA,50 OHM,ROHS COMP	4
US, Santa Ana	SA,CIRCUIT BREAKER,2U,14 POS,50A/15A,ROHS COMP	3
US, Santa Ana	BUSHING,STRAIN RELIEF, SNAP-IN, BLACK, FOR 1.125 DIA HOLE, 1/8 PANEL THICKNESS (MAX)	573
US, Santa Ana	SCREW,4-40x1/4,PHP,SS w/NYLON PATCH,ROHS COMP	30,000
US, Santa Ana	SCREW,4-40x 5/16,PHP,SS w/NYLON PATCH,ROHS COMP	112
US, Santa Ana	LINKNET SMA BULKHEAD CABLE ASY	10
US, Santa Ana	RES,7.5K,1005 (0402),1%	80
US, Santa Ana	#6 PLAIN WASHER, ZINC PLATED STEEL	968
US, Santa Ana	OFR-1000A RX SHIELDING LIDS	8
US, Santa Ana	OFR-1000A IF SHIELDING LIDS	79
US, Santa Ana	LABEL, BLANK, 3 x 0.75 INCH	500
US, Santa Ana	PANEL, FRONT, N+1 EXPANSION MODULE, RoHS COMP	87
US, Santa Ana	HOUSING,MCX,DISC,CONNECTOR,BRASS,S7,MACHINED,NEXUS	169
US, Santa Ana	GASKET,EMI/ENVIRONMENTAL,FRONT & REAR,RF UNIT,MIRAGE,ROHS COMP	29
US, Santa Ana	SIDE WALL,GLENRIDGE,SHEETMETAL,AL,ROHS COMP	5
US, Santa Ana	RES,0.33,3216 (1206),1%,ROHS COMP	2,769
US, Santa Ana	SCREW,PHP,2-56x5/8,SS,w/ NYLON PATCH,ROHS COMP	8
US, Santa Ana	IC,DETECTOR,RMS,LOG,50Hz-6GHz,50dB,LFCSP-16,4.5-5.5V,60mA,-40C TO +125C,ROHS COMP	40
US, Santa Ana	LUG,RING,NON-INS,10-12AWG,M4 STUD,CRIMP,ROHS COMP	80
US, Santa Ana	CONN,DC,RJ45,M,STR,CABLE PLUG ADAPTER,IP67,BAYONET COUPLING,MIL-C-26482,BLACK,ROHS COMP	3
US, Santa Ana	CONN,RF,TNC,M (REVERSE POLARITY JACK),BH,O-RING,CABLE MNT,SOLDER,.085 S-R COAX,ROHS COMP	4

EXHIBIT B30

Physical Location	Description	Location Quantity
US, Santa Ana	SCREW,SHCS,M3x10,4mm THREAD LENGTH,SS,NYLON PATCH,BLACK OXIDE FINISH,ROHS COMP	20
US, Santa Ana	HANDLE_LOCKING_NUT-AL-1.500-.350-.42-S51	80
US, Santa Ana	FDTHRU-COAX-PTFE-37.00-31.00-16AWG	10
US, Santa Ana	TUNER-ULTEM_2300-.780-.400-1_4_20	49
US, Santa Ana	NUT-LOCKING-BR-3/6_24_10.80AF	44
US, Santa Ana	RESN,DIEL ASSY,45.00-2.456-2.600-1.250	16
US, Santa Ana	CONNECTOR_PLATE_ASSY-DA099.V5	4
US, Santa Ana	CONNECTOR_PLATE_ASSY-DA098.V5	14
US, Santa Ana	Nut M3 M6M A2	105
US, Santa Ana	RIVET,PLASTIC,HIGH TEMP,SNAP,3mm DIA,3-4mm GRIP,ROHS COMP	5,700
US, Santa Ana	CABLE ASSY,RF,SODO,PMOD0/1 OBS0,MCX-M-RA TO MCX-PNL MT,ROHS COMP	3
US, Santa Ana	CABLE ASSY,RF,SODO,PMOD0/1 OBS1,MCX-M-RA TO MCX-PNL MT,ROHS COMP	3
US, Santa Ana	BODY	3
US, Santa Ana	HDR,VERT,2x1,SMT,3mm PITCH,w/ SOLDERABLE RETENTION CLIP	20
US, Santa Ana	SCREW,JACK,4-40 x 1/4, PATCH, ZINC PLATED, GOLD IRIDITE, (PATCH ON MALE THREADS ONLY)	4,829
US, Santa Ana	SCREW,M4 x 10 mm,FHP,SS	546
US, Santa Ana	LNKF100 TX BD, Common Bom,2.5 KHz offset	10
US, Santa Ana	SPEC CTRL 20PIN FILTER	7
US, Santa Ana	SCR-CSK_HD_90DEG-TORX-SS-M4.0-8.00	200
US, Santa Ana	SCR-CSK_HD_90DEG-TORX-SS-M4.0-8.00-S6	2,260
US, Santa Ana	CHASSIS,EXPANSION MODULE,2U,HARLEY,ROHS COMP	20
US, Santa Ana	PANEL,FRONT,EXPANSION MODULE,7 INPUT,2U,HARLEY,ROHS COMP	56
US, Santa Ana	CA,RF,.086 S/R,SMA-M TO PKZ-F #8	106
US, Santa Ana	CA,RF,COAX,.086 S/R,SMA-M TO PKZ-F #8	117
US, Santa Ana	CA,RF,.086 S/R,SMA-M TO SMA-M,ROHS COMP	100
US, Santa Ana	CA,RF,COAX,.086 S/R,SMA-M TO SMA-M,ROHS COMP	53
US, Santa Ana	CHASSIS,MACHINED,ALUM,BASEBAND SIDE,COLOR CARC TAN 686,OUTDOOR PICO,ROHS COMP	5
US, Santa Ana	SOLAR SHIELD,MACHINED,ALUM,OUTDOOR PICO,COLOR CARC TAN 686,ROHS COMP	5
US, Santa Ana	STEEL LINKNET CARD CAGE	6
US, Santa Ana	100; Bracket Quadpol 65/90 reinforced	150
US, Santa Ana	CABLE,RBN,15P DSUB TO 2x8,	71
US, Santa Ana	INSULATOR, 27V,RTN	5
US, Santa Ana	INSULATOR, .50DIA	2
US, Santa Ana	PATCH,LB UPPER,GLENRIDGE,AIRSTRIP,ROHS COMP	52
US, Santa Ana	CAP,22uF,7343H,20%,35V,TANT,LOW-ESR,ROHS COMP	155
US, Santa Ana	CAP,6.8uF,7343 (2917),10%,50V,TANT,ROHS COMP	152
US, Santa Ana	IC,RESET CKT,5.5Vs,2.93Vth,ACTIVE LO RESET O/P,SOT23-3,-40 TO+105C,ROHS COMP	2,543
US, Santa Ana	SCREW,SHCS,HEX,M3x12,w/NYLON PATCH,SS-A4,ROHS COMP	39
US, Santa Ana	RES,11.5K,2012 (0805),1%,ROHS COMP	2,083
US, Santa Ana	RES,0.05,6432 (2512),1%,1W,ROHS COMP	1,360
US, Santa Ana	TERMINATION,COAX,50 OHM,2 W,DC-6GHz,SMA-M,ROHS COMP	24
US, Santa Ana	SCREW,PAN HEAD,SERRATED,TORX,M5x9,STEEL,WHITE ZINC PLATED,DBL THREAD,ROHS COMP	500
US, Santa Ana	100; Top Cap XL	27
US, Santa Ana	INDUCTOR,120uH,3225 (1210),10%	1,673
US, Santa Ana	COUPLING_LOOP-BR-2.79-7.62-.64	90
US, Santa Ana	CABLE ASSY,DC,MINI-FIT-F-STR TO MINI-FIT-F-STR,BASE BOX,ROHS COMP	14
US, Santa Ana	CABLE ASSY,DC,IPD1-F-STR TO IPD1-F-STR,BASE BOX,ROHS COMP	7
US, Santa Ana	CABLE ASSY,DC,MINI-FIT-F-STR TO MICRO-FIT-F-STR,BASE BOX,ROHS COMP	7
US, Santa Ana	CABLE ASSY,DC,KK-F-STR TO DISCONNECT-F-STR,BASE UNIT,ROHS COMP	7
US, Santa Ana	CABLE ASSY,DC,KK-F-STR TO C/SL-VER.G-F-STR,BASE BOX,ROHS COMP	7
US, Santa Ana	CABLE ASSY,DC,UNSHIELDED Cu-BRAID Sn,10AWG,KR6-8 BOTH END,L=1000mm,ROHS COMP	7
US, Santa Ana	FILTER,BP,Fc 881.5MHz,SMT,SCD REQ,ROHS COMP	20

EXHIBIT B30

Physical Location	Description	Location Quantity
US, Santa Ana	HOUSING,CONTROL MODULE,OS-3,ROHS COMP	42
US, Santa Ana	CABLE ASSEMBLY,FAN,ROHS COMP	292
US, Santa Ana	CA,RF,OUTPUT, 4-WAY,DIABLO	44
US, Santa Ana	CONN,DC,HEADER,STR,3mm PITCH,2x4,SMT,W/SOLDERABLE RETENTION CLIP,ROHS COMP	30
US, Santa Ana	RES,390,3216 (1206),5%,ROHS COMP	1,848
US, Santa Ana	SCREW,PHP,M4-0.7x16,SS,w/SQUARE CONE SPRING WASHER,ROHS COMP	1,636
US, Santa Ana	CONN,RF,MBX,F,STR,THRU-HOLE,ROHS COMP	274
US, Santa Ana	TRAY,TX FILTER	9
US, Santa Ana	CABLE ASSEMBLY,FORM C	1
US, Santa Ana	CA,RF,COAX,OUTPUT, 4-WAY,DIABLO	12
US, Santa Ana	CA,RF,OUTPUT, 4-WAY,DIABLO	26
US, Santa Ana	SA,AEDT,HBB,CORE,EXTRUDED,ROHS COMP	20
US, Santa Ana	SA,AEDT,VLBB,CORE,EXTRUDED,ROHS COMP	10
US, Santa Ana	FORMABLE, SMAM/SMAM, 18IN. BELDEN CABLE - 1673J	2
US, Santa Ana	4-40 X 1/4IN. MACHINE SCREW	64
US, Santa Ana	1/4X1/2IN. SS TRUSS HEAD BOLT	68
US, Santa Ana	WASHER, LOCK 1/4IN. 0.109IN. STEEL	62
US, Santa Ana	OVERLAY,27RTN,LEXAN,LUCENT	445
US, Santa Ana	RES,10,6438 (2515),5%,WW,ROHS COMP	2,000
US, Santa Ana	TIE WRAP,CABLE,BLK,4INCH,ROHS COMP	11,631
US, Santa Ana	LBL-HEAT_HOT_SURFACE-SAFETY-500_ROLL	1
US, Santa Ana	PCB,FR-4,IAG,16L,141X215X3.88,AUSSIE,eNodeB,BASEBAND,ROHS COMP	2
US, Santa Ana	SCR-PAN_HD-TORX-SS-M2.0-4.00-S6	1,000
US, Santa Ana	SCREW PHILIPS UNC 2-56X5/16 PAN HD	92
US, Santa Ana	CONN,DC,CIRCULAR,M,2 CONTACT,13A,PANEL MNT,SIZE 10 SHELL,BAYONET COUPLING,SOLDER CUPS,IP67,ROHS COMP	20
US, Santa Ana	CABLE,TIE,11in,BLK,ROHS COMP	4,500
US, Santa Ana	BUSHING,STRAIN RELIEF,SNAP-IN,NYLON,BLACK,1.125in DIA MT HOLE,0.125in PANEL THICKNESS,ROHS COMP	800
US, Santa Ana	FILTER,DELAY ASSY,13.6nS,869-894MHz,250W,CUSTOM PKG,SCD REQ,ROHS COMP	23
US, Santa Ana	CONN,ADPTR, N-PLUG/7-16 DIN JACK	8
US, Santa Ana	SCREW,4-40x1/4,PHP,SS w/NYLON PATCH,ROHS COMP	28,800
US, Santa Ana	EOL,IC,MEM,SDRAM,64Mbit (2Mx32),3.3Vs,143MHz,TSOP-86,CMOS,NORMAL POWER,ROHS COMP	322
US, Santa Ana	IC,LOGIC GATE,AND,QUAD,2-I/P,SO-14,-0.5 TO +7Vs,TTL,ROHS COMP	1,239
US, Santa Ana	IC,DAC,10-BIT,SERIAL I/P,8 O/P,SS-16,2.7-5Vs,-40 TO +85C,ROHS COMP	272
US, Santa Ana	OSC,CRYSTAL,8MHz,100ppm,3.3Vs,SMT,7Lx5Wx1.4mmH,-40C TO +85C,O/P ENABLE,CMOS,ROHS COMP	1,407
US, Santa Ana	CAP,68uF,RADIAL,SMT,6.3DIAx6.3mmH,20%,35V,ALUM-ELECT,LOW-ESR,ROHS COMP	255
US, Santa Ana	IC,MUX,DIG,DUAL,4-I/P,-0.5-7Vs,SO-16,ROHS COMP	1,303
US, Santa Ana	IC,MEM,FLASH,64MB (4MB x16),3Vs,70nS,TSOP-48,BOOT SECT,ROHS COMP	767
US, Santa Ana	IC,MEM,OTP EPROM,48 BIT,6Vs,16.3Kbit/s,1-WIRE INTERFACE,TSOC-6,FACTORY PROGRAMMED,NODE ADDRESS,ROHS COMP	5,500
US, Santa Ana	IC,REPEATER,I2C BUS,LEVEL TRANSLATING,SO-8,w/ENABLE,ROHS COMP	272
US, Santa Ana	IC,LOGIC GATE, INVERTER,HEX,SO-14,1.65-3.6Vs,SCHMITT-TRIGGER,CMOS,ROHS COMP	2,077
US, Santa Ana	IC,FLIP-FLOP,D-TYPE,OCTAL,3.3Vs,TSSOP-20,WITH RESET,ROHS COMP	8,008
US, Santa Ana	SCREW,SHCS,M6x12mm,SS,W/NYLON PATCH,ROHS COMP	1,446
US, Santa Ana	CON-N-F-4HF_SM-AG-STR-.450-.050-.200,ROHS COMP	738
US, Santa Ana	100; Yoke	599
US, Santa Ana	XSTR,PWR,N-CH,60V,SO8,MOSFET	1,874
US, Santa Ana	SCR-ASSY-(G56-00003-S5)+NUT-(G53-00001)	2,352
US, Santa Ana	SCR-PAN_HD-TORX-SS-M2.5-4.00	96
US, Santa Ana	LABEL,19.0-7.0,WHITE-POLYIMIDE,ACRYLIC,GLOSSY,BLANK	2
US, Santa Ana	CHASSIS,PAF INTERFACE MODULE	3
US, Santa Ana	COVER,PAF INTERFACE MODULE	10
US, Santa Ana	OVERLAY,UCM IV,OS-3,ROHS COMP	48
US, Santa Ana	FRONT PANEL,CONTROLLER,TRIDENT,ROHS COMP	4

EXHIBIT B30

Physical Location	Description	Location Quantity
US, Santa Ana	CONN,DC,RJ45,F,STR,BH,IP67,ROHS COMP	12
US, Santa Ana	CABLE ASSY,CONTROL,USB,USB A/M R/A TO USB B/M R/A,310MM,BLACK,ROHS COMP	20
US, Santa Ana	CABLE GLAND,PG11 THREAD,NYLON HOUSING,TPE INSERT,WITH MOUNTING NUT,FOR 2 x 3.0mm OD CABLES,ROHS COMP	498
US, Santa Ana	FDTHRU-COAX-PTFE-37.00-31.00-16AWG	28
US, Santa Ana	SCREW,ASSY,TUNING,1_4-40x9.53,NUT,SPCL-SLTDRPT4.34,BR,S5	3,000
US, Santa Ana	CCA,DOUBLE SIDED,SHELF INTERFACE CARD, ROHS COMP	88
US, Santa Ana	CCA,IOB,NEXUS RT,1W,ROHS COMP	8
US, Santa Ana	CCA,DOUBLE SIDED,PSU,RUGGED PICO,ROHS COMP	20
US, Santa Ana	CABLE ASSY,DC,PWR,TEFLON,20AWG,MINI-FIT-F to MICRO-FIT-F,WIRE HARNESS,NEXUS,ROHS COMP	7
US, Santa Ana	CA,DC,RS-232,RIBBON CABLE,IOB/NEP,NEXUS,ROHS COMP	7
US, Santa Ana	CA,DOOR GROUND,OS-3,IP-55	31
US, Santa Ana	TERM BLOCK,FEED-THRU, HI CURRENT, GREEN/YELLOW BODY	3
US, Santa Ana	GUIDE,CCA,5.5-IN,FOR 1/16-IN PCB,SNAP-IN TYPE	20
US, Santa Ana	LABEL,PRODUCTION TRAVELER	2,000
US, Santa Ana	FORMABLE, SMAM/NM, 12IN BELDEN CABLE - 1673J	4
US, Santa Ana	1/4 INCHES x 40 TPI BSW x 10mm LENGTH	3,720
US, Santa Ana	PLATE,CABLE GLAND,CONTROLLER UNIT,MIRAGE-II,ROHS COMP	12
US, Santa Ana	TERM BLK,FEED-THRU,20-6AWG,HI CURRENT,SCREW TERMINAL, GRAY, FOR PANEL 1-4mm THICK,ROHS COMP	1,933
US, Santa Ana	STANDOFF,1/4 HEX,4-40 FEMALE,1/2L,ALUM,ROHS COMP	4,328
US, Santa Ana	CONN,DC,BACK SHELL,RJ45,REVERSE BAYONET,CABLE MNT,IP67,ROHS COMP	2
US, Santa Ana	CAPLUG,N CONN.,ESD,1/2 IN,ROHS COMP	1,272
US, Santa Ana	Universal FO 2 & 10 dBo	1
US, Santa Ana	TNC, BULKHEAD, RECEPTACLE JACK	3
US, Santa Ana	SCR-TUNING-TORX-BR-40TPIW-1/4-16.00-S5	600
US, Santa Ana	LABEL,FRONT,LINKNET LNKF CHASSIS	82
US, Santa Ana	LABEL,FRONT,LNKA and LNKC	92
US, Santa Ana	LOCK NUT 6MM,TRIVALENT CHROMIUM	4,691
US, Santa Ana	SCREW,LCK,STAR PAN HEAD,M6X1X13,STL	3,483
US, Santa Ana	SCRTPG TT4X0.7X8 STRPAN CHSZNC	4,764
US, Santa Ana	SHAFT MANUAL TILT,MACHINED,SS,ROHS COMP	88
US, Santa Ana	SHAFT MANUAL TILT,MACHINED,SS,ROHS COMP	88
US, Santa Ana	LABEL,SECURITY,WARRANTY VOID,40MM X 15MM,RED-BLACK,ROHS COMP	242
US, Santa Ana	XSTR,PWR,N-CH,100V,33A,D2PAK,MOSFET,ROHS COMP	51
US, Santa Ana	CA,RF,COAX,.141 S/R,N-M TO SMA-M,ROHS COMP	4
US, Santa Ana	GARNET, 25.4 x 1, G113	141
US, Santa Ana	EMI SHIELDING,.070-IN DIA EXTRUDED CONDUCTIVE ELASTOMER,ROHS COMP	517
US, Santa Ana	FASTENER,PLUNGER,5/16 USE w/ 940-00221-005	50
US, Santa Ana	FASTENER,GROMMET,5/16 USE w/ 940-00220-005	50
US, Santa Ana	LINKNET AMPS SMA BULKHEADCABLE ASY	1
US, Santa Ana	FORMABLE, SMAM/SMAM, 30IN. BELDEN CABLE - 1673J	1
US, Santa Ana	LABEL,WARNING,HIGH CURRENT	432
US, Santa Ana	TOP MTG BRACKET,SHEET METAL,ALUM,TB65,6-PORT,ROHS COMP	6
US, Santa Ana	RES,24.9K,1608 (0603),1%,ROHS COMP	56
US, Santa Ana	INDUCTOR,22nH,2012 (0805),5%,ROHS COMP	2,463
US, Santa Ana	IC,RF,AMP,LIN,0-6000MHz,15dB,15dBm,5V,40mA,SOT-89,ROHS COMP	54
US, Santa Ana	IC,RF,AMP,LIN,0-6000MHz,19.5dB@900MHz,25dBm@900MHz,5V,135mA,SOT89-3,ROHS COMP	100
US, Santa Ana	IC,RF AMP,GP,250-4000MHz,12dB,22.5dBm,5V,150mA,SOT89,GaAs HFET,ROHS COMP	60
US, Santa Ana	SCREW,6-32x1/4,FHP,SS,100-DEGREE COUNTERSINK w/NYLON PATCH	3,272
US, Santa Ana	SCR-PAN_HD-TORX-SS-M4.0-12.00-S6	2,000
US, Santa Ana	SCREW,CSK HD,90DEG,TORX,SS,M2.5x6.00,S6,ROHS COMP	4,820
US, Santa Ana	SCR-CSK_HD_90DEG-TORX-SS-M3.0-10.00-S6	2,000
US, Santa Ana	CONVERTER,DC-DC,300VIN,28VOUT,500W,THRU-HOLE,BD MT, ROHS COMP	2
US, Santa Ana	OVERLAY,FRONT,EXPANSION MODULE,2X2,850MHz & 1900MHz,7 INPUT,ROHS COMP	80

EXHIBIT B30

Physical Location	Description	Location Quantity
US, Santa Ana	CABLE ASSY,DC,CAT5E,RJ45 TO RJ45,BLK,26in,ROHS COMP	18
US, Santa Ana	XMSN_ROD-AL-4.836-.160-.107-.107-Y-S1	9
US, Santa Ana	XMSN_ROD-AL-4.836-.160-M2.5-M2.5-Y-S1	10
US, Santa Ana	XMSN_ROD-BR-.520-.276-M3.0-M3.0-Y-S7	1
US, Santa Ana	SCREW,10-32 x 3/8,FHP,100-DEG C'SK	1,850
US, Santa Ana	CABLE_CLAMP-AL-21.60-6.00-1.00	138
US, Santa Ana	SCREW,4-40x 5/16,PHP,SS w/NYLON PATCH,ROHS COMP	6,992
US, Santa Ana	10 dB, 0.5W, SMA,VAT-10 DC-6 GHz, 50 OHMS	1
US, Santa Ana	SAMTEC 10PIN 2 ROW SOCKET HDR	2
US, Santa Ana	SCR 10-32X3/8IN. TORX PLUS PAN HEAD, STEEL	93
US, Santa Ana	PUCK,MACHINED,CU,BOLT DOWN,SODO,ROHS COMP	454
US, Santa Ana	CHASSIS,MACHINED,ALUM,RADIO SIDE,BAND 12-13-14,COLOR CARC TAN 686,OUTDOOR PICO,ROHS COMP	9
US, Santa Ana	CONVERTER,DC-DC,HALF-BRICK,48VIN,28VOUT@12.5A,350W,THRU-HOLE,-40C TO +85C,ROHS COMP	158
US, Santa Ana	AIRSTRIP,FLAT,DUAL BAND,65 DEGREE,ROHS COMP	5
US, Santa Ana	SPACER,CLUTCH SUPPORT,EXTRUDED,AL,ROHS COMP	5
US, Santa Ana	CAPLUG-ANTISTATIC_PINK-7_16-SEC_18	8,426
US, Santa Ana	BRACKET,SUPPORT OPEN RACK	4
US, Santa Ana	CABLE ASSY,IDC,2mm PITCH,2x8,28in LONG,W/ RA RECP EACH END,POLARIZED,ROHS COMP	80
US, Santa Ana	IC,VREG,ADJ,SW,DUAL,SYNC BUCK,4.5-38Vs,QFN-40,250-770KHz,ROHS COMP	13
US, Santa Ana	XMSN ROD,BR,8.46-7.01-M3.0-M3.0,Y,S7	5
US, Santa Ana	SCREW,6-32x3/8,PHP,SS	15,979
US, Santa Ana	LBL-DECAL-482.60-88.10-POLYCARB	4
US, Santa Ana	CABLE ASSEMBLY, FORM C, II-MM	58
US, Santa Ana	CA,RF,COAX,.250 S/R,N-M TO	116
US, Santa Ana	STANDOFF,INSUL,1/4-20 FEM, 1-1/8 DIA,1.0 LONG, GRP NOTE: NOT APPROVED FOR PRODUCTION USE	678
US, Santa Ana	SCREW,HEX CAP,1/4-20X3/4,18-8 SS,ROHS COMP	140
US, Santa Ana	SCREW,2-56x5/8,PHP,SS w/ NYLON PATCH	100
US, Santa Ana	NUT,1/4-20,SS,MACH SCREW	3,500
US, Santa Ana	LINKNET PS400A P/S BOARD	27
US, Santa Ana	SCR-PAN_HD-TORX-SS-M3.0-14.00	14,986
US, Santa Ana	SCR-CSK_HD_90DEG-TORX-SS-M2.5-10.00-S6	4,988
US, Santa Ana	CRYSTAL,20MHz,30ppm@25C,50ppm@-10C TO +60C,18pF,SMT,HC49,ROHS COMP	100
US, Santa Ana	RES,75,1608 (0603),1%	200
US, Santa Ana	BARB-TY NYLON LOCKING CABLE TIE,4IN	34
US, Santa Ana	BARB-TY NYLON LOCKING CABLE TIE,6IN	84
US, Santa Ana	PANEL,BLANK,19 IN,3U	12
US, Santa Ana	PATCH CABLE SHIELD,SHEET METAL,ROHS COMP	58
US, Santa Ana	CABLE ASSY,DC,CAT5E,RJ45 TO RJ45,BLK,26in,ROHS COMP	300
US, Santa Ana	CONN,DC,HOUSING,F,STR,3mm PITCH,2x4,WIRE MT,MICRO FIT,ROHS COMP	58
US, Santa Ana	TUBE-PTFE_WHITE-VAR-136.65-9.14-.46	868
US, Santa Ana	PLGR_TUN-TITANATE_45.00-1.185-1.110-.322	2
US, Santa Ana	NUT,HEX,NUTLOCK,M6,STEEL,ZINC PLATED,CUSTOMER CONTROLLED ITEM	854
US, Santa Ana	IC-BUTTON-64K-PR35	225
US, Santa Ana	POLE PIECE	1
US, Santa Ana	ALARM CBL: LNKFIB-H03/04	1
US, Santa Ana	INSULATED FORK TERMINAL,12-10 AWG	82
US, Santa Ana	CORRY 10PIN FILTER PLT SEMI-CUSTOM (SEE SPEC)	26
US, Santa Ana	SCREW,TUNING,TORX,CZ,40TPIW,1/4x6.00,S5,ROHS COMP	800
US, Santa Ana	SCR-CSK_HD_90DEG-TORX-SS-M3.0-6.00	36,701
US, Santa Ana	RES,0.68,3216 (1206),1%	130
US, Santa Ana	STANDOFF HEX #4 1/4IN	46
US, Santa Ana	1/4IN. 20UNC 18-8 SS JAM HEX NUT	70
US, Santa Ana	WASHER, LOCK #6 0.047IN. STEEL	518

EXHIBIT B30

Physical Location	Description	Location Quantity
US, Santa Ana	WASHER, LOCK #10 STEEL	64
US, Santa Ana	LOCKNUT, 10-32 STEEL	75
US, Santa Ana	SCREW PHILIPS UNC 2-56X5/16 C-SINK	126
US, Santa Ana	SCREW MACH #8-32 X 3/8 FLAT HEAD	314
US, Santa Ana	8-32 TOOTH LOCK NUT	52
US, Santa Ana	4-40 TOOTH LOCK NUT	56
US, Santa Ana	WASHER, METRIC SPRING FOR M2.5 SS	231
US, Santa Ana	SCREW, PHILLIPS CHEESE M2.5-12MM SS	36
US, Santa Ana	3/8-16 HEX NUT	82
US, Santa Ana	3/8 FLAT WASHER	64
US, Santa Ana	SCREW #6-32X5/16 FLAT HEAD STEEL	36
US, Santa Ana	SCREW FLAT HEAD 4-40, 1/4IN LONG	191
US, Santa Ana	AC OUTLET BOX	2
US, Santa Ana	AC OULET BOX FACE PLATE	2
US, Santa Ana	AC OUTLET BOX - CLAMP	2
US, Santa Ana	RECEPTACLE FOR HDW000000241	2
US, Santa Ana	SCREW, 4-40 PHILLIPS PAN SEMS SPLIT	400
US, Santa Ana	RING TONGUE TERMINALS FOR BATTERIES	350
US, Santa Ana	GROMMET 1INID,1.375IN GROOVE DIA.	6
US, Santa Ana	LINKNET & OFR HANDLES 3U	6
US, Santa Ana	SCREW 8-32X1/2IN TORX PLUSPAN HEAD, STEEL	88
US, Santa Ana	SCREW 8-32X2IN PHIL PAN HEAD, STEEL	84
US, Santa Ana	SCR 4-40X1/4IN. TORX PLUS PAN HEAD, STEEL	130
US, Santa Ana	NUT LOCK 3mm STEEL	260
US, Santa Ana	RF EMI GASKET S-BDA	36
US, Santa Ana	RUBBER GROMMET 3/8IN.	41
US, Santa Ana	SCR 8-32 3/8IN TORX PLUS BLK BUTTON HEAD CAP SCREW	50
US, Santa Ana	3/8 -16 1/2IN. Cap Screw Grade 5 Full Thread	64
US, Santa Ana	SEALING WASHER - 3/8IN	7
US, Santa Ana	ALUM.SPACER M/F 4-40x3/4IN.O.D. 1/4IN.	64
US, Santa Ana	CABLE CLAMP 3/8 IN DIAMETER	94
US, Santa Ana	OFR-1000A TX SHIELDING LIDS	34
US, Santa Ana	MTG BRKT: CON000000261 SMA FEMALE BULKHEAD CON.	3
US, Santa Ana	BDA SM ENCL SUB-PNL	2
US, Santa Ana	SBDA P-S BRACKET	10
US, Santa Ana	SBDA P-S COVER	1
US, Santa Ana	MTG PLT - DUP 67 TO 76	2
US, Santa Ana	COVER FOR ASY00257	1
US, Santa Ana	RES,6,1%,25W,HEAT SINK	3
US, Santa Ana	TERMINATION, 5 W,50 OHMS DC-2000 MHZ, N MALE	3
US, Santa Ana	HOUSING,CONTROL MODULE,OS-3,ROHS COMP	53
US, Santa Ana	LED DISPLAY,ORG,1x8,0.15in CHARACTERS	86
US, Santa Ana	CONN,DC,SOCKET,F,STR,3.5mm PITCH,1X12,THREADED FLANGE,ROHS COMP	24
US, Santa Ana	IC,SW,RF,SPDT,DC-3.5GHZ,MSOP8G,NON-REFLECTIVE,ROHS COMP	55
US, Santa Ana	RES,220,1608 (0603),1%,ROHS COMP	4,441
US, Santa Ana	RES,5.1,3216 (1206),5%,ROHS COMP	5,000
US, Santa Ana	SCREW,PAN HEAD,TORX,SS,M1.6-4.00,ROHS COMP	50
US, Santa Ana	CABLE,RBN,15P DSUB TO 2x8,	5
US, Santa Ana	TERM,CRIMP,FEM,24-18AWG	2,342
US, Santa Ana	DB15 FEM PCB STRAIGHT MOUNT	120
US, Santa Ana	DB9 FEM PCB STRAIGHT MOUNT	80
US, Santa Ana	SCR-PAN_HD-TORX-SS-M3.0-5.00-S6,ROHS COMP	3,774
US, Santa Ana	IC,MCU,8-BIT,40MHZ,FLASH 32KB,TQFP-44,LOW VOLTAGE	25
US, Santa Ana	DIODE,SWG,SINGLE SHUNT,30V,0.6pF,80nS@10mA,SO343-4,MSL1,-55C TO +125C,ROHS COMP	531
US, Santa Ana	CAP,6.8pF,3216 (1206),+/-0.25pF,500V,NP0,CER,ROHS COMP	263

EXHIBIT B30

Physical Location	Description	Location Quantity
US, Santa Ana	RES,2.2K,2012 (0805),1%,ROHS COMP	20
US, Santa Ana	RES,51,1608 (0603),1%,ROHS COMP	4,638
US, Santa Ana	RES,300,3216 (1206),1%,ROHS COMP	5,000
US, Santa Ana	RES,110,3216 (1206),1%,ROHS COMP	4,730
US, Santa Ana	OVERLAY,UCM IV,OS-3,ROHS COMP	6
US, Santa Ana	OVERLAY,CONTROLLER,OS-3,TRIDENT,ROHS COMP	141
US, Santa Ana	SHAFT MANUAL TILT,MACHINED,SS,RoHS COMP	76
US, Santa Ana	SHAFT MANUAL TILT,MACHINED,SS,RoHS COMP	78
US, Santa Ana	INDUCTOR,15uH,SMT,12.3SQx8.05mmH,20%,6.5A,ROHS COMP	288
US, Santa Ana	PCB,FR4,ENIG,4L,72.5X40X1.45,KANGAROO,GPS,ROHS COMP	5
US, Santa Ana	PCB,2.5Dk,ISn,2L,73.50X200.00X0.86MM,ANTENNA,BORDEAUX MKII,HB,PCB 1,ROHS COMP	32
US, Santa Ana	PCB,2.5Dk,ISn,2L,73.50X200.00X0.86MM,ANTENNA,BORDEAUX MKII,HB,PCB 2,ROHS COMP	32
US, Santa Ana	PCB,2.5Dk,ISn,2L,73.50X200.00X0.86MM,ANTENNA,BORDEAUX MKII,HB,PCB 3,ROHS COMP	32
US, Santa Ana	PCB,2.5Dk,ISn,2L,73.50X200.00X0.86MM,ANTENNA,BORDEAUX MKII,HB,PCB 4,ROHS COMP	31
US, Santa Ana	PCB,2.5Dk,ISn,2L,73.50X200.00X0.86MM,ANTENNA,BORDEAUX MKII,HB,PCB 5,ROHS COMP	32
US, Santa Ana	CA,RF,COAX,.141 S/R,N-M TO SMA-M,ROHS COMP	51
US, Santa Ana	CA,RF,COAX,.141 S/R,N-M TO SMA-M,ROHS COMP	48
US, Santa Ana	CABLE_LOAD_SUBSTRATE-TLC31-.0310-CHCH	150
US, Santa Ana	OFR-1000A IF EXTERNAL LID	4
US, Santa Ana	OFR-1000A TX/RX/UMC EXTERNAL LID	30
US, Santa Ana	BRACKET,L,2-WAY COMBINER,SMA INPUT	28
US, Santa Ana	BUSHING,STRAIN RELIEF,SNAP-IN,NYLON,BLACK,1.125in DIA MT HOLE,0.125in PANEL THICKNESS,ROHS COMP	195
US, Santa Ana	PLUG,DOME,1.125 DIA MT HOLE,NYLON,BLACK,94V-2,ROHS COMP	59
US, Santa Ana	CON RF 7-16 F STR	100
US, Santa Ana	MAGNET (HOUSING)	499
US, Santa Ana	MAGNET (LID)	599
US, Santa Ana	PCB-MT SMA BULKHD CONN,LONG SPACER	21
US, Santa Ana	SCHROFF SCREW (PACK OF 10	162
US, Santa Ana	SCR #6-32X1/4 TORX PLUS PAN HEAD SCREW	946
US, Santa Ana	SCR M3 X 6MM PAN HEAD CAPTIVE EXT. TOOTH WASHER	964
US, Santa Ana	120-140VAC-12VDC 5W	1
US, Santa Ana	CONN,DC,IDC,M,1.27mm PITCH,20x1,CABLE MT,1.5A,ROHS COMP	15
US, Santa Ana	ISOLATOR,2495-2690 MHz,100W FWD,60W REV,CW,DROP-IN,SCD REQ,ROHS COMP	5
US, Santa Ana	CCA,DOUBLE SIDED,SPU,SODO,ROHS COMP	1
US, Santa Ana	EOL,MOT MHL9838 800-925MHZ 8W MODULE	1
US, Santa Ana	CA,RF,.086 S/R,SMA-M TO SMA-M,ROHS COMP	2
US, Santa Ana	SA,CIRCUIT BREAKER,2U,5 POS,50A/15A,ROHS COMP	5
US, Santa Ana	GROMMET,RING,VIBRATION,.688 OD,.375 ID	366
US, Santa Ana	POT,10K,BUSH MOUNT,+/-5%,5 TURNS,SHAFT-ADJ,0.25% LINEARITY,SEALED,ROHS COMP	30
US, Santa Ana	BODY	24
US, Santa Ana	LID	257
US, Santa Ana	CONN-NTYPE-F-4HF-AG-STR-6.60-SOLDER_CUP	36
US, Santa Ana	CCA, DIABLO, CONTROLLER	337
US, Santa Ana	COMBINER,SWITCHABLE,4-WAY,869-894MHz,800W,200W(MAX)/PORT,TNC-F I/P,7-16-DIN-F O/P	69
US, Santa Ana	BRACKET,L,2-WAY COMBINER,850/1900MHz,ROHS COMP	80
US, Santa Ana	CABLE ASSY,DC,TEFLON,30 AWG,68P M TO 68P M,1M,SHIELDED,ROHS COMP	21
US, Santa Ana	CONN,RF,N,F,STR,PANEL MT,SLOTTED POST,FLANGE,ROHS COMP	148
US, Santa Ana	LBL-LIFTING_HAZARD-69.85-34.29-W-BK	90
US, Santa Ana	USB Cable 6.86 ft	1
US, Santa Ana	SCREW,SPHC-TORX,M6x20,SS,NYLON PATCH,ROHS COMP	224
US, Santa Ana	FAB,BODY,CASTED,ALUMINUM,RoHS COMP	50
US, Santa Ana	CONN,RF,SMA,F,STR,2-HOLE FLANGE,PIN 1.27-13.60,PTFE 4.11-2.00,ROHS COMP	21
US, Santa Ana	SCREW,4-40 x 5/16,SHCS,SS, w/ NYLON PATCH,ROHS COMP	1,608
US, Santa Ana	SPACER HEX #4-40 0.500IN	34
US, Santa Ana	#6-32 X M/F HEX STANDOFF	80

EXHIBIT B30

Physical Location	Description	Location Quantity
US, Santa Ana	WALL 24V 150W P-S 120/240VAC VIA SWITCH	1
US, Santa Ana	CABLE ASSY,CONTROL,USB,USB A/M R/A TO USB B/M R/A,310MM,BLACK,ROHS COMP	411
US, Santa Ana	CABLE ASSY,DC,AC PWR,18 AWG,NEMA 5-15-M-STR TO CIR-F-STR,ROHS COMP	120
US, Santa Ana	LABEL,MANUAL TILT SCALE i-RET,LB,0-13 DT,ROHS COMP	970
US, Santa Ana	ELEMENT,DOUBLE,UNDER,AL,SHEET METAL,GLENRIDGE,ROHS COMP	12
US, Santa Ana	HANDLE,SWING,PADLOCKABLE,BLK,IP65,ROHS COMP	3
US, Santa Ana	LOCKING NUT,M20,POLYAMIDE,ROHS COMP	55
US, Santa Ana	PIN_CONN-BR-5.72-2.54-SPECIAL	185
US, Santa Ana	SCR-SPCL-SLTDRPT5.03-BR-1_4_40-9.53-NUT	1,486
US, Santa Ana	Screw M4x6 MRT A2	70
US, Santa Ana	CABLE ASSY,DC,PWR,TEFLON,20AWG,MINI-FIT-F to MICRO-FIT-F,WIRE HARNESS,NEXUS,ROHS COMP	108
US, Santa Ana	CA,DC,RS-232,RIBBON CABLE,IOB/NEP,NEXUS,ROHS COMP	118
US, Santa Ana	GASKET-SOFT_SHIELD_5000-X-.380-.250	490
US, Santa Ana	IC,XCVR,RS232,3-5.5Vs,SSOP-16,250KBPS,15KV ESD PROTECTED,-40 TO +85C,W/AUTO SHUTDOWN,ROHS COMP	10
US, Santa Ana	SPEC CTRL 10PIN EASY MATE JR FILTER	8
US, Santa Ana	CONN-MMBX-M-PRESS_FIT-AU-STR-10.00-0.00	439
US, Santa Ana	COVER,CONTROL MODULE,OS-3,ROHS COMP	79
US, Santa Ana	CABLE ASSEMBLY, MCPA OUTPUT	46
US, Santa Ana	ISOLATOR,869-894MHz,10W FWD,2W REV,CW,SMT,7mm SQ,ROHS COMP	50
US, Santa Ana	SCREW,SHCS,M4 x 12,SS,w/ NYLON PATCH,ROHS COMP	1,480
US, Santa Ana	RETAINING RING,EXTERNAL,E-STYLE,3mm SHAFT DIA,STAINLESS STEEL,ROHS COMP	255
US, Santa Ana	SCREW,SHCS,4-40 x 3/8,SS,NYLON PATCH,ROHS COMP	1,128
US, Santa Ana	SCREW,SHCS,M4x14,SS,W/NYLON PATCH,ROHS COMP	408
US, Santa Ana	CABLE ASSEMBLY, MCPA INPUT SECTOR 0,ROHS COMP	12
US, Santa Ana	CABLE ASSEMBLY, MCPA INPUT SECTOR 1,ROHS COMP	32
US, Santa Ana	CABLE ASSEMBLY, MCPA INPUT SECTOR 2,ROHS COMP	18
US, Santa Ana	LABEL,WARRANTY,VOID, PRE-PRINTED (RED),ROHS COMP	458
US, Santa Ana	COVER, 27V INPUT	3
US, Santa Ana	COVER, 27V OUTPUT	2
US, Santa Ana	IC,SW,RF,SPDT,DC-3GHz,6W,SC70-6,ESD CLASS 0,ROHS COMP	3,813
US, Santa Ana	IC,CLOCK SYNCHRONIZER & JITTER CLEANER,PLL,3.3Vs,QFN-48,ROHS COMP	23
US, Santa Ana	CABLE GLAND,M20,PVDF HOUSING,TPE INSERT,FOR 4-6.5mm OD CABLES,ROHS COMP	66
US, Santa Ana	CABLE GLAND,M20,PVDF HOUSING,TPE INSERT,FOR 9-13.5mm OD CABLES,ROHS COMP	111
US, Santa Ana	XMSN_ROD-BR-.970-.190-M2.5F-.125F-Y-S7	49
US, Santa Ana	PCB,RO4350+GETEK,ENIG,4LAYER,2X2 SPLITTER,1800/1900MHZ,HARLEY SHELF,ROHS COMP	4
US, Santa Ana	CA,RF,COAX,.141 SR,SMA-M-RA TO SMA-M-RA,FORMED	338
US, Santa Ana	CA,RF,COAX,.141 SR,SMA-M-RA TO SMA-M-RA,FORMED	321
US, Santa Ana	COUPLING_LOOP-BR-2.79-7.62-.64	129
US, Santa Ana	PANEL, FRONT, INPUT SPLITTER	194
US, Santa Ana	OVERLAY,DIGITAL,SERVICE PANEL,SIDO,ROHS COMP	6
US, Santa Ana	OVERLAY,DIGITAL,AISG,SIDO,ROHS COMP	53
US, Santa Ana	OVERLAY,DIGITAL,POWER,SIDO,ROHS COMP	53
US, Santa Ana	OVERLAY,DIGITAL,FIBER AND GROUND,SIDO,ROHS COMP	53
US, Santa Ana	OVERLAY,FILTER,ANT A,SIDO,ROHS COMP	13
US, Santa Ana	OVERLAY,FILTER,ANT B,SIDO,ROHS COMP	11
US, Santa Ana	OVERLAY,DIGITAL,CABLE GLANDS,SIDO,ROHS COMP	11
US, Santa Ana	COUPLER,DIR,20.4dB,2100-2200MHz,200W,SMT,ROHS COMP	30
US, Santa Ana	BUSH-PTFE-10.54-4.17-1.32(PR)	41
US, Santa Ana	CCA,CONTROL BOARD,MCPA 1900MHZ	11
US, Santa Ana	GABLE ASSY,LOWER,KANSAS,ROHS COMP	23
US, Santa Ana	FILTER,DELAY ASSY,13.6nS,869-894MHz,250W,CUSTOM PKG,SCD REQ,ROHS COMP	3
US, Santa Ana	LABEL,PRODUCTION TRAVELER	30
US, Santa Ana	LINKNET 806-824MHZ AMP BD (SC)	1
US, Santa Ana	NBFM LNKF IF, VHF, 12.5KHZ CH (SC),for 2.5 KHz offset	3

EXHIBIT B30

Physical Location	Description	Location Quantity
US, Santa Ana	LNKF100 RX BD, Common BOM	12
US, Santa Ana	LNKF100 RX BD,136-157MHz	3
US, Santa Ana	SCR-PAN_HD-TORX-SS-M2.5-8.00-S6	4,825
US, Santa Ana	LABEL,FRONT,LINKNET PS CHASSIS	52
US, Santa Ana	OFR-1000A RF CHASSIS FRONT PANEL	14
US, Santa Ana	COVER,MACH,ALUM,MID-PWR 900,MIRAGE-II,ROHS COMP	4
US, Santa Ana	FEEDER NET MID SUPPORT,FRONT,VLBB AEDT,MOLDED,PLASTIC,ROHS COMP	168
US, Santa Ana	IC,TEMP SENSOR,DIG,9-12-BIT,2.7-5.5Vs,-55C TO +125C,I2C,SOT23-6,ROHS COMP	82
US, Santa Ana	Screw MRX-TT-Z M3x8 A2	216
US, Santa Ana	CAPLUG-ANTISTATIC_PINK-DE9S-DCC_01	2,010
US, Santa Ana	SCR-TUNING-TORX-BR-40TPIW-1/4-10.00-S5-N	1,000
US, Santa Ana	CCA,DS,BACKPLANE,MCPA SHELF,4 WAY,DIABLO,ROHS COMP	488
US, Santa Ana	AIRSTrip,OVER,DUAL BAND,65 DEGREE,ROHS COMP	20
US, Santa Ana	RES,0,3216 (1206),2 Amp,ROHS COMP	30
US, Santa Ana	RETAINING RING,EXTERNAL,E-STYLE,3mm SHAFT DIA,STAINLESS STEEL,ROHS COMP	161
US, Santa Ana	CABLE ASSY,CONTROL,USB,USB A/M R/A TO USB B/M R/A,305MM,BLACK,ROHS COMP	70
US, Santa Ana	Screw M4x10 MRT A2-70	1,900
US, Santa Ana	SCREW,SS,PAN HEAD,PHILLIPS,M2.5x6,NYLON PATCH	168
US, Santa Ana	SCREW,HEX CAP,1/4-20x1/2,18-8 SS,ROHS COMP	2,671
US, Santa Ana	SCREW,1/4-20x5/8,FHS,SS,w/ NYLON PATCH,ROHS COMP	207
US, Santa Ana	LABEL,PRODUCTION TRAVELER	400
US, Santa Ana	OSC,CRYSTAL,15MHz,100ppm,5Vs,SMT,7Lx5Wx1.6mmH,-40C TO +85C,O/P ENABLE,ROHS COMP	1,000
US, Santa Ana	DIODE,SCH,SINGLE,70V,SOT23,FAST SWITCHING,UHF & VHF DETECTOR,ROHS COMP	470
US, Santa Ana	CONN,DC,F,1x4,0.1in PITCH,HIGH-TEMP-INSUL,ROHS COMP	167
US, Santa Ana	RES,10,1608 (0603),1%,ROHS COMP	4,559
US, Santa Ana	RES,1M,1608 (0603),1%,ROHS COMP	135
US, Santa Ana	RES,22.1K,1608 (0603),1%,ROHS COMP	205
US, Santa Ana	RES,4.7K,1608 (0603),5%,ROHS COMP	4,838
US, Santa Ana	RES,301,1608 (0603),1%,ROHS COMP	2,570
US, Santa Ana	CAP,1pF,2012 (0805),+/-0.1pF,100V,NP0,LOW-ESR,ROHS COMP	1,150
US, Santa Ana	RES,4.75K,1005 (0402),1%,ROHS COMP	498
US, Santa Ana	CONTACT,PRESS-FIT,PCB-MT .053-DIA PIN,.337 LONG,FITS .055 DIA HOLE,ROHS COMP	20,959
US, Santa Ana	RES,332,1608 (0603),1%,ROHS COMP	1,992
US, Santa Ana	RES,39.2,1608 (0603),1%,ROHS COMP	4,929
US, Santa Ana	IC,MOD,DUAL,0.7-2.2GHz,MLF20,4x4mm,2.7-3.3Vs,SiGe HBT,ROHS COMP	30
US, Santa Ana	RES,120,1608 (0603),1%,ROHS COMP	3,300
US, Santa Ana	CAP,22uF,SMT,7.3Lx4.3Wx1.8mmH,20%,12.5V,ALUM-SOLID,ROHS COMP	350
US, Santa Ana	IC,CURRENT SENSE,HI SIDE,2.7-40Vs,SOT23-5,-40 TO +85C,ROHS COMP	165
US, Santa Ana	PIN,SOLDER-MOUNT,THUR HOLE,.288Lx .045 DIA PLATED BRASS,GOLD OVER NICKEL,ROHS COMP	322
US, Santa Ana	EOL,XSTR,PWR,N-CH,40V,4A,SO8,MOSFET,SCD REQ,ROHS COMP	160
US, Santa Ana	DIODE,TVS,DUAL,5V,30W,SOT883,ROHS COMP	7,744
US, Santa Ana	CONN,DC,CIRCULAR,BUS SYSTEM,STR,M,5 POSTION,M12,4A,60V,IP67,ROHS COMP	20
US, Santa Ana	CAP,560pF,1608 (0603),5%,50V,NP0	235
US, Santa Ana	XSTR,GP,PNP,40V,100mA,300mW,SOT363-6,ROHS COMP	2,845
US, Santa Ana	INDUCTOR,150nH,2012 (0805),5%,400mA,HI-Q,ROHS COMP	30
US, Santa Ana	CAP,100pF,1608 (0603),5%,50V,NP0,CER	3,080
US, Santa Ana	CAP,3.9pF,1608 (0603),+/-0.1pF,250V,NP0,CER,LO-ESR,ROHS COMP	8,495
US, Santa Ana	CAP,1uF,2012 (0805),10%,25V,X7R,CER,ROHS COMP	220
US, Santa Ana	RES,0,2012 (0805),2A,ROHS COMP	29
US, Santa Ana	RES,NETWORK,10Kx4,ISO,1632 (0612),5%	189
US, Santa Ana	COVER,MACHINED,ALUM,TOP ACCESS,2T2R,SIDO,ROHS COMP	8
US, Santa Ana	BRACKET,CBLTIE,STAND-OFF STEEL	874
US, Santa Ana	CA,RF,COAX,OUTPUT, 4-WAY,DIABLO	32
US, Santa Ana	CABLE ASSEMBLY, CABINET FANS,ROHS COMP	15
US, Santa Ana	LINKNET MODULE UMC BD	6

EXHIBIT B30

Physical Location	Description	Location Quantity
US, Santa Ana	TAP MOUNTING BLOCK FOR 0.5IN CABLES	2
US, Santa Ana	CCA,IOB,NEXUS RT,1W,ROHS COMP	91
US, Santa Ana	PCB, LINKNET BP COVER R2	1
US, Santa Ana	PATCH,LB LOWER,GLENRIDGE,AIRSTRIP,ROHS COMP	144
US, Santa Ana	IC,OP AMP,QUAD,3-32Vs,SO-14,-40C TO +105C,ROHS COMP	529
US, Santa Ana	SCREW,M5 x 12,FHP,90 DEG CSK,w/ NYLON PATCH,ROHS COMP	294
US, Santa Ana	100; Spacer	15
US, Santa Ana	SUMMIT CABLED LOAD HOUSING	30
US, Santa Ana	CABLE ASSY	30
US, Santa Ana	BLOCK,DUAL HANGER,1/2in,POLYCARBONATE PLASTIC,ROHS COMP	6
US, Santa Ana	ADAPTER,UNIVERSAL STAND-OFF,3/8in TAP,SS,ROHS COMP	4
US, Santa Ana	DISK_TUNING-AL-.607-.496-.062-S1	41
US, Santa Ana	SCREW TUNER-SLTD-SS-1_4_40-1.970-M3.0-S6	78
US, Santa Ana	BRACKET, L, LEFT, FILTER MOUNTING	592
US, Santa Ana	COMBINER,SWITCHABLE,2-WAY,850-980MHz,460W,I/P N-F,O/P N-F,CONTROL DB-9,-30 TO +85C	7
US, Santa Ana	CABLE ASSY, RJ45	14
US, Santa Ana	CABLE ASSY,RF,COAX,SMA-F-BH (IP65) TO MCX-M-RA,RG316/U,W/ SMA CAP,L=180mm,ROHS COMP	16
US, Santa Ana	CABLE ASSY,RF,COAX,N-F-BH (IP65) TO SMA-M-ST,.141 CONFORMABLE,L=200mm,ROHS COMP	10
US, Santa Ana	CABLE ASSY,RF,COAX,N-F-BH (IP65) TO SMA-M-ST,.141 CONFORMABLE,L=325mm,ROHS COMP	10
US, Santa Ana	POWER CABLE FOR RACKS-240 inch	2
US, Santa Ana	D-SUB 15pin M-M 18IN Ribbo	3
US, Santa Ana	DIELECTRIC,ADJUSTABLE,HBB AEDT,MOLDED,PLASTIC,ROHS COMP	124
US, Santa Ana	100; Handle	673
US, Santa Ana	Screw RTS ST3.5x9.5 A4-70	1,904
US, Santa Ana	100; Isolation wall	160
US, Santa Ana	CCA,DISTRIBUTION,TRIDENT	57
US, Santa Ana	CCA,CONTROLLER,TRIDENT,ROHS COMP	25
US, Santa Ana	100; Spacer	500
US, Santa Ana	Taped anchor for strapping	1,395
US, Santa Ana	100; SPACER 3-Level	1,172
US, Santa Ana	TERM BLK,FEED-THRU,20-6AWG,HI CURRENT,SCREW TERMINAL, GRAY, FOR PANEL 1-4mm THICK	30
US, Santa Ana	RESONATOR,RX,SIDO,ROHS COMP	72
US, Santa Ana	PLATE-AL-1.430-.125-.350-S1	46
US, Santa Ana	XMSN_ROD-BR-.520-.276-M3.0-M3.0-Y-S7	3
US, Santa Ana	BUSH-PTFE-.650-.500-.300	21
US, Santa Ana	HANDLE_LOCKING_NUT-AL-1.000-.350-.30-AB	16
US, Santa Ana	SPRT_DR-ULTEM_2300-.874-.625-.161	102
US, Santa Ana	TUNER-ULTEM_2300-.780-.400-1_4_20	2
US, Santa Ana	NUT,HEX,NUTLOCK,M6,STEEL,ZINC PLATED,CUSTOMER CONTROLLED ITEM	4
US, Santa Ana	LBL-LIFTING_HAZARD-69.85-34.29-W-BK	12
US, Santa Ana	POLE PIECE	468
US, Santa Ana	GUIDE,CCA,8-IN,FOR1/16PCB SNAP-IN TYPE	872
US, Santa Ana	CONN,DC,HOUSING,RECEPTACLE,F,STR,2mm PITCH,1x3,ROHS COMP	1,300
US, Santa Ana	CONTACT,CRIMP,2mm PITCH,30-24 AWG,TIN PLATED,ROHS COMP	4,000
US, Santa Ana	CA_ASSY-RBN_28AWG-RCPT_12WAY-170.00	754
US, Santa Ana	CCA,RF INPUT BACKPLANE	455
US, Santa Ana	PANEL, FRONT, N+1 EXPANSION MODULE, RoHS COMP	37
US, Santa Ana	CONN-NTYPE-F-4HF-AG-STR-6.60-SOLDER_CUP	464
US, Santa Ana	100; End Cap	114
US, Santa Ana	100; Yoke spacer	2,001
US, Santa Ana	Locking washer RS A4 4	2,040
US, Santa Ana	Screw MRX-TT-Z M3x8 A2	1,790

EXHIBIT B30

Physical Location	Description	Location Quantity
US, Santa Ana	LBL,MKG,WHITE,POLYESTER,50mmX20mm,-40 to +125C,ROHS COMP	1,470
US, Santa Ana	Screw RTS-ST4,2x19 A4	2,555
US, Santa Ana	Spacer, 2 level	9,819
US, Santa Ana	800;OPERATING ROD ASSY (0.7m)	500
US, Santa Ana	100; Guide Block	252
US, Santa Ana	Nut M6M M8 A4-70	30
US, Santa Ana	Screw RTS A4 TX ST 4,8x13	2,263
US, Santa Ana	FRONT PANEL,UCM IV	84
US, Santa Ana	MODEM BLANK,CONTROL MODULE,OS-3	92
US, Santa Ana	CABLE ASSEMBLY, MCPA OUTPUT 0,ROHS COMP	106
US, Santa Ana	CABLE ASSEMBLY, MCPA OUTPUT 2,ROHS COMP	92
US, Santa Ana	CABLE HARNESS 6,RJ45,OS-1991,RoHS COMP	96
US, Santa Ana	HOUSING,MACHINED,ALUM,2T2R,DIGITAL SIDE,SIDO,ROHS COMP	4
US, Santa Ana	WASHER # 1/4 LKSP SS	1,538
US, Santa Ana	BRACKET,CBLTIE,STAND-OFF STEEL	792
US, Santa Ana	LABEL,HEAVY,CAUTION	1,483
US, Santa Ana	CAP,1uF,4532 (1812),10%,50V,X7R,CER,RESTRICTED SOURCE,ROHS COMP	360
US, Santa Ana	INDUCTOR,10uH,SMT,13.97SQx6.35mmH,20%,ROHS COMP	515
US, Santa Ana	SEAL,HOLE (OIL TIGHT),0.75-IN DIA,STEEL,ROHS COMP	52
US, Santa Ana	GUIDE,CCA,9.5-IN,FOR 1/16-IN PCB,SNAP-IN TYPE,ROHS COMP	39
US, Santa Ana	RESN-T-DP_DRAWN-CU-37.46-18.30-12.70-S5	184
US, Santa Ana	BRACKET-SS-4.000-.800-.060-S	43
US, Santa Ana	CABLE ASSY,RF,RG316,MCX-F-RA TO SMA-F-STR,BLUETOOTH,SODO,ROHS COMP	4
US, Santa Ana	100; Spacer 2 Level Green	74
US, Santa Ana	SCREW,10-32x1/2,PHP,SS,SC, w/ SQUARE CONE SPRING WASHER	15,900
US, Santa Ana	SCR-CSK_HD_90DEG-TORX-SS-M4.0-8.00	3,000
US, Santa Ana	MANIFOLD,ROHS COMP	21
US, Santa Ana	FAB,PUCK,MWIC,T0-272,WIDE BODY,16 LEAD,.096 PCB,BOLT ON,ROHS COMP	238
US, Santa Ana	RES,200,1005 (0402),1%,ROHS COMP	5,103
US, Santa Ana	CABLE ASSY,70.00in,BLK (27V RTN) 6AWG,RoHS COMP	34
US, Santa Ana	FINGER GUARD,FOR ROTON MC24B3 FAN	20
US, Santa Ana	MTG BRACKET,AEDT,VLBB,SHEETMETAL,AL,ROHS COMP,KEEBLER	10
US, Santa Ana	NUT,HEX,1/4-20,SS,MACH SCREW,ROHS COMP	8
US, Santa Ana	SA,HYD HOSE,4-4,ST-RA,FL JACK-R,LENGTH 440 INCH,COW,ROHS COMP	3
US, Santa Ana	SA,HYD HOSE,4-4,ST-RA,FL JACK-E,LENGTH 440 INCH,COW,ROHS COMP	3
US, Santa Ana	SA,HYD HOSE,4-4,ST-RA,FR JACK-R,LENGTH 440 INCH,COW,ROHS COMP	3
US, Santa Ana	SA,HYD HOSE,4-4,ST-RA,FR JACK-E,LENGTH 440 INCH,COW,ROHS COMP	3
US, Santa Ana	SA,HYD HOSE,4-4,ST-RA,R OUT-R,LENGTH 58 INCH,COW,ROHS COMP	3
US, Santa Ana	SA,HYD HOSE,4-4,ST-ST,RL JACK-R,LENGTH 150 INCH,COW,ROHS COMP	2
US, Santa Ana	SA,HYD HOSE,4-4,ST-ST,RL JACK-E,LENGTH 150 INCH,COW,ROHS COMP	2
US, Santa Ana	SA,HYD HOSE,4-4,ST-ST,RR JACK-R,LENGTH 150 INCH,COW,ROHS COMP	2
US, Santa Ana	SA,HYD HOSE,4-4,ST-ST,RR JACK-E,LENGTH 150 INCH,COW,ROHS COMP	2
US, Santa Ana	SA,HYD HOSE,4-4,ST-ST,HOLD-R,LENGTH 30 INCH,COW,ROHS COMP	3
US, Santa Ana	SCHROFF SCREW COLLAR (PACK OF 100)	10
US, Santa Ana	SCREW,M2 x 4mm,SHCS,SS,w/ NYLON PATCH,ROHS COMP	18
US, Santa Ana	CONN,RF,MMBX FEMALE,STR, PRESS FIT,KANGAROO	56
US, Santa Ana	ELEMENT,DOUBLE,UNDER,AL,SHEET METAL,IGOR ROHS COMP	10
US, Santa Ana	DOUBLE,OVER,AL,SHEET METAL,IGOR,ROHS COMP	10
US, Santa Ana	INDUCTOR,6.8nH,2012 (0805),5%,LOW PROFILE,ROHS COMP	787
US, Santa Ana	HARDWARE KIT,FOR TWO DUAL HANGER BLOCK,1-5/8in,GALVANIZED STEEL,ROHS COMP	50
US, Santa Ana	CABLE,DC,FFC POLYESTER,6-COND,TYPE-D,1.00mm PITCH,102.00mm LENGTH,ROHS COMP	41
US, Santa Ana	COIL 19AWG-177.80-18.21-14.30	5
US, Santa Ana	CABLE ASSY,RF,COAX,N-M-RA TO N-M-RA,.250 SUPERFLEX,L=280mm,ROHS COMP	1
US, Santa Ana	CABLE ASSY,RF,COAX,N-M-RA TO N-M-RA,.250 SUPERFLEX,L=360mm,ROHS COMP	1
US, Santa Ana	CABLE ASSY,DC,BULKHEAD TO PSU,OUTDOOR PICO,ROHS COMP	1

EXHIBIT B30

Physical Location	Description	Location Quantity
US, Santa Ana	SA,PANEL,BLANK,HARLEY,ROHS COMP	5
US, Santa Ana	GARNET, 25.4 x 1, G113	140
US, Santa Ana	LIGHTNING SURGE PROTECTOR,BIAS-T,800-2500MHz,300W,7-16-DIN-F SURGE SIDE TO N-F O/P,SMA DC PORT	9
US, Santa Ana	LINKNET UHF AMP LO-SPLIT	4
US, Santa Ana	PANEL,SIDE,SHELF,8U,HARLEY	13
US, Santa Ana	FAB,COVER PLATE,RH,REPEATER,NEXT GENERATION	40
US, Santa Ana	CONN,RF,QMA FEMALE,STR, PRESS FIT,KANGAROO	40
US, Santa Ana	GPS RADOME,MOLDED,PLASTIC,COLOR CARC TAN 686,OUTDOOR,PICO,ROHS COMP	5
US, Santa Ana	GASKET,CUT OUT,GPS RADOME,KANGAROO,ROHS COMP	12
US, Santa Ana	TOP COVER,MACHINED,ALUM,Wi-Fi PCBA,ROHS COMP	1
US, Santa Ana	O-RING,ENVIRONMENTAL,ACCESS COVER,OUTDOOR PICO,ROHS COMP	19
US, Santa Ana	OVERLAY,ACCESS PANEL,OUTDOOR PICO,COLOR TAN,ROHS COMP	20
US, Santa Ana	GASKET,SILICONE FOAM,ANTENNA,OUTDOOR PICO,ROHS COMP	40
US, Santa Ana	SCREW,SET,SHOULDER,M3x15,SLOTTED,SS,ROHS COMP	10
US, Santa Ana	CLAMP,CABLE,BULKHEAD,OUTDOOR PICO,ROHS COMP	10
US, Santa Ana	SUPERSEDED BY 1002151,RES,200,3216 (1206),5%,ROHS COMP	100
US, Santa Ana	CAP,47uF,RADIAL,SMT,8DIAx6.2mmH,20%,50V,ALUM-ELECT,LOW-ESR,ROHS COMP	50
US, Santa Ana	CONN,DC,SOCKET STRIP,2x13,ROHS COMP	10
US, Santa Ana	DIODE,REC,SINGLE,400V,1A,SMB,ROHS COMP	80
US, Santa Ana	RES,6.2K,1608 (0603),1%,ROHS COMP	100
US, Santa Ana	CONN,DC,HEADER,M,RA,3mm PITCH, 2x7,SMT,W/ SOLDERABLE RETENTION CLIP,ROHS COMP	12
US, Santa Ana	RES,5.6K,1608 (0603),1%,ROHS COMP	218
US, Santa Ana	CONN,DC,RJ45,F,STR,BH,IP67,ROHS COMP	15
US, Santa Ana	CAP,1uF,1608 (0603),10%,16V,X7R,CER,ROHS COMP	50
US, Santa Ana	CONN,DC,CIRCULAR,F,2 CONTACT,7.5A,CABLE MNT,SIZE 8 SHELL,BAYONET COUPLING,STRAIN RELIEF,IP67,ROHS COMP	10
US, Santa Ana	XMSN ROD,AL,78.94-4.06-M3.0-M3.0,Y,S39	2
US, Santa Ana	IC,65HVD22 COMMON MODE,RS485 TRANSCEIVER SO8,ROHS COMP	25
US, Santa Ana	RES,10,6438 (2515),5%,WW,ROHS COMP	50
US, Santa Ana	TIE WRAP,LOCKING,#4 SCREW MOUNT,ROHS COMP	200
US, Santa Ana	CON-DIN1_2.3-F-BHD_M6-AU-13.30-6.00-1.90	10
US, Santa Ana	CABLE ASSY,DC,PSU TO BASE BAND CCA,KANGAROO,ROHS COMP	2
US, Santa Ana	CABLE ASSY,RF,MCX TO MCX,L=325 MM,KANGAROO,ROHS COMP	3
US, Santa Ana	CABLE ASSY,RF,MCX TO MCX,L=240 MM,KANGAROO,ROHS COMP	3
US, Santa Ana	CABLE ASSY,DC,POWER,LK TO PA & LNA CCA,KOALA,ROHS COMP	5
US, Santa Ana	CABLE ASSY,DC,GROUND STRAP,10AWG,M4 LUGS,L=120mm,ROHS COMP	3
US, Santa Ana	VENT MEMBRANE,LEAD FREE	40
US, Santa Ana	XSTR,PWR,P-CH,-60V,-15.5A,65W,DPAK-4,MOSFET,ROHS COMP	20
US, Santa Ana	CRYSTAL,16MHz,30ppm/50ppm,16pF,SMT,HC49,-10C TO +60C,ROHS COMP	23
US, Santa Ana	CONN-HEADER-M-6WAY(6x1)-90DEG_PCB_SMD	18
US, Santa Ana	OVERLAY, FRONT, N+1 EXPANSION MODULE, RoHS COMP	244
US, Santa Ana	CONN,DC,MINI-FIT JR,F,2X2,4.2mm PITCH,LOCKING,ROHS COMP	1,648
US, Santa Ana	BRACKET,L,2-WAY COMBINER,SMA INPUT	40
US, Santa Ana	CCA, 2X2 SPLITTER, 1900MHz, JUNEAU, ROHS COMP	27
US, Santa Ana	CCA,DOUBLE SIDED,PSU,RUGGED PICO,ROHS COMP	1
US, Santa Ana	CA,DC,DB9 TO 2X5,RIBBON	98
US, Santa Ana	CA,RF, .250 CONFORMABLE COAX,PKZ TO N-M,ROHS COMP	10
US, Santa Ana	CA,RF, .086 S/R,SMA-M TO PKZ-F #8	93
US, Santa Ana	CA,RF,COAX,.086 S/R,SMA-M TO PKZ-F #8	48
US, Santa Ana	CABLE ASSY,RF,COAX,1/2 SR,N-M	26
US, Santa Ana	CABLE ASSY,RF,COAX,1/2 SR,N-M	44
US, Santa Ana	CABLE ASSEMBLY, MCPA OUTPUT 1,ROHS COMP	1
US, Santa Ana	CA,RF, .086 S/R,SMA-M TO SMA-M,ROHS COMP	40
US, Santa Ana	CA,RF,COAX,.086 S/R,SMA-M TO SMA-M,ROHS COMP	49
US, Santa Ana	CA,RF,COAX,.141 S/R,N-M TO SMA-M,ROHS COMP	30

EXHIBIT B30

Physical Location	Description	Location Quantity
US, Santa Ana	SA,CIRCUIT BREAKER,2U,14 POS,50A/15A,ROHS COMP	1
US, Santa Ana	FUSE,POS TEMP COEF,60V,1A SMT	1,687
US, Santa Ana	LINKNET ENCLOSURE	4
US, Santa Ana	CABLE GLAND,M20,POLYAMIDE HOUSING,TPE INSERT,FOR 9-13mm OD CABLES,ROHS COMP	80
US, Santa Ana	CABLE ASSY,RF,FWD DETECTOR,SEAHAWK CR,ROHS COMP	23
US, Santa Ana	CABLE ASSY,DC,AC PWR,18 AWG,NEMA 5-15-M-STR TO CIR-F-STR,ROHS COMP	10
US, Santa Ana	TUBE_EXTRUDED-PTFE-AWG6-15.00	3
US, Santa Ana	LABEL-BARCODE-13x6-TCP541S	4,840
US, Santa Ana	FORMABLE, SMAM/NM, 24IN. BELDEN CABLE - 1673J	5
US, Santa Ana	D-SUB 15pin M-M 18IN Ribbo	2
US, Santa Ana	SMB PCB STRAIGHT JACK	1
US, Santa Ana	2-LINKNET ENCL P/S	8
US, Santa Ana	2-LINKNET ENCL B-P	8
US, Santa Ana	PCB-CPLR-POPULATED	37
US, Santa Ana	BDA CONTROLLER 60IN DC POWER CABLE	5
US, Santa Ana	8AWG 6IN. TONGUE SHUNT 1/4IN.STUD	5
US, Santa Ana	10IN Live .11 tab-#6 fork	3
US, Santa Ana	10INGrd #6 fork to #6 ring	3
US, Santa Ana	FORMABLE, SMAM/NM, 36IN BELDEN CABLE - 1673J	2
US, Santa Ana	3 DC .156 Molex to #6 for	3
US, Santa Ana	10IN. Neutral AC wire .25 disconnect to #6 stud	3
US, Santa Ana	10IN. Ground jumper 18 AWG .25 tab to # 6 stud	3
US, Santa Ana	Ext. 8FT AC Cable -SS Box Woodhead type	1
US, Santa Ana	12in Live .11 tab-.25 tb, 18awg stranded Black.	3
US, Santa Ana	LABEL-38.10-12.70-W-POLYEST-GLOSSY-ID_BC	1,100
US, Santa Ana	PANEL, GROUND BUS BAR MOUNTING	8
US, Santa Ana	CABLE ASSEMBLY, MCPA OUTPUT	46
US, Santa Ana	100; AIR BRIDGE	435
US, Santa Ana	100; Cage XM90	217
US, Santa Ana	S-BDA RF DECK UL COVER	83
US, Santa Ana	WASHER,EXT LOCK,AZ8.4,STEEL,ZINC PLATED	4,971
US, Santa Ana	CONN,DC,HOUSING,1x4,2.5mm PITCH,SPOX,SHROUDED,VERY LOW PROFILE	18
US, Santa Ana	RES,27.4,1608 (0603),1%,ROHS COMP	4,842
US, Santa Ana	IC,LOGIC GATE,OR,SINGLE,2-I/P,3.3Vs,TSSOP-5,ROHS COMP	2,566
US, Santa Ana	COUPLER,DIR,LTCC,20dB,1.7-2.0GHz,80W,SMT,6.35C5.08mm,ROHS COMP	25
US, Santa Ana	Washer 10,5x20x2 A2	100
US, Santa Ana	CONN,DC,HOUSING,F,STR,4.2mm PITCH,2x1,WIRE MT,MINI-FIT JR,ROHS COMP	3
US, Santa Ana	CABLE ASSEMBLY, MCPA INPUT SECTOR 2,ROHS COMP	76
US, Santa Ana	CABLE ASSEMBLY, RG316 WITH SMA PLUGS	76
US, Santa Ana	CAP,0.33uF,3225 (1210),10%,50V,X7R,CER	10,499
US, Santa Ana	CONN,HOUSING,PLG,PMT,4CIR	9
US, Santa Ana	CONTACT,MALE,CRIMP,.062,18-24 AWG, GOLD-PLATED BRASS	12
US, Santa Ana	CAN ALARM NETWORK CABLE, 96 IN LONG	3
US, Santa Ana	SCR PAN HD TORX SS M3.0 12.00	146
US, Santa Ana	SCR-PAN_HD-TORX-SS-M4.0-12.00	48
US, Santa Ana	SCREW CSK_HD_90DEG-TORX-SS-M3.0-16.00-S6	8
US, Santa Ana	CONN-7_16-F-4HF-AG-STR-M3x5.00	4
US, Santa Ana	CONN-CRIMP_PLUG-3WAY(1X3)-STRT-2MM-WIRE_	1
US, Santa Ana	UNC HEXAGON NUT #4-40	18
US, Santa Ana	BOLT, SOCKET 1/2X1-3/4 SS	7
US, Santa Ana	SCREW 4-40 X 1/4 COUNTER SUNK	69
US, Santa Ana	SLOT SCREW 6-32X5/16 THREAD CUTTING	68
US, Santa Ana	PHILIPS SCREW 4-40,3/8IN	7
US, Santa Ana	PATCH,LB UPPER,GLENRIDGE,AIRSTRIP,ROHS COMP	115
US, Santa Ana	PATCH,LB LOWER,GLENRIDGE,AIRSTRIP,ROHS COMP	35

EXHIBIT B30

Physical Location	Description	Location Quantity
US, Santa Ana	PATCH BOARD,HBB65,GLENRIDGE,AIRSTRIP,ROHS COMP	162
US, Santa Ana	SPACER,PATCH,LOWER,PLASTIC,ROHS COMP	586
US, Santa Ana	TRANSITION BLOCK,SOLID,TAIL CABLE	300
US, Santa Ana	CONNECTING ROD,AEDT EXTRDUE,ALUM,IGOR,ROHS COMP	12
US, Santa Ana	NUT,LOCKING,NYLON INSERT,M4,SS,ROHS COMP	4,123
US, Santa Ana	SCREW,SHCS,M6x16mm,SS,W/NYLON PATCH,ROHS COMP	748
US, Santa Ana	CABLE ASSEMBLY, MCPA INPUT SECTOR 0,ROHS COMP	84
US, Santa Ana	CABLE ASSEMBLY,FAN,ROHS COMP	323
US, Santa Ana	HARNESS,DC,MAIN,DIABLO SHELF,ROHS COMP	19
US, Santa Ana	CABLE ASSEMBLY, DB15M TO 16POS IDC, ROHS COMP	242
US, Santa Ana	BELDEN 18AWG PVC BLK WIRE	100
US, Santa Ana	CABLE ASSEMBLY, MCPA OUTPUT 1,ROHS COMP	24
US, Santa Ana	GUIDE,CCA,8-IN,FOR1/16PCB SNAP-IN TYPE	146
US, Santa Ana	OFR800 806-824MHZ RX BOARD (SC)	5
US, Santa Ana	S-BDA O-RING FOR SS ENCL	119
US, Santa Ana	O-RING O.D=3/8IN I.D=1/4IN	235
US, Santa Ana	S-BDA RF DECK DL COVER	105
US, Santa Ana	HOUSING,MACHINED,ALUM,RF SIDE,SIDO,ROHS COMP	7
US, Santa Ana	SCR-PAN_HD-TORX-BR-M3.0-6.00-S5	769
US, Santa Ana	PATCH CABLE RG405,ROHS COMP	145
US, Santa Ana	OFR800 806-824MHZ TX BOARD (SC)	5
US, Santa Ana	LNKF400 TX 450-470MHZ(SC)	6
US, Santa Ana	SCR-ASSY-(G56-00023-S5)+NUT-(G58-00002)	1,000
US, Santa Ana	SCR-SPCL-TORX_RPT-CZ-40TPIW-22.00-V1-N	1,000
US, Santa Ana	100; Yoke	109
US, Santa Ana	CCA,LED SWITCH BOARD (VIPER),ROHS COMP	2
US, Santa Ana	RUBBER WASHER, SPAENAU# RB-291	6
US, Santa Ana	971; Wrap 3010x353x250 SIS 210BC b/b	46
US, Santa Ana	BOX_FOAM-ANTISTATIC-PH32_PH33-2PK	15
US, Santa Ana	Wrap 2225x353x250 SIS 210BC b/b	17
US, Santa Ana	BASE TRAY,TRIDENT	3
US, Santa Ana	BOX,CARDBOARD,TRIDENT	3
US, Santa Ana	SHIPPING BOX,SUMMIT II,ROHS COMP	11
US, Santa Ana	PKG BOX FOR ALL TAPS	36
US, Santa Ana	IC,MEM,FLASH,64MB (4MB x16),3Vs,70nS,TSOP-48,BOOT SECT,ROHS COMP	5
US, Santa Ana	CONN,DC,HEADER,RA,3mm PITCH,2x4,SMT,w/SOLDERABLE RETENTION CLIP,ROHS COMP	3
US, Santa Ana	CONN,DC,HEADER,M,RA,3mm PITCH,2x8,SMT,W/ SOLDERABLE RETENTION CLIP,ROHS COMP	5
US, Santa Ana	FILTER,BP,Fc 881.5MHz,SMT,SCD REQ,ROHS COMP	1
US, Santa Ana	GASKET,SINGLE SIDE ADHESIVE,OD=28mm,ID=14.5mm,EPDM FOAM,ROHS COMP	9,500
US, Santa Ana	CABLE ASSY,IDC,2mm PITCH,2x8,28in LONG,W/ RA RECP EACH END,POLARIZED,ROHS COMP	20
US, Santa Ana	RING,STABILIZING,PkZ,RECP,DELIN,ROHS COMP	2,000
US, Santa Ana	CONN,DC,DIN,STYLE R REVERSE,F,RA,0.1in PITCH,3X32,THRU HOLE,ROHS COMP	106
US, Santa Ana	PCB,FR4,IAG,6L,6.125x8x.062,CONTROLLER,DIABLO	136
US, Santa Ana	CCA, 2X2 SPLITTER, 1900MHZ, JUNEAU, ROHS COMP	23
US, Santa Ana	DIELECTRIC,STATIONARY,HBB AEDT,MOLDED,PLASTIC,ROHS COMP	6
US, Santa Ana	BRACKET,CLUTCH SUPPORT,TB65,AL,ROHS COMP	20
US, Santa Ana	CONNECTING ROD,KANSAS,TB90,SBHB,ROHS COMP	10
US, Santa Ana	SCREW,SHCS,M3x14,SS,w/NYLON PATCH,ROHS COMP	16,792
US, Santa Ana	SCREW,TWIN M8x11 (2x),STAINLESS STEEL	2,253
US, Santa Ana	Label 40x16 White polyester	2,485
US, Santa Ana	END CAP,SMA,F,CONDUCTIVE POLYETHYLENE,ESD,BLACK,ROHS COMP	25
US, Santa Ana	CABLE ASSY,AC,TEFLON,18AWG,CIR-M-BH TO MINI-FIT-F,ROHS COMP	74
US, Santa Ana	CABLE ASSY,RF,TAIL SIDE,,LB,ROHS COMP	12
US, Santa Ana	100;END CAP ALUMINUM	100

EXHIBIT B30

Physical Location	Description	Location Quantity
US, Santa Ana	100;TOP CAP	114
US, Santa Ana	CABLE ASSY,DSUB,DC37+8W8,COMBO,INTERCONNECT,MIRAGE-II,ROHS COMP	14
US, Santa Ana	SLIM CD JEWEL CASE-25/PAC	200
US, Santa Ana	SCR-ASSY-(G56-00027-S5)+NUT-(G58-00002)	200
US, Santa Ana	SCR-PAN_HD-TORX-SS-M4.0-8.00	272
US, Santa Ana	AXM-806-960-65-17.5i-A-D	5
US, Santa Ana	UXM-1710-2170-65-15.5i-0-D	2
US, Santa Ana	DBB45,698-896/1710-2170-16-Ai-D	325
US, Santa Ana	DBB65,698-894/1710-2170-15i-Ai-D	232
US, Santa Ana	DBB90,698-894/1710-2170-12/14i-Ai-D WITH iRET INSTALLED	16
US, Santa Ana	RET/ANTENNA ASSEMBLY	12
US, Santa Ana	AXCM-800/1900-90-16.5i/16.5-A-D	105
US, Santa Ana	VLBB65,698-894-16i-Ai-D	136
US, Santa Ana	UCM-1710-2170-65-18i-A-D	6
US, Santa Ana	DBB65 1.3m AXCM-1710-2170/2500-2700/18i/18i-Ai-D	530
US, Santa Ana	SYSTEM TOP ASSEMBLY, 850MHz WITH PRE-AMP	33
US, Santa Ana	LOC MCU (-48V) 24V	27
US, Santa Ana	PAF 1900MHZ UNIVERSAL DUPLEXER ASSEMBLY, FRONT MCPA INTERFACE	50
US, Santa Ana	CABINET, OUTDOOR, 86 INCH, TOP HAT,PLINTH, REAR AND SIDE PORT PLATE	6
US, Santa Ana	CABINET, OUTDOOR, 86 INCH, SOLAR TOP, REAR PORT PLATE	2
US, Santa Ana	2100 MHz,140W,DIABLO	24
US, Santa Ana	MCPA,850MHz,160W,EVEREST 850	90
US, Santa Ana	OS3,2100 MHz,BC-4,TRIDENT ENCLOSURE,3I-3O,220VAC,W/LNA,DOES NOT INCL MCPA,RFCU,RECT	8
US, Santa Ana	AMP,FRAME,850MHz,4WC,3 SECTOR,1-19IN BAY,78IN TALL,16 POS BREAKERS,FRU,FULL BAND FILTERING	3
US, Santa Ana	AMP FRAME,850MHz,4WC,3 SECTOR,1-19IN BAY,78IN TALL,W/BREAKERS	12
US, Santa Ana	WRH,900MHz IDEN / 800MHz IDEN,TX/RX,20W,FIBER FEED,AC,GONDOLA	2
US, Santa Ana	TMA MICRO TWIN AWS 60 MHz BW 12 dB SL AISG 1.1	172
US, Santa Ana	RECTIFIER,180-264Vac,27Vdc,1300W,1-PHASE,RACK MOUNT,ROHS COMP	216
US, Santa Ana	EOL,CILOC,BTS SIDE,ROHS COMP	3
US, Santa Ana	SYSTEM TOP ASSEMBLY, 850MHz WITH PRE-AMP	5
US, Santa Ana	CILOC 24V BTS	3
US, Santa Ana	MCU CABLE KIT,AC POWER CABLE/ ETHERNET CABLE	144
US, Santa Ana	MCU (AC) 24V	14
US, Santa Ana	LOC MCU (-48V) 24V	167
US, Santa Ana	AXCM-800/1900-90-15i/16.5-A-D	11
US, Santa Ana	SA,PANEL,BLANK,HARLEY,ROHS COMP	335
US, Santa Ana	PAF 1900MHZ UNIVERSAL DUPLEXER ASSEMBLY, FRONT MCPA INTERFACE	192
US, Santa Ana	SA,DUPLEXER,2X2,1900MHz	10
US, Santa Ana	SA,DUPLEXER,2X2,850/1900MHz	11
US, Santa Ana	i-RET ANTENNA CONTROLLER ENCLOSURE WITH AISG V2.0/3GPP	77
US, Santa Ana	UXCM-1710-2170-65-18i/18i/18i-Ai-D	6
US, Santa Ana	RECTIFIER,I/P:180-264VAC 47-63Hz SINGLE PHASE,O/P: 27VDC 111A 3000W,CONFORMAL COATED,ROHS COMP	85
US, Santa Ana	MODEL,ROXBURY,DIPLEXER CROSSBAND COMBINER-698-793+824-894MHz-W/ DC/AISG AUTO SENSE PASSTHROUGH,ANTENNA SNIFFER PORT & AISG,SINGLE	6
US, Santa Ana	MCPA,1900MHz,160W,OPERATOR	251
US, Santa Ana	2100 MHz,140W,DIABLO	39
US, Santa Ana	MCPA,850MHz,160W,EVEREST 850	44
US, Santa Ana	PDU LITE ID 19 INCH MOUNT 6CH	6
US, Santa Ana	TMA-DDD 1800 Twin FB SL	1
US, Santa Ana	SUB-RACK,850MHz,4WC,9U,WITH FRU MODULE,OPE	3
US, Santa Ana	SHIPPABLE ASSY,OPAF,1900MHz,2X2,3 SECTOR,TOP HAT AND PLINTH	4
US, Santa Ana	OS-1 800MHz ENCLOSURE,LNA W/VSWR AND DC PASS,DOES NOT INCLUDE RECTIFIER AND MCPA	9
US, Santa Ana	OS PYTHON 900 MHz EGSM,2WC,UCM II,TMA,NON-FRU DUPLEXER,NON-ETSI FILTERING,4 RF INPUTS,ARTESYN RECTIFIER SHELF	1

EXHIBIT B30

Physical Location	Description	Location Quantity
US, Santa Ana	OS3,900 MHz,TRIDENT ENCLOSURE,3I-3O,220VAC,W/LNA,DOES NOT INCL MCPA,RFCU,RECT	6
US, Santa Ana	OS3,1900 MHz,TRIDENT ENCLOSURE,3I-3O,220VAC,W/LNA,DOES NOT INCL MCPA,RFCU,RECT	1
US, Santa Ana	2ND GEN 1900 MHz OS-1 ENCLOSURE,LNA,TMA PDU,VSWR,DC PASS,INCLUDES RECTIFIER,MODEM OPTIONAL	8
US, Santa Ana	OS-1 1900 MHz ENCLOSURE,LNA W/VSWR AND DC PASS,DOES NOT INCLUDE RECTIFIER AND MCPA	92
US, Santa Ana	OS3,1900 MHz,MARS SINGLE SECTOR,3-WAY COMBINED,AC TO +27V,G BAND,EVEREST COMP	2
US, Santa Ana	OS3,2100 MHz,BC-4,TRIDENT ENCLOSURE,3I-3O,220VAC,W/LNA,DOES NOT INCL MCPA,RFCU,RECT	40
US, Santa Ana	AMP FRAME,850MHz,4WC,3 SECTOR,1-19IN BAY,78IN TALL,W/BREAKERS	1
US, Santa Ana	AMP FRAME,1900MHz,2X2,3 SECTOR,1-19IN BAY,78IN TALL,W/BREAKERS	1
US, Santa Ana	WRH,1800MHz / 900MHz EGSM,TX/RX,10W,FIBER FEED,AC,GONDOLA	2
US, Santa Ana	TMA SINGLE AWS WITH 700 BYPASS 13 dB SL AISG 1.1	35
US, Santa Ana	TMA TWIN 850 1900 DUAL BAND 12 dB SL AISG 1.1	2
US, Santa Ana	OPTICAL SPLITTER 1 PATH AND 4 WAY SPLIT	14
US, Santa Ana	BASE STATION POWER MANAGEMENT INTERFACE,2 PATHS LO 698-1000MHz,2 PATHS HI 1700 MHz-2.2 GHz,DC POWER	1
US, Santa Ana	LOC MCU 24V	157
US, Santa Ana	LOC MCU (-48V) 24V	89
US, Santa Ana	DIPLEXER CROSSBAND COMBINER W/DC/AISG AUTO-SENCE PASSTHROUGH	1,033
US, Santa Ana	DIPLEXER CROSSBAND COMBINER w/ DC/AISG AUTO SENSE PASSTHROUGH AND ANTENNA SNIFFER PORT	632
US, Santa Ana	DIPLEXER CROSSBAND COMBINER w/ DC/AISG AUTO SENSE PASSTHROUGH,ANTENNA SNIFFER PORT & AISG	1,448
US, Santa Ana	MCPA,850MHz,160W,EVEREST 850	48
US, Santa Ana	SA,BASIC SHELF,HARLEY	255
US, Santa Ana	-48 V MCU Power Supply cable 3.0m	1,056
US, Santa Ana	RET,SHORT CABLE,3.0m	772
US, Santa Ana	RET long cable 10m	519
US, Santa Ana	RET,LONG CABLE,110m	202
US, Santa Ana	RET long cable 40m	176
US, Santa Ana	RET,LONG CABLE,50m	184
US, Santa Ana	RET long cable 60m	50
US, Santa Ana	RET,LONG CABLE,70m	293
US, Santa Ana	RET,LONG CABLE,90m	185
US, Santa Ana	700; Cable CIN 7m ID M-SMB	1
US, Santa Ana	700; Cable Power 3m	110
US, Santa Ana	700; Cable Alarm 3m	206
US, Santa Ana	700; Cable Alarm 7m	1,312
US, Santa Ana	Cable alarm PDU Lite 10,3m	662
US, Santa Ana	Cable Alarm 15m PDU Lite	72
US, Santa Ana	Cable CIN OD 10.3m SMA	124
US, Santa Ana	700; Cable CIN ID M SMB 3m	4
US, Santa Ana	CA,RF, .141 S/R,SMA-M TO SMA-M,ROHS COMP	2
US, Santa Ana	CA,RF, .141 S/R,SMA-M TO SMA-M,ROHS COMP	2
US, Santa Ana	CA,RF, .141 S/R,SMA-M TO SMA-M,ROHS COMP	2
US, Santa Ana	CA,RF, .250 S/R,N-M TO N-M,ROHS COMP	2
US, Santa Ana	CA,RF, .250 S/R,N-M TO N-M,ROHS COMP	2
US, Santa Ana	CA,RF, .250 S/R,N-M TO N-M,ROHS COMP	2
US, Santa Ana	700; Cable Power 7m	758
US, Santa Ana	AXCM-824-960/1710-2170-65-16.5/18i-A-D	3
US, Santa Ana	AXCM-824-960/1710-2170-65-18/18i-A-D	1
US, Santa Ana	AXM-806-960-65-17.5i-A-D	61
US, Santa Ana	UXM-1710-2170-65-15i-A-D	63
US, Santa Ana	UXM-1710-2170-65-18i-A-D	1

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Physical Location	Description	Location Quantity
US, Santa Ana	UXM-1710-2170-90-18i-A-D	5
US, Santa Ana	AXCM-824-960/1710-2170-65-15/18i-A-D	45
US, Santa Ana	AXCM-824-960/1710-2170-65-18/18i-A-D	16
US, Santa Ana	UXCM-1710-2170-65-18i-A-D-2-10 , 2-10 EDT	9
US, Santa Ana	AXCM-800/1900-90-15i/16.5-A-D	60
US, Santa Ana	AXCM-800/1900-90-16.5i/16.5-A-D	147
US, Santa Ana	UXM-1710-2170-65-19.5i-Ai-D	5
US, Santa Ana	AXCM-824-960/1710-2170-65-18i/18i-Ai-D	2
US, Santa Ana	AXCM-824-960/1710-2170-65-18i/18i-Ai-D	3
US, Santa Ana	VLBB65,698-894-15i-Ai-D	71
US, Santa Ana	DBB65,698-894/1710-2170-15i-A-D	13
US, Santa Ana	VLBB65,698-894-16i-A-D	1
US, Santa Ana	VLBB65,698-894-16i-Ai-D	28
US, Santa Ana	DBB65,698-894/1710-2170-16i-A-D	5
US, Santa Ana	DBB65,698-894/1710-2170-16i-Ai-D	26
US, Santa Ana	AXM-790-960-65-17.5i-A-D w/ RET	1
US, Santa Ana	DBB65,698-894/1710-2170-17i-Ai-D	12
US, Santa Ana	TBB65 2.6m 790-960/1710-2170/2.5-2.69 HB/LB MUX	1
US, Santa Ana	RET/ANTENNA ASSEMBLY	36
US, Santa Ana	RET/ANTENNA ASSEMBLY	25
US, Santa Ana	DBB65,698-894/1710-2170-16i-A-D	10
US, Santa Ana	DBB65,698-894/1710-2170-17i-A-D	2
US, Santa Ana	DBB65 1.3m AXCM-1710-2170/2500-2700/18i/18i-Ai-D	12
US, Santa Ana	DBB90,698-894/1710-2170-12/14i-Ai-D WITHOUT iRET INSTALLED	53
US, Santa Ana	DBB90,698-894/1710-2170-12/14i-Ai-D WITH iRET INSTALLED	94
US, Santa Ana	DBB90,698-894/1710-2170-13/15i-Ai-D WITHOUT iRET INSTALLED	189
US, Santa Ana	DBB90,698-894/1710-2170-13/15i-Ai-D WITH iRET INSTALLED	98
US, Santa Ana	PCB,FR-4,IAg,4L,138X69.5X1.6MM,POWER SUPPLY UNIT,SODO,ROHS COMP	10
US, Santa Ana	CABLE ASSEMBLY,FORM C	3
US, Santa Ana	DOUBLE BAND LARGE HOUSING,RET3GPP 10-30VDC,AISG v1.1	3
US, Santa Ana	LTE RRH,800MHz,50W,20MHzTX,20MHz RX,2TX,2RX,SIDO	1
US, Santa Ana	OS3,1900 MHz,TRIDENT ENCLOSURE,3i-3O,220VAC,W/LNA,DOES NOT INCL MCPA,RFCU,RECT	1
US, Santa Ana	VLBB65,698-894-16i-Ai-D	3
US, Santa Ana	RAPID MOBILE DEPLOYMENT UNIT (MIL-RMDU),30M MAST,50KW,VF9,5th WHEEL TRAILER	4
US, Santa Ana	ISG GSM 850/1900 DUAL MODE DATA WITH GPRS WIRELESS MODEM	8
US, Santa Ana	NEXUS FT,700MHz PS+D BLOCK,TX/RX,20W,FIBER FEED,AC,WALL MOUNT	1
US, Santa Ana	CABLE ASSEMBLY, RED (+27V) 6 AWG	2
US, Santa Ana	AXCM-824-960/1710-2170-65-18/18i-A-D	1
US, Santa Ana	INTERGRATED RF CONDITIONING UNIT,1900MHz,G-BAND,100W INPUT,500W OUTPUT,NO LNA,ROHS COMP	1
US, Santa Ana	DUPLEXER ASSY, 850 MHz, 8:1 INPUT, DUAL INPUT DUPLEXER	4
US, Santa Ana	PCS-UMTS-X-2DX-OneBTS-60MHz_D-RX_BP-CAST	10
US, Santa Ana	DBB65 1.3m AXCM-1710-2170/2500-2700/18i/18i-Ai-D	62
US, Santa Ana	MCPA, 1900 MHz (HARLEY) 100W CDMA / 120W GSM (DOWNBANDED CHEJU 2100)	2
US, Santa Ana	TMA-DDD 850/1900 Dual S3L	16
US, Santa Ana	OS-1 1900 MHz ENCLOSURE,LNA W/VSWR AND DC PASS,DOES NOT INCLUDE RECTIFIER AND MCPA	2
US, Santa Ana	CIN OD 800, 900 VSWR w Adj Alarm 7fm Test Port	7
US, Santa Ana	TMA-DDD 850/1900 Dual S3L	4
US, Santa Ana	DOUBLE BAND LARGE HOUSING,RET3GPP 10-30VDC,AISG v1.1	3
US, Santa Ana	DBB65 1.3m AXCM-1710-2170/2500-2700/18i/18i-Ai-D	1
US, Santa Ana	DISTRIBUTED ANTENNA SYSTEM,RACK MOUNT CENTRAL PSU SERVING 8 RUS,ROHS COMP	2
US, Santa Ana	NEXUS RT,850MHZ 1W / 1900MHZ 1W,2N DPLXD SRVC,2N DPLXD DNR,AC,DIGITAL,ANT ISOL ENH,WIRELESS MODEM	1
US, Santa Ana	OSC,VCXO,30.72MHz,3.0-3.6Vs,SMT,7Lx5Wx1.4mmH,-40C TO +85C,O/P ENABLE,ROHS COMP	185

EXHIBIT B30

Physical Location	Description	Location Quantity
US, Santa Ana	EOL,IC,AMP,LIN,70-3000MHz,12dB,21dBm,5V,87mA,SOT89,ESD1,ROHS COMP	90
US, Santa Ana	EOL,IC,ATTEN,VVA,23dB,869-894/925-960MHz,SMT,0-12Vt,GaAs MMIC,ESD CLASS 0,ROHS COMP	3,000
US, Santa Ana	EOL,IC,RF,AMP,LIN,DC-6GHz,13dB,16dBm,5.18V,65mA,SOT89,ROHS COMP	75
US, Santa Ana	ANTENNA,GPS,PASSIVE,THRU-HOLE,10mmDIA,19.6mmL,WITH HOLDER AND RADOME,ROHS COMP	20
US, Santa Ana	EOL,IC-V_INVERTER-LM828-40mA-5V-SOT23-5	1,659
US, Santa Ana	EOL,XSTR,RF,PWR,N-CH-E,10W,2.1 1-2.17GHz,13.5dB,NI360,LDMOS,ROHS COMP	9
US, Santa Ana	EOL,CONN,DC,IEEE1394A,F,RA,0.8mm PITCH,4 PIN,THRU UNTHREADED HOLE,W/ FLANGE	658
US, Santa Ana	EOL,XSTR,RF PWR,N-CH-E,100W,2.00-2.20GHz,17dB,SOT-502B,28V,LDMOS,SCD REQ,ROHS COMP	90
US, Santa Ana	EOL,IC,AMP,LIN,400-3500MHz,16dB,27dBm,5V,160mA,SOT89,ESD0,ROHS COMP	3,095
US, Santa Ana	EOL,IC,SOURCE DRIVER,DIG,8-CH,50Vs,SO-18W,EXTENDED TEMP RANGE,ROHS COMP	1,651
US, Santa Ana	EOL-IC,XCVR,10/100BASE-TX Ethernet PHY,3.3Vs,TQFP-80,12x12mm,ROHS COMP	4,509
US, Santa Ana	EOL,PHASE SHIFTER,100-DEG,925-960MHz,SMT,ROHS COMP	2,000
US, Santa Ana	EOL,DELAYLINE,VAR,0.5nS,0-5V,851-869 MHz,SMT,ROHS COMP	34
US, Santa Ana	EOL,DELAYLINE,VAR,0.5nS,0-5V,925-960 MHz,SMT,ROHS COMP	18
US, Santa Ana	EOL,MODEM,US-EDGE/GPRS/EGPRS,14.4Kbps,MODULE,W/CPU,ROHS COMP	2
US, Santa Ana	EOL,I/O INTERFACE EXPANSION,IO+USB,MODEM,WAVECOM,IESM FOR FASTRACK SUPREME 10 AND 20	170
US, Santa Ana	EOL,TRANS-GaAs_FET_RF_HP-X-MGF0904A-MGF	2,402
US, Santa Ana	EOL,TRANS-PHEMT-FPD750-SOT89	72
US, Santa Ana	EOL,ISOLATOR,865-898MHz,10W FWD,2W REV,CW,SMT,10mm SQ	20
US, Santa Ana	EOL,ISOLATOR,2.11-2.17GHz,5W FWD,1W REV,CCW,SMT,7mm SQ,SCD REQ	4,950
US, Santa Ana	EOL,IC,AMP,LIN,800-960MHz,30.5dB,2.5W,30V,620mA,CASE 301AP-02 STYLE 1,2	195
US, Santa Ana	EOL,IC,MEM,FLASH,256KBIT,32Kx8,5Vs,120nS,PLCC32,-40 TO +85C	7,037
US, Santa Ana	EOL,IC,MEM,EEPROM,32K (4Kx8),2.7-16Vs,400KHz,2-WIRE SERIAL INTERFACE,SO-8	10
US, Santa Ana	EOL,IC,AMP,WIDE BAND,1.805-1.99GHz,30dB,20W,26V,TO272,LDMOS	20
US, Santa Ana	EOL,DIODE,VAR,COM CATHODE,30V,20mA,SOT23	2,898
US, Santa Ana	MOUNTING PLATE,FAN TRAY,ALUM,HP-BSMI,ROHS COMP	60
US, Santa Ana	LABEL,MANUAL TILT SCALE i-RET,DBB65-HB,0-10 DT, RoHS COMP	100
US, Santa Ana	PAD,THERMAL,GAP-FILLER,40x40mm,W/PSA,ROHS COMP	100
US, Santa Ana	SCREW,M3x12,MFT,SS,ROHS COMP	516
US, Santa Ana	IC,DPD,250MHz SAMPLE RATE,HS-PBGA-400,-40C TO +85C,ROHS COMP	140
US, Santa Ana	SCREW-CSK_HD-TORX-SS-M3.0-6.00	76
US, Santa Ana	CABLE ASSY,DOOR ALARM TO PUNCH BLOCK,ROHS COMP	2
US, Santa Ana	CABLE ASSY,WMATA IMPELLER,DOOR TO CNTRL,WMATA,RoHS COMP	2
US, Santa Ana	CABLE ASSY,WMATA IMPELLER,POWER SUPPLY TO DOOR,WMATA,RoHS COMP	2
US, Santa Ana	CABLE ASSY,WMATA IMPELLER,POWER SUPPLY TO DOOR,WMATA,RoHS COMP	2
US, Santa Ana	CABLE ASSY,GROUNDING,6 AWG STRANDED,ROHS COMP	2
US, Santa Ana	CABLE ASSY,GROUNDING,6 AWG STRANDED,ROHS COMP	2
US, Santa Ana	LABEL,OVERLAY,98.6x66.6x0.175,PC,POWERWAVE	100
US, Santa Ana	WIRE,TEFLON,22AWG,19 STRAND,BLU,300V,UL-1213 OR,IF INTERCHANGEABLE UL-1180 OR UL-1199,ROHS COMP	130
US, Santa Ana	WIRE,TEFLON,22AWG,19 STRAND,GRN,300V,UL-1213 OR,IF INTERCHANGEABLE UL-1180 OR UL-1199,ROHS COMP	100
US, Santa Ana	WIRE,24AWG,19STRD,BLU,UL-1213,IF INTERCHANGEABLE USE UL-1180/UL-1199,ROHS COMP	500
US, Santa Ana	WIRE,TEFLON,22AWG,19 STRAND,YEL,300V,UL-1213 OR,IF INTERCHANGEABLE UL-1180 OR UL-1199,ROHS COMP	100
US, Santa Ana	WIRE,TEFLON,22AWG,19 STRAND,WHT,300V,UL-1213 OR,IF INTERCHANGEABLE UL-1180 OR UL-1199,ROHS COMP	125
US, Santa Ana	SCREW,SELF-TAPPING,PAN HEAD,TORX,SS,M3x8mm,ROHS COMP	1,000
US, Santa Ana	WASHER,ROUND HOLE,M6x18,PLAIN,SS,ROHS COMP	450
US, Santa Ana	WASHER,FLAT,M10,SS,ROHS COMP	444
US, Santa Ana	WASHER,FLAT,SEALING,0.23inID,0.50inOD,EPDM,ROHS COMP	280
US, Santa Ana	IC-IBUTTON-64K-PR35	500
US, Santa Ana	TAPE,ALUM,ADHES,1/4-IN ALUMINUM FOIL w/ ACRYLIC ADHESIVE,ROHS COMP	2,160

EXHIBIT B30

Physical Location	Description	Location Quantity
US, Santa Ana	BRACKET,1U,ADM	5
US, Santa Ana	SCREW,SHCS,HEX,M6x25,SS-A4,ROHS COMP	100
US, Santa Ana	Screw MRT M6x12-H A2-70 precoat	552
US, Santa Ana	100; Gable Upper ALXT/AXCM 90	28
US, Santa Ana	Screw RTS A4 TX ST 4,8x13	1,288
US, Santa Ana	POTENTIOMETER LID,MOLDED,PLASTIC,ROHS COMP	30
US, Santa Ana	CONNECTING ROD,AEDT,DBB65,EXTRUDED,ALUM,ROHS COMP	30
US, Santa Ana	CONNECTING ROD,AEDT,DBB65,EXTRUDED,ALUM,ROHS COMP	30
US, Santa Ana	OSC,TCXO,26MHz,8.5ppm,+3.3Vs,SMT,7Lx5Wx2mmH,-40C TO +85C,O/P ENABLE,ROHS COMP	20
US, Santa Ana	INSULATOR, 27V	3
US, Santa Ana	RES,470,1608 (0603),1%,ROHS COMP	4,825
US, Santa Ana	SCREW,SOCKET HEAD CAP,TORX,M3x8,SS,NYLON PATCH,ROHS COMP	171
US, Santa Ana	POWER DISTRIBUTION STRIP,16A,208VAC,12 IEC 320 CONN,UL-60950,ROHS COMP	1
US, Santa Ana	CONDUIT COUPLING,STRAIN RELIEF,3/4in NPT HUB,ID 0.76IN,MALLEABLE IRON,CASTED	7
US, Santa Ana	Screw M2x5 MRX A2	337
US, Santa Ana	500; RCI BOARD,RoHS,FORMER K140/1	9
US, Santa Ana	Nut M6M M8 A4-70	864
US, Santa Ana	IC,VREG,FIXED,LIN,5V,1A,2%,D2PAK-3,MSL1,0C TO +125C,ROHS COMP	15
US, Santa Ana	XSTR,GP,NPN,32V,100mA,250mW,SOT23-3,ROHS COMP	30
US, Santa Ana	XFORMER,RF,1:4,500-2500MHz,30mA,SMT,4.1Lx3.8Wx4.1mmH,ROHS COMP	10
US, Santa Ana	CAP,100pF,2012 (0805),5%,50V,NP0,CER	120
US, Santa Ana	RES,560,2012 (0805),1%	70
US, Santa Ana	RES,2.2K,2012 (0805),1%,ROHS COMP	30
US, Santa Ana	XSTR,RF,PWR,N-CH-E ,75W,1.8-2.0GHz,19dB,SOT502B,LD MOS,ROHS COMP	2
US, Santa Ana	CONN,DC,HDMI,F,RA,0.50mm PITCH,19 POS,SMT,THRU HOLE TAB,ROHS COMP	40
US, Santa Ana	MOTOR,STEPPER,w/GEARHEAD 45:1,10-30V,0.5A,BI-POLAR,SINGLE SHAFT,4DIAX1mmD-CUT,ROHS COMP	44
US, Santa Ana	100; Dielectrica adjustable	14
US, Santa Ana	CHECK VALVE,IN-LINE,SPRING,PVC/EPDM,1in,CLEAR	4
US, Santa Ana	SKIN,AMPLIFIER,CHEJU,447mm,ROHS COMP	19
US, Santa Ana	COVER,AMPLIFIER,CHEJU,447mm,ROHS COMP	39
US, Santa Ana	GEAR,DIELECTRIC,MOLDED,PLASTIC,ROHS COMP	15
US, Santa Ana	CONN,DC,HOUSING,STR,2.5mm PITCH,1x4,CRIMP,ROHS COMP	487
US, Santa Ana	RES,5.62,1608 (0603),1%,ROHS COMP	29
US, Santa Ana	CONN,RF,SMA,F,BH,FOR 0.085in COAX,ROHS COMP	7
US, Santa Ana	INDUCTOR,47nH,1608 (0603),2%,ROHS COMP	122
US, Santa Ana	FERRITE BEAD,3216 (1206),100 OHM@100MHz,3A MAX,ROHS COMP	1,410
US, Santa Ana	SOCKET,PLCC,32P,SMT w/OPTIONAL STANDOFF ROHS COMP	47
US, Santa Ana	SCREW,M2.5 x 6mm,FHP,SS	24
US, Santa Ana	HARNESS,POWER,CHEJU,ROHS COMP	61
US, Santa Ana	100; Logotype Sign Standard repeater	40
US, Santa Ana	COUPLING,FRP,4inID x 8inL,0.5inTHK,2in THREAD DEPTH	1
US, Santa Ana	COUPLING,FRP,8inID x 8inL,0.5inTHK,2.25in THREAD DEPTH	3
US, Santa Ana	PATCH,LB LOWER,GLENRIDGE,AIRSTRIP,ROHS COMP	68
US, Santa Ana	UXM-1710-2170-65-15i-Ai-D	1
US, Santa Ana	CABLE TIE MOUNTS,PUSH MOUNT,NYLON 6/6,NATURAL,ROHS COMP	1,925
US, Santa Ana	100; Shield plate 1.4m ALXT	205
US, Santa Ana	100; Shield gable ALXT	6
US, Santa Ana	CABLE ASSY,IMPELLER,ALARM,DOOR TO PUNCH BLOCK,ROHS COMP	79
US, Santa Ana	CABLE ASSY,IMPELLER,ALARM,DOOR TO PUNCH BLOCK,ROHS COMP	24
US, Santa Ana	COVER,AMPLIFIER,CHEJU,447mm,ROHS COMP	1
US, Santa Ana	HOUSING,MACHINED,ALUM,4T4R,RF SIDE,TERBIUM,ROHS COMP	3
US, Santa Ana	3/8IN MC CABLE CONN	175
US, Santa Ana	Wire Nut-Orange Size 73B	191
US, Santa Ana	PANEL,BLANK,RFCU,TRIDENT,REAR	20

EXHIBIT B30

Physical Location	Description	Location Quantity
US, Santa Ana	IC,ETHERNET SWITCH,6/3 PORT 10/100/1000,2.5,1.8,1Vs,LQFP-216,-40C TO +85C,ROHS COMP	33
US, Santa Ana	SCR-ASSY-(G56-00006-S5)+NUT-(G53-00001)	12
US, Santa Ana	PANEL, 27V INPUT	3
US, Santa Ana	IC,RELAY,24VDC,2A MAX,3168 OHMS,SMT,THRU HOLE,GENAL PURPOSE,ROHS COMP	10
US, Santa Ana	IC,VREG,FIXED,LIN,12V,1A,4%,TO220,-40 TO 125C,ROHS COMP	57
US, Santa Ana	DIODE,SWG,DUAL,COM CATHODE,80V,4ns@10mA,SMD3,ROHS COMP	78
US, Santa Ana	RES,3.3K,3216 (1206),5%,0.25W,ROHS COMP	84
US, Santa Ana	IC,VREG,FIXED,LIN,5V,1A,4%,TO220,-40 TO +125C,ROHS COMP	97
US, Santa Ana	ROLLER,BRASS,FEMALE,8mm,ROHS COMP	20
US, Santa Ana	ROLLER,BRASS,MALE,8mm,ROHS COMP	20
US, Santa Ana	CONN,RF,MBX,ADAPTER,M TO M,STR,IN-LINE (BRD TO BRD),18.0mm BRD-BRD DISTANCE,ROHS COMP	585
US, Santa Ana	CONN,DC,TERMINAL BLOCK,8 POSITION,30-14AWG,8A,160V,PLUG,SCREW FLANGE,ROHS COMP	3
US, Santa Ana	Screw clamping M5x40 T6SS A2 thread locking	17
US, Santa Ana	Nut M5 locking A2 ISO7040	23
US, Santa Ana	Screw M8x10 M6S A2-70	22
US, Santa Ana	Nut M5 M6M A2-70	9
US, Santa Ana	Washer BRB 5.3x10x0.3 A2	3
US, Santa Ana	O-ring 15,1x1,6 Black EPDM 70	4
US, Santa Ana	O-ring 3x1 Black EPDM 70	4
US, Santa Ana	SOLDER_WIRE-Sn_Ag3%_Cu0.5%_Flux2to3%(Halide<0.5%)-0.5mmAPPROX	1
US, Santa Ana	CAP,1uF,2012 (0805),10%,10V,X7R,CER,ROHS COMP	10
US, Santa Ana	CAP,1uF,3528 (1411),10%,35V,TANT,ROHS COMP	2
US, Santa Ana	CAP,0.1uF,3225 (1210),10%,200V,X7R,CER,ROHS COMP	4
US, Santa Ana	RES,6.8K,1608 (0603),1%,ROHS COMP	4
US, Santa Ana	FERRITE BEAD,SMT,5.1Lx3.05Wx2.85mmH,40 OHM@25MHz,ROHS COMP	8
US, Santa Ana	TUBING HEAT SHRINK,3/16,BLK,UL 224 & VW-1 RATED,SINGLE WALL,NO ADHESIVE, ROHS COMP	5,000
US, Santa Ana	RES,17.4K,1608 (0603),1%,ROHS COMP	8
US, Santa Ana	SCREW,SHCS,M6x25,SS,w/NYLON PATCH,ROHS COMP	84
US, Santa Ana	RES,510,2012 (0805),5%,ROHS COMP	2
US, Santa Ana	SCREW,CAP,HEX,M12x30,STEEL,ZINC,NYLON PATCH,ROHS COMP	300
US, Santa Ana	REDUCER BUSHING,FOR WHEELS,SLEEVE TYPE,3/8in AXLE DIA,1/2inOD,1-5/8inL,STEEL	10
US, Santa Ana	WHEEL AXLE,w/o GREASE FITTING,3/8in AXLE DIA,2-1/2inL,ZINC-PLATED STEEL	10
US, Santa Ana	WHEEL,PHENOLIC,4 DIAx1-1/4inW WHEEL,1/2in DIA AXLE,400 LBS,PLAIN BORE,NYLON	10
US, Santa Ana	HINGE,DOOR,CSK HOLE,SURFACE MNT,ZINC ALLOY,BLACK,ROHS COMP	5
US, Santa Ana	CABLE ASSY,REPEATER TO PUNCH BLOCK,ROHS COMP	6
US, Santa Ana	FAB,CABLE CLIP	50
US, Santa Ana	LABEL,SECONDARY GROUND,0.4IN DIAM	963
US, Santa Ana	FAB, MACH, GUIDE RAIL, DOKDO, ROHS COMP	2
US, Santa Ana	GASKET,HARDWARE WASHER,ROHS COMP	1,310
US, Santa Ana	WASHER,FLAT,M12,SS,ROHS COMP	10
US, Santa Ana	WASHER,FLAT,M8,SS,DIN125,A4,ROHS COMP	20
US, Santa Ana	BOLT,CARRIAGE,M6x12mm,THREAD 6mm,NECK 4.6mm MAX,SS,ROHS COMP	42
US, Santa Ana	SCREW,CAP,HEX,M10x25,STEEL,ZINC,NYLON PATCH,ROHS COMP	10
US, Santa Ana	CABLE TIE,99Lx2.5mmW,HEAD: 3.9Hx 4.6mmW,BLACK,NYLON 6/6,UL94V-2,ROHS COMP	40
US, Santa Ana	INDUCTOR,39nH,1005 (0402),5%,250mA,HI-Q,ROHS COMP	50
US, Santa Ana	INDUCTOR,120nH,1005 (0402),5%,110mA,HI-Q,ROHS COMP	246
US, Santa Ana	PCB,FR4,IAG,4L,4.2X3.1X.062,N+1,INTERFACE,EVEREST,ROHS COMP	4
US, Santa Ana	CABLE ASSY,GROUND CABLE BRAIDED,L-180MM,ROHS COMP	3
US, Santa Ana	ZAPD-21-N SPLITTER	1
US, Santa Ana	MANIFOLD,MACH,AL,INPUT,FILTER,SODO,ROHS COMP	2
US, Santa Ana	COVER FRONT PANEL,MACHINED,ALUM,SODO,ROHS COMP	2
US, Santa Ana	FAB,HINGE,ALUM,SODO,ROHS COMP	1
US, Santa Ana	ISOLATOR,2.11-2.17GHz,5W FWD,1W REV,CCW,5mm SQ,ROHS COMP	3

EXHIBIT B30

Physical Location	Description	Location Quantity
US, Santa Ana	ACTUATOR,PUSH BUTTON,GREY,29mm,ROHS COMP	2
US, Santa Ana	SCREW,SHCS,M2.5x16,FULLY THREADED,SS,DIN912,ROHS COMP	200
US, Santa Ana	TUBING,HEAT SHRINK,0.5in,BLK,MIL-DTL-23053/4D,Class 3,3:1,ADHESIVE,ROHS COMP	82,905
US, Santa Ana	CONN,DC,CIRCULAR,M,STR,2 POSITION,PNL MT,BH,#20 SIZE CONTACTS,SOLDER CUP,ROHS COMP	35
US, Santa Ana	CONN,DC,DIN 41612,TYPE B,F,STR,64 POSITION,THRU-HOLE,w/SNAP IN CLIPS,ROHS COMP	4
US, Santa Ana	Screw M6S M6x12 A4 modified	106
US, Santa Ana	Cable tie	100
US, Santa Ana	IC,AMP,WIDE BAND,800-900MHz,28dB,70W,28V,TO272,LDMOS	500
US, Santa Ana	IC,AMP,RF,LIN,728-960MHz,37dB,1.58W,28V,PQFN8x8,LDMOS,ROHS COMP	1,000
US, Santa Ana	IC,AMP,RF,PWR,1880-2100 MHz,30dB,50W,28V,TO-270 WB-14,LDMOS,ROHS COMP	1,000
US, Santa Ana	COTTER PIN,SPLIT,STR,1/8inDIA,1inL,SS,ROHS COMP	20
US, Santa Ana	IC,AMP,RF,PWR,2110-2170 MHz,31dB,50W,28V,TO-270 WB-14,LDMOS,ROHS COMP	500
US, Santa Ana	GASKET,EMI AND ENVIRONMENTAL,SODO,ROHS COMP	2
US, Santa Ana	GASKET,EMI AND ENVIRONMENTAL,ACCESS PANEL,SODO,ROHS COMP	1
US, Santa Ana	GASKET,EMI AND ENVIRONMENTAL,RF ACCESS PANEL,SODO,ROHS COMP	1
US, Santa Ana	OVERCOUPLING ASSY,CAST,ROHS COMP	130
US, Santa Ana	STRAP,ETCHED,5.00x75.0mm WIDE,ROHS-COMP	128
US, Santa Ana	SCR,SI,SS,PNH,PHH,M2.5X5,LK	33,821
US, Santa Ana	SCR,SI,BR,CHZ,SLT,M3X25	10,552
US, Santa Ana	NUT,SI,SS,HEX,JAM,M3,ROHS COMP	875
US, Santa Ana	NUT,SS,JAM,M4	1,568
US, Santa Ana	SCREW,BRASS,COPPER PLATED,CHEESE HEAD,SLOTTED,M4x25	1,010
US, Santa Ana	SCR, METRIC,ULTEM, M2.5X8	924
US, Santa Ana	MOUNTING KIT,HEAVY DUTY ADJUSTABLE TILT BRACKET	12
US, Santa Ana	DIODE,ZNR,9.1V,5mA,5%,300mW,SOT23	50
US, Santa Ana	COUPLER,CONNECTING ROD,BORDEAUX,WiMAX	10
US, Santa Ana	IC,OP AMP,DUAL,26Vs,1MHz,SO-8,-40 TO 85C,ROHS COMP	5
US, Santa Ana	IC,VREF,ADJ,1.2-10V,1.0%,SOT23,ROHS COMP	302
US, Santa Ana	IC,CURRENT SENSE,HI SIDE,3-32Vs,SO8,-40 TO +85C,ROHS COMP	105
US, Santa Ana	RES,0,3216 (1206),2 Amp,ROHS COMP	100
US, Santa Ana	CONN,DC,HEADER,RA,2x9,3mm PITCH,SMT,W/SOLDERABLE RETENTION CLIP,ROHS COMP	10
US, Santa Ana	RES,300,3216 (1206),5%,ROHS COMP	3,046
US, Santa Ana	CONN,RF,SSMB,F,STR,SMT CIRCULAR GND,THRU HOLE CENTER PIN,ROHS COMP	14
US, Santa Ana	CONN,RF,SSMB,M,STR,CABLE MT,SOLDER TYPE,0.085 DIA S-R COAX,RG-405,ROHS COMP	70
US, Santa Ana	RES,33,1608 (0603),1%,ROHS COMP	854
US, Santa Ana	OSC,CRYSTAL,8MHz,100ppm,3.3Vs,SMT,7.5Lx5.2Wx1.15mmH,-40C TO +85C,ROHS COMP	30
US, Santa Ana	CONN,DC,TYPE C,F,STR,48 POS,THRU HOLE,W/BOARDLOCK,ROHS COMP	3
US, Santa Ana	CONTACT,SPRING SOCKET,0.288in LONG,0.275in MAX PIN LGTH, Au PLATED SPRING,Sn PLATED EYELET,ROHS COMP	694
US, Santa Ana	CABLE ASSY,DC,24AWG,MDR 50 SHELL TO UN-TERMINATED,1220mm,BLACK,ROHS COMP	63
US, Santa Ana	IC,POWER MGMT,w/2 DC-DC CONVERT,w/4 LDO SETTABLE,QFN-32,-40C TO +85C,ROHS COMP	13
US, Santa Ana	CONN,DC,HEADER,F,STR,1.27mm PITCH,2x10,SMT,ROHS COMP	7
US, Santa Ana	CYLINDER,HYDRAULIC,DOUBLE ACTING,HEAVY,ROD THD SIZE 7/16-20x3/4inL,STROKE 4in,RETRACTED 10.375in	1
US, Santa Ana	NUT,HEX,2-1/4-12 x 3-3/8 x 1-15/16,STEEL,ROHS COMP	4
US, Santa Ana	CONN,DC,DIN 41612,TYPE F,F,STR,48 POSITION,THRU-HOLE,ROHS COMP	2
US, Santa Ana	CONTACT,DC,CRIMP,F,STR,24-20AWG,BRONZE,ROHS COMP	125
US, Santa Ana	SCREW,CAPTIVE,SHCS,M3x7,A2 SS,TORX,ROHS COMP	500
US, Santa Ana	SCREW M6S M8x25H STAINLESS STEEL	382
US, Santa Ana	TERM_BANANA_JACK-NYLON-BLACK	6
US, Santa Ana	PCB,2.55Dk,ISn,2L,94X45X0.86MM,ANTENNA,KANSAS P40 SPLITTER,ROHS COMP	5
US, Santa Ana	SUPERSEDED BY G69-00457,RES,24,1608 (0603),5%	4,500

EXHIBIT B30

Physical Location	Description	Location Quantity
US, Santa Ana	CABLE ASSY,ERROR-DELAY FILTER,PYTHON,ROHS COMP	6
US, Santa Ana	CA,RF,COAX,MAIN-DELAY FILTER,EVEREST 850	3
US, Santa Ana	CONN,ADPTR,MMBX-F TO SMA-F,ROHS COMP	10
US, Santa Ana	ASSY; LNA 800 Unit AMPS/CDMA UL	4
US, Santa Ana	ASSY; LNA 1900 Unit, UL	4
US, Santa Ana	STANDOFF,3/16 HEX x 1/2,4-40 M/F,SS,ROHS COMP	40
US, Santa Ana	RES,430,3216 (1206),1%,ROHS COMP	84
US, Santa Ana	Cable tie	157
US, Santa Ana	M2.5x10 socket head cap A2-70	1
US, Santa Ana	SCREW,SHCS,MC6S,M3x12,STEEL8.8,ZINC PLATED,DIN912	88
US, Santa Ana	SCREW,SHCS,MC6S,M3x16,STEEL8.8,ZINC PLATED,DIN912	11
US, Santa Ana	CAP,1.5pF,2012 (0805),+/-0.1pF,100V,NP0,LOW-ESR,ROHS COMP	1,600
US, Santa Ana	CAP,150pF,1608 (0603),10%,50V,NP0,ROHS COMP	8,205
US, Santa Ana	CAP,22uF,7343H,20%,35V,TANT,LOW-ESR,ROHS COMP	2
US, Santa Ana	EOL,IC,CPLD,36 MACROCELLS,800 GATES,3-3.6Vs,15ns,VQFP-44,-40 TO +85C,ROHS COMP	56
US, Santa Ana	RES,330,1005 (0402),1%,ROHS COMP	73
US, Santa Ana	XFORMER,ETHERNET,1:1,10/100BASE-T,SMT,12.95Lx9.4Wx5.33mmH,SINGLE PORT,ROHS COMP	9
US, Santa Ana	CAP,15pF,2012 (0805),2%,250V,NP0,RF,HI-Q,LOW-ESR,ROHS COMP	30
US, Santa Ana	XSTR,RF,PWR,PNP,50mW,7GHz,BETA=57,SOT23-6,UHF MATCHED PAIR,ROHS COMP	4
US, Santa Ana	INDUCTOR,27nH,2012 (0805),5%,1.3A,70mOhm,SMT,ROHS COMP	350
US, Santa Ana	CONN,DC,HEADER,M,STR,4 POSITION,THRU HOLE, LOCKING,ROHS COMP	20
US, Santa Ana	COUPLER,DIR,10.5dB,690-810MHz,200W,SMT,ROHS COMP	2
US, Santa Ana	CAP,8.2pF,2012 (0805),+/-0.10pF,250V,NP0,RF,HI-Q,LOW-ESR,ROHS COMP	30
US, Santa Ana	IC,RF,AMP,LIN,0-6000MHz,16dB,20.5dBm,5V,90mA,SOT89,ROHS COMP	10
US, Santa Ana	FIXTURE,CA,NEP BOARD TESTING,MIRAGE-II,ROHS COMP	1
US, Santa Ana	Label 67,5x26 polyester silver	1,000
US, Santa Ana	CAP,12pF,2012 (0805),1%,250V,NP0,CER,RF	5
US, Santa Ana	DIELECTRIC DRIVING ROD,MOLDED,PLASTIC, ROHS COMP	16
US, Santa Ana	APS CONNECTOR HOOD , MOLDED , PLASTIC , ROHS COMP	113
US, Santa Ana	GUIDE BLOCK,PLASTIC,OUTRIGGER,INNER TUBE,RMDU,ROHS COMP	23
US, Santa Ana	RES,43,3216 (1206),5%,ROHS COMP	84
US, Santa Ana	IC,LOGIC GATE,AND,QUAD,2-I/P,SO-14,5Vs,CMOS,ROHS COMP	50
US, Santa Ana	COUPLER,90 DEG HYBRID,0.8 - 1 GHz,3 dB,200W,IMPROVED RL,SMT,5x7.2 mm,ROHS COMP	60
US, Santa Ana	RES,3.65,1005 (0402),1%,ROHS COMP	50
US, Santa Ana	CAP,0.33uF,3225 (1210),10%,50V,X7R,CER	100
US, Santa Ana	CAP,5.6pF,2012 (0805),+/-0.05pF,250V,NP0,RF,HI-Q,LOW-ESR,ROHS COMP	270
US, Santa Ana	XSTR,GEN PUR,NPN,40V SOT-23,ROHS COMP	269
US, Santa Ana	IC,OP AMP,DUAL,26Vs,1MHz,SO-8,-40 TO 85C,ROHS COMP	30
US, Santa Ana	IC,OP AMP,DUAL,2.2MHz,1.8-12Vs,SO-8,RAIL TO RAIL,-40C TO +105C,ROHS COMP	60
US, Santa Ana	IC,VREG,FIXED,LIN,3.3V,150mA,2%,TSOP5,LDO,LOW NOISE,ROHS COMP	60
US, Santa Ana	DIODE,ZNR,5.1V,20mA,5%,225mW,SOT23,ROHS COMP	150
US, Santa Ana	IC,VREG,ADJ,LIN,1.2-37V,0.1A,SO8,-40 TO 125C,ROHS COMP	60
US, Santa Ana	IC,COMP,ANALOG,DUAL,2-36Vs,SO-8,-40C TO +85C,ROHS COMP	30
US, Santa Ana	IC,SW,RF,SPDT,DC-3.5GHz,MSOP8G,NON-REFLECTIVE,ROHS COMP	60
US, Santa Ana	IC,VREF,FIXED,1.2V,1%,SO8,ESD CLASS 0,ROHS COMP	30
US, Santa Ana	IC,VREF,FIXED,2.5V,+/-20mV,SO8,ROHS COMP	9
US, Santa Ana	COUPLER,90 DEG HYBRID,2.5GHz,100W CW,ROHS COMP	130
US, Santa Ana	CONN,DC,IDC,RECP,0.1in PITCH,2x5,POLARIZED,FOR 0.05in PITCH RIBBON CABLE,LOW PROFILE,ROHS COMP	7
US, Santa Ana	IC,VREG,FIXED,LIN,+3.3V,1A,SMT-LLP6,LDO,CERAMIC CAP STABLE,ROHS COMP	6
US, Santa Ana	WIRE NUT,WING,22-8AWG,YELLOW	4,891
US, Santa Ana	CONTACT,DC,CRIMP,F,STR,16AWG,BRASS,13A,MINI FIT JR HCS,ROHS COMP	5
US, Santa Ana	WASHER, LOCK, #4, SS	937
US, Santa Ana	100; Overlay AXCM	19

EXHIBIT B30

Physical Location	Description	Location Quantity
US, Santa Ana	RES,61.9,1608 (0603),1%,ROHS COMP	100
US, Santa Ana	RES,TERM,50,5%,100W,FLANGE,ROHS COMP	12
US, Santa Ana	IC,SW,RF,SPDT,0.1-6GHz,QFN,GaAs,ROHS COMP	500
US, Santa Ana	CONN,RF,MCX,M,STR,CABLE MT,CRIMP,RG-178,ROHS COMP	172
US, Santa Ana	GASKET,EMI SHIELD,SOLID O,0.040inOD,NICKEL-GRAPHITE FILLED SILICON,ROHS COMP	25
US, Santa Ana	CONN,RF,MMBX,F,STR,PNL MT,PRESS FIT,ROHS COMP	38
US, Santa Ana	ATTEN,2.0dB,50 OHM,FLANGE,20W,DC-4GHz,-55C TO +150C,ROHS COMP	18
US, Santa Ana	ATTEN,4.0dB,50 OHM,FLANGE,20W,DC-4GHz,-55C TO +150C,ROHS COMP	18
US, Santa Ana	ATTEN,8.0dB,50 OHM,FLANGE,20W,DC-4GHz,-55C TO +150C,ROHS COMP	43
US, Santa Ana	HARNESS,INTERCONNECT,HARLEY,ROHS COMP	9
US, Santa Ana	BUS BAR W/ INSUL & BKT AND TAIL	1
US, Santa Ana	CA,DOOR GROUND,OS-3,IP-55	27
US, Santa Ana	LNA UNIT, UL iDEN800	25
US, Santa Ana	RG58 NM / NM JUMPER 3FT.	2
US, Santa Ana	GUIDE BLOCK,PLASTIC,OUTRIGGER,ROHS COMP	10
US, Santa Ana	GUIDE BLOCK,PLASTIC,OUTRIGGER,OUTER TUBE,RMDU,ROHS COMP	21
US, Santa Ana	CAP,2.2pF,2012 (0805),+/-0.05pF,250V,NP0,RF,HI-Q,LOW-ESR,ROHS COMP	50
US, Santa Ana	RES,300,2012 (0805),5%,ROHS COMP	1,800
US, Santa Ana	CAP,100pF,1608 (0603),5%,50V,NP0,ROHS COMP	178
US, Santa Ana	NUT,HEX,SI,M3X0.5,SS,ROHS COMP	90
US, Santa Ana	NUT,HEX,CAGE,M6,SS,ROHS COMP	1,000
US, Santa Ana	SCREW,SHCS,M4x14,SS,W/NYLON PATCH,ROHS COMP	96
US, Santa Ana	Washer 8,4x15 AZ A4	204
US, Santa Ana	TERM_BANANA_JACK-NYLON-RED	7
US, Santa Ana	RIVET,BLIND,OPEN-END,1/8D .125 x .172, MUSHROOM TOP,STEEL,ZINC PLATED	50
US, Santa Ana	IC,THERMOMETER & THERMOSTAT,DIG,12-BIT,2.7-5.5Vs,-55C TO +125C,SO-8,2-WIRES SERIAL INTERFACE,ROHS COMP	30
US, Santa Ana	IC,VREG,ADJ,LIN,1.2-37V,1A,1%,SOT223-4,-40 TO 125C,ROHS COMP	2
US, Santa Ana	IC,VREF,FIXED,2.5V,+/-20mV,SO8,ESD CLASS 0,ROHS COMP	30
US, Santa Ana	IC,RF,AMP,LIN,0-6000MHz,19dB,18.5dBm,5V,70mA,SOT-89,ROHS COMP	30
US, Santa Ana	XSTR,GEN PUR,NPN,50V,SOT223,ROHS COMP	120
US, Santa Ana	IC,MOD,DUAL,0.7-2.2GHz,MLF20,4x4mm,2.7-3.3Vs,SiGe HBT,ROHS COMP	30
US, Santa Ana	RES,120,1608 (0603),1%,ROHS COMP	1,990
US, Santa Ana	FILTER,EMI,SHUNT,470 pF,2A,SMT,3.2x1.8mm,COIL TYPE,50V,10 MHz CUT-OFF,ROHS COMP	90
US, Santa Ana	RES,51,3216 (1206),5%,ROHS COMP	2
US, Santa Ana	RES,3.01,1608 (0603),1%,ROHS COMP	4,570
US, Santa Ana	CONN,DC,TYPE B/2,F,STR,32 POS,THRU HOLE,w/BOARDLOCK, 2.9mm,ROHS COMP	76
US, Santa Ana	DIODE,VARACTOR,15V,3.3pF@1V,250mW,SOD323,ESD1B,ROHS COMP	82
US, Santa Ana	CONN,SMA,F,STR,PNL MT,M8x1.0 THREAD,RG178 CABLE,IP68,ROHS COMP	124
US, Santa Ana	BALUN,50-100 OHM,0.8-1GHz,2012 (0805),2W,ROHS COMP	60
US, Santa Ana	CONN,RF,SSMCX,HOUSING KIT,M,1x4,CABLE MNT,ROHS COMP	1
US, Santa Ana	CONTACT,RF,SSMCX,M,STR,RG-405,STR,SOLDER,ROHS COMP	2
US, Santa Ana	CABLE ASSY,DSUB,DC37+8W8,COMBO,INTERCONNECT,MIRAGE-II,ROHS COMP	5
US, Santa Ana	CONN,MCX,RT ANG,MALE,CRIMP FOR .085 SEMI-RIGID COAX	50
US, Santa Ana	CONN,DC,MINI-FIT JR,F,2X5,4.2mm PITCH,LOCKING,ROHS COMP	6
US, Santa Ana	DIELECTRIC LOCK PIN , MOLDED, PLASTIC, ROHS COMP	82
US, Santa Ana	LNA Unit, UL iDEN900	25
US, Santa Ana	INTERLOCKING TILES,1ftx1ft,BLUE,VINYL	150
US, Santa Ana	SCREW,CAPTIVE,M2.5 DIA x 12 LONG, PANEL MOUNT	467
US, Santa Ana	CONN,DC,IEEE1394A,M,RA,0.8mm PITCH,4 POSITION,THRU HOLE,INVERSE,FLANGE w/M3 THREAD,ROHS COMP	60
US, Santa Ana	CABINET,POWER TRANSFER,ALUM,20Hx14Wx08inD,NEMA 3R,240/120VAC	2
US, Santa Ana	COVER,PLATE HALO,GROUNDING,ROHS COMP	3
US, Santa Ana	CAP,0.47uF,3225 (1210),10%,50V,X7R,CER,ROHS COMP	40
US, Santa Ana	COUPLER,DIR,10.5dB,0.80-1.00GHz,200W,SMT,ROHS COMP	270
US, Santa Ana	CONN,DC,HEADER,F,RA,2x2,SMT,3mm w/SOLDERABLE RETENTION CLIP,ROHS COMP	1,430

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Physical Location	Description	Location Quantity
US, Santa Ana	CAP,15pF,1608 (0603),5%,50V,NP0,CER,ROHS COMP	2,319
US, Santa Ana	CCA,SINGLE SIDED,1900MHz,TX0,LNA,SODO/OIDO,ROHS COMP	35
US, Santa Ana	CCA,DOUBLE SIDED,POWER SUPPLY UNIT,OIDO,ROHS COMP	2
US, Santa Ana	CCA,SINGLE SIDED,INTERFACE CARD,RATTEN,ROHS COMP	5
US, Santa Ana	BATTERY,LITHIUM WITH CRYSTAL,3V,48mAH,SNAPHAT,0 to 70C,ROHS COMP	3
US, Santa Ana	R FRAME,SS FITTING,ACID PROOF,215ODx200IDx84mmL	6
US, Santa Ana	SWITCH,PUSH-BUTTON,DPDT,125/250VAC,10A,PNL MT,OFF-ON-CHEAT INTERLOCK,INTRUSION ALARM,ROHS COMP	3
US, Santa Ana	QUALTEK IEC AC N-A POWER CORD	17
US, Santa Ana	DOOR PLUG, ROHS COMP	16
US, Santa Ana	POT,10K,BUSH MOUNT,+/-5%,5 TURNS,SHAFT-ADJ,0.25% LINEARITY,SEALED,ROHS COMP	10
US, Santa Ana	BUSS BAR, 27V INPUT	3
US, Santa Ana	GEAR,TRANSMISSION,PLASTIC,MOLDED,ROHS COMP	10
US, Santa Ana	GEAR,BEVEL,POT TRANSMISSION,PLASTIC,MOLDED,ROHS COMP	186
US, Santa Ana	SCREW,SHCS,M6x25,SS,w/NYLON PATCH,ROHS COMP	9
US, Santa Ana	IC,SUPERVISORY CKT,2.93V,WATCH DOG INPUT AND MANUAL RESET,SOT23-5,-40C TO 85C,ROHS COMP	16
US, Santa Ana	SCREW,SPHC-TORX,M6x8,SS,ROHS COMP	8
US, Santa Ana	DIODE,SWG,DUAL,COMMON CATHODE,50V,40ns@10mA,SOT23,MSL1	29
US, Santa Ana	WBA IDEN 800 BOARD WITH LNA UL 1/2,NO LNA DL,ROHS	21
US, Santa Ana	CABLE ASSY,D-SUB FEMALE TO DC HEADER STR 1X4,26AWG	3
US, Santa Ana	CONN,ADPTR, N-PLUG/7-16 DIN JACK	35
US, Santa Ana	WASHER,LOCK,SPRING,M4,SS,ROHS COMP	920
US, Santa Ana	DIELECTRIC,ADJUSTABLE,HBB AEDT,MOLDED,PLASTIC,ROHS COMP	128
US, Santa Ana	TUNING SHIM,ULTEM,10mmX20mm	200
US, Santa Ana	SCREW,SFHS,M3x6,SS,w/NYLON PATCH,ROHS COMP	20
US, Santa Ana	WASHER,FLAT,3/8IDx5/8OD,SS,ROHS COMP	363
US, Santa Ana	SCREW,SFHS,M3x16mm,SS,w/NYLON PATCH,ROHS COMP	32
US, Santa Ana	SCREW,SHCS,BUTTON,M8x10,SS-A2,NYLON PATCH,ROHS COMP	112
US, Santa Ana	WASHER,FLAT,M3,DIN125,SS,ROHS COMP	490
US, Santa Ana	SCREW,SHCS,M2x4mm,SS,ROHS COMP	877
US, Santa Ana	ScrewTX M3x4 Pan A2	1,999
US, Santa Ana	Carriage bolt M8x20 Stainless	96
US, Santa Ana	Screw MRT M6x12-H A2-70	336
US, Santa Ana	SCR PAN HD TORX SS M2.5 6.00	723
US, Santa Ana	SCR PAN HD TORX SS M2.5 8.00	719
US, Santa Ana	PATCH,LB UPPER,GLENRIDGE,AIRSTRIP,ROHS COMP	60
US, Santa Ana	PATCH,LB UPPER,GLENRIDGE,AIRSTRIP,ROHS COMP	140
US, Santa Ana	CAP,10pF,2012 (0805),1%,250V,NP0,RF,HI-Q,LOW-ESR,ROHS COMP	128
US, Santa Ana	IC,DETECTOR,LOG,0.1-2.5GHz,45dB,-45 TO 0dBm,u8 PKG,ROHS COMP	86
US, Santa Ana	CAP,1.5pF,1608 (0603),+/-0.1pF,200V,NP0,LOW-ESR,ROHS COMP	129
US, Santa Ana	RES,TERM,50,3725,2%,25W,ALUM-NITRIDE,ROHS COMP	53
US, Santa Ana	CAP,2.2pF,2012 (0805),+/-0.05pF,250V,NP0,RF,HI-Q,LOW-ESR,ROHS COMP	15
US, Santa Ana	CONN,RF,MCX,F,STR,SMT,RAIL SOLDER TAGS ,ROHS COMP	210
US, Santa Ana	RES,39.2K,2012 (0805),1% ,ROHS COMP	4,450
US, Santa Ana	CAP,0.1uF,3225 (1210),10%,200V,X7R,CER,ROHS COMP	1,683
US, Santa Ana	LED,THRU-HOLE,RED-GRN,5mm,RA,3-LEADS,CLEAR,COMMON CATHODE,ROHS COMP	6
US, Santa Ana	RES,6.04K,1608 (0603),1%,ROHS COMP	3,823
US, Santa Ana	CAP,0.1uF,1632 (0612),10%,50V,X7R,ROHS COMP	65
US, Santa Ana	CAP,100pF,2012 (0805),5%,250V,NP0,RF,HI-Q,LOW-ESR,ROHS COMP	1,070
US, Santa Ana	CAP,6.8pF,2012 (0805),+/-0.1pF,250V,NP0,RF,HI-Q,LOW-ESR,ROHS COMP	115
US, Santa Ana	RES,150,3225 (1210),5%,ROHS COMP	100
US, Santa Ana	CAP,100uF,RADIAL,SMT,10DIAx10mmH,20%,50V,ALUM-ELECT,ROHS COMP	55
US, Santa Ana	CAP,0.8pF,2012 (0805),+/-0.1pF,250V,NP0,RF,HI-Q,LOW-ESR,ROHS COMP	163
US, Santa Ana	CAP,2.2pF,1608 (0603),+/-0.1pF,250V,NP0,RF,HI-Q,LOW-ESR,ROHS COMP	102
US, Santa Ana	CONN,DC,D-SUB,M,RA,3 POS,THRU HOLE TOP MNT,40A #8 CONTACTS,4-40 CLINCH-NUT,ROHS COMP	3

EXHIBIT B30

Physical Location	Description	Location Quantity
US, Santa Ana	IC,DSP,32 BIT,333MHz,SCRAM 3Mbit,2GFLOPs,FLOATING PT,CSP-BGA-136 (12x12mm),-40 TO +85C,ROHS COMP	154
US, Santa Ana	CONN,DC,HEADER,M,STR,3mm PITCH,1x3,SMT,POLARIZED,RETENTION CLIP,ROHS COMP	10
US, Santa Ana	IC,PORT EXPANDER,8-BIT,2.5-6Vs,SO-16,7.5mm,I2C BUS,ROHS COMP	6
US, Santa Ana	RES,91,3225 (1210),5%,ROHS COMP	34
US, Santa Ana	KEY LOCK,w/KEY 92504,RND CYLINDER,ZINC-DIE CAST,CHROME PLT,w/SS CAP AND SHUTTER,ROHS COMP	24
US, Santa Ana	CONN,DC,IEEE1394A,M,RA,0.8mm PITCH,4 POSITION,THRU HOLE,INVERSE,FLANGE w/M3 THREAD,ROHS COMP	7
US, Santa Ana	INDUCTOR,22uH,SMT,18.54Lx15.24Wx7.11mmH,20%,3.5A,PWR,ROHS COMP	100
US, Santa Ana	NUT,SS,JAM,M4	5,445
US, Santa Ana	CABLE ASSY,GROUNDING,6 AWG STRANDED,ROHS COMP	28
US, Santa Ana	100; Vent membrane	63
US, Santa Ana	RES,51,1608 (0603),1%,ROHS COMP	2,067
US, Santa Ana	RES,100,3216 (1206),1%,ROHS COMP	4,000
US, Santa Ana	CONN-HEADER-M-10WAY(10x1)-90DEG_PCB_SMD	53
US, Santa Ana	COVER,CAST,800 MHz BPM,ROHS COMP	50
US, Santa Ana	GASKET,THERMAL MARADO,ROHS COMP	10
US, Santa Ana	TOP CAP,VLBB	9
US, Santa Ana	RES,820,1608 (0603),1%,ROHS COMP	10
US, Santa Ana	CAP,1.2pF,2012 (0805),+/-0.1pF,250V,NP0,RF,HI-Q,LOW-ESR,ROHS COMP	20
US, Santa Ana	CONN,DC,HOUSING,F,STR,3mm PITCH,1x8,WIRE MT,MICRO-FIT,ROHS COMP	1
US, Santa Ana	RES,750,1608 (0603),1%,ROHS COMP	10
US, Santa Ana	RES,15,1608 (0603),1%,ROHS COMP	10
US, Santa Ana	HOUSING,COUPLING,61mmH,SCREW MT,IP65,ZINC,CASTED,ROHS COMP	7
US, Santa Ana	Screw RTK ST 4.2 x 13 A2	675
US, Santa Ana	PCB,2.25Dk,ISn,4L,74.95X540.19X0.59MM,BONDING FILM,ANTENNA,AEDT,806-960MHZ,ROHS COMP	35
US, Santa Ana	CCA,PUCK ATTACH,DOUBLE SIDED,SMALL SIGNAL BOARD, 2100 MHz JINDO,ROHS COMP	7
US, Santa Ana	Label	2,530
US, Santa Ana	VSWR MONITOR-850 MHz	5
US, Santa Ana	BLOCK,MIDDLE,TOWER SUPPORT,RMDU,ROHS COMP	6
US, Santa Ana	BLOCK,SIDE,TOWER SUPPORT,RMDU,ROHS COMP	12
US, Santa Ana	SPACER PLATE,FRONT JACK,DESERT TAN,RMDU,ROHS COMP	6
US, Santa Ana	BLOCK,TOP,ANTENNA SUPPORT,RMDU,ROHS COMP	6
US, Santa Ana	PATCH BOARD,MKII,VHB,ROHS COMP	46
US, Santa Ana	PATCH BOARD,MKII,VHB,ROHS COMP	46
US, Santa Ana	TUBING HEAT SHRINK,3/32,BLK,UL 224 & VW-1 RATED,SINGLE WALL,NO ADHESIVE,ROHS COMP	1,200
US, Santa Ana	CABLE ASSY,IDC,2x20,2mm,10.0-IN LONG w/RT ANG RECP EA END,POLARIZED,ROHS COMP	100
US, Santa Ana	OSC,TCXO,12.800MHz,3.3Vs,SMT,7.0x5.0x2.3mm,-40C TO +85C,ROHS COMP	9
US, Santa Ana	FILTER,EMI,PI-CIRCUIT,1000pF,10A,SMT,ROHS COMP	36
US, Santa Ana	SCREW,HEX CAP,1/4-20 x 2-1/2,SS,ROHS COMP	50
US, Santa Ana	MOUNTING INSTRUCTION	15
US, Santa Ana	FIXTURE,CABLE ASSY,2X15,SIGNAL,BASE UNIT INTERCONNECT,MIRAGE-II	1
US, Santa Ana	ASSEMBLY,FAN,1U,ADM	1
US, Santa Ana	100; SPACER 3-Level	100
US, Santa Ana	RECTIFIER SHELF,2-WAY,I/P:180-264VAC 47-63Hz SINGLE PHASE,O/P:27VDC 296A 8000W MAX,13in RACK x 3U	2
US, Santa Ana	CAP,4pF,2012 (0805),+/-0.25pF,50V,NP0,CER	20
US, Santa Ana	CAP,18pF,2012 (0805),5%,50V,NP0,CER	60
US, Santa Ana	CAP,22pF,2012 (0805),5%,50V,NP0,CER	20
US, Santa Ana	EOL,INDUCTOR,820nH,2520 (1008),2%	60
US, Santa Ana	FC/APC - FC/APC, 2m Fiber Optical Patch Cable	1
US, Santa Ana	CRYSTAL,FILTER,45MHz,7.5KHz,BW,2POLE	10
US, Santa Ana	CRYSTAL,FILTER,45MHz,7.5KHz,BW,4POLE	20

EXHIBIT B30

Physical Location	Description	Location Quantity
US, Santa Ana	FAB,COVER,MACH,ALUM,VENICE 850 MHZ,M3 METRIC SCREWS, ROHS COMP	1
US, Santa Ana	PAD,THERMAL,GAP-FILLER,25x50mm,W/PSA,ROHS COMP	6
US, Santa Ana	ISOLATOR,869-894MHZ,10W FWD,2W REV,CW,SMT,7mm SQ,ROHS COMP	1
US, Santa Ana	CONN,RF,N,M,STR,CABLE MT,CRIMP,RG316/U,HEX COUPLING NUT,ROHS COMP	20
US, Santa Ana	CONN,DC,USB,F,RA,SMT,MINI-B,EXTENDED TEMP RANGE,ROHS COMP	15
US, Santa Ana	INDUCTOR,2.2uH,SMT,10Lx10.2Wx4.8mmH,30%,MSL1,ROHS COMP	24
US, Santa Ana	CONN,RF,TNC,M (REVERSE POLARITY JACK),STR,BH,CABLE MT,CRIMP,RG316/U,O-RING SEAL,ROHS COMP	15
US, Santa Ana	LOCKING NUT,M25,POLYAMIDE,ROHS COMP	71
US, Santa Ana	CONN,DC,CIRCULAR,F,7/8-16THD,STR,3 POSITION,13A,600V,IP67,ROHS COMP	5
US, Santa Ana	100; Dielectrica stationary	66
US, Santa Ana	RES,12.1K,1608 (0603),1%,ROHS COMP	75
US, Santa Ana	RES,1M,1608 (0603),1%,ROHS COMP	8
US, Santa Ana	RES,1K,1608 (0603),0.1%,ROHS COMP	55
US, Santa Ana	RES,3.9K,1608 (0603),1%,ROHS COMP	55
US, Santa Ana	DIODE,ZNR,12V,20mA,5%,225mW,SOT23,ROHS COMP	266
US, Santa Ana	RES,1.3K,1608 (0603),1%,ROHS COMP	100
US, Santa Ana	CAP,0.1uF,3216 (1206),10%,50V,X7R,CER,ROHS COMP	100
US, Santa Ana	SWITCH,PUSHBUTTON,MOM ON,50VAC/DC,1A,SMT,RA,SIDE ACTUATED,W/ PICK-N-PLACE PAD,ROHS COMP	35
US, Santa Ana	CAP,47uF,6032,20%,16V,TANT,ROHS COMP	40
US, Santa Ana	RES,11.5K,1608 (0603),1%,ROHS COMP	100
US, Santa Ana	IC,MUX,DIG,QUAD,2-I/P,2.3-5.5Vs,TSSOP-16,I2C I/O PORT EXPANDER w/RESET,-40C to +85C,ROHS COMP	35
US, Santa Ana	CAP,100uF,3225 (1210),20%,6.3V,X5R,CER,ROHS COMP	100
US, Santa Ana	FERRITE BEAD,1005 (0402),1K OHM@100MHz,250mA MAX,ROHS COMP	219
US, Santa Ana	CONN,RF,SMA,F,STR,JACK,BH,PCB-EDGE MT,0.062 THICK PCB,ROHS COMP	15
US, Santa Ana	IC,VREG,ADJ,1.2-5.5V,150mA,SOT23-5,LDO,-40C TO +125C,ROHS COMP	10
US, Santa Ana	IC,CLOCK GENERATOR,w/INTEGRATED 2.94 -3.1 GHz VCO,1.8 V-3.3V,SERIAL,CMOS/LVDS/LVPECL/HSTL,LFCSP-72,-40C TO +85C,ROHS COMP	35
US, Santa Ana	FUSE,FAST,7A,125V,SMT,0.24Lx0.10inW,MSL1,ROHS COMP	50
US, Santa Ana	RES,51K,1608 (0603),1%	80
US, Santa Ana	800; Patch assy DB ALXT & AXCM	10
US, Santa Ana	CAP,1.2pF,1005 (0402),+/-0.1pF,50V,NP0,CER,ROHS COMP	80
US, Santa Ana	RES,75,1005 (0402),1%,ROHS COMP	50
US, Santa Ana	CONN,SLB,STR CBL MNT RECP, SOLDER/CLAMP, SLIP-ON TYPE, FOR 0.085-DIA S-R COAX	17
US, Santa Ana	RES,27K,1608 (0603),1%,E24 RESTRICTED,ROHS COMP	55
US, Santa Ana	RES,24,1005 (0402),1%,ROHS COMP	35
US, Santa Ana	BRACKET,CONN-ROD SUPPORT,MOLDED,PLASTIC,ROHS COMP	80
US, Santa Ana	WiMAX IPT, 2.5GHz, 20W, 20MHZ, 2TX, 2RX, DOKDO	3
US, Santa Ana	WiMAX IPT,2.5GHz,20W,20MHZ,2TX,2RX,WANDO2	1
US, Santa Ana	MOD0,WiMAX RADIO SUBSYSTEM,4W,2TX,2RX	2
US, Santa Ana	MARADO,L2RU,WiMAX,RADIO SUBSYSTEM,12W,2TX,2RX	2
US, Santa Ana	MARADO HORIZONTAL,L2RU,WiMAX,RADIO SUBSYSTEM,12W,2TX,2RX	3
US, Santa Ana	RES,11.5K,2012 (0805),1%,ROHS COMP	50
US, Santa Ana	CCA,PALLET,SINGLE SIDED,4-WAY L/4 PMOD,1900 EVEREST,ROHS COMP	20
US, Santa Ana	BOX,TAB INTERLOCKING,14x10x4in,ROHS COMP	25
US, Santa Ana	RES,49.9K,1608 (0603),1%	4,150
US, Santa Ana	OVERLAY,UCM IV,OS-3,ROHS COMP	22
US, Santa Ana	CABLE ASSY,DC,CAT5E,RJ45 TO RJ45,BLK,26in,ROHS COMP	2
US, Santa Ana	TERM BLK,FEED-THRU,20-6AWG,HI CURRENT,SCREW TERMINAL, GRAY, FOR PANEL 1-4mm THICK,ROHS COMP	248
US, Santa Ana	STANDOFF,1/4 HEX,4-40 FEMALE,1/2L,ALUM,ROHS COMP	284
US, Santa Ana	PLATE_FACE-AL-482.60-88.10-3.00	4
US, Santa Ana	GUIDE,CCA,8-IN,FOR1/16PCB SNAP-IN TYPE	1,000
US, Santa Ana	VICOR 24V-12V 200W REGULATOR	8
US, Santa Ana	4IN ROUND WP BOX W/ 5-1/2	100

EXHIBIT B30

Physical Location	Description	Location Quantity
US, Santa Ana	GASKET,COVER PLATE,ROXTEC,ROHS COMP	120
US, Santa Ana	GASKET,INSIDE,MOUNTING BRACKET,ROHS COMP	20
US, Santa Ana	SCREW,SPHC-TORX,M4x12,SS,NYLON PATCH,ROHS COMP	162
US, Santa Ana	NUT,HEX,LOCK,M8,SS,ROHS COMP	238
US, Santa Ana	INSERT,HEX,OPEN,M6,0.7-4.2mm GRIP RANGE,STEEL,ZINC,ROHS COMP	3,860
US, Santa Ana	NUT,HEX,FLANGE,M5,SS,ROHS COMP	5,000
US, Santa Ana	IC,MEM,DDR3,SDRAM,1Gbit (128Mx8),1.425-1.575Vs,DDR3-1333,FBGA-78,-40C TO +95C,ROHS COMP	350
US, Santa Ana	SCREW,CAP,HEX,M10x25,SS,NYLON PATCH,ROHS COMP	105
US, Santa Ana	SCREW,CAP,HEX,M12x30,SS,NYLON PATCH,ROHS COMP	55
US, Santa Ana	PIN_CONN-BR-5.72-2.54-SPECIAL	86
US, Santa Ana	WASHER, M6, SPRING, SS	474
US, Santa Ana	PROTECTIVE,LABEL	23
US, Santa Ana	CONNECTING ROD,AEDT,ALUM	15
US, Santa Ana	SCREW,M5 x 12,FHP,90 DEG CSK,w/ NYLON PATCH,ROHS COMP	279
US, Santa Ana	IC,CLOCK SYNCHRONIZER & JITTER CLEANER,PLL,3.3Vs,QFN-48,ROHS COMP	50
US, Santa Ana	SCREW,TORX,TRUSS HEAD,M6x16,SS,NYLON PATCH,ROHS COMP	8,120
US, Santa Ana	CONN,RF,QMA,M,RA,CABLE MT,CRIMP,RG316 (DBL SHIELD),ROHS COMP	100
US, Santa Ana	CAP,33pF,1608 (0603),5%,50V,NP0	100
US, Santa Ana	TVS 17V bidirectional 3000W SMC	100
US, Santa Ana	XSTR,GP,PNP,45V,500mA,250mW,SOT23-3,ROHS COMP	25
US, Santa Ana	TSCREW-HEXZ-CuZn39Pb3F43-M4*0.35-9.0	76
US, Santa Ana	CAP,1uF,2012 (0805),10%,25V,X7R,CER,ROHS COMP	755
US, Santa Ana	HDR,RA,2x5,3mm PITCH,SMT,w/ SOLDERABLE RETENTION CLIP	200
US, Santa Ana	SCREW,SFH-TORX,M5x12,SS,NYLON PATCH,ROHS COMP	268
US, Santa Ana	CABLE,DC,TIA/EIA-568-B CAT3,PVC JACKET/GRAY,2 PAIRS,24AWG,POLYOLEFIN,UNSHIELDED,300V,UL444,ROHS COMP	975
US, Santa Ana	BUSS BAR, 27V	3
US, Santa Ana	BUSS BAR, 27V RTN	3
US, Santa Ana	SCREW,M5 x 12,FHP,90 DEG CSK,w/ NYLON PATCH,ROHS COMP	148
US, Santa Ana	100; Cover Plate AXM65/90	10
US, Santa Ana	LUBRICANT,SYNTHETIC OIL BASED	1,600
US, Santa Ana	CA_ASSY-16AWG-55.21-X-X	100
US, Santa Ana	GRND_LUG-SS-30.00-4.00-M6.0	4
US, Santa Ana	CLAMP_CABLE-NYLON-MOUSER_561_B0187	72
US, Santa Ana	CONN,DC,HEADER,M,RA,3.5mm PITCH,1X12,THRU HOLE,THREADED FLANGE,ROHS COMP	57
US, Santa Ana	CONTACT,CRIMP,2mm PITCH,30-24 AWG,TIN PLATED,ROHS COMP	8,875
US, Santa Ana	CONN,RF,MCX,M,RA,CABLE MT,CRIMP,RG316/D (DBL SHIELDED),ROHS COMP	295
US, Santa Ana	SCREW,SHCS,M6x70,SS,ROHS COMP	42
US, Santa Ana	WBA iDEN 900 BOARD WITH LNA UL 1/2, NO LNA DL,ROHS	16
US, Santa Ana	100; End Cap	2
US, Santa Ana	Screw RTS-ST4,2x19 A4	515
US, Santa Ana	GEAR SUPPORT SCREW,MACHINED,STAINLESS STEEL,ROHS COMP	111
US, Santa Ana	COVER,CAP,SMA CON,F,WITH CHAIN,BRASS,ROHS COMP	163
US, Santa Ana	COVER,LOW POWER P-MOD, POST MACHINED, CHEJU	30
US, Santa Ana	FAB,COVER, HIGH PWR P-MOD, POST MACHINED,ROHS COMP	46
US, Santa Ana	LABEL,2x2,ROHS COMP	151
US, Santa Ana	RAIL,DELTRIN,DIABLO 1900,CAST HEAT SINK VERSION,ROHS COMP	4
US, Santa Ana	OVERLAY,FRONT PANEL,DIGITAL SIDE,SODO,ROHS COMP	55
US, Santa Ana	OVERLAY,FRONT PANEL,DIGITAL SIDE,SODO,ROHS COMP	55
US, Santa Ana	OVERLAY,FRONT PANEL,DIGITAL SIDE,SODO,ROHS COMP	55
US, Santa Ana	OVERLAY,FRONT PANEL,FILTER SIDE,SODO,ROHS COMP	25
US, Santa Ana	OVERLAY,FRONT PANEL,FILTER SIDE,SODO,ROHS COMP	25
US, Santa Ana	OVERLAY,FRONT PANEL,TORQUE SPEC,SODO,ROHS COMP	55
US, Santa Ana	SUPPORT,BOTTOM,LPF TAB,PTFE,FILTER,SODO,ROHS COMP	26
US, Santa Ana	SUPPORT,BOTTOM,LPF TAB,PTFE,FILTER,SODO,ROHS COMP	52

EXHIBIT B30

Physical Location	Description	Location Quantity
US, Santa Ana	SUPPORT, TOP, PTFE, FILTER, SODO, ROHS COMP	26
US, Santa Ana	SUPPORT, TOP, PTFE, FILTER, SODO, ROHS COMP	52
US, Santa Ana	INSERT, TEFLON, DIA 6.1, FILTER, SODO, ROHS COMP	73
US, Santa Ana	COUPLING, CROSS, BAR, CU110, BENT, FILTER, SODO	46
US, Santa Ana	COUPLING, CROSS, BAR, CU110, BENT, FILTER, SODO	46
US, Santa Ana	COUPLING, CROSS, BAR, CU110, BENT, FILTER, SODO	46
US, Santa Ana	COUPLING, CROSS, BAR, CU110, BENT, FILTER, SODO	46
US, Santa Ana	COUPLING, CROSS, BAR, CU110, BENT, FILTER, SODO	45
US, Santa Ana	STRAP, STAMPED, CU, EXTERNAL FILTER, SIDO, ROHS COMP	2
US, Santa Ana	HDR STRT 2X3 .100 TIN-PLATED, HI-TEMP INSUL, ROHS COMP	47
US, Santa Ana	RES, 49.9K, 1608 (0603), 1% , ROHS COMP	58
US, Santa Ana	RES, 180, 1608 (0603), 1%, ROHS COMP	3,370
US, Santa Ana	CATCH, ROD, DOUBLE ROLLER, ZINC-DIE CAST, BLACK POWDER COATED, ROHS COMP	72
US, Santa Ana	GUIDE, ROD, POLYAMIDE GF, BLACK, NUT ST, ROHS COMP	72
US, Santa Ana	RES, 0.62, 3216 (1206), 5%, 0.25W, ROHS COMP	70
US, Santa Ana	INDUCTOR, 82nH, 1608 (0603), 2%	25
US, Santa Ana	INDUCTOR, 22nH, 1608 (0603), 2%	25
US, Santa Ana	WASHER, FLAT, #6, SS, ROHS COMP, ROHS COMP	31
US, Santa Ana	LABEL, BLANK, METALIZED	231
US, Santa Ana	SCREW, 4-40 x 7/16, w/ SPLT&FLT WSHR, ROHS COMP	240
US, Santa Ana	SUPPORT, TLINBAR	12
US, Santa Ana	CCA, LED DISPLAY, CHEJU, ROHS COMP	30
US, Santa Ana	CCA, RJ11, ROHS COMP	54
US, Santa Ana	SCR, SI, SS, PNH, 6TX, M4X20	100
US, Santa Ana	CCA, SINGLE SIDED, COMBINER, DIABLO, ROHS COMP	1
US, Santa Ana	CCA, DOUBLE SIDED, SMALL SIGNAL RFBOARD, DIABLO-1900, ROHS COMP	1
US, Santa Ana	CABLE ASSY, RF, MAIN SAMPLE, CHEJU, ROHS COMP	30
US, Santa Ana	CABLE ASSY, RF, COAX, 1ST LOOP DELAY, CHEJU, ROHS COMP	2
US, Santa Ana	HARNESS, INTERCONNECT, HARLEY, ROHS COMP	30
US, Santa Ana	CA, RF, REVERSE DETECTOR, EVEREST 1900, ROHS COMP	30
US, Santa Ana	CABLE ASSY, RF, COAX, TDD, SMA-F TO MCX-M-STR, RG178, MARADO, ROHS COMP	10
US, Santa Ana	100; Yoke	2
US, Santa Ana	SA, PANEL, FRONT, OPERATOR, 180W, ROHS COMP	6
US, Santa Ana	STANDOFF, 3/16 HEX x 1/2, 4-40 M/F, SS, ROHS COMP	29
US, Santa Ana	STANDOFF, 3/16 HEX, 4-40M/F, 1-IN LONG, SS	18
US, Santa Ana	SCREW, 4-40 x 7/16, SHCS, SS w/ NYLON PATCH	300
US, Santa Ana	SCR-SPCL-TORX_RPT-CZ-40TPIW-20.00-V1-NUT, ROHS COMP	8
US, Santa Ana	SCR-CSK_HD_90DEG-TORX-SS-M3.0-10.00-S6	430
US, Santa Ana	TOP LEVEL ASSY, CHASSIS, 1U, CABLE MANAGEMENT-BTM, ALUM, HIGH POWER BSMI, ROHS COMP	1
US, Santa Ana	SLEEVE BEARING-MANUAL TILT ROD, MOLDED, PLASTIC, ROHS COMP	15
US, Santa Ana	GEAR MANUAL TILT, MOLDED, PLASTIC, ROHS COMP	15
US, Santa Ana	HOUSING AEDT LB, EXTRUDED, ALUM, ROHS COMP	76
US, Santa Ana	WASHER, FLAT, 3/8IDx5/8OD, SS, ROHS COMP	867
US, Santa Ana	IC, AMP, RF, LNA, 900MHz, GAIN 18dB@0.9GHz, NF 0.37dB@0.9GHz, 5V, 54mA, QFN-8 (2mm x 2mm), GaAspHEMT, ESD1B, ROHS COMP	75
US, Santa Ana	IC, RF AMP, FLAT GAIN, 40-2600MHz, GAIN 15dB, NF 2dB, 5V, 65mA, SOT89, E-pHEMT, ROHS COMP	305
US, Santa Ana	IC, AMP, RF, LIN, 50-2000MHz, GAIN 21dB@0.9GHz, NF 2.0dB@0.9GHz, 5V, 111mA, SOT-89, GaAspHEMT, ESD1B, ROHS COMP	10
US, Santa Ana	CABLE ASSY, MECH, PUSH-PULL, 1/4-28 UNF, 3in TRAVEL, THREADED SWIVEL, 227in LENGTH	4
US, Santa Ana	CABLE ASSY, MECH, PUSH-PULL, 1/4-28 UNF, 3in TRAVEL, THREADED SWIVEL, 241in LENGTH	4
US, Santa Ana	CABLE ASSY, MECH, PUSH-PULL, 1/4-28 UNF, 3in TRAVEL, THREADED SWIVEL, 261in LENGTH	6
US, Santa Ana	INLET COVER PLATE ASSY, BLANK, GONDOLA	15
US, Santa Ana	SCREW, CAPTIVE, M2.5 DIA x 12 LONG, PANEL MOUNT	6,049
US, Santa Ana	OVERLAY, DIABLO, INPUT SPLITTER, 1900Mhz	8
US, Santa Ana	LABEL, MANUAL TILT SCALE i-RET, 0-6 DT, RoHS COMP	1,000

EXHIBIT B30

Physical Location	Description	Location Quantity
US, Santa Ana	ELEMENT,DOUBLE,UNDER,AL,SHEET METAL,IGOR ROHS COMP	10
US, Santa Ana	DOUBLE,OVER,AL,SHEET METAL,IGOR,ROHS COMP	10
US, Santa Ana	CAP,0.1uF,1608 (0603),10%,16V,X7R,ROHS COMP	395
US, Santa Ana	FERRITE BEAD,1608 (0603),1K OHM@100MHz,200mA MAX,ROHS COMP	181
US, Santa Ana	RES,10K,1608 (0603),1%,ROHS COMP	50
US, Santa Ana	RES,82K,1608 (0603),1%	50
US, Santa Ana	RES,43.2,1608 (0603),1% ,ROHS COMP	7,547
US, Santa Ana	RES,5.62,1005 (0402),1%,ROHS COMP	46
US, Santa Ana	RES,4.7,1608 (0603),1%,ROHS COMP	100
US, Santa Ana	RES,1.5K,1608 (0603),1%,ROHS COMP	5
US, Santa Ana	CAP,0.1uF,1005 (0402),10%,10V,X5R,CER,ROHS COMP	132
US, Santa Ana	RES,75,3216 (1206),1%,ROHS COMP	150
US, Santa Ana	RES,1.1K,2012 (0805),1%,ROHS COMP	50
US, Santa Ana	RES,3.9K,1608 (0603),1%,ROHS COMP	50
US, Santa Ana	RES,4.7K,1005 (0402),1%,ROHS COMP	372
US, Santa Ana	RES,5.6K,1005 (0402),1%,ROHS COMP	18
US, Santa Ana	SUPERSEDED BY G69-00967,RES,22,1005 (0402),5%,ROHS COMP	100
US, Santa Ana	RES,120,1005 (0402),1%,ROHS COMP	80
US, Santa Ana	RES,4.7K,1608 (0603),1%,ROHS COMP	100
US, Santa Ana	CONN,RF,SMA,M,RA,CABLE MT,FOR 0.141-DIA S-R COAX,ROHS COMP	3
US, Santa Ana	CONN,RF,SMA,F,BH,FOR 0.085in COAX,ROHS COMP	23
US, Santa Ana	CONTACT,DC,CRIMP,F,STR,16 AWG,11A,HCS HIGH CURRENT MATERIAL,MINI-FIT JR,ROHS COMP	4,375
US, Santa Ana	DELAYLINE,8.02nS(AMPS),869-894MHz,8.22nS(GSM),925-960MHz,1W,SMT,1x1in,ROHS COMP	250
US, Santa Ana	DISCONNECT,F,22-18AWG,4.75X0.81mm TAB,NYLON,INSULATED,RED,ROHS COMP	3
US, Santa Ana	RES,430,1608 (0603),1%,ROHS COMP	20
US, Santa Ana	IC,LOGIC GATE,INVERTER,SINGLE,SOT23-5,1.6-5.5Vs,ROHS COMP	30
US, Santa Ana	XSTR,PWR,P-CH,20V,6A,1.1W,SOT223-4,RDS(ON) 70 mOhm@2.5V & 4A,MSL1,MOSFET,ROHS-COMP	6
US, Santa Ana	SCREW,SPHC-TORX,M3x10,SS,NYLON PATCH,ROHS COMP	75
US, Santa Ana	IC,XCVR,BUS,8-BIT,1.2-3.6Vs,TSSOP-24,3-STATE O/P,VOLT TRANSLATION,-40C TO 85C,ROHS COMP	15
US, Santa Ana	FUSE,PTC,2.5A,72V,RADIAL LEADED,THRU-HOLE,20mmDIA Max,26.2mmH Max,SQ or ROUND,ROHS COMP	10
US, Santa Ana	DUCT,SLOTTED,1.75INx1.62INx72IN,PVC,BLACK,ROHS COMP	18
US, Santa Ana	DUCT COVER,1.5in W X 6ft L,PVC,BLACK,ROHS COMP	18
US, Santa Ana	RES,39,1608 (0603),1%,ROHS COMP	50
US, Santa Ana	CAP,680pF,1005 (0402),5%,50V,NP0,CER,ROHS COMP	23
US, Santa Ana	CAP,1nF,1005 (0402),5%,50V,NP0,CER,ROHS COMP	104
US, Santa Ana	CCA,DIABLO,SUBRACK,850 SHELF INPUT MODULE	5
US, Santa Ana	CABLE ASSY,RF,COAX,1ST LOOP DELAY,CHEJU,ROHS COMP	1
US, Santa Ana	RES,51,5025 (2010),5%,ROHS COMP	100
US, Santa Ana	CABLE ASSY,EQP, SMA-F-PM TO MCX-M-STR,RG178,SODO,ROHS COMP	4
US, Santa Ana	CABLE ASSY,RF,.085 S/R,MCX-M TO MCX-M,LK0-LK1,CLK,SODO,ROHS COMP	3
US, Santa Ana	CABLE ASSY,RF,RG316,MCX-M-STR,MCX-M-RA,LK0,SODO,ROHS COMP	3
US, Santa Ana	CABLE ASSY,RF,RG316,MCX-M-STR,MCX-M-RA,LK1,SODO,ROHS COMP	3
US, Santa Ana	CABLE ASSY,DC,22 AWG,2-PIN TO 4P-SCN,SODO,ROHS COMP	2
US, Santa Ana	FASTENER,PLUNGER,3/16 DIA, BLACK, USE w/ 940-00221-003	544
US, Santa Ana	FASTENER,GROMMET,3/16 DIA, BLACK, USE w/ 940-00220-003	592
US, Santa Ana	XSTR,PWR,P-CH,-60V,-15.5A,65W,DPAK-4,MOSFET,ROHS COMP	25
US, Santa Ana	RES,3.6K,1608 (0603),1%	5
US, Santa Ana	RES,27K,1608 (0603),1%,E24 RESTRICTED,ROHS COMP	50
US, Santa Ana	SCREW,SHCS,MC6S,M3x12,STEEL8.8,ZINC PLATED,DIN912	22
US, Santa Ana	BRACKET,HANDLE,NY REPEATER	4
US, Santa Ana	COVER,BATTERY,NY REPEATER	1
US, Santa Ana	PANEL,BLANK,RFCU	20

EXHIBIT B30

Physical Location	Description	Location Quantity
US, Santa Ana	BRACKET,MOUNTING,NY REPEATER	4
US, Santa Ana	O-RING,1.8MM DIA,SPU COVER,SODO,ROHS COMP	24
US, Santa Ana	CAP,1.2pF,2012 (0805),+/-0.1pF,250V,NP0,RF,HI-Q,LOW-ESR,ROHS COMP	240
US, Santa Ana	CAP,1.8pF,2012 (0805),+/-0.1pF,100V,NP0,LOW-ESR,ROHS COMP	625
US, Santa Ana	COUPLER,DIR,29.6dB,2.1-2.2GHz,200W,SMT,ROHS COMP	35
US, Santa Ana	IC,RF,AMP,LIN,400-2700MHz,20dB@920MHz,28.7dBm@920MHz,5V,150mA,SOT89,HBT InGaP,ROHS COMP	38
US, Santa Ana	OSC,TCXO,19.2MHz,4.6ppm,+3.3Vs,SMT,7.0x5.0x2.3mm,-40C TO +85C,STRATUM-3,O/P ENABLE,ROHS COMP	29
US, Santa Ana	100; Dielectrica supporting	56
US, Santa Ana	100; Dielectrica supporting	74
US, Santa Ana	100; Dielectrica stationary	245
US, Santa Ana	100; Dielectrica supporting	55
US, Santa Ana	100; Dielectrica supporting	55
US, Santa Ana	CONN,N,4-HOLE,TRI-METAL	10
US, Santa Ana	800; DX Unit, Former UA107 25/1, RoHS comp.	2
US, Santa Ana	SA,WALLS,SHEETMETAL,NY REPEATER	2
US, Santa Ana	Number marking tape 1	467
US, Santa Ana	Number marking tape 2	400
US, Santa Ana	Number marking tape 3	140
US, Santa Ana	Number marking tape 4	140
US, Santa Ana	Number marking tape 5	140
US, Santa Ana	Label Antenna	2,000
US, Santa Ana	CONN,SMA,F,STR,PNL MT,M8_THREAD,IP68	10
US, Santa Ana	GEAR,POTENTIOMETER, MOLDED,PLASTIC,ROHS COMP	109
US, Santa Ana	WALL,SET SCREW,MACHINED,AL,P COUPLER,SODO,ROHS COMP	9
US, Santa Ana	SCREW,SHCS,M2 x 6mm THREAD,ROHS COMP	160
US, Santa Ana	CONN,DC,HEADER,STR,0.1in PITCH,2X1,TIN-PLATED,ROHS COMP	14
US, Santa Ana	RES,0.33,3216 (1206),1%,ROHS COMP	3,191
US, Santa Ana	COVER,DL,ALUM,RATTEN,ROHS COMP	21
US, Santa Ana	RES,120,1608 (0603),1%,ROHS COMP	2,208
US, Santa Ana	CAP,100uF,7343 (2917),20%,16V,TANT,ROHS COMP	38
US, Santa Ana	CONN,RJ45,RT-ANG,JACK,SMT,8-PIN,1-PORT,CAT 5,w/ PCB GROUND,ROHS COMP	10
US, Santa Ana	BATTERY,Li-Fe,6.4V,2600mAH,2 CELLS,RECHARGABLE	13
US, Santa Ana	CCA,SINGLE SIDED,1900MHz,TX0,LNA,SODO,ROHS COMP	2
US, Santa Ana	100; CBC for cable type RG 401	150
US, Santa Ana	RES,51,1608 (0603),1%,ROHS COMP	4,191
US, Santa Ana	SKIN,ALUM,OUTER,VELOCITY,ROHS COMP	3
US, Santa Ana	FAB,COVER,PMOD RH,L2RU,MARADO,ROHS COMP	5
US, Santa Ana	ISOLATOR,1.93-1.99GHz,5W FWD,1W REV,CCW,SMT,5mm SQ,ROHS COMP	20
US, Santa Ana	CONN,RF,BMA,F,RA,SOLDER,0.141 SR COAX,FLANGE,FLOATING,ROHS COMP	29
US, Santa Ana	Screw RTS ST3.5x9.5 A4-70	670
US, Santa Ana	FILTER,DELAY ASSY,14.1nS,869-894MHz,275W,CUSTOM PKG,ROHS COMP	1
US, Santa Ana	FORMABLE, SMAM/SMAM, 15IN. BELDEN CABLE - 1673J	2
US, Santa Ana	GASKET,EMI AND ENVIRONMENTAL,MARADO	53
US, Santa Ana	GEAR,DIELECTRIC,MOLDED,PLASTIC,ROHS COMP	140
US, Santa Ana	HOUSING TOP,GEAR BOX-POT,PLASTIC,MOLDED,ROHS COMP	171
US, Santa Ana	HOUSING BTM,GEAR BOX-POT,PLASTIC,MOLDED,ROHS COMP	145
US, Santa Ana	GEAR,TRANSMISSION,PLASTIC,MOLDED,ROHS COMP	297
US, Santa Ana	IC,MCU,8-BIT,8MHz,FLASH MEM,128BYTE RAM,SO-8,5Vs CTR TIMING,ROHS COMP	2
US, Santa Ana	COUPLER,DIR,10dB,2.00-2.30GHz,20W,SMT,0.25x0.20in,ROHS COMP	104
US, Santa Ana	WIRE,24AWG,19STRD,YEL,UL-1213,IF INTERCHANGEABLE USE UL-1180/UL-1199,ROHS COMP	178
US, Santa Ana	IC,CURRENT SENSE,HI SIDE,4-60Vs,SOT23-5,-40 TO +85C,ROHS COMP	50
US, Santa Ana	IC,LOGIC GATE, INVERTER,HEX,SO-14,1.65-3.6Vs,SCHMITT-TRIGGER,CMOS,ROHS COMP	4
US, Santa Ana	DOWEL PIN,4mmDIA,25mmL,SS,ROHS COMP	149
US, Santa Ana	COUPLER,90 DEG HYBRID,SMT,2.1-2.2GHz,3dB,350W,ROHS COMP	19

EXHIBIT B30

Physical Location	Description	Location Quantity
US, Santa Ana	Screw MRT M6x12-H A2-70 precoat	356
US, Santa Ana	100; Bracket Quadpol 65/90 reinforced	2
US, Santa Ana	PCB,2.55Dk,ISn,2L,77X95X0.86MM,ANTENNA,700MHZ-UMTS DUALBAND,HB,ROHS COMP	30
US, Santa Ana	PCB,2.55Dk,ISn,2L,180.02X72.50X0.86MM,ANTENNA,700MHZ-UMTS DUALBAND,HB,ROHS COMP	33
US, Santa Ana	CONN,N,4-HOLE,TRI-METAL	1
US, Santa Ana	Label for Racks & BDAs	200
US, Santa Ana	Connector, mod.jack, 8/8 IDC	18
US, Santa Ana	FINISHING PLUGS,2IN,NYLON,LOCKING,BLACK	100
US, Santa Ana	POTENTIOMETER LID,MOLDED,PLASTIC,ROHS COMP	120
US, Santa Ana	HOUSING TOP,GEAR BOX-POT,PLASTIC,MOLDED,ROHS COMP	6
US, Santa Ana	HOUSING BTM,GEAR BOX-POT,PLASTIC,MOLDED,ROHS COMP	6
US, Santa Ana	IC,VREG,FIXED,LIN,18V,1A,4%,D2PAK,0 TO 125C,ROHS COMP	35
US, Santa Ana	CONN,D-SUB COMB,MAL SOLDER CUP, 17 + 4,ROHS COMP	2
US, Santa Ana	XSTR,RF,PWR,N-CH-E,110W,2.11-2.17GHz,17.3dB,NI780S,28V,LDMOS,ROHS COMP	5
US, Santa Ana	DISTRIBUTED ANTENNA SYSTEM,WIDEBAND REMOTE UNITS,FIBER CONNECTED,ROHS COMP	30
US, Santa Ana	DISTRIBUTED ANTENNA SYSTEM,DC-DC CONVERTER LOCATED AT THE RU,ROHS COMP	1
US, Santa Ana	ACCESS POINT,WIFI,802.11A/G/N,2.4/5-GHz,STANDALONE,6 TNC-REV POLARITY,ROHS COMP	1
US, Santa Ana	CABLE GLAND,M40,POLYAMIDE HOUSING,TPE SPLITTED INSERT,FOR 0.50in OD CABLE,ROHS COMP	14
US, Santa Ana	LOCKING NUT,M20,POLYAMIDE,ROHS COMP	70
US, Santa Ana	CLAMP CB,PLASTIC 1/8,ROHS COMP	6
US, Santa Ana	HARNESS,SSRF-COMBINER,SEAHAWK CR,ROHS COMP	26
US, Santa Ana	QUARTER TURN SWELL ACTION FASTENER	20
US, Santa Ana	COWLING,SHEETMETAL,ENCLOSURE,LITTLE ROCK	1
US, Santa Ana	700; Cable Power 3m	200
US, Santa Ana	700; Cable Alarm 3m	25
US, Santa Ana	UHF KGPA WITH N CONN	1
US, Santa Ana	PANEL,FRONT,DIABLO 1900,CAST HEAT SINK VERSION,ROHS COMP	20
US, Santa Ana	RF LINE PLUG SCREW,MACH,BRASS,MIRAGE	19
US, Santa Ana	RES,182,1005 (0402),1%,ROHS COMP	300
US, Santa Ana	IC,MCU,8-BIT,64MHz,FLASH 32KB,QFN-28,SRAM 1536BYTES,EEPROM 256BYTES,ROHS COMP	5
US, Santa Ana	CONN,RF,MMBX,F,STR,PNL MT,PRESS FIT,ROHS COMP	20
US, Santa Ana	BUSH-CuZn39Pb3 F51-5.5-5.98-M4*0.35	1,000
US, Santa Ana	100;PLASTIC-CROSS DIE CAST-ULTEM 2300 NATURAL	50
US, Santa Ana	100;PLASTIC-SUPPORT-DIE CAST-ULTEM 2300 NATURAL	158
US, Santa Ana	TSCREW-HEXZ-CuZn39Pb3F43-M4*0.35-3.50	500
US, Santa Ana	TSCREW-HEXZ-CuZn39Pb3F43-M4*0.35-4.50	500
US, Santa Ana	TSCREW-HEXZ-CuZn39Pb3F43-M4*0.35-6.50	1,000
US, Santa Ana	TSCREW-HEXZ-CuZn39Pb3F43-M4*0.35-9.0	1,000
US, Santa Ana	TSCREW-HEXZ-CuZn39Pb3F43-M4*0.35-11.5	1,000
US, Santa Ana	TSCREW-HEXZ-CuZn39Pb3F43-M4*0.35-13.5	1,000
US, Santa Ana	TSCREW-HEXZ-CuZn39Pb3F43-M4*0.35-15.5	500
US, Santa Ana	SCREW-ULTEM2300-SLOT-CHEESE HEAD-M3*0.5-6	207
US, Santa Ana	CAP,220pF,1005 (0402),5%,50V,NP0,CER,ROHS COMP	350
US, Santa Ana	CAP,470pF,1005 (0402),5%,50V,NP0,CER,ROHS COMP	340
US, Santa Ana	Air Bridge	200
US, Santa Ana	IC-CURRENT_SHUNT_MONITOR-INA196-SOT23-5	5
US, Santa Ana	CONN-HEADER-M-10WAY(10x1)-90DEG_PCB_SMD	35
US, Santa Ana	RES,47K,1005 (0402),1%,ROHS COMP	10
US, Santa Ana	XSTR,GEN PUR,NPN,40V SOT-23,ROHS COMP	100
US, Santa Ana	CAP,6.8pF,2012 (0805),+/-0.25pF,100V,NP0,LOW-ESR,ROHS COMP	12
US, Santa Ana	CAP,22pF,1608 (0603),5%,50V,NP0,ROHS COMP	100
US, Santa Ana	RES,10K,1608 (0603),1%,ROHS COMP	275

EXHIBIT B30

Physical Location	Description	Location Quantity
US, Santa Ana	RES,36.5,1608 (0603),1%,ROHS COMP	55
US, Santa Ana	RES,46.4K,1608 (0603),1%,ROHS COMP	60
US, Santa Ana	INDUCTOR,27nH,1608 (0603),2%,ROHS COMP	30
US, Santa Ana	RES,3K,1005 (0402),1%,ROHS COMP	100
US, Santa Ana	RES,300,1608 (0603),1%,ROHS COMP	65
US, Santa Ana	RES,49.9,3216 (1206),1%,ROHS COMP	55
US, Santa Ana	RES,1.5K,1608 (0603),1%,ROHS COMP	40
US, Santa Ana	CAP,10uF,7343,10%,35V,TANT,LOW-ESR,ROHS COMP	149
US, Santa Ana	RES,470,1608 (0603),1%,ROHS COMP	55
US, Santa Ana	RES,4.7K,1608 (0603),1%,ROHS COMP	85
US, Santa Ana	CAP,6.8uF,4532 (1812),20%,50V,X7R,CER,ROHS COMP	50
US, Santa Ana	RES,220,1608 (0603),1%,ROHS COMP	100
US, Santa Ana	CAP,100pF,1608 (0603),5%,50V,NP0,ROHS COMP	140
US, Santa Ana	CAP,2.7pF,1608 (0603),+/-0.1pF,50V,NP0,RF,ACCU-P,ROHS COMP	50
US, Santa Ana	CAP,100uF,7343H,10%,16V,TANT,LOW-ESR,ROHS COMP	100
US, Santa Ana	CAP,2.2uF,2012 (0805),10%,10V,X7R,CER,ROHS COMP	124
US, Santa Ana	CAP,4.7uF,3216 (1206),10%,10V,X7R,-55C TO +125C,ROHS COMP	385
US, Santa Ana	RES,12.4K,1608 (0603),1%,ROHS COMP	60
US, Santa Ana	CAP,2.2uF,3225 (1210),10%,100V,X7R,CER	100
US, Santa Ana	FERRITE BEAD,2012 (0805),220 OHM@100MHz,2A MAX,-55C TO +125C,ROHS COMP	50
US, Santa Ana	CAP,100uF,3225 (1210),20%,6.3V,X5R,CER,ROHS COMP	50
US, Santa Ana	XSTR,PWR,P-CH,20V,6A,1.1W,SOT223-4,RDS(ON) 70 mOhm@2.5V & 4A,MSL1,MOSFET,ROHS-COMP	14
US, Santa Ana	CONVERTER,DC-DC,18-36VIN,28VOUT,700W,BRD MT,M3,PARALLEL CAPABLE,ROHS COMP	3
US, Santa Ana	CAP,0.047uF,1005 (0402),10%,25V,X7R,CER,ROHS COMP	100
US, Santa Ana	RES,17.4,1608 (0603),1%,ROHS COMP	50
US, Santa Ana	CAP,22uF,6555 (2622),20%,50V,CER,ROHS COMP	20
US, Santa Ana	CAP,1.2pF,1608 (0603),+/-0.1pF,50V,NP0,CER,ROHS COMP	30
US, Santa Ana	CAP,0.1uF,1608 (0603),10%,50V,X7R,CER,ROHS COMP	300
US, Santa Ana	CAP,22nF,1608 (0603),10%,50V,X7R,CER	100
US, Santa Ana	INDUCTOR,27nH,1005 (0402),5%,WW	120
US, Santa Ana	CAP,27pF,1005 (0402),5%,50V,NP0,CER,ROHS COMP	100
US, Santa Ana	CAP,12pF,1608 (0603),2%,50V,NP0,CER	330
US, Santa Ana	RES,18,1005 (0402),1%	9,923
US, Santa Ana	CONN,SCKT STRIP,2x5,ELEV,2mm PITCH,PCB-MOUNT,2-INSUL FOR BD STACKING,ROHS COMP	126
US, Santa Ana	CONN,SMA JACK,PCB-MOUNT,2 LEGS ,ROHS COMP	539
US, Santa Ana	CRYSTAL,16MHz,50ppm/100ppm,18pF,SMT,12.5Lx4.83Wx4.2mmH,-40C TO +85C,ROHS COMP	1,000
US, Santa Ana	PCB,370HR,ENIG,10L,303X182X1.6,RF,KOWARI,ROHS COMP	2
US, Santa Ana	CCA,COMBINER,MAIN OUTPUT,850MHz,EVEREST,ROHS COMP	20
US, Santa Ana	CONN,SMA,MALE PLUG,CBL MT DIRECT SOLDER, FOR 1/4-IN S-R COAX	100
US, Santa Ana	HDR,VERT,2x20,SMT 2mm PITCH, w/ EJECTORS	231
US, Santa Ana	IC,ADC,10-BIT,500KSPS,DIFF I/P,3 WIRE SERIAL I/O,SO-8,5Vs,-40C TO +85C	169
US, Santa Ana	IC,XCVR,RS485/422,5Vs+/-5%,SO-14,10Mbps,15KV ESD PROTECTION,-40C TO +85C,SLEW-RATE-LIMITED	998
US, Santa Ana	IC,VREG,FIXED,LIN,15V,1A,4%,D2PAK,-40 TO 125C	1,164
US, Santa Ana	DIODE,ZNR,TVS,36V,1500W,SMC	1,673
US, Santa Ana	VSWR MONITOR-850 MHz	10
US, Santa Ana	VSWR MONITOR-1900 MHz	6
US, Santa Ana	MARADO,L2RU,WiMAX,RADIO SUBSYSTEM,12W,2TX,2RX	1
US, Santa Ana	INSULATOR, 27VRTN	3
US, Santa Ana	TAB,STAMPED,Cu,MODO	3
US, Santa Ana	COVER,STAMPED,ALUM,TUNING,TX0,SODO,ROHS COMP	5
US, Santa Ana	COVER,STAMPED,ALUM,TUNING,TX1,SODO,ROHS COMP	5
US, Santa Ana	TRANSMISSION LINE,TAB,STAMPED,CU,FILTER TO LNA,SODO,ROHS COMP	133

EXHIBIT B30

Physical Location	Description	Location Quantity
US, Santa Ana	TRANSMISSION LINE,I/P,TAB,STAMPED,CU,4T4R,FILTER,SODO,ROHS COMP	133
US, Santa Ana	CONTACT,CRIMP,28-22AWG,PHOSPHOR BRONZE,ROHS COMP	11,000
US, Santa Ana	SCREW,PHP,M4-0.7x10,SS,w/ SQUARE CONE SPRING WASHER,ROHS COMP	20
US, Santa Ana	CONN,DC,HEADER,M,RA,3mm PITCH,2x6,SMT,RETENTION CLIP,ROHS COMP	36
US, Santa Ana	SCREW,SPHC-TORX,M3x18,SS,NYLON PATCH,ROHS COMP	345
US, Santa Ana	SCREW,SHCS,M2.5x16,FULLY THREADED,SS,DIN912,ROHS COMP	300
US, Santa Ana	LOCKNUT,HEX,10-24x3/8x15/64,SS,ROHS COMP	20
US, Santa Ana	STANDOFF,6mm HEX,M3x20mm LONG,M/F,SS,ROHS COMP	83
US, Santa Ana	PCB,2.55Dk,ISn,2L,77X95X0.86MM,ANTENNA,700MHz-UMTS DUALBAND,HB,ROHS COMP	100
US, Santa Ana	PCB,2.55Dk,ISn,2L,50.15X34.90X0.86MM,ANTENNA,700MHz-UMTS DUALBAND,SPLITTER,ROHS COMP	25
US, Santa Ana	STICKER,TUNING,COPPER,D7MM	13,225
US, Santa Ana	Clinch screw	500
US, Santa Ana	BDA CTRL, BATT. CBL, 96 IN	1
US, Santa Ana	IPT, 1900MHz, 20W, UMTS, 2 CARRIER, EUROPA LOW POWER	1
US, Santa Ana	WiMAX IPT,2.6GHz,12W,20MHZ,2TX,2RX,JUMUNDO L1RU	1
US, Santa Ana	MALDO,WiMAX RADIO SUBSYSTEM,12W,2TX,2RX	1
US, Santa Ana	2IN SEALING LOCKNUT	50
US, Santa Ana	TAB,STAMPED,Cu,MARADO	60
US, Santa Ana	RACK,DIELECTRIC DRIVING,HB,MOLDED,PLASTIC,ROHS COMP	30
US, Santa Ana	BRACKET,HEADER,CABLE ROUTING,VERSAFLEX,ROHS COMP	12
US, Santa Ana	BOTTOM PLATE,UL,ALUM,RATTEN,ROHS COMP	6
US, Santa Ana	COVER,ACCESS,MACHINED,ALUM,4T4R,SODO,ROHS COMP	3
US, Santa Ana	IC,CURRENT SENSE,HI SIDE,4-60Vs,SOT23-5,-40 TO +85C,ROHS COMP	42
US, Santa Ana	SCREW,PAN HEAD,SERRATED,TORX,M4x8,STEEL,WHITE ZINC PLATED,DBL THREAD,ROHS COMP	137
US, Santa Ana	SCREW,SHCS,M3x5,SS,W/NYLON PATCH,ROHS COMP	584
US, Santa Ana	SNAPHAT,LITHIUM BATTERY,W/32.768KHz CRYSTAL,3V,120mAH,-40C to 85C,ROHS COMP	15
US, Santa Ana	SCREW,SFH-TORX,M3x25,SS,NYLON PATCH,ROHS COMP	574
US, Santa Ana	SCREW,SFH-TORX,M3x6,SS,NYLON PATCH,ROHS COMP	1,100
US, Santa Ana	CONN,DC,HOUSING,F,STR,4.20mm PITCH,2x12,CRIMP,ROHS COMP	37
US, Santa Ana	LBL,MKG,WHITE,POLYESTER,50mmX20mm,-40 to +125C,ROHS COMP	1,000
US, Santa Ana	DUPLEXER ASSY, 850 MHz, 8:1 INPUT, DUAL INPUT DUPLEXER	1
US, Santa Ana	ASSEMBLY,FAN,40mm SQ x 20mm D,W/CONNECTOR,RATTEN,ROHS COMP	38
US, Santa Ana	COVER,SHELF,1U,ALUM,RATTEN,ROHS COMP	12
US, Santa Ana	GASKET,O-RING,CORD STOCK,SILICONE,1/16 INCH (ACTUAL DIM .070 INCH),ROHS COMP	50
US, Santa Ana	POWER SUPPLY,AC/DC-DC,90-264VAC OR 127-300VDC I/P,5VOUT,55W,4Lx2inW,ROHS COMP	12
US, Santa Ana	CCA,DOUBLE SIDED,IMF,RAPTOR,ROHS COMPu	36
US, Santa Ana	SA,PATCH,BB90,ROHS COMP	53
US, Santa Ana	SA,3 WAY SHELF,TRIDENT	1
US, Santa Ana	SCREW,HEX FLANGE,1/4-20 x 1,STEEL,ZINC PLATED,ROHS COMP	38
US, Santa Ana	WASHER,FLAT,0.25inID,0.562inOD,SS,ROHS COMP	19
US, Santa Ana	LOCKNUT,HEX,3/8-24x9/16,SS,ROHS COMP	10
US, Santa Ana	SCREW,HEX CAP,3/8-24x1,SS,ROHS COMP	5
US, Santa Ana	WASHER,FLAT,9/16,1.07inOD,0.57inID,0.07inTHK,SS,ROHS COMP	22
US, Santa Ana	NUT,ACORN,1/4-20,SELF-LOCKING,SS,ROHS COMP	4
US, Santa Ana	SCREW,SHCS,BUTTON,1/4-20x5/8,SS,w/NYLON PATCH,ROHS COMP	12
US, Santa Ana	SCREW,SHOULDER,SOCKET HEAD,10-24x1,SS,ROHS COMP	2
US, Santa Ana	SPACER,FEMALE,1/4x1/2inODx0.252inID,1/8inL,UNTHREADED,NYLON,ROHS COMP	10
US, Santa Ana	SCREW,SHOULDER,SOCKET HEAD,10.24x3/4,SS,ROHS COMP	1
US, Santa Ana	SCREW,HEX CAP,1/2-13 x 1-3/4,STEEL,ULTRA CORROSION-RESISTANT COATED	4
US, Santa Ana	WASHER,FLAT,1/4,5/8inOD,9/32inID,0.08inTHK,SS,ROHS COMP	12
US, Santa Ana	WASHER,FLAT,1,2inOD,1.06inID,0.16inTHK,SS,ROHS COMP	4
US, Santa Ana	LOCKNUT,THIN HEX,1/4-28 x 7/16 x 13/64,SS,ROHS COMP	25
US, Santa Ana	SCREW,FHP,8-32 x 3/8,SS,82 DEG CSK,NYLON PATCH,ROHS COMP	28
US, Santa Ana	BEARING,THRUST,3/8ID x 3/4OD x 1/8inL,BRONZE,ROHS COMP	1

EXHIBIT B30

Physical Location	Description	Location Quantity
US, Santa Ana	SCREW,SHCS,8-32 x 5/8,SS,ROHS COMP	15
US, Santa Ana	CCA,SINGLE SIDED,APS CONNECTOR BOARD,SUPPORT BRACKET SIDE,iRET,ROHS COMP	78
US, Santa Ana	AI,Microcontroller,Programmed,Green,PMOD,v00.00.18,Universal PMOD,ROHS COMP	4
US, Santa Ana	APS CABLE ASSY WITH POT AND PCB,DBB65/TBB65,650mm,ROHS COMP	25
US, Santa Ana	SCALE OUTER,MOLDED,PLASTIC,RoHS COMP	1,400
US, Santa Ana	LABEL,MANUAL TILT SCALE i-RET,0-10 DT, RoHS COMP	2,000
US, Santa Ana	LABEL,TILT SCALE i-RET,BORDEAUX,WiMAX,0-10 DT	2,000
US, Santa Ana	EMI GASKET,CIRCULAR,PMOD,SODO,ROHS COMP	27
US, Santa Ana	BDA CTRL DISPLAY PCB ASSY (SC)	5
US, Santa Ana	OFR 100 L.O. PCB ASSY.	5
US, Santa Ana	OFR 100 P.A. PCB ASSY	5
US, Santa Ana	OFR 100 P.S. PCB ASSY	6
US, Santa Ana	OFR 100 L.O. MODULE ASSEMBLY (LOVM)	1
US, Santa Ana	CMI BD FOR LNK-GM1001	1
US, Santa Ana	OFR800 TX BASE BOARD ASSY	6
US, Santa Ana	BRAIN BOARD FOR CRS ALARM MODULES	3
US, Santa Ana	LINKNET VHF AMP LO-SPLIT	7
US, Santa Ana	COMPACT FLASH MODULE,64MB	8
US, Santa Ana	HANDLE,OVAL,127.5(L)X32(H)mm,AL,RoHS COMP	20
US, Santa Ana	FAB,COVER,ALUM,RF ACCESS,SODO,ROHS COMP	1
US, Santa Ana	SHELF,1U,ALUM,RATTEN,ROHS COMP	13
US, Santa Ana	EOL,IC,MEM,SDRAM,64Mbit (2Mx32),3.3Vs,143MHz,TSOP-86,CMOS,NORMAL POWER,ROHS COMP	861
US, Santa Ana	RECTIFIER,180-264Vac,27Vdc,1300W,1-PHASE,RACK MOUNT,ROHS COMP	1
US, Santa Ana	WIRE NUT,NON-WING,18-8AWG,RED,ROHS COMP	946
US, Santa Ana	CABLE ASSY,DC,PS TO UL,RATTEN,ROHS COMP	11
US, Santa Ana	RES,180,2012 (0805),1%,ROHS COMP	9,860
US, Santa Ana	CCA,DOUBLE SIDED,CONTROLLER,JINDO,ROHS COMP	14
US, Santa Ana	CABLE ASSY,RF,RG316,MCX-F-RA TO SMA-F-STR,BLUETOOTH,SODO,ROHS COMP	2
US, Santa Ana	ASSEMBLY, 2 LARGE FANS, ROTOR LOCK	1
US, Santa Ana	LIGHTNING SURGE PROTECTOR,BIAS-T,800-2500MHz,300W,7-16-DIN-F SURGE SIDE TO N-F O/P,SMA DC PORT	65
US, Santa Ana	NUT,HEX,M6M M8,STEEL8.8,ZINC PLATED	4,864
US, Santa Ana	TERM,CRIMP,FEM,24-18AWG,ROHS COMP	4
US, Santa Ana	CONN,DC,HOUSING,F,STR,3mm PITCH,2x10,WIRE MT,MICRO-FIT,ROHS COMP	1
US, Santa Ana	CIRCULATOR,2.50-2.70GHz,10W FWD,CCW,SMT,5mm SQ,-35 TO +85C,ROHS COMP	2,058
US, Santa Ana	CIRCULATOR,2.50-2.70GHz,10W FWD,CW,SMT,5mm SQ,-35 TO +85C,ROHS COMP	2,058
US, Santa Ana	WASHER,LOCK,SPRING,M5,SS,ROHS COMP	226
US, Santa Ana	CABLE_CLAMP-AL-21.60-6.00-1.00	24
US, Santa Ana	CONTACT,MALE,CRIMP,.062,18-24 AWG, GOLD-PLATED BRASS	36
US, Santa Ana	SCR PAN HD TORX SS M2.5 6.00	48
US, Santa Ana	SCR-PAN_HD-TORX-SS-M2.5-8.00-S6	24
US, Santa Ana	SCR-PAN_HD-TORX-SS-M4.0-12.00-S6	24
US, Santa Ana	BEARING,GEAR BOX,MOLDED,PLASTIC,ROHS COMP	442
US, Santa Ana	SWITCH,ROCKER,SPST,ON-NONE-OFF,250VAC,6A,PNL MT,VERTICAL,QUICK CONNECT,ROHS COMP	11
US, Santa Ana	CABLE ASSY,IDC,RIBBON,2mm PITCH,2x8,4.5in LONG,w/RA RECP EACH END,POLARIZED,ROHS COMP	11
US, Santa Ana	CABLE ASSY,POWER INPUT,AC PLUG TO PS,RATTEN,ROHS COMP	16
US, Santa Ana	QUALTEK IEC AC PWR INLET WITH FASTON TABS	43
US, Santa Ana	CHANNEL,MIDDLE POST,OSP,ROHS COMP	4
US, Santa Ana	CCA,DOUBLE SIDED,BASEBAND,KOWARI,ROHS COMP	5
US, Santa Ana	HARNESS,SSRF-COMBINER,SEAHAWK CR,ROHS COMP	2
US, Santa Ana	CAP,4.7uF,3216 (1206),10%,10V,X7R,-55C TO +125C,ROHS COMP	45
US, Santa Ana	IC,AMP,RF,LIN,50-2000MHz,GAIN 21dB@0.9GHz,NF 2.0dB@0.9GHz,5V,111mA,SOT-89,GaAspHEMT,ESD1B,ROHS COMP	30

EXHIBIT B30

Physical Location	Description	Location Quantity
US, Santa Ana	UHF,TRIPLE BAND,CUSTOM FILTER ASSEMBLY FOR SV2007-11 PROJECT CUS06155,SCD REQD	1
US, Santa Ana	SUPERSEDED BY G69-00297,RES,1,3216 (1206),1%	1
US, Santa Ana	IC,MEM,EPROM,16Kbit (16Kx1),2.8-6Vs,16.3Kbps,1-WIRE,TSOC-6	17
US, Santa Ana	DC_DC_CONV-SNGL_OP-7V-15W	196
US, Santa Ana	XSTR,RF,PWR,N-CH,48dBm,810-960 MHz,17.2 dB,SOIC-8,MSL1,5V,ROHS COMP	37
US, Santa Ana	IC,MCU,8-BIT,4MHz,EPROM 1KB,SO-18	20
US, Santa Ana	CCA, SEQUOIA, ERROR INPUT	7
US, Santa Ana	CCA, SEQUOIA, MAIN GAIN & PHASE	9
US, Santa Ana	CCA, SEQUOIA, ERROR GAIN\PHASE	7
US, Santa Ana	CCA, SEQUOIA, 90W ERROR AMP	17
US, Santa Ana	RES,910,2012 (0805),5%,ROHS COMP	20
US, Santa Ana	IC,SHIFT REGISTER,8-BIT,SERIAL IN PARALLEL OUT,2-6Vs,TSSOP-16,3-STATE LATCH O/P,CMOS,-40C TO +125C	20
US, Santa Ana	CONN,SMA JACK,4 HL FLNG MNT	56
US, Santa Ana	CARDBOARD WRAP,GLENRIDGE,ROHS COMP	20
US, Santa Ana	SHIPPING BOX,SUMMIT,ROHS COMP	20
US, Santa Ana	CUSHION,FOAM,SUMMIT,ROHS COMP	20
US, Santa Ana	OCM,WDM,3 FON,3 REMOTES,NO SPLIT,3 TX,3 RX,WITH E911 AND WIRE LINE MODEM	1
US, Santa Ana	GASKET,SINGLE SIDE ADHESIVE,OD=28mm,ID=14.5mm,EPDM FOAM,ROHS COMP	200
US, Santa Ana	COUPLER,DIR,6dB,380-2700MHz,200W,N-F,ROHS COMP	4
US, Santa Ana	Fiber Optic Unit (FOU), Standard	4
US, Santa Ana	DBB45,698-896/1710-2170-16-Ai-D	1
US, Santa Ana	EOL,CILOC,BTS SIDE,ROHS COMP	30
US, Santa Ana	AXCM-824-960/1710-2170-65-18/18i-A-D	2
US, Santa Ana	RECTIFIER,I/P:180-264VAC 47-63Hz SINGLE PHASE,O/P: 27VDC 111A 3000W,CONFORMAL COATED,ROHS COMP	7
US, Santa Ana	DIPLEXER CROSSBAND COMBINER w/ DC/AISG AUTO SENSE PASSTHROUGH,ANTENNA SNIFFER PORT & AISG	1
US, Santa Ana	TMA-DDD 2100 Twin Gen2, AISG, 7fff, 12dB RoHS	6
US, Santa Ana	WALL,HVAC,FRONT,ROHS COMP	1
US, Santa Ana	L-BRACKET,SS,CARRIAGE BOLT DOWN,VF,RMDU,ROHS COMP	4
US, Santa Ana	WELD PLATE,HOSE CLAMP ASSY,5/16-18 THREAD,STEEL,ZINC PLATED,USE w/1010320 & 1010321,ROHS COMP	12
US, Santa Ana	COVER PLATE,HOSE CLAMP ASSY,STEEL,ZINC PLATED,USE w/010320 & 1010316,ROHS COMP	13
US, Santa Ana	FITTING,HYDRAULIC,COUPLER,1/2 INCH TUBE,ORB,M-7/8-14 UNF,3000 PSI,12 GPM,STEEL,BUNA-N,ROHS COMP	1
US, Santa Ana	CYLINDER,HYDRAULIC,BORE 2 INCH,MOUNTING PIN 3/4 INCH,HYDRAULIC PORT #6 MALE O-RING & NUT,2000 LBS	2
US, Santa Ana	CHANNEL,SLOTTED,1-5/8inW x 1-5/8inH,10ft LONG,12 GAGE,STEEL,PREGALVANIZED	10
US, Santa Ana	CYLINDER,HYDRAULIC,ROD,BORE DIA 2.5in,STROKE 218in,EXTENDED 452in,w/SENSOR	6
US, Santa Ana	USB,SWITCH,MULTIPLE HOST,DC,4x USB,TYPE B-TYPE A,F-F,RACK MOUNT,1U HALF RACK.INPUT 12V,0.70A,OUTPUT 12V,1A,12 W	1
US, Santa Ana	RUNNERS	9
US, Santa Ana	ROD, CONNECTING 3300 MM	14
US, Santa Ana	3/4IN LIQ-TITE FLEX	76
US, Santa Ana	RED POWER CONNECTORS	50
US, Santa Ana	1/0 AWG 1 HOLE 1/4IN LUG	40
US, Santa Ana	CABLE,CAT 5e,4 TWISTED PAIRS,8 SOLID CU CONDUCTORS,24AWG,UNSHIELDED,PVC JACKET,BLUE	965
US, Santa Ana	FINISHING PLUGS,2IN,NYLON,LOCKING,BLACK	25
US, Santa Ana	AKS4-1032-130 10-32 RIV NUTS	233
US, Santa Ana	CABLE TIE BRACKET,POWER MODULE,VF9.0,ROHS COMP	6
US, Santa Ana	FLASHING,CORNER,ROHS COMP	16
US, Santa Ana	PLATE,DOOR,FRAME,ROHS COMP	16
US, Santa Ana	BRACKET,X-Y SENSOR MOUNT,DESERT TAN,RMDU,ROHS COMP	10
US, Santa Ana	OVERLAY,BEZEL PLATE,LCD PCB,COMMAND CENTER,RMDU,ROHS COMP	28
US, Santa Ana	COUPLING,TUBE-TO-TUBE,MULTI-BARBED,1in ID TUBE,NYLON,ROHS COMP	1

EXHIBIT B30

Physical Location	Description	Location Quantity
US, Santa Ana	COMPRESSION TAP,C-TYPE,LIGHT DUTY,#2 AWG RUN,#2 AWG TAP,ROHS COMP	29
US, Santa Ana	NUT,CAGE,1/4-20,SS,ROHS COMP	252
US, Santa Ana	GASKET,BLACK EPDM 65 DEG,SELF GRIPPING,STEEL SPRING CORE	50
US, Santa Ana	CATCH,ROD,DOUBLE ROLLER,ZINC-DIE CAST,BLACK POWDER COATED,ROHS COMP	5
US, Santa Ana	GUIDE,ROD,POLYAMIDE GF,BLACK,NUT ST,ROHS COMP	5
US, Santa Ana	SCREW,TORX,TRUSS HEAD,M6x20,SS,NYLON PATCH,ROHS COMP	452
US, Santa Ana	CHANNEL,1-5/8inW x 13/16inH x 14ga.,10ftL,STEEL,GALVANIZED ZINC FINISH	1
US, Santa Ana	CABLE ASSY,DC,SENSOR ACTUATOR,5 POSITION,STRAIGHT,M12 SPEEDCON,L = 10M,ROHS COMP	6
US, Santa Ana	CABLE ASSY,MECH,PUSH-PULL,1/4-28 UNF,3in TRAVEL,THREADED SWIVEL,227in LENGTH	1
US, Santa Ana	MACHINE KEY,STEEL,1/4SQx2-1/2inL,SQUARE ENDS	8
US, Santa Ana	CHEMICAL,ADHESIVE,ACRYLIC,ANAEROBIC,THREAD LOCK,WAX CONSISTENCY,BLUE,LOCTITE 248,ROHS COMP	38
US, Santa Ana	CABLE ASSY,SENSOR ACTUATOR,5 POS,STR,M-F,M12 SPEEDCON,L=6.5M,ROHS COMP	7
US, Santa Ana	CABLE ASSY,SENSOR ACTUATOR,5 POS,STR,M-F,M12 SPEEDCON,L=10M,ROHS COMP	5
US, Santa Ana	CABLE ASSY,SENSOR ACTUATOR,5 POS,STR,M-F,M12 SPEEDCON,L=0.5M,ROHS COMP	19
US, Santa Ana	SCREW,SHCS,1/4-20 x 1,SS,NYLON PATCH,ROHS COMP	25
US, Santa Ana	CABLE ASSY,DC,SENSOR ACTUATOR,5 POS,STR,M-F,M12 SPEEDCON,L=1.3M,ROHS COMP	13
US, Santa Ana	CABLE ASSY,DC,SENSOR ACTUATOR,5 POS,STR,M-F,M12 SPEEDCON,L=1.1M,ROHS COMP	19
US, Santa Ana	CABLE ASSY,DC,SENSOR ACTUATOR,4 POS,STR,M-F,M12 SPEEDCON,L=0.5M,ROHS COMP	7
US, Santa Ana	FITTING,CONNECTOR,LIQUID TIGHT,2in,45 DEG,ELECTRICAL CONDUIT BODY,MALLEABLE IRON,ELECTRO ZINC PLATED,ROHS COMP	12
US, Santa Ana	CONDUIT BODY,2in LB TYPE,w/COVER AND GASKET,COPPER-FREE ALUMINUM,POWDER COATED	6
US, Santa Ana	CONDUIT BODY,2in LL TYPE,w/COVER AND GASKET,COPPER-FREE ALUMINUM,POWDER COATED	6
US, Santa Ana	HANDLE,4.13 IN LENGTH,w/TAPPED MOUNTING HOLE SIZE 8-32,AL,ANODIZED,BLACK	2
US, Santa Ana	LOCKNUT,HEX,NYLON INSERT,6-32,18-8 SS,ROHS COMP	60
US, Santa Ana	RACK MOUNT KIT,GSM GATEWAY,BLACK,use w/1012965	3
US, Santa Ana	CABLE ASSY,DC,SENSOR ACTUATOR,5 POS,STR,M-F,M12 SPEEDCON,L=13M,ROHS COMP	25
US, Santa Ana	CLEVIS PIN,WITH RETAINER RINGS,3/8in DIA,1in USABLE LENGTH,ZINC PLATED STEEL	1
US, Santa Ana	SPRING,EXTENSION,5Lx0.5inOD,0.055in WIRE DIA,SS 302,SPRING CONSTANT 1.74	5
US, Santa Ana	TIE WRAP,CABLE,BLK,4INCH,ROHS COMP	23
US, Santa Ana	ALARM CONTACT	1
US, Santa Ana	1/0 WELDING 2 HOLE LUG	58
US, Santa Ana	SS WALL PLATE GFI WITH BLANK	1
US, Santa Ana	1/4IN RING TERMAL YELLOW	135
US, Santa Ana	4 WAY TIE PLATE	195
US, Santa Ana	E-AKS4-420-165 1/4-20 RIV NUTS	40
US, Santa Ana	BTS SEISMIC BRACKET,LUCENT,ROHS COMP	4
US, Santa Ana	SHIM,DOOR,ROHS COMP	24
US, Santa Ana	PLATE,PDU MOUNTING,BLACK,ROHS COMP	1
US, Santa Ana	WASHER,SPLIT,1/4,SS,ROHS COMP	88
US, Santa Ana	HANDLE,SWING,SS,w/DUST CAP,ROHS COMP	32
US, Santa Ana	ROLLER,BRASS,FEMALE,8mm,ROHS COMP	35
US, Santa Ana	ROLLER,BRASS,MALE,8mm,ROHS COMP	35
US, Santa Ana	WASHER,FLAT,1/4IDx3/8ODx.0.012inTHICK,SS,ROHS COMP	31
US, Santa Ana	SWITCH,PUSH-BUTTON,DPDT,125/250VAC,10A,PNL MT.OFF-ON-CHEAT INTERLOCK,INTRUSION ALARM,ROHS COMP	2
US, Santa Ana	ROD-END,SOLID,UNFINISHED,UNTHREADED,3/8x3-3/8,SS,ROHS COMP	6
US, Santa Ana	SCREW,SHCS,BUTTON,1/4-20x5/8,SS,w/NYLON PATCH,ROHS COMP	20
US, Santa Ana	SCREW,SHOULDER,SOCKET HEAD,5/8-11x2-3/4,SS,ROHS COMP	3
US, Santa Ana	LOCKNUT,HEX,5/8-11 x 3/4,SS,ROHS COMP	2
US, Santa Ana	FITTING,HYDRAULIC,ADAPTER,ORFS-ORB,1/4in TUBE,STR,M-3/4-16 TO M-9/16-18,STEEL,ZINC PLATING,ROHS COMP	28

EXHIBIT B30

Physical Location	Description	Location Quantity
US, Santa Ana	FITTING, HYDRAULIC, NIPPLE, ORB, 3/8in TUBE, STR, M-3/4-16 UNF, STEEL, NITRILE SEAL, ROHS COMP	7
US, Santa Ana	MODEM, ADAPTER, PCAN TO CAN, OPTO, D-SUB-9P-F TO D-SUB-9P-M, 1Mbits, ROHS COMP	1
US, Santa Ana	TERMINATION, CAN BUS, 9 PIN D-SUB, 120 OHM, ROHS COMP	1
US, Santa Ana	SWITCH, PUSH BUTTON, MUSHROOM HEAD, TURN TO RELEASE, 40mm, RED	6
US, Santa Ana	COTTER PIN, SPLIT, STR, 1/8in DIA, 1in L, SS, ROHS COMP	11
US, Santa Ana	COTTER PIN, HAIRPIN, 7/16in DIA, 1-15/16in L, SS, ROHS COMP	1
US, Santa Ana	COMPUTER, INTEL ATOM, 12.1in DIAG TFT LCD, TOUCH SCREEN, WITH WIFI AND WINDOWS XP, FANLESS, IP66, VESA MOUNT	1
US, Santa Ana	WASHER, FLAT, 5/8, 11/16in ID, 1-3/4in OD, 0.15in THK, STEEL, GRADE 8, ZINC YELLOW-CHROMATE PLATED	35
US, Santa Ana	SCREW, HEX CAP, 3/4-10 x 2-1/2, STEEL, GRADE 8, ZINC PLATED	4
US, Santa Ana	WASHER, FLAT, 1/2, 17/32in ID, 1-1/16in OD, 0.18in THK, STEEL, GRADE 8, ZINC YELLOW-CHROMATE PLATED	14
US, Santa Ana	FITTING, HYDRAULIC, ADAPTER, STR, ORB-ORB, M-1-1/16 TO F-3/4-16, STEEL, ZINC PLATED, ROHS COMP	1
US, Santa Ana	PIPE, 2in NOMINAL DIA, SCH 80, 72in LENGTH, UNTHREADED, ALUMINUM	432
US, Santa Ana	NUT, HEX, 6-32 THREAD, 3/32 INCH HEIGHT, SS, ROHS COMP	100
US, Santa Ana	SCREW, FALT SHCS, FULLY THREADED, 8-32 x 5/16 in, 18-8 SS, ROHS COMP	94
US, Santa Ana	SCREW, SHCS, PARTIALLY THREADED, 8-32 x 1 1/4 in, 18-8 SS, ROHS COMP	46
US, Santa Ana	CONN, DC, CIRCULAR, F, STR, 2 POSITION, PANEL MT SOLDER, w/EXTERNAL THREAD, 20-16 AWG, 13A, 500 VAC, 700 VDC, MIL-C-5015 AL, GREEN ZINC FINISH	2
US, Santa Ana	PANEL, BLANK, 1U RACK, 0.125in THICK, 19in L, AL, ROHS COMP	2
US, Santa Ana	COMPOUND, ANAEROBIC, THD, ROHS COMP	1
US, Santa Ana	SEISMIC HOLD DOWN ANGLE	8
US, Santa Ana	SEISMIC HOLD DOWN FLAT	8
US, Santa Ana	BOTTOM SHIPPING	53
US, Santa Ana	CABLE SHELF SHORT	15
US, Santa Ana	LOUVER RETAINER	17
US, Santa Ana	RUNNERS	3
US, Santa Ana	HANDLE	2
US, Santa Ana	T8 FLOURESCENT LAMP	6
US, Santa Ana	OUTDOOR 22 WATT FIXTURE	1
US, Santa Ana	2 GANG RT BOX W/ 5 1/2IN HUBS	15
US, Santa Ana	SLIDE BOLT	4
US, Santa Ana	VINYL CAP	159
US, Santa Ana	BUMPER, RUBBER, 1 1/2-in DIAM, 3/4-in HIGH	2
US, Santa Ana	STRIKE PLATE, VERSAFLEX 7.0	15
US, Santa Ana	EAR, TRAY, BATTERY, VERSAFLEX	4
US, Santa Ana	COUPLING, TUBE-TO-TUBE, MULTI-BARBED, 1in ID TUBE, NYLON, ROHS COMP	12
US, Santa Ana	LIGHT SWITCH, MOTION SENSOR, 120 VAC, 500W INCANDESCENT, 250W FLUORESCENT, WALL MNT	3
US, Santa Ana	TERMINAL BOX, 4in DIA, STEEL, GALVANIZED	4
US, Santa Ana	FITTING, CONDUIT, CONN, SCREW-IN, FLEX SIZE 1/2in, ZINC DIE CAST, ROHS COMP	83
US, Santa Ana	SCREW, HEX FLANGE, 1/4-20 x 1, STEEL, ZINC PLATED, ROHS COMP	48
US, Santa Ana	WASHER, FLAT, 0.26in ID, 0.47in OD, SS, ROHS COMP	54
US, Santa Ana	CABLE TIE, 99Lx2.5mmW, HEAD: 3.9Hx 4.6mmW, BLACK, NYLON 6/6, UL94V-2, ROHS COMP	40
US, Santa Ana	WASHER, FLAT, 3/8, 0.75in OD, 0.39in ID, 0.07in THK, NYLON, ROHS COMP	36
US, Santa Ana	BEARING, SLEEVE, NYLON, 3/8 ID x 5/8 OD x 3/4in L, ROHS COMP	1
US, Santa Ana	SCREW, HEX CAP, 1/2-13 x 3, STEEL, ULTRA CORROSION-RESISTANT COATED	6
US, Santa Ana	LOCKNUT, HEX, 1/2-13x3/4x19/32, SS, ROHS COMP	12
US, Santa Ana	SCREW, CSK FLAT, SOCKET CAP, 1/4-20in x 1in L, SS, ROHS COMP	52
US, Santa Ana	SCREW, SHCS, 8-32 x 5/8, SS, ROHS COMP	40
US, Santa Ana	FITTING, HYDRAULIC, NUT, 1/2in TUBE, F-13/16-16, STEEL, ZINC PLATING, ROHS COMP	2
US, Santa Ana	FITTING, HYDRAULIC, ADAPTER, ORFS-ORB, 1/4in TUBE, STR, M-7/16-20 TO M-9/16-18, STEEL, ZINC PLATING, ROHS COMP	73
US, Santa Ana	VALVE, HYDRAULIC, CATRIDGE, COUNTERBALANCE, 3 PORT NON-VENTED, 3:1 PILOT RATIO, 15 GPM, 3075 PSI, SS, BUNA-N	6

EXHIBIT B30

Physical Location	Description	Location Quantity
US, Santa Ana	FITTING, HYDRAULIC, ADAPTER, ORFS-ORB, 1/4 INCH TUBE, ELBOW, M-9/16-18 TO M-9/16-18, STEEL, ZINC PLATING, ROHS COMP	6
US, Santa Ana	WASHER, FLAT, 3/8, 1inOD, 0.406inID, 0.05inTHK, SS, ROHS COMP	2
US, Santa Ana	LOCKNUT, HEX, 1/2-13x3/4x19/32, NYLON INSERT, STEEL, GRADE 8, ZINC YELLOW-CHROMATE PLATED	2
US, Santa Ana	SCREW, HEX CAP, 3/8-16 x 1 3/4, SS, ROHS COMP	6
US, Santa Ana	COTTER PIN, HAIRPIN, WIRE DIA=.093in, L=2-5/16in, FOR 3/8in DIA CLEVIS, USE w/1012269, SS, ROHS COMP	43
US, Santa Ana	CLEVIS PIN, 3/8in DIA, 4inL, USE w/1012268, SS, ROHS COMP	9
US, Santa Ana	WASHER, FLAT, 1inOD, 3/16inID, 0.07inTHK, SS, ROHS COMP	20
US, Santa Ana	LUG, BARREL, NON-INS, 1/0 AWG, 3/8 STUD, COPPER, CRIMP, ROHS COMP	2
US, Santa Ana	12X12X6 BOX	1
US, Santa Ana	Grey Wire Nuts	42
US, Santa Ana	COVER, PUSH PULL CYLINDER, FLEXTRAC, RMDU, ROHS COMP	1
US, Santa Ana	LIGHT SWITCH, MOTION SENSOR, 120 VAC, 500W INCANDESCENT, 250W FLUORESCENT, WALL MNT	5
US, Santa Ana	CLAMP, CABLE, FIXED DIAMETER, BLACK, NYLON 6/6, #10 SCREW (M5), ROHS COMP	53
US, Santa Ana	SCREW, SHCS, M4x20, SS, ROHS COMP	250
US, Santa Ana	CYLINDER, HYDRAULIC, 1000 PSI, BORE 2.0in, PISTON DIA 1.0in, STROKE 4.0in, STEEL, CHROME PLATE	1
US, Santa Ana	CONN, DC, 4 POSITION, 240V, 10A, 22-16 AWG, VALVE MNT, IP65, ROHS COMP	2
US, Santa Ana	CABLE ASSY, DC, 24AWG, SHIELDED, D-SUB-F-9 PIN TO OPEN END, L=1M, ROHS COMP	24
US, Santa Ana	CAMERA, VIDEO, 12 mm LENS, 5MP, 30 FPS, 110 Hx 78 Wx178 mm D, POLYCARBONATE TRANSPARENT, POWER OVER ETHERNET, WHITE	5
US, Santa Ana	HANDLE, T SHAPE, CAM LATCH, GRIP RANGE 0.63in-1.25in, NON LOCKING, STEEL, BLACK, ROHS COMP	9
US, Santa Ana	FLAT TRAC LONG	58
US, Santa Ana	FLAT TRAC LONG (7.0)	4
US, Santa Ana	V-TRAC LONG (7.0)	4
US, Santa Ana	V-TRAC LONG	58
US, Santa Ana	PLATE, CARRIAGE LOCK	6
US, Santa Ana	LG SIESMIC TRACK	24
US, Santa Ana	CABLE TIE BRACKET, POWER MODULE, VF9.0, ROHS COMP	3
US, Santa Ana	TRAC, V, 15IN, ROHS COMP	4
US, Santa Ana	CHANNEL, LOCK, SHORT, ROHS COMP	15
US, Santa Ana	TRACK, FLAT, 17.5IN, ROHS COMP	4
US, Santa Ana	PLATE, BATTERY, TOP, BACK, ROHS COMP	4
US, Santa Ana	LOUVER PANEL, LOWER (9.0)	2
US, Santa Ana	CABLE, DC, PVC, 6-COND, 12 AWG, PVC/NYLON, UNSHIELDED, 600V, UL1685, ROHS COMP	500
US, Santa Ana	GUIDE #2	34
US, Santa Ana	ALARM CONTACT	2
US, Santa Ana	1IN LR WITH COVER AND GASKET	6
US, Santa Ana	1 GANG BLANK SS PLATE	4
US, Santa Ana	CABLE, CAT 5e, 4 TWISTED PAIRS, 8 SOLID CU CONDUCTORS, 24AWG, UNSHIELDED, PVC JACKET, RED	2,000
US, Santa Ana	3/4X60FT PVC Tape (Black)	60
US, Santa Ana	VEE WHEEL CASTERS	8
US, Santa Ana	FLAT WHEEL CASTERS	8
US, Santa Ana	FIRE EXTINGUISHER, DRY CHEMICAL, 10 LB CAPACITY	7
US, Santa Ana	CONDENSATE DRAIN PLATE, VERSAFLEX	5
US, Santa Ana	ADAPTER, EAR, 23IN TO 19IN, 1 U, ROHS COMP	30
US, Santa Ana	ADAPTER, EAR, 23IN TO 19IN, 4 U, ROHS COMP	26
US, Santa Ana	END PLATE, 10INx10IN, OUTRIGGER, DESERT TAN, RMDU, ROHS COMP	10
US, Santa Ana	L BRACKET, REAR COVER MOUNTING, ROHS COMP	48
US, Santa Ana	BASE, BRACKET, GUIDE, OUTRIGGER, INNER TUBE, RMDU, ROHS COMP	29
US, Santa Ana	BASE, BRACKET, GUIDE, OUTRIGGER, OUTER TUBE, RMDU, ROHS COMP	17
US, Santa Ana	BRACKET, GUIDE, BOTTOM, OUTRIGGER, INNER TUBE, RMDU, ROHS COMP	22
US, Santa Ana	BRACKET, GUIDE, BOTTOM, OUTRIGGER, OUTER TUBE, RMDU, ROHS COMP	19

EXHIBIT B30

Physical Location	Description	Location Quantity
US, Santa Ana	BRACKET,FLEX TRACK,OUTRIGGER,DESERT TAN,RMDU,ROHS COMP	20
US, Santa Ana	SHAFT,GUY WIRE ASSEMBLY,OUTRIGGER,ROHS COMP	15
US, Santa Ana	TUBING,HEAT SHRINK,0.50IN,GREEN,UL-224/VW-1 RATED,2:1 RATIO,-55/125C,ROHS COMP	2,400
US, Santa Ana	TUBING,PVC,FLEXIBLE,7/8in ID,1-1/8in OD,CLEAR,ROHS COMP	7
US, Santa Ana	TERMINAL COVER,SQUARE BOX,4inDIA,FLAT,STEEL,GALVANIZED	52
US, Santa Ana	KFO 6x1/6 KIT,ROHS COMP	1
US, Santa Ana	SCREW,HEX CAP,1/2-13x1,SS,ROHS COMP	26
US, Santa Ana	SCREW,HEX CAP,1/2-13 x 1-3/4,STEEL,ULTRA CORROSION-RESISTANT COATED	12
US, Santa Ana	WASHER,FLAT,1/2,0.531inID,1.063inOD,0.18inTHK,STEEL,ULTRA-COATED	45
US, Santa Ana	WASHER,FLAT,3/4,0.813inID,1.469inOD,0.18inTHK,STEEL,ULTRA-COATED	48
US, Santa Ana	HINGE,125 DEG,MS ZINC PLATED,DOOR PART MS ZINC PLATED,w/PIN CLAMPING RING POM RED,ROHS COMP	65
US, Santa Ana	MODEM,DATA ACQ,CAN-BUS,1M Baud,16 I/P,WALL MNT,M12-CONN,24VDC PWR SUPPLY,ROHS COMP	5
US, Santa Ana	CONN,DC,CONTACT,FEMALE,INSERT,6 POSITION,HS6,ROHS COMP	6
US, Santa Ana	SLEEVE HOUSING,CONTACT INSERTS,126Lx57Wx100mmH,ALUM,CASTED,IP65,ROHS COMP	4
US, Santa Ana	SCREW,HEX CAP,3/4-10 x 2,STEEL,ZINC PLATED	12
US, Santa Ana	SHAFT,5/8inOD,12inL,SS,ROHS COMP	1
US, Santa Ana	CLAMP,WORM DRIVE,5/8inW,SS,ROHS COMP	3
US, Santa Ana	WASHER,FLAT,5/16,300 SERIES,SS,ROHS COMP	124
US, Santa Ana	INCLINOMETER,ACCELENS,CANOPEM INTERFACE,10-30VDC,57-53mA,PLASTIC HOUSING	5
US, Santa Ana	FITTING,HYDRAULIC,ADAPTER,REDUCER,1/4 INCH TUBE,TEE,ORFS-ORFS-ORB,M-7/16-20,STEEL,ZINC PLATED,ROHS COMP	7
US, Santa Ana	COAX SUPPORT BLOCK,FOR 1/2 INCH CABLE,POLYPROPYLENE,USE w/1011570	21
US, Santa Ana	CABLE GLAND,STRAIN RELIEF,STR,3/4in NPT HUB,0.438-0.562in DIA CABLE,ALUM	70
US, Santa Ana	USB HUB,4 PORTS,480 Mbits/sec,7-24VDC,3-PIN TERMINAL BLOCK I/P,STEEL,BLACK,ROHS COMP	1
US, Santa Ana	CABLE TIE,FOR 4in MAX BUNDLE DIAMETER,17.6inLx0.31inWx0.010inTHK,RETAINED TENSION,SS,ROHS COMP	44
US, Santa Ana	FLEX TRACK,PULL-OPEN TOP CARRIER,0.67H x 0.98inW INTERIOR DIM,GF NYLON	3
US, Santa Ana	SCREW,HEX CAP,1/2-13 x 2-3/4 PARTIALLY THREADED,SS,ROHS COMP	30
US, Santa Ana	CABLE ASSY,SENSOR ACTUATOR,5 POS,STR,M-F,M12 SPEEDCON,L=5.5M,ROHS COMP	8
US, Santa Ana	SCREW,HEX CAP,1/2-13 x 1,STEEL,GRADE 8,ZINC YELLOW-CHROMATE PLATED,LOCKING PATCH	8
US, Santa Ana	LIGHT,INDICATING,LED,20-240VAC/VDC,30mm PANEL CUTOUT,RED LENS,PLASTIC	1
US, Santa Ana	LIGHT,INDICATING,LED,20-240VAC/VDC,30mm PANEL CUTOUT,GRN LENS,PLASTIC	1
US, Santa Ana	SCREW,PHP,8/32 x 1,SS,ROHS COMP	7
US, Santa Ana	FITTING,CONNECTOR,LIQUID TIGHT,2in,STRAIGHT,FOR CONDUIT BODY,ALUMINUM,ZINC PLATED,ROHS COMP	15
US, Santa Ana	POWER SUPPLY,DC-DC CONVERTER,36-75 VDC INPUT,24 VDC OUTPUT,CASE SIZE-6.99x3.45x1.68 (DN6B)	1
US, Santa Ana	POWER SUPPLY,AC-DC/DC-DC CONVERTER,85-130 VAC or 120-180VDC INPUT,24 VDC OUTPUT,SCREW-TERMINALS,CASE SIZE-3.5X2.5X2.375IN	1
US, Santa Ana	SLIDE BOLT,ADJUSTABLE GUIDES,12in LENGTH,SS,ROHS COMP	2
US, Santa Ana	ADAPTER,CARRIAGE,LUCENT	4
US, Santa Ana	BLUE POWER CONNECTORS	20
US, Santa Ana	BLACK POWER CONNECTORS	10
US, Santa Ana	GFI 20A WHITE	1
US, Santa Ana	20 AMP BACK WIRED WHT SWITCH	2
US, Santa Ana	2 POLE 60 AMP CIRCUIT BREAKER	13
US, Santa Ana	1 POLE 20 AMP CIRCUIT BREAKER	2
US, Santa Ana	1/2 EMT CLAMPS	72
US, Santa Ana	1IN PVC COUPLING	28
US, Santa Ana	PIPE,RUNNING THREAD,2in,STEEL,ROHS COMP	2
US, Santa Ana	10-32 GND SCREW	45
US, Santa Ana	COVER,PLATE HALO,GROUNDING,ROHS COMP	50
US, Santa Ana	NUT,HEX,1/4-20,SS,MACH SCREW,ROHS COMP	43
US, Santa Ana	GROUND BAR,1/4x4x20,COPPER,TINNED,w/EXOTHERMIC WELDED TAIL,ROHS COMP	1

EXHIBIT B30

Physical Location	Description	Location Quantity
US, Santa Ana	CLIP,FOR1/2in TO 3/4in CONDUIT,STEEL,ROHS COMP	2
US, Santa Ana	TERMINAL BOX EXTENSION,4inDIA,STEEL,GALVANIZED	2
US, Santa Ana	FITTING,CONDUIT,CONN,SCREW-IN,FLEX SIZE 1/2in,ZINC DIE CAST,ROHS COMP	2
US, Santa Ana	BOLT,CARRIAGE,M6x12mm,THREAD 6mm,NECK 4.6mm MAX,SS,ROHS COMP	5
US, Santa Ana	WASHER,FLAT,0.25inID,0.562inOD,SS,ROHS COMP	52
US, Santa Ana	SWITCH,PUSH-BUTTON,DPDT,125/250VAC,10A,PNL MT,OFF-ON-CHEAT INTERLOCK,INTRUSION ALARM,ROHS COMP	8
US, Santa Ana	SCREW,HEX CAP,M12-1.75x35mm,FULLY THREAD,SS,ROHS COMP	13
US, Santa Ana	SCREW,SFH-TORX,M6x20,SS,NYLON PATCH,ROHS COMP	56
US, Santa Ana	SCREW,SHOULDER,SOCKET HEAD,10-24x1,SS,ROHS COMP	7
US, Santa Ana	LOCKNUT,HEX,10-24x3/8x15/64,SS,ROHS COMP	50
US, Santa Ana	LOCKNUT,HEX,5/16-18x1/2,SS,ROHS COMP	16
US, Santa Ana	SPACER,FEMALE,1/4x1/2inODx0.252inID,1/8inL,UNTHREADED,NYLON,ROHS COMP	68
US, Santa Ana	SCREW,SHOULDER,SOCKET HEAD,10.24x3/4,SS,ROHS COMP	8
US, Santa Ana	SCREW,HEX CAP,1/2-13 x 1,STEEL,ULTRA CORROSION-RESISTANT COATED	14
US, Santa Ana	LOCKNUT,HEX,5/8-11 x 3/4,SS,ROHS COMP	10
US, Santa Ana	WASHER,FLAT,1,2inOD,1.06inID,0.16inTHK,SS,ROHS COMP	8
US, Santa Ana	SCREW,SOCKET HEAD,HEX,10-32x1/2,SS,ROHS COMP	115
US, Santa Ana	FASTENER,GRATING,GALVANIZED,TYPE CA SADDLE,15/16in CENTERS	28
US, Santa Ana	SCREW,HEX CAP,1/4-20 x 3/4,SS,NYLON PATCH,ROHS COMP	19
US, Santa Ana	SCREW,FHP,8-32 x 3/8,SS,82 DEG CSK,NYLON PATCH,ROHS COMP	18
US, Santa Ana	LOCKNUT,HEX,1/4-28 x 7/16 x 15/16,SS,ROHS COMP	4
US, Santa Ana	HINGE,PIANO,1ft LONG x 2in OPEN WIDTH,WITH HOLES,ALUMINUM,ROHS COMP	2
US, Santa Ana	SHACKLE,D TYPE,3/4in SCREW DIA,STEEL,GALVANIZED,ROHS COMP	20
US, Santa Ana	CABLE ASSY,DC,BUS SYSTEM,AWG SIGNAL 24,AWG POWER 22,5 POSITION,STRAIGHT,M12 SPEEDCON,M-F,L = 2M,ROHS COMP	2
US, Santa Ana	LOCKNUT,THIN HEX,5/8-18 x 25/64,SS,ROHS COMP	8
US, Santa Ana	FITTING,HYDRAULIC,ADAPTER,ORFS-ORFS,1/4in TUBE,ELBOW,M-9/16-18 TO M-9/16-18,w/NUT,STEEL,ZINC PLATING,ROHS COMP	5
US, Santa Ana	NUT,HEX,7/8-9 x 3/4,STEEL,GRADE 8,ULTRA-COATED	8
US, Santa Ana	SCREW,HEX CAP,7/8-9 x 3,STEEL,GRADE 8,ZINC YELLOW-CHROMATE PLATED	3
US, Santa Ana	WASHER,FLAT,7/8,1-3/4inOD,15/16inID,0.16inTHK,STEEL,GRADE 8,ZINC YELLOW-CHROMATE PLATED	8
US, Santa Ana	HOSE CLAMP,WORM DRIVE,ID RANGE 13/16in TO 1-3/4in,0.023in THK,SS,ROHS COMP	8
US, Santa Ana	CABLE CLAMP,3/16in ROPE DIA,FORGED STEEL,GALVANIZED	200
US, Santa Ana	HOSE CLAMP,WORM GEAR,ID RANGE 1-5/16in TO 2-1/4in,1/2in WIDE,SS,ROHS COMP	4
US, Santa Ana	WASHER,FLAT,FENDER,1/4,1-1/4inOD,9/32inID,0.06inTHK,SS,ROHS COMP	10
US, Santa Ana	SCREW,SHOULDER,HEX HEAD,3/8 x 1-5/8in,1/4-20 x 3/4in,SS,ROHS COMP	6
US, Santa Ana	SCREW,PHP,8-32 x 1-1/2,SS,ROHS COMP	15
US, Santa Ana	CABLE CLAMP,5/16in ROPE DIA,FORGED STEEL,GALVANIZED	12
US, Santa Ana	SCREW,HEX CAP,1/4-20 x 2-1/2,SS,ROHS COMP	28
US, Santa Ana	CLAMP,CONDUIT,FOR PIPE SIZE 3/4in,w/ELECTRO GALVANIZED FASTENERS,ALUM	8
US, Santa Ana	FITTING,CONDUIT,CONN,SCREW-IN,FLEX SIZE 1in,ZINC DIE CAST,ROHS COMP	9
US, Santa Ana	CLAMP,CONDUIT,FOR PIPE SIZE 1in,w/ELECTRO GALVANIZED FASTENERS,ALUM	9
US, Santa Ana	WASHER,#6,9/64 INCH ID,3/8 INCH OD,SS,ROHS COMP	100
US, Santa Ana	CONDUIT HANGER,1 INCH DIA CONDUIT,STEEL,ZINC PLATED,ROHS COMP	5
US, Santa Ana	CONDUIT HANGER,3/4 INCH DIA CONDUIT,STEEL,ZINC PLATED,ROHS COMP	3
US, Santa Ana	COTTER PIN,HAIRPIN,.243in WIRE DIA,5in L,STEEL,ZINC PLATED	20
US, Santa Ana	DOOR STOP,BRACKET,SS,ROHS COMP	5
US, Santa Ana	SCREW,BUTTON HEAD,CAP,6-32x1/4,SS,ROHS COMP	44
US, Santa Ana	SCREW,PAN HEAD,TORX,1/4-20 x 3/4,SS,ROHS COMP	31
US, Santa Ana	NUT,HEX,10-32x5/16x7/64,SS,ROHS COMP	186
US, Santa Ana	FITTING,HYDRAULIC,ADAPTER,ORFS-ORB,1/4in TUBE,STR,M-9/16-18 TO M-9/16-18,STEEL,ZINC PLATING,ROHS COMP	91
US, Santa Ana	SCREW,HEX CAP,1/4-20 x 1-1/2,SS,ROHS COMP	30
US, Santa Ana	CONN,DC,TERMINAL BLOCK,2 POSITION,COLLAR MNT,10A,600V,22mm,SILVER ALLOY	6
US, Santa Ana	WIRE NUT,NON-WING,18-8AWG,RED,ROHS COMP	976

EXHIBIT B30

Physical Location	Description	Location Quantity
US, Santa Ana	CABLE ASSY,SENSOR ACTUATOR,5 POS,STR,M-F,M12 SPEEDCON,L=8M,ROHS COMP	25
US, Santa Ana	SCREW,SHCS,6-32 x 5/16 in,18-8 SS,ROHS COMP	95
US, Santa Ana	SCREW,FLAT SHCS,FULLY THREADED,6-32 x 5/16 in,18-8 SS,ROHS COMP	80
US, Santa Ana	SCREW,FLAT SHCS,4-40 x 1/4 in,18-8 SS,ROHS COMP	94
US, Santa Ana	SCREW,SHCS,8-32 x 5/16 in,18-8 SS,ROHS COMP	94
US, Santa Ana	FAN,DC,24VDC,26.5 CFM,80SQx25.4mmT,WIRE CONNECTION,PLASTIC FRAME	2
US, Santa Ana	CONN,DC,CIRCULAR,M,STR,2 POSITION,CABLE MT SOLDER,w/INTERNAL THREAD,20-16 AWG,13A,500 VAC,700 VDC,MIL-C-5015,AL,GREEN ZINC FINISH	2
US, Santa Ana	CONN,DC,CIRCULAR,F,STR,2 POSITION,CABLE MT SOLDER,w/INTERNAL THREAD,20-16 AWG,13A,500 VAC,700 VDC,MIL-C-5015,AL,GREEN ZINC FINISH	2
US, Santa Ana	CONN,DC,CIRCULAR,M,STR,2 POSITION,PANEL MT SOLDER,w/EXTERNAL THREAD, 20-16 AWG,13A,500 VAC,700 VDC,MIL-C-5015,AL,GREEN ZINC FINISH	2
US, Santa Ana	SEISMIC HOLD DOWN ANGLE	21
US, Santa Ana	PLATE,CARRIAGE LOCK	3
US, Santa Ana	BOTTOM SHIPPING	40
US, Santa Ana	SHELF BRACE	12
US, Santa Ana	CORNER FLASHING	8
US, Santa Ana	CEILING BRACKET	55
US, Santa Ana	LOCK HASP	4
US, Santa Ana	SHOULDER COVER	4
US, Santa Ana	TOP CHANNEL	5
US, Santa Ana	DOOR STOP	2
US, Santa Ana	2IN LB , COVER AND GASKET	18
US, Santa Ana	CHANNEL,LOCK,SHORT,ROHS COMP	1
US, Santa Ana	WASHER,FLAT,3/8,SS,ROHS COMP	109
US, Santa Ana	WASHER,FLAT,10,1/2inOD,7/32inID,0.07inTHK,SS,ROHS COMP	76
US, Santa Ana	CABLE ASSY,SENSOR ACTUATOR,5 POS,STR,M-F,M12 SPEEDCON,L=8M,ROHS COMP	25
US, Santa Ana	SCREW,HEX HEAD,1/4-20x3/8,PLASTIC NYLON 6/6,OFF-WHITE,ROHS COMP	90
US, Santa Ana	WASHER,1/4,0.31in ID,0.5in OD,PLASTIC NYLON 6/6,OFF-WHITE,ROHS COMP	92
US, Santa Ana	WASHER,3/8,0.11in THICK,13/32in ID,1in OD,SS,ROHS COMP	6
US, Santa Ana	SCREW,SHCS,10-32 x 1/2,SS 18-8 GRADE,FLAT HEAD,HEX DRIVE,ROHS COMP	81
US, Santa Ana	UPPER LOUVER BEZEL	5
US, Santa Ana	RAINTIGHT ENCLOSURE,TYPE 3R	3
US, Santa Ana	FLAT TRAC LONG	24
US, Santa Ana	V-TRAC LONG	24
US, Santa Ana	6 STRIPED RED WITH BLACK	408
US, Santa Ana	VINYL CAP	112
US, Santa Ana	GROUND,CORNER WALL,POLYURETHANE,ROHS COMP	6
US, Santa Ana	SPRING,COMPRESSION,SS,COW,ROHS COMP	3
US, Santa Ana	TAPE,UV PRESERVATION,4in WIDE,,.010 THICK,108 FT ROLL,WHITE,ROHS COMP	540
US, Santa Ana	TOOL,DRILL BIT,11/16in,STEEL,BLACK OXIDE	15
US, Santa Ana	ROD CTRL,w/ROD,ZINC-DIE CAST BOX,STEEL ZINC PLT ROD,ROHS COMP	2
US, Santa Ana	ROD-END,SOLID,UNFINISHED,UNTHREADED,1/2x6-1/2,SS,ROHS COMP	1
US, Santa Ana	SCREW,HEX CAP,1/2-13x1-3/4,SS,ROHS COMP	20
US, Santa Ana	NUT,ACORN,1/4-20,SELF-LOCKING,SS,ROHS COMP	64
US, Santa Ana	SCREW,HEX CAP,1/4-20x1/2,SS,ROHS COMP	31
US, Santa Ana	HINGE,125 DEG,MS ZINC PLATED,DOOR PART MS ZINC PLATED,w/PIN CLAMPING RING POM RED,ROHS COMP	120
US, Santa Ana	WELD PLATE,HOSE CLAMP ASSY,5/16-18 THREAD,STEEL,ZINC PLATED,USE w/1010320 & 1010321,ROHS COMP	43
US, Santa Ana	HOSE CLAMP HALVES,HOSE CLAMP ASSY,1/2in TUBE SIZE,POLYPROPYLENE,BLACK,USE w/1010316 & 1010321,ROHS COMP	6
US, Santa Ana	NUT,HEX,2-1/4-12 x 3-3/8 x 1-15/16,STEEL,ROHS COMP	2
US, Santa Ana	DISC BRAKE,HYDRAULIC,2000 LB-INCH,2-HOLE 7/16 INCH O-RING RELEASE PORTS,BLACK	2
US, Santa Ana	CABLE ASSY,DC,BUS SYSTEM,AWG SIGNAL 24,AWG POWER 22,5 POSITION,STRAIGHT,M12 SPEEDCON,M-F,L = 2M,ROHS COMP	2

EXHIBIT B30

Physical Location	Description	Location Quantity
US, Santa Ana	CABLE ASSY,DC,BUS SYSTEM,AWG SIGNAL 24,AWG POWER 22,5 POSITION,STRAIGHT,M12 SPEEDCON,M-F,L = 10M,ROHS COMP	4
US, Santa Ana	SLEEVE HOUSING,CONTACT INSERTS,126Lx57Wx100mmH,ALUM,CASTED,IP65,ROHS COMP	6
US, Santa Ana	CONN,DC,CONTACT INSERT,M,STR,6 POSITION,500V,35A,SCREW MT,ROHS COMP	20
US, Santa Ana	FLANGE,PANEL MOUNTING,FOR HEAVYCON ADV SLEEVE HSG,ALUMINUM,CASTED,ROHS COMP	4
US, Santa Ana	CABLE ASSY,MECH,PUSH-PULL,1/4-28 UNF,3in TRAVEL,THREADED SWIVEL,227in LENGTH	1
US, Santa Ana	CABLE ASSY,MECH,PUSH-PULL,1/4-28 UNF,3in TRAVEL,THREADED SWIVEL,241in LENGTH	3
US, Santa Ana	CABLE ASSY,MECH,PUSH-PULL,1/4-28 UNF,3in TRAVEL,THREADED SWIVEL,261in LENGTH	5
US, Santa Ana	GEAR,STRAIGHT BEVEL DRIVE,HYDRAULIC,1:1 REDUCTION RATIO,STYLE C or F	1
US, Santa Ana	SCREW,HEX CAP,3/4-10 x 2-1/2,STEEL,ULTRA CORROSION-RESISTANT COATED	6
US, Santa Ana	NUT,HEX,COUPLING,5/8-11 x 7/8W x 1-3/4inL,SS,ROHS COMP	30
US, Santa Ana	CONDUIT BOX,4-1/8in DIA,3/4in HUB SIZE,DIE-CAST ALUM,w/5 OUTLETS	1
US, Santa Ana	WIRE NUT,WING,22-8AWG,YELLOW	476
US, Santa Ana	COUPLING,STRAIGHT,2in DIA,NPT x NPT,SS,ROHS COMP	2
US, Santa Ana	CABLE ASSY,MECH,PUSH-PULL,1/4-28 UNF,2in TRAVEL,THREADED SWIVEL,60in LENGTH	2
US, Santa Ana	CABLE ASSY,MECH,PUSH-PULL,1/4-28 UNF,2in TRAVEL,THREADED SWIVEL,198in LENGTH	2
US, Santa Ana	CHEMICAL,STRUCTURAL ADHESIVE,ACRYLIC,LOCTITE 392,USE w/1012168 ACTIVATOR,1.69oz,AMBER,ROHS COMP	4
US, Santa Ana	CABLE ASSY,SENSOR ACTUATOR,5 POS,STR,M-F,M12 SPEEDCON,L=5.5M,ROHS COMP	50
US, Santa Ana	CABLE ASSY,SENSOR ACTUATOR,5 POS,STR,M-F,M12 SPEEDCON,L=2.8M,ROHS COMP	25
US, Santa Ana	SCREW,SHCS,1/4-20 x 1,SS,NYLON PATCH,ROHS COMP	56
US, Santa Ana	LIGHT ASSY,AVIATION,SOLAR,LED,RED,3.6VDC,FLANGE MT,FAA AC150/5370-2E	1
US, Santa Ana	WASHER,FLAT,3/4,13/16inID,1-15/32inOD,0.18inTHK,STEEL,GRADE 8,ZINC YELLOW-CHROMATE PLATED	4
US, Santa Ana	SCREW,HEX CAP,5/8-11 x 2,STEEL,GRADE 8,ZINC PLATED	6
US, Santa Ana	SCREW,HEX CAP,1/2-13 x 1-1/2,STEEL,GRADE 8,ZINC PLATED	2
US, Santa Ana	BOLT,U,FOR 5in PIPE,1/2-13 x 7-13/16L,5-5/8in DIA,STEEL,GALVANIZED,w/HEX NUTS	2
US, Santa Ana	MOUNT,VIBRATION-DAMPING,0.575IDx2.731ODx1.007inH,300lbs,PVC,ROHS COMP	2
US, Santa Ana	CHANNEL,STRUT,w/MOUNTING PLATE,1ft LONG,SS,ROHS COMP	2
US, Santa Ana	STEP,MINI FOLD-UP,4-3/8H x 1-7/8inW,SS,ROHS COMP	2
US, Santa Ana	SCREW,HEX CAP,1/2-13 x 2,STEEL,GRADE 8,ZINC PLATED	2
US, Santa Ana	CABLE ASSY,INSERT,HS6 SERIES,6 POS,F-M,120VAC,POWER,RMDU,ROHS COMP	6
US, Santa Ana	PLATE,DOOR,JAMB,ROHS COMP	8
US, Santa Ana	CABLE,TIE,11in,BLK,ROHS COMP	114
US, Santa Ana	CONDUIT ACCES PORTS,DIE CAST ALU 90 DEG ELBOW,1/2 IN THREADED HUB	1
US, Santa Ana	WASHER,FLAT,3/4,0.76inID,1.32inOD,0.1inTHK,SS,ROHS COMP	132
US, Santa Ana	SCREW,HEX CAP,1/4-20 x 1/2,STEEL,ZINC PLATED,NYLON PATCH,ROHS COMP	20
US, Santa Ana	SCREW,HEX CAP,1/2-13 x 1-1/2,STEEL,ULTRA CORROSION-RESISTANT COATED	14
US, Santa Ana	CONN,DC,CIRCULAR,F,7/8-16THD,STR,3 POSITION,13A,600V,IP67,ROHS COMP	3
US, Santa Ana	CABLE ASSY,DC,CAN BUS,AWG SIGNAL 24,AWG POWER 22,5 POSITION,STRAIGHT,M12 SPEEDCON,M-F,L = 0.5M,ROHS COMP	19
US, Santa Ana	LOCKNUT,HEX,5/8-11x15/16x3/4,NYLON INSERT,STEEL,GRADE 8,ZINC YELLOW-CHROMATE PLATED	6
US, Santa Ana	LOCKNUT,HEX,3/4-10x1-1/16x7/8,NYLON INSERT,STEEL,GRADE 8,ZINC YELLOW-CHROMATE PLATED	4
US, Santa Ana	COMPUTER,INTEL ATOM D525,1.8GHz,32V POWER INPUT,12V/1A POWER OUTPUT,254W x 195D x 80H mm,WALL MOUNTING,AL ALLOY,ROHS COMP	1
US, Santa Ana	WIRE,2 AWG,DLO	100
US, Santa Ana	PANEL,VENT,1U,19in,STEEL,POWDER-COATED,BLACK,ROHS COMP	3
US, Santa Ana	CAGE NUT,10-32,SQUARE,FIT FOR WRK,MRK AND DRK CAGE-NUT STYLE RACK RAILS	147
US, Santa Ana	SCREW,RACK,10-32 X 3/4 in,PRE-INSTALLED WASHER AND SELF GUIDING PILOT POINT,BLACK MATTE	3
US, Santa Ana	CABLE ASSY,POWER,NEMA 5-15P TO IEC 60320 C19,15A,125V,L=10 FT,UL	2
US, Santa Ana	CONN,ADAPTER,DB9 TO RJ45,M-F,GREY,ROHS COMP	3
US, Santa Ana	CABLE ASSY,DC,DVI-D,DVI-M-25 to DVI-M-25,28AWG,25FT,BLACK,ROHS COMP	10
US, Santa Ana	KEYBORD,FLEXIBLE,109 KEYS,RUGGED SILICON MATERIAL,COMPATIBLE WITH WINDOWS 98SE,ME,2000,XP AND VISTA,MAC OS 8.6 AND NEWER	2

EXHIBIT B30

Physical Location	Description	Location Quantity
US, Santa Ana	CABLE CORD,2 CONDUCTORS,600VAC,14A,18AWG,PVC,GRAY,ROHS COMP	29
US, Santa Ana	CAMERA,PTZ,360DEG PAN,220DEG TILT,20x OPTICAL ZOOM,12x DIGITAL ZOOM,AUTO IRIS & FOCUS,100 PRESET,MOTION DETECTION,IP66/NEMA 4X,ROHS COMP	2
US, Santa Ana	CABLE ASSY,CAT 6,ETHERNET,RJ45,M-M,24AWG,1FT,BLK,EIA/TIA 568A,ROHS COMP	2
US, Santa Ana	CABLE ASSY,CAT 6,ETHERNET,RJ45,M-M,24AWG,1FT,ORG,EIA/TIA 568A,ROHS COMP	2
US, Santa Ana	CABLE ASSY,CAT 6,ETHERNET,RJ45,M-M,24AWG,3FT,BLK,EIA/TIA 568A,ROHS COMP	1
US, Santa Ana	CABLE ASSY,CAT 6,ETHERNET,RJ45,M-M,24AWG,5FT,BLK,EIA/TIA 568A,ROHS COMP,ROHS COMP	11
US, Santa Ana	CABLE ASSY,CAT 6,ETHERNET,RJ45,M-M,24AWG,7FT,BLK,EIA/TIA 568A,ROHS COMP	3
US, Santa Ana	CABLE ASSY,CAT6,UV RATED,OUTDOOR,ETHERNET,RJ45,M-M,4 PAIR,23AWG,150ft,PVC,BLACK	2
US, Santa Ana	CABLE SHELF SHORT	4
US, Santa Ana	BRACKET,HEADER,CABLE ROUTING,VERSAFLEX,ROHS COMP	9
US, Santa Ana	DUCT,SLOTTED,39LX3Wx3inH,PVC,WHITE,UL94V,w/DUCT COVER	1
US, Santa Ana	KIT,MOUNTING PLATE,LUCENT MODCELL 4.0B	3
US, Santa Ana	SA,DISTRIBUTION PANEL,200A,42 CIRCUIT,MANUAL TRANSFER,SQUARE-D	1
US, Santa Ana	KIT,FLEXTRAC KIT,SMALL,VERSAFLEX	1
US, Santa Ana	KIT,FLEXTRAC KIT,LARGE,VERSAFLEX	1
US, Santa Ana	KIT,SAFETY,EYEWASH,VERSAFLEX	1
US, Santa Ana	KIT,SAFETY,FIRST AIDE,VERSAFLEX	1
US, Santa Ana	KIT,RACK,16U,INSIDE HVAC	1
US, Santa Ana	KIT,HVAC,10-TON,DC MODE COOLING,NO SWEAT	1
US, Santa Ana	KIT,BRACKET,LIFTING CORNER	1
US, Santa Ana	KIT,GUY WIRE INSTALLATION,SELF GUYING,DESERT TAN,RMDU,ROHS COMP	1
US, Santa Ana	MCPA,1900MHz,160W,OPERATOR	1
US, Santa Ana	COMPLETION KIT,VF 7.0,HC	1
US, Santa Ana	KIT,RACK,BATTERY,44U,12 BAT,24VDC	1
US, Santa Ana	KIT,SAFETY,EYEWASH,VERSAFLEX	3
US, Santa Ana	KIT,BRACKET,LIFTING CORNER	2
US, Santa Ana	KIT,WEATHER GUARD,RACK NARROW	1
US, Santa Ana	SA,BTS FLEXTRAC KIT,LUCENT	6
US, Santa Ana	SA,HEADER BRACKET,CABLE ROUTING	3
US, Santa Ana	MCPA,RACK,2100MHz/1900MHz,220VAC,WMATA,ROHS COMP	1
US, Santa Ana	HVAC 6 TON W/NO SWEAT CONTROLLER,VOLT INVERTER,XFORMER	1
US, Santa Ana	HVAC,10 TON,w/NO SWEAT CONTROLLER,VOLT INVERTER,XFORMER	1
US, Santa Ana	WASHER,DRAIN PLATE,OVAL,SS	706
US, Santa Ana	WASHER,DRAIN PLATE,ROUND,SS	687
US, Santa Ana	FLAT TRAC SHORT (7.0)	32
US, Santa Ana	V-TRAC SHORT (7.0)	32
US, Santa Ana	BATTERY C-CHANNEL BRACKET	409
US, Santa Ana	HVAC SIDE RETAINER (7.0)	16
US, Santa Ana	LOUVER PANEL LOCKING CLIP (7.0)	24
US, Santa Ana	LOUVER PANEL CORNER BRACKET (7.0)	12
US, Santa Ana	TOP PLATE	18
US, Santa Ana	FLASHING BATTERY FRONT	32
US, Santa Ana	HVAC TOP BRACKET	16
US, Santa Ana	SHIM	286
US, Santa Ana	GPS BRACKET,4X,VERSAFLEX	32
US, Santa Ana	SUPPRESSER RACK	20
US, Santa Ana	ROD, CONNECTING 3300 MM	10
US, Santa Ana	GUIDE #2	30
US, Santa Ana	BUFFER, RUBBER	144
US, Santa Ana	RF SURGE ARRESTOR (GPS)	66
US, Santa Ana	GPS ANTENNA & MOUNTING HARDWARE	86
US, Santa Ana	22FT CINTA 240 JUMPER, N-MALE-N-FEMALE (GPS)	76
US, Santa Ana	BLUE POWER CONNECTORS	40
US, Santa Ana	BLACK POWER CONNECTORS	20

EXHIBIT B30

Physical Location	Description	Location Quantity
US, Santa Ana	WHITE POWER CONNECTORS	68
US, Santa Ana	RED POWER CONNECTORS	100
US, Santa Ana	GREEN POWER CONNECTORS	1
US, Santa Ana	1/0 AWG 1 HOLE 1/4IN LUG	80
US, Santa Ana	1/0 WELDING 2 HOLE LUG	116
US, Santa Ana	6 AWG 2 HOLE 1/4IN LUG	200
US, Santa Ana	2 AWG 1 HOLE 3/8IN LUG	273
US, Santa Ana	2 IN COND CLAMPS	50
US, Santa Ana	3/4IN COUPLING PVC	12
US, Santa Ana	IN USE COVER	1
US, Santa Ana	1IN STEEL LOCKNUTS	84
US, Santa Ana	3/4IN STEEL LOCKNUTS	82
US, Santa Ana	3/8IN MC CABLE CONN	102
US, Santa Ana	2 IN RT COUPLING	72
US, Santa Ana	2 IN RT CONN	76
US, Santa Ana	200 AMP RECPT	1
US, Santa Ana	2IN MEYERS HUB	2
US, Santa Ana	1X3/4 REDUCING WASHER	509
US, Santa Ana	INSULATOR	146
US, Santa Ana	1/4IN RING TERMAL YELLOW	152
US, Santa Ana	CHANNEL NUT NO SPRING	126
US, Santa Ana	6 STRIPED RED WITH YELLOW	500
US, Santa Ana	6 STRIPED RED WITH GREEN	1,500
US, Santa Ana	6 STRIPED BLACK WITH YELLOW	1,500
US, Santa Ana	6 STRIPED BLACK WITH GREEN	1,500
US, Santa Ana	6 STRIPED BLACK WITH BLUE	1,500
US, Santa Ana	CONN,JELLY BEANS	2,665
US, Santa Ana	WIRE,#10 AWG BLACK WITH GREEN STRIPE	500
US, Santa Ana	WIRE,#10 AWG RED WITH GREEN STRIPE	500
US, Santa Ana	WIRE,#10 AWG BLACK WITH ORANGE STRIPE	500
US, Santa Ana	WIRE,#10 AWG RED WITH ORANGE STRIPE	500
US, Santa Ana	WIRE,#10 AWG BLACK WITH TAN STRIPE	980
US, Santa Ana	TAPE 35 RED	185
US, Santa Ana	TAPE 35 GREEN	14
US, Santa Ana	TAPE 35 BLUE	106
US, Santa Ana	3/4X60FT PVC Tape (Black)	88
US, Santa Ana	Wire Nut-Blue 250BG	28
US, Santa Ana	Wire Nut-Orange Size 73B	1,111
US, Santa Ana	Locking Tie with Hole 15 1/8	2,518
US, Santa Ana	Locking Tie Bulk Pack of 1000- Red	4,420
US, Santa Ana	DOORS TOP	500
US, Santa Ana	BETWEEN DOOR FLAT CSTM	1,000
US, Santa Ana	COUPLING,PVC SCH 80	20
US, Santa Ana	HOSE CLAMP,11/16 IN TO 1-1/4 IN	94
US, Santa Ana	TUBING,1/ IN OD POLY	274
US, Santa Ana	FOAM SHEET,1/4IN BLUE	16
US, Santa Ana	HVAC TUBE FITTING 1/2in-NPT	16
US, Santa Ana	T1 TVSS 6 MODULES	48
US, Santa Ana	HVAC NO SWEAT	14
US, Santa Ana	E-AKS4-616-150 3/8IN RIV NUTS	3,316
US, Santa Ana	VersaFlex 9.0 INSTALLATION AND SERVICE MANUAL.	24
US, Santa Ana	VersaFlex 7.0 INSTALLATION AND SERVICE MANUAL.	46
US, Santa Ana	BRACKET,DOOR STAY,OS-3,IP-55	32
US, Santa Ana	GUIDE,DOOR STAY,VERSAFLEX 7.0	32
US, Santa Ana	BRACKET,SEISMIC,IDEN TO LUCENT	28
US, Santa Ana	BRACKET,SHIPPING,LUCENT	38

EXHIBIT B30

Physical Location	Description	Location Quantity
US, Santa Ana	BRACKET,DOOR CATCH,LEFT,VERSAFLEX 7.0	12
US, Santa Ana	BRACKET,DOOR CATCH,RIGHT,VERSAFLEX 7.0	22
US, Santa Ana	STRIKE PLATE,VERSAFLEX 7.0	16
US, Santa Ana	BOTTOM BACK PLATE	8
US, Santa Ana	HEADER,LOUVER,HC,ROHS COMP	16
US, Santa Ana	TRAC,V,15IN,ROHS COMP	32
US, Santa Ana	TRACK,FLAT,17.5IN,ROHS COMP	32
US, Santa Ana	PANEL,LOUVER,CORNER BRACKET,HC,ROHS COMP	18
US, Santa Ana	BRACKET,SUPPORT,FLEXTRAC,VERSAFLEX,ROHS COMP	1
US, Santa Ana	ADAPTER,EAR,23IN TO 19IN,1 U,ROHS COMP	18
US, Santa Ana	GASKET,HARDWARE WASHER,ROHS COMP	1,158
US, Santa Ana	FAB,PANEL,REAR,WMATA,ROHS COMP	20
US, Santa Ana	COVER,PLATE HALO,GROUNDING,ROHS COMP	122
US, Santa Ana	FAB,FILTER BRACKET,WMATA,ROHS COMP	1
US, Santa Ana	BRACKET,SMOKE DETECTOR MOUNTING,ROHS COMP	220
US, Santa Ana	BRACKET,ROUTER HUB MOUNTING,ROHS COMP	220
US, Santa Ana	PLATE,MTG,STEEL,VERSAFLEX AND TRAILER,ROHS COMP	1
US, Santa Ana	END PLATE,10INx10IN,OUTRIGGER,DESERT TAN,RMDU,ROHS COMP	2
US, Santa Ana	U CLAMP,SENSOR,DESERT TAN,RMDU,ROHS COMP	24
US, Santa Ana	BASE,BRACKET,GUIDE,OUTRIGGER,INNER TUBE,RMDU,ROHS COMP	28
US, Santa Ana	BASE,BRACKET,GUIDE,OUTRIGGER,OUTER TUBE,RMDU,ROHS COMP	38
US, Santa Ana	BRACKET,GUIDE,BOTTOM,OUTRIGGER,INNER TUBE,RMDU,ROHS COMP	28
US, Santa Ana	BRACKET,GUIDE,BOTTOM,OUTRIGGER,OUTER TUBE,RMDU,ROHS COMP	38
US, Santa Ana	COVER PLATE,TOP ACCESS,DESERT TAN,RMDU,ROHS COMP	2
US, Santa Ana	BRACKET,FLEX TRACK,OUTRIGGER,DESERT TAN,RMDU,ROHS COMP	8
US, Santa Ana	CORD GRIP,LIQUID-TIGHT,NICKEL-PLATED BRASS,STR,7/8in DIA KNOCK-OUT,FOR .20-.35in DIA CABLE	2
US, Santa Ana	TUBING,HEAT SHRINK,0.375IN,GREEN,UL 224/VW-1 RATED,2:1 RATIO ,-55/125C,ROHS COMP	319
US, Santa Ana	LUG,BARREL,LONG,NON-INSUL,6AWG,1-HOLE,1/4 STUD,STR,ROHS COMP	98
US, Santa Ana	WIRE,PVC,6AWG,STRAND 133/27,GRN,105C,UL1015 OR UL1028/1231/1232/1283/1284,ROHS COMP	235
US, Santa Ana	CONDUIT,PVC,SCHEDULE 40,1/2in,10ft LENGTH,ROHS COMP	20
US, Santa Ana	CONDUIT COUPLING,PVC,SCHEDULE 40,1/2in,ROHS COMP	300
US, Santa Ana	TEMP PROBE EXTENSION,30ft	66
US, Santa Ana	TAPE,MASKING,3M 2090,50mm WIDE,55m ROLL,BULK CASE OF 12 ROLLS	2,160
US, Santa Ana	TAPE,MASKING,3M 2090,3in WIDE,60yd ROLL,BULK CASE OF 16 ROLLS	240
US, Santa Ana	WIRE,#10,GREEN	500
US, Santa Ana	CIRCUIT BEAKER,TOGGLE,DPST,35A,120/240VAC	12
US, Santa Ana	DISCONNECT,F,12-10AWG,.250x.032in TAB,NYLON INSULATED,YELLOW,ROHS COMP	310
US, Santa Ana	LUG,BARREL,LONG,NON-INSUL,2AWG,1-HOLE,3/8 STUD,STR,ROHS COMP	128
US, Santa Ana	TUBING,HEAT SHRINK,0.75IN,BLACK,UL-224/VW-1 RATED,2:1 RATIO,-55/125C,ADHESIVE FOR DAMPNESS,ROHS COMP	435
US, Santa Ana	TUBING,HEAT SHRINK,0.375IN,RED,UL-224/VW-1 RATED,2:1 RATIO,-55/125C,ROHS COMP	1,800
US, Santa Ana	TUBING,HEAT SHRINK,0.50IN,GREEN,UL-224/VW-1 RATED,2:1 RATIO,-55/125C,ROHS COMP	3
US, Santa Ana	WIRE,THHN,6AWG,19 STRAND,GRN,ROHS COMP	600
US, Santa Ana	WIRE,TFFN,16AWG,26 STRAND,RED,ROHS COMP	4,616
US, Santa Ana	WIRE,TFFN,16AWG,26 STRAND,YEL,ROHS COMP	1,800
US, Santa Ana	WASHER,REDUCING,3/4in to 1/2in,STEEL,ZINC PLT,ROHS COMP	40
US, Santa Ana	CEMENT,PVC,1 QUART,ROHS COMP	300
US, Santa Ana	TAPE,UV PRESERVATION,4in WIDE,.010 THICK,108 FT ROLL,WHITE,ROHS COMP	540
US, Santa Ana	COUPLING,TUBE-TO-TUBE,MULTI-BARBED,1in ID TUBE,NYLON,ROHS COMP	63
US, Santa Ana	LABEL,WARNING,2inX4in,HAZARDOUS VOLTAGE,1mil ADHESIVE BACK,ROHS COMP	210
US, Santa Ana	GROUND BAR,1/4x4x20,COPPER,TINNED,w/EXOTHERMIC WELDED TAIL,ROHS COMP	1
US, Santa Ana	GROUND BAR,1/4x4x20,COPPER,TINNED,w/o EXOTHERMIC WELDED TAIL,ROHS COMP	1
US, Santa Ana	STRAP,GROUND,TINNED FLAT BRAID COPPER,1/2 x 0.094in,6 GUAGE,ROHS COMP	24
US, Santa Ana	ACTUATOR,PUSH BUTTON,GREY,29mm,ROHS COMP	10

EXHIBIT B30

Physical Location	Description	Location Quantity
US, Santa Ana	NUT,LOCKING,NYLON INSERT,M5,SS,ROHS COMP	80
US, Santa Ana	FASTENER,QUICK RELEASE,SS,ONE-HOLE,ROHS COMP	601
US, Santa Ana	TERMINAL COVER,SQUARE BOX,4inDIA,FLAT,STEEL,GALVANIZED	104
US, Santa Ana	CONDUIT ACCES PORTS,DIE CAST ALU 90 DEG ELBOW,1/2 IN THREADED HUB	2
US, Santa Ana	KFO 6x1/6 KIT,ROHS COMP	1
US, Santa Ana	WASHER,ROUND HOLE,M6x18,PLAIN,SS,ROHS COMP	122
US, Santa Ana	GASKET,BLACK EPDM 65 DEG,SELF GRIPPING,STEEL SPRING CORE	100
US, Santa Ana	SCREW,FLANGE,HEX,M6x16mm,SS,NYLON PATCH,ROHS COMP	100
US, Santa Ana	NUT,HEX,LOCK,M8,SS,ROHS COMP	238
US, Santa Ana	CATCH,ROD,DOUBLE ROLLER,ZINC-DIE CAST,BLACK POWDER COATED,ROHS COMP	10
US, Santa Ana	GUIDE,ROD,POLYAMIDE GF,BLACK,NUT ST,ROHS COMP	10
US, Santa Ana	BOLT,CARRIAGE,M6x12mm,THREAD 6mm,NECK 4.6mm MAX,SS,ROHS COMP	20
US, Santa Ana	CONN,DC,TERMINAL BLOCK,50 PAIRS,26-22 AWG,CLIP TO CLIP,PANEL MT,CAT 5E,UL,ROHS COMP	222
US, Santa Ana	ROD CTRL,w/ROD,ZINC-DIE CAST BOX,STEEL ZINC PLT ROD,ROHS COMP	2
US, Santa Ana	ROLLER,BRASS,FEMALE,8mm,ROHS COMP	70
US, Santa Ana	ROLLER,BRASS,MALE,8mm,ROHS COMP	70
US, Santa Ana	DOOR STOP,BRACKET,SS,ROHS COMP	10
US, Santa Ana	NUT,HEX,CAGE,M6,SS,ROHS COMP	1,000
US, Santa Ana	SCREW,TORX,TRUSS HEAD,M5x16,SS,NYLON PATCH,ROHS COMP	876
US, Santa Ana	SCREW,TORX,TRUSS HEAD,M6x16,SS,NYLON PATCH,ROHS COMP	8,120
US, Santa Ana	SCREW,TORX,TRUSS HEAD,M6x20,SS,NYLON PATCH,ROHS COMP	370
US, Santa Ana	WASHER,SPRING,M16,SS,ROHS COMP	34
US, Santa Ana	WASHER,FLAT,M12,STEEL,BLACK OXIDE,HARDNESS=N80	229
US, Santa Ana	NUT,HEX,M12,SS,ROHS COMP	2
US, Santa Ana	NUT,HEX,LOCKING,M6,SS,ROHS COMP	100
US, Santa Ana	WASHER,FLAT,SEALING,0.355inID,0.813inOD,EPDM,ROHS COMP	3,300
US, Santa Ana	STANDOFF,13mm HEX,M6x25mmL,F/F,SS,ROHS COMP	108
US, Santa Ana	SCREW,CAP,HEX,M10x25,STEEL,ZINC,NYLON PATCH,ROHS COMP	20
US, Santa Ana	NUT,M10,HEX,SS,ROHS COMP	2,300
US, Santa Ana	NUT,HEX,FLANGE,M6,STEEL,BLACK OXIDE,ROHS COMP	1,875
US, Santa Ana	SCREW,SFH-TORX,M6x16,SS,NYLON PATCH,ROHS COMP	400
US, Santa Ana	SUMP PUMP,SUBMERSIBLE,34 GALLONS PER MINUTE,3/10 HP,115V	3
US, Santa Ana	TAPE,VHB,CONFORM,ADHESIVE BOTH SIDES,1inW,ROHS COMP	1
US, Santa Ana	SCREW,PHP,M6x45,SS,ROHS COMP	128
US, Santa Ana	SCREW,HEX FLANGE,1/4-20 x 1,STEEL,ZINC PLATED,ROHS COMP	96
US, Santa Ana	CABLE TIE MOUNT,0.879inx0.629inx.379in,1/4in SCREW,ROHS COMP	3,485
US, Santa Ana	INSULATOR,STANDOFF,600V,M6x20mm,STUD ONE SIDE,ROHS COMP	1
US, Santa Ana	FITTING,BULK HEAD,PVC HEAVY DUTY,1-1/2in	16
US, Santa Ana	HINGE,DOOR,125 DEG,STEEL,ZINC PLATED,NO SLOT,w/PIN CLAMPING RING,ROHS COMP	204
US, Santa Ana	PLUG,KNOCK-OUT HOLE,FOR 27.8mmDIA,SANTOPRENE,94V-0,ROHS COMP	192
US, Santa Ana	SCREW,SHCS,HEX,M5x16,SS,NYLON PATCH,ROHS COMP	152
US, Santa Ana	WASHER,FLAT,M5,SS,ROHS COMP	176
US, Santa Ana	SCREW,FLANGE,HEX,M6x20mm,SS,NYLON PATCH,ROHS COMP	36
US, Santa Ana	SCREW,BUTTON HEAD,CAP,6-32x1/4,SS,ROHS COMP	40
US, Santa Ana	WASHER,SPRING LOCK,1/2,SS,ROHS COMP	68
US, Santa Ana	NUT,HEX,1/2-13 x 7/8,SS,ROHS COMP	590
US, Santa Ana	SCREW,PAN HEAD,TORX,1/4-20 x 3/4,SS,ROHS COMP	60
US, Santa Ana	SCREW,TORX,TRUSS HEAD,M8x20,SS,NYLON PATCH,ROHS COMP	1,000
US, Santa Ana	CONN,DC,TERMINAL BLOCK RACK,50 PAIR,WALL-MOUNT,CAT 5E,TIA/EIA-568-B,ROHS COMP	80
US, Santa Ana	BOLT,J-HOOK,ROUND BEND,1/2-13 UNC,8inL,SS,ROHS COMP	180
US, Santa Ana	CABLE,DC,NM-B,SIM MEMBRANE,3-COND,14AWG,NYLON,UNSHIELED,600V,PVC SHEATH	1,970
US, Santa Ana	WASHER,FLAT,SEALING,0.23inID,0.50inOD,EPDM,ROHS COMP	280
US, Santa Ana	BOLT,ANCHOR,1/2-13inTHREAD,4-1/4inL,STEEL,GALVANIZED,ROHS COMP	276
US, Santa Ana	R FRAME,SS FITTING,ACID PROOF,115ODx100IDx85mmL	12
US, Santa Ana	SWITCH,LIQUID LEVEL,SPST,3/8-16 PIPE,120/240VAC	8

EXHIBIT B30

Physical Location	Description	Location Quantity
US, Santa Ana	SCREW,HEX CAP,3/8-24x1-1/4,SS,ROHS COMP	12
US, Santa Ana	LOCKNUT,HEX,3/8-24x9/16,SS,ROHS COMP	150
US, Santa Ana	BOLT,EYE,1/2-13,1-1/2L,SS,w/SHOULDER,ROHS COMP	60
US, Santa Ana	LOCKNUT,SEALING,2in TRADE SIZE,PVC SEAL,STEEL	10
US, Santa Ana	LIGHT,STROBE,SURFACE MOUNT,120VAC,AMBER	16
US, Santa Ana	CABLE WRAP,SPIRAL,1.6-12.7mmDIA,POLYETHYLENE,BLACK,UL94 HB,ROHS COMP	20
US, Santa Ana	GROMMET,HOLE,BLACK,VINYL,21.5mmODx12.6mmID,16.8mm HOLE,1.6mm PANEL,ROHS COMP	60
US, Santa Ana	HANDLE,SWING,POLYAMIDE,PUSH TO LOCK,KEYED EK333,ROHS COMP	36
US, Santa Ana	COUPLING,REDUCER,PVC,1 X 1-1/2,MNPT x SOCKET TYPE	8
US, Santa Ana	SCREW,BUTTON HEAD,TORX,M6x16,SS,NYLON PATCH,ROHS COMP	982
US, Santa Ana	SCREW,HEX CAP,1/2-13x1-1/2,SS,ROHS COMP	2
US, Santa Ana	SCREW,HEX CAP,3/8-24x1,SS,ROHS COMP	190
US, Santa Ana	SCREW,HEX CAP,1/2-13x1-3/4,SS,ROHS COMP	40
US, Santa Ana	NUT,ACORN,1/4-20,SELF-LOCKING,SS,ROHS COMP	220
US, Santa Ana	LOCKNUT,HEX,3/8-16x9/16x29/64,SS,ROHS COMP	44
US, Santa Ana	SCREW,HEX CAP,1/4-20x1/2,SS,ROHS COMP	31
US, Santa Ana	BEARING,SLEEVE,BRONZE,3/4 ID x 1 OD x 1/2in L	1
US, Santa Ana	ROD-END,BALL JOINT,1/4-28x1-15/16,MALE SHANK,STEEL,ZINC PLATED CHROME	1
US, Santa Ana	SCREW,SHOULDER,SOCKET HEAD,5/16-18x2-3/4,SS,ROHS COMP	1
US, Santa Ana	BEARING,SLEEVE,NYLON,3/8 ID x 5/8 OD x 3/4in L,ROHS COMP	1
US, Santa Ana	PUMP,CONDENSATION,4.5 GPM@1ft,115VAC,3/8inID TUBE	8
US, Santa Ana	WASHER,FLAT,1/2,0.531inID,1.063inOD,0.18inTHK,STEEL,ULTRA-COATED	90
US, Santa Ana	SCREW,HEX CAP,3/4-16 x 2-1/2,STEEL,ULTRA CORROSION-RESISTANT COATED	12
US, Santa Ana	SCREW,HEX CAP,1/2-13 x 3,STEEL,ULTRA CORROSION-RESISTANT COATED	12
US, Santa Ana	LOCKNUT,HEX,3/4-10x1-1/16x7/8,SS,ROHS COMP	38
US, Santa Ana	LOCKNUT,HEX,1/2-13x3/4x19/32,SS,ROHS COMP	24
US, Santa Ana	BRACKET,END FITTING,13mmDIA BALL,0.25in THK PLATE,SS,ROHS COMP	16
US, Santa Ana	BALL SOCKET FITTING,GAS SPRING,M8 THREAD,1.2inL,SS,ROHS COMP	16
US, Santa Ana	WASHER,FLAT,5/16,SS,ROHS COMP	100
US, Santa Ana	LOCKNUT,HEX,5/8-11 x 3/4,SS,ROHS COMP	22
US, Santa Ana	ELECTROMAGNET,RECTANGULAR,SURFACE CONTACT,24VDC,10W,1-1/2Wx2-1/2Lx1-1/4inH,160LBS PULL	8
US, Santa Ana	HINGE,LIFT-OFF,IN-LINE,10-32 MTG,DIE CAST ZINC,BLACK POWDER COAT,ROHS COMP	12
US, Santa Ana	HINGE,125 DEG,MS ZINC PLATED,DOOR PART MS ZINC PLATED,w/PIN CLAMPING RING POM RED,ROHS COMP	370
US, Santa Ana	KEY,EK-333 SYSTEM,STEEL,POLYAMIDE GRIP,ROHS COMP	12
US, Santa Ana	WELD PLATE,HOSE CLAMP ASSY,5/16-18 THREAD,STEEL,ZINC PLATED,USE w/1010320 & 1010321,ROHS COMP	86
US, Santa Ana	COVER PLATE,HOSE CLAMP ASSY,STEEL,ZINC PLATED,USE w/010320 & 1010316,ROHS COMP	18
US, Santa Ana	LOCKNUT,THIN HEX,1/4-28 x 7/16 x 13/64,SS,ROHS COMP	10
US, Santa Ana	SCREW,FHP,8-32 x 3/8,SS,82 DEG CSK,NYLON PATCH,ROHS COMP	40
US, Santa Ana	SCREW,FLAT,HEX SOCKET,10-24 x 1,SS,82 DEG CSK,ROHS COMP	28
US, Santa Ana	BEARING,SLEEVE,1/2ID x 1OD x 1inL,BRONZE,ROHS COMP	12
US, Santa Ana	BEARING,THRUST,3/8ID x 3/4OD x 1/8inL,BRONZE,ROHS COMP	12
US, Santa Ana	SCREW,HEX CAP,1/4-20 x 1/2,STEEL,ZINC PLATED,NYLON PATCH,ROHS COMP	40
US, Santa Ana	WASHER,FENDER,9/32ID x 1inOD,SS,ROHS COMP	20
US, Santa Ana	HOUSING,LINEAR BEARING,1-1/8ID x 1-15/16inL x 2inW,FLANGED,ALUM,ROHS COMP	2
US, Santa Ana	BEARING,LINEAR,NO-LUBE,5/8ID x 1-1/8inOD,CLOSED,PTFE LINED	1
US, Santa Ana	ROD,ROUND,8mmDIA,500mmL,SS,w/15mm ROLLERS,POLYAMIDE,ROHS COMP	32
US, Santa Ana	ROD ADAPTER,ROUND,8mmDIA,14mmL,ZINC,ROHS COMP	12
US, Santa Ana	ROD GUIDE,FOR 8mmDIA ROD,POLYAMIDE,BLACK,ROHS COMP	92
US, Santa Ana	SCREW,SELF-TAPPING,TRUSS HEAD,PHILLIPS,#10 x 3/4,SS,ROHS COMP	88
US, Santa Ana	SCREW,HEX CAP,1/4-20 x 1-3/4,SS,ROHS COMP	44
US, Santa Ana	FITTING,HYDRAULIC,PLUG,ORB,1/2in TUBE,STR,M-3/4-16 ,STEEL,ZINC PLATING,ROHS COMP	2

EXHIBIT B30

Physical Location	Description	Location Quantity
US, Santa Ana	FITTING, HYDRAULIC, ADAPTER, ORFS-ORB, 1/4in TUBE, ELBOW ,M-1/4 TO M-3/4-16, STEEL, ZINC PLATING, ROHS COMP	12
US, Santa Ana	FITTING, HYDRAULIC, CRIMP HOSE, ORFS, 1/4in TUBE, STR, F-9/16-18 ,STEEL, ZINC DICHROMATE PLATING, ROHS COMP	100
US, Santa Ana	FITTING, HYDRAULIC, CRIMP HOSE, ORFS, 1/4in TUBE, ELBOW, F-9/16-18 ,STEEL, ZINC DICHROMATE PLATING, ROHS COMP	36
US, Santa Ana	MODEM, DATA ACQ, CAN-BUS, 1M Baud, 8 I/P, WALL MNT, M12-CONN, 24VDC PWR SUPPLY, ROHS COMP	1
US, Santa Ana	CABLE ASSY, DC, SENSOR ACTUATOR, 5 POSITION, STRAIGHT, M12 SPEEDCON, L = 5M, ROHS COMP	42
US, Santa Ana	CABLE ASSY, DC, BUS SYSTEM, AWG SIGNAL 24, AWG POWER 22, 5 POSITION, STRAIGHT, M12 SPEEDCON, M-F, L = 10M, ROHS COMP	2
US, Santa Ana	CABLE ASSY, DC, SENSOR ACTUATOR, 5 POSITION, STRAIGHT, M12 SPEEDCON, L = 3M, ROHS COMP	168
US, Santa Ana	CABLE ASSY, DC, SENSOR ACTUATOR, 5 POSITION, STRAIGHT, M12, L = 10M, ROHS COMP	119
US, Santa Ana	CONN, DC, CIRCULAR, BUS SYSTEM, STR, F, 5 POSITION, M12, 4A, 60V, IP67, ROHS COMP	56
US, Santa Ana	CONN, DC, VALVE, 24V, 10A, 3 POSITION, IP65, ROHS COMP	450
US, Santa Ana	CONN, DC, CIRCULAR, BUS SYSTEM, STR, M, 5 POSITION, M12, 4A, 60V, IP67, ROHS COMP	20
US, Santa Ana	LIGHT, MOTION SENSOR, 200 DEG VIEW, 240VAC, 50Hz, 1000W INCANDESCENT, WALL MNT, BRONZE	8
US, Santa Ana	NUT, CHANNEL MASTER, 1/4 INCH	20
US, Santa Ana	CONDUIT COUPLING, LFMC, NEMA4, 1/2in NPT, STR, MELLEABLE IRON, CASTED, ZINC PLATED	1
US, Santa Ana	CONN, DC, CIRCULAR, ADAPTER, T-TYPE, 5 POSITION, F-M12 TO M-M12/F-M12, ROHS COMP	1
US, Santa Ana	CONN, DC, CONTACT INSERT, M, STR, 6 POSITION, 500V, 35A, SCREW MT, ROHS COMP	32
US, Santa Ana	SWITCH REED, PNEUMATIC CYLINDER, BORE 1-1/16, NOSE MOUNT, DOUBLE ACTING, STROKE 4 INCH	10
US, Santa Ana	FITTING, HYDRAULIC, ADAPTER, ORFS-ORFS, 1/2in TUBE, ELBOW, M-13/16-16 TO M-13/16-16, w/NUT, STEEL, ZINC PLATING, ROHS COMP	1
US, Santa Ana	FITTING, HYDRAULIC, NIPPLE, 1/2 INCH TUBE, ORB, M-7/8-14 UNF, 3000 PSI, 12 GPM, STEEL, BUNA-N, ROHS COMP	1
US, Santa Ana	FITTING, HYDRAULIC, ADAPTER, 1/2-1/2 INCH TUBE, STR, ORB-ORB, M-3/4-16 TO M-3/4-16, STEEL, ZINC PLATED, ROHS COMP	8
US, Santa Ana	CLAMP, WORM GEAR, BORE 1-1/16 INCH, SS, FOR REED SWITCH ASSEMBLY, ROHS COMP	20
US, Santa Ana	INDUCTIVE SENSOR, HYDRAULIC, PNP, CYLINDRICAL THREAD, CONN M12, 12 MM, SWITCHING FREQ 5 KHZ, CERAMIC	1
US, Santa Ana	CONDUIT COUPLING, LFMC, NEMA 4, 2in NPT, STR, MELLEABLE IRON, CASTED, ZINC PLATED	2
US, Santa Ana	FITTING, HYDRAULIC, PLUG, ORFS, 1/4in TUBE, M-9/16-18, STEEL, ZINC PLATING, ROHS COMP	1
US, Santa Ana	HOUSING, SLEEVE, STR, 57Hx28mmW, IP65, ZINC, CASTED, ROHS COMP	30
US, Santa Ana	CONN, DC, CONTACT INSERT, F, 4 POSITION, 230V, 10A, SCREW MT, IP65, ROHS COMP	16
US, Santa Ana	CONN, DC, CONTACT INSERT, M, 4 POSITION, 230V, 10A, SCREW MT, IP65, ROHS COMP	56
US, Santa Ana	SCREW, FLAT, HEX SOCKET, 8-32 X 1/2, 82 DEG CSK, SS, BLK OXIDE, ROHS COMP	206
US, Santa Ana	CABLE GLAND, STRAIN RELIEF, STR, 1/2in NPT HUB, 0.562-.625in DIA CABLE, ALUM	8
US, Santa Ana	CONN, RF, 7-16 DIN, M, STR, POSITIVE STOP, FOR 1/2in LDF4-50A HELIAX CABLE, ROHS COMP, 7-16 DIN, M, STR, POSITIVE STOP, FOR 1/2in LDF4-50A HELIAX CABLE, ROHS COMP	60
US, Santa Ana	FITTING, HYDRAULIC, ADAPTER, STR, ORB-ORB, M-7/8-14 TO F-9/16-18, STEEL, ZINC PLATED, ROHS COMP	2
US, Santa Ana	GRIPS, SUPPORT, WIREMESH, HEAVY DUTY, 1.25-1.49in DIA RANGE, SINGLE EYE, BRONZE, TIN-COATED	8
US, Santa Ana	MACHINE KEY, STEEL, 1/4Sqx2-1/2inL, SQUARE ENDS	16
US, Santa Ana	STEP BOLT, w/2 HEAVY HEX NUTS, 5/8-11 x 8inL, STEEL, GALVANIZED	28
US, Santa Ana	CABLE ASSY, DC, DISCRETE WIRE, M12-8P-F TO DSUB-9P-M, 1.8M LONG, ROHS COMP	1
US, Santa Ana	CABLE ASSY, DS, DISCRETE WIRE, M12-8P-F TO USB-A-F, 1.8M LONG, w/EMI CORE, ROHS COMP	1
US, Santa Ana	CABLE ASSY, AC, POWER CORD, 10A, 125V, NEMA 5-15P TO IEC 60320 C-13-F CONN, 18AWGx3C, L=1.8M, BLACK, ROHS COMP	1
US, Santa Ana	CABLE ASSY, DC, DISCRETE WIRE, M12-8P-F TO RJ45 PLUG, 1.8M LONG, w/EMI CORE, ROHS COMP	1
US, Santa Ana	CONN, DC, CIRCULAR, M, 7/8-16THD, STR, 3 POSITION, 13A, 600V, IP67, ROHS COMP	20
US, Santa Ana	CONN, DC, CIRCULAR, F, 7/8-16THD, STR, 3 POSITION, 13A, 600V, IP67, ROHS COMP	6
US, Santa Ana	BRACKET, L-SHAPED, 3-1/2inL, STEEL, PAINTED GREEN	40

EXHIBIT B30

Physical Location	Description	Location Quantity
US, Santa Ana	CABLE TIE, FOR 9in MAX BUNDLE DIAMETER, 30inLx0.27inWx0.60inTHK, SELF-LOCKING, NYLON 6/6, WEATHER RESISTANT, BLACK, UL 94 V-2, ROHS COMP	130
US, Santa Ana	FITTING, HYDRAULIC, ADAPTER, ORFS-ORFS SWIVEL, 1/4in TUBE, ELBOW, M-9/16-18 TO 9/16-18, STEEL, ZINC PLATING, ROHS COMP	8
US, Santa Ana	WASHER, FLAT, 3/8, 1inOD, 0.406inID, 0.05inTHK, SS, ROHS COMP	1
US, Santa Ana	HOSE CLAMP, WORM DRIVE, ID RANGE 13/16in TO 1-3/4in, 0.023in THK, SS, ROHS COMP	16
US, Santa Ana	SCREW, SHCS, 1/4-20 x 1, SS, NYLON PATCH, ROHS COMP	50
US, Santa Ana	CABLE ASSY, IMPELLER, ALARM, DOOR TO CONTROL, ROHS COMP	223
US, Santa Ana	CABLE ASSY, IMPELLER, ALARM, DOOR TO PUNCH BLOCK, ROHS COMP	8
US, Santa Ana	CABLE ASSY, DOOR SWITCH TO LIGHT, MF T5, ROHS COMP	6
US, Santa Ana	CABLE ASSY, DOOR ALARM TO PUNCH BLOCK, TELECOM VAULT, ROHS COMP	16
US, Santa Ana	CABLE ASSY, KRONE BLOCK TO MAGNETIC SWITCHES, MF T5, ROHS COMP	6
US, Santa Ana	CABLE ASSY, GROUNDING, 6 AWG STRANDED, ROHS COMP	48
US, Santa Ana	HDPE, 60mil GEO-MEMBRANE, BLACK, 80in WIDE X 560ft LONG ROLL	44
US, Santa Ana	RACK, EIA, 23IN, 44U, VERSAFLEX	3
US, Santa Ana	RACK, EIA, 19-INCH, 44U, ROHS COMP	4
US, Santa Ana	R.F. OUTSIDE BATTERY WALL	5
US, Santa Ana	CABLE SHELF SHORT	1
US, Santa Ana	TOP PLATE	1
US, Santa Ana	FLEX TRACK SHORT	3
US, Santa Ana	FLEX TRACK MEDIUM	7
US, Santa Ana	FLEX TRACK LONG	4
US, Santa Ana	BOTTOM TRACK	2
US, Santa Ana	3/4IN LIQ-TITE FLEX	46
US, Santa Ana	T8 FLOURESCENT LAMP	1
US, Santa Ana	2 POLE 60 AMP CIRCUIT BREAKER	20
US, Santa Ana	Wire Nut-Blue 250BG	748
US, Santa Ana	CABLE ENTRY PLATE, 16X 4-INCH, VERSAFLEX	2
US, Santa Ana	TOP PLATE, ROHS COMP	6
US, Santa Ana	HEADER, DOOR, ROHS COMP	1
US, Santa Ana	PANEL, HVAC, SIDE, BACK, ROHS COMP	1
US, Santa Ana	PANEL, RADIO, LEFT, ROHS COMP	1
US, Santa Ana	PANEL, RADIO, RIGHT, ROHS COMP	1
US, Santa Ana	PANEL, BATTERY, SIDE, FRONT, ROHS COMP	1
US, Santa Ana	WALL, BATTERY, FRONT, ROHS COMP	1
US, Santa Ana	WALL, BATTERY, SIDE, FRONT, ROHS COMP	1
US, Santa Ana	WALL, BATTERY, SIDE, MIDDLE, ROHS COMP	1
US, Santa Ana	WALL, BATTERY, BACK, ROHS COMP	1
US, Santa Ana	WALL, RADIO, ROHS COMP	3
US, Santa Ana	WALL, HVAC, SIDE, BACK, ROHS COMP	1
US, Santa Ana	PLATE, ROXTEC, KFO-6X1/24, ROHS COMP	1
US, Santa Ana	BRACKET, BTS, FLEXTRAC, LUCENT, DUAL, DESERT TAN, ROHS COMP	3
US, Santa Ana	GRATING, LH, FRAME, RMDU, ROHS COMP	2
US, Santa Ana	END PLATE, 10INx10IN, OUTRIGGER, DESERT TAN, RMDU, ROHS COMP	2
US, Santa Ana	U CLAMP, SENSOR, DESERT TAN, RMDU, ROHS COMP	12
US, Santa Ana	BASE, BRACKET, GUIDE, OUTRIGGER, OUTER TUBE, RMDU, ROHS COMP	7
US, Santa Ana	BRACKET, GUIDE, BOTTOM, OUTRIGGER, INNER TUBE, RMDU, ROHS COMP	2
US, Santa Ana	COVER PLATE, TOP ACCESS, DESERT TAN, RMDU, ROHS COMP	2
US, Santa Ana	BRACKET, FLEX TRACK, OUTRIGGER, DESERT TAN, RMDU, ROHS COMP	4
US, Santa Ana	SIDE SHELF, VF9, RMDU, ROHS COMP	4
US, Santa Ana	COVER, PEDESTAL, DP, DESERT TAN, RMDU, ROHS COMP	6
US, Santa Ana	FACE PLATE, VF9, RMDU, ROHS COMP	12
US, Santa Ana	HVAC, 10 TON, w/NO SWEAT CONTROLLER, VOLT INVERTER, XFORMER	1
US, Santa Ana	CONN, DC, CONTACT, FEMALE, INSERT, 6 POSITION, HS6, ROHS COMP	1
US, Santa Ana	CABINET, 19in, 43U, 600 x 600, BLACK, ROHS COMP	1
US, Santa Ana	SERVER VIDEO, 1RU, 100-240 VAC, 1.9 A, 80 W, 3 SLOTS FOR AXIS VIDEO ENCODER BLADES, 25/30 FPS	1

EXHIBIT B30

Physical Location	Description	Location Quantity
US, Santa Ana	SERIES SWITCHES,LAN BASED,48 ETHERNET 10/100/1000 PoE+ PORTS	1
US, Santa Ana	SMARTnet,TECHNICAL SERVICE,FOR CISCO2921/K9 INTEGRATED SERVICE ROUTER,8x5XNBD	1
US, Santa Ana	SERVER,2RU,500W,INTEL X58 CHIPSET,1x INTEL XEON QUAD-CORE E5630 PROCESSOR,2.53GHz,2x 4GB DDR3 RAM,4x 2TB SATA II (WD2003FYYS) RAID HARD DRIVE	1
US, Santa Ana	GATEWAY,VoIP TO GSM AND VICE VERSA,SIP BASED,4 SIM CARDS,30x28x4 cm,110VAC-12VDC,use w/1012966	1
US, Santa Ana	SERVER,2RU,500W,INTEL X58 CHIPSET,1x INTEL XEON QUAD-CORE E5630 PROCESSOR,2.53GHz,2x8GB DDR3 RAM,2x 128GB SSD (Crucial RealSSD C300) RAID HARD DRIVE	1
US, Santa Ana	WALL,DISTRIBUTION,ROHS COMP	1
US, Santa Ana	SUB FLOOR,BATTERY,VERSAFLEX FC 9.0	1
US, Santa Ana	FLOOR,RADIO,HEAVY,ROHS COMP	1
US, Santa Ana	KIT,WEATHER GUARD,RACK NARROW	1
US, Santa Ana	V-TRAC LONG (7.0)	10
US, Santa Ana	T8 WRAP AROUND FIXTURE	2
US, Santa Ana	RAINTIGHT ENCLOSURE,TYPE 3R	3
US, Santa Ana	GATE,BATTERY,VERSAFLEX	1
US, Santa Ana	TILE,FLOOR,BATTERY,WIDE,ROHS COMP	1
US, Santa Ana	WEATHER GUARD,VERSAFLEX	1
US, Santa Ana	INSULATION,FOAM,EPS,1.0PCF,3.82X9X90IN,ROHS COMP	2
US, Santa Ana	BRACKET,9INCH FLETRAC MOUNTING,FRAME,RMDU,ROHS COMP	5
US, Santa Ana	TAPE,MASKING,3M 2090,3in WIDE,60yd ROLL,BULK CASE OF 16 ROLLS	240
US, Santa Ana	SAFETY KIT,POWER ROOM,RED	1
US, Santa Ana	CLIP,FOR1/2in TO 3/4in CONDUIT,STEEL,ROHS COMP	10
US, Santa Ana	CONDUIT,REDUCED WALL ALUMINIUM,1 INCH DIA	50
US, Santa Ana	DISTRIBUTION POWER UNIT,32 x NEMA 5-20R OUTLETS,2 x 120V,20A INPUT w/ C20 INLET,50 Lx3.5 Wx 2.25in D,UL 60950-1	1
US, Santa Ana	CABLE ASSY,DC,M12-5 POS-M TO M12-4 POS-F,22 AWG,24VDC,I/O BLOCK,RMDU,ROHS COMP	6
US, Santa Ana	CABLE ASSY,DC,M12-5 POS,M-F,22 AWG,TILT R,I/O BLOCK,RMDU,ROHS COMP	2
US, Santa Ana	CABLE ASSY,DC,M12,M,5 POS TO REED SWITCH,LIFT R3,RMDU,ROHS COMP	1
US, Santa Ana	KIT,GROUNDING,BUS BAR,4IN,TAIL	3
US, Santa Ana	CASTER WHEEL,LID SUPPORT GUIDE,VAULT	4
US, Santa Ana	SA,WELDMENT,SUPPORT BRACKET,ANTENNA STAND,RMDU,ROHS COMP	1
US, Santa Ana	BRACKET,DOOR CATCH,LEFT,VERSAFLEX 7.0	4
US, Santa Ana	JAM,BI-FOLD DOOR,VERSAFLEX 7.0	20
US, Santa Ana	HEADER,BI-FOLD DOOR,VERSAFLEX 7.0	10
US, Santa Ana	FOOTER,BI-FOLD DOOR,VERSAFLEX 7.0	10
US, Santa Ana	SA,WELDMENT,DEFLECTOR,FLETRAC,RMDU,ROHS COMP	1
US, Santa Ana	CISCO 2921 VOICE BUNDLE,PVDM-3-32,UC LICENSE PACK	1
US, Santa Ana	COMPUTER,INTEL ATOM D525,1.8GHz,32V POWER INPUT,12V/1A POWER OUTPUT,254W x 195D x 80H mm,WALL MOUNTING,AL ALLOY,ROHS COMP	1
US, Santa Ana	FAN,DC,BRUSHLESS,24VDC,300CFM,3-WIRE 24AWG,172DIAx51mmT,TACH O/P	10
US, Santa Ana	CABLE SHELF SHORT	4
US, Santa Ana	TOP PLATE,BATTERY WALL,ROHS COMP	19
US, Santa Ana	BRACKET,HEADER,CABLE ROUTING,VERSAFLEX,ROHS COMP	9
US, Santa Ana	DUCT,SLOTTED,39LX3Wx3inH,PVC,WHITE,UL94V,w/DUCT COVER	1
US, Santa Ana	FLOOR TILE LONG	9
US, Santa Ana	FLOOR TILE FRONT	7
US, Santa Ana	TILE,FLOOR,BATTERY,WIDE,ROHS COMP	4
US, Santa Ana	INSULATION,FOAM,EPS,1.0PCF,3.82X33X90IN,ROHS COMP	1
US, Santa Ana	INSULATION,FOAM,EPS,1.0PCF,3.82X29X48IN,ROHS COMP	2
US, Santa Ana	TILE,FLOOR,BATTERY,ROHS COMP	5
US, Santa Ana	TILE,HVAC,VF7,ROHS COMP	5
US, Santa Ana	T8 FLOURESCENT LAMP	1
US, Santa Ana	RIVET,LARGE FLANGE,1/4x3/8in GRIP RANGE,3/16in DIA,BLACK	443
US, Santa Ana	RAIL,FLAT,GENSET,TRAILER,RMDU,ROHS COMP	10

EXHIBIT B30

Physical Location	Description	Location Quantity
US, Santa Ana	V RAIL,GENSET,TRAILER,RMDU,ROHS COMP	10
US, Santa Ana	WASHER,FLAT,M8,SS,DIN125,A4,ROHS COMP	1,542
US, Santa Ana	WASHER,LOCK,TOOTHED,M5,SS,ROHS COMP	200
US, Santa Ana	SPACER,HEX,CLEAR HOLE,3/4ODx0.505IDx0.5inL,STEEL,ZINC II,ROHS COMP	47
US, Santa Ana	WASHER,ROUND HOLE,M6x18,PLAIN,SS,ROHS COMP	61
US, Santa Ana	NUT,HEX,LOCK,M8,SS,ROHS COMP	300
US, Santa Ana	BOLT,CARRIAGE,M6x12mm,THREAD 6mm,NECK 4.6mm MAX,SS,ROHS COMP	987
US, Santa Ana	WASHER,FLAT,M10,SS,ROHS COMP	3,234
US, Santa Ana	ROLLER,BRASS,FEMALE,8mm,ROHS COMP	90
US, Santa Ana	ROLLER,BRASS,MALE,8mm,ROHS COMP	39
US, Santa Ana	NUT,HEX,CAGE,M6,SS,ROHS COMP	2,454
US, Santa Ana	SCREW,TORX,TRUSS HEAD,M6x16,SS,NYLON PATCH,ROHS COMP	14,527
US, Santa Ana	WASHER,FLAT,M12,STEEL,BLACK OXIDE,HARDNESS=N80	229
US, Santa Ana	WASHER,FLAT,SEALING,0.355inID,0.813inOD,EPDM,ROHS COMP	6,686
US, Santa Ana	SCREW,CAP,HEX,M10x25,STEEL,ZINC,NYLON PATCH,ROHS COMP	4,021
US, Santa Ana	NUT,M10,HEX,SS,ROHS COMP	2,300
US, Santa Ana	SCREW,SFH-TORX,M6x16,SS,NYLON PATCH,ROHS COMP	4,165
US, Santa Ana	SCREW,SFH-TORX,M5x12,SS,NYLON PATCH,ROHS COMP	1,500
US, Santa Ana	SCREW,PHP,M6x45,SS,ROHS COMP	64
US, Santa Ana	INSULATOR,STANDOFF,600V,M6x20mm,STUD ONE SIDE,ROHS COMP	1
US, Santa Ana	WASHER,FLAT,M5,SS,ROHS COMP	2,000
US, Santa Ana	SCREW,TORX,TRUSS HEAD,M8x20,SS,NYLON PATCH,ROHS COMP	227
US, Santa Ana	WASHER,FENDER,M12,SS,ROHS COMP	46
US, Santa Ana	WASHER,FLAT,SEALING,0.23inID,0.50inOD,EPDM,ROHS COMP	311
US, Santa Ana	PAD,OUTRIGGER,16inDIA x 5-1/2inH,ALMAG 535,CASTED	7
US, Santa Ana	CABLE ASSY,DC,M12-5 POS,M-F,22 AWG,CAN BUS,RMDU,ROHS COMP	28
US, Santa Ana	CABLE ASSY,DC,M12-5 POS,M-F,22 AWG,TOWER R,I/O BLOCK,RMDU,ROHS COMP	6
US, Santa Ana	CABLE ASSY,DC,M12-5 POS,M-F,22 AWG,TOWER TILT,I/O BLOCK,RMDU,ROHS COMP	6
US, Santa Ana	CABLE ASSY,DC,M12-5 POS-F TO D-SUB-9POS-F,24 AWG,CAN BUS,RMDU,ROHS COMP	6
US, Santa Ana	CORNER FLASHING	13
US, Santa Ana	GUIDE #2	2
US, Santa Ana	BRIDGE, SEALING	103
US, Santa Ana	BOLT, LOCK	318
US, Santa Ana	SMOKE DETECTOR,PHOTOELECTRIC,4 WIRE SYSTEM	62
US, Santa Ana	3/4IN COUPLING PVC	4
US, Santa Ana	3/4IN STR LIQ-TITE FLEX CONNECTORS	4
US, Santa Ana	1/2 EMT COUPLING	6
US, Santa Ana	3/4 PVC CLAMPS	4
US, Santa Ana	3/4 MALE ADPT PVC	2
US, Santa Ana	1IN MALE ADPT PVC	4
US, Santa Ana	1IN PVC COUPLING	2
US, Santa Ana	3/4IN 90D LT FLEX CONNECTOR	4
US, Santa Ana	3/4IN FEMALE ADPT	4
US, Santa Ana	SLIDE BOLT,SS	67
US, Santa Ana	BUMPER,RUBBER,1 1/2-in DIAM,3/4-in HIGH	127
US, Santa Ana	E-AKS4-616-150 3/8IN RIV NUTS	3,316
US, Santa Ana	BRACKET,DOOR CATCH,LEFT,VERSAFLEX 7.0	6
US, Santa Ana	TOP COVER,COMPUTER CHASSIS,RMDU,ROHS COMP	2
US, Santa Ana	BACK COVER,COMPUTER CHASSIS,RMDU,ROHS COMP	2
US, Santa Ana	FRONT COVER,COMPUTER CHASSIS,RMDU,ROHS COMP	2
US, Santa Ana	COMPUTER CHASSIS,RMDU,ROHS COMP	2
US, Santa Ana	MOUNTING PLATE,COMPUTER CHASSIS,RMDU,ROHS COMP	2
US, Santa Ana	LUG,BARREL,NON-INSUL,2AWG,2-HOLE,1/4 STUD,STR,ROHS COMP	35
US, Santa Ana	WASHER,REDUCING,1-1/4in to 3/4in,STEEL,ZINC PLT,ROHS COMP	3
US, Santa Ana	SENSOR,PROXIMITY,INDUCTIVE,3-WIRE,DC,PNP,M30 x 1.5mm THD	11
US, Santa Ana	CABLE ASSY,GROUNDING,6 AWG STRANDED,ROHS COMP	12

EXHIBIT B30

Physical Location	Description	Location Quantity
US, Santa Ana	BRIDGE, SEALING	1
US, Santa Ana	1/2 PLASTIC BUSHING	10
US, Santa Ana	Wire Nut-Orange Size 73B	187
US, Santa Ana	FLEX BRACKET,RELAY RACK,VERSAFLEX	3
US, Santa Ana	FAB,PANEL,REAR,WMATA,ROHS COMP	10
US, Santa Ana	INSERT,HEX,OPEN,M6,0.7-4.2mm GRIP RANGE,STEEL,ZINC,ROHS COMP	3,638
US, Santa Ana	NUT,HEX,FLANGE,M6,STEEL,BLACK OXIDE,ROHS COMP	1,875
US, Santa Ana	CONN,DC,D-SUB,DB9,F,RA,PCB MNT,W/BOARDLOCKS AND 4-40 SCREWLOCKS,ROHS COMP	200
US, Santa Ana	KEY LOCK,w/KEY 92503,RND CYLINDER,ZINC-DIE CAST,CHROME PLT,w/SS CAP AND SHUTTER,ROHS COMP	12
US, Santa Ana	KEY LOCK,w/KEY 92504,RND CYLINDER,ZINC-DIE CAST,CHROME PLT,w/SS CAP AND SHUTTER,ROHS COMP	25
US, Santa Ana	JUNCTION BOX, NEMA/EEMAC TYPE 1, WITH KNOCKOUTS, 12 Lx12 Wx4 H inch, UL 50,4 SCREW-COVER, GRAY POLYESTER POWDER PAINT	4
US, Santa Ana	JUNCTION BOX, NEMA/EEMAC TYPE 1, WITH KNOCKOUTS, 12 Lx12 Wx6H inch, UL 50,4 SCREW-COVER, GRAY POLYESTER POWDER PAINT	4
US, Santa Ana	CABLE ASSY,IMPELLER,ALARM,DOOR TO CONTROL,ROHS COMP	7
US, Santa Ana	CABLE ASSY,IMPELLER,ALARM,DOOR TO PUNCH BLOCK,ROHS COMP	4
US, Santa Ana	CABLE ASSY,WMATA IMPELLER,POWER SUPPLY TO DOOR,WMATA,ROHS COMP	2
US, Santa Ana	CABLE ASSY,GROUNDING,6 AWG STRANDED,ROHS COMP	12
US, Santa Ana	CABLE ASSY,GROUND CABLE BRAIDED,L-180MM,ROHS COMP	6
US, Santa Ana	GPS BRACKET,4X,VERSAFLEX	16
US, Santa Ana	2IN LB , COVER AND GASKET	11
US, Santa Ana	VersaFlex 9.0 INSTALLATION AND SERVICE MANUAL.	25
US, Santa Ana	VersaFlex 7.0 INSTALLATION AND SERVICE MANUAL.	24
US, Santa Ana	BRACKET,SHIPPING,LUCENT	19
US, Santa Ana	ACRYLIC SHEET,COMAND CENTER,RMDU,ROHS COMP	4
US, Santa Ana	DISCONNECT,F,12-10AWG,.250x.032in TAB,NYLON INSULATED,YELLOW,ROHS COMP	155
US, Santa Ana	FAN,DC,BRUSHLESS,12VDC,300CFM,3-WIRE 24AWG,172DIAx51mmT,TACH O/P,ROHS COMP	52
US, Santa Ana	VIDEO CONVERTER,VGA TO DVI,1 VGA INPUT,1 DVI OUTPUT,10 L x7.90 W x 2.44 cm H,1600x1200 RESOLUTION	1
US, Santa Ana	CABLE ASSY,Cat-6 ETHERNET,RJ45,M-F,PANEL MOUNT EXTERNAL,1FT,ROHS COMP	2
US, Santa Ana	CABLE ASSY,D-SUB,9 PIN,M-F,PANEL MOUNT EXTENSION,1FT,ROHS COMP	5
US, Santa Ana	CABLE ASSY,USB 2.0,TYPE A,M-F,PANEL MOUNT EXTERNAL,1FT,ROHS COMP	4
US, Santa Ana	CONN,ADAPTOR,SMA,PLUG TO REVERSE POLARIZED JACK,GOLD PLATING,ROHS COMP	10
US, Santa Ana	CONN,DC,TERMINAL BLOCK,18-6 AWG,76A,SCREW CONNECTION,GRN,ROHS COMP	2
US, Santa Ana	CONN,DC,TERMINAL BLOCK,SOCKET,NEMA 5-15,RAIL MOUNTABLE,125 VAC,15A,WITH LIGHT INDICATOR,30-12AWG,SCREW CONNECTION,GRAY,ROHS COMP	1
US, Santa Ana	GE Grey Silicone 4UH03	123
US, Santa Ana	RIVET,LARGE FLANGE,1/4x3/8in GRIP RANGE,3/16in DIA,BLACK	25,081
US, Santa Ana	GASKET,FLAP SEAL,EPDM FOAM RUBBER,1in LENGTH	250
US, Santa Ana	GUY WIRE,5/16,EHS,STEEL,GALVANIZED	1,770
US, Santa Ana	SA,BASE PLATE,CARRIAGE,UNIVERSAL,ROHS COMP	1
US, Santa Ana	MOUNTING PLATE,ERICSSON-2206	3
US, Santa Ana	HVAC SIDE RETAINER (7.0)	1
US, Santa Ana	PLATE,CARRIAGE LOCK	1
US, Santa Ana	STANDING SEAM COVER	4
US, Santa Ana	FLASHING SIDE WALL	1
US, Santa Ana	RIGHT COLUMN	1
US, Santa Ana	VEE WHEEL CASTERS	40
US, Santa Ana	FLAT WHEEL CASTERS	44
US, Santa Ana	CHANNEL,TRACK,DOOR,ROHS COMP	2
US, Santa Ana	GATE,BATTERY,VERSAFLEX	10
US, Santa Ana	FLASHING,FRONT,SMALL,ROHS COMP	1
US, Santa Ana	COLUMN,DOOR,FRAME,RIGHT,ROHS COMP	1
US, Santa Ana	BATTERY C-CHANNEL BRACKET	409

EXHIBIT B30

Physical Location	Description	Location Quantity
US, Santa Ana	HVAC SIDE RETAINER (7.0)	9
US, Santa Ana	GUIDE #1	6
US, Santa Ana	BUFFER, RUBBER	85
US, Santa Ana	2 POLE 60 AMP CIRCUIT BREAKER	17
US, Santa Ana	200 AMP RECPT	1
US, Santa Ana	PLATE, GUARD, BUS BAR, ARCYLIC	2
US, Santa Ana	PANEL, LOUVER, CORNER BRACKET, HC, ROHS COMP	10
US, Santa Ana	TUBING, HEAT SHRINK, 0.50IN, BLACK, UL-224/VW-1 RATED, 2:1 RATIO, -55/125C, ROHS COMP	4,398
US, Santa Ana	TUBING, HEAT SHRINK, 0.375IN, GREEN, UL 224/VW-1 RATED, 2:1 RATIO, -55/125C, ROHS COMP	365
US, Santa Ana	CABLE, CAT 5e, 4 TWISTED PAIRS, 8 SOLID CU CONDUCTORS, 24AWG, UNSHIELDED, PVC JACKET, ORANGE, ROHS COMP	960
US, Santa Ana	TUBING, HEAT SHRINK, 0.50IN, GREEN, UL-224/VW-1 RATED, 2:1 RATIO, -55/125C, ROHS COMP	3
US, Santa Ana	STRAP, GROUND, TINNED FLAT BRAID COPPER, 1/2 x 0.094in, 6 GUAGE, ROHS COMP	12
US, Santa Ana	FASTENER, QUICK RELEASE, SS, ONE-HOLE, ROHS COMP	603
US, Santa Ana	CONDUIT ACCES PORTS, DIE CAST ALU 90 DEG ELBOW, 1/2 IN THREADED HUB	4
US, Santa Ana	INSERT, 1/2-13 UNC, STEEL, TRIVALENT w/CLEAR PROTECTIVE COATING, ROHS COMP	366
US, Santa Ana	BOLT, EYE, M12, SS, ROHS COMP	21
US, Santa Ana	SCREW, SET, SOCKET, M3x4, SS, ROHS COMP	100
US, Santa Ana	BUMPER, MEDIUM HARD RUBBER, DIA 9/16in, HT 1/8in, PUSH IN TYPE	100
US, Santa Ana	SCREW, SFHS, CSK, M8x25mm, SS, ROHS COMP	100
US, Santa Ana	LATCH, SPRING-LOADED, 10lbs PULL FORCE, SIDE MOUNT, PLASTIC, ROHS COMP	2
US, Santa Ana	SPRING, COMPRESSION, CYLINDRICAL, 0.42in OD, LENGTH 1-1/2in (NON-COMPRESSED), SS, ROHS COMP	5
US, Santa Ana	CABLE ASSY, DOOR ALARM TO PUNCH BLOCK, MF T5, ROHS COMP	1
US, Santa Ana	CABLE ASSY, GROUNDING, 6 AWG STRANDED, ROHS COMP	184
US, Santa Ana	CROSS BRACE, SEISMIC, LUCENT	17
US, Santa Ana	RF SURGE ARRESTOR (GPS)	33
US, Santa Ana	GPS ANTENNA & MOUNTING HARDWARE	43
US, Santa Ana	BUSHING, 2in, PLASTIC, 105 DEG C, ROHS COMP	185
US, Santa Ana	Locking Tie Bulk Pack of 1000- Red	4,420
US, Santa Ana	CABLE ASSY, REPEATER TO PUNCH BLOCK, ROHS COMP	12
US, Santa Ana	2-IN STEEL LOCKNUT	4
US, Santa Ana	2IN MEYERS HUB	2
US, Santa Ana	1X3/4 REDUCING WASHER	82
US, Santa Ana	CABLE, CAT 5e, 4 TWISTED PAIRS, 8 SOLID CU CONDUCTORS, 24AWG, UNSHIELDED, PVC JACKET, YELLOW	2,000
US, Santa Ana	BRACKET, SUPPORT, FLEXTRAC, VERSAFLEX, ROHS COMP	17
US, Santa Ana	CABLE, CAT 5e, 4 TWISTED PAIRS, 8 SOLID CU CONDUCTORS, 24AWG, UNSHIELDED, PVC JACKET, GREY, ROHS COMP	1,000
US, Santa Ana	CEMENT, PVC, 1 QUART, ROHS COMP	300
US, Santa Ana	HOLDER, CORD, M, STR, GRAY, NYLON, 1/2in NTP, IP66, ROHS COMP	1
US, Santa Ana	SCREW, TORX, TRUSS HEAD, M6x20, SS, NYLON PATCH, ROHS COMP	370
US, Santa Ana	NUT, M10, HEX, SS, ROHS COMP	912
US, Santa Ana	POWER DISTRIBUTION STRIP, 16A, 208VAC, 12 IEC 320 CONN, UL-60950, ROHS COMP	25
US, Santa Ana	THIMBLE, 1/4in, FOR 1/8 TO 3/16in ROPE DIA, STEEL, GALVANIZED	10
US, Santa Ana	CABLE CLAMP, 5/16in ROPE DIA, FORGED STEEL, GALVANIZED	3
US, Santa Ana	CABLE ASSY, DC, DVI-D, DVI-D-M to DVI-D-F, 3ft., ROHS COMP	2
US, Santa Ana	PLYWOOD BOARD, 20in x 21.75in x 3/4in THICK	10
US, Santa Ana	TRAY, BATTERY, VERSAFLEX	1
US, Santa Ana	PLATE, BATTERY, TOP, BACK, ROHS COMP	4
US, Santa Ana	PLATE, GUIDE, CYLINDER LOCKING, OUTRIGGER, RMDU, ROHS COMP	24
US, Santa Ana	MOUNTING BRACKET, FRONT JACK, RMDU, ROHS COMP	12
US, Santa Ana	SA, PEDESTAL, DP, DESERT TAN, RMDU, ROHS COMP	6
US, Santa Ana	# 12 WHITE STRANDED WIRE	500
US, Santa Ana	# 12 BLACK STRANDED WIRE	1,000
US, Santa Ana	# 12 RED STRANDED WIRE	500

EXHIBIT B30

Physical Location	Description	Location Quantity
US, Santa Ana	3/0 BLACK	30
US, Santa Ana	#2 GREEN WIRE	1,000
US, Santa Ana	#12 AWG PINK	500
US, Santa Ana	#12 AWG GRAY	500
US, Santa Ana	6 STRIPED RED WITH YELLOW	500
US, Santa Ana	6 STRIPED RED WITH GREEN	1,500
US, Santa Ana	6 STRIPED RED WITH BLUE	1,000
US, Santa Ana	6 STRIPED RED WITH WHITE	1,000
US, Santa Ana	6 STRIPED BLACK WITH WHITE	1,000
US, Santa Ana	6 STRIPED BLACK WITH YELLOW	1,500
US, Santa Ana	6 STRIPED BLACK WITH GREEN	1,500
US, Santa Ana	6 STRIPED BLACK WITH ORANGE	401
US, Santa Ana	6 STRIPED BLACK WITH BLUE	1,500
US, Santa Ana	#12 BLUE STRANED WIRE	500
US, Santa Ana	12 STRIPED WHITE WITH RED	500
US, Santa Ana	12 STRIPED WHITE WITH BLACK	500
US, Santa Ana	WIRE,#10 AWG BLACK WITH GREEN STRIPE	500
US, Santa Ana	WIRE,#10 AWG RED WITH GREEN STRIPE	500
US, Santa Ana	WIRE,#10 AWG BLACK WITH ORANGE STRIPE	500
US, Santa Ana	WIRE,#10 AWG RED WITH ORANGE STRIPE	500
US, Santa Ana	WIRE,#10 AWG BLACK WITH TAN STRIPE	980
US, Santa Ana	#12 GRN SOLID WIRE	500
US, Santa Ana	WIRE,2 AWG,DLO	152
US, Santa Ana	WIRE,PVC,6AWG,STRAND 133/27,GRN,105C,UL1015 OR UL1028/1231/1232/1283/1284,ROHS COMP	235
US, Santa Ana	TEMP PROBE EXTENSION,30ft	33
US, Santa Ana	WIRE,#10,GREEN	500
US, Santa Ana	WIRE,THHN,6AWG,19 STRAND,GRN,ROHS COMP	6,000
US, Santa Ana	WIRE,TFFN,16AWG,26 STRAND,RED,ROHS COMP	5,616
US, Santa Ana	WIRE,TFFN,16AWG,26 STRAND,YEL,ROHS COMP	18,000
US, Santa Ana	GUY WIRE,3/16,EHS,STEEL,GALVANIZED	1,200
US, Santa Ana	LOUVER PANEL CORNER BRACKET (7.0)	6
US, Santa Ana	FLASHING BATTERY FRONT	16
US, Santa Ana	HVAC TOP BRACKET	8
US, Santa Ana	SHIM	364
US, Santa Ana	LOCK HASP	23
US, Santa Ana	1 PVC CLAMPS	9
US, Santa Ana	10-32 GND SCREW	4
US, Santa Ana	Grainger# 1U172 Combo Padlock	4
US, Santa Ana	HVAC NO SWEAT	7
US, Santa Ana	OVERLAY,FLANGE,8U,LEXAN	150
US, Santa Ana	BRACKET,DOOR CATCH,RIGHT,VERSAFLEX 7.0	12
US, Santa Ana	STRIKE PLATE,VERSAFLEX 7.0	8
US, Santa Ana	FIXTURE,MAIN LOCATOR BLOCK	23
US, Santa Ana	BTS SEISMIC BRACKET,EIA RACK,ROHS COMP	2
US, Santa Ana	BRACKET,SEISMIC,VERSAFLEX,ROHS COMP	5
US, Santa Ana	BEZEL PLATE,21 INCH LCD,VF9,RMDU,ROHS COMP	4
US, Santa Ana	CORD GRIP,LIQUID-TIGHT,NICKEL-PLATED BRASS,STR,7/8in DIA KNOCK-OUT,FOR .20-.35in DIA CABLE	47
US, Santa Ana	COMPRESSION TAP,C-TYPE,LIGHT DUTY,#2 AWG RUN,#6 AWG TAP,ROHS COMP	8
US, Santa Ana	RETAINING RING,EXTERNAL,SNAP FIT,1/2,SS,ROHS COMP	11,500
US, Santa Ana	FLEX TRACK,UNIFLEX 0250,37 LINK,28mm BR	1
US, Santa Ana	WASHER,FLAT,1/2,1.07inOD,0.53inID,0.13inTHK,SS,ROHS COMP	754
US, Santa Ana	FITTING,HYDRAULIC,ADAPTER,ORFS-ORB,1/2in TUBE,STR,M-7/8-14 TO M-13/16-16,STEEL,ZINC PLATING,ROHS COMP	5
US, Santa Ana	CABLE ASSY,DC,0.5M,FLUSH TYPE SOCKET,M12-5 POSITION,PANEL MOUNT,M16 THREAD,ROHS COMP	2

EXHIBIT B30

Physical Location	Description	Location Quantity
US, Santa Ana	FITTING, HYDRAULIC, ADAPTER, ORFS-NPTF, 1/4in TUBE, M-1/4 TO M-1/8-27, STEEL, ZINC PLATED, ROHS COMP	16
US, Santa Ana	GROUNDING CABLE, T5, ROHS COMP	3
US, Santa Ana	RIVET, BLIND, OPEN-END, 1/8D .125 x .172, MUSHROOM TOP, STEEL, ZINC PLATED	1,090
US, Santa Ana	Cable tie	1,988
US, Santa Ana	1/0 AWG 1 HOLE 1/4IN LUG	58
US, Santa Ana	3/4IN STEEL LOCKNUTS	69
US, Santa Ana	1X1/2 REDUCING WASHER	324
US, Santa Ana	TAPE 35 WHITE	1
US, Santa Ana	TAPE 35 RED	185
US, Santa Ana	TAPE 35 GREEN	7
US, Santa Ana	TAPE 35 BLUE	54
US, Santa Ana	BUSHING, ANTI-SHORT, FOR 5/16 ARMORED CABLE	58
US, Santa Ana	Wire Nut-Blue 250BG	37
US, Santa Ana	Locking Tie with Hole 15 1/8	2,518
US, Santa Ana	Wire Nut-Red	837
US, Santa Ana	TUBING, HEAT SHRINK, 0.375IN, RED, UL-224/VW-1 RATED, 2:1 RATIO, -55/125C, ROHS COMP	1,800
US, Santa Ana	IMPELLER, w/CONTROL UNIT, 592CFM, 108W, 24VDC, DIA 225x99mm, ROHS COMP	8
US, Santa Ana	CA, GROUND, T1 TVSS, VERSAFLEX	17
US, Santa Ana	CABLE ASSY, DOOR ALARM TO PUNCH BLOCK, ROHS COMP	13
US, Santa Ana	3/8IN MC CABLE CONN	61
US, Santa Ana	Locking Tie Bulk Pack of 1000- Black	798
US, Santa Ana	WASHER, FLAT, 3/8, SS, ROHS COMP	446
US, Santa Ana	TAPE, MASKING, 3M 2090, 50mm WIDE, 55m ROLL, BULK CASE OF 12 ROLLS	2,160
US, Santa Ana	TAPE, MASKING, 3M 2090, 3in WIDE, 60yd ROLL, BULK CASE OF 16 ROLLS	120
US, Santa Ana	SCREW, SHOULDER, SOCKET HEAD, 5/16-18x1/2, SS, ROHS COMP	46
US, Santa Ana	SCREW, HEX CAP, 1/2-13 x 1, STEEL, ULTRA CORROSION-RESISTANT COATED	54
US, Santa Ana	SCREW, HEX CAP, 1/2-13 x 1-3/4, STEEL, ULTRA CORROSION-RESISTANT COATED	104
US, Santa Ana	NUT, HEX, 1/4-20x7/16x7/32, SS, ROHS COMP	163
US, Santa Ana	WASHER, FLAT, 1/4, 5/8inOD, 9/32inID, 0.08inTHK, SS, ROHS COMP	552
US, Santa Ana	SCREW, SOCKET HEAD, HEX, 10-32x1/2, SS, ROHS COMP	107
US, Santa Ana	SCREW, HEX CAP, 1/4-20 x 3/4, SS, NYLON PATCH, ROHS COMP	97
US, Santa Ana	SCREW, HEX CAP, 1/4-20 x 1/2, STEEL, ZINC PLATED, NYLON PATCH, ROHS COMP	306
US, Santa Ana	SCREW, HEX CAP, 1/2-13 x 1-1/2, STEEL, ULTRA CORROSION-RESISTANT COATED	34
US, Santa Ana	LOCKNUT, HEX, 5/16-24 x 11/32, SS, ROHS COMP	44
US, Santa Ana	SCREW, HEX CAP, 3/4-10, 1.5in LN, STEEL GRADE 8, ULTRA CORROSION RESISTANT	17
US, Santa Ana	WASHER, FLAT, 3/4, 13/16inID, 1-15/32inOD, 0.18inTHK, STEEL, GRADE 8, ZINC YELLOW-CHROMATE PLATED	36
US, Santa Ana	SCREW, HEX CAP, 3/8-16 x 1, SS, ROHS COMP	156
US, Santa Ana	MOUSE, OPTICAL, BLUE TRACK TECHNOLOGY, USB CORD, 2 BUTTON w/SCROLL WHEEL, ROHS COMP	4
US, Santa Ana	CABLE ASSY, DC, DVI-D, DVI-D-25-M to DVI-D-25-M, 6ft., BLACK, ROHS COMP	5
US, Santa Ana	CABLE ASSY, DC, DVI-D, DVI-D-25-M to DVI-D-25-M, 10ft., BLACK, ROHS COMP	2
US, Santa Ana	SCREW, 1/2-13, 1 1/4 IN LEN, HEX HEAD, HEX DRIVE, STEEL GRADE 8, ULTRA CORROSION RESISTANT	300
US, Santa Ana	NUT, HEX, 3/8-16x21/64in, STEEL, GRADE-8, ULTRA-COATED	160
US, Santa Ana	SCREW, HEX CAP, 3/8-16, 1.25in LN, STEEL GRADE 8, ULTRA CORROSION RESISTANT	126
US, Santa Ana	FITTING, HYDRAULIC, TEE-ADAPTOR, 1/4in TUBE, ORFS / ORFS Swivel / ORFS, STEEL, ZINC PLATED, ROHS COMP	16
US, Santa Ana	PIN, CLEVIS, 1inLx3/8inDIA, 316 SS, W/COTTER PIN	22
US, Santa Ana	COLLAR, SHAFT, TWO PIECE CLAMP, 1/2IN BORE, 1-1/8IN OD, 13/32IN WIDTH, w/CAP SCREW, SS 303	19
US, Santa Ana	WASHER, FLAT, 17/32IN ID, 1-1/16IN OD, 0.07-0.13IN THICKNESS, SS 18-8, SAE-A TYPE	48
US, Santa Ana	SCREW, SET, 5/16in-24x5/16inL, HEX SOCKET CUP, SS, 18-8	94
US, Santa Ana	SPRING, COMPRESSION, 0.75IN OD, 0.135IN WIRE DIA, 3IN LENGTH, 1.81IN COMPRESSED LENGTH, CLOSED AND GROUND FLAT ENDS, ZINC PLATED STEEL	48
US, Santa Ana	SCREW, SELF TAPPING, HEX CAP, SS, 10-32, 19.05mmL	15,000
US, Santa Ana	NUT, HEX, 1/2in-13, SS, 18-8, LOCK NUT, NYLON INSERT, 3/4Wx5/16inH	34

EXHIBIT B30

Physical Location	Description	Location Quantity
US, Santa Ana	HVAC SIDE RETAINER	3
US, Santa Ana	BACK DOOR SEAM COVER	29
US, Santa Ana	2IN SEALING LOCKNUT	39
US, Santa Ana	CARRIAGE EXTENSION,VERSAFLEX,ROHS COMP	10
US, Santa Ana	FLOOR TILE,MIDDLE,VF9,MIL-RMDU,ROHS COMP	28
US, Santa Ana	WELDMENT,BRACKET,GUYWIRE,OUTRIGGER,RMDU,ROHS COMP	15
US, Santa Ana	INSULATION,FIBER GLASS,R13,3.5in THICK x 15in WIDE x 93in LONG ROLL,ROHS COMP	1
US, Santa Ana	ROOF MINOR,RADIO,VF HC 9.0,ROHS COMP	2
US, Santa Ana	BOTTOM SHIPPING	12
US, Santa Ana	FLASHING COVER	12
US, Santa Ana	COVER PLATE	1
US, Santa Ana	INSIDE HANDLE	2
US, Santa Ana	BOLT, LOCK	15
US, Santa Ana	RED POWER CONNECTORS	1
US, Santa Ana	SMOKE DETECTOR,PHOTOELECTRIC,4 WIRE SYSTEM	1
US, Santa Ana	6 AWG 2 HOLE 1/4IN LUG	290
US, Santa Ana	3/4IN COUPLING PVC	730
US, Santa Ana	2 GANG RT BOX W/ 5 1/2IN HUBS	2
US, Santa Ana	1IN STEEL LOCKNUTS	1
US, Santa Ana	3/4IN STEEL LOCKNUTS	13
US, Santa Ana	3/4IN PLASTIC INSULTED BUSHING	16
US, Santa Ana	2 IN CHASE NIPPLE	3
US, Santa Ana	2 IN RT COUPLING	36
US, Santa Ana	2 IN RT CONN	38
US, Santa Ana	2 POLE 60 AMP CIRCUIT BREAKER	6
US, Santa Ana	2-IN STEEL LOCKNUT	1
US, Santa Ana	1X1/2 REDUCING WASHER	6
US, Santa Ana	1X3/4 REDUCING WASHER	345
US, Santa Ana	1IN 90D PVC ELBOW	8
US, Santa Ana	INSULATOR	73
US, Santa Ana	1IN LR WITH COVER AND GASKET	11
US, Santa Ana	1 1/4 X 1 REDUCING WASHER	2
US, Santa Ana	50 AMP 2 POLE BREAKER	11
US, Santa Ana	1/2 PLASTIC BUSHING	18
US, Santa Ana	CONN,JELLY BEANS	3
US, Santa Ana	4 WAY TIE PLATE	16
US, Santa Ana	Wire Nut-Blue 250BG	6
US, Santa Ana	Wire Nut-Red	39
US, Santa Ana	Clear GE5000 Silicone Sealent	12
US, Santa Ana	TUBING,1/ IN OD POLY	137
US, Santa Ana	FINISHING PLUGS,2IN,NYLON,LOCKING,BLACK	82
US, Santa Ana	T1 TVSS 6 MODULES	24
US, Santa Ana	RIVET 1/8in Dia. Button Head Rivet Grip Range 1/8in-3/16in	12,419
US, Santa Ana	CONDENSATE DRAIN PLATE,VERSAFLEX	11
US, Santa Ana	GASKET,COVER PLATE,ROXTEC,ROHS COMP	1
US, Santa Ana	TERMINAL BOX,C-CHANNEL,ROHS COMP	3
US, Santa Ana	ADAPTER,EAR,23IN TO 19IN,4 U,ROHS COMP	9
US, Santa Ana	COVER PLATE,TOP ACCESS,DESERT TAN,RMDU,ROHS COMP	10
US, Santa Ana	COVER PLATE,CENTRE HOLE,CONDENSATION DISCHARGE,DESERT TAN,RMDU,ROHS COMP	4
US, Santa Ana	BACKING PLATE,VERSAFLEX,DESERT TAN,RMDU,ROHS COMP	20
US, Santa Ana	PLATE,OUTER LINK,FLEXTRAC,RMDU,ROHS COMP	85
US, Santa Ana	PLATE,LINK,1WAY ROTATION,FLEXTRAC,RMDU,ROHS COMP	29
US, Santa Ana	PLATE,LINK,2WAY ROTATION,FLEXTRAC,RMDU,ROHS COMP	17
US, Santa Ana	SPACER FOR OUTER LINKS,THICKER,FLEXTRAC,RMDU,ROHS COMP	93
US, Santa Ana	SPACER FOR COVER,THINNER,FLEXTRAC,RMDU,ROHS COMP	48

EXHIBIT B30

Physical Location	Description	Location Quantity
US, Santa Ana	PIN,FLEXTRAC,RMDU,ROHS COMP	741
US, Santa Ana	TUBING,HEAT SHRINK,0.50IN,BLACK,UL-224/VW-1 RATED,2:1 RATIO,-55/125C,ROHS COMP	48
US, Santa Ana	CORD GRIP,LIQUID-TIGHT,NICKEL-PLATED BRASS,STR,7/8in DIA KNOCK-OUT,FOR .20-.35in DIA CABLE	2
US, Santa Ana	TUBING,HEAT SHRINK,0.375IN,GREEN,UL 224/VW-1 RATED,2:1 RATIO ,-55/125C,ROHS COMP	14
US, Santa Ana	LUG,BARREL,LONG,NON-INSUL,2AWG,1-HOLE,3/8 STUD,STR,ROHS COMP	1
US, Santa Ana	WASHER,REDUCING,3/4in to 1/2in,STEEL,ZINC PLT,ROHS COMP	2
US, Santa Ana	HOLDER,CORD,M,STR,GRAY,NYLON,1/2in NTP,IP66,ROHS COMP	8
US, Santa Ana	TERMINAL COVER,SQUARE BOX,4inDIA,FLAT,STEEL,GALVANIZED	3
US, Santa Ana	FITTING,CONDUIT,NIPPLE,SIZE 1/2in,ZINC DIE CAST,ROHS COMP	3
US, Santa Ana	CONDUIT ACCES PORTS,DIE CAST ALU 90 DEG ELBOW,1/2 IN THREADED HUB	1
US, Santa Ana	RETAINING RING,EXTERNAL,SNAP FIT,1/2,SS,ROHS COMP	428
US, Santa Ana	CONN,DC,TERMINAL BLOCK,IDC TO IDC,5 PAIR,CAT 5E,TIA/EIA-568-B	11
US, Santa Ana	NUT,HEX,FLANGE,M6,SS,ROHS COMP	500
US, Santa Ana	HINGE,PIANO,1ft LONG x 2in OPEN WIDTH,WITH HOLES,ALUMINUM,ROHS COMP	2
US, Santa Ana	CONN,DC,CIRCULAR,SENSOR,STR,M,5 POSTION,M12,4A,60V,IP67,ROHS COMP	1
US, Santa Ana	CLAMP,CONDUIT,FOR PIPE SIZE 3/4in,w/ELECTRO GALVANIZED FASTENERS,ALUM	2
US, Santa Ana	FITTING,CONDUIT,CONN,SCREW-IN,FLEX SIZE 1in,ZINC DIE CAST,ROHS COMP	1
US, Santa Ana	CLAMP,CONDUIT,FOR PIPE SIZE 1in,w/ELECTRO GALVANIZED FASTENERS,ALUM	1
US, Santa Ana	CONDUIT HANGER,1 INCH DIA CONDUIT,STEEL,ZINC PLATED,ROHS COMP	20
US, Santa Ana	CONDUIT HANGER,3/4 INCH DIA CONDUIT,STEEL,ZINC PLATED,ROHS COMP	2
US, Santa Ana	SCREW,SELF TAPPING,HEX CAP,SS,10-32,19.05mmL	536
US, Santa Ana	CABLE ASSY,DC,M12,5 POS,F,24 AWG,TEST,IB,RMDU,ROHS COMP	6
US, Santa Ana	SA,WELDMENT,15 INCH SEPARATOR,GUY WIRE,DESERT TAN,RMDU,ROHS COMP	2
US, Santa Ana	2 AWG 2 HOLE 3/8IN LUG	52
US, Santa Ana	3/4IN PLASTIC INSULTED BUSHING	14
US, Santa Ana	2 IN CHASE NIPPLE	117
US, Santa Ana	3/4IN OFFSET NIPPLE	12
US, Santa Ana	EAR,TRAY,BATTERY,VERSAFLEX	61
US, Santa Ana	GASKET,HARDWARE WASHER,ROHS COMP	1,996
US, Santa Ana	NUT,CAGE,1/4-20,SS,ROHS COMP	206
US, Santa Ana	WIRE,18AWG,16STRD,BLK,600V,105C,UL-1015 IF INTERCHANGEABLE, USE UL-1028/UL-1230,ROHS COMP	12,000
US, Santa Ana	NUT,HEX,1/2-13 x 7/8,SS,ROHS COMP	590
US, Santa Ana	SCREW,FLANGE HEX,1/2-13 x 1,STEEL,ZINC PLATED,ROHS COMP	60
US, Santa Ana	NUT,HEX,1/2-13 x 7/8,STEEL,ULTRA-COATED	298
US, Santa Ana	SCREW, HEX CAP,3/4-10,1.5in LN,STEEL GRADE 8,ULTRA CORROSION RESISTANT	25
US, Santa Ana	PHONE IP,5 in DISPLAY,320 x 222 RESOLUTION,w/SPEAKERPHONE AND HANDSET,INTEGRATED ETHERNET SWITCH	1
US, Santa Ana	CONN,DC,CIRCULAR,M,STR,3 POSITION,PANEL MT SOLDER,w/EXTERNAL THREAD,20-16 AWG,13A,500 VAC,700 VDC,MIL-C-5015,AL,GREEN ZINC FINISH	4
US, Santa Ana	CABLE ASSY,IMPELLER,ALARM,DOOR TO PUNCH BLOCK,ROHS COMP	43
US, Santa Ana	CABLE ASSY,WMATA IMPELLER,DOOR TO CNTRL,WMATA,ROHS COMP	21
US, Santa Ana	SA,DOOR STAY,OS-3,IP-55	20
US, Santa Ana	WIRE,18AWG, STRANDED, RED	12,000
US, Santa Ana	HVAC BACK RETAINER	65
US, Santa Ana	TOP PLATE	10
US, Santa Ana	HVAC FRONT FLASHING	51
US, Santa Ana	SUPPRESSER RACK	10
US, Santa Ana	HANDLE	4
US, Santa Ana	HOSE CLAMP,11/16 IN TO 1-1/4 IN	47
US, Santa Ana	BRACKET,SEISMIC,IDEN TO LUCENT	14
US, Santa Ana	SCREW,SHCS,M3 x 16mm,SS,w/ NYLON PATCH,ROHS COMP	100
US, Santa Ana	WASHER,REDUCING,3/4in to 1/2in,STEEL,ZINC PLT,ROHS COMP	36
US, Santa Ana	LABEL,WARNING,2inX4in,HAZARDOUS VOLTAGE,1mil ADHESIVE BACK,ROHS COMP	105
US, Santa Ana	WASHER,FLAT,M4,SS,DIN 125,ROHS COMP	100

EXHIBIT B30

Physical Location	Description	Location Quantity
US, Santa Ana	SCREW,TORX,A2,DIN 7985,M4x25,SS,ROHS COMP	100
US, Santa Ana	SCREW,HEX CAP,1/2-13x1-3/4,GRADE 8,TRIVALENT ZINC YELLOW,ROHS COMP	58
US, Santa Ana	SCREW,FLANGE,HEX,M6x16mm,SS,NYLON PATCH,ROHS COMP	50
US, Santa Ana	CABLE ASSY,WMATA IMPELLER,POWER SUPPLY TO DOOR,WMATA,RoHS COMP	86
US, Santa Ana	BRACKET,FLEX TRACK,LUCENT	26
US, Santa Ana	ROOF/WALL JOINT	500
US, Santa Ana	SCREW,TORX,A2,DIN 7985,M4x25,SS,ROHS COMP	100
US, Santa Ana	CONN,DC,TERMINAL BLOCK,50 PAIRS,26-22 AWG,CLIP TO CLIP,PANEL MT,CAT 5E,UL,ROHS COMP	111
US, Santa Ana	CABLE TIE MOUNT, 0.879inx0.629inx.379in,1/4in SCREW,ROHS COMP	3,485
US, Santa Ana	CONN,DC,TERMINAL BLOCK RACK,50 PAIR,WALL-MOUNT,CAT 5E,TIA/EIA-568-B,ROHS COMP	40
US, Santa Ana	BUMPER,MEDIUM-SOFT RUBBER,EMBEDDED WASHER,1inDIA,1inHT,SCREW-IN	10
US, Santa Ana	BUMPER,RUBBER,1 1/2-in DIAM,1 1/2-in HIGH	468
US, Santa Ana	HAND RAIL,DESERT TAN,VERSAFLEX,RMDU,ROHS COMP	2
US, Santa Ana	GRAB BAR,HANDLE RAIL,STR,48 IN LENGTH,1 1/2 IN DIA,SS,SMOOTH FINISH,ROHS COMP	6
US, Santa Ana	FITTING,HYDRAULIC,TEE-ADAPTOR,1/4in TUBE,ORFS / ORFS Swivel / ORFS,STEEL,ZINC PLATED,ROHS COMP	5
US, Santa Ana	CABLE ASSY,MECH,PUSH-PULL,5/16-24 UNF,3in TRAVEL,THREADED SWIVEL,70in LENGTH	11
US, Santa Ana	CABLE ASSY,MECH,PUSH-PULL,5/16-24 UNF,3in TRAVEL,THREADED SWIVEL,52in LENGTH	5
US, Santa Ana	WELDMENT,BRACKET,GUYWIRE,OUTRIGGER,RMDU,ROHS COMP	3
US, Santa Ana	SEISMIC HOLD DOWN ANGLE	16
US, Santa Ana	FLASHING,FRONT/BACK WALL (7.0)	11
US, Santa Ana	ROD, CONNECTING 3300 MM	5
US, Santa Ana	TOP TRACK	2
US, Santa Ana	BOTTOM TRACK	2
US, Santa Ana	1/2 IN ELECTRICAL METALLIC TUBING (EMT) CONDUIT	160
US, Santa Ana	CHANNEL 7/8IN SLOTTED STRUCT	11
US, Santa Ana	TOP BRACKET,HVAC,HC,ROHS COMP	4
US, Santa Ana	PLATE,COVER,OUTER 9X9IN,RMDU,ROHS COMP	12
US, Santa Ana	RAIL,SLIDING,DOUBLE,LEFT HAND,860mmL,STEEL,ZINC PLATED,ROHS COMP	4
US, Santa Ana	RAIL,SLIDING,DOUBLE,RIGHT HAND,860mmL,STEEL,ZINC PLATED,ROHS COMP	2
US, Santa Ana	SCREW,SHCS,BUTTON,1/4-20x3/8,SS,w/NYLON PATCH,ROHS COMP	584
US, Santa Ana	MATRIX SWITCH,VIDEO,w/AUDIO OPTION,8X8 INPUT/OUTPUT,1RU,100-240VAC,50-60 Hz,ROHS COMP	2
US, Santa Ana	SHELF,1RU,19in RACK MOUNT,MEDIUM DUTY,24 in DEPTH,MOUNTING DEPTH 1-30in	11
US, Santa Ana	BRACKET,BTS,FLEXTRAC,LUCENT,DUAL	1
US, Santa Ana	L.B. OUTSIDE AC WALL	1
US, Santa Ana	CIRCUIT BREAKER,TOGGLE,SPST,100A	1
US, Santa Ana	2 AWG 1 HOLE 3/8IN LUG	273
US, Santa Ana	2 IN COND CLAMPS	25
US, Santa Ana	3/4IN 90 D ELBOW PVC	31
US, Santa Ana	1IN STEEL LOCKNUTS	56
US, Santa Ana	1IN 90D PVC ELBOW	27
US, Santa Ana	CHANNEL NUT NO SPRING	63
US, Santa Ana	CONN,JELLY BEANS	2,719
US, Santa Ana	1/2in BLUE FOAM	3
US, Santa Ana	HVAC TUBE FITTING 1/2in-NPT	8
US, Santa Ana	Slow Recovery Polyurethane Foam 3/4in Thick, 12in X 12in Sheet, Firmness 3, Blue	13
US, Santa Ana	TAPE,PROTECTIVE,24 IN WIDE x 300 FT ROLL,WHITE	150
US, Santa Ana	TOP PLATE	2
US, Santa Ana	NUT,CHANNEL,3/8-16,W/SPRING	14
US, Santa Ana	CIRCUIT BREAKER,70 AMP	20
US, Santa Ana	LUG,BARREL,LONG,NON-INSUL,6AWG,1-HOLE,1/4 STUD,STR,ROHS COMP	49
US, Santa Ana	CONDUIT COUPLING,PVC,SCHEDULE 40,1/2in,ROHS COMP	150
US, Santa Ana	LUG,BARREL,LONG,NON-INSUL,2AWG,1-HOLE,3/8 STUD,STR,ROHS COMP	64
US, Santa Ana	ACTUATOR,PUSH BUTTON,GREY,29mm,ROHS COMP	11

EXHIBIT B30

Physical Location	Description	Location Quantity
US, Santa Ana	SCREW,HEX CAP,1/2-13x1-3/4,GRADE 8,TRIVALENT ZINC YELLOW,ROHS COMP	18
US, Santa Ana	CABLE ASSY,SENSOR ACTUATOR,5 POS,STR,M-F,M12 SPEEDCON,L=3M,ROHS COMP	1
US, Santa Ana	CABLE ASSY,DC,SENSOR ACTUATOR,5 POS,STR,M-F,M12 SPEEDCON,L=1.5M,ROHS COMP	7
US, Santa Ana	SCREW,10-32x1/2,FHP,SS,100-DEG CSK,w/ NYLON PATCH,ROHS COMP	127
US, Santa Ana	SCREW,M5x25mm,SHCS,SS, LOW PROFILE,ROHS COMP	100
US, Santa Ana	WASHER,DRAIN PLATE,OVAL,SS	706
US, Santa Ana	WASHER,DRAIN PLATE,ROUND,SS	687
US, Santa Ana	V-TRAC SHORT (7.0)	18
US, Santa Ana	SEISMIC HOLD DOWN FLAT	24
US, Santa Ana	LOUVER PANEL LOCKING CLIP (7.0)	16
US, Santa Ana	SHOULDER COVER	155
US, Santa Ana	DOOR STOP	18
US, Santa Ana	WHITE POWER CONNECTORS	34
US, Santa Ana	GREEN POWER CONNECTORS	1
US, Santa Ana	BRACKET,DOOR STAY,OS-3,IP-55	18
US, Santa Ana	GUIDE,DOOR STAY,VERSAFLEX 7.0	18
US, Santa Ana	TRAC,V,15IN,ROHS COMP	18
US, Santa Ana	TRACK,FLAT,17.5IN,ROHS COMP	18
US, Santa Ana	COVER,PLATE HALO,GROUNDING,ROHS COMP	2
US, Santa Ana	STANDOFF,3/8 HEX,1/4-20 x 2-1/4 F/F,SS,ROHS COMP	45
US, Santa Ana	CONTROLLER,HEATING/AIR CONDITIONING,REDUNDANT,COMMSTAT3	3
US, Santa Ana	GLASTIC MOUNTING PLATE	15
US, Santa Ana	22FT CINTA 240 JUMPER, N-MALE-N-FEMALE (GPS)	38
US, Santa Ana	TRACK,FLAT,17.5IN,ROHS COMP	2
US, Santa Ana	BRACKET,COAX CABLE GRIP MOUNTING,RMDU,ROHS COMP	5
US, Santa Ana	SA,WELDMENT,SUPPORT BRACKET,ANTENNA STAND,RMDU,ROHS COMP	7
US, Santa Ana	2 GANG RT BOX W/ 5 1/2IN HUBS	69
US, Santa Ana	EYE WASH,DOUBLE STATION	3
US, Santa Ana	BOTTOM BACK PLATE	5
US, Santa Ana	TUBING,PVC,FLEXIBLE,7/8in ID,1-1/8in OD,CLEAR,ROHS COMP	12
US, Santa Ana	GROUND BAR,1/4x4x20,COPPER,TINNED,w/o EXOTHERMIC WELDED TAIL,ROHS COMP	1
US, Santa Ana	BOTTOM SHIPPING	5,242
US, Santa Ana	CEILING BRACKET	257
US, Santa Ana	INSIDE HANDLE	94
US, Santa Ana	HVAC BACK TILE	2
US, Santa Ana	HVAC FRONT TILE	2
US, Santa Ana	FLOOR TILE MIDDLE	3
US, Santa Ana	FLOOR TILE REAR	10
US, Santa Ana	SHELF LONG	32
US, Santa Ana	COAX PORT BLANK 4IN	32
US, Santa Ana	TILE,FLOOR,MIDDLE,WIDE CHANNEL,ROHS COMP	2
US, Santa Ana	BIG COVER,FLEXTRAC,RMDU,ROHS COMP	861
US, Santa Ana	SMALL COVER,FLEXTRAC,RMDU,ROHS COMP	735
US, Santa Ana	SA,BRACKET,GUY WIRE,OUTRIGGER RIGHT,DESERT TAN,RMDU,ROHS COMP	1
US, Santa Ana	SA,BRACKET,GUY WIRE,OUTRIGGER LEFT,DESERT TAN,RMDU,ROHS COMP	1
US, Santa Ana	SA,BRACKET,GUY WIRE,OUTRIGGER FRONT,DESERT TAN,RMDU,ROHS COMP	1
US, Santa Ana	SUPPLY AIR FLASHING	3
US, Santa Ana	FLAT TRAC SHORT (7.0)	2
US, Santa Ana	V-TRAC SHORT (7.0)	2
US, Santa Ana	BRACKET,FLEX TRACK,LUCENT	1
US, Santa Ana	LOUVER PANEL HEADER COVER (7.0)	14
US, Santa Ana	LOUVER PANEL LOCKING CLIP (7.0)	4
US, Santa Ana	CORNER FLASHING	4
US, Santa Ana	LOCK HASP	2
US, Santa Ana	1 1/4 X 1 REDUCING WASHER	120

EXHIBIT B30

Physical Location	Description	Location Quantity
US, Santa Ana	COUPLING,PVC SCH 80	10
US, Santa Ana	FOAM SHEET,1/4IN BLUE	10
US, Santa Ana	BUMPER,RUBBER,1 1/2-in DIAM,1 1/2-in HIGH	15
US, Santa Ana	GUIDE,DOOR STAY,VERSAFLEX 7.0	2
US, Santa Ana	BRACKET,DOOR CATCH,RIGHT,VERSAFLEX 7.0	1
US, Santa Ana	BRACKET,CBLTIE,STAND-OFF STEEL	8
US, Santa Ana	TOP BRACKET,HVAC,HC,ROHS COMP	12
US, Santa Ana	BTS SEISMIC BRACKET,ERICSSON,ROHS COMP	6
US, Santa Ana	BRACKET,SEISMIC,VERSAFLEX,ROHS COMP	2
US, Santa Ana	GROUND,CORNER WALL,POLYURETHANE,ROHS COMP	8
US, Santa Ana	BRACKET,BTS,FLEXTRAC,LUCENT,DUAL,ROHS COMP	2
US, Santa Ana	BRACKET,GUIDE,BOTTOM,OUTRIGGER,OUTER TUBE,RMDU,ROHS COMP	5
US, Santa Ana	LUG,BARREL,LONG,NON-INSUL,6AWG,2-HOLE,3/8 STUD,STR,ROHS COMP	15
US, Santa Ana	CIRCUIT BEAKER,TOGGLE,DPST,35A,120/240VAC	6
US, Santa Ana	COUPLING,TUBE-TO-TUBE,MULTI-BARBED,1in ID TUBE,NYLON,ROHS COMP	127
US, Santa Ana	SCREW,SHCS,M4x8,SS,w/NYLON PATCH,ROHS COMP	23
US, Santa Ana	TERMINAL BOX EXTENSION,4inDIA,STEEL,GALVANIZED	1
US, Santa Ana	NUT,HEX,LOCKING,M6,SS,ROHS COMP	6,059
US, Santa Ana	TIE WRAP,CABLE,BLK,4INCH,ROHS COMP	802
US, Santa Ana	SA,WELDMENT,10 INCH SEPARATOR,GUY WIRE,DESERT TAN,RMDU,ROHS COMP	2
US, Santa Ana	SA,BRACKET,GUY WIRE,OUTRIGGER REAR,DESERT TAN,RMDU,ROHS COMP	1
US, Santa Ana	SCREW,4-40x1/4,PHP,SS w/NYLON PATCH,ROHS COMP	50
US, Santa Ana	FLAT TRAC SHORT (7.0)	18
US, Santa Ana	FLOOR TILE REAR	2
US, Santa Ana	IN USE COVER	2
US, Santa Ana	COAX PORT BLANK 4IN	20
US, Santa Ana	GASKET,DIE-CUT,EPDM,.03125 THK,24 PORT ADAPTER	14
US, Santa Ana	TILE,FLOOR,MIDDLE,WIDE CHANNEL,ROHS COMP	4
US, Santa Ana	TILE,FLOOR,FRONT,WIDE CHANNEL,ROHS COMP	10
US, Santa Ana	FAB,FILTER BRACKET,WMATA,ROHS COMP	1
US, Santa Ana	CABLE ASSY,IMPELLER,ALARM,DOOR TO CONTROL,ROHS COMP	209
US, Santa Ana	CABLE ASSY,GROUNDING,6 AWG STRANDED,ROHS COMP	24
US, Santa Ana	HEADER,LOUVER,HC,ROHS COMP	10
US, Santa Ana	LIFTING CORNERS,STRAIGHT,VERSAFLEX,ROHS COMP	10
US, Santa Ana	CABLE ASSEMBLY,DB15M TO DSUB 21W4F	1
US, Santa Ana	GPS MOUNT	10
US, Santa Ana	DOOR	1,000
US, Santa Ana	TRACK SEAL	500
US, Santa Ana	DOORS TOP	2,500
US, Santa Ana	BETWEEN DOOR FLAT CSTM	3,000
US, Santa Ana	EDGE TRIM,1/16 IN; BLACK WITH PEBBLE TEXTURE	450
US, Santa Ana	SA,TABLE,DESERT TAN,VF9,RMDU,ROHS COMP	1
US, Santa Ana	C-CHANNEL,OUTRIGGER GUIDE MOUNT,RMDU,ROHS COMP	12
US, Santa Ana	SA,APPLETON,VERSAFLEX	5
US, Santa Ana	# 6 BLACK STRANDED WIRE	145
US, Santa Ana	# 6 RED STRANDED WIRE	250
US, Santa Ana	3/0 WHITE	236
US, Santa Ana	1/0 DLO	1,045
US, Santa Ana	10 STRIPED RED WITH WHITE	340
US, Santa Ana	10 STRIPED RED WITH YELLOW	340
US, Santa Ana	10 STRIPED RED WITH BLUE	340
US, Santa Ana	10 STRIPED BLACK WITH YELLOW	340
US, Santa Ana	10 STRIPED BLACK WITH WHITE	340
US, Santa Ana	10 STRIPED BLACK WITH BLUE	340
US, Santa Ana	6 STRIPED RED WITH YELLOW	300
US, Santa Ana	6 STRIPED RED WITH BLUE	350

EXHIBIT B30

Physical Location	Description	Location Quantity
US, Santa Ana	6 STRIPED BLACK WITH YELLOW	70
US, Santa Ana	6 STRIPED BLACK WITH GREEN	45
US, Santa Ana	6 STRIPED BLACK WITH BLUE	30
US, Santa Ana	WIRE,#10 AWG BLACK WITH GREEN STRIPE	45
US, Santa Ana	WIRE,#10 AWG RED WITH GREEN STRIPE	45
US, Santa Ana	WIRE,#10 AWG BLACK WITH ORANGE STRIPE	45
US, Santa Ana	WIRE,#10 AWG RED WITH ORANGE STRIPE	45
US, Santa Ana	WIRE,#10 AWG RED WITH TAN STRIPE	229
US, Santa Ana	WIRE,#10 AWG BLACK WITH TAN STRIPE	354
US, Santa Ana	WIRE,#10 AWG BLACK	352
US, Santa Ana	WIRE,#10 AWG RED	440
US, Santa Ana	WIRE,THHN,10AWG,19 STRAND,WHT/BLK,ROHS COMP	1,488
US, Santa Ana	WIRE,TFFN,16AWG,26 STRAND,RED,ROHS COMP	4,224
US, Santa Ana	WIRE,TFFN,16AWG,26 STRAND,BLK,ROHS COMP	4,064
US, Santa Ana	WIRE,TFFN,16AWG,26 STRAND,BLUE,ROHS COMP	4,854
US, Santa Ana	BOTTOM TRACK	4
US, Santa Ana	HDPE,60mil GEO-MEMBRANE,BLACK,80in WIDE X 560ft LONG ROLL	27
US, In Transit	AMPS,UMTS,25MHz,BYPASS DUAL DDx,HOPKINTON	3
US, In Transit	FILTER,DDM 2100 (WITH AISG)	1
US, In Transit	OS3,1900 MHz,MARS SINGLE SECTOR,3-WAY COMBINED,AC TO +27V,G BAND,EVEREST COMP	1
US, In Transit	DBB65,698-894/1710-2170-17i-Ai-D	10
US, In Transit	DBB65,698-894/1710-2170-17i-Ai-D	53
US, In Transit	VLBB65,698-894-16i-Ai-D	1
US, In Transit	TB65,698-894/1710-2170-16i-Ai-D	1
US, In Transit	DBB65,698-894/1710-2170-17i-Ai-D	6
US, In Transit	DBB65,698-894/1710-2170-17i-Ai-D	6
US, In Transit	REFLECTOR,TB90,6-PORT,DB,1.8m,ROHS COMP	1
US, In Transit	RECTIFIER,180-264Vac,27Vdc,1300W,1-PHASE,RACK MOUNT,ROHS COMP	8
US, In Transit	RES,51K,2012 (0805),5%,ROHS COMP	40
US, In Transit	SINGLE BAY,MICROFLEX,RADIO, TOP ASSEMBLY	1
US, In Transit	EPS support	160
US, In Transit	971: GABLE UPPER ASSY QUADPOL 65/90	100
US, In Transit	CIN OD 800, 900 VSWR w Adj Alarm 7fm Test Port	2
US, In Transit	BOX_W_FOAM-CY009-ANTISTATIC-1PK	1
US, In Transit	PACKAGING,RELAY RACK,42U,1 BAY	20
US, In Transit	LEFT SEAM COVER	1
US, In Transit	RIGHT SEAM COVER	1
US, In Transit	LEFT DOOR ASSM	1
US, In Transit	RIGHT DOOR ASSM	1
US, In Transit	HVAC DC COOLING	1
US, In Transit	TRAY,BATTERY,VERSAFLEX	1
US, In Transit	WALL,BATTERY,FRONT,SLIM,ROHS COMP	1
US, In Transit	PANEL,BATTERY,SIDE,FRONT,ROHS COMP	1
US, Dallas	POI-1 N-TX AND RX OUT,8 SMA RF IN AND OUT,19IN	13
US, Dallas	COMPACT BAND SELECTIVE SMR 800MHz,BW 15MHz,CONFIGURABLE	1
US, Dallas	YAGI ANT. 824-896 MHZ SRL406NM*3	1
US, Dallas	PCS DIRECTIONAL-1.85-1.9G	1
US, Dallas	MCPA, 1900 MHz (HARLEY) 100W CDMA / 120W GSM (DOWNBANDED CHEJU 2100)	2
US, Dallas	TMA-DDD 1900 Twin FB 12dB AISG	1
US, Dallas	4-WAY COMBINED SUB-RACK (FOR 1900 MHZ HARLEY)	1
US, Dallas	OS SYSTEM,HARLEY 3 WAY COMBINED,WITH RECTIFIERS	1
US, Dallas	WRH Single Band CDMA-1900 (Fiber feeded)	1
US, Dallas	NEXUS FT,SINGLE BAND,1900MHz,20W,FIBER FEED,110-230VAC,STRAND MOUNT	1
US, Dallas	Base station Master Unit (BMU), Standard	1
US, Dallas	OCM (grey)	1

EXHIBIT B30

Physical Location	Description	Location Quantity
US, Dallas	OCM,WDM,3 FON,3 REMOTES,NO SPLIT,3 TX,3 RX,WITH E911 AND WIRE LINE MODEM	4
US, Dallas	OCM,WDM,2 FON,2 REMOTE,NO SPLIT,2 TX,2 RX,WITH E911 AND WIRE LINE MODEM	1
US, Dallas	PANEL OCM WITH E911 AND ISG FEATURE	1
US, Dallas	SHEET METAL,CONNECTOR MOUNTING PLATE,RoHS COMP	1
US, Dallas	CORD,PWR SUPPLY,9ft 10in,18AWG,3 COND SHIELED,TYPE SVT,PVC JACKET,ROHS COMP	18
US, Dallas	SPLITTER,3-WAY,20dB,0.70-2.70GHz,5W,N-F,ROHS COMP	15
US, Dallas	SPLITTER,4-WAY,20dB,0.70-2.70GHz,10W,N-F,ROHS COMP	4
US, Dallas	FILTER,DIPLEXER,PORT1-PORT3: 698-793MHz,PORT2-PORT3: 824-894MHz,100W,N-F,ROHS COMP	24
US, Dallas	DISTRIBUTED ANTENNA SYSTEM,0.136-2.7GHz,4 INPUTS,8 OUTPUTS,MULTI-SERVICE DISTRIBUTION,120VAC,ROHS COMP	1
US, Dallas	DISTRIBUTED ANTENNA SYSTEM,OPTICAL MODULE,HUB FIBER LINK,ROHS COMP	2
US, Dallas	DISTRIBUTED ANTENNA SYSTEM,SERVICE CONNECTION MODULE,COAX,2XN TYPE,ROHS COMP	1
US, Dallas	DISTRIBUTED ANTENNA SYSTEM,WIDEBAND REMOTE UNITS,FIBER CONNECTED,ROHS COMP	1
US, Dallas	DISTRIBUTED ANTENNA SYSTEM,ELEMENT MANAGEMENT SYSTEM FOR MULTI HUB SYSTEM,ROHS COMP	1
US, Dallas	DISTRIBUTED ANTENNA SYSTEM,RACK MOUNT CENTRAL PSU SERVING 8 RUS,ROHS COMP	1
US, Dallas	DISTRIBUTED ANTENNA SYSTEM,DC-DC CONVERTER LOCATED AT THE RU,ROHS COMP	1
US, Dallas	CABLE ASSY,FIBER,SC/APC TO SC/APC SINGLE MODE,SC/PC TO SC/APC SINGLE MODE,3M,ROHS COMP	4
US, Dallas	ANTENNA,OMNI-MULTI BAND,INDOOR,380-6000MHz,50W,N-F,IMT-MC450-380-460MHz 1dB,WMTS-608-614MHz 1dB, WMTS-1395-1432MHz 5dB,SMR,AMPS,CDMATDMA,GSM 900-806-960MHz 4dB,PCS,DECT,GSM 1900 UMTS-1.71-2.17GHz, BLUETOOTH,ISM,WLAN-2.4-2.5GHz,ROHS COMP	11
US, Dallas	COMBINER,HYBRID,380-2700MHz,100W,N,4x4 MULTI-BAND,ROHS COMP	1
US, Dallas	COMBINER,698-2700MHz,N-F,8-IN 4-OUT,NEUTRAL HOST,ROHS COMP	15
US, Dallas	CABLE ASSY,RF,LMR195,SMA-M TO SMA-M,36in	2
US, Dallas	DUPLEX FILTER,PCS 1900,UB,FORMER UA106 05/1,RoHS	3
US, Dallas	800; Cable Inlet N x 1 Base, ROHS COMP	55
US, Dallas	RCU GSM-1800/900MHz BASED ON ISG-BOARD [PROTOTYPE ONLY].	2
US, Dallas	POI-1 N-TX AND RX OUT,8 SMA RF IN AND OUT,19IN	11
US, Dallas	DUAL BAND OMNI ANTENNA 806-960 & 1700-2000 MHZ	10
US, Dallas	7/8IN. 50 ohm Plenum HELIAXAndrew P/N: HJ5RP-50	9,229
US, Dallas	EN3 CABLE FEMALE,8PIN	2
US, Dallas	LMR-600-LLPL1/2in (Ft)	600
US, Dallas	1/2IN. SOLID SHIELD 50 OHMSBLK POLYETHYLENE JACKET	4,000
US, Dallas	VHF CHANNELIZED LINKNET 12.5KHz (155-174MHz) 2.5KHz OFFSET	1
US, Dallas	1/2IN. N-FEMALE CONN. FOR SOLID SHIELD 50 OHMS CBL	20
US, Dallas	7/8IN. N-MALE CONN. FOR SOLID SHIELD 50 OHMS CBL	2
US, Dallas	1/2IN. N-MALE CONN. FOR SOLID SHIELD 50 OHMS CBL	98
US, Dallas	NEXUS RT,850MHZ 1W / 1900MHz 1W,2N DPLXD SRVC,2N DPLXD DNR,AC,DIGITAL,ANT ISOL ENH,WIRELESS MODEM	1
US, Dallas	DBB45,698-896/1710-2170-16-Ai-D	1
US, Dallas	DIR COUPLER; 6 DB N F 700-2700 MHz.	172
US, Dallas	DIR COUPLER; 10 DB N F 700-2700 MHz.	24
US, Dallas	CONN,RF,N,M,STR,FOR 7/8in COAX CABLE,ROHS COMP	281
US, Dallas	19 IN STANDARD VERTICAL RACK	1
US, Dallas	REPETIDOR DE SINAL 1900 MHZ 850 MHZ	1
US, Dallas	OPTICAL SPLITTER 1 PATH AND 2 WAY SPLIT	1
US, Dallas	BASE STATION POWER MANAGEMENT INTERFACE,2 PATHS LO 698-1000MHz,2 PATHS HI 1700 MHz-2.2 GHz	1
US, Dallas	OCM, WDM, 3 FON, 3 REMOTES, NO SPLIT, 3 TX, 3 RX, NO PS, NO MODEM with E911, 0dB att on all FONs	2
US, Dallas	COUPLER,DIR,6dB,0.80-2.50GHz,100W,N-F,ROHS COMP	2
US, Dallas	RIBBON CABLE ASSY,RCC-BSC,L=125	1
US, Dallas	ISG MODULE WITH ETHERNET ACCESS,NO WIRELESS MODEM	1

EXHIBIT B30

Physical Location	Description	Location Quantity
US, Dallas	LIGHTNING SURGE PROTECTOR,DC PASS,DC-5000MHz,70W,N-N TO N-F,BIDIRECTIONAL	2
US, Dallas	Bracket, fiber adapter 1 hole mounting (8x)	5
US, Dallas	RIBBON CABLE (RCC-FON) L=160,FORMER VE007 85/3,ROHS COMP	13
US, Dallas	ASSY; LNA 800 Unit AMPS/CDMA UL	6
US, Dallas	ASSY; LNA 1900 Unit, UL	8
US, Dallas	800; Combiner DAB, Former UA106 33/1, RoHS	36
US, Dallas	SWITCH,BY PASS,20-32VDC,250mA,4X-N-F,DC-2GHz,20mS,400W	6
US, Dallas	LMR200 PLENUM NM/NM 36IN.	1
US, Dallas	Four-way splitter N Type	22
US, Dallas	Crossband Coupler Model	3
US, Dallas	500; CU Board	2
US, Dallas	FON Board 1310nm Spare Part	1
US, Dallas	550; FON BOARD 1310nm,RoHS	1
US, Dallas	550; FON BOARD 1310nm, MOD. FOR UHF/VHF,RoHS	2
US, Dallas	550; FON BOARD 1550nm, MOD. FOR UHF/VHF,RoHS	2
US, Dallas	500; DC PSM Board	3
US, Dallas	CABLE,HELIAX PLENUM,CORRUGATED COPPER,1/4in BLUE PVDF JACKET,OPERATING FREQUENCY 1-10000MHz,ROHS COMP	60
US, Dallas	CONN,RF,ADAPTER,N-F TO N-F,1000 VRMS,50 OHM,BRASS,WHITE BRONZE PLATING,ROHS COMP	2
US, Dallas	800; DC 18/19 Unit	18
US, Dallas	800; RCC GSM-900/1800, ROHS COMP	1
US, Dallas	800; RCC GSM-850/1900, ROHS COMP	7
US, Dallas	800; RCU CDMA-850/1900, ROHS COMP	2
US, Dallas	ISG WIRELINE ETHERNET PACKET DATA (NO WIRELESS MODEM)	3
US, Dallas	Fiber Optic Unit (FOU), Standard	3
US, Dallas	100; Hinge	8
US, Dallas	100; Washer	83
US, Dallas	100; Washer	62
US, Dallas	100;COVER LID	18
US, Dallas	WRH,850MHz,TX/RX,20W,FIBER FEED,AC,DOOR UPGRADE,GONDOLA	1
US, Dallas	WRH Single Band CDMA-1900 (Fiber feeded)	1
US, Dallas	1/2IN. N-FEMALE CONN. FOR SOLID SHIELD 50 OHMS CBL	3
US, Dallas	1/2IN. N-MALE CONN. FOR SOLID SHIELD 50 OHMS CBL	3
US, Dallas	100; Mounting plate, Former VD203 29/1, ROHS COMP	2
US, Dallas	FAB, MOUNTING PLATE, FON/DUPLEXER, SHEET METAL,GONDOLA	4
US, Dallas	COMBINER SPLITTER,2-WAY,0.7-2.7GHz,10W,SMA-F,ROHS COMP	2
US, Dallas	MUX/DEMUX,FIBER OPTICS,WDM,1x2,1310nm/1550nm,DIN/APC (1X) ON MUX TAIL,DIN/APC (2X) ON DEMUX TAILS,ROHS COMP	2
US, Dallas	SPLITTER/COMBINER,FIBER OPTICS,1310nm/1550nm,30/70%,DIN/APC,ROHS COMP	4
US, Dallas	ATTEN,COAX,FIXED,10dB,50W,DC-3000 MHz,N-M/F,ROHS COMP	3
US, Dallas	ATTEN,COAX,FIXED,10dB,2W,DC-3000 MHz,N-M/F,ROHS COMP	2
US, Dallas	ATTEN,COAX,FIXED,20dB,2W,DC-3000 MHz,N-M/F,ROHS COMP	10
US, Dallas	SPLITTER,2-WAY,20dB,0.70-2.70GHz,10W,N-F,ROHS COMP	13
US, Dallas	CABLE ASSY,FIBER,SC/APC TO SC/PC SINGLE MODE,SC/PC TO SC/PC SINGLE MODE,3M,ROHS COMP	39
US, Dallas	ATTEN,COAX,FIXED,3dB,50W,DC-3GHz,N-M/F,ROHS COMP	3
US, Dallas	CONN,RF,N-M,STR,FOR 1/2IN 50OHM,LOW PIM -156dB,FOR RFS ICA12-50JPL CABLE	72
US, Dallas	BSA PCBA 1800MHz LB,UL,RoHS	1
US, Dallas	550; WBA 21 AWS BOARD,LNA UL 1/2,NO LNA DL,ROHS, TESTED	2
US, Dallas	LAN CABLE ISG,SAMTEC IPD1-05-S FEMALE TO PANEL MOUNTED RJ45 FEMALE,L=550	202
US, Dallas	DB15 BREAKOUT BOARD	4
US, Dallas	510-9935 9 pin to 9 pin data	1
US, Dallas	117-292-120I003	6
US, Dallas	EZ-600 716NMH Connector	51
US, Dallas	Adapter, SMA Jack to SMB Jack	28
US, Dallas	PDU LITE ID 19 INCH MOUNT 6CH	1

EXHIBIT B30

Physical Location	Description	Location Quantity
US, Dallas	1-5/8IN. N-FEMALE CONN. FORSOLID SHIELD 50 OHMS CBL	2
US, Dallas	Fibre adapter DIN-FC	11
US, Dallas	50/50 DIN/APC coupler	25
US, Dallas	M2.5x6 socket head cap A2-70	100
US, Dallas	SCREW,SHCS,MC6S,M3x04,STEEL8.8,ZINC PLATED,DIN912	46
US, Dallas	SCREW,SHCS,MC6S,M3x20,STEEL8.8,ZINC PLATED,DIN912	42
US, Dallas	SCREW,SHCS,MC6S,M3x22,STEEL8.8,ZINC PLATED,DIN912	69
US, Dallas	M5x40 socket head cap 8.8	50
US, Dallas	M5x50 socket head cap 8.8	20
US, Dallas	Spacer, hex, PA6GF, int thread	60
US, Dallas	DIR COUPLER; 10 DB N F 700-2700 MHz.	2
US, Dallas	DIRECTIONAL COUPLER 10-1000MHZ N	1
US, Dallas	CONN,RF,N,M,STR,SOLDER/CLAMP,W/HEX COUPLING NUT,FOR 1/2in SUPERFLEX,ROHS COMP	25
US, Dallas	CONN,RF,N,M,STR,SELF-TAPPING,W/HEX COUPLING NUT,FOR 7/8in SUPERFLEX,ROHS COMP	5
US, Dallas	CONN,RF,7/16 DIN,M,STR,SOLDER/CLAMP,w/HEX COUPLING NUT,FOR1/2 SUPERFLEX CABLE	2
US, Dallas	CONN,RF,N,M,STR,SOLDER/CLAMP,W/HEX COUPLING NUT,FOR 1/2in SUPERFLEX,ROHS COMP	1
US, Dallas	CONN,N,CABLE JACK,LMR-600, SPRING CLIP/CRIMP,ROHS COMP	19
US, Dallas	CONN,N,M,PLUG,FOR LMR-600 CABLE,CRIMP,NON SOLDER PIN	74
US, Dallas	CONN,N,M,PLUG,FOR TIMES LMR-600,CRIMP,ROHS COMP	10
US, Dallas	CONN,N,M,PLUG,LMR-400,CRIMP,NON SOLDER PIN	29
US, Dallas	CONN,RF,N,M,STR,FOR 7/8in COAX CABLE,ROHS COMP	9
US, Dallas	CONN,RF,N,M,STR,FOR 7/8in COAX CABLE	16
US, Dallas	SPLITTER,2-WAY,0.70-2.70GHz,500W,N-F,ROHS COMP	2
US, Dallas	SPLITTER,2-WAY,0.70-2.70GHz,50W,N-F,>20dB,ROHS COMP	7
US, Dallas	SPLITTER,3-WAY,0.70-2.70GHz,50W,N-F,>20dB,ROHS COMP	1
US, Dallas	SPLITTER,4-WAY,0.70-2.70GHz,50W,N-F,>20dB,ROHS COMP	2
US, Dallas	SPLITTER,2-WAY,0.10-.90GHz,5W,SMA,>26dB,ROHS COMP	38
US, Dallas	FIBER JUMPER,FC/APC-SC/APC SM SPLX 3.0MM PVC,15ft LONG,ROHS COMP	10
US, Dallas	FILTER,DUAL BP,824-849 MHz AND 869-894 MHz,30W,2-N-F,ROHS COMP	1
US, Dallas	HYBRID COUPLER (2-WAY), DUAL-BAND 700 MHZ-2700 MHZ	1
US, Dallas	10 DB DIRECTIONAL COUPLER	6
US, Dallas	Duplex Filter, AMPS	2
US, Dallas	800; DC 8/9 Unit	9
US, Dallas	RF SINGLE BAND AWS MODULE	1
US, Dallas	BLIND PANEL 4TE,FBU,ROHS COMP	2
US, Dallas	100; Allen Keys 5&6 mm	10
US, Dallas	100; Cover optoconnector	21
US, Dallas	100; Cover SMA connector	34
US, Dallas	100;MOUNTING PLATE CMB	17
US, Dallas	700; Molex 4-Molex 4, L=1200	5
US, Dallas	700; Molex 6-Molex 6, L=1000 (FOT-FOT)	4
US, Dallas	700; R2R FON-FON Compact (internal low cover)	20
US, Dallas	700; Power PSM-FON	9
US, Dallas	700; N pf - SMA am - RG316 L=130	10
US, Dallas	700; SMA am - SMA pf - RG316 L=450	50
US, Dallas	700; Modular Jack 8 pol - Molex 5 pol	4
US, Dallas	700; Moular Jack 6 pol - Molex 5 pol	2
US, Dallas	700; Molex 6-Mini F jr 8 (PSU-FOT) L=450	10
US, Dallas	ALIC-800-2500-360-3i-0-N	1
US, Dallas	806-824MHZ NBFM 12.5KHZ	1
US, Dallas	406.125-430MHZ NBFM 25KHZ	1
US, Dallas	406.125-430MHZ NBFM 12.5	1
US, Dallas	450-470MHZ NBFM 25KHZ	1

EXHIBIT B30

Physical Location	Description	Location Quantity
US, Dallas	470-490MHZ NBFM 25KHZ	1
US, Dallas	806-824MHZ NBFM 25KHZ	1
US, Dallas	851-869MHZ NBFM 12.5KHZ	1
US, Dallas	MUX/DEMUX,FIBER OPTICS,WDM,1x2,1310nm/1550nm,DIN/APC (1X) ON MUX TAIL,DIN/APC (2X) ON DEMUX TAILS,ROHS COMP	2
US, Dallas	RCU GSM-1800/900MHz BASED ON ISG-BOARD [PROTOTYPE ONLY].	1
US, Dallas	POI-1 N-TX AND RX OUT,8 SMA RF IN AND OUT,19IN	1
US, Dallas	COMPACT BAND SELECTIVE CDMA 1900MHZ,UB,BW15MHZ,CONFIGURABLE	2
US, Dallas	Compact BS-CDMA-1900, LB/UB,AC,No RCC	1
US, Dallas	COMPACT REPEATER DB,1900/800, 15MHZ ,LB/25MHZ,SEPARATE DONOR,SEPARATE SERVICE.AC,NO RCC	1
US, Dallas	Compact Repeater BS-800 BW 18MHz SMR, AC, No RCC	1
US, Dallas	FON Board 1310nm Spare Part	6
US, Dallas	550; FON BOARD 1310nm,RoHS	1
US, Dallas	550; FON Board 1310nm, NO HW/SW att. (WRH)	1
US, Dallas	ALARM CONC WI ETHERNET	1
US, Dallas	806-824MHZ NBFM 25KHZ	1
US, Dallas	851-869MHZ NBFM 25KHZ	1
US, Dallas	Fibre WDM 1310/1550	1
US, Dallas	LNK 400 WATT POWER SUPPLY	1
US, Dallas	POWER BAR	1
US, Dallas	6 FANS RACK UNIT	1
US, Dallas	REPETIDOR DE SINAL 1900 MHZ 850 MHZ	1
US, Dallas	WRH,900MHz IDEN / 800MHz IDEN,TX/RX,20W,FIBER FEED,AC,GONDOLA	1
US, Dallas	NEXUS FT,2100MHz AWS,TX/RX,20W,FIBER FEED,MIMO 2x2,AC,WALL MOUNT	1
US, Dallas	Configured Single Band Compact Repeater (Oracle ATO Model)	2
US, Dallas	800; AC/PSM Unit	1
US, Dallas	800; RCC Unit Wireline modem	1
US, Dallas	FOU KIT FOR SB STD REPEATER,1 FON,NO SPLIT,WDM,TYPE A, RoHS COMP.	1
US, Dallas	OPTICAL TO RF DISTRIBUTION (ORD) POWER SUPPLY MODULE	2
US, Dallas	PSM AC FRONT	1
US, Dallas	ISG MODULE WITH ETHERNET ACCESS,NO WIRELESS MODEM	1
US, Dallas	RECTIFIER,I/P:180-264VAC 47-63Hz SINGLE PHASE,O/P: 27VDC 111A 3000W,CONFORMAL COATED,ROHS COMP	1
US, Dallas	CAN X16 REPEATER	1
US, Dallas	Repeater BS-CDMA-1900, LB	1
US, Dallas	Repeater Master Unit (RMU), Standard	1
US, Dallas	WRH CDMA-1900/CDMA-800/iden-800, fiber feeded, Configured	1
US, Dallas	RADOME FOR 7999.04,GRAY	67
US, Dallas	WHITE BACK PLATE FOR 7999.03	3
US, Dallas	GREY BACK PLATE FOR 7999.04	1
US, Dallas	800; DCC Fullband Unit -20dB, Former UA106 27/1, RoHS	2
US, Dallas	FILTER,CAVITY,HIGH-PASS,698-2700MHz,1mW,N-F,LITTLE ROCK-METRODOME,ROHS COMP	88
US, Dallas	CONN,RF,N,M,RAPID FIT,FOR 1/2in COAX CABLE,ROHS COMP	2
US, Dallas	S-BDA UHF 450-512 LG PT NO FILTERS	1
US, Dallas	S-BDA UHF 450-512 IN LARGE PAINTED ENCLOSURE,BW-1M,SEP-5M FILTERS	1
US, Dallas	BRACKET ,STAMPED,ALUM,ISG,RJ45	3
US, Dallas	CABLE ASSY,FIXTURE,FO,OPTI-FIT (SC/APC) TO FC/APC,2.9mm DIAM FIBER,25 FT LONG,ROHS COMP	3
US, Dallas	ATTEN,COAX,FIXED,20dB,2W,DC-3000 MHz,N-M/F,ROHS COMP	1
US, Dallas	500; RCI BOARD,RoHS,FORMER K140/1	2
US, Dallas	SMA am - SMA am - RG223 L=870, ROHS COMP	4
US, Dallas	RIBBON CABLE (RCC-FON) L=160,FORMER VE007 85/3,ROHS COMP	5
US, Dallas	800; DC 18/19 Unit, RoHs, Former UA107 17/1	5
US, Dallas	800; DCC Fullband unit -10dB,AKA:UA106 28/1, RoHS COMP	5
US, Dallas	800; Cable Inlet N x 2 Base, ROHS COMP	1

EXHIBIT B30

Physical Location	Description	Location Quantity
US, Dallas	CABLE ASSY INLET Nx3 BASE,ROHS COMP	3
US, Dallas	SINGLE BAND LARGE HOUSING,RET3GPP 10-30VDC,AISG v2,8212.40	2
US, Dallas	LABEL,ETHERNET PORT,29x8mm,ISG,LOCAL LAN	20
US, Dallas	LABEL,ETHERNET PORT,29x8mm,ISG,SITE LAN	20
US, Dallas	1/2IN. N-FEMALE CONN. FOR SOLID SHIELD 50 OHMS CBL	2
US, Dallas	1/2IN. N-MALE CONN. FOR SOLID SHIELD 50 OHMS CBL	3
US, Dallas	SCREW,SHCS,MC6S,M3x16,STEEL8.8,ZINC PLATED,DIN912	28
US, Dallas	SCREW,SHCS,MC6S,M4x14,STEEL8.8,ZINC PLATED,DIN912	18
US, Dallas	CONN,RF,ADAPTER,N-F TO N-F,1000 VRMS,50 OHM,BRASS,WHITE BRONZE PLATING,ROHS COMP	2
US, Dallas	ISG ETHERNET ADAPTER KIT FOR OCMS (ISG CARD NOT INCLUDED)	14
US, Dallas	100; Washer	7
US, Dallas	100; Washer	7
US, Dallas	YAGI ANT. 824-896 MHZ SRL406NM*3	3
US, Dallas	COUPLER,DIR,10dB,0.80-2.50GHz,100W,N-F,ROHS COMP	1
US, Dallas	SPLITTER,4-WAY,350-5850MHz,10W,N-F,20dB,ROHS COMP	3
US, Dallas	SPLITTER,2-WAY,70-2700MHz,100W,N-F,18dB,,ROHS COMP	14
US, Dallas	ANTENNA,OMNI- DIRECTIONAL,INDOOR,698-960MHz,1710-2700MHz,N-F,WHITE,ROHS COMP	6
US, Dallas	ANTENNA,DIRECTIONAL,INDOOR,698-960MHz,1710-2700MHz,N-F,WHITE,ROHS COMP	6
US, Dallas	TERMINATION,COAX,50 OHM,1W,DC-6GHz,SMA-M,ROHS COMP	19
US, Dallas	6' LMR-240DB N-MALE TO N-MALE	30
US, Dallas	ISG WIRELESS ADAPTER KIT FOR STANDARD REPEATERS (ISG CARD NOT INCLUDED)	2
US, Dallas	ISG WIRELESS + GPS ADAPTER KIT FOR STANDARD REPEATERS (ISG CARD NOT INCLUDED)	4
US, Dallas	ISG WIRELESS (-20 dB) ADAPTER KIT FOR COMPACT REPEATERS (ISG CARD NOT INCLUDED)	4
US, Dallas	ISG WIRELESS (-10 dB) ADAPTER KIT FOR COMPACT REPEATERS (ISG CARD NOT INCLUDED)	2
US, Dallas	ISG WIRELESS (-10 dB) + GPS ADAPTER KIT FOR COMPACT REPEATERS (ISG CARD NOT INCLUDED)	1
US, Dallas	ISG WIRELESS ADAPTER KIT FOR BMUS (ISG CARD NOT INCLUDED)	2
US, Dallas	ISG ETHERNET ADAPTER KIT FOR STANDARD REPEATERS (ISG CARD NOT INCLUDED)	2
US, Dallas	ISG ETHERNET ADAPTER KIT FOR COMPACT REPEATERS (ISG CARD NOT INCLUDED)	5
US, Dallas	ISG ETHERNET ADAPTER KIT FOR BMUS (ISG CARD NOT INCLUDED)	1
US, Dallas	700; DC-cable (RIA-CRR) L=510	6
US, Dallas	POI-1 N-TX AND RX OUT,8 SMA RF IN AND OUT,19IN	1
US, Dallas	Cable CIN OD 10.3m SMA	7
US, Dallas	RFS 1/2inch coaxial cable	1,500
US, Dallas	CABLE,HELIAX,CORRUGATED COPPER,1/2in BLACK FOAM JACKET,OPERATING FREQUENCY 1-8800MHz,ROHS COMP	150
US, Dallas	CABLE,COAX,1/4in,PE SHIELDED,15.8GHz,ROHS COMP	1,500
US, Dallas	GATEWAY MOD W/ETHERNET	1
US, Dallas	ALARM CONC WI ETHERNET	1
US, Dallas	SPLITTER,4-WAY,0.80-2.50GHz,5W,N-F,>20dB,ROHS COMP	1
US, Dallas	ISG CDMA 850/1900 DUAL MODE DATA (VERIZON,USA) WITH CDMA WIRELESS MODEM	2
US, Dallas	CONN,RF,SMA,M-F,RA,ADAPTER,ROHS COMP	4
US, Dallas	CABLE ASSY,RF,SMA-M TO SMA-F,RG223,50000mm,50 OHM	4
US, Dallas	1/2IN. N FEMALE CONNECTOR FOR PLENUM CABLE, 50 OHMS	5
US, Dallas	DIR COUPLER; 10 DB N F 700-2700 MHz.	6
US, Dallas	19 IN STANDARD VERTICAL RACK	1
US, Carson	DBB65,698-894/1710-2170-15i-Ai-D	1
US, Carson	DBB65,698-894/1710-2170-15i-Ai-D	12
US, Carson	DBB65,698-894/1710-2170-15i-Ai-D	12
US, Carson	TMD 800-900/1800-2100 D	3
US, Carson	RECTIFIER,I/P:180-264VAC 47-63Hz SINGLE PHASE,O/P: 27VDC 148A 4000W,CONFORMAL COATED	1
US, Carson	TMA-DD 1900 FB LL 7ff	10

EXHIBIT B30

Physical Location	Description	Location Quantity
US, Carson	LINKNET 851-869MHZ BB AMPLIFIER	1
US, Carson	WRH Single Band CDMA-1900 (Fiber feeded)	1
US, Carson	RECTIFIER,180-264Vac,27Vdc,1300W,1-PHASE,RACK MOUNT,ROHS COMP	40
US, Carson	INTERGRATED RF CONDITIONING UNIT,1900MHz,G-BAND,100W INPUT,500W OUTPUT,LNA,ROHS COMP,SCD REQD	1
US, Carson	RECTIFIER,I/P:180-264VAC 47-63Hz SINGLE PHASE,O/P: 27VDC 148A 4000W,CONFORMAL COATED	1
US, Carson	800MHZ-X-TX-FLTR-SUMMIT_D-FLTR_APM	2
US, Carson	PDU LITE ID 19 INCH MOUNT 6CH	2
US, Carson	CIN OD GEN3 698-2690 MHz 7fm,ROHS COMP	2
US, Carson	TMD 800-900/1800-2100 X	3
US, Carson	TMD 800-900/1800-2100 D	3
US, Carson	INTEGRATED RF CONDITIONING UNIT,1900MHz,G-BAND,100W INPUT,500W MCPA O/P,LNA SOLUTION,ROHS COMP	1
US, Carson	DIPLEXER CROSSBAND COMBINER w/ DC/AISG AUTO SENSE PASSTHROUGH AND ANTENNA SNIFFER PORT	1
US, Carson	AMPS-UMTS-FB-2DX-OneBTS_D-BYPASS	10
US, Carson	WRH,1900MHz,TX/RX,20W,FIBER FEED,AC,GONDOLA	1
US, Carson	ISG WIRELINE ETHERNET PACKET DATA (NO WIRELESS MODEM)	1
US, Carson	AMPS-CDMA-B14-2DX-OneBTS_I-FP_WO_TT	4
US, Carson	DIABLO,1900MHz,160W	2
US, Carson	G3 S S FL 1850.0 60.0 1 A	41
US, Carson	SA,DUPLEXER,2X2,850MHz	1
US, Carson	TMA-DDD 850/1900 Dual S3L	1
US, Carson	TMA-DD 1900 REJECT 1912 MHz EL,ROHS COMP	3
US, Carson	MCPA,CELLULAR 120 WATT,MULTI-CARRIER,COBRA	4
US, Carson	AMPS,CDMA,FB,DMRP,DLY F TR ASSY,CAST	2
US, Carson	MCPA,850MHz,160W,EVEREST 850	2
US, Carson	MCPA,850MHz,180W,VELOCITY 850	6
US, Carson	INTERGRATED RF CONDITIONING UNIT,2100MHz,AWS,100W INPUT,250W OUTPUT,LNA,ROHS COMP,SCD REQD	6
US, Carson	AMPS-CDMA-B14-2DX-OneBTS_I-FP_WO_TT	20
US, Carson	FILTER,DDM 2100 (WITH AISG)	48
US, Carson	ALXT-824-960/1710-2170-65-18-A	15
US, Carson	DIPLEXER CROSSBAND COMBINER W/DC/AISG AUTO-SENCE PASSTHROUGH	41
US, Carson	LTE RRRH,800MHz,50W,20MHzTX,20MHz RX,2TX,2RX,SIDO	4
US, Carson	TMA TWIN AWS WITH 700 BYPASS 13 dB SL AISG 1.1	13
US, Carson	DIPLEXER CROSSBAND COMBINER W/DC/AISG AUTO-SENCE PASSTHROUGH	13
US, Carson	DBB65,698-894/1710-2170-15i-Ai-D	12
US, Carson	G3 S S FL 1850.0 60.0 1 A	1
US, Carson	MCPA,CELLULAR 120 WATT,MULTI-CARRIER,COBRA	1
US, Carson	DBB65 1.3m AXCM-1710-2170/2500-2700/18i/18i-Ai-D	1
US, Carson	DIPLEXER CROSSBAND COMBINER w/ DC/AISG AUTO SENSE PASSTHROUGH AND ANTENNA SNIFFER PORT	1
US, Carson	SUB-SYS-AGC9E-900MHz-PACKED-X	2
US, Carson	CIN OD GEN3 698-2690 MHz 7mf,ROHS COMP	1
US, Carson	TMA-DD 1900 FB 850 Byp LL RoHS	7
US, Carson	INTERGRATED RF CONDITIONING UNIT,1900MHz,G-BAND,100W INPUT,500W OUTPUT,LNA,ROHS COMP,SCD REQD	1
US, Carson	DUPLEXER,AMETHYST 900,HORIZON II, ROHS COMP	40
US, Carson	U S 1969.7 15.0 9 A DUAL AISG2.0	4
US, Carson	OBS FDUAMCO 900	2
US, Carson	COAMCO 1800/1900 CASTED	30
US, Carson	FDUAMCO 850 PHASE I	10
US, Carson	FDUAMCO 1900 PHASE I	19
US, Carson	MODEL, FDUAMCO 1800 PHASE2	10
US, Carson	G4GS865.024.01A	87
US, Carson	AXCM-824-960/1710-2170-65-15/18i-A-D	1

EXHIBIT B30

Physical Location	Description	Location Quantity
US, Carson	ALXT-824-960/1710-2170-65-18-A	1
US, Carson	LGP18606 TMA-DDD 1900 Twin FB SL RoHS (CASTED HOUSE)	1
US, Carson	8230.40,TRIPLE BAND LARGE HOUSING,RET3GPP 10-30VDC	1
US, Carson	i-RET ANTENNA CONTROLLER ENCLOSURE WITH AISG V2.0/3GPP	16
US, Carson	UMTS filter panel (Duamcortf)	4
US, Carson	IPT,2100MHz,UMTS,EUROPA LP 2100	19
US, Carson	IPT,2100MHz,12.5W,UMTS,JUPITER RH,5/6 ROHS	4
US, Carson	TMA-DD 900 LL, 7ff	3
US, Carson	TMA-DD UMTS HS 7ff	10
US, Carson	TMA-DDD UMTS Twin TMA	5
US, Carson	TMA-DDD UMTS cast 12dB S-alarm RoHS	5
US, Carson	TMA-DDD UMTS cast 24dB	10
US, Carson	TMA-DDD 1800 Twin FB SL	1
US, Carson	TMA-DDD 1900 Twin FB 12dB AISG	1
US, Carson	TMA-DD 2100 MICRO TWIN, DUAL AISG, SL, 12dB, RoHS, NORTEL	197
US, Carson	TMA TWIN 850 1900 DUAL BAND 12 dB SL AISG 1.1	2
US, Carson	TMA TWIN 1900 WITH 850 BYPASS 12 dB SL AISG 1.1	1
US, Carson	G4 U S 1969.7 15.0 9 A DUAL	21
US, Carson	G4 U S 1969.7 15.0 3 A DUAL	4
US, Carson	G4 U S 1969.7 15.0 9 A SINGLE	1
US, Carson	AMPS-CDMA-B14-2DX-OneBTS_I-FP_WO_TT	1
US, Carson	Nano Repeater W-CDMA bw5MHz	1
US, Carson	DIPLEXER CROSSBAND COMBINER w/ DC/AISG AUTO SENSE PASSTHROUGH,ANTENNA SNIFFER PORT & AISG	3
US, Carson	DBB65,698-894/1710-2170-15i-Ai-D	1
US, Carson	DBB65,698-894/1710-2170-16i-Ai-D	1
US, Carson	DBB90,698-894/1710-2170-16/16i-Ai-D WITH iRET INSTALLED	9
US, Carson	DBB90,698-894/1710-2170-13/15i-Ai-D WITH iRET INSTALLED	1
US, Carson	MCU (AC) 24V	1
US, Carson	MCU 24V in/ 24V out	2
US, Carson	MCU (-48V) 24V	1
US, Carson	DIPLEXER CROSSBAND COMBINER w/ DC/AISG AUTO SENSE PASSTHROUGH,ANTENNA SNIFFER PORT & AISG	12
US, Carson	AMPS-CDMA-B14-2DX-OneBTS_D-FP_NO_TT	1
US, Carson	PCS-UMTS-5MHz-CMBR_D-RECON	4
US, Carson	TMA-DDD 850/1900 Dual S3L	2
US, Carson	TMD 800-900/1800-2100 SH	1
US, Carson	VLBB,XP,65-16i-6ET	1
US, Carson	TBB65 2.6m 790-960/1710-2170/2.5-2.69 HB/LB MUX	1
US, Carson	WXM-2496-2690-65-18i-A-R	7
US, Carson	WXM-2496-2690-65-18i-A-R	3
US, Carson	G3 S S FL 1850.0 60.0 1 A	5
US, Carson	G3 S S BE 1870.0 20.0 1 A	1
US, Carson	TMA TWIN 850 1900 DUAL BAND 12 dB SL AISG 1.1	135
US, Carson	TMA TWIN 1900 WITH 850 BYPASS 12 dB SL AISG 1.1	77
US, Carson	DUPLEXER,AMETHYST 900,HORIZON II, ROHS COMP	2,546
US, Carson	DUPLEXER,AMETHYST 900,HORIZON II, ROHS COMP	1,454
US, Carson	TMA TWIN 850 1900 DUAL BAND 12 dB SL AISG 1.1	2
US, Carson	FCT 1/2IN., 12DB SIGNAL TAP	3
US, Carson	SA,BASIC SHELF,HARLEY	1
US, Carson	BUSH-PTFE-10.54-4.17-1.32(PR)	20
US, Carson	BUSH-PTFE-31.00-4.17-1.32(PR)	498
US, Carson	CONN-FDTHRU_FILTERED-8_32UNC-1500pF-11.9	1,478
US, Carson	SA,CIRCUIT BREAKER,2U,14 POS,INDIVIDUAL FEED,50A/15A,ROHS COMP	39
US, Carson	RACK,RELAY,42U,1 BAY	2
US, Carson	SA,CIRCUIT BREAKER,2U,14 POS,INDIVIDUAL FEED,50A/15A,ROHS COMP	42
US, Carson	SA,CIRCUIT BREAKER,2U,14 POS,INDIVIDUAL FEED,50A/15A,ROHS COMP	49

EXHIBIT B30

Physical Location	Description	Location Quantity
US, Carson	CHASSIS,CONTROL MODULE,HARLEY	20
US, Carson	CA,RF,.250 CONFORMABLE COAX,PkZ TO SMA-M	115
US, Carson	CA,RF,.250 CONFORMABLE COAX,PkZ TO SMA-M	116
US, Carson	SA,BASIC SHELF,HARLEY	3
US, Carson	SA,CIRCUIT BREAKER,2U,14 POS,50A/15A,ROHS COMP	1
US, Carson	RACK,RELAY,42U,1 BAY	2
US, Carson	RACK,RELAY,42U,1 BAY	2
US, Carson	RACK,RELAY,42U,1 BAY	2
US, Carson	INTERGRATED RF CONDITIONING UNIT,1900MHz,G-BAND,100W INPUT,500W OUTPUT,NO LNA,ROHS COMP	8
US, Carson	SA,CIRCUIT BREAKER,2U,14 POS,50A/15A,ROHS COMP	60
US, Carson	SA,CIRCUIT BREAKER,2U,14 POS,50A/15A,ROHS COMP	60
US, Carson	RACK,RELAY,42U,1 BAY	2
US, Carson	INTERGRATED RF CONDITIONING UNIT,1900MHz,G-BAND,100W INPUT,500W OUTPUT,NO LNA,ROHS COMP	8
US, Carson	RACK,RELAY,42U,1 BAY	2
US, Carson	RACK,RELAY,42U,1 BAY	2
US, Carson	INTERGRATED RF CONDITIONING UNIT,1900MHz,G-BAND,100W INPUT,500W OUTPUT,NO LNA,ROHS COMP	8
US, Carson	RACK,RELAY,42U,1 BAY	2
US, Carson	INTERGRATED RF CONDITIONING UNIT,1900MHz,G-BAND,100W INPUT,500W OUTPUT,NO LNA,ROHS COMP	8
US, Carson	RACK,RELAY,42U,1 BAY	2
US, Carson	SA,CIRCUIT BREAKER,2U,14 POS,INDIVIDUAL FEED,50A/15A,ROHS COMP	41
US, Carson	INTERGRATED RF CONDITIONING UNIT,1900MHz,G-BAND,100W INPUT,500W OUTPUT,NO LNA,ROHS COMP	8
US, Carson	RACK,RELAY,42U,1 BAY	2
US, Carson	RACK,RELAY,42U,1 BAY	2
US, Carson	RACK,RELAY,42U,1 BAY	2
US, Carson	COVER, SPLITTER	176
US, Carson	CA,RF,COAX,OUTPUT, 4-WAY,DIABLO	300
US, Carson	CA,RF,OUTPUT, 4-WAY,DIABLO	315
US, Carson	CA,RF,OUTPUT, 4-WAY,DIABLO	300
US, Carson	SA,CIRCUIT BREAKER,2U,14 POS,INDIVIDUAL FEED,50A/15A,ROHS COMP	48
US, Carson	INTERGRATED RF CONDITIONING UNIT,1900MHz,G-BAND,100W INPUT,500W OUTPUT,NO LNA,ROHS COMP	6
US, Carson	HARNESS,DC,MAIN,DIABLO SHELF,ROHS COMP	300
US, Carson	CABLE ASSY,70.00in,BLK (27V RTN) 6AWG,RoHS COMP	220
US, Carson	CABLE ASSEMBLY,DC,FILTER,ROHS COMP	272
US, Carson	COVER, SPLITTER	136
US, Carson	COVER, SPLITTER	101
US, Carson	PANEL,FRONT,EXPANSION,1U 4WC,ROHS COMP	707
US, Carson	SA,FAN,SHELF,HARLEY,REAR MOUNT,VARIABLE-SPEED	42
US, Carson	TRAY,EXPANSION MODULE,1U,DIABLO,ROHS COMP	2
US, Carson	ATTEN ASSY,UIA,50dBm,0.8-1.0GHz,6GSM,1UMTS,ROHS COMP	126
US, Carson	SA,FAN,SHELF,HARLEY,REAR MOUNT,VARIABLE-SPEED	144
US, Carson	TRAY,EXPANSION MODULE,1U,DIABLO,ROHS COMP	41
US, Carson	SA,FAN,SHELF,HARLEY,REAR MOUNT,VARIABLE-SPEED	144
US, Carson	SA,FAN,SHELF,HARLEY,REAR MOUNT,VARIABLE-SPEED	144
US, Carson	INTERGRATED RF CONDITIONING UNIT,1900MHz,G-BAND,100W INPUT,500W OUTPUT,NO LNA,ROHS COMP	3
US, Carson	SA,FAN,SHELF,HARLEY,REAR MOUNT,VARIABLE-SPEED	98
US, Carson	COVER, CONTROLLER	7
US, Carson	SA,FAN,SHELF,HARLEY,REAR MOUNT,VARIABLE-SPEED	144
US, Carson	SA,FAN,SHELF,HARLEY,REAR MOUNT,VARIABLE-SPEED	144
US, Carson	CABLE ASSEMBLY, BLACK (27V RTN) 6 AWG	55
US, Carson	CABLE ASSEMBLY, BLACK (27V RTN) 6 AWG	166
US, Carson	TRAY,EXPANSION MODULE,1U,DIABLO,ROHS COMP	15

EXHIBIT B30

Physical Location	Description	Location Quantity
US, Carson	REFLECTOR,DBB65,GLENRIDGE,AIRSTRIP,2.4m,ROHS COMP	20
US, Carson	CA,RF,COAX,.086 SR,PkZ-F TO PkZ-F,#8,4WC,INPUT,4-WAY,DIABLO,ROHS COMP	472
US, Carson	BOTTOM,SHELF,HARLEY	80
US, Carson	HARNESS,DC,MAIN,HARLEY SHELF	374
US, Carson	CABLE ASSEMBLY BUNDLE, RED (+27v) 6 AWG	75
US, Carson	CA,RF,COAX,.086 SR,PkZ-F TO PkZ-F,#8,4WC,INPUT,4-WAY,DIABLO,ROHS COMP	470
US, Carson	INTERGRATED RF CONDITIONING UNIT,1900MHz,G-BAND,100W INPUT,500W OUTPUT,NO LNA,ROHS COMP	8
US, Carson	COVER, SPLITTER	64
US, Carson	CABLE ASSEMBLY, BLACK (27V RTN) 6 AWG	489
US, Carson	TRAY, CABLE TIE DOWN MCPA SHELF,ROHS COMP	616
US, Carson	CAP,2200pF,2012 (0805),10%,50V,X7R,CER,ROHS COMP	1,655
US, Carson	INDUCTOR,22nH,1608 (0603),5%,ROHS COMP	2,544
US, Carson	INTERGRATED RF CONDITIONING UNIT,1900MHz,G-BAND,100W INPUT,500W OUTPUT,NO LNA,ROHS COMP	8
US, Carson	INTERGRATED RF CONDITIONING UNIT,1900MHz,G-BAND,100W INPUT,500W OUTPUT,NO LNA,ROHS COMP	8
US, Carson	GROUND BUS BAR	87
US, Carson	PANEL, GROUND BUS BAR MOUNTING	66
US, Carson	REAR SUPPORT, DUPLEXER TRAY	20
US, Carson	BUSHING,STRAIN RELIEF, FOR 2.00IN. HOLE, 1/8 PANEL THICKNESS	10
US, Carson	BUSHING,STRAIN RELIEF, SNAP-IN, BLACK, FOR 1.125 DIA HOLE, 1/8 PANEL THICKNESS (MAX)	16
US, Carson	STANDOFF,INSUL,1/4-20 FEM, 1-1/8 DIA,1.0 LONG, GRP NOTE: NOT APPROVED FOR PRODUCTION USE	8
US, Carson	SA,FAN,SHELF,HARLEY,REAR MOUNT,VARIABLE-SPEED	144
US, Carson	INTERGRATED RF CONDITIONING UNIT,1900MHz,G-BAND,100W INPUT,500W OUTPUT,NO LNA,ROHS COMP	6
US, Carson	SA,FAN,SHELF,HARLEY,REAR MOUNT,VARIABLE-SPEED	144
US, Carson	INTERGRATED RF CONDITIONING UNIT,1900MHz,G-BAND,100W INPUT,500W OUTPUT,NO LNA,ROHS COMP	8
US, Carson	SA,FAN,SHELF,HARLEY,REAR MOUNT,VARIABLE-SPEED	144
US, Carson	CIN OD 800, 900 VSWR w Adj Alarm 7fm Test Port	80
US, Carson	INTERGRATED RF CONDITIONING UNIT,1900MHz,G-BAND,100W INPUT,500W OUTPUT,NO LNA,ROHS COMP	6
US, Carson	GROUND BUS BAR	365
US, Carson	CABLE ASSEMBLY, RED (+27V) 6 AWG	313
US, Carson	CABLE ASSEMBLY, RED (+27V) 6 AWG	371
US, Carson	CABLE ASSEMBLY BUNDLE, RED (+27v) 6 AWG	30
US, Carson	CABLE ASSEMBLY, BLACK (27V RTN) 6 AWG	514
US, Carson	CA,RF,COAX,.086 S/R,SMA-M TO PKZ-F #8	32
US, Carson	CABLE ASSY,RF,COAX,1/2 SR,N-M	15
US, Carson	COVER,MACHINED,SPLITTER,EXPANSION MODULE,2X2	380
US, Carson	CA,RF,COAX,.086 SR,PkZ-F TO PkZ-F,#8,4WC,INPUT,4-WAY,DIABLO,ROHS COMP	471
US, Carson	CABLE ASSEMBLY, BLACK (27V RTN) 6 AWG	933
US, Carson	CA,RF,COAX,.086 SR,PkZ-F TO PkZ-F,#8,4WC,INPUT,4-WAY,DIABLO,ROHS COMP	467
US, Carson	COMBINER,SWITCHABLE,4-WAY,869-894MHz,800W,200W(MAX)/PORT,TNC-F I/P,7-16-DIN-F O/P	126
US, Carson	CCA, DIABLO, CONTROLLER	337
US, Carson	SA,DUPLEXER,2X2,1900MHz	2
US, Carson	TAPE,PROTECTIVE,24 IN WIDE x 300 FT ROLL,WHITE	1
US, Carson	FLANGE,REAR MTG,HARLEY 4WAY SHELF	1,756
US, Carson	CA,RF,COAX,OUTPUT, 4-WAY,DIABLO	793
US, Carson	CA,RF,OUTPUT, 4-WAY,DIABLO	457
US, Carson	SCREW,TUNING,HEX SOCKET,CZ,M4.0 X 10.00,S5,WITH NUT	200
US, Carson	HARNESS,DC,MAIN,DIABLO SHELF,ROHS COMP	317
US, Carson	CA,RF,OUTPUT, 4-WAY,DIABLO	434
US, Carson	FAN TRAY,200MM,FRONT,OS-3	100

EXHIBIT B30

Physical Location	Description	Location Quantity
US, Carson	INTERGRATED RF CONDITIONING UNIT,1900MHZ,G-BAND,100W INPUT,500W OUTPUT,NO LNA,ROHS COMP	8
US, Carson	FAN TRAY,200MM,REAR,OS-3	100
US, Carson	PAF 1900MHZ UNIVERSAL DUPLEXER ASSEMBLY, FRONT MCPA INTERFACE	8
US, Carson	CA,RF,COAX,OUTPUT, 4-WAY,DIABLO	429
US, Carson	PAF 1900MHZ UNIVERSAL DUPLEXER ASSEMBLY, FRONT MCPA INTERFACE	14
US, Carson	TRAY,EXPANSION MODULE,1U,DIABLO,ROHS COMP	65
US, Carson	LABEL,THERMAL PRINTER,3x3,FOR SHIPPING	500
US, Carson	COVER, CONTROLLER	300
US, Carson	100; Radome 0.7m	3
US, Carson	INTERGRATED RF CONDITIONING UNIT,1900MHZ,G-BAND,100W INPUT,500W OUTPUT,NO LNA,ROHS COMP	4
US, Carson	100; Radome Quadpol 1,3m	1
US, Carson	SA,CIRCUIT BREAKER,2U,5 POS,50A/15A,ROHS COMP	45
US, Carson	CABLE ASSEMBLY BUNDLE, RED (+27v) 6 AWG	72
US, Carson	CCA,DS,BACKPLANE,MCPA SHELF,4 WAY,DIABLO,ROHS COMP	337
US, Carson	FAB,BODY,CASTED,ALUMINUM,ROHS COMP	25
US, Carson	100; Handle	13
US, Carson	SA,DUPLEXER,2X2,1900MHz	8
US, Carson	RES,562,1608 (0603),1% ,ROHS COMP	1,520
US, Carson	ENCLOSURE,SHEET METAL,ALUM,NEXUS RT,IP-50,CAST COVER	11
US, Carson	FAN TRAY,200MM,FRONT,OS-3	119
US, Carson	OVERLAY,FLANGE,8U,LEXAN	215
US, Carson	BRACKET, L, LEFT, FILTER MOUNTING	332
US, Carson	100; Isolation wall outer	270
US, Carson	TUNER_ASSY-DA098_DA099.V5	1
US, Carson	CABLE ASSEMBLY BUNDLE, RED (+27v) 6 AWG	18
US, Carson	FAN TRAY,200MM,REAR,OS-3	127
US, Carson	PIN,HEX,PRESS-IN,PCB .050 0.15 L X 0.025 DIA PIN,FOR 0.050 THK PCB,ROHS COMP	237
US, Carson	BUSH-PTFE-VAR-.164-.052	63,183
US, Carson	CABLE ASSY,87.00in,BLK (27V RTN) 6AWG,ROHS COMP	12
US, Carson	IC,TEMP SENSOR,ANALOG,4.5-10Vs,-40C TO +125C,10mV/C,SOT23-3,ROHS COMP	10
US, Carson	TRAY,EXPANSION MODULE,1U,DIABLO,ROHS COMP	101
US, Carson	HEATSINK,MACHINED,ALUM,POWER SUPPLY,NEXUS	68
US, Carson	COVER,CONTROL MODULE,OS-3,TRIDENT,ROHS COMP	15
US, Carson	MOUNTING INSTRUCTION	5,000
US, Carson	ATTEN ASSY,U1A,50dBm,1.8-2.0GHz,6GSM,1UMTS,ROHS COMP	280
US, Carson	MOLD CROSS COUPLING,POLYETHYLENE,ROHS COMP	168
US, Carson	CAP-10pF-200_VDC-5%	2,671
US, Carson	CONN,N,4-HOLE,TRI-METAL	5
US, Carson	IC,VREG,FIXED,LIN,5V,1A,2%,D2PAK-3,MSL1,0C TO +125C,ROHS COMP	200
US, Carson	SCREW,M2.5 x 6mm,SCHS,SS,w/ NYLON PATCH,ROHS COMP	1,445
US, Carson	SCREW,SHCS,M3x14,SS,w/NYLON PATCH,ROHS COMP	4,636
US, Carson	CCA,BACKPLANE/CONTROLLER,2X2 HARLEY,SHELF	83
US, Carson	ENCLOSURE,SHEET METAL,ALUM,NEXUS RT,IP-50,CAST COVER	40
US, Carson	SCREW,ASSY,(G56-00016-S5),NUT (G58-00001)	2,292
US, Carson	SCREW,SKT SET,CPT,SS,M3.0x3.00,ROSH COMP	3,651
US, Carson	971: GABLE LOWER ASSY QUADPOL 65/90	114
US, Carson	BRACKET,CBLTIE,STAND-OFF STEEL	432
US, Carson	PCB, CY106 PCS ACTIVE DX1 COUPLER	1
US, Carson	XSTR,PWR,P-CH,-60V,-15.5A,65W,DPAK-4,MOSFET,ROHS COMP	1,635
US, Carson	RES,182,1608 (0603),1%,ROHS COMP	1,503
US, Carson	CABLE ASSY,RED 8 AWG,PDM PWR TO 1/4 LUG	15
US, Carson	CABLE ASSY,RED 8 AWG,PDM PWR TO 1/4 LUG	15
US, Carson	CABLE ASSY,RED 8 AWG,PDM PWR TO 1/4 LUG	15
US, Carson	CABLE ASSY,BLK 8 AWG,PDM PWR TO 1/4 LUG	15
US, Carson	RES,3.9,1608 (0603),1%,ROHS COMP	6,990

EXHIBIT B30

Physical Location	Description	Location Quantity
US, Carson	SCR-PAN_HD-TORX-SS-M2.5-4.00-S6	1,650
US, Carson	LBL-FELIX-STD_STK2KCS1-50.80-20.32-X-W	98,000
US, Carson	CONN-7_16-F-4HF-AG-STR-M3x5.00	17
US, Carson	CAP,3.0pF,1608 (0603),+/-0.1pF,100V,NP0,LOW-ESR,ROHS COMP	3,523
US, Carson	RES,61.9,1608 (0603),1%,ROHS COMP	2,991
US, Carson	CABLE ASSY,BLK 8 AWG,PDM PWR TO 1/4 LUG	14
US, Carson	CABLE ASSY,BLK 8 AWG,PDM PWR TO 1/4 LUG	15
US, Carson	CABLE ASSEMBLY, FRONT INTRUSION,ROHS COMP	12
US, Carson	CABLE ASSEMBLY, REAR INTRUSION,ROHS COMP	15
US, Carson	CONN-MMBX-M-PRESS_FIT-AU-STR-10.00-0.00	33
US, Carson	IC,EXPANDER,16-BIT,2.5-5.5Vs,I2C BUS,SSOP-24,REMOTE,-40C TO +85C	99
US, Carson	SA,CIRCUIT BREAKER,2U,5 POS,50A/15A,ROHS COMP	80
US, Carson	HOUSING-FLTR-WiMAX-3.5GHz-AL-12	48
US, Carson	800; HB AEDT Assy. 1800 - 2100 MHz	30
US, Carson	BRACKET,L,2-WAY COMBINER,SMA INPUT	14
US, Carson	CCA, 2X2 SPLITTER, 1900MHz, JUNEAU, ROHS COMP	5
US, Carson	HANDLE_LOCKING_NUT-AL-1.000-.350-.30-AB	32
US, Carson	PANEL,SIDE,SHELF,8U,HARLEY	57
US, Carson	INTERGRATED RF CONDITIONING UNIT,1900MHz,G-BAND,100W INPUT,500W OUTPUT,NO LNA,ROHS COMP	8
US, Carson	BAG,PLASTIC,RECLOSABLE,ANTI-STATIC,8 x 10 x 4 MIL S-1458 U-LINE,ROHS COMP	73
US, Carson	SCREW,SHCS,M3 x 16mm,SS,w/ NYLON PATCH,ROHS COMP	715
US, Carson	SCREW,SHCS,M3x10,SS,w/NYLON PATCH,ROHS COMP	594
US, Carson	SCREW,SHCS,M10x25,SS,ROHS COMP	322
US, Carson	SCREW,SHCS,M4x8,SS,w/NYLON PATCH,ROHS COMP	72
US, Carson	SCR-CSK_HD_90DEG-TORX-SS-M4.0-12.00	973
US, Carson	Washer 10,5x20x2 A2	319
US, Carson	LABEL, BLANK, .320x2.150, WHITE POLYESTER QCPA,ROHS COMP	198
US, Carson	Cable tie	991
US, Carson	STICKER, TUNING HOLE COVERING, .50 DIA,ROHS COMP	1,068
US, Carson	WASHER,FLAT,M4,SS,DIN 125,ROHS COMP	60
US, Carson	Nut M3 M6M A2	143
US, Carson	CONN-NTYPE-F-4HF-AG-STR-22.00-20.00	807
US, Carson	CCA,DOUBLE SIDED,2X2 SPLITTER,800MHz,HARLEY SHELF,ROHS COMP	170
US, Carson	TOP,SHELF,HARLEY	76
US, Carson	COMBINER,SWITCHABLE,2-WAY,1800-2000MHz,320W,I/P SMA-F,O/P N-F,CONTROL DB-9,-30 TO +85C	379
US, Carson	COVER, SPLITTER	120
US, Carson	SA,BASIC SHELF,HARLEY	12
US, Carson	COVER, CONTROLLER	157
US, Carson	ENCLOSURE,SHEET METAL,ALUM,NEXUS RT,IP-50,CAST COVER	1
US, Carson	CA,RF,.250 CONFORMABLE COAX,PkZ TO SMA-M	282
US, Carson	CA,RF,.250 CONFORMABLE COAX,PkZ TO SMA-M	278
US, Carson	SA,CIRCUIT BREAKER,2U,14 POS,INDIVIDUAL FEED,50A/15A,ROHS COMP	24
US, Carson	HOUSING,CONTROL MODULE,OS-3,TRIDENT,ROHS COMP	7
US, Carson	CABLE ASSEMBLY, DB15M TO 16POS IDC, ROHS COMP	526
US, Carson	CONN,DC,D-SUB,M,RA,2.29mm PITCH,15 POSITION,THRU-HOLE,2A,ROHS COMP	59
US, Carson	PANEL,REAR,9U,DIABLO,ROHS COMP	747
US, Carson	BRACKET,CABLE SUPPORT,RFCU,BACKPLANE,TRIDENT	16
US, Carson	BRACKET,CABLE SUPPORT,CONTROLLER,TRIDENT	9
US, Carson	TRAY,EXPANSION MODULE,1U,DIABLO,ROHS COMP	60
US, Carson	TRAY,EXPANSION MODULE,1U,DIABLO,ROHS COMP	40
US, Carson	BRACKET,FORMED,ALUM,MOUNTING,NEXUS RT	46
US, Carson	CONN PLATE,ENCLOSURE,NEXUS RT,1W	81
US, Carson	AMPLIFIER_ASSY	77
US, Carson	RES,12.7K,1608 (0603),1% ,ROHS COMP	4,138
US, Carson	CAP,100pF,2012 (0805),10%,50V,NP0,CER,ROHS COMP	900

EXHIBIT B30

Physical Location	Description	Location Quantity
US, Carson	SCREW,M2.5 x 5mm,SHCS,SS,w/ NYLON PATCH,ROHS COMP	412
US, Carson	RES,51K,2012 (0805),5%,ROHS COMP	18
US, Carson	CCA,I0B,NEXUS RT,1W,ROHS COMP	73
US, Carson	ENCLOSURE,SHEET METAL,ALUM,NEXUS RT,IP-50,CAST COVER	40
US, Carson	ENCLOSURE,SHEET METAL,ALUM,NEXUS RT,IP-50,CAST COVER	20
US, Carson	COMBINER,SWITCHABLE,4-WAY,869-894MHz,800W,200W(MAX)/PORT,TNC-F I/P,7-16-DIN-F O/P	74
US, Carson	LID, CONTROLLER	484
US, Carson	BRACKET,FORMED,ALUM,MOUNTING,NEXUS RT	27
US, Carson	IC,XCVR,RS485/422,8Vs,SO-14,60V ESD PROTECTED,-40 TO +85C,ROHS COMP	1
US, Carson	TUBE-PTFE-3.90-11.13-6.00-1.97	14
US, Carson	CA_ASSY-20AWG-MICRO_FIT_M-TERM_RING-345.	3
US, Carson	TRAY,EXPANSION MODULE,1U,DIABLO,ROHS COMP	52
US, Carson	CABINET,TRIDENT,ROHS COMP	2
US, Carson	Conn,SMA,F,FlngMt,4H,AuPl	5
US, Carson	STANDOFF,3/16 HEX,4-40x1-1/4 M/F,SS,ROHS COMP	38
US, Carson	CHASSIS,EXPANSION MODULE,2U,HARLEY,ROHS COMP	78
US, Carson	PANEL,FAN,HARLEY	30
US, Carson	PAF 1900MHZ UNIVERSAL DUPLEXER ASSEMBLY, FRONT MCPA INTERFACE	14
US, Carson	POWER SYSTEM,180-264Vac, SINGLE PHASE,27Vdc,5200W,OS2 Booster,ROHS COMP	16
US, Carson	POWER SYSTEM,180-264Vac, SINGLE PHASE,27Vdc,5200W,OS2 Booster,ROHS COMP	2
US, Carson	SA,DUPLEXER,2X2,1900MHZ	1
US, Carson	INTERGRATED RF CONDITIONING UNIT,1900MHz,G-BAND,100W INPUT,500W OUTPUT,NO LNA,ROHS COMP	8
US, Carson	BRACKET,WALL MOUNT,BASE UNIT,MIRAGE-II,ROHS COMP	25
US, Carson	COVER, SPLITTER	10
US, Carson	OVERLAY,FLANGE,8U,LEXAN,LUCENT	244
US, Carson	CA,DC, 14 POS FEMALE TO FEMALE	465
US, Carson	CABLE ASSEMBLY,FAN,ROHS COMP	100
US, Carson	PANEL,REAR,EXPANSION MODULE,HARLEY,10U	324
US, Carson	Gable lower assy ALXT/AXCM/ALVC	82
US, Carson	BRACKET,CBLTIE,STAND-OFF STEEL	101
US, Carson	TRAY, CABLE TIE DOWN MCPA SHELF,ROHS COMP	45
US, Carson	LID, CONTROLLER	166
US, Carson	SCREW,JACK,4-40 x 1/4,PATCH,ZINC PLATED,TRI-CHROMATE,PATCH ON MALE THREADS ONLY,ROHS COMP	2,957
US, Carson	HEATSINK-AL-13.381-4.000-1.312-S12	5
US, Carson	CABLE ASSEMBLY, RED (+27V) 6 AWG	101
US, Carson	2 Hole Flanged Load Detail, 150W, KDI	30
US, Carson	RES,68,2012 (0805),1%,ROHS COMP	11
US, Carson	HARNESS,DC,MAIN,DIABLO SHELF,ROHS COMP	169
US, Carson	SA,FAN,SHELF,HARLEY,REAR MOUNT,VARIABLE-SPEED	144
US, Carson	CCA,DIABLO,SUBRACK,850 SHELF INPUT MODULE	173
US, Carson	CABLE ASSEMBLY, BLACK (27V RTN) 6 AWG	927
US, Carson	PANEL, GROUND BUS BAR MOUNTING	40
US, Carson	CABLE ASSEMBLY, RED (+27V) 6 AWG	58
US, Carson	CABLE ASSEMBLY, RED (+27V) 6 AWG	150
US, Carson	COVER, SPLITTER	46
US, Carson	CABLE ASSEMBLY BUNDLE, RED (+27v) 6 AWG	79
US, Carson	HOUSING-FILTER_DX0-AMPS_CDMA-AL-16	4
US, Carson	SA,PANEL,BLANK,HARLEY,ROHS COMP	2
US, Carson	FLANGE, MTG HARLEY 4WAY SHELF	1,251
US, Carson	COVER, CONTROLLER	208
US, Carson	POWER SYSTEM,180-264Vac, SINGLE PHASE,27Vdc,5200W,OS2 Booster,ROHS COMP	8
US, Carson	PANEL,FAN,HARLEY	1,657
US, Carson	SA,FAN,SHELF,HARLEY,REAR MOUNT,VARIABLE-SPEED	2
US, Carson	CA,RF,.250 CONFORMABLE COAX,PkZ TO N-M,ROHS COMP	27

EXHIBIT B30

Physical Location	Description	Location Quantity
US, Carson	CA,RF,.250 CONFORMABLE COAX,PkZ TO N-M,ROHS COMP	23
US, Carson	HARNESS,FAN,VARIABLE SPEED,HARLEY	363
US, Carson	LABEL,PRODUCTION TRAVELER	7,435
US, Carson	CA,RF,OUTPUT, 4-WAY,DIABLO	55
US, Carson	LABEL, BLANK,.50 x 2.00 INCH	2,934
US, Carson	ENVELOPE,LOCK AND PRESS,ZIPPER BAG w/ADHESIVE BACK,5x10in,ROHS COMP	646
US, Carson	TAP POGO PIN	469
US, Carson	O-RING FOR TAP HOUSING	3
US, Carson	SCR, PHILIPS PAN 2-56x1/8SS	1,176
US, Carson	TNC TYPE END CAPS	3,800
US, Carson	PRESSURE FIT LID FOR TAP HOUSING	145
US, Carson	SIGNAL TAP	935
US, Carson	RES,56,AXIAL,3.9DIAx12mmL,5%,2W,METAL FILM,500V	154
US, Carson	CA,RF,COAX,OUTPUT, 4-WAY,DIABLO	55
US, Carson	CABLE ASSY,70.00in,BLK (27V RTN) 6AWG,RoHS COMP	256
US, Carson	CAPLUG-ANTISTATIC_PINK-N-SEC_10	2,340
US, Carson	LABEL-PCB ID	1
US, Carson	CON-SMA-F-4HF-PS-STR-17.91-1.27-10.16	7
US, Carson	CA,RF,.250 S/R,7/16 BH-F TO 7/16-M	54
US, Carson	COVER, TOP. INPUT SPLITTER	185
US, Carson	SIGNAL TAP HOUSING	209
US, Carson	SA,FAN,SHELF,HARLEY,REAR MOUNT,VARIABLE-SPEED	144
US, Carson	CABLE ASSEMBLY,FORM C	38
US, Carson	CABLE ASSEMBLY,FAN,ROHS COMP	84
US, Carson	SA,FAN,SHELF,HARLEY,REAR MOUNT,VARIABLE-SPEED	144
US, Carson	POWER SYSTEM,180-264Vac, SINGLE PHASE,27Vdc,5200W,OS2 Booster,ROHS COMP	24
US, Carson	POWER SYSTEM,180-264Vac, SINGLE PHASE,27Vdc,5200W,OS2 Booster,ROHS COMP	24
US, Carson	WASHER # 1/4 LKSP SS	1,139
US, Carson	POWER SYSTEM,180-264Vac, SINGLE PHASE,27Vdc,5200W,OS2 Booster,ROHS COMP	24
US, Carson	INTERGRATED RF CONDITIONING UNIT,1900MHz,G-BAND,100W INPUT,500W OUTPUT,NO LNA,ROHS COMP	8
US, Carson	100; Radome Quadpol 1.9m	33
US, Carson	PACKAGING,RELAY RACK,42U,1 BAY	10
US, Carson	PACKAGING,RELAY RACK,42U,1 BAY	10
US, Carson	CABINET,TRIDENT,ROHS COMP	4
US, Carson	ENCLOSURE,STAMPED/WELDED,ALUM,BASE UNIT,MIRAGE-II,ROHS COMP	7
US, Carson	CABINET,TRIDENT,ROHS COMP	2
US, Carson	TRAY,EXPANSION MODULE,1U,DIABLO,ROHS COMP	88
US, Carson	TRAY,EXPANSION MODULE,1U,DIABLO,ROHS COMP	88
US, Carson	TRAY,EXPANSION MODULE,1U,DIABLO,ROHS COMP	88
US, Carson	reflector out source kit	100
US, Carson	800; HB AEDT Assy. 1800 - 2100 MHz	400
US, Carson	SA,BASIC SHELF,HARLEY	5
US, Carson	COMBINER,SWITCHABLE,4-WAY,869-894MHz,800W,200W(MAX)/PORT,TNC-F I/P,7-16-DIN-F O/P	200
US, Carson	BRACKET SLIDE CAVITY	12
US, Carson	COMBINER,SWITCHABLE,4-WAY,869-894MHz,800W,200W(MAX)/PORT,TNC-F I/P,7-16-DIN-F O/P	134
US, Carson	SA,DUPLEXER,2X2,850/1900MHz	27
US, Carson	SA,BASIC SHELF,HARLEY	12
US, Carson	SA,BASIC SHELF,HARLEY	12
US, Carson	SA,BASIC SHELF,HARLEY	17
US, Carson	800; Gable upper.	82
US, Carson	CABINET,TRIDENT,ROHS COMP	1
US, Carson	CABINET,TRIDENT,ROHS COMP	6
US, Carson	SA,BASIC SHELF,HARLEY	24
US, Carson	SA,BASIC SHELF,HARLEY	12

EXHIBIT B30

Physical Location	Description	Location Quantity
US, Carson	SA,BASIC SHELF,HARLEY	24
US, Carson	SA,BASIC SHELF,HARLEY	12
US, Carson	971; Support bracket	73
US, Carson	KIT REFLECTOR OUT SOURCE	10
US, Carson	100; Radom 1.3m	67
US, Carson	SA,BASIC SHELF,HARLEY	12
US, Carson	800; HB AEDT Assy. 1800 - 2100 MHz	10
US, Carson	100; Radome 1.9m	20
US, Carson	SA,BASIC SHELF,HARLEY	24
US, Carson	SA,BASIC SHELF,HARLEY	24
US, Carson	SA,BASIC SHELF,HARLEY	36
US, Carson	SA,BASIC SHELF,HARLEY	36
US, Carson	SA,BASIC SHELF,HARLEY	36
US, Carson	SA,BASIC SHELF,HARLEY	30
US, Carson	SA,BASIC SHELF,HARLEY	15
US, Carson	SA,BASIC SHELF,HARLEY	12
US, Carson	SA,BASIC SHELF,HARLEY	36
US, Carson	SA,BASIC SHELF,HARLEY	24
US, Carson	reflector out source kit	90
US, Carson	PAF 1900MHZ UNIVERSAL DUPLEXER ASSEMBLY, FRONT MCPA INTERFACE	14
US, Carson	SA,BASIC SHELF,HARLEY	18
US, Carson	SA,BASIC SHELF,HARLEY	12
US, Carson	SA,DUPLEXER,2X2,1900MHz	10
US, Carson	SA,BASIC SHELF,HARLEY	34
US, Carson	SA,DUPLEXER,2X2,1900MHz	10
US, Carson	SA,DUPLEXER,2X2,1900MHz	10
US, Carson	SA,DUPLEXER,2X2,1900MHz	13
US, Carson	COMBINER,SWITCHABLE,2-WAY,1800-2000MHz,320W,I/P SMA-F,O/P N-F,CONTROL DB-9,-30 TO +85C	5
US, Carson	ATTEN ASSY,U1A,50dBm,1.8-2.0GHz,6GSM,1UMTS,ROHS COMP	2
US, Carson	CABLE ASSY,RF,COAX,1/2 SR,N-M	1
US, Carson	CA,RF,.250 S/R,7/16 BH-F TO 7/16-M	2
US, Carson	REFLECTOR,DBB65,GLENRIDGE,AIRSTRIP,2.4m,ROHS COMP	10
US, Carson	SA,DUPLEXER,2X2,1900MHz	20
US, Carson	SA,DUPLEXER,2X2,1900MHz	20
US, Carson	SA,DUPLEXER,2X2,1900MHz	20
US, Carson	SA,DUPLEXER,2X2,1900MHz	20
US, Carson	SA,DUPLEXER,2X2,1900MHz	20
US, Carson	TMA SINGLE 700 AWS DUAL BAND 13 dB SL AISG 1.1	20
US, Carson	WXM-2496-2690-90-17i-A-M 2496-2690 QUAD POL. 90 DEGREE ANTENNA WITHOUT iRET CONTROLLER BOXES	12
US, Carson	TMA SINGLE 700 AWS DUAL BAND 13 dB SL AISG 1.1	10
US, Carson	AMP,FRAME,850MHz,4WC,3 SECTOR,GRIVER,ATG DPLXR,LAC	1
US, Carson	2ND GEN 2100 BAND CLASS 4 OS-1 ENCLOSURE,LNA,TMA PDU,VSWR,DC PASS,INCLUDES RECTIFIER,MODEM OPTIONAL	4
US, Carson	TMA SINGLE 700 AWS DUAL BAND 13 dB SL AISG 1.1	10
US, Carson	TMA SINGLE 700 AWS DUAL BAND 13 dB SL AISG 1.1	20
US, Carson	TMA SINGLE 700 AWS DUAL BAND 13 dB SL AISG 1.1	10
US, Carson	SUB-RACK,850MHz,4WC,9U,DIABLO	9
US, Carson	SA,CIRCUIT BREAKER,2U,14 POS,50A/15A,ROHS COMP	7
US, Carson	WXM-2496-2690-90-17i-A-M 2496-2690 QUAD POL. 90 DEGREE ANTENNA WITHOUT iRET CONTROLLER BOXES	12
US, Carson	TMA SINGLE 700 AWS DUAL BAND 13 dB SL AISG 1.1	20
US, Carson	WXM-2496-2690-90-17i-A-M 2496-2690 QUAD POL. 90 DEGREE ANTENNA WITHOUT iRET CONTROLLER BOXES	24
US, Carson	TMA SINGLE 700 AWS DUAL BAND 13 dB SL AISG 1.1	20
US, Carson	WXM-2496-2690-90-17i-A-M 2496-2690 QUAD POL. 90 DEGREE ANTENNA WITHOUT iRET CONTROLLER BOXES	24

EXHIBIT B30

Physical Location	Description	Location Quantity
US, Carson	TMA SINGLE 700 AWS DUAL BAND 13 dB SL AISG 1.1	20
US, Carson	TMA SINGLE 700 AWS DUAL BAND 13 dB SL AISG 1.1	10
US, Carson	TMA SINGLE 700 AWS DUAL BAND 13 dB SL AISG 1.1	20
US, Carson	TMA SINGLE 700 AWS DUAL BAND 13 dB SL AISG 1.1	10
US, Carson	SYSTEM TOP ASSEMBLY, 850MHz WITH PRE-AMP	1
US, Carson	TMA SINGLE 700 AWS DUAL BAND 13 dB SL AISG 1.1	20
US, Carson	SA,CIRCUIT BREAKER,2U,14 POS,50A/15A,ROHS COMP	22
US, Carson	PAF,1900MHz,4140,3 SECTOR,1-19IN BAY,78IN TALL,W/BREAKERS	1
US, Carson	TMA SINGLE 700 AWS DUAL BAND 13 dB SL AISG 1.1	10
US, Carson	TMA SINGLE 700 AWS DUAL BAND 13 dB SL AISG 1.1	20
US, Carson	TMA SINGLE 700 AWS DUAL BAND 13 dB SL AISG 1.1	20
US, Carson	TMA SINGLE 700 AWS DUAL BAND 13 dB SL AISG 1.1	10
US, Carson	DUPLEXER ASSY,850 MHz,8:1 INPUT,DUAL INPUT DUPLEXER	10
US, Carson	FILTER,DELAY ASSY,13.6nS,869-894MHz,250W,CUSTOM PKG,SCD REQ,ROHS COMP	18
US, Carson	TMA-DDD 850/1900 Dual S3L	16
US, Carson	TMA-DD 1900 FB LL 7ff	113
US, Carson	TMA-DD 850 SMR Rej SL-CINGULAR RoHS	32
US, Carson	DISTRIBUTED ANTENNA SYSTEM,0.136-2.7GHz,4 INPUTS,8 OUTPUTS,MULTI-SERVICE DISTRIBUTION,120VAC,ROHS COMP	7
US, Carson	2ND GEN 2100 BAND CLASS 4 OS-1 ENCLOSURE,LNA,TMA PDU,VSWR,DC PASS,INCLUDES RECTIFIER,MODEM OPTIONAL	1
US, Carson	DISTRIBUTED ANTENNA SYSTEM,SERVICE CONNECTION MODULE,COAX,2XN TYPE,ROHS COMP	36
US, Carson	TMA-DD 850 SMR Rej SL-CINGULAR RoHS	30
US, Carson	TMA-DD 850 SMR Rej SL-CINGULAR RoHS	64
US, Carson	7/8IN. 50 ohm Plenum HELIAXAndrew P/N: HJ5RP-50	250
US, Carson	DISTRIBUTED ANTENNA SYSTEM,OPTICAL MODULE,HUB FIBER LINK,ROHS COMP	1
US, Carson	DISTRIBUTED ANTENNA SYSTEM,OPTICAL MODULE,HUB FIBER LINK,ROHS COMP	189
US, Carson	THERMO ELECTRIC COOLER,200W,ENCLOSURE 4RU,ROHS COMP	20
US, Carson	DUPLEXER ASSY,850 MHz,8:1 INPUT,DUAL INPUT DUPLEXER	1
US, Carson	DISTRIBUTED ANTENNA SYSTEM,DC-DC CONVERTER LOCATED AT THE RU,ROHS COMP	28
US, Carson	DUPLEXER ASSY,850 MHz,8:1 INPUT,DUAL INPUT DUPLEXER	12
US, Carson	DUPLEXER ASSY,850 MHz,8:1 INPUT,DUAL INPUT DUPLEXER	9
US, Carson	PRE-AMP ADJUSTABLE GAIN FOR USE W/DCC4000	19
US, Carson	MCPA,1900 MHz (HARLEY) 100W CDMA / 120W GSM (DOWNBANDED CHEJU 2100)	20
US, Carson	TMA-DDD 850/1900 Dual S3L	13
US, Carson	2100 MHz,140W,DIABLO	24
US, Carson	TMA-DDD 850/1900 Dual S3L	16
US, Carson	FILTER PANEL,850MHz,A+B-BAND 25MHz,FORKLIFT W/AIRCELL IMF	9
US, Carson	TMA MICRO TWIN AWS 12 dB SL AISG 2.0	1
US, Carson	Cable LOC MCU-CIN 5.0m SMA -SMB	20
US, Carson	Cable Daisy Chain Alarm	1
US, Carson	Cable Isolation power	96
US, Carson	Cable kit PDU Lite Motorola	5
US, Carson	700; SMA am-SMA am-RG316 L=165	14
US, Carson	TMA-DDD 850/1900 Dual S3L	16
US, Carson	Configured Single Band Compact Repeater (Oracle ATO Model)	1
US, Carson	TMA-DDD 850/1900 Dual S3L	16
US, Carson	FILTER PANEL,850MHz,A+B-BAND 25MHz,FORKLIFT W/AIRCELL IMF	3
US, Carson	TMA-DD 850 SMR Reject LL RoHS	11
US, Carson	MCPA,850MHz,160W,EVEREST 850	24
US, Carson	TMA-DDD 850/1900 Dual S3L	16
US, Carson	CIRCULATOR,1.805-1.880GHz,100W FWD & RVS,CW,SMT,25.4mm SQ,-20 TO +85C,ROHS COMP	439
US, Carson	EOL,CIRCULATOR,880-915MHz,100W,CW,SMT,25.4mm SQ,-20C TO +85C,ROHS COMP	282
US, Carson	EOL,CIRCULATOR,1.710-1.785GHz,100W FWD & RVS,CW,SMT,25.4mm SQ,-20 TO +85C,ROHS COMP	279

EXHIBIT B30

Physical Location	Description	Location Quantity
US, Carson	TMA-DDD 850/1900 Dual S3L	28
US, Carson	800; Tilt Bracket Upper incl. packa	26
US, Carson	TMA-DDD 850/1900 Dual S3L	32
US, Carson	TMA-DDD 850/1900 Dual S3L	16
US, Carson	TMA-DDD 850/1900 Dual S3L	16
US, Carson	TOP ASSY,DAS,SINGLE REMOTE,BELAIR ACCESS POINT,LITTLE ROCK	1
US, Carson	TOP ASSY,DAS,DUAL REMOTE,NO ACCESS POINT,LITTLE ROCK	1
US, Carson	TOP ASSY,DAS,DUAL REMOTE,BELAIR ACCESS POINT,LITTLE ROCK	1
US, Carson	TMA-DDD 850/1900 Dual S3L	32
US, Carson	TMA-DDD 850/1900 Dual S3L	32
US, Carson	TMA-DD 1900 REJECT 1912 MHz EL,ROHS COMP	40
US, Carson	DUPLEXER ASSY,850 MHz,8:1 INPUT,DUAL INPUT DUPLEXER	12
US, Carson	TMA-DD 850 SMR Rej SL-CINGULAR RoHS	30
US, Carson	SINGLE BAND LARGE HOUSING,RET3GPP 10-30VDC,AISG v2,8211.40	2
US, Carson	TMA-DDD 850/1900 Dual S3L	32
US, Carson	2100 MHz,140W,DIABLO	26
US, Carson	TMA-DD 1900 REJECT 1912 MHz EL,ROHS COMP	20
US, Carson	TMA-DDD 850/1900 Dual S3L	17
US, Carson	2100 MHz,140W,DIABLO	7
US, Carson	TMA-DD 850 SMR Rej SL-CINGULAR RoHS	31
US, Carson	DIPLEXER CROSSBAND COMBINER w/ DC/AISG AUTO SENSE PASSTHROUGH AND ANTENNA SNIFFER PORT	30
US, Carson	ALVC-800/1900-90-13.5/16i-A-D	12
US, Carson	DIPLEXER CROSSBAND COMBINER W/DC/AISG AUTO-SENCE PASSTHROUGH	25
US, Carson	DIPLEXER CROSSBAND COMBINER w/ DC/AISG AUTO SENSE PASSTHROUGH AND ANTENNA SNIFFER PORT	16
US, Carson	DUPLEXER ASSY, 850 MHz, 8:1 INPUT, DUAL INPUT DUPLEXER	8
US, Carson	LGP18914 CIN OD 1800 & 1900 VSWR w Adj Alarm 7fm Test Port	52
US, Carson	RECTIFIER,I/P:180-264VAC 47-63Hz SINGLE PHASE,O/P: 27VDC 111A 3000W,CONFORMAL COATED,ROHS COMP	11
US, Carson	DIPLEXER CROSSBAND COMBINER W/DC/AISG AUTO-SENCE PASSTHROUGH	32
US, Carson	TMA-DD 1900 REJECT 1912 MHz EL,ROHS COMP	5
US, Carson	VARIABLE ATTENUATOR MODULE WITH 12 INPUTS AND 12 OUTPUTS	8
US, Carson	MCPA,850MHz,180W,VELOCITY 850	13
US, Carson	TMA MICRO TWIN AWS 60 MHz BW 12 dB SL AISG 1.1	70
US, Carson	DUPLEXER ASSY, 850 MHz, 8:1 INPUT, DUAL INPUT DUPLEXER	6
US, Carson	TMA-DDD 850/1900 Dual S3L	16
US, Carson	TMA MICRO TWIN AWS 60 MHz BW 12 dB SL AISG 1.1	47
US, Carson	DUPLEXER ASSY,850 MHz,8:1 INPUT,DUAL INPUT DUPLEXER	12
US, Carson	RECTIFIER,180-264Vac,27Vdc,1300W,1-PHASE,RACK MOUNT,ROHS COMP	4
US, Carson	DIPLEXER CROSSBAND COMBINER_NO DC/AISG PASSTHROUGH	8
US, Carson	DIPLEXER CROSSBAND COMBINER_WITH LOW CHANNEL DC/AISG PASSTHROUGH	5
US, Carson	DIPLEXER CROSSBAND COMBINER_WITH HIGH CHANNEL DC/AISG PASSTHROUGH	4
US, Carson	TMA-DDD 850/1900 Dual S3L	16
US, Carson	DIPLEXER CROSSBAND COMBINER_WITH LOW&HIGH CHANNEL DC/AISG PASSTHROUGH	36
US, Carson	DUPLEXER ASSY,850 MHz,8:1 INPUT,DUAL INPUT DUPLEXER	12
US, Carson	DUAL BAND LARGE HOUSING,RET3GPP 10-30VDC	97
US, Carson	DIPLEXER CROSSBAND COMBINER w/ DC/AISG AUTO SENSE PASSTHROUGH AND ANTENNA SNIFFER PORT	20
US, Carson	OS-1 850 MHz ENCLOSURE,TMA,DOES NOT INCLUDE RECTIFIER AND MCPA	2
US, Carson	MOUNTING KIT,OS-1	13
US, Carson	OS-1 850 MHz ENCLOSURE,TMA,DOES NOT INCLUDE RECTIFIER AND MCPA	3
US, Carson	TMA-DDD 850/1900 Dual S3L	32
US, Carson	CIRCULATOR,1.930-1.990GHz,100W FWD & RVS,CW,SMT,25.4mm SQ,-20 TO +85C,ROHS COMP	309
US, Carson	CIRCULATOR,2.110-2.170GHz,100W FWD & RVS,CW,SMT,25.4mm SQ,-20 TO +85C,ROHS COMP	554
US, Carson	CIRCULATOR,925-960MHz,100W,SMT,ROHS COMP	282

EXHIBIT B30

Physical Location	Description	Location Quantity
US, Carson	OCM, WDM, 3 FON, 3 REMOTES, NO SPLIT, 3 TX, 3 RX, NO PS, NO MODEM with E911, 0dB att on all FONs	3
US, Carson	DISTRIBUTED ANTENNA SYSTEM,WIDEBAND REMOTE UNITS,FIBER CONNECTED,ROHS COMP	110
US, Carson	I-Ciloc 24V	8
US, Carson	VSWR MONITOR-1900 MHz	9
US, Carson	TMA-DDD 850/1900 Dual S3L	16
US, Carson	MCPA,850MHz,160W,EVEREST 850	1
US, Carson	WRH,1900/ 850,TX/RX,20W,AC,RACK MOUNT,GONDOLA	3
US, Carson	TMA-DD 850 SMR Rej SL-CINGULAR RoHS	48
US, Carson	AWS-45MHz-DXSX-BTS2430_D-FLTR-PNL	6
US, Carson	2ND GEN 1900 MHz OS-1 ENCLOSURE,LNA,TMA PDU,VSWR,DC PASS,INCLUDES RECTIFIER,MODEM OPTIONAL	1
US, Carson	DUPLEXER ASSY,850 MHz,8:1 INPUT,DUAL INPUT DUPLEXER	24
US, Carson	TMA MICRO TWIN AWS 60 MHz BW 12 dB SL AISG 2.0	9
US, Carson	Attention Read Manual	26
US, Carson	Installation instruction Wall bracket std Repeater	26
US, Carson	DISTRIBUTED ANTENNA SYSTEM,ELEMENT MANAGEMENT SYSTEM FOR MULTI HUB SYSTEM,ROHS COMP	10
US, Carson	Washer 8,4x15 IZ A4 DIN6798	288
US, Carson	CLAMPHOSE -48/130	136
US, Carson	DUPLEXER,BRENTWOOD,EGSM900,HORIZON II,ROHS COMP	1
US, Carson	TMA-DD 900 LL, 7ff	1
US, Carson	WRH,1900/ 850,TX/RX,20W,AC,RACK MOUNT,GONDOLA	3
US, Carson	WRH,900MHz IDEN,TX/RX,20W,FIBER FEED,AC,GONDOLA	2
US, Carson	HEATSINK,MACHINED,ALUM,VENEZIA 900MHz,ROHS COMP	2
US, Carson	DUPLEXER ASSY,850 MHz,8:1 INPUT,DUAL INPUT DUPLEXER	10
US, Carson	DUPLEXER ASSY, 850 MHz, 8:1 INPUT, DUAL INPUT DUPLEXER	6
US, Carson	LOC MCU (-48V) 24V	32
US, Carson	DUPLEXER ASSY,850 MHz,8:1 INPUT,DUAL INPUT DUPLEXER	10
US, Carson	Cable LOC MCU-CIN 0.5m SMA -SMA	456
US, Carson	NEXUS RT,850MHz 1W,1N DPLXD SRVC,1N DPLXD DNR,AC,DIGITAL,ANT ISOL ENH,WIRELESS MODEM	1
US, Carson	TMA-DDD 850/1900 Dual S3L	16
US, Carson	TMA-DD 850 SMR Rej SL-CINGULAR RoHS	4
US, Carson	Configured Single Band Compact Repeater (Oracle ATO Model)	2
US, Carson	MCPA, 1900 MHz (HARLEY) 100W CDMA / 120W GSM (DOWNBANDED CHEJU 2100)	9
US, Carson	2ND GEN 2100 BAND CLASS 1 OS-1 ENCLOSURE,LNA,TMA PDU,VSWR,DC PASS,INCLUDES RECTIFIER,MODEM AND ANTENNA	4
US, Carson	TMA-DD 1900 REJECT 1912 MHz EL,ROHS COMP	7
US, Carson	FILTER PANEL,850MHz,A+B-BAND 25MHz,FORKLIFT W/AIRCELL IMF	6
US, Carson	DXC-800/1900DB Outdoor w/2.4GH	61
US, Carson	TMA-DD 800 IDEN LL NFF	3
US, Carson	MCPA,850MHz,180W,VELOCITY 850	20
US, Carson	CCT 1/2IN, 20DB SIGNAL TAP	1
US, Carson	PRE-AMP ADJUSTABLE GAIN FOR USE W/DCC4000	25
US, Carson	DUPLEXER ASSY,850 MHz,8:1 INPUT,DUAL INPUT DUPLEXER	24
US, Carson	FA,VENICE 2100,MCPA,20W	1
US, Carson	RECTIFIER,180-264Vac,27Vdc,1300W,1-PHASE,RACK MOUNT,ROHS COMP	4
US, Carson	DUPLEXER ASSY,850 MHz,8:1 INPUT,DUAL INPUT DUPLEXER	12
US, Carson	FAN ASSY, SMALL, 3.6 SQ, 3 WIRE, 4 POS CONN, 70 DEG C	378
US, Carson	ASSY, FAN PANEL, SNAP-IN	20
US, Carson	PCS-GSM-FB-DDM-SNEW_D-VSWR_HYBRID_LNA	4
US, Carson	SUB-RACK,850MHz,4WC,9U,DIABLO	6
US, Carson	PCB,FABRICATION USING BONDING FILM,AEDT 1710-2170 MHz DUAL,ROHS COMP	105
US, Carson	SA,CIRCUIT BREAKER,2U,14 POS,50A/15A,ROHS COMP	8
US, Carson	NEXUS RT,850MHZ 1W / 1900MHz 1W,2N DPLXD SRVC,2N DPLXD DNR,AC,DIGITAL,ANT ISOL ENH,WIRELESS MODEM	8

EXHIBIT B30

Physical Location	Description	Location Quantity
US, Carson	FRU, 1900MHz, INPUT MODULE, DIABLO	5
US, Carson	SUB-RACK,850MHz,4WC,9U,DIABLO	6
US, Carson	MCPA,850MHz,180W,VELOCITY 850	9
US, Carson	EOL,CILOC,BTS SIDE,ROHS COMP	27
US, Carson	DIPLEXER CROSSBAND COMBINER_NO DC/AISG PASSTHROUGH	42
US, Carson	RECTIFIER,180-264Vac,27Vdc,1300W,1-PHASE,RACK MOUNT,ROHS COMP	4
US, Carson	SUB-RACK,850MHz,4WC,9U,DIABLO	16
US, Carson	DIPLEXER CROSSBAND COMBINER w/ DC/AISG AUTO SENSE PASSTHROUGH AND ANTENNA SNIFFER PORT	42
US, Carson	DUPLEXER ASSY,850 MHz,8:1 INPUT,DUAL INPUT DUPLEXER	11
US, Carson	DISTRIBUTED ANTENNA SYSTEM,0.136-2.7GHz,4 INPUTS,8 OUTPUTS,MULTI-SERVICE DISTRIBUTION,120VAC,ROHS COMP	7
US, Carson	TMA SINGLE 700 AWS DUAL BAND 13 dB SL AISG 1.1	9
US, Carson	TMA SINGLE 700 AWS DUAL BAND 13 dB SL AISG 1.1	30
US, Carson	DUPLEXER ASSY, 850 MHz, 8:1 INPUT, DUAL INPUT DUPLEXER	10
US, Carson	INTEGRATED RF CONDITIONING UNIT,1900MHz,G-BAND,100W INPUT,500W MCPA O/P,LNA SOLUTION,ROHS COMP	10
US, Carson	SUB-RACK,850MHz,4WC,9U,DIABLO	7
US, Carson	ASSY; LNA 800 Unit AMPS/CDMA UL	1
US, Carson	ASSY; LNA 1900 Unit, UL	1
US, Carson	COMBINER,SWITCHABLE,4-WAY,PCS,1930-1990MHz,600W,150W(MAX)/PORT,TNC-F I/P,7-16-DIN-F O/P,SCD REQD	1
US, Carson	MODEL,ROXBURY,DIPLEXER CROSSBAND COMBINER-698-793+824-894MHz-WITH LOW&HIGH CHANNEL DC/AISG PASSTHROUGH,SINGLE	3
US, Carson	CIN OD 800, 900 VSWR w Adj Alarm 7fm Test Port	89
US, Carson	RF SINGLE BAND AWS MODULE	2
US, Carson	TMA MICRO TWIN AWS 60 MHz BW 12 dB SL AISG 1.1	12
US, Carson	Flush wall/pole clamp 2190.10 RoHS	4
US, Carson	TMA SINGLE 700 AWS DUAL BAND 13 dB SL AISG 1.1	10
US, Carson	iRET CONTROLLER AISGv2,RoHS COMP	90
US, Carson	FLANGE, MTG HARLEY 4WAY SHELF	50
US, Carson	RF SINGLE BAND 700 COMMERCIAL LOWER A,B,C BLOCKS MODULE	1
US, Carson	MCPA,850MHz,160W,EVEREST 850	24
US, Carson	MOUNTING KIT,OS-1	4
US, Carson	SUB-RACK,850MHz,4WC,9U,DIABLO	2
US, Carson	INTEGRATED RF CONDITIONING UNIT,1900MHz,G-BAND,100W INPUT,500W MCPA O/P,LNA SOLUTION,ROHS COMP	10
US, Carson	MCPA,850MHz,160W,EVEREST 850	24
US, Carson	INTERGRATED RF CONDITIONING UNIT,1900MHz,G-BAND,100W INPUT,500W OUTPUT,LNA,ROHS COMP,SCD REQD	3
US, Carson	PANEL,BLANK,RFCU,TRIDENT,REAR	33
US, Carson	RF SINGLE BAND CELL 850 MODULE	2
US, Carson	PANEL,BLANK,RFCU	32
US, Carson	SUB-RACK,850MHz,4WC,9U,DIABLO	1
US, Carson	TMA-DDD 1900 Twin FB 12dB AISG 65 MHz band width	8
US, Carson	MCPA, HARLEY 1800MHz, 120W for Airnet	1
US, Carson	DIPLEXER CROSSBAND COMBINER w/ DC/AISG AUTO SENSE PASSTHROUGH AND ANTENNA SNIFFER PORT	1
US, Carson	TMA SINGLE 700 AWS DUAL BAND 13 dB SL AISG 1.1	20
US, Carson	SUB-RACK,4140,THRU,HARLEY/PYTHON	7
US, Carson	SUB-RACK,4140,THRU,HARLEY/PYTHON	2
US, Carson	AMP,FRAME,850MHz,4WC,3 SECTOR,GRIVER,ATG DPLXR,LAC	1
US, Carson	SUB-RACK,4140,THRU,HARLEY/PYTHON	8
US, Carson	S-BDA UHF 450-512 LG PT NO FILTERS	1
US, Carson	DUPLEXER ASSY, 850 MHz, 8:1 INPUT, DUAL INPUT DUPLEXER	10
US, Carson	2ND GEN 2100 BAND CLASS 4 OS-1 ENCLOSURE,LNA,TMA PDU,VSWR,DC PASS,INCLUDES RECTIFIER,MODEM OPTIONAL	8
US, Carson	VLBB,XP,65-16i-6ET	24

EXHIBIT B30

Physical Location	Description	Location Quantity
US, Carson	VLBB65,698-894-16i-Ai-D	12
US, Carson	SUB-RACK,850MHZ,4WC,9U,DIABLO	5
US, Carson	VLBB,XP,65-16i-4ET	12
US, Carson	VLBB,XP,65-16i-6ET	24
US, Carson	ALVC-800/1900-90-13.5/16i-A-D	12
US, Carson	VLBB,XP,65-16i-2ET	12
US, Carson	2ND GEN 2100 BAND CLASS 4 OS-1 ENCLOSURE,LNA,TMA PDU,VSWR,DC PASS,INCLUDES RECTIFIER,MODEM OPTIONAL	4
US, Carson	ALVC-800/1900-90-13.5/16i-A-D	12
US, Carson	WXM-2496-2690-90-17i-A-M 2496-2690 QUAD POL. 90 DEGREE ANTENNA WITHOUT iRET CONTROLLER BOXES	36
US, Carson	VLBB,XP,65-15i-2ET	10
US, Carson	VLBB,XP,65-17i-4ET	10
US, Carson	VLBB,XP,65-17i-4ET	10
US, Carson	VLBB,XP,65-17i-4ET	10
US, Carson	VLBB,XP,65-17i-4ET	10
US, Carson	VLBB,XP,65-17i-4ET	10
US, Carson	VLBB,XP,65-17i-4ET	10
US, Carson	VLBB,XP,65-17i-4ET	10
US, Carson	VLBB,XP,65-17i-4ET	10
US, Carson	WXM-2496-2690-90-17i-A-M 2496-2690 QUAD POL. 90 DEGREE ANTENNA WITHOUT iRET CONTROLLER BOXES	12
US, Carson	WXM-2496-2690-90-17i-A-M 2496-2690 QUAD POL. 90 DEGREE ANTENNA WITHOUT iRET CONTROLLER BOXES	24
US, Carson	WXM-2496-2690-90-17i-A-M 2496-2690 QUAD POL. 90 DEGREE ANTENNA WITHOUT iRET CONTROLLER BOXES	36
US, Carson	WXM-2496-2690-90-17i-A-M 2496-2690 QUAD POL. 90 DEGREE ANTENNA WITHOUT iRET CONTROLLER BOXES	36
US, Carson	DIPLEXER CROSSBAND COMBINER w/ DC/AISG AUTO SENSE PASSTHROUGH AND ANTENNA SNIFFER PORT	36
US, Carson	2ND GEN 2100 BAND CLASS 4 OS-1 ENCLOSURE,LNA,TMA PDU,VSWR,DC PASS,INCLUDES RECTIFIER,MODEM OPTIONAL	16
US, Carson	VLBB,XP,65-17i-4ET	10
US, Carson	2ND GEN 2100 BAND CLASS 4 OS-1 ENCLOSURE,LNA,TMA PDU,VSWR,DC PASS,INCLUDES RECTIFIER,MODEM OPTIONAL	4
US, Carson	VLBB,XP,65-16i-6ET	10
US, Carson	FILTER PANEL,850MHz,A+B-BAND 25MHz,FORKLIFT W/AIRCELL IMF	12
US, Carson	VLBB,XP,65-17i-4ET	10
US, Carson	FILTER PANEL,850MHz,A+B-BAND 25MHz,MATHESON W/AIRCELL IMF	12
US, Carson	VLBB,XP,65-15i-2ET	25
US, Carson	VLBB,XP,65-15i-2ET	10
US, Carson	AXCM-824-960/1710-2170-65-18i/18i-Ai-D	1
US, Carson	VLBB,XP,65-16i-4ET	2
US, Carson	ALVC-800/1900-90-13.5/16i-A-D	8
US, Carson	VLBB,XP,65-17i-4ET	5
US, Carson	OS-1 850 MHz ENCLOSURE,TMA,DOES NOT INCLUDE RECTIFIER AND MCPA	4
US, Carson	VLBB,XP,65-16i-4ET	9
US, Carson	VLBB,XP,65-16i-4ET	9
US, Carson	VLBB,XP,65-17i-4ET	8
US, Carson	VLBB,XP,65-17i-4ET	10
US, Carson	ALVC-800/1900-90-13.5/16i-A-D	10
US, Carson	FILTER PANEL,850MHz,A+B-BAND 25MHz,MATHESON W/AIRCELL IMF	10
US, Carson	FILTER PANEL,850MHz,A+B-BAND 25MHz,MATHESON W/AIRCELL IMF	12
US, Carson	VLBB,XP,65-16i-6ET	7
US, Carson	FILTER PANEL,850MHz,A+B-BAND 25MHz,MATHESON W/AIRCELL IMF	12
US, Carson	AXCM-824-960/1710-2170-65-15/18i-A-D-8-18/4-12	1
US, Carson	VLBB,XP,65-16i-6ET	8
US, Carson	VLBB,XP,65-16i-6ET	7

EXHIBIT B30

Physical Location	Description	Location Quantity
US, Carson	VLBB,XP,65-15i-2ET	10
US, Carson	2ND GEN 2100 BAND CLASS 4 OS-1 ENCLOSURE,LNA,TMA PDU,VSWR,DC PASS,INCLUDES RECTIFIER,MODEM OPTIONAL	8
US, Carson	VLBB,XP,65-16i-4ET	9
US, Carson	VLBB,XP,65-16i-4ET	8
US, Carson	HORIZONTAL LACER BAR 4 IN OFFSET ROUND ROD	4
US, Carson	OS-1 850 MHz ENCLOSURE,TMA,DOES NOT INCLUDE RECTIFIER AND MCPA	4
US, Carson	FILTER PANEL,850MHz,A+B-BAND 25MHz,MATHESON W/AIRCELL IMF	12
US, Carson	FILTER PANEL,850MHz,A+B-BAND 25MHz,MATHESON W/AIRCELL IMF	12
US, Carson	VLBB,XP,65-16i-6ET	8
US, Carson	FILTER PANEL,850MHz,A+B-BAND 25MHz,MATHESON W/AIRCELL IMF	12
US, Carson	VLBB,XP,65-16i-4ET	9
US, Carson	VLBB,XP,65-16i-4ET	9
US, Carson	OS-1 850 MHz ENCLOSURE,TMA,DOES NOT INCLUDE RECTIFIER AND MCPA	4
US, Carson	OS3,2100 MHz,BC-4,TRIDENT ENCLOSURE,3I-3O,220VAC,W/LNA,DOES NOT INCL MCPA,RFCU,RECT	1
US, Carson	VLBB,XP,65-17i-2ET	8
US, Carson	VLBB,XP,65-17i-2ET	10
US, Carson	VLBB,XP,65-17i-2ET	8
US, Carson	VLBB,XP,65-17i-4ET	10
US, Carson	VLBB,XP,65-16i-6ET	8
US, Carson	FILTER PANEL,850MHz,A+B-BAND 25MHz,MATHESON W/AIRCELL IMF	12
US, Carson	VLBB,XP,65-16i-6ET	8
US, Carson	FILTER PANEL,850MHz,A+B-BAND 25MHz,MATHESON W/AIRCELL IMF	12
US, Carson	VLBB,XP,65-16i-6ET	8
US, Carson	VLBB,XP,65-16i-6ET	12
US, Carson	VLBB,XP,65-16i-6ET	12
US, Carson	MOUNTING KIT,OS-1	24
US, Carson	FILTER PANEL,850MHz,A+B-BAND 25MHz,MATHESON W/AIRCELL IMF	12
US, Carson	VLBB,XP,65-16i-6ET	12
US, Carson	WXM-2496-2690-90-17i-A-M 2496-2690 QUAD POL. 90 DEGREE ANTENNA WITHOUT iRET CONTROLLER BOXES	9
US, Carson	VLBB,XP,65-16i-4ET	7
US, Carson	VLBB,XP,65-16i-6ET	6
US, Carson	VLBB,XP,65-16i-4ET	9
US, Carson	VLBB,XP,65-15i-2ET	10
US, Carson	VLBB,XP,65-17i-4ET	10
US, Carson	VLBB,XP,65-15i-2ET	10
US, Carson	VLBB,XP,65-15i-2ET	10
US, Carson	VLBB,XP,65-15i-2ET	10
US, Carson	VLBB,XP,65-15i-2ET	10
US, Carson	VLBB,XP,65-16i-2ET	4
US, Carson	VLBB,XP,65-17i-2ET	1
US, Carson	VLBB,XP,65-17i-2ET	5
US, Carson	OS-1 850 MHz ENCLOSURE,TMA,DOES NOT INCLUDE RECTIFIER AND MCPA	4
US, Carson	MOUNTING KIT,OS-1	17
US, Carson	OS-1 850 MHz ENCLOSURE,TMA,DOES NOT INCLUDE RECTIFIER AND MCPA	4
US, Carson	VLBB,XP,65-16i-2ET	8
US, Carson	VLBB,XP,65-15i-2ET	8
US, Carson	2ND GEN 2100 BAND CLASS 4 OS-1 ENCLOSURE,LNA,TMA PDU,VSWR,DC PASS,INCLUDES RECTIFIER,MODEM OPTIONAL	15
US, Carson	VLBB,XP,65-15i-2ET	10
US, Carson	VLBB,XP,65-16i-6ET	10
US, Carson	VLBB,XP,65-17i-4ET	10
US, Carson	VLBB,XP,65-16i-4ET	18
US, Carson	VLBB,XP,65-17i-4ET	10
US, Carson	VLBB,XP,65-17i-2ET	8
US, Carson	VLBB,XP,65-16i-4ET	9

EXHIBIT B30

Physical Location	Description	Location Quantity
US, Carson	AXCM-800/1900-90-15i/16.5-A-D	7
US, Carson	VLBB,XP,65-16i-6ET	7
US, Carson	VLBB,XP,65-16i-4ET	9
US, Carson	VLBB,XP,65-17i-4ET	10
US, Carson	VLBB,XP,65-15i-2ET	10
US, Carson	VLBB,XP,65-15i-2ET	10
US, Carson	VLBB,XP,65-15i-2ET	10
US, Carson	SA,TILT BRACKET,UPPER,PACKAGED,HEAVY DUTY,ROHS COMP	101
US, Carson	VLBB,XP,65-16i-4ET	9
US, Carson	VLBB,XP,65-17i-2ET	8
US, Carson	VLBB,XP,65-15i-2ET	10
US, Carson	SA,TILT BRACKET,LOWER,PACKAGED,HEAVY DUTY,ROHS COMP	101
US, Carson	VLBB,XP,65-16i-4ET	9
US, Carson	WXM-2496-2690-65-18i-A-MM	12
US, Carson	VLBB,XP,65-17i-4ET	4
US, Carson	VLBB,XP,65-16i-4ET	9
US, Carson	WXM-2496-2690-65-18i-A-MM	9
US, Carson	VLBB,XP,65-16i-4ET	9
US, Carson	WXM-2496-2690-65-18i-A-MM	36
US, Carson	DBB65 1.3m AXCM-1710-2170/2500-2700/18i/18i-Ai-D	12
US, Carson	RET/ANTENNA ASSEMBLY	1
US, Carson	INTERGRATED RF CONDITIONING UNIT,1900MHz,G-BAND,100W INPUT,500W OUTPUT,LNA,ROHS COMP,SCD REQD	12
US, Carson	DBB65,698-894/1710-2170-15i-A-D	1
US, Carson	INTERGRATED RF CONDITIONING UNIT,1900MHz,G-BAND,100W INPUT,500W OUTPUT,NO LNA,ROHS COMP	6
US, Carson	VLBB,XP,65-15i-2ET	30
US, Carson	VLBB,XP,65-16i-4ET	18
US, Carson	VLBB,XP,65-17i-4ET	5
US, Carson	UXM-1710-2170-65-18i-Ai-D	2
US, Carson	AXCM-824-960/1710-2170-65-18/18i-A-D Integrated Diplexer	2
US, Carson	VLBB,XP,65-15i-2ET	10
US, Carson	ALVC-800/1900-90-13.5/16i-A-D	3
US, Carson	VLBB,XP,65-15i-2ET	30
US, Carson	VLBB,XP,65-16i-2ET	10
US, Carson	DBB90,698-894/1710-2170-13/15i-Ai-D WITHOUT iRET INSTALLED	8
US, Carson	VLBB,XP,65-15i-2ET	10
US, Carson	VLBB,XP,65-15i-2ET	10
US, Carson	VLBB,XP,65-16i-4ET	9
US, Carson	DIPLEXER CROSSBAND COMBINER W/DC/AISG AUTO-SENCE PASSTHROUGH	33
US, Carson	VLBB,XP,65-16i-4ET	9
US, Carson	ALVC-800/1900-90-13.5/16i-A-D	8
US, Carson	OS3,2100 MHz,BC-4,TRIDENT ENCLOSURE,3I-3O,220VAC,W/LNA,DOES NOT INCL MCPA,RFCU,RECT	1
US, Carson	VLBB,XP,65-16i-2ET	1
US, Carson	VLBB,XP,65-16i-4ET	7
US, Carson	AXCM-800/1900-90-15i/16.5-A-D	1
US, Carson	AXM-806-960-65-17.5i-A-D	3
US, Carson	VLBB,XP,65-15i-2ET	10
US, Carson	VLBB,XP,65-16i-4ET	9
US, Carson	VLBB,XP,65-15i-2ET	10
US, Carson	VLBB,XP,65-16i-4ET	9
US, Carson	VLBB,XP,65-15i-2ET	10
US, Carson	2ND GEN 2100 BAND CLASS 1 OS-1 ENCLOSURE,LNA,TMA PDU,VSWR,DC PASS,INCLUDES RECTIFIER,MODEM OPTIONAL	11
US, Carson	2ND GEN 2100 BAND CLASS 1 OS-1 ENCLOSURE,LNA,TMA PDU,VSWR,DC PASS,INCLUDES RECTIFIER,MODEM OPTIONAL	12

EXHIBIT B30

Physical Location	Description	Location Quantity
US, Carson	2ND GEN 2100 BAND CLASS 1 OS-1 ENCLOSURE,LNA,TMA PDU,VSWR,DC PASS,INCLUDES RECTIFIER,MODEM OPTIONAL	12
US, Carson	MCR SUB RACK ASSEMBLY,1900MHz WITH PRE-AMP SLOT	2
US, Carson	2ND GEN 2100 BAND CLASS 1 OS-1 ENCLOSURE,LNA,TMA PDU,VSWR,DC PASS,INCLUDES RECTIFIER,MODEM OPTIONAL	12
US, Carson	2ND GEN 2100 BAND CLASS 1 OS-1 ENCLOSURE,LNA,TMA PDU,VSWR,DC PASS,INCLUDES RECTIFIER,MODEM OPTIONAL	12
US, Carson	2ND GEN 2100 BAND CLASS 1 OS-1 ENCLOSURE,LNA,TMA PDU,VSWR,DC PASS,INCLUDES RECTIFIER,MODEM OPTIONAL	12
US, Carson	2ND GEN 2100 BAND CLASS 1 OS-1 ENCLOSURE,LNA,TMA PDU,VSWR,DC PASS,INCLUDES RECTIFIER,MODEM OPTIONAL	3
US, Carson	2ND GEN 2100 BAND CLASS 1 OS-1 ENCLOSURE,LNA,TMA PDU,VSWR,DC PASS,INCLUDES RECTIFIER,MODEM OPTIONAL	13
US, Carson	VLBB,XP,65-15i-2ET	10
US, Carson	VLBB,XP,65-15i-2ET	10
US, Carson	DBB65 1.3m AXCM-1710-2170/2500-2700/18i/18i-Ai-D	24
US, Carson	VLBB,XP,65-16i-2ET	10
US, Carson	VLBB,XP,65-16i-2ET	9
US, Carson	VLBB,XP,65-17i-4ET	12
US, Carson	MCPA, 1900 MHz (HARLEY) 100W CDMA / 120W GSM (DOWNBANDED CHEJU 2100)	30
US, Carson	VLBB,XP,65-15i-2ET	10
US, Carson	RET long cable 40m	27
US, Carson	-48 V MCU Power Supply cable 5.0m	946
US, Carson	Cable Alarm 15m PDU Lite	50
US, Carson	700; Cable CIN 10.3m ID M-SMB	488
US, Carson	RET, LONG CABLE, 50m	1
US, Carson	RET, SHORT CABLE, 3.0m	84
US, Carson	Cable LOC MCU-CIN 5.0m SMA -SMA	2,640
US, Carson	Cable alarm PDU Lite 10,3m	4
US, Carson	CA, RF, COAX, .141 S/R, N-M TO SMA-M, ROHS COMP	22
US, Carson	Cable CIN OD M FT 10,3m	295
US, Carson	Cable CIN OD 10.3m SMA	17
US, Carson	VLBB,XP,65-16i-2ET	12
US, Carson	VLBB,XP,65-15i-2ET	10
US, Carson	VLBB,XP,65-15i-2ET	30
US, Carson	VLBB,XP,65-15i-2ET	30
US, Carson	VLBB,XP,65-15i-2ET	20
US, Carson	LIGHTNING SURGE PROTECTOR, BIAS-T, 0.8-2.5GHz, 750W, TNC DC PORT, DIN-F ANT SIDE, DIN-M EQUIP SIDE	436
US, Carson	CA, RG188, SMA-ST PLUG TO SMA-ST PLUG	363
US, Carson	CBL ASSY, VSWR ALRM, 25P DSUB RECP, 3FT	28
US, Carson	Lightning protection external module	25
US, Carson	RET, LONG CABLE, 90m	205
US, Carson	700; Cable CIN 7m ID M-SMB	2
US, Carson	700; Cable Kit Daisy Chain	94
US, Carson	Cable power PDU Lite 10,3m	1
US, Carson	Cable Power 15m PDU Lite	143
US, Carson	RET long cable 20m	28
US, Carson	100; Reflector (1,3m) BB90	50
US, Carson	29 x 20 x 16 Box	4
US, Carson	Label packing 102x153 blank	4
US, Carson	WXM-2496-2690-90-17i-A-M 2496-2690 QUAD POL. 90 DEGREE ANTENNA WITHOUT iRET CONTROLLER BOXES	372
US, Carson	PCS-GSM-FB-DDM-SNEW_D-VSWR_HYBRID_LNA	1
US, Carson	VLBB,XP,65-17i-4ET	138
US, Carson	WXM-2496-2690-90-17i-A-M 2496-2690 QUAD POL. 90 DEGREE ANTENNA WITHOUT iRET CONTROLLER BOXES	150
US, Carson	DIPLEXER CROSSBAND COMBINER W/DC/AISG AUTO-SENCE PASSTHROUGH	23

EXHIBIT B30

Physical Location	Description	Location Quantity
US, Carson	WiMAX FEU,2.5GHz	9
US, Carson	WiMAX FEU,2.3GHz	3
US, Carson	SA,FILTER,4T4R,1900MHz,OIDO,ROHS COMP	3
US, Carson	MCPA,2100MHz,54W,WCDMA DC, PINE CLOVER, NOKIA P/N: 468787A.X11	2
US, Carson	MCPA, 2100MHz, 54W, 27V, JINDO	2
US, Carson	MCPA,2100MHz,54W,27V,JINDO,ROHS COMP	5
US, Carson	MCPA,2100MHz,54W,WCDMA DC, PINE CLOVER HE, NOKIA P/N: WPAK	2
US, Carson	MCPA,2100MHz,54W,WCDMA DC,PINE CLOVER HE,NOKIA P/N: WPAK,ROHS COMP	1
US, Carson	MCPA,2100MHz,54W,WCDMA DC, PINE CLOVER, NOKIA P/N: 468787A.X11, ROHS COMP	2
US, Carson	WiMAX IPT, 2.5GHz, 20W, 20MHZ, 2TX, 2RX, DOKDO	4
US, Carson	PANEL,BLANK,RFCU	1
US, Carson	PANEL,BLANK,RFCU,TRIDENT,REAR	1
US, Carson	RECTIFIER,180-264Vac,27Vdc,1300W,1-PHASE,RACK MOUNT,ROHS COMP	3
US, Carson	FLEX TRACK,4in FRAME WIDTH,RS BAR,93.3in LENGTH	4
US, Carson	CILOC 24V BTS	2
US, Carson	MCU (-48V) 24V	1
US, Carson	RET,SHORT CABLE,1.5m	2
US, Carson	RET,SHORT CABLE,5.0m	2
US, Carson	SA,PANEL,BLANK,HARLEY,ROHS COMP	1
US, Carson	INTERGRATED RF CONDITIONING UNIT,1900MHz,G-BAND,100W INPUT,500W OUTPUT,LNA,ROHS COMP,SCD REQD	3
US, Carson	FAN ASSY,12V,FRU-HFR	3
US, Carson	MCPA,1900MHz,160W,OPERATOR	3
US, Carson	TMA-DDD 1900 Twin FB 12dB AISG 65 MHz band width	2
US, Carson	TMA-DDD 1900 Twin FB 12dB SL AISG2.0	2
US, Carson	PRESSURE FIT LID FOR TAP HOUSING	2
US, Carson	OS3,1900 MHz,TRIDENT ENCLOSURE,3I-3O,220VAC,W/LNA,DOES NOT INCL MCPA,RFCU,RECT	1
US, Carson	UWB65-1.4m-2x1710-2690-18i-Ai-N	1
US, Carson	WRH,2100MHz AWS,TX/RX DIV,20W,FIBER FEED,AC,GONDOLA	6
US, Carson	CCT 1/2IN, 20DB SIGNAL TAP	4
US, Carson	R2R-KIT, EXTERNAL, STD REPEATER AND RADIO HEAD	4
US, Carson	Fibre adapter DIN-DIN	40
US, Carson	700; Power PSM-FON	8
US, Carson	500; RCC Board, RoHS, Former K312/1	4
US, Carson	AMPCIA 800 RCU Kit	1
US, Carson	WRH,1900MHz,TX/RX,20W,FIBER FEED,AC,GONDOLA	1
US, Carson	500; CRR Board, RoHS Comp, Former K131/1	2
US, Carson	PAF 1900MHZ UNIVERSAL DUPLEXER ASSEMBLY, FRONT MCPA INTERFACE	1
US, Carson	LIGHTNING SURGE PROTECTOR,BIAS-T,800-2500MHz,300W,7-16-DIN-F SURGE SIDE TO N-F O/P,SMA DC PORT	3
US, Carson	AMPCIA 800 RCU Kit	3
US, Carson	FLANGE, MTG HARLEY 4WAY SHELF	22
US, Carson	IC,SW,RF,SPDT,DC-4GHz,1W,MSOP8,HIGH ISOL,NON-REFLECTIVE,ESD CLASS 0,ROHS COMP	8
US, Carson	RET, SHORT CABLE,0.5m	2
US, Carson	Cable LOC MCU-CIN 0.5m SMA -SMA	12
US, Carson	CONN,ADPTR, N-PLUG/7-16 DIN JACK	12
US, Carson	AMPCIA 800 RCU Kit	5
US, Carson	OCM,700-2200MHz,WDM,3 FON NO HW ATT,3 REMOTES,NO SPLIT,3 TX,3 RX,WITH E911	4
US, Carson	WRH,2100MHz AWS,TX/RX DIV,20W,FIBER FEED,AC,GONDOLA	1
US, Carson	MCPA, 1900 MHz (HARLEY) 100W CDMA / 120W GSM (DOWNBANDED CHEJU 2100)	1
US, Carson	FAB,COVER, HIGH PWR P-MOD, POST MACHINED,ROHS COMP	19
US, Carson	RES,47K,1005 (0402),1%,ROHS COMP	40
US, Carson	IC,VREG,ADJ,LIN,1.25-13.8V,0.8A,LOW-DROPOUT,SOT223,-40 TO 125C,ROHS COMP	240
US, Carson	RES,5.62,1608 (0603),1%,ROHS COMP	1,692
US, Carson	RES,100K,1608 (0603),1%,ROHS COMP	85

EXHIBIT B30

Physical Location	Description	Location Quantity
US, Carson	RES,432,2012 (0805),1%,ROHS COMP	2,000
US, Carson	RES,432,1608 (0603),1%,ROHS COMP	1,150
US, Carson	CAP,100uF,7343,10%,10V,TANT,LOW-ESR,ROHS COMP	60
US, Carson	IC,RESET CKT,5.5Vs,4.38Vth,ACTIVE LO RESET O/P,SOT23-3,-40 TO+105C,ROHS COMP	25
US, Carson	CONN,DC,HOUSING,F,STR,3mm PITCH,2x4,WIRE MT,MICRO FIT,ROHS COMP	35
US, Carson	RES,360,1608 (0603),1%,ROHS COMP	1,550
US, Carson	ATTENUATOR,3db,2W,SMT TEMPERATURE COMPENSATING,ROHS COMP	50
US, Carson	CONN,DC,HOUSING,RECEPTACLE,F,STR,2.5mm PITCH,1x8,CRIMP SNAP,ROHS COMP	11,900
US, Carson	RES,12K,1608 (0603),0.1%,ROHS COMP	50
US, Carson	FILTER,BP,Fc 1960MHz,1W,SMT,CERAMIC RESONATOR,ROHS COMP	850
US, Carson	CRYSTAL,14.74560MHz,30ppm/50ppm,16pF,SMT,5Lx3.2Wx1mmH,-40C TO +85C	70
US, Carson	SCREW,10-32 x 3/8,FHP,100-DEG C'SK	19
US, Carson	SCREW,4-40 x 7/16, w/ SPLT&FLT WSHR,ROHS COMP	105
US, Carson	CAP,ANTISTATIC,N-TYPE,F	947
US, Carson	CAP,ANTISTATIC,7-16CONN,F	460
US, Carson	SCREW,4-40x7/16,SHCS,SS, w/ CAPTIVE SPLIT LK WASHER, 5/32 THD LENGTH	866
US, Carson	Cable Daisy Chain Alarm	9
US, Carson	Cable Isolation power	9
US, Carson	RES,100,2012 (0805),1%,ROHS COMP	1,650
US, Carson	COVER,LOW POWER P-MOD, POST MACHINED, CHEJU	55
US, Carson	OVERLAY,27RTN,LEXAN,LUCENT	10
US, Carson	CAP,5.6pF,1608 (0603),+/-0.1pF,50V,NP0,RF,ACCU-P,ROHS COMP	2,830
US, Carson	RES,5.62,1608 (0603),1%,ROHS COMP	5,000
US, Carson	RES,0,3216 (1206),2 Amp,ROHS COMP	211
US, Carson	RES,38.3K,1608 (0603),1%,ROHS COMP	191
US, Carson	OSC,CRYSTAL,8MHz,100ppm,3.3Vs,SMT,7Lx5Wx1.4mmH,-40C TO +85C,O/P ENABLE,CMOS,ROHS COMP	16
US, Carson	CAP,1pF,2012 (0805),+/-0.1pF,100V,NP0,LOW-ESR,ROHS COMP	10
US, Carson	DIODE,ZNR,TVS,7-12V,15A,400W,SOT23,ROHS COMP	50
US, Carson	RES,35.7,2012 (0805),1%,ROHS COMP	1,850
US, Carson	RES,82,3216 (1206),5%,ROHS COMP	4,885
US, Carson	TVS,UNIDIRECTION (2-LINES) / BIDIRECITON (1-LINE),12V,300W,SOT23,ROHS COMP	19
US, Carson	DIODE,REC,SINGLE,400V,1A,SMB,ROHS COMP	293
US, Carson	DIODE,ZNR,TVS,36V,1500W,SMC,ROHS COMP	160
US, Carson	RES,2.7K,1608 (0603),1%,ROHS COMP	4,920
US, Carson	SCREW,PHP,M4-0.7x16,SS,w/SQUARE CONE SPRING WASHER,ROHS COMP	90
US, Carson	CAP,8.2pF,1608 (0603),+/- .25pF,50V,NP0,ROHS COMP	20
US, Carson	INDUCTOR,27nH,2012 (0805),5%,1.3A,70mOhm,SMT,ROHS COMP	54
US, Carson	EOL,CONN,DC,HEADER,F,STR,2.54mm PITCH,2x8 POSITION,CABLE MT,CIK RELEASE,ROHS COMP	12
US, Carson	100; Patchboard BB90	5
US, Carson	100; Patch HB upper	79
US, Carson	100; Patch lower AXM65	50
US, Carson	SUPERSEDED BY G69-00027,RES,20,2012 (0805),1%,ROHS COMP	2,000
US, Carson	WASHER,FLAT,#6,SS,ROHS COMP,ROHS COMP	8,463
US, Carson	SCREW,4-40 x 7/16, w/ SPLT&FLT WSHR,ROHS COMP	2,424
US, Carson	Screw M5x6 MRT 8,8 fzb	140
US, Carson	CCA,LED DISPLAY,CHEJU,ROHS COMP	4
US, Carson	CA,RF,REVERSE DETECTOR,EVEREST 1900,ROHS COMP	26
US, Carson	SCREW,M3x8mm,SHCS,SS, w/ NYLON PATCH,ROHS COMP	2,800
US, Carson	700; R2R FON-FON Compact (internal low cover)	21
US, Carson	IC,LOGIC GATE,INVERTER,HEX,SO-14,2-6Vs,-40C TO +85C,ROHS COMP	2,115
US, Carson	LABEL,MANUAL TILT SCALE i-RET,0-10 DT, RoHS COMP	976
US, Carson	COMBINER SPLITTER,2-WAY,0-DEG,1425-1900MHz,20W,SMT,ROHS COMP	20
US, Carson	VARISTOR,26Vdc,100A,RADIAL,BODY HEIGHT-8.5mm,THICKNESS-3.5mm,LEAD THICKNESS- 0.65mm,ROHS COMP	4,797
US, Carson	SUPPORT,TLINBAR	407

EXHIBIT B30

Physical Location	Description	Location Quantity
US, Carson	FILTER,DELAY ASSY,13.6nS,869-894MHz,250W,CUSTOM PKG,SCD REQ,ROHS COMP	44
US, Carson	COVER,LOW POWER P-MOD, POST MACHINED, CHEJU	9
US, Carson	FAB,COVER, HIGH PWR P-MOD, POST MACHINED,ROHS COMP	13
US, Carson	PANEL,FRONT,HARLEY,ROHS COMP	39
US, Carson	RES,51,2012 (0805),5%,ROHS COMP	1,295
US, Carson	CONN,DC,RECP,F,STR,7.5mm PITCH, 1X2,WIRE MT,14-18 AWG,18A,ROHS COMP	7
US, Carson	BUSHING,STRAIN RELIEF,SNAP-IN,BLACK,FOR .750 DIA HOLE,1/8 PANEL THICKNESS (MAX),ROHS COMP	40
US, Carson	IC,DRIVER,STEP MOTOR,SO24,ROHS COMP	27
US, Carson	RES,10,6438 (2515),5%,WW,ROHS COMP	44
US, Carson	Screw M6S M6x12 A4 modified	117
US, Carson	DIODE,ZNR,8.2V,5mA,5%,300mW,SOT23	25
US, Carson	Screw M3x6 MRT A2-70 ISO7045,ROHS COMP	717
US, Carson	Nut M10 M6M A2 70	518
US, Carson	Nut DIN 985 M4 A4 (Locking)	1,000
US, Carson	CA,RF,REVERSE DETECTOR,EVEREST 1900,ROHS COMP	9
US, Carson	100; Patchboard BB65	15
US, Carson	SWITCH,PUSHBUTTON,SPDT,10A,PNL MNT,OFF-ON-CHEAT INTERLOCK,INTRUSION ALARM	22
US, Carson	RAIL,DELRLN,LOW COST 50W MCPA,ROHS COMP	1
US, Carson	COVER,AMPLIFIER,CHEJU,447mm,ROHS COMP	71
US, Carson	COVER,SSRD,CAST,POST-MACHINED,EVEREST,ROHS COMP	5
US, Carson	RES,0.006,6432 (2512),1%,ROHS COMP	50
US, Carson	CAP,1.8pF,1608 (0603),+/-0.1pF,200V,NP0,RF,HI-Q,LOW-ESR,ROHS COMP	10
US, Carson	RES,180,1005 (0402),1%,ROHS COMP	120
US, Carson	RES,360,1608 (0603),1%,ROHS COMP	5,000
US, Carson	RES,750,1608 (0603),1%,ROHS COMP	4,406
US, Carson	INDUCTOR,22uH,SMT,10.2Lx10Wx3.8mmH,30%,2.9A,ROHS COMP	3
US, Carson	IC,65HVD22 COMMON MODE,RS485 TRANSCEIVER SO8,ROHS COMP	142
US, Carson	100;GABLE AXM65	3
US, Carson	Connector 1x4 pos vertical THM	169
US, Carson	SCREW,10-32 x 3/8,FHP,100-DEG C'SK	1,128
US, Carson	WASHER,FLAT,#6,SS,ROHS COMP,ROHS COMP	305
US, Carson	RETAINER,PANEL	4
US, Carson	Screw M4x12 MRT A2-70	782
US, Carson	SCREW,FHP,M4x8,SS,90 DEG,NYLON PATCH,ROHS COMP	824
US, Carson	CCA,DOUBLE SIDED,SMALL SIGNAL RF,EVEREST-850,ROHS COMP	2
US, Carson	CU BOARD,RoHS,FORMER K103/3	3
US, Carson	Prot cap fmale 7-16 connector,ROHS COMP	132
US, Carson	CABLE ASSY,RF,MAIN SAMPLE,CHEJU,ROHS COMP	12
US, Carson	CABLE ASSEMBLY, MCPA OUTPUT 1,ROHS COMP	1
US, Carson	Conn,SMA,F,FlngMt,4H,AuPl	11
US, Carson	100; Patch top level	199
US, Carson	Mechanical assembly material for combining Chassi Base and Cover, ROHS COMP	50
US, Carson	800; Conductor DC Coil assy	6
US, Carson	EPS support	10
US, Carson	SUB-RACK,4I40,THRU,HARLEY/PYTHON	12
US, Carson	DUPLEXER ASSY,850 MHz,8:1 INPUT,DUAL INPUT DUPLEXER	4
US, Carson	COMBINER,SWITCHABLE,4-WAY,869-894MHz,800W,200W(MAX)/PORT,TNC-F I/P,7-16-DIN-F O/P	334
US, Carson	CONN,RJ45,RT-ANG,JACK,SMT,8-PIN,1-PORT,CAT 5,w/ PCB GROUND,ROHS COMP	99
US, Carson	CONN,RF,QMA,M,RA,0.141 SR RG-402 CABLE,ROHS COMP	40
US, Carson	CABLE,FLAT,16 COND,26 AWG,ROHS COMP	100
US, Carson	100; Patch BB90	50
US, Carson	800; PATCH BOARD ASSY ALXT	80
US, Carson	100; Spacer 13,5 (1,5 mm panels)	400
US, Carson	CA,RF,COAX,MAIN-DELAY FILTER,EVEREST 850	40

EXHIBIT B30

Physical Location	Description	Location Quantity
US, Carson	CONN,N,4-HOLE, TRI-METAL	63
US, Carson	DUPLEXER ASSEMBLY,900 MHZ,EGSM,ROHS COMP	4
US, Carson	FILTER,BP,Fc 881.5MHz,SMT,SCD REQ,ROHS COMP	10
US, Carson	IC,LOGIC GATE,AND,QUAD,2-I/P,SO-14,-0.5 TO +7Vs,TTL,ROHS COMP	3
US, Carson	IC,THERMOMETER & THERMOSTAT,DIG,12-BIT,2.7-5.5Vs,-55C TO +125C,SO-8,2-WIRES SERIAL INTERFACE,ROHS COMP	3
US, Carson	CAP,7.5pF,2012 (0805),+/-0.25pF,100V,NP0,LOW-ESR,ROHS COMP	1,870
US, Carson	CAP,220uF,7343-31,20%,6.3V,TANT,ROHS COMP	420
US, Carson	RES,220,1005 (0402),1%,ROHS COMP	8,240
US, Carson	CAP,VAR,0.3-1.2pF,SMT,1.9DIAx5.8mmH,500V,5-TURN,TOP-ADJ,SAPPHIRE,ROHS COMP	8
US, Carson	INDUCTOR,3.3nH,1608 (0603),5%,ROHS COMP	30
US, Carson	CAP,1.2nF,1608 (0603),5%,50V,X7R,CER,ROHS COMP	75
US, Carson	COUPLER,90 DEG HYBRID,3dB,1.7-2.0GHz,30W,SMT,MSL1,-55C TO +85C,ROHS COMP	242
US, Carson	CAP,150pF,1608 (0603),10%,50V,NP0,ROHS COMP	3,225
US, Carson	HEADER,2x5,0.05 PITCH,SMT,POST LENGTH: 0.12 IN ,ROHS COMP	13
US, Carson	CAP,68uF,RADIAL,SMT,6.3DIAx6.3mmH,20%,35V,ALUM-ELECT,LOW-ESR,ROHS COMP	83
US, Carson	CONN,DC,SOCKET STRIP,2x13,ROHS COMP	21
US, Carson	RES,22,1608 (0603),1%,ROHS COMP	200
US, Carson	IC,ATTEN,DIG,1-BIT,10dB,DC-2.0GHz,GaAs MMIC,SOT-25,ROHS COMP	2,151
US, Carson	RES,0.001,6432 (2512),1%,ROHS COMP	510
US, Carson	100; Radome ALXT/AXCM 65 (1.4m)	15
US, Carson	ENCLOSURE,SHEET METAL,ALUM,NEXUS RT,IP-50,CAST COVER	21
US, Carson	RES,100,2012 (0805),1%,ROHS COMP	30
US, Carson	M2.5x12 socket head cap A2-70	40
US, Carson	RES,56,1608 (0603),1%,ROHS COMP	1,080
US, Carson	1/2IN. SOLID SHIELD 50 OHMSBLK POLYETHYLENE JACKET	1,800
US, Carson	1/2IN. N-MALE CONN. FOR SOLID SHIELD 50 OHMS CBL	56
US, Carson	FILTER,CAVITY,BAND-PASS,700 MHz and 800 MHz,1mW,N-F,LITTLE ROCK,ROHS COMP	16
US, Carson	CAP,0.1uF,3225 (1210),10%,200V,X7R,CER,ROHS COMP	3
US, Carson	TUBING HEAT SHRINK,3/8,BLK,UL 224 & VW-1 RATED,SINGLE WALL,NO ADHESIVE,ROHS COMP	2,067
US, Carson	CHASSIS,CONTROL MODULE,HARLEY	87
US, Carson	CAP,10pF,2012 (0805),1%,250V,NP0,RF,HI-Q,LOW-ESR,ROHS COMP	100
US, Carson	CAP,3.3pF,2012 (0805),+/-0.05pF,250V,NP0,RF,HI-Q,LOW-ESR,ROHS COMP	460
US, Carson	DIODE,SWG,DUAL,SERIES,70V,6ns@10mA,SOT23,ROHS COMP	13
US, Carson	RES,75,2012 (0805),1%,ROHS COMP	3,695
US, Carson	RES,56,2012 (0805),5%,ROHS COMP	92
US, Carson	RES,0.3216 (1206),2 Amp,ROHS COMP	24
US, Carson	RES,432,2012 (0805),1%,ROHS COMP	2,735
US, Carson	RES,178,1608 (0603),1% ,ROHS COMP	2,565
US, Carson	RES,82,3216 (1206),5%,ROHS COMP	4,980
US, Carson	RES,0.33,3216 (1206),1%,ROHS COMP	1,480
US, Carson	IC,AMP,BUFFER,DC-3.5GHz,14dB,5V,75mA,SOT89,InGaP HBT,ROHS COMP	8
US, Carson	IC,VREG,ADJ,SW,3.6-36V INPUT,1.4A,STEPDOWN,ROHS COMP	18
US, Carson	IC,TEMP SENSOR,DIG,8-BIT,3-5.5Vs,-55C TO +125C,SMBus,QSOP-16,ROHS COMP	22
US, Carson	100; Patch LB AXCM 90	40
US, Carson	LABEL,WEEE,ROHS COMP	50
US, Carson	LAN CABLE ISG,SAMTEC IPD1-05-S FEMALE TO PANEL MOUNTED RJ45 FEMALE,L=550	9
US, Carson	Cable LOC MCU-CIN 5.0m SMA -SMB	2
US, Carson	LUG,BARREL,8AWG,1/4 STUD 45-DEG, NON-INSUL, CRIMP-TYPE, ID 0.18	16
US, Carson	ATTEN ASSY,UIA,50dBm,1.8-2.0GHz,6GSM,1UMTS,ROHS COMP	145
US, Carson	CCA,DOUBLE SIDED,SHELF INTERFACE CARD, ROHS COMP	138
US, Carson	FAN,DC,BRUSHLESS,24VDC,300CFM,3-WIRE 24AWG,172DIAx51mmT,TACH O/P	214
US, Carson	PANEL, GROUND BUS BAR MOUNTING	407
US, Carson	Nut M6M M8 A4-70	233
US, Carson	700; SMA am-SMA am-RG316 L=220	2
US, Carson	YAGI IDEN,SRL406NM*1,N M 806-870 MHz	2

EXHIBIT B30

Physical Location	Description	Location Quantity
US, Carson	M2.5x12 socket head cap A2-70	1,000
US, Carson	SCREW,JACK,4-40 x 1/4,PATCH,ZINC PLATED,TRI-CHROMATE,PATCH ON MALE THREADS ONLY,ROHS COMP	893
US, Carson	CABLE ASSY,RF,1/2 SF,7-16 DIN-M-RA TO 7-16 DIN-M-RA,12in	3
US, Carson	CABLE ASSY,JUMPER,AC INPUT,NEXUS FT	199
US, Carson	CABLE,1/2'SUPERFLEX,10GHz	13,920
US, Carson	RES,330,1005 (0402),1%,ROHS COMP	27
US, Carson	800; Gable upper.	50
US, Carson	971: GABLE LOWER ASSY QUADPOL 65/90	50
US, Carson	971: GABLE UPPER ASSY QUADPOL 65/90	50
US, Carson	FLANGE, MTG HARLEY 4WAY SHELF	136
US, Carson	LUBRICANT,SYNTHETIC OIL BASED	100
US, Carson	CAP,1.5pF,1608 (0603),+/-0.25pF,50V,NP0	3,482
US, Carson	CONN,DC,HOUSING,STR,2.5mm PITCH,1x4,CRIMP,ROHS COMP	1,000
US, Carson	Cable Inlet 7/16 x1 Base,CLEARANCE FOR N MALE,RoHS COMP	36
US, Carson	RES,91,3216 (1206),1%,ROHS COMP	4,855
US, Carson	RES,82,2012 (0805),5%,ROHS COMP	3,930
US, Carson	CAP,0.01uF,1005 (0402),10%,16V,X7R,CER,ROHS COMP	84
US, Carson	RES,75,3216 (1206),1%,ROHS COMP	4,651
US, Carson	INDUCTOR,4.7nH,1608 (0603),2%,ROHS COMP	77
US, Carson	CAP,0.8pF,1608 (0603),+/-0.1pF,250V,NP0,RF,HI-Q,LOW-ESR,ROHS COMP	613
US, Carson	CAP,47uF,6032,20%,16V,TANT,ROHS COMP	55
US, Carson	RES,68,3225 (1210),1%,ROHS COMP	9,350
US, Carson	CAP,2.2pF,1608 (0603),+/-0.1pF,250V,NP0,RF,HI-Q,LOW-ESR,ROHS COMP	20
US, Carson	RES,470,3216 (1206),5%,ROHS COMP	3,784
US, Carson	CAP,1.8pF,1608 (0603),+/-0.1pF,200V,NP0,RF,HI-Q,LOW-ESR,ROHS COMP	2,208
US, Carson	CONTACT,PWR,F,8AWG,40A,SOLDER-TYPE,FOR D-SUB SHELL,ROHS COMP	482
US, Carson	Outsourcing kit 7770.00	9
US, Carson	Reflector outsource kit	9
US, Carson	Gable lower assy ALXT/AXCM/ALVC	62
US, Carson	RES,26.7K,1608 (0603),1%,ROHS COMP	3,251
US, Carson	RES,5.1K,2012 (0805),5% ,ROHS COMP	3,773
US, Carson	RES,1.6K,2012 (0805),5%,ROHS COMP	60
US, Carson	RES,150K,2012 (0805),1%,ROHS COMP	4,665
US, Carson	CAP-3.3pF-1206-5%-50V(min)-COG(NPO)	3,740
US, Carson	RES,2.4,3216 (1206),1%,ROHS COMP	30
US, Carson	SCREW,M3 x 6, .5 PITCH,PHP,SS W/NYLON PATCH,PAN HEAD PHILIPS	90
US, Carson	TERM,CRIMP,FEM,24-18AWG	87
US, Carson	FINGER GUARD,FAN,172mm DIA,DISCHARGE SIDE	2
US, Carson	CONVERTER,DC-DC,-48VIN,27VOUT,1300W,RACK-MOUNT,ROHS COMP	10
US, Carson	FAN ASSY,24V,4.69X4.69X1.5,W/CONN	4
US, Carson	100; Bracket Quadpol 65/90 reinforced	20
US, Carson	100; Patch DB lower 2.6m	2
US, Carson	100; Patch DB upper 2.6m	2
US, Carson	100; Patch DB Mid	2
US, Carson	Screw RTS-ST4,2x19 A4	225
US, Carson	2 IN CHASE NIPPLE	64
US, Carson	CONN PLATE,ENCLOSURE,NEXUS RT,1W	10
US, Carson	CONN PLATE,ENCLOSURE,NEXUS RT,1W,1900 MHz,ROHS COMP	15
US, Carson	SA,FAN,SHELF,HARLEY,REAR MOUNT	4
US, Carson	LIGHTNING SURGE PROTECTOR,BIAS-T,800-2500MHz,300W,7-16-DIN-F SURGE SIDE TO N-F O/P,SMA DC PORT	4
US, Carson	BRACKET,CBLTIE,STAND-OFF STEEL	7,508
US, Carson	PANEL, GROUND BUS BAR MOUNTING	2
US, Carson	CABLE ASSY,RF,1/2 SF,7-16 DIN-M TO N-M-BH,1in	7
US, Carson	SA,DOOR,REAR,OS-3,IP-55,MARS	1
US, Carson	100; Radome 1,3m for snap-on topcap	9

EXHIBIT B30

Physical Location	Description	Location Quantity
US, Carson	800; Gable upper.	41
US, Carson	971; Gable	14
US, Carson	100; Radome ALXT/AXCM 65 (1.4m)	11
US, Carson	100; Radom 1.3m	35
US, Carson	100; Radome ALXT/AXCM 65 (2,6m)	4
US, Carson	500; PCB Assembly MET	5
US, Carson	SA,REFLECTOR HBB65 0.7m,ADHERED PCB	1
US, Carson	800;Reflector and PCB assy ALXT 1,4m	11
US, Carson	KIT REFLECTOR OUT SOURCE	5
US, Carson	800; HB AEDT Assy. 1800 - 2100 MHz	5
US, Carson	100; REFLECTOR (1,9m) BB90	50
US, Carson	100; Reflector 1,3m BB65	22
US, Carson	Reflector 1.9m with tape	20
US, Carson	reflector out source kit	12
US, Carson	800;Reflector and PCB assy ALXT 1,4m	2
US, Carson	DUPLEXER ASSY,850 MHz,8:1 INPUT,DUAL INPUT DUPLEXER	10
US, Carson	DUPLEXER ASSY,850 MHz,8:1 INPUT,DUAL INPUT DUPLEXER	10
US, Carson	DUPLEXER ASSY,850 MHz,8:1 INPUT,DUAL INPUT DUPLEXER	20
US, Carson	DUPLEXER ASSY,850 MHz,8:1 INPUT,DUAL INPUT DUPLEXER	20
US, Carson	DUPLEXER ASSY,850 MHz,8:1 INPUT,DUAL INPUT DUPLEXER	10
US, Carson	RADOME,PLASTIC,TBB65,2.6m,EXTRUDED,ROHS COMP	10
US, Carson	800;Reflector and PCB assy ALXT 2,6m	7
US, Carson	LINKNET 8 FO HE	1
US, Carson	VHF LinkNet,155-174MHz,25KHz Channel spacing	3
US, Carson	FORMABLE, SMAM/NM, 36IN BELDEN CABLE - 1673J	12
US, Carson	OFR-1000 SHIELD CAN 1.25X2.5X0.375	22
US, Carson	OFR-1000 SHIELD CAN 0.73X3.25X0.375	174
US, Carson	OFR-1000 SHIELD CAN 1.23X2.50X0.375	62
US, Carson	LINKNET SHIELD CAN 2.0X1.	24
US, Carson	SHIELD CAN 1.18X1.59X0.37	30
US, Carson	PCB FOR LINKNET UMC	12
US, Carson	PCB, NBFM LINKNET LNKF IFREV.1	3
US, Carson	LNKF100 Rx Board PCB	1
US, Carson	VHF Bandpass filter board	325
US, Carson	LINKNET 806-824MHZ AMP BD (SC)	1
US, Carson	PSS ALARM MODULE RETROFIT KIT	11
US, Carson	FORMABLE, SMAM/NM, 96IN BELDEN CABLE - 1673J	8
US, Carson	FORMABLE, NM/NM, 24IN BELDEN CABLE - 1673J	46
US, Carson	LARK 240MHZ LC FILTER	74
US, Carson	OFR-1000 SHIELD CAN 1.25X3.75X0.375	102
US, Carson	BW-5M SEP-10M ANY GAIN	1
US, Carson	FLAT TRAC LONG	543
US, Carson	V-TRAC LONG	1,186
US, Carson	HDPE,60mil GEO-MEMBRANE,BLACK,80in WIDE X 560ft LONG ROLL	178
US, Carson	RAINTIGHT ENCLOSURE,TYPE 3R	3
US, Carson	RAIL,STEEL,SLIDE	4
US, Carson	RACK,EIA,23IN,44U,VERSAFLEX	4
US, Carson	WEATHER GUARD,VERSAFLEX	2
US, Carson	RACK,EIA,23IN,44U,VERSAFLEX	4
US, Carson	BIFOLD DOOR SET, 7.0 SHELTER	1
US, Carson	RACK,EIA,23IN,44U,VERSAFLEX	2
US, Carson	FLEX TRACK MEDIUM	75
US, Carson	HVAC SIDE RETAINER	54
US, Carson	TOP SHIPPING	114
US, Carson	BRACKET,FLEXTRAC,VERSAFLEX,ROHS COMP	14
US, Carson	PANEL,RADIO,LEFT,ROHS COMP	4

EXHIBIT B30

Physical Location	Description	Location Quantity
US, Carson	PANEL,BATTERY,SIDE,FRONT,ROHS COMP	4
US, Carson	TRAY,BATTERY,VERSAFLEX	1
US, Carson	STANDING SEAM COVER,ROHS COMP	16
US, Carson	HEADER,BI-FOLD DOOR,VERSAFLEX 7.0	4
US, Carson	PANEL,HVAC,SIDE,BACK,ROHS COMP	4
US, Carson	BOTTOM BACK PLATE,VZW,LOWER,ROHS COMP	3
US, Carson	TOP CHANNEL,ROHS COMP	8
US, Carson	PANEL,BATTERY,SIDE,MIDDLE,ROHS COMP	4
US, Carson	JAM,BI-FOLD DOOR,VERSAFLEX 7.0	8
US, Carson	BRACKET,SMOKE DETECTOR,ROHS COMP	4
US, Carson	PANEL,DOOR,FRAME,LT,ROHS COMP	1
US, Carson	FLASHING, TOP REAR,DOOR,ROHS COMP	1
US, Carson	PLATE,ROXTEC,KFO-6X1/24,ROHS COMP	5
US, Carson	PLATE,ROXTEC,KFO-6X1/24,DESERT TAN,ROHS COMP	5
US, Carson	FLASHING,35IN,ROHS COMP	4
US, Carson	FOAM INSERT,MCPA,RACK,WMATA	9
US, Carson	TOP PLATE,ROHS COMP	4
US, Carson	PANEL,RADIO,RIGHT,ROHS COMP	4
US, Carson	PANEL,BATTERY,BACK,ROHS COMP	1
US, Carson	PANEL,HEADER,LOUVER,ROHS COMP	2
US, Carson	FLASHING,78IN,ROHS COMP	8
US, Carson	COLUMN,EIA,48U,ROHS COMP	2
US, Carson	LOUVER EXTRUSION,LOWER (9.0)	900
US, Carson	FLEX TRACK LONG	2
US, Carson	ROOF MINOR,RADIO,VF,HCS,ROHS COMP	6
US, Carson	SA,ROOF,HVAC,HC 7.0 ROHS COMP	1
US, Carson	LIFTING CORNERS,STRAIGHT,VERSAFLEX,ROHS COMP	20
US, Carson	FLOOR,RADIO,HEAVY,ROHS COMP	4
US, Carson	ROOF MINOR,RADIO,VF,HCS,ROHS COMP	6
US, Carson	WALL,BATTERY,SIDE,FRONT,ROHS COMP	4
US, Carson	WALL,HVAC,SIDE,MIDDLE,VF7,HC,ROHS COMP	1
US, Carson	INSULATION FOAM,EPS,1.0 PCF,3.82 X 19 X 90 IN,ROHS COMP	4
US, Carson	SA,BASE PLATE,CARRIAGE,UNIVERSAL,ROHS COMP	5
US, Carson	WALL,HVAC,SIDE,BACK,ROHS COMP	4
US, Carson	WALL,RADIO,ROHS COMP	2
US, Carson	FAB,SA,BASIC SHELF,WMATA,ROHS COMP	1
US, Carson	WALL,BATTERY,SIDE,MIDDLE,ROHS COMP	4
US, Carson	WALL,RADIO,ROHS COMP	11
US, Carson	PANEL,BATTERY,2,ROHS COMP	1
US, Carson	FOOTER,BI-FOLD DOOR,VERSAFLEX 7.0	4
US, Carson	HEADER,DOOR,VF 7.0,ROHS COMP	1
US, Carson	FLOOR,RADIO,HEAVY,ROHS COMP	4
US, Carson	HVAC FRONT TILE	46
US, Carson	GEAR, LIFT LOCKING	77
US, Carson	WALL,BATTERY,SIDE,MIDDLE,ROHS COMP	2
US, Carson	WALL,HVAC,FRONT,HC,ROHS COMP	1
US, Carson	WALL,BATTERY,FRONT,SLIM,ROHS COMP	1
US, Carson	KIT,LIFTING BRACKET,VERSAFLEX STD,ROHS COMP	4
US, Carson	HVAC BACK TILE	50
US, Carson	WALL,BATTERY,SIDE,FRONT,ROHS COMP	4
US, Carson	FLOOR TILE FRONT	28
US, Carson	PANEL,HVAC,SIDE,BACK,ROHS COMP	3
US, Carson	LOUVER ASSY (7.0)	2
US, Carson	FLASHING SIDE WALL	55
US, Carson	TOP TRACK	45
US, Carson	BOTTOM TRACK	71

EXHIBIT B30

Physical Location	Description	Location Quantity
US, Carson	FLASHING,REAR VERTICAL,VERSAFLEX 7.0	2
US, Carson	TOP PLATE	1
US, Carson	INSULATION FOAM,EPS,1.0 PCF,3.82 X 3 X 90 IN,ROHS COMP	2
US, Carson	CABLE ASSY,FEU PSU TO AC PSU DC OUT,ROHS COMP	2
US, Carson	CABLE ASSY,RF,.250 CONFORMABLE COAX,N-M-STR TO 7/16-DIN-F-STR,ROHS COMP	2
US, Carson	CABLE ASSEMBLY,MCPA INPUT SECTOR 0,ROHS COMP	1
US, Carson	CABLE ASSEMBLY,MCPA INPUT SECTOR 1,ROHS COMP	1
US, Carson	CABLE ASSY,WIRE HARNESS,27V INPUT,ROHS COMP	1
US, Carson	ADAPTER,CARRIAGE,LUCENT	1
US, Carson	SHELF BRACE	42
US, Carson	PLATE,CARRIAGE LOCK	85
US, Carson	FLOOR,HVAC,ROHS COMP	1
US, Carson	TOP CHANNEL	45
US, Carson	PANEL,RADIO,LEFT,ROHS COMP	4
US, Carson	PANEL,HVAC,SIDE,MIDDLE,HC,ROHS COMP	1
US, Carson	WALL,HVAC,SIDE,BACK,ROHS COMP	3
US, Carson	PLATE,HEADER,BACK,VF 7.0,ROHS COMP	1
US, Carson	FLASHING, TOP FRONT, DOOR, ROHS COMP	1
US, Carson	WALL,HVAC,BACK,HC,ROHS COMP	1
US, Carson	LOUVER EXTRUSION,UPPER (9.0)	900
US, Carson	JAM,STOP,VERSAFLEX 7.0	4
US, Carson	HEADER,STOP,VERSAFLEX 7.0	2
US, Carson	FLASHING,FRONT VERTICAL,VERSAFLEX 7.0	2
US, Carson	THRESHOLD,STOP,VERSAFLEX 7.0	2
US, Carson	PANEL,BATTERY,SIDE,MIDDLE,ROHS COMP	4
US, Carson	TILE,FLOOR,BATTERY,WIDE,ROHS COMP	4
US, Carson	TILE,FLOOR,BATTERY,ROHS COMP	1
US, Carson	FLEX TRACK SHORT	16
US, Carson	CHANNEL 1 5/8IN	211
US, Carson	CARRIAGE EXTENSION,VERSAFLEX,ROHS COMP	12
US, Carson	ADAPTER,EAR,23IN TO 19IN,10 U,ROHS COMP	3
US, Carson	FLOOR,BATTERY,WIDE SUPPORT,ROHS COMP	1
US, Carson	AC CORNER POST,VF 7.0 HC, ROHS COMP	1
US, Carson	DOOR JAMB CSTM	10,200
US, Carson	TRAY,BATTERY,VERSAFLEX	17
US, Carson	TRAY,BATTERY,VERSAFLEX	22
US, Carson	RAIL,STEEL,SLIDE	76
US, Carson	SA,ROOF MINOR,BATTERY,HC 7.0,ROHS COMP	2
US, Carson	FLAP,BETWEEN DOOR,CSTM	11,604
US, Carson	TAPE,PROTECTIVE,24 IN WIDE x 300 FT ROLL,WHITE	24
US, Carson	XFORMER,PWR,1:1,120V/240V,16.6A,2KVA,MODULE,PNL MT	15
US, Carson	WALL,DISTRIBUTION,ROHS COMP	4
US, Carson	2IN LB , COVER AND GASKET	170
US, Carson	INVERTER,DC-AC,24VDC,120VAC,1500W,MODULE,PNL MT	15
US, Carson	PANEL,RADIO,RIGHT,ROHS COMP	4
US, Carson	PANEL,HVAC,BACK,ROHS COMP	1
US, Carson	FLEX BRACKET	4
US, Carson	I2R TVSS	29
US, Carson	SA,WALL,BATTERY,HC,ROHS COMP	4
US, Carson	WALL,HVAC,SIDE,BACK,ROHS COMP	1
US, Carson	FLEX TRACK LONG	34
US, Carson	PANEL,HVAC,SIDE,BACK,ROHS COMP	1
US, Carson	PANEL,BATTERY,SIDE,FRONT,ROHS COMP	4
US, Carson	FLEX TRACK LONG	28
US, Carson	FLEX TRACK LONG	36
US, Carson	FLEX TRACK LONG	27

EXHIBIT B30

Physical Location	Description	Location Quantity
US, Carson	FLEX TRACK LONG	25
US, Carson	FLEX TRACK MEDIUM	25
US, Carson	FLEX TRACK LONG	28
US, Carson	FLEX TRACK MEDIUM	29
US, Carson	FLEX TRACK MEDIUM	25
US, Carson	HVAC 6 TON W/NO SWEAT CONTROLLER,VOLT INVERTER,XFORMER	9
US, Anaheim Precision	BRACKET,FIXED PLATFORM SIDE SUPPORT,ROHS COMP	8
US, Anaheim Precision	L-ANGLE,GRATING,ALU,FIXED PLATFORM,ROHS COMP	4
US, Anaheim Precision	BASE PLATE,BOTTOM PLATFORM,ALU,ROHS COMP	4
US, Anaheim Precision	BRACKET,LEDGE,ALU,12in LENGTH,ROHS COMP	8
US, Anaheim Precision	BRACKET,LEDGE,ALU,115in LENGTH,ROHS COMP	8
US, Anaheim Precision	PLATE,LID TOP,ALU,ROHS COMP	4
US, Anaheim Precision	BRACKET,CASTER MOUNT,ROHS COMP	4
US, Anaheim Precision	TUBE,EXTRUSION,ALU,10x2x0.1875,ROHS COMP	4
US, Anaheim Precision	BRACKET,CASTER GUIDE SHOULDER,ROHS COMP	32
US, Anaheim Precision	BRACKET,RH PLANK PLATFORM,ROHS COMP	4
US, Anaheim Precision	BRACKET,LH PLANK PLATFORM,ROHS COMP	4
US, Anaheim Precision	GUSSET,FRAME SUPPORT,GAL STEEL,ROHS COMP	16
US, Anaheim Precision	CHANNEL,BOTTOM PLATFORM,ROHS COMP	8
US, Anaheim Precision	CHANNEL,MIDDLE,SMALL,BOTTOM PLATFORM,ROHS COMP	8
US, Anaheim Precision	CHANNEL,FRONT,LONG,BOTTOM PLATFORM,ROHS COMP	8
US, Anaheim Precision	CHANNEL,MIDDLE,LONG,BOTTOM PLATFORM,ROHS COMP	4
US, Anaheim Precision	CHANNEL,SIDE POST FRAME,ROHS COMP	16
US, Anaheim Precision	CHANNEL,TOP POST FRAME,ROHS COMP	8
US, Anaheim Precision	CHANNEL,TOP LIFTING,FRAME,ROHS COMP	8
US, Anaheim Precision	CHANNEL,LID SLIDE,ALU,ROHS COMP	8
US, Anaheim Precision	CHANNEL,SIDE FRAME,LID,ROHS COMP	8
US, Anaheim Precision	CHANNEL,SIDE FRAME, LID,LEFT,ROHS COMP	4
US, Anaheim Precision	CHANNEL,SIDE MIDDLE,FRAME,LID,ROHS COMP	44
US, Anaheim Precision	CHANNEL,FRONT FRAME,LID,ROHS COMP	4
US, Anaheim Precision	CHANNEL,SIDE END FRAME,LID,ROHS COMP	8
US, Anaheim Precision	CHANNEL,SIDE MIDDLE LH FRAME,LID,ROHS COMP	16
US, Anaheim Precision	CHANNEL,MIDDLE,LID,ROHS COMP	36
US, Anaheim Precision	CHANNEL,CROSS BAR LADDER,ROHS COMP	36
US, Anaheim Precision	CHANNEL,SIDE,CABLE ROUTING,ROHS COMP	32
US, Anaheim Precision	COVER,LID BOTTOM MIDDLE,ALU,ROHS COMP	4
US, Anaheim Precision	PLATE,SUPPORT PLATFORM BOTTOM SIDE,ROHS COMP	16
US, Anaheim Precision	PLATE,SUPPORT PLATFORM BOTTOM LH SIDE,ROHS COMP	16
US, Anaheim Precision	BRACKET,CARRIAGE LIFTING SUPPORT,ROHS COMP	8
US, Anaheim Precision	LINK,DOOR LOCK,A/C UNIT,OUTDOOR,ROHS COMP	4
US, Anaheim Precision	COLUMN,MOUNTING, HYDRAULICS,A/C UNIT, OUTDOOR,ROHS COMP	4
US, Anaheim Precision	BRACKET,SIDE,FALL SAFETY,LH,ROHS COMP	4
US, Anaheim Precision	BRACKET,SIDE,FALL SAFETY,RH,ROHS COMP	4
US, Anaheim Precision	PLATE,FALL SAFETY,LH,TOP,ROHS COMP	4
US, Anaheim Precision	PLATE,FALL SAFETY,RH,TOP,ROHS COMP	4
US, Anaheim Precision	BRACKET,TOP LIGHT SUPPORT,ROHS COMP	8
US, Anaheim Precision	L-ANGLE, TOP FRONT WALL,ROHS COMP	8
US, Anaheim Precision	L-ANGLE, TOP SIDE WALL,ROHS COMP	8
US, Anaheim Precision	COVER,SIDE LID,ALU,ROHS COMP	8
US, Anaheim Precision	PLATE,GUTTER,CORNER RADIUS,ROHS COMP	16
US, Anaheim Precision	BRACKET,LADDER,HOLDING,STEEL,ROHS COMP	24
US, Anaheim Precision	BRACKET,INTRUSION ALARM SWITCH,ROHS COMP	8
US, Anaheim Precision	BRACKET,CASTER WHEEL,LID,ROHS COMP	8
US, Anaheim Precision	PLATE,FRONT,SUPPORT PLATFORM BOTTOM SIDE,LH,ROHS COMP	8
US, Anaheim Precision	PLATE,FRONT,SUPPORT PLATFORM BOTTOM SIDE,RH,ROHS COMP	8
US, Anaheim Precision	GUTTER,SUPPORT,SIDE WALL,ROHS COMP	8

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Physical Location	Description	Location Quantity
US, Anaheim Precision	GUTTER,SUPPORT,SIDE WALL,RH,ROHS COMP	4
US, Anaheim Precision	GUTTER,SUPPORT,SIDE WALL,LH,ROHS COMP	4
US, Anaheim Precision	BRACKET,LID,BACK SIDE,SMALL SIDE,CONDENSER UNIT,ROHS COMP	4
US, Anaheim Precision	BRACKET,LID,FRONT SIDE,SMALL SIDE,CONDENSER UNIT,ROHS COMP	4
US, Anaheim Precision	BRACKET,LID,SMALL SIDE,CONDENSER UNIT,ROHS COMP	8
US, Anaheim Precision	BRACKET,CORNER,SIKA,ROHS COMP	16
US, Anaheim Precision	BRACKET,BOTTOM INNER HINGE,MINI VAULT,ROHS COMP	8
US, Anaheim Precision	BRACKET,TOP ROTATING,MINI VAULT,ROHS COMP	8
US, Anaheim Precision	BRACKET,CENTER SUPPORT,MINI VAULT LID,ROHS COMP	16
US, Anaheim Precision	CYLINDER,HYDRAULIC,BORE DIA 4in,STROKE 24in,EXTENDED 62in	10
US, Anaheim Precision	CYLINDER,HYDRAULIC,BORE DIA 2.5in,STROKE 218in,EXTENDED 452in	5
US, Anaheim Precision	PLATFORM,TOP FIXED POSITION,VAULT	4
US, Anaheim Precision	LID, TELECOM VAULT	4
US, Anaheim Precision	CASTER WHEEL,LID SUPPORT GUIDE,VAULT	16
US, Anaheim Precision	BRACKET,FALL SAFETY,LH,FIXED PLATFORM,ROHS COMP	4
US, Anaheim Precision	BRACKET,FALL SAFETY,RH,FIXED PLATFORM,ROHS COMP	4
US, Anaheim Precision	PLATFORM,BOTTOM POSITION,VAULT	4
US, Anaheim Precision	FRAME STRUCTURE,VAULT	4
US, Anaheim Precision	LID SUPPORT,FRAME STRUCTURE,ROHS COMP	4
US, Anaheim Precision	CABLE,HELIAX,CORRUGATED COPPER,1/2in BLACK FOAM JACKET,OPERATING FREQUENCY 1-8800MHz,ROHS COMP	5,800
United Arab Emirates	TMA-DD 900 Twin EGSM 28 MHz AISG 1.1	50
United Arab Emirates	AXCM-824-960/1710-2170-65-15/18i-A-D	2
United Arab Emirates	AXCM-824-960/1710-2170-65-18/18i-A-D	2
United Arab Emirates	UXCM-1710-2170-90-16.5i-A-D	100
United Arab Emirates	ALXT-824-960/1710-2170-65-15-A	271
United Arab Emirates	ALXT-824-960/1710-2170-65-18-A	28
United Arab Emirates	TMA-DD 2100 MICRO TWIN, DUAL AISG, SL, 12dB RoHS	5
United Arab Emirates	CIN ID GEN3 698-2690 MHz 7fm	20
United Arab Emirates	2xAXCM-824-960/1710-2170-65-18/18i-A-D	3
United Arab Emirates	TMA-DD 2100 MICRO TWIN, DUAL AISG, SL, 12dB RoHS	27
Thailand, Sanmina	Nut DIN 985 M4 A4 (Locking)	234
Thailand, Sanmina	RIVET,PLASTIC,SNAP,BLACK,3mm DIA,1-2mm GRIP,ROHS COMP	30,682
Thailand, Sanmina	100; AIR BRIDGE	702
Thailand, Sanmina	100; CONNECTOR INTERFACE	156
Thailand, Sanmina	Spacer Plate Module	312
Thailand, Sanmina	MODULAR SPACER	312
Thailand, Sanmina	REFLECTOR 2,0M ALXC 900/1800	4
Thailand, Sanmina	PATCH X alxc 65 900/1800	468
Thailand, Sanmina	DUAL Pol. Patch ALXC 900/1800	468
Thailand, Sanmina	DUAL Pol Patch	468
Thailand, Sanmina	PATCH ALXC65 900	234
Thailand, Sanmina	ISOLATION WALL	42
Thailand, Sanmina	Cage 900/1800	516
Thailand, Sanmina	PCB ALXC 65 900/1800	238
Thailand, Sanmina	PCB ALXC 900	276
Thailand, Sanmina	Screw M4x25xA2 Self Clinching	936
Thailand, Sanmina	CABLE BOARD CONNECTOR /CBC)	936
Thailand, Sanmina	Nut DIN 985 A2 M6	312
Thailand, Sanmina	100; SPACER 3-Level	24
Thailand, Sanmina	SPACER 2 LEVEL NATURAL	36
Thailand, Sanmina	Screw MRT-TT 2,5X6 A4	48
Thailand, Sanmina	Screw M6S 6x30 A4;DIN 931/933	312
Thailand, Chonburi	ASSY,PKLAM	1
Thailand, Chonburi	OBS FDUAMCO 900	1
Thailand, Chonburi	COAMCO 1800/1900 CASTED	1

EXHIBIT B30

Physical Location	Description	Location Quantity
Thailand, Chonburi	ASSY,P2PAM NEXT GEN	2
Thailand, Chonburi	FDUAMCO 900 PHASE I V3	99
Thailand, Chonburi	WiMAX FEU,2.5GHz	1
Thailand, Chonburi	WiMAX FEU,2.3GHz	1
Thailand, Chonburi	RECTIFIER,I/P:180-264VAC 47-63Hz SINGLE PHASE,O/P: 27VDC 111A 3000W,CONFORMAL COATED,ROHS COMP	2
Thailand, Chonburi	COMPACT BAND SELECTIVE GSM 900MHz,BW15MHz,CONFIGURABLE	3
Thailand, Chonburi	W-CDMA 1-2 Ch. Configured	1
Thailand, Chonburi	SUB_SYSTEM-CDU-GSM1900-PACKED-100KIT-X	133
Thailand, Chonburi	40km RH,JUPITER,5/6 ROHS	3
Thailand, Chonburi	MCPA,850MHz,160W,DIABLO 850	7
Thailand, Chonburi	MCPA,2100MHz,54W,WCDMA DC, PINE CLOVER, NOKIA P/N: 468787A.X11	2
Thailand, Chonburi	MCPA,900MHz,PYTHON	1
Thailand, Chonburi	550; FON BOARD 1310nm,USING LASER DIODE 930-21040-001,RoHS	1
Thailand, Chonburi	UNIT_ASSY,MDLR,QBS-457	4
Thailand, Chonburi	WRH,2100MHz AWS,TX/RX,20W,FIBER FEED,AC,COVER UPGRADE,GONDOLA	1
Thailand, Chonburi	WRH,1900MHz,TX/RX DIV,20W,FIBER FEED,AC,GONDOLA	1
Thailand, Chonburi	NEXUS FT 1900 PCS / AWS BAND,TX/RX DIV,20W,AC PWR,DIN CONNECTORS,2 DUPLEXED RF SERVICE PORTS	1
Thailand, Chonburi	800; AC PSU 7/13+13 RoHS	1
Thailand, Chonburi	MARADO,L2RU,WIMAX,RADIO SUBSYSTEM,12W,2TX,2RX	1
Thailand, Chonburi	EOL,SB RET 9-30VDC	1
Thailand, Chonburi	MCU (AC) 24V	6
Thailand, Chonburi	MCU 24V in/ 24V out	1
Thailand, Chonburi	MCU (-48V) 24V	1
Thailand, Chonburi	RECTIFIER,I/P:180-264VAC 47-63Hz SINGLE PHASE,O/P: 27VDC 111A 3000W,CONFORMAL COATED,ROHS COMP	2
Thailand, Chonburi	BS-800 SMR BW 18 MHz	9
Thailand, Chonburi	DIPLEXER CROSSBAND COMBINER w/ DC/AISG AUTO SENSE PASSTHROUGH AND ANTENNA SNIFFER PORT	1
Thailand, Chonburi	DIPLEXER CROSSBAND COMBINER w/ DC/AISG AUTO SENSE PASSTHROUGH,ANTENNA SNIFFER PORT & AISG	8
Thailand, Chonburi	800MHz-X-TX-FLTR-SUMMIT_D-FLTR_APM	24
Thailand, Chonburi	FILTER,DDM 2100 (WITH AISG)	1
Thailand, Chonburi	FILTER,DDM 2100 (WITHOUT AISG)	3
Thailand, Chonburi	MCPA,TOP LEVEL,1900MHz,160W,MARS SPRINT	3
Thailand, Chonburi	TMA-DD 850 SMR Reject LL RoHS	1
Thailand, Chonburi	TMA-DD 1900 REJECT 1912 MHz,ROHS COMP	1
Thailand, Chonburi	TMA-DDD 1900 Twin FB 12dB SL AISG2.0	1
Thailand, Chonburi	TMA-DD 1900 FB 850 Byp LL RoHS	2
Thailand, Chonburi	TMD 800-900/1800-2100 SH	10
Thailand, Chonburi	TB40,806-869/1850-1995-16i-Ai-D	1
Thailand, Chonburi	DBB65,698-894/1710-2170-16i-Ai-D	384
Thailand, Chonburi	REPETIDOR DE SINAL 1900 MHZ 850 MHZ	1
Thailand, Chonburi	TMA TWIN 850 1900 DUAL BAND 12 dB SL AISG 1.1	104
Thailand, Chonburi	TMA TWIN 1900 WITH 850 BYPASS 12 dB SL AISG 1.1	143
Thailand, Chonburi	TMA TWIN AWS WITH 700 BYPASS 13 dB SL AISG 1.1	16
Thailand, Chonburi	800; AC PSU 7/13+13 RoHS	4
Thailand, Chonburi	ISG WIRELINE ETHERNET PACKET DATA (NO WIRELESS MODEM)	1
Thailand, Chonburi	CHASSIS FRAME,3RU,19IN	1
Thailand, Chonburi	FBU,RF SPLITTER 2 PATHS AND 2 WAY SPLIT	1
Thailand, Chonburi	RF SINGLE BAND EGSM MODULE	1
Thailand, Chonburi	RF SINGLE BAND SMR800 MODULE	1
Thailand, Chonburi	BLIND PANEL 8TE,FBU,ROHS COMP	9
Spain, Inysa	ALXT-824-960/1710-2170-65-16.5/17/17-A	50
Spain, Inysa	ALXC-900/1800-65-16.5/16-4-D	3
Spain, Inysa	UXM-1850-2170-90-18i-A-D	15

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Physical Location	Description	Location Quantity
Spain, Inysa	AXCM-824-960/1710-2170-65-15/18i-A-D	1
Spain, Inysa	CSM, 1.4M ANT., 3 SECTOR(S), 0 RET(S), 0 FILTER(S), 0 TMA(S), 0 BOX(ES)	1
Spain, Inysa	CSM, 2.6M ANT., 3 SECTOR(S), 0 RET(S), 0 FILTER(S), 0 TMA(S), 0 BOX(ES)	2
Spain, Inysa	CSM, 1.4M ANT., 3 SECTOR(S), 0 RET(S), 0 FILTER(S), 0 TMA(S), 0 BOX(ES)	1
Spain, Inysa	ALXT-824-960/1710-2170-65-16.5/17/17-A	1
Spain, Inysa	8220.40,DOUBLE BAND LARGE HOUSING,RET3GPP 10-30VDC	30
Spain, Inysa	8230.40,TRIPLE BAND LARGE HOUSING,RET3GPP 10-30VDC	7
Spain, Inysa	ALXT-824-960/1710-2170-65-16.2i/16.5i/16.5i-Ai-D	1
Spain, Inysa	ALXT-824-960/1710-2170-65-17.3i/18i/18i-Ai-D	1
Spain, Inysa	TMA-DDD 1900 Twin FB 12dB AISG	1
Spain, Inysa	TMA-DD 2100 MICRO TWIN, DUAL AISG, SL, 12dB RoHS	5
Spain, Inysa	TBB65 1.4m ALXT-790-960/1710-2170/2500-2690MHz	3
Spain, Inysa	i-RET DBB65 2.0m 790-960/1710-2170-65-17i/18i-Ai-D	1
Spain, Inysa	TBB65 2.0m ALXT-790-960/1710-2170/2500-2690MHz	6
Spain, Inysa	i-RET DBB65 2.6m 790-960/1710-2170-65-18i/18i-Ai-D - no iRET motor attached	3
Spain, Inysa	TBB65 2.6m ALXT-790-960/1710-2170/2500-2690MHz	3
Spain, Inysa	CSM,2.6M ANT.,3 SECTOR(S),3 RET(S),2 FILTER(S),1 TMA(S),2 BOX(ES)	10
Spain, Inysa	FOOT ASSY,ADJUSTABLE	10
Spain, Inysa	BRACKET ASSY,ROOF	10
Panama, Fashion Consul	ALXT-824-960/1710-2170-65-15-A	180
Panama, Fashion Consul	ALXT-824-960/1710-2170-65-16.5/17/17-A	350
Panama, Fashion Consul	OS-1 ENCLOSURE,1800MHZ, LNA VSWR,1IN-1OUT,RECTIFIER AND MCPA NOT INCLUDED,ROHS-5 COMP	3
Panama, Fashion Consul	2xAXCM-824-960/1710-2170-65-15/18i-A-D	180
Netherlands, Menlo Eersel	WANDA Wafa WCDMA CR LEAD FREE	7
Netherlands, Menlo Eersel	Top cap, XL cleansite singelsector	2
Netherlands, Menlo Eersel	CLIPS,METAL M6	8
Netherlands, Menlo Eersel	RECTIFIER,180-264Vac,27Vdc,1300W,1-PHASE,RACK MOUNT,ROHS COMP	141
Netherlands, Menlo Eersel	POWER SUPPLY,AC/DC to DC,85-264 VAC or 90-375 VDC IN,48VDC OUT,DIN RAIL MOUNT,ROHS COMP	56
Netherlands, Menlo Eersel	800; Tilt Bracket Upper incl. packa	20
Netherlands, Menlo Eersel	971; Cardboard box for quadpol 65/9	12
Netherlands, Menlo Eersel	Screw MRT M6x12-H A2-70 precoat	8
Netherlands, Menlo Eersel	800; Tilt bracket upper, packaged (heavy duty)	18
Netherlands, Menlo Eersel	TMA-DD 800 Twin 12dB AISG	2
Netherlands, Menlo Eersel	TMA-DD 900 Twin 12dB AISG	141
Netherlands, Menlo Eersel	TMA-DD 900 Twin EGSM 28 MHz AISG 1.1	20
Netherlands, Menlo Eersel	TMA-DD 900 TWIN 12dB HIGH CWA AISG 2.0	300
Netherlands, Menlo Eersel	TMA-DD 900 TWIN 16dB SL AISG 2.0	14
Netherlands, Menlo Eersel	TMA-DD 900 TWIN 16dB HIGH CWA AISG 2.0A	13
Netherlands, Menlo Eersel	TMA-DD 900 SINGLE 12dB SL AISG 2.0	282
Netherlands, Menlo Eersel	FILTMOD-GSM900-PACKED (RoHS)	3
Netherlands, Menlo Eersel	FILTMOD-GSM1800-PACKED,ROHS COMP	12
Netherlands, Menlo Eersel	FILTMOD-EDGE/GSM1800-PACKED,ROHS COMP	2
Netherlands, Menlo Eersel	O-900-360-11i-3-D	1
Netherlands, Menlo Eersel	AXM-806-960-65-15i-A-D	156
Netherlands, Menlo Eersel	AXM-806-960-65-18.5i-A-D	5
Netherlands, Menlo Eersel	AXM-806-960-65-16.5i-A-D	250
Netherlands, Menlo Eersel	AXM-806-960-65-18i-6-D	1
Netherlands, Menlo Eersel	AXM-806-960-90-16.5i-A-D	5
Netherlands, Menlo Eersel	UXM-1710-2170-65-18i-0-D (Low cost)	58
Netherlands, Menlo Eersel	UXM-1710-2170-65-18i-2-D	3
Netherlands, Menlo Eersel	UXM-1710-2170-65-20i-A-D	8
Netherlands, Menlo Eersel	Nut DIN 985 M8 A4-80	30,750
Netherlands, Menlo Eersel	UXCM-1710-2170-65-18i-A-D	416
Netherlands, Menlo Eersel	LAN CABLE ISG,SAMTEC IPD1-05-S FEMALE TO PANEL MOUNTED RJ45 FEMALE,L=150	31
Netherlands, Menlo Eersel	CILOC 24V BTS	19

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Physical Location	Description	Location Quantity
Netherlands, Menlo Eersel	LOC MCU (AC) 24V	133
Netherlands, Menlo Eersel	Cable shield grounding clamp KIT	58
Netherlands, Menlo Eersel	-48 V MCU Power Supply cable 3.0m	60
Netherlands, Menlo Eersel	-48 V MCU Power Supply cable 5.0m	603
Netherlands, Menlo Eersel	RET, SHORT CABLE,0.5m	1,000
Netherlands, Menlo Eersel	RET,SHORT CABLE,1.5m	2,700
Netherlands, Menlo Eersel	RET,SHORT CABLE,2.0m	351
Netherlands, Menlo Eersel	RET,SHORT CABLE,3.0m	803
Netherlands, Menlo Eersel	RET,SHORT CABLE,5.0m	1,500
Netherlands, Menlo Eersel	Cable LOC MCU-CIN 0.5m SMA -SMA	164
Netherlands, Menlo Eersel	Cable LOC MCU-CIN 5.0m SMA -SMB	101
Netherlands, Menlo Eersel	RET long cable 10m	175
Netherlands, Menlo Eersel	RET long cable 20m	189
Netherlands, Menlo Eersel	RET,LONG CABLE,30m	290
Netherlands, Menlo Eersel	RET long cable 40m	383
Netherlands, Menlo Eersel	RET,LONG CABLE,50m	147
Netherlands, Menlo Eersel	RET long cable 60m	94
Netherlands, Menlo Eersel	RET,LONG CABLE,70m	1
Netherlands, Menlo Eersel	RET long cable 80m	269
Netherlands, Menlo Eersel	RET,LONG CABLE,90m	2
Netherlands, Menlo Eersel	XU-900-65-12.5i-0-D	3
Netherlands, Menlo Eersel	XU-900-65-15i-7-D	126
Netherlands, Menlo Eersel	XU-900-65-15.5i-0-D	54
Netherlands, Menlo Eersel	XU-900-65-18i-0-D	2
Netherlands, Menlo Eersel	XU-900-65-18i-0-D Back support	25
Netherlands, Menlo Eersel	XU-900-65-18i-2-D Back support	25
Netherlands, Menlo Eersel	U-900-65-15.5i-0-D	393
Netherlands, Menlo Eersel	U-900-65-17i-0-D Back support	92
Netherlands, Menlo Eersel	U-900-65-17i-4-D Back support	11
Netherlands, Menlo Eersel	U-900-65-18i-0-D	149
Netherlands, Menlo Eersel	U-900-65-17.5i-6-D	76
Netherlands, Menlo Eersel	U-900-65-18i-0-D Back support	100
Netherlands, Menlo Eersel	U-900-90-16.5i-0-D	52
Netherlands, Menlo Eersel	U-900-90-16.5i-2-D	14
Netherlands, Menlo Eersel	U-900-90-16.5i-0-D Back support	28
Netherlands, Menlo Eersel	U-900-90-16.5i-2-D Back support	5
Netherlands, Menlo Eersel	ALXC-900/1800/65-15.5/17.5-6-D	512
Netherlands, Menlo Eersel	ALXC-900/1800-65-16.5/16-0-D	99
Netherlands, Menlo Eersel	ALXC-900/1800-65-16.5/16-2-D	30
Netherlands, Menlo Eersel	ALXC-900/1800-65-16.5/16-4-D	10
Netherlands, Menlo Eersel	Flush wall/pole clamp 2190.10 RoHS	234
Netherlands, Menlo Eersel	Large pole mounting adapter RoHS	23
Netherlands, Menlo Eersel	DLBB-806-960-65-16i-A-D	3
Netherlands, Menlo Eersel	DLBB-806-960-65-16i-A-D	4
Netherlands, Menlo Eersel	DLBB-806-960-65-17i-A-D	44
Netherlands, Menlo Eersel	DLBB-806-960-65-17i-A-D	6
Netherlands, Menlo Eersel	AXM-806-960-65-15i-A-D	2
Netherlands, Menlo Eersel	AXM-806-960-65-18.5i-A-D	219
Netherlands, Menlo Eersel	AXM-806-960-65-15i-0-D	28
Netherlands, Menlo Eersel	AXM-806-960-65-15i-6-D	16
Netherlands, Menlo Eersel	AXM-806-960-65-16.5i-0-D	2
Netherlands, Menlo Eersel	AXM-806-960-65-16.5i-6-D	1
Netherlands, Menlo Eersel	AXM-806-960-65-18i-0-D	29
Netherlands, Menlo Eersel	AXM-806-960-90-16.5i-2-D	28
Netherlands, Menlo Eersel	UXM-1710-2170-65-15.5i-0-D	30
Netherlands, Menlo Eersel	UXM-1710-2170-65-18i-0-D	223

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Physical Location	Description	Location Quantity
Netherlands, Menlo Eersel	UXM-1710-2170-65-18i-6-D	55
Netherlands, Menlo Eersel	UXM-1710-2170-65-15i-A-D	179
Netherlands, Menlo Eersel	UXM-1710-2170-65-18i-A-D	48
Netherlands, Menlo Eersel	UXM-1710-2170-65-18i-A-D	269
Netherlands, Menlo Eersel	UXM-1710-2170-65-18i-A-D 2-10 EDT	10
Netherlands, Menlo Eersel	UXM-1710-2170-65-18i-A-D-6-14	50
Netherlands, Menlo Eersel	MONOPOLE 1.4m,3 SECTOR	16
Netherlands, Menlo Eersel	UXM-1710-2170-65-18i-A-D	3
Netherlands, Menlo Eersel	UXM-1710-2170-65-18i-A-D-U	159
Netherlands, Menlo Eersel	UXM-1710-2170-65-19.5i-A-D	155
Netherlands, Menlo Eersel	UXM-1710-2170-90-18i-A-D	58
Netherlands, Menlo Eersel	AXCM-824-960/1710-2170-65-15/18i-A-D INTEGRATED DIPLEXER	5
Netherlands, Menlo Eersel	AXCM-824-960/1710-2170-65-16.5/18i-A-D INTEGRATED DIPLEXER	64
Netherlands, Menlo Eersel	AXCM-824-960/1710-2170-65-18/18i-A-D	5
Netherlands, Menlo Eersel	UXCM-1710-2170-65-18i-A-D-2-10 , 2-10 EDT	35
Netherlands, Menlo Eersel	UXCM-1710-2170-65-17.5i-A-D-U	91
Netherlands, Menlo Eersel	UXCM-1710-2170-90-16.5i-A-D	2
Netherlands, Menlo Eersel	AXCM-800/1900-90-15i/16.5-A-D	60
Netherlands, Menlo Eersel	CLEAN SITE SINGLE SECTOR,1.4M ANT.,1RET(S),2FILTER(S),1 TMA(S)	129
Netherlands, Menlo Eersel	CLEAN SITE SINGLE SECTOR,2.0M ANT.,1RET(S),2FILTER(S),1 TMA(S)	259
Netherlands, Menlo Eersel	ALXT-824-960/1710-2170-65-18-A	5
Netherlands, Menlo Eersel	ALXT-824-960/1710-2170-65-18-A	1
Netherlands, Menlo Eersel	SINGLE BAND LARGE HOUSING,RET3GPP 10-30VDC,AISG v1.1	28
Netherlands, Menlo Eersel	SINGLE BAND LARGE HOUSING,RET3GPP 10-30VDC,AISG v2,8212.40	15
Netherlands, Menlo Eersel	DOUBLE BAND LARGE HOUSING,RET3GPP 10-30VDC,AISG v1.1	1
Netherlands, Menlo Eersel	8220.40,DOUBLE BAND LARGE HOUSING,RET3GPP 10-30VDC	1
Netherlands, Menlo Eersel	TRIPLE BAND LARGE HOUSING,RET3GPP 10-30VDC,AISG v1.1	16
Netherlands, Menlo Eersel	800; QuadR combiner	4
Netherlands, Menlo Eersel	UXM-1710-2170-65-18i-Ai-D	396
Netherlands, Menlo Eersel	UXM-1710-2170-65-18i-Ai-D	25
Netherlands, Menlo Eersel	UXM-1710-2170-65-18i-Ai-D	405
Netherlands, Menlo Eersel	UXM-1710-2170-65-19.5i-Ai-D	3
Netherlands, Menlo Eersel	AXCM-824-960/1710-2170-65-16.5i/18i-Ai-D	40
Netherlands, Menlo Eersel	AXCM-824-960/1710-2170-65-16.5i/18i-Ai-D	26
Netherlands, Menlo Eersel	AXCM-824-960/1710-2170-65-18i/18i-Ai-D	63
Netherlands, Menlo Eersel	AXCM-824-960/1710-2170-65-18i/18i-Ai-D	471
Netherlands, Menlo Eersel	UXCM-1710-2170-65-18i/18i-Ai-D	43
Netherlands, Menlo Eersel	UXCM-1710-2170-65-18i/18i-Ai-D	127
Netherlands, Menlo Eersel	UXCM-1710-2170-65-18i/18i-Ai-D	12
Netherlands, Menlo Eersel	UXCM-1710-2170-65-18i/18i/18i-Ai-D	2
Netherlands, Menlo Eersel	UXCM-1710-2170-65-18i/18i/18i-Ai-D	3
Netherlands, Menlo Eersel	ALXT-824-960/1710-2170-65-14.7i/15i/15i-Ai-D	1
Netherlands, Menlo Eersel	ALXT-824-960/1710-2170-65-14.7i/15i/15i-Ai-D	15
Netherlands, Menlo Eersel	ALXT-824-960/1710-2170-65-14.7i/15i/15i-Ai-D	5
Netherlands, Menlo Eersel	ALXT-824-960/1710-2170-65-16.2i/16.5i/16.5i-Ai-D	26
Netherlands, Menlo Eersel	ALXT-824-960/1710-2170-65-16.2i/16.5i/16.5i-Ai-D	6
Netherlands, Menlo Eersel	ALXT-824-960/1710-2170-65-17.3i/18i/18i-Ai-D	8
Netherlands, Menlo Eersel	ALXT-824-960/1710-2170-65-17.3i/18i/18i-Ai-D	44
Netherlands, Menlo Eersel	ALXT-824-960/1710-2170-65-17.3i/18i/18i-Ai-D	3
Netherlands, Menlo Eersel	ALXT-824-960/1710-2170-65-17.3i/18i/18i-Ai-D	3
Netherlands, Menlo Eersel	RECTIFIER,I/P:180-264VAC 47-63Hz SINGLE PHASE,O/P: 27VDC 111A 3000W,CONFORMAL COATED,ROHS COMP	43
Netherlands, Menlo Eersel	Tray	5
Netherlands, Menlo Eersel	8ch expansion harness	12
Netherlands, Menlo Eersel	Wrap 2800x353x250 SIS 210BC b/b	75
Netherlands, Menlo Eersel	ENDCAP,FOAM,TOP	20

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Physical Location	Description	Location Quantity
Netherlands, Menlo Eersel	ENDCAP,FOAM,BOTTOM,STOCKHOLM ANTENNA	20
Netherlands, Menlo Eersel	SUPPORT,CENTER	40
Netherlands, Menlo Eersel	ENDCAP,CARDBOARD,430X265X120MM	40
Netherlands, Menlo Eersel	WRAP,CARDBOARD,2845x471x280MM	45
Netherlands, Menlo Eersel	SUPPORT BRACKET	20
Netherlands, Menlo Eersel	CleanSite Multisector 0.5m TMA/Filter box	2
Netherlands, Menlo Eersel	VARIABLE ATTENUATOR MODULE,12x N-CONNECTORS,12x SMA,0-10dB ATTEN. PER PORT,RoHS COMP.	2
Netherlands, Menlo Eersel	VARIABLE ATTENUATOR MODULE WITH 12 INPUTS AND 12 OUTPUTS	1
Netherlands, Menlo Eersel	BS-900 EGSM, Configured	1
Netherlands, Menlo Eersel	GSM-900, 4 Ch, EDGE Configured	1
Netherlands, Menlo Eersel	STD CH SEL REP 900MHz GSM-R,2CH,WITH REDUNDANCY,AC PSU,7/16 CON,GSM-R WIRELESS REMOTE CONTROL,LOCK AND KEYS	1
Netherlands, Menlo Eersel	STD CH SEL REP 900MHz GSM-R,4CH,AC PSU,7/16 CON,GSM-R WIRELESS REMOTE CONTROL,LOCK AND KEYS	1
Netherlands, Menlo Eersel	STD CH SEL REP 900MHz GSM-R,4CH,WITH REDUNDANCY,AC PSU,7/16 CON,GSM-R WIRELESS REMOTE CONTROL,LOCK AND KEYS	5
Netherlands, Menlo Eersel	EGSM-900, 4 Ch, EDGE Configured	3
Netherlands, Menlo Eersel	W-CDMA 1-2 / GSM-900 EDGE, 4 Ch Configured	1
Netherlands, Menlo Eersel	FILTMOD-GSM900-PACKED (RoHS)	25
Netherlands, Menlo Eersel	FILTMOD-GSM900-PACKED (RoHS)	1
Netherlands, Menlo Eersel	MODEL,ROXBURY,DIPLEXER CROSSBAND COMBINER-790-862+880-960MHZ-WITH LOW&HIGH CHANNEL DC/AISG PASSTHROUGH,SINGLE	18
Netherlands, Menlo Eersel	COMBINER 467834A.103	624
Netherlands, Menlo Eersel	FFCA WCDMA ANTENNA FILTER SUB-ASSEMBLY 850 MHZ	1
Netherlands, Menlo Eersel	PRESELECTOR-RLJ-9166510A03-PACKED	14
Netherlands, Menlo Eersel	PRESELECTOR-RLJ-9166510A20-PACKED	7
Netherlands, Menlo Eersel	700; Cable CIN 7m ID M-SMB	167
Netherlands, Menlo Eersel	700; Cable Power 3m	67
Netherlands, Menlo Eersel	700; Cable Alarm 3m	111
Netherlands, Menlo Eersel	700; Cable Power 7m	239
Netherlands, Menlo Eersel	700; Cable Alarm 7m	207
Netherlands, Menlo Eersel	700; Cable Kit Daisy Chain	1,679
Netherlands, Menlo Eersel	Cable kit PDU Lite Motorola	56
Netherlands, Menlo Eersel	Dummy load PDU L	51
Netherlands, Menlo Eersel	Cable CIN ID VSWR 0,81m SMB	68
Netherlands, Menlo Eersel	Cable alarm PDU Lite 10,3m	113
Netherlands, Menlo Eersel	Cable assy CIN RoHS	66
Netherlands, Menlo Eersel	Cable ground M8	101
Netherlands, Menlo Eersel	700; Cable CIN 10.3m ID M-SMB	240
Netherlands, Menlo Eersel	Cable CIN OD 3m SMA	184
Netherlands, Menlo Eersel	Cable CIN OD 10.3m SMA	574
Netherlands, Menlo Eersel	WB (800-2100 PITA RJ45)	3,500
Netherlands, Menlo Eersel	WB (800-2100 PITA ONE SMB)	4,617
Netherlands, Menlo Eersel	WB (800-2100 PITA ONE SMB)	200
Netherlands, Menlo Eersel	TMA-PSU-PACKED	17
Netherlands, Menlo Eersel	MCPA, 1800 MHz (HARLEY) 100W CDMA / 120W GSM (DOWNBANDED CHEJU 2100)	67
Netherlands, Menlo Eersel	MCPA,900MHZ,PYTHON	26
Netherlands, Menlo Eersel	700; Cable CIN ID M SMB 3m	10
Netherlands, Menlo Eersel	Cable Ground CIN 220mm	42
Netherlands, Menlo Eersel	TMA-DD 900 LL, 7ff	1
Netherlands, Menlo Eersel	PDU Lite ID Wall Mount 2ch	13
Netherlands, Menlo Eersel	PDU LITE ID 19in MOUNT 2ch,ROHS COMP	88
Netherlands, Menlo Eersel	PDU Lite ID 19in mount 4ch	33
Netherlands, Menlo Eersel	PDU LITE ID 19 INCH MOUNT 6CH	116
Netherlands, Menlo Eersel	TMD 1800/UMTS SH	9
Netherlands, Menlo Eersel	TMD 1800/UMTS SL	44

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Physical Location	Description	Location Quantity
Netherlands, Menlo Eersel	TMD 1800/UMTS X	40
Netherlands, Menlo Eersel	ANTENNA ISA 820/1710-B	1
Netherlands, Menlo Eersel	TMA-DD 900 LL 7f 887-915	526
Netherlands, Menlo Eersel	TMA-DDD 1800 TWIN FB 12dB HIGH CWA AISG 2.0	12
Netherlands, Menlo Eersel	LGP18522 TMA Twin 1800 FB AISG 2.0	3
Netherlands, Menlo Eersel	CIN ID GEN3 698-2690 MHz 7fm	34
Netherlands, Menlo Eersel	FILTMOD-GSM1800-PACKED (RoHS)	54
Netherlands, Menlo Eersel	OS PYTHON 900 MHz EGSM,2WC,UCM II,TMA,NON-FRU DUPLEXER,NON-ETSI FILTERING,4 RF INPUTS,ARTESYN RECTIFIER SHELF	24
Netherlands, Menlo Eersel	2ND GEN 900 MHz OS-1 ENCLOSURE,LNA,TMA PDU,VSWR,DC PASS,INCLUDES RECTIFIER & MODEM	9
Netherlands, Menlo Eersel	OS HARLEY 1800 MHz,2WC,UCM II,TMA,FRU DUPLEXER,6 INPUT,FULL BAND FILTERING	77
Netherlands, Menlo Eersel	AXM-790-960-33-21i-A-D	10
Netherlands, Menlo Eersel	TBB65 0.7m 790-960/1710-2170/2500-2690MHz T6 MUX	5
Netherlands, Menlo Eersel	AXM-790-960-65-15i-A-D w/ RET,ROHS COMP	30
Netherlands, Menlo Eersel	TBB65 1.4m ALXT-790-960/1710-2170/2500-2690 integrated diplexer LB/HB	14
Netherlands, Menlo Eersel	VLBB,XP,65-15i-2ET	9
Netherlands, Menlo Eersel	2xAXCM-824-960/1710-2170-65-15/18i-A-D	14
Netherlands, Menlo Eersel	i-RET DBB65 2.0m 790-960/1710-2170-65-17i/18i-Ai-D - no iRET motor attached	33
Netherlands, Menlo Eersel	i-RET DBB65 2.0m 790-960/1710-2170-65-17i/18i-Ai-D	60
Netherlands, Menlo Eersel	TBB65 2.0m 790-960/1710-2170/2.5-2.69 HB/LB MUX WITH RET PRE-ATTACHED	3
Netherlands, Menlo Eersel	TBB65 2.0m ALXT-790-960/1710-2170/2500-2690MHz	174
Netherlands, Menlo Eersel	TBB65 2.0m 790-960/1710-2170/2.5-2.69 HB/LB MUX	3
Netherlands, Menlo Eersel	2xALXT-824-960/1710-2170-65-17i-A	21
Netherlands, Menlo Eersel	i-RET DBB65 2.6m 790-960/1710-2170-65-18i/18i-Ai-D - no iRET motor attached	257
Netherlands, Menlo Eersel	i-RET DBB65 2.6m 790-960/1710-2170-65-18i/18i-Ai-D	73
Netherlands, Menlo Eersel	TBB65,2.6m,790-960/2x1710-2170-65-18i/18i-Ai-M	23
Netherlands, Menlo Eersel	TBB65,2.6m,790-960/2x1710-2170-65-18i/18i-Ai-R	1
Netherlands, Menlo Eersel	TBB65 2.6m 790-960/1710-2170/2.5-2.69 HB/LB MUX	15
Netherlands, Menlo Eersel	DBB65,1.3m,1710-2170/2490-2690-65-18i/18i-Ai-N	4
Netherlands, Menlo Eersel	WXM-2496-2690-65-18i-A-R	151
Netherlands, Menlo Eersel	2xAXCM-824-960/1710-2170-65-18/18i-A-D	23
Netherlands, Menlo Eersel	WXM-2496-2690-65-18i-A-M	9
Netherlands, Menlo Eersel	WXM-2496-2690-65-18i-A-MM	3
Netherlands, Menlo Eersel	WXM-2496-2690-65-18i-A-R	129
Netherlands, Menlo Eersel	WXM-2496-2690-65-18i-A-RR	1
Netherlands, Menlo Eersel	Lock, incl. two keys	4
Netherlands, Menlo Eersel	RET/ANTENNA ASSEMBLY -AXM65 2,0m MET	1
Netherlands, Menlo Eersel	RA24 AXCM-824-960/1710-2170-65-15/18i-A-D	8
Netherlands, Menlo Eersel	TMA MICRO TWIN 2600 12dB SL AISG 2.0	18
Netherlands, Menlo Eersel	TMA MICRO TWIN 2600 TDD REJECT 12dB SL AISG 2.0	10
Netherlands, Menlo Eersel	TMA MICRO TWIN 2600 12dB SL AISG 2.0 W/O BYPASS	23
Netherlands, Menlo Eersel	TMA MICRO TWIN 2600 TDD REJECT 12dB SL AISG 2.0 W/O BYPASS	25
Netherlands, Menlo Eersel	TMA MICRO TWIN 2600 12dB SL AISG 2.0 (MILLED HOUSING)	269
Netherlands, Menlo Eersel	ISG GSM 900/1800 DUAL MODE DATA WITH GPRS WIRELESS MODEM	20
Netherlands, Menlo Eersel	Fiber Optic Unit (FOU), Special	1
Netherlands, Menlo Eersel	Base station Master Unit (BMU), Special	1
Netherlands, Menlo Eersel	BMU,4 FON,WDM,50-50 SPLIT 8 REMOTES,NO SPLIT 4 REMOTES,5 I/O,900 MHz,N.DCC,RCC,230VAC	1
Netherlands, Menlo Eersel	FBU, AMPLIFIER MODULE	1
Netherlands, Menlo Eersel	OCCM,WDM,1 FON,4 REMOTES,50-50 SPLIT,1 TX,1 RX,WIRE LINE MODEM	1
Netherlands, Menlo Eersel	RCM,19INCH,RoHS,TRIBAND,1SECTOR,EGSM900,GSM1800,UMTS2100,4 BTS,3 RF IN/OUT,DCC	1
Netherlands, Menlo Eersel	POI WITH VARIABLE INPUT ATTENUATORS,GSM-R,4 SMA IN,6 SMA OUT DL/UL	10
Netherlands, Menlo Eersel	GSM-R 1U RF MODULE FOR USE WITH 8 FON MODULES	2
Netherlands, Menlo Eersel	RCS,POI,2X900,3X1800,4X2100	1
Netherlands, Menlo Eersel	AXM-806-960-65-18i-6-D	9

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Physical Location	Description	Location Quantity
Netherlands, Menlo Eersel	UXM-1710-2170-65-20i-A-D	7
Netherlands, Menlo Eersel	DLBB-806-960-65-16i-A-D	34
Netherlands, Menlo Eersel	DLBB-806-960-65-16i-A-D	1
Netherlands, Menlo Eersel	DLBB-806-960-65-17i-A-D	61
Netherlands, Menlo Eersel	DLBB-806-960-65-17i-A-D	1
Netherlands, Menlo Eersel	UXM-1710-2170-65-19.5i-A-D	20
Netherlands, Menlo Eersel	AXCM-824-960/1710-2170-65-18/18i-A-D Integrated Diplexer	278
Netherlands, Menlo Eersel	UXCM-1710-2170-65-18i-A-D-2-10 , 2-10 EDT	1
Netherlands, Menlo Eersel	ALXT-824-960/1710-2170-65-15-A	1
Netherlands, Menlo Eersel	UXM-1710-2170-65-18i-Ai-D	1
Netherlands, Menlo Eersel	UXM-1710-2170-65-19.5i-Ai-D	10
Netherlands, Menlo Eersel	AXCM-824-960/1710-2170-65-16.5i/18i-Ai-D	8
Netherlands, Menlo Eersel	AXCM-824-960/1710-2170-65-18i/18i-Ai-D	1
Netherlands, Menlo Eersel	UXCM-1710-2170-65-18i/18i-Ai-D	3
Netherlands, Menlo Eersel	UXCM-1710-2170-65-18i/18i-Ai-D	3
Netherlands, Menlo Eersel	ALXT-824-960/1710-2170-65-14.7i/15i/15i-Ai-D	5
Netherlands, Menlo Eersel	ALXT-824-960/1710-2170-65-14.7i/15i/15i-Ai-D	9
Netherlands, Menlo Eersel	ALXT-824-960/1710-2170-65-16.2i/16.5i/16.5i-Ai-D	1
Netherlands, Menlo Eersel	ALXT-824-960/1710-2170-65-17.3i/18i/18i-Ai-D	27
Netherlands, Menlo Eersel	ALXT-824-960/1710-2170-65-17.3i/18i/18i-Ai-D	23
Netherlands, Menlo Eersel	DIPLEXER-RLJ-9166512A01-PACKED	134
Netherlands, Menlo Eersel	AXM-790-960-65-15i-A-D,ROHS COMP	20
Netherlands, Menlo Eersel	TBB65 1.4m ALXT-790-960/1710-2170/2500-2690 integrated diplexer LB/HB	18
Netherlands, Menlo Eersel	2xALXT-824-960/1710-2170-65-17i-A	7
Netherlands, Menlo Eersel	TBB65 2.6m 790-960/1710-2170/2.5-2.69 HB/LB MUX	64
Netherlands, Menlo Eersel	U S 1969.7 15.0 9 A DUAL AISG2.0	29
Netherlands, Menlo Eersel	CILOC 24V ANT	1
Netherlands, Menlo Eersel	i-RET ANTENNA CONTROLLER ENCLOSURE WITH AISG V2.0/3GPP	3
Netherlands, Menlo Eersel	FFCA WCDMA ANTENNA FILTER SUB-ASSEMBLY 850 MHZ	3
Netherlands, Menlo Eersel	Large pole mounting adapter RoHS	2
Netherlands, Menlo Eersel	TMA-DD 850 SMR Rej SL-CINGULAR RoHS	5
Netherlands, Menlo Eersel	TMA-DD 900 EGSM Gen2 SI 7ff	3
Netherlands, Menlo Eersel	TMA-DD 1900 FB 850 Byp NL-CINGULAR	2
Netherlands, Menlo Eersel	PDU,G319DC,WIDE,3S,3 IN	1
Netherlands, Menlo Eersel	W-CDMA 1-2 ch, HP, BA Configured	1
Netherlands, Menlo Eersel	RECTIFIER,180-264Vac,27Vdc,1300W,1-PHASE,RACK MOUNT,ROHS COMP	27
Netherlands, Menlo Eersel	CILOC 24V BTS	30
Netherlands, Menlo Eersel	MCU (-48V) 24V	10
Netherlands, Menlo Eersel	RET,SHORT CABLE,3.0m	36
Netherlands, Menlo Eersel	FOOT ASSY,ADJUSTABLE	1
Netherlands, Menlo Eersel	BRACKET ASSY,ROOF	1
Netherlands, Menlo Eersel	MCPA, 1800 MHz (HARLEY) 100W CDMA / 120W GSM (DOWNBANDED CHEJU 2100)	5
Netherlands, Menlo Eersel	MCPA,900MHZ,PYTHON	18
Netherlands, Menlo Eersel	TBB65,2.6m,790-960/2x1710-2170-65-18i/18i-Ai-R	1
Netherlands, Menlo Eersel	RA24 AXCM-824-960/1710-2170-65-15/18i-A-D	3
Korea, ACE	RAIL,GUIDE, BOTTOM	3
Korea, ACE	GUIDE PIN, .187, THREADED,SS	6
Korea, ACE	REAR SUPPORT, RECTIFIER SHELF	6
Korea, ACE	FRONT PANEL,SPITFIRE	3
Korea, ACE	REAR PANEL, AWS (PD15)	3
Korea, ACE	PLATE,PASSIVE COMPONENTS,SPITFIRE, RoHS COMP	3
Korea, ACE	PLATE,PCB SUPPORT,OS-100 BOX	3
Korea, ACE	BRACKET,L SHAPE,ALARM	3
Korea, ACE	COVER,PCB,OS-100 BOX	3
Korea, ACE	PANEL, BULKHEAD, EXTENDED BOTTOM, SPITFIRE,ROHS COMP	3
Korea, ACE	BRACKET,EMI FILTER, RoHS COMP	3

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Physical Location	Description	Location Quantity
Korea, ACE	BRACKET,AC 3POS,OS-1, RoHS COMP	3
Korea, ACE	SCREW,6-32x3/8,PHP,SS,BLK	6
Korea, ACE	WASHER,FLAT,#4,SS,SMALL	9
Korea, ACE	WASHER,LKSP,#4,HELICAL,SS	9
Korea, ACE	CABLE ASSY,RF,LMR195,N-M TO N-M,14in,ROHS-5 COMP	3
Korea, ACE	CABLE ASSY, VARIABLE ATTENUATOR TO RF IN	3
Korea, ACE	CABLE ASSY,RED 8 AWG,PKZ TO 1/4 LUG,39.0IN.	3
Korea, ACE	CABLE ASSY,BLACK 8 AWG,PKZ TO 1/4 LUG,23.0 in	3
Korea, ACE	CABLE ASSY,FAN ASSEMBLY,AWS (DP15)	3
Korea, ACE	CA,1/4IN. SUPERFLEX,N-ST PLUG TO 7/16 DIN LONG NECK BLKHD JACK	6
Korea, ACE	CABLE ASSY,8 AWG RED,1/4 LUG TO 1/4 LUG,39.0IN.	3
Korea, ACE	CABLE ASSY,OUTPUT AMPLIFIER TO TX DUPLEXER	3
Korea, ACE	CABLE ASSEMBLY,RX1 DUPLEXER TO RX DUPLEXER,RoHS-5 COMP	3
Korea, ACE	CABLE ASSY,ANT1 DUPLEXER TO RELAY SWITCH PORT-1,RoHS-5 COMP	3
Korea, ACE	CABLE ASSY,DUPLEXER TO 30dB ATTENUATOR,RoHS COMP	6
Korea, ACE	CABLE ASSY,ALARM & RECTIFIER,SPITFIRE, RoHS-5 COMP	3
Korea, ACE	CABLE ASSY,RF,.250 S/R,N-M TO N-M,PRE-FORMED	3
Korea, ACE	ASSEMBLY, 2 LARGE FANS, ROTOR LOCK	3
Korea, ACE	ASSEMBLY,RECTIFIER,3K CHEROKEE,AWS (PD15)	3
Korea, ACE	KIT, MOUNTING BOLT, OS ENCLOSURES,ROHS COMP	3
Korea, ACE	ASSEMBLY,EMI FILTER,OS-1	3
Korea, ACE	LABEL,SERIAL,3 PIECE,ROHS COMP	3
Korea, ACE	LABEL, PRODUCT ID,800-07953-101	3
Korea, ACE	CIRCUIT BREAKER,VISI ROCKER,1P,40A,<300VAC	3
Korea, ACE	LIGHTNING SURGE PROTECTOR,BIAS-T,800-2500MHz,300W,7-16-DIN-F SURGE SIDE TO N-F O/P,SMA DC PORT	6
Korea, ACE	DUPLEXER,BP FILTER ASSY,Tx 2110-2170MHz,Rx 1920-1980MHz,HI-P 100W,LO-P 30W,N-(F/M) & SMA	3
Korea, ACE	SWITCH,BY PASS,20-32VDC,250mA,4X-N-F,DC-2GHz,20mS,400W	3
Korea, ACE	STANDOFF,3/8HEX,M/F 6.32X1 1/4LG	12
Korea, ACE	SCREW,JACK,4-40 x 1/4, PATCH, ZINC PLATED, GOLD IRIDITE, (PATCH ON MALE THREADS ONLY)	12
Korea, ACE	SCREW,4-40x1/4,PHP,SS w/NYLON PATCH,ROHS COMP	27
Korea, ACE	SCREW,4-40x 5/16,PHP,SS w/NYLON PATCH,ROHS COMP	12
Korea, ACE	SCREW,2-56x9/16,SHCS,SS w/ NYLON PATCH	6
Korea, ACE	SCREW,6-32x1/4,PHP,SS, w/ NYLON PATCH	12
Korea, ACE	SCREW,6-32x7/16,PHP,SS w/ NYLON PATCH	54
Korea, ACE	SCREW,10-32x1/2,PHP,SS,SC, w/ SQUARE CONE SPRING WASHER	114
Korea, ACE	SCREW,4-40 x 1/4,FHP,SS, 100-DEG C'SK, w/ DRY PATCH	18
Korea, ACE	BOX, CARDBOARD, OS-100	3
Korea, ACE	FOAM INSERT, OS-100	3
India, Uti	8110.40,SINGLE BAND SMALL HOUSING,RET3GPP 10-30VDC	1
India, Uti	8230.40,TRIPLE BAND LARGE HOUSING,RET3GPP 10-30VDC	41
India, Syrmatech	AXM-806-960-65-15i-A-D	73
India, Syrmatech	AXM-806-960-65-18.5i-A-D	4
India, Syrmatech	AXCM-824-960/1710-2170-65-16.5/18i-A-D	14
India, Syrmatech	UXCM-1710-2170-65-18i-A-D	19
India, Syrmatech	DBB65,698-894/1710-2170-16i-Ai-D	156
India, Syrmatech	DBB65,698-894/1710-2170-17i-Ai-D	44
India, Syrmatech	100; End Cap	108
India, Syrmatech	REFLECTOR,ALU-ZINC,SHEET METAL,HBB65,2.2m,FET,RoHS COMP	275
India, Syrmatech	GABLE,ALU-ZINC,HBB65,FET,ROHS COMP	550
India, Syrmatech	FAB,MOUNTING BKT,ALU,HBB65,FET,RoHS COMP	175
India, Syrmatech	FAB,SHIELD WALL,AL,SHEET METAL,HBB65,FET,ROHS COMP	1,375
India, Syrmatech	COVER PLATE,HBB65,FET,RoHS COMP	275
India, Syrmatech	FAB,BODY,CASTED,ALUMINUM,RoHS COMP	2,000
India, Syrmatech	100; Patchboard BB90	3,667

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Physical Location	Description	Location Quantity
India, Syrmatech	100; Patch BB90	6,990
India, Syrmatech	100; End bracket	772
India, Syrmatech	Gear Motor	5,000
India, Syrmatech	100; Cover Plate AXM65/90	413
India, Syrmatech	100; Spacer 36,8 (1mm panels)	14,919
India, Syrmatech	100; Spacer 10,5 (1mm panels)	15,820
India, Syrmatech	100; Patch lower AXM90	3,730
India, Syrmatech	100; Patch upper AXM90	4,540
India, Syrmatech	100; Radome ALXT/AXCM 65 (2 m)	84
India, Syrmatech	100; Bracket Quadpol 65/90 reinforced	76
India, Syrmatech	100; Spacer 13,5 (1,5 mm panels)	22,808
India, Syrmatech	100; Spacer 18,15 (1,5 mm panels)	12,741
India, Syrmatech	100; Reflector AXM65 2,6m	363
India, Syrmatech	971; Support, lower end	300
India, Syrmatech	971; Spacer, cardboard	320
India, Syrmatech	971; Spacer, cardboard	72
India, Syrmatech	100; Isolation plate H35xB155xD35	613
India, Syrmatech	PCB,2.55Dk,ISn,2L,73.5X325X0.86MM,ANTENNA,BB65 (1.9m) MET,PCB 1,ROHS COMP	1,010
India, Syrmatech	PCB,2.55Dk,ISn,2L,73.5X325X0.86MM,ANTENNA,BB65 (1.9m) MET,PCB 2,ROHS COMP	1,010
India, Syrmatech	PCB,2.55Dk,ISn,2L,325X73.5X0.86MM,ANTENNA,BB65 (1.9m) MET,PCB 3,ROHS COMP	1,010
India, Syrmatech	PCB,2.55Dk,ISn,2L,73.5X325X0.86MM,ANTENNA,BB65 (1.9m) MET,PCB 4,ROHS COMP	1,010
India, Syrmatech	PCB,2.55Dk,ISn,2L,73.5X325X0.86MM,ANTENNA,BB65 (1.9m) MET,PCB 5,ROHS COMP	1,010
India, Syrmatech	PCB,2.55Dk,ISn,2L,355X75X0.86MM,ANTENNA,HBB60 PCB1,ROHS COMP	275
India, Syrmatech	PCB,2.55Dk,ISn,2L,355X75X0.86MM,ANTENNA,HBB60 PCB 2,ROHS COMP	275
India, Syrmatech	PCB,2.55Dk,ISn,2L,355X75X0.86MM,ANTENNA,HBB60 PCB 3,ROHS COMP	275
India, Syrmatech	PCB,2.55Dk,ISn,2L,355X75X0.86MM,ANTENNA,HBB60 PCB 4,ROHS COMP	275
India, Syrmatech	PCB,2.55Dk,ISn,2L,355X75X0.86MM,ANTENNA,HBB60 PCB 5,ROHS COMP	275
India, Syrmatech	PCB,2.55Dk,ISn,2L,137.5X45.46X0.86MM,ANTENNA,HBB60 SPLITTER PCB,ROHS COMP	500
India, Syrmatech	UXM-1710-2170-90-16.5i-A-D	4
India, Syrmatech	FRONT COVER L=1921 XU65/U65	100
India, Syrmatech	REAR COVER L=1921mm U90	94
India, Syrmatech	Antenna Cap X-urban 65	420
India, Syrmatech	Antenna Cap(down, 2 connector)	714
India, Syrmatech	800; REFLEKTOR KOMP 900/x6 XU65	100
India, Syrmatech	800; Operating Rod Assy (2.0m)	1,320
India, Syrmatech	100; Spacer Level 2	69,888
India, Syrmatech	AXM-806-960-65-15i-A-D	16
India, Syrmatech	AXCM-824-960/1710-2170-65-15/18i-A-D	20
India, Syrmatech	Tail Cable,RF,COAX, AXM90 FET (2,6m) (Low cost)	758
India, Syrmatech	AEDT Assy HB Lower (2.6m) ALXT (Low cost)	694
India, Syrmatech	AEDT Assy LB (2.6m) ALXT 65 (Low cost)	694
India, Syrmatech	AEDT Assy HB Upper (2.6m) ALXT (Low cost)	694
India, Syrmatech	SA,PATCH BOARD,HBB65,ROHS COMP	1,147
India, Syrmatech	DOUBLE BAND LARGE HOUSING,RET3GPP 10-30VDC,AISG v1.1	30
India, Syrmatech	i-RET ANTENNA CONTROLLER ENCLOSURE WITH AISG V2.0/3GPP	50
India, In Transit	Label Antenna	2,281
India, Hyderabad	CHASSIS,4U,ALUM,HP-BSMI,ROHS COMP	12
India, Hyderabad	CHASSIS,4U,ALUM,HP-BSMI,ROHS COMP	5
India, Hyderabad	STIFFENER PLATE,BACK PLANE PCB,HP-BSMI,ROHS COMP	12
India, Hyderabad	BRACKET,SLIDE,OPEN RACK	25
India, Hyderabad	REAR SUPPORT, DUPLEXER TRAY	26
India, Hyderabad	LABEL,SECURITY,WARRANTY VOID,40MM X 15MM,RED-BLACK,ROHS COMP	130
India, Hyderabad	OVERLAY,FRONT PANEL,DL SIDE,700 MHz LTE,HP-BSMI,ROHS COMP	86
India, Hyderabad	OVERLAY,FRONT PANEL,DL SIDE,CELLULAR 850 MHz,HP-BSMI,ROHS COMP	4
India, Hyderabad	OVERLAY,FRONT PANEL,DL SIDE,PCS 1900MHz,HP-BSMI,ROHS COMP	4
India, Hyderabad	OVERLAY,FRONT PANEL,DL SIDE,AWS 2100MHz,HP-BSMI,ROHS COMP	16

EXHIBIT B30

Physical Location	Description	Location Quantity
India, Hyderabad	OVERLAY,FRONT PANEL,UL SIDE,700 MHz LTE,HP-BSMI,ROHS COMP	86
India, Hyderabad	OVERLAY,FRONT PANEL,UL SIDE,CELLULAR 850 MHz,HP-BSMI,ROHS COMP	4
India, Hyderabad	OVERLAY,FRONT PANEL,UL SIDE,PCS 1900MHz,HP-BSMI,ROHS COMP	4
India, Hyderabad	OVERLAY,FRONT PANEL,UL SIDE,AWS 2100MHz,HP-BSMI,ROHS COMP	16
India, Hyderabad	OVERLAY,FRONT PANEL,-48V PSU MODULE,HP-BSMI,ROHS COMP	7
India, Hyderabad	OVERLAY,PANEL,BLANK,HP-BSMI,ROHS COMP	16
India, Hyderabad	LED,SMT,RED-GRN,3mm,ROHS COMP	33
India, Hyderabad	RES,301,1608 (0603),1%,ROHS COMP	900
India, Hyderabad	HEADER,2x5,0.05 PITCH,SMT,POST LENGTH: 0.12 IN ,ROHS COMP	5
India, Hyderabad	RES,90.9,1608 (0603),1%,ROHS COMP	80
India, Hyderabad	LED,SMT,RED,1608 (0603),GaP,ROHS COMP,ALSO REFER TO 1001452	10
India, Hyderabad	RES,220,1005 (0402),1%,ROHS COMP	100
India, Hyderabad	RES,51,1005 (0402),1%,ROHS COMP	20
India, Hyderabad	XFORMER,ETHERNET,1:1,10/100BASE-T,SMT,12.95Lx9.4Wx5.33mmH,SINGLE PORT,ROHS COMP	5
India, Hyderabad	DIODE,ZNR,12V,20mA,5%,225mW,SOT23,ROHS COMP	42
India, Hyderabad	CONN,RF,MCX,F,STR,THRU-HOLE,ROHS COMP	20
India, Hyderabad	CONN,RJ45,RT-ANG,JACK,SMT,8-PIN,1-PORT,CAT 5,w/ PCB GROUND,ROHS COMP	100
India, Hyderabad	RES,300,1608 (0603),5%,ROHS COMP	64
India, Hyderabad	RES,39K,1005 (0402),1%,ROHS COMP	50
India, Hyderabad	IC,MIXER,0.7-1.4 GHz,+33dBm IIP3, 9dB IL,MSOP-8,5V,50mA,GaAs MMIC,ROHS COMP	50
India, Hyderabad	OSC,CRYSTAL,25MHz,50ppm,3.3Vs,SMT,7.3Lx4.8Wx1.8mmH,-40C TO +85C,O/P ENABLE.CMOS.ROHS COMP	10
India, Hyderabad	CAP,1uF,1608 (0603),10%,16V,X7R,CER,ROHS COMP	100
India, Hyderabad	SCREW,SPHC-TORX,M6x12,SS,NYLON PATCH,ROHS COMP	50
India, Hyderabad	TERMINATION,50 OHM,SMD,3216 (1206),2%,8W,DC-6GHz,ALUMINA,ROHS COMP	17
India, Hyderabad	SWITCH,ROCKER,SPST,ON-NONE-OFF,250VAC,6A,PNL MT,VERTICAL,QUICK CONNECT,ROHS COMP	34
India, Hyderabad	CONN,DC,HEADER,M,RA,1.25mm PITCH,1x8,SMT,PICOBLADE,ROHS COMP	80
India, Hyderabad	SCREW,SPHC-TORX,M3x8,SS,NYLON PATCH,ROHS COMP	1,000
India, Hyderabad	ATTEN,1.0dB,50 OHM,FLANGE,20W,DC-4.GHz,-55C TO +150C,ROHS COMP	90
India, Hyderabad	ATTEN,2.0dB,50 OHM,FLANGE,20W,DC-4GHz,-55C TO +150C,ROHS COMP	122
India, Hyderabad	ATTEN,8.0dB,50 OHM,FLANGE,20W,DC-4GHz,-55C TO +150C,ROHS COMP	28
India, Hyderabad	FILTER,BP,Fc 211MHz,0.3MHz BW,10dB,SMT,SAW,ROHS COMP	7
India, Hyderabad	SCREW,SPHC-TORX,M2.5x5,SS,NYLON PATCH,ROHS COMP	40
India, Hyderabad	CABLE GLAND,M25,PVDF HOUSING,TPE INSERT,FOR 11.5-15.5mm OD CABLES,ROHS COMP	20
India, Hyderabad	IC,SW,RF,SP5T,450-4000MHz,2W,QFN-24,ESD2,MSL1,50dB ISOL,ABSORPTIVE UltraCMOS,RoHS COMP	20
India, Hyderabad	COUPLER,90 DEG HYBRID,810-960MHz,40W,SMT,4.5X3.2X2.0MM,ROHS COMP	20
India, Hyderabad	RES,43.2,1005 (0402),1%,ROHS COMP	200
India, Hyderabad	TIE WRAP,LOCKING,#4 SCREW MOUNT,ROHS COMP	96
India, Hyderabad	IC,MEM,EEPROM,1K (128x8) 2-WIRE SERIAL INTERFACE,400KHZ,1.8-5.5V,SO8,ROHS COMP	10
India, Hyderabad	CAP,22nF,1005 (0402),10%,16V,X7R,CER	148
India, Hyderabad	CAP,220pF,1005 (0402),5%,50V,NP0,CER,ROHS COMP	470
India, Hyderabad	CAP,680pF,1005 (0402),5%,50V,NP0,CER,ROHS COMP	87
India, Hyderabad	CAP,4.7nF,1005 (0402),10%,16V,X7R,CER,ROHS COMP	250
India, Hyderabad	CAP,100nF,1005 (0402),10%,16V,X7R,CER,ROHS COMP	100
India, Hyderabad	RES,1.3K,1005 (0402),1%,ROHS COMP	10
India, Hyderabad	RES,1,1005 (0402),1%,ROHS COMP	240
India, Hyderabad	RES,130,1005 (0402),1%,ROHS COMP	225
India, Hyderabad	RES,30K,1005 (0402),1%,ROHS COMP	50
India, Hyderabad	RES,150K,1005 (0402),1%,ROHS COMP	90
India, Hyderabad	100; NIPPLE AEDT TAIL END	10
India, Hyderabad	100; NIPPLE AEDT TOP END	20
India, Hyderabad	100; SHUTTLE	10
India, Hyderabad	100; Lock Pin	50

EXHIBIT B30

Physical Location	Description	Location Quantity
India, Hyderabad	100; Patchboard BB65	5
India, Hyderabad	IC,ATTEN,DC-2.2GHZ,MLP4X4	18
India, Hyderabad	FOAM END CAP,BOTTOM,IGOR,ROHS COMP	1
India, Hyderabad	CAP,1.5nF,1608 (0603),5%,50V,X7R,CER,ROHS COMP	200
India, Hyderabad	NUT 1/4x40 TPI (CZ)	500
India, Hyderabad	SCREW,TUNING,TORX,CZ,40TPIW,1/4-6.00,NUT,ROHS COMP	1,000
India, Hyderabad	IC,TEMP SENSOR,ANALOG,4.5-10Vs,-40C TO +125C,10mV/C,SOT23-3,ROHS COMP	282
India, Hyderabad	XSTR,GP,SIGNAL,N-CH,50V,02A,SOT23-3,MOSFET,ROHS COMP	923
India, Hyderabad	INDUCTOR,3.6nH,1608 (0603),5%,2.3A,HI-Q,ROHS COMP	300
India, Hyderabad	INDUCTOR,47nH,1608 (0603),5%,600mA,HI-Q,ROHS COMP	14
India, Hyderabad	INDUCTOR,68nH,1005 (0402),5%,100mA,HI-Q,ROHS COMP	190
India, Hyderabad	INDUCTOR,33nH,1005 (0402),5%,400mA,ROHS COMP	425
India, Hyderabad	INDUCTOR,3.3nH,1005 (0402),2%,840mA,ROHS COMP	476
India, Hyderabad	CAP,220pF,1608 (0603),5%,50V,NP0,CER	200
India, Hyderabad	CAP,1uF,3225 (1210),10%,100V,X7R,ROHS COMP	28
India, Hyderabad	CAP,10pF,1005 (0402),5%,50V,NP0,CER,ROHS COMP	680
India, Hyderabad	CAP,10nF,1005 (0402),10%,25V,X7R,CER,ROHS COMP	80
India, Hyderabad	CAP,33pF,1005 (0402),5%,50V,NP0,CER,ROHS COMP	471
India, Hyderabad	CAP,10uF,3216 (1206),10%,16V,X5R,CER,ROHS COMP	481
India, Hyderabad	RES,20K,1005 (0402),1%	80
India, Hyderabad	RES,10,1005 (0402),1%,ROHS COMP	342
India, Hyderabad	RES,22,1005 (0402),1%,ROHS COMP	20
India, Hyderabad	RES,2.2,1005 (0402),1%	200
India, Hyderabad	Cable tie	32
India, Hyderabad	OVERLAY,BOTTOM,MKII,PLASTIC,ROHS COMP	6
India, Hyderabad	SPACER,PATCH,FIRST LEVEL,MOLDED,PLASTIC,10.mm,RoHS COMP	60
India, Hyderabad	SPACER,PATCH,SECOND LEVEL,MOLDED,PLASTIC,9.0mm,RoHS COMP	100
India, Hyderabad	TEFLON,700MHz,HP-BSMI,ROHS COMP	36
India, Hyderabad	SUPPORT,PTFE,700MHz,HP-BSMI,ROHS COMP	136
India, Hyderabad	RES,75,0603,1%,ROHS COMP	10
India, Hyderabad	RES,1K,2012 (0805),1%,ROHS COMP	32
India, Hyderabad	DIODE,SCH,DUAL,COM CATHODE,30V,200mA,SOT23,ROHS COMP	40
India, Hyderabad	ESD SUPPRESSOR/PULSEGUARD,PGB SERIES,ULTRA LOW CAPACITANCE,0603	200
India, Hyderabad	LED,SMT,RED-GRN,3mm,ROHS COMP	117
India, Hyderabad	FERRITE BEAD,1608 (0603),1K OHM@100MHz,200mA MAX,ROHS COMP	1,070
India, Hyderabad	RES,221,1608 (0603),1%,ROHS COMP	10
India, Hyderabad	RES,24.3,1608 (0603),1%,ROHS COMP	90
India, Hyderabad	RES,100,1608 (0603),1%,ROHS COMP	470
India, Hyderabad	RES,1M,1608 (0603),1%,ROHS COMP	40
India, Hyderabad	RES,30.1K,1608 (0603),1%,ROHS COMP	10
India, Hyderabad	RES,200,1608 (0603),1%,ROHS COMP	251
India, Hyderabad	RES,49.9,1608 (0603),1%,ROHS COMP	570
India, Hyderabad	CAP,22pF,1005 (0402),5%,50V,NP0,ROHS COMP	30
India, Hyderabad	RES,18.2,1005 (0402),1%,ROHS COMP	480
India, Hyderabad	RES,30.9,1005 (0402),1%,ROHS COMP	1,100
India, Hyderabad	RES,182,1005 (0402),1%,ROHS COMP	500
India, Hyderabad	RES,110,1005 (0402),1%,ROHS COMP	350
India, Hyderabad	RES,5.62,1005 (0402),1%,ROHS COMP	130
India, Hyderabad	CAP,5.6pF,1005 (0402),+/-0.1pF,50V,NP0,CER,ROHS COMP	80
India, Hyderabad	IC,MIXER,1.7-2.2 GHz,+34dBm IIP3,9dB IL,MSOP-8,5V,45mA,GaAs MMIC,ROHS COMP	126
India, Hyderabad	RES,49.9K,1005 (0402),1%,ROHS COMP	30
India, Hyderabad	RES,4.75K,1005 (0402),1%,ROHS COMP	30
India, Hyderabad	FERRITE BEAD,1608 (0603),5 OHM@100MHz,500mA MAX,ROHS COMP	500
India, Hyderabad	CAP,47pF,1005 (0402),1%,50V,NP0,CER,ROHS COMP	1,446
India, Hyderabad	RES,90.9,1608 (0603),1%,ROHS COMP	344
India, Hyderabad	RES,82.5,1608 (0603),1%,ROHS COMP	280

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Physical Location	Description	Location Quantity
India, Hyderabad	RES,340K,1608 (0603),1%,ROHS COMP	10
India, Hyderabad	DIODE,SWG,SINGLE,100V,4ns@10mA,SOT23,ROHS COMP	35
India, Hyderabad	SCREW,SFHS,M3x6,SS,w/NYLON PATCH,ROHS COMP	1,200
India, Hyderabad	RES,332,1608 (0603),1%,ROHS COMP	140
India, Hyderabad	RES,3.01K,1608 (0603),1%,ROHS COMP	50
India, Hyderabad	RES,4.87K,1608 (0603),1%,ROHS COMP	60
India, Hyderabad	DIODE,SWG,SINGLE,75V,6ns@10mA,SOT23,ROHS COMP	785
India, Hyderabad	RES,4.99K,1608 (0603),1%,ROHS COMP	40
India, Hyderabad	IC,VREG,FIXED,LIN,3.3V,200mA,2%,TSOT23-5,LDO,LOW NOISE,ROHS COMP	40
India, Hyderabad	RES,10K,1608 (0603),0.1%,50ppm,ROHS COMP	80
India, Hyderabad	CONN,DC,HOUSING,F,STR,3mm PITCH,2x3,WIRE MT,MICRO-FIT,ROHS COMP	36
India, Hyderabad	RES,1.5K,1005 (0402),1%,ROHS COMP	20
India, Hyderabad	CAP,0.01uF,1005 (0402),10%,16V,X7R,CER,ROHS COMP	510
India, Hyderabad	CAP,0.1uF,1005 (0402),10%,10V,X5R,CER,ROHS COMP	1,570
India, Hyderabad	RES,0,1005 (0402),0.5A,ROHS COMP	1,083
India, Hyderabad	RES,1K,1005 (0402),1%,ROHS COMP	180
India, Hyderabad	CONN,DC,HOUSING,F,STR,3mm PITCH,2x2,WIRE MT,MICRO-FIT,ROHS COMP	35
India, Hyderabad	RES,61.9K,1608 (0603),1%,ROHS COMP	10
India, Hyderabad	CAP,3.3pF,1005 (0402),+/-0.25pF,50V,NP0,CER,ROHS COMP	464
India, Hyderabad	CONN,DC,MINI-FIT JR,F,2X2,4.2mm PITCH,LOCKING,ROHS COMP	38
India, Hyderabad	RES,NETWORK,100x4,ISO,2010 (0805),5%,ROHS COMP	40
India, Hyderabad	TERMINAL,HI-PWR,F,CRIMP,USE W/ 922-00630,ROHS COMP	15
India, Hyderabad	LED,SMT,GRN,1608 (0603),DIFFUSED,GaP,-30C TO +85C,ROHS COMP	191
India, Hyderabad	RES,100,1005 (0402),1%,ROHS COMP	1,332
India, Hyderabad	RES,330,1005 (0402),1%,ROHS COMP	76
India, Hyderabad	RES,10K,1005 (0402),1%,ROHS COMP	5,700
India, Hyderabad	CAP,10pF,1005 (0402),+/-0.5pF,50V,NP0,CER,ROHS COMP	500
India, Hyderabad	CAP,100pF,1005 (0402),5%,50V,NP0,CER,ROHS COMP	1,070
India, Hyderabad	CAP,1000pF,4532 (1812),10%,2000V,X7R,CER,ROHS COMP	297
India, Hyderabad	RES,100K,1005 (0402),1%,ROHS COMP	10
India, Hyderabad	RES,100K,3216 (1206),1%,ROHS COMP	14
India, Hyderabad	FERRITE BEAD,1608 (0603),120 OHM@100MHz,2A MAX,ROHS COMP	34
India, Hyderabad	ESD SUPPRESSOR/PULSEGUARD,PGB SERIES,ULTRA LOW CAPACITANCE,SOT23,ROHS COMP	150
India, Hyderabad	RES,47K,3216 (1206),5%,ROHS COMP	14
India, Hyderabad	CONN,RF,MCX,F,STR,THRU-HOLE,ROHS COMP	380
India, Hyderabad	CONN,DC,HOUSING,F,10mm PITCH,1x2,HI-PWR,POLARIZED,LOCKING,USE 1001902 TERMINAL,ROHS COMP	18
India, Hyderabad	CONN,RF,SMA,M,RA,CABLE MT,FOR 0.141-DIA S-R COAX,ROHS COMP	40
India, Hyderabad	RES,TERM,50,5%,100W,FLANGE,ROHS COMP	72
India, Hyderabad	RES,2K,1005 (0402),1%,ROHS COMP	78
India, Hyderabad	WIRE,16AWG,19STRND,RED,UL-1213 OR,IF INTERCHANGEABLE USE UL-1180 OR UL-1199,ROHS COMP	46
India, Hyderabad	CAP,15pF,1005 (0402),5%,50V,NP0,CER,ROHS COMP	5,242
India, Hyderabad	RES,68,1005 (0402),1%,ROHS COMP	50
India, Hyderabad	INDUCTOR,470nH,1608 (0603),5%,ROHS COMP	807
India, Hyderabad	CAP,4.7pF,1005 (0402),+/-0.25pF,50V,NP0,CER,ROHS COMP	164
India, Hyderabad	IC,RF,AMP,LIN,DC-6GHz,20dB,11dBm,3.45V,35mA,SOT89,ROHS COMP	10
India, Hyderabad	DISCONNECT,F,22-18AWG,0.187/0.205in W x 0.020in TAB,NYLON INSULATED,FUNNEL ENTRY,ROHS COMP	52
India, Hyderabad	IC,RF,AMP,LIN,0-6000MHz,15dB,15dBm,5V,40mA,SOT-89,ROHS COMP	55
India, Hyderabad	CONN,DC,HOUSING,F,STR,3mm PITCH,2x5,WIRE MT,MICRO-FIT,ROHS COMP	43
India, Hyderabad	IC,MUX,DIG,8-BIT,2.5-6.0Vs,TSSOP-20,IO PORT EXPANDER,I2C BUS,ROHS COMP	30
India, Hyderabad	CAP,1.5pF,1005 (0402),+/-0.1pF,50V,NP0,CER,ROHS COMP	520
India, Hyderabad	RES,39K,1005 (0402),1%,ROHS COMP	385
India, Hyderabad	CONN,DC,HEADER,F,RA,2x3,SMT,3mmPITCH W/ SOLDERABLE RETENTION CLIP,ROHS COMP	2

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Physical Location	Description	Location Quantity
India, Hyderabad	DISCONNECT,F,16-14AWG,.250x.032in TAB,NYLON,INSULATED,BLUE,ROHS COMP	100
India, Hyderabad	IC,REPEATER,I2C BUS,LEVEL TRANSLATING,SO-8,w/ENABLE,ROHS COMP	46
India, Hyderabad	IC,SW,RF,SPDT,0.1-6GHz,QFN,GaAs,ROHS COMP	450
India, Hyderabad	DIODE,REC,SCH,SINGLE,40V,3A,SMA,ROHS COMP	70
India, Hyderabad	CONTACT,DC,CRIMP,F,STR,30-26 AWG,5A,MICRO-FIT,ROHS COMP	40
India, Hyderabad	INDUCTOR,4.3nH,1005 (0402),5%,ROHS COMP	276
India, Hyderabad	SCREW,SFH-TORX,M3x5,SS,NYLON PATCH,ROHS COMP	1,188
India, Hyderabad	CAP,100uF,RADIAL,SMT,16DIAx16.5mmH,20%,100V,ALUM-ELECT	8
India, Hyderabad	SCREW,SFH-TORX,M3x8,SS,NYLON PATCH,ROHS COMP	1,140
India, Hyderabad	SCREW,SPHC-TORX,M2.5x6,SS,NYLON PATCH,ROHS COMP	190
India, Hyderabad	SCREW,SPHC-TORX,M3x12,SS,NYLON PATCH,ROHS COMP	100
India, Hyderabad	CAP,0.1uF,1005 (0402),10%,16V,X7R,CER,ROHS COMP	1,796
India, Hyderabad	SWITCH,TACT,SPST,50VDC,50mA,SMT GULLWING,ROHS COMP	85
India, Hyderabad	FUSE,SLOW BLOW,10A,250V,GLASS BODY,CARTRIDGE TYPE,ROHS COMP	1
India, Hyderabad	RES,1K,1005 (0402),0.5%,ROHS COMP	60
India, Hyderabad	IC,VREG,ADJ,LIN,2.2-5.5V,1A,3%,SOT223-6,LDO,-40C TO +125C,ROHS COMP	10
India, Hyderabad	RES,49.9,1%,1005 (0402),ROHS COMP	730
India, Hyderabad	CAP,1uF,RADIAL,THRU-HOLE,18Lx5Wx10.5mmH,5%,100V,MET-POLY-FILM,ROHS COMP	64
India, Hyderabad	IC,SYNTH,137.5-4400MHz,3-3.6Vs,LFCSF-32,-40C TO +85C,-4 TO 5dBm O/P,W/ VCO,ROHS COMP	25
India, Hyderabad	SCREW,PAN HEAD,SERRATED,TORX,M4x15,STEEL,WHITE ZINC PLATED,DBL THREAD,ROHS COMP	50
India, Hyderabad	IC,VECTOR MODULATOR,0.7-1GHz,GaAs HBT,16 LEAD 3x3mm,ROHS-COMP	5
India, Hyderabad	CAP,10uF,1608 (0603),20%,10V,X5R,ROHS COMP	185
India, Hyderabad	INDUCTOR,47nH,1005 (0402),5%,150mA,HI-Q,ROHS COMP	670
India, Hyderabad	INDUCTOR,15nH,1005 (0402),5%,560mA,HI-Q,ROHS COMP	226
India, Hyderabad	INDUCTOR,12nH,1005 (0402),5%,640mA,HI-Q,ROHS COMP	80
India, Hyderabad	XSTR,PWR,P-CH,20V,6A,1.1W,SOT223-4,RDS(ON) 70 mOhm@2.5V & 4A,MSL1,MOSFET,ROHS-COMP	155
India, Hyderabad	CONTACT,DC,CRIMP,F,STR,24-20 AWG,5A,MICRO-FIT,ROHS COMP	71
India, Hyderabad	RES,432,1005 (0402),1%,ROHS COMP	1,100
India, Hyderabad	CONN,DC,HEADER,M,STR,3mm PITCH,2x2,SMT,SOLDERABLE FITTING NAIL,MICRO-FIT,ROHS COMP	40
India, Hyderabad	IC,RF,AMP,LIN,40MHz-2600MHz,14.3dB,22.3dBm,5V,140mA,SOT89,ROHS COMP	240
India, Hyderabad	INDUCTOR,2.2uH,SMT,10Lx10.2Wx4.8mmH,30%,MSL1,ROHS COMP	10
India, Hyderabad	CONN,RF,MCX,F,RA,THRU-HOLE,ROHS COMP	50
India, Hyderabad	CAP,47uF,3225 (1210),10%,10V,X7R,CER,ROHS COMP	15
India, Hyderabad	CAP,10uF,2012 (0805),10%,10V,X7R,CER,ROHS COMP	15
India, Hyderabad	SCREW,SPHC-TORX,M3x10,SS,NYLON PATCH,ROHS COMP	148
India, Hyderabad	SCREW,SPHC-TORX,M3x16,SS,NYLON PATCH,ROHS COMP	76
India, Hyderabad	CONN,DC,RECP,F,STR,2mm PITCH,2x4,THRU-HOLE,1A,ROHS COMP	50
India, Hyderabad	RES,36.5,1005 (0402),1%,ROHS COMP	50
India, Hyderabad	IC,VREG,FIXED,LIN,3.3V,250mA,2%,SOT23A-3,-40C TO +125C,ROHS COMP	312
India, Hyderabad	CONN,RF,MMBX,F,STR,PNL MT,PRESS FIT,ROHS COMP	50
India, Hyderabad	IC,AMP,RF,LNA,900MHz,GAIN 18dB@0.9GHz,NF 0.37dB@0.9GHz,5V,54mA,QFN-8 (2mm x 2mm),GaAspHEMT,ESD1B,ROHS COMP	90
India, Hyderabad	INDUCTOR,100nH,1005 (0402),5%,310mA,HI-Q,ROHS COMP	180
India, Hyderabad	INDUCTOR,3.3uH,SMT,5.49Lx5.18Wx3.00mmH,20%,5.5A,1MHz,SHIELDED,ROHS COMP	35
India, Hyderabad	COUPLER,90 DEG HYBRID,3dB,0.8-1.0GHz,4W,SMT,ROHS COMP	519
India, Hyderabad	SCREW,SPHC-TORX,M3x5,SS,NYLON PATCH,ROHS COMP	1,000
India, Hyderabad	SCREW,SFH-TORX,M3x6,SS,NYLON PATCH,ROHS COMP	188
India, Hyderabad	IC,EXPANDER,16-BIT,2.3-5.5Vs,I2C BUS,TSSOP-24,-40C TO +85C,ROHS COMP	23
India, Hyderabad	CONTACT,DC,CRIMP,F,STR,16 AWG,13A,HCS HIGH CURRENT MATERIAL,MINI-FIT JR,ROHS COMP	15
India, Hyderabad	COUPLER,90 DEG HYBRID,3dB,1.7-2GHz,4W,SMT,ROHS COMP	466
India, Hyderabad	ATTEN,4.0dB,50 OHM,FLANGE,20W,DC-4GHz,-55C TO +150C,ROHS COMP	72
India, Hyderabad	CONTACT,DC,CRIMP,F,STR,24-18 AWG,9A,BRASS OR PHOSPHOR BRONZE,MINI-FIT JR,ROHS COMP	15

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Physical Location	Description	Location Quantity
India, Hyderabad	ATTEN,8.0dB,50 OHM,FLANGE,20W,DC-4GHz,-55C TO +150C,ROHS COMP	44
India, Hyderabad	IC,AMP,RF,DRIVER,1500-3000MHz,GAIN 18.7dB @1.9GHz,NF 2dB,5V,124mA,SOT89,P1dB 23.6dBm,E-pHEMT,ROHS COMP	305
India, Hyderabad	OSC,TCXO,10MHZ,5PPM,3.3V,-20 TO +70 DEG C,CLIPPED SINE WAVE,ROHS COMP	10
India, Hyderabad	FILTER,EMI,DC-DC I/P,75VDC,7A MAX,THRU-HOLE,ROHS COMP	1
India, Hyderabad	CAP,470uF,RADIAL,SMT,10.3Lx10.3mmW,20%,25V,ALUM-ELECT,Z=0.08 OHMS ROHS COMP	31
India, Hyderabad	CONN,DC,HEADER,M,STR,3mm PITCH,2x6,THRU-HOLE,5A,15u inch Au MIN,ROHS COMP	5
India, Hyderabad	COUPLER,DIR,30dB,1.4-2.7GHz,200W,SMT,6.35x5.08x2.08mm,ROHS COMP	176
India, Hyderabad	RES,51.1,1005 (0402),1%,ROHS COMP	940
India, Hyderabad	XSTR,PWR,N-CH,100V,164A,375W,D2PAK,MOSFET,ROHS COMP	2
India, Hyderabad	RES,221,1005 (0402),1%,ROHS COMP	740
India, Hyderabad	CAP,0.3pF,1005 (0402),+/-0.05pF,50V,NP0,CER,HI-Q,ROHS COMP	330
India, Hyderabad	CAP,330uF,RADIAL,SMT,8DIAx10.2mmH,20%,16V,ALUM-ELECT,ROHS COMP	21
India, Hyderabad	RES,5.62K,1005 (0402),1%,ROHS COMP	744
India, Hyderabad	RES,825,1005 (0402),1%,ROHS COMP	590
India, Hyderabad	RES,2.21,1608 (0603),1%,ROHS COMP	260
India, Hyderabad	RES,6.81K,1005 (0402),1%,ROHS COMP	300
India, Hyderabad	RES,24.3,1005 (0402),1%,ROHS COMP	486
India, Hyderabad	RES,61.9,1005 (0402),1%,ROHS COMP	250
India, Hyderabad	DIODE,REC,SINGLE,50V,3A,SMC,-60C TO +150C,ROHS COMP	100
India, Hyderabad	CONN,DC,HEADER,M,RA,3mm PITCH,2x5,THRU HOLE,PLASTIC PEGS,MICRO-FIT,ROHS COMP	90
India, Hyderabad	IC,VREG,ADJ,LIN,0.8V-3.5V,1.5A,DDPAK-7,MSL3,LDO 55mV,-40C TO +125C,ROHS COMP	25
India, Hyderabad	IC,MUX,DIG,SINGLE,2-I/P,1.65-5.5Vs,SC70-6,ESD3A,ROHS COMP	50
India, Hyderabad	CONN,DC,DIN 41612,TYPE R,F,RA,96 POSITION,THRU-HOLE,ROHS COMP	12
India, Hyderabad	COUPLER,DIR,10dB,700-1000MHz,2W,2012 (0805),ROHS COMP	274
India, Hyderabad	COUPLER,DIR,20dB,700-1000MHz,2W,2012 (0805),ROHS COMP	328
India, Hyderabad	COUPLER,DIR,20dB,1700-2200MHz,2W,2012 (0805),ROHS COMP	300
India, Hyderabad	RES,1.43K,1005 (0402),1%,ROHS COMP	210
India, Hyderabad	RES,402,1005 (0402),1%,ROHS COMP	878
India, Hyderabad	RES,60.4,1005 (0402),1%,ROHS COMP	336
India, Hyderabad	CONN,DC,HEADER,M,STR,1.25mm PITCH,1X2,THRU-HOLE,ROHS COMP	269
India, Hyderabad	CONN,DC,HEADER,M,RA,2mm PITCH,2x4,THRU-HOLE,ROHS COMP	50
India, Hyderabad	CAP,100nF,0603 (0201),10%,10V,X5R,CER,ROHS COMP	500
India, Hyderabad	COUPLER,DIR,30dB,0.7-1.0GHz,225W,SMT,6.35x5.08x2.08mm,ROHS COMP	188
India, Hyderabad	INDUCTOR,39nH,1005 (0402),5%,250mA,HI-Q,ROHS COMP	150
India, Hyderabad	INDUCTOR,82nH,1005 (0402),5%,130mA,HI-Q,ROHS COMP	400
India, Hyderabad	INDUCTOR,120nH,1005 (0402),5%,110mA,HI-Q,ROHS COMP	289
India, Hyderabad	RES,41.2,1608 (0603),1%,ROHS COMP	50
India, Hyderabad	SPACER,ROUND,UNTHREADED,4.5mmODx3.2mmIDx4mmL,ALUM,ROHS COMP	38
India, Hyderabad	FUSEHOLDER,3AG,10A,250V,PNL MNT,HOLDER ONLY,SHOCKSAFE,ROHS COMP	7
India, Hyderabad	FUSEHOLDER,CAP,3AG,10A,250V,6.3X32mm,SHOCKSAFE,USE WITH 1013838,ROHS COMP	7
India, Hyderabad	ATTEN,FIXED,15dB,10W,DC-6GHz,50 OHM,SMT,-55C TO +150C,ROHS COMP	100
India, Hyderabad	RES,294,3216 (1206),1%,ROHS COMP	25
India, Hyderabad	SCREW SET,M2x8 SCREW,SPRING WASHER,NUT,For use with 1013598,ROHS COMP	64
India, Hyderabad	SPACER,ROUND,UNTHREADED,4.5mmODx3.2mmIDx7.5mmL,ALUM,ROHS COMP	76
India, Hyderabad	HANDLE,ROUND,5.0mmDIAx38mm PITCHx25mm LEG HEIGHT,ALUM,ROHS COMP	25
India, Hyderabad	FUSE,15A65VSMT2510PKG	35
India, Hyderabad	100; CBC for RG 405	108
India, Hyderabad	FASTENER,NYLATCH,GROMMET	100
India, Hyderabad	FASTENER,NYLATCH,PLUNGER	100
India, Hyderabad	RING STABILIZING DC-CONT,ROHS COMP	128
India, Hyderabad	RECEPTACLE HOUSING-51021,ROHS COMP	20
India, Hyderabad	PCB,2.5Dk,ISn,2L,73.50X200.00X0.86MM,ANTENNA,BORDEAUX MKII,HB,PCB 2,ROHS COMP	1
India, Hyderabad	PCB,2.5Dk,ISn,2L,73.50X200.00X0.86MM,ANTENNA,BORDEAUX MKII,HB,PCB 3,ROHS COMP	2
India, Hyderabad	PCB,2.5Dk,ISn,2L,73.5X261X0.86MM,ANTENNA,BORDEAUX MKII,VHB,PCB 1,ROHS COMP	1

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Physical Location	Description	Location Quantity
India, Hyderabad	PCB,2.5Dk,ISn,2L,73.5X166X0.86MM,ANTENNA,BORDEAUX MKII,VHB,PCB 2,ROHS COMP	1
India, Hyderabad	PCB,2.5Dk,ISn,2L,73.50X261.00X0.86MM,ANTENNA,LYON,VHB,PCB 3,ROHS COMP	1
India, Hyderabad	PCB,2.5Dk,ISn,2L,73.5X166X0.86MM,ANTENNA,BORDEAUX MKII,VHB,PCB 4,ROHS COMP	1
India, Hyderabad	PCB,2.5Dk,ISn,2L,73.50X166.00X0.86MM,ANTENNA,BORDEAUX MKII,VHB,PCB 5,ROHS COMP	1
India, Hyderabad	PCB,2.5Dk,ISn,2L,73.50X200.00X0.86MM,ANTENNA,BORDEAUX MKIII,HB,PCB 4,ROHS COMP	1
India, Hyderabad	PCB,I-TERA,ENIG,2L,46.0X37.0X0.86MM,700 MHz COUPLER,HP BSMI,ROHS COMP	1
India, Hyderabad	CAP,22nF,1005 (0402),10%,16V,X7R,CER	52
India, Hyderabad	CAP,680pF,1005 (0402),5%,50V,NP0,CER,ROHS COMP	90
India, Hyderabad	CAP,1nF,1005 (0402),5%,50V,NP0,CER,ROHS COMP	530
India, Hyderabad	RES,681,3216 (1206),1%	25
India, Hyderabad	INDUCTOR,5.6nH,1005 (0402),5%,WW	276
India, Hyderabad	CONTACT,DC,CRIMP,F,STR,28-26 AWG,1A,PICOBLADE,ROHS COMP	40
India, Hyderabad	FASTENER,PLUNGER,3/16 DIA, BLACK, USE w/ 940-00221-003	60
India, Hyderabad	FASTENER,GROMMET,3/16 DIA, BLACK, USE w/ 940-00220-003	60
India, Hyderabad	SCREW,10-32x5/8,SHCS,SS	100
India, Hyderabad	SCREW,10-32x1/2,PHP,SS,SC, w/ SQUARE CONE SPRING WASHER	480
India, Hyderabad	SCREW,THD ROLL,8x1/2,PHP, SS, FOR PLASTIC OR SOFT ALUM	100
India, Hyderabad	CAP,1.5nF,1608 (0603),5%,50V,X7R,CER,ROHS COMP	120
India, Hyderabad	SCREW,TUNING,TORX,CZ,40TPIW,1/4x6.00,S5,ROHS COMP	200
India, Hyderabad	SCR-PAN_HD-TORX-SS-M2.5-4.00-S6	250
India, Hyderabad	SCR-PAN_HD-TORX-SS-M3.0-14.00	200
India, Hyderabad	SCREW,CSK HD,90DEG,TORX,SS,M2.5x6.00,S6,ROHS COMP	200
India, Hyderabad	TRANS-NPN-DUAL-UMH10-SOT363	251
India, Hyderabad	INDUCTOR,47nH,1608 (0603),5%,600mA,HI-Q,ROHS COMP	988
India, Hyderabad	CAP,220pF,1608 (0603),5%,50V,NP0,CER	10
India, Hyderabad	GROMMET,CONN ROD GUIDE,KANSAS,TB90,PLASTIC,ROHS COMP	95
India, Hyderabad	FRONT PANEL,-48V PSU MODULE,HIGH POWER BSMI,ROHS COMP	14
India, Hyderabad	FRONT PANEL,HEAT SINK,DUPLEXED MODULE,UL SIDE,HP-BSMI,ROHS COMP	48
India, Hyderabad	MOUNTING PLATE,FAN TRAY,ALUM,HP-BSMI,ROHS COMP	60
India, Hyderabad	TOP COVER,LNA UL PCB,ALUM,HP-BSMI,ROHS COMP	48
India, Hyderabad	TRANSMISSION LINE,TAB,STAMPED,CU,TX,HP BSMI,ROHS COMP	15
India, Hyderabad	TRANSMISSION LINE,TAB,STAMPED,CU,RX TO FILTER,HP-BSMI,ROHS COMP	15
India, Hyderabad	TEFLON,700MHz,HP-BSMI,ROHS COMP	720
India, Hyderabad	TOP COVER,-48V PSU MODULE,HP-BSMI,ROHS COMP	14
India, Hyderabad	FRONT PANEL,HEAT SINK,DUPLEXED MODULE,DL SIDE,HP-BSMI,ROHS COMP	45
India, Hyderabad	COVER,STAMPED,AL,TUNING,RX SIDE,HP BSMI,ROHS COMP	2
India, Hyderabad	COVER,STAMPED,AL,TUNING,TX SIDE,HP BSMI,ROHS COMP	2
India, Hyderabad	TRANSMISSION LINE,TAB,STAMPED,CU,RX VERZ,HP BSMI,ROHS COMP	15
India, Hyderabad	TRANSMISSION LINE,TAB,STAMPED,CU,RX TO 7/16 CONN,HP BSMI,ROHS COMP	15
India, Hyderabad	PANEL,BLANK,4U CHASSIS,HP-BSMI,ROHS COMP	95
India, Hyderabad	TRANSMISSION LINE,TAB,STAMPED,CU,RX,BTM SIDE,HP BSMI,ROHS COMP	15
India, Hyderabad	TRANSMISSION LINE,TAB,STAMPED,CU,TX,BTM SIDE,HP-BSMI,ROHS COMP	15
India, Hyderabad	CABLE COVER,LTE 700MHz,HIGH POWER BSMI,ROHS COMP	65
India, Hyderabad	SUPPORT,PTFE,700MHz,HP-BSMI,ROHS COMP	400
India, Hyderabad	MOUNTING FLANGE,4U CHASSIS,HP-BSMI,ROHS COMP	25
India, Hyderabad	TRANSMISSION LINE,TAB,STAMPED,CU,TX,BTM SIDE,850MHz,HP BSMI,ROHS COMP	28
India, Hyderabad	TRANSMISSION LINE,TAB,STAMPED,CU,RX,BTM SIDE,850MHz,HP BSMI,ROHS COMP	28
India, Hyderabad	TRANSMISSION LINE,TAB,STAMPED,CU,RX,850MHz,HP BSMI,ROHS COMP	28
India, Hyderabad	TRANSMISSION LINE,TAB,STAMPED,CU,TX,850MHz,HP BSMI,ROHS COMP	15
India, Hyderabad	COVER,STAMPED,AL,TUNING,TX SIDE,850MHz,HP BSMI,ROHS COMP	4
India, Hyderabad	COVER,STAMPED,AL,TUNING,RX SIDE,850MHz,HP BSMI,ROHS COMP	4
India, Hyderabad	INSERTION CLIP,SPRING STEEL,FRONT PANEL,HIGH POWER BSMI,ROHS COMP	6
India, Hyderabad	DUST CAP,7/16,F,M29x1.5,PC/ABS,ROHS COMP,CUSTOMER CONTROLLED	120
India, Hyderabad	CONN,DC,HEADER,MICRO,RA,1.27mm PITCH,2x13,THRU-HOLE,KEYING SHROUD,ROHS COMP	5

EXHIBIT B30

Physical Location	Description	Location Quantity
India, Hyderabad	FRONT HANDLE,3.31Lx0.625ODx1.31inH,3in PITCH,4U CHASSIS,ALUM,CLEAR ANODIZE,ROHS COMP	30
India, Hyderabad	ATTEN,16dB,20W,DC-4GHz,6.35Lx13.08Wx3.81mmH,50 OHM,FLANGE,-55C TO +150C,ROHS COMP	83
India, Hyderabad	CCA,DOUBLE SIDED,BASEBAND,KOWARI,ROHS COMP	5
India, Hyderabad	PATCH,LOWER,WiMAX 2.5GHz	36
India, Hyderabad	PAD,THERMAL,GAP-FILLER,57X22mm,W/PSA,ROHS COMP	4
India, Hyderabad	PATCH,UPPER,HB	30
India, Hyderabad	CONN,RF,MCX,M,STR,CABLE MT,SOLDER,0.085 SR COAX,ROHS COMP	50
India, Hyderabad	CONN,DC,HEADER,RA,10mm PITCH,1x2,SHROUDED,POLARIZED,LOCKING,w/PCB RETENTION CLIP(.062 PCB),ROHS COMP	14
India, Hyderabad	RES,TERM,50,5%,100W,FLANGE,ROHS COMP	80
India, Hyderabad	IC,RF,AMP,LIN,DC-6GHz,20dB,11dBm,3.45V,35mA,SOT89,ROHS COMP	87
India, Hyderabad	DISCONNECT,F,16-14AWG,.250x.032in TAB,NYLON,INSULATED,BLUE,ROHS COMP	46
India, Hyderabad	FINGER GUARD,FAN,METAL,3.020 O.D.,ROHS COMP	40
India, Hyderabad	CONN,RF,MCX,STR,F,SMT,EDGE LAUNCH,ROHS COMP	2
India, Hyderabad	IC,AMP,RF,LNA,1.9GHz,GAIN 17.4dB@1.9GHz,NF 0.44dB@1.9GHz,5V,48mA,QFN-8(2mmx2mm),GaAs E-pHEMT,ESD1B,ROHS COMP	115
India, Hyderabad	ATTEN,4.0dB,50 OHM,FLANGE,20W,DC-4GHz,-55C TO +150C,ROHS COMP	100
India, Hyderabad	ATTEN,8.0dB,50 OHM,FLANGE,20W,DC-4GHz,-55C TO +150C,ROHS COMP	100
India, Hyderabad	CONN,RF,D-SUB,F,STR,8W8,ROHS COMP	41
India, Hyderabad	RELAY,SMT,50 OHM,50W SPDT,DC-3.0GHz,3V DC,140mW,LATCH 2 COILS,MSL3,ROHS COMP	80
India, Hyderabad	FAN,DC,BALL BEARING,80x80x38mm,80CFM,3-WIRE,TACH,ROHS COMP	15
India, Hyderabad	OSC,CLOCK,100MHz,25ppm,3.3Vs,7Lx5Wx1.9mmH,0 TO +70C,ROHS COMP	85
India, Hyderabad	FRONT HANDLE,3.31Lx0.625ODx1.31inH,3in PITCH,4U CHASSIS,ALUM,CLEAR ANODIZE,ROHS COMP	16
India, Hyderabad	CONN,DC,SOCKET,F,RA,2mm PITCH,4x6,THRU-HOLE,ROHS COMP	36
India, Hyderabad	CONN,RF,7/16 DIN,F,STR,PNL MT,4-HOLE FLANGE,-40C TO +85C,ROHS COMP	120
India, Hyderabad	CONN,DC,HEADER,M,STR,2mm PITCH,2x4,THRU-HOLE,ROHS COMP	45
India, Hyderabad	CONN,RF,SMA,F,STR,PNL MT,ROHS COMP	50
India, Hyderabad	END-CAP,VINYL,QMA,4.7mmID,BLUE,ROHS COMP	60
India, Hyderabad	CONN,RF,MMBX,ADAPTOR,M TO M,STR,7mmH,IN-LINE,ROHS COMP	10
India, Hyderabad	CHOKE,COMMON MODE,6.6mH,6A,THRU-HOLE,40.6LX23.5WX35.6mmH,VERTICAL,TOROID,ROHS COMP	7
India, Hyderabad	SCREW,SS,PAN HEAD,PHILLIPS,M4x16	360
India, Hyderabad	100; CBC for RG402 and S-form 141	1,163
India, Hyderabad	TOP LEVEL ASSY,CHASSIS,1U,CABLE MANAGEMENT-TOP,ALUM,HIGH POWER BSMI,ROHS COMP	1
India, Hyderabad	SPACER,PATCH,LOWER,PLASTIC,ROHS COMP	500
India, Hyderabad	BRACKET,AEDT,PLASTIC,GLENRIDGE P90,ROHS COMP	450
India, Hyderabad	GABLE,TOP,MKII,ALUM,ROHS COMP	1
India, Hyderabad	TOP CAP,9 INCH BORDEAUX,ROHS COMP	1
India, Hyderabad	OSC,CRYSTAL,25MHz,50ppm,3.3Vs,SMT,7.3Lx4.8Wx1.8mmH,-40C TO +85C,O/P ENABLE,CMOS,ROHS COMP	60
India, Hyderabad	IC,EXPANDER,16-BIT,2.3-5.5Vs,I2C BUS,TSSOP-24,-40C TO +85C,ROHS COMP	25
India, Hyderabad	OSC,TCXO,10MHz,5PPM,3.3V,-20 TO +70 DEG C,CLIPPED SINE WAVE,ROHS COMP	100
India, Hyderabad	IC,MCU,32-BITS,400MHz,32K/32KB cache,PBGA-324,16-32 bit DDR1/2,2-ETHERNET,-40C TO +125C,ROHS COMP	20
India, Hyderabad	IC,MEM,FLASH,NAND,32Gbit,2.7-3.6Vs,TSOP-48,-40C TO +85C,ROHS COMP	20
India, Hyderabad	IC,MEM,DDR2,SDRAM,1Gbit (64Mx16),1.8Vs,2.5ns,FBGA-84,revision:H,-40C TO +95C,ROHS COMP	40
India, Hyderabad	CAP,470uF,RADIAL,16DIAx25mmL,20%,100V,ALUM-ELECT,LOW IMPEDANCE,THRU-HOLE,ROHS COMP	70
India, Hyderabad	PCB,370HR,ENIG,2L,126.00X75.00X1.60,IOB,HP BSMI,ROHS COMP	1
India, Hyderabad	CABLE ASSY,RF,COAX,0.141 S/R,QMA-M TO QMA-M,HP-BSMI,ROHS COMP	45
India, Hyderabad	SA,OPERATING ROD,VHB,MKII,1.3m,ROHS COMP	20
India, Hyderabad	SA,OPERATING ROD,HB,MKII,1.3m,ROHS COMP	20
India, Hyderabad	SPACER,PATCH,SECOND LEVEL,WiMAX 2.5GHz,65DEG	120

EXHIBIT B30

Physical Location	Description	Location Quantity
India, Hyderabad	OVERLAY,BOTTOM,MKII,PLASTIC,ROHS COMP	6
India, Hyderabad	CHASSIS,4U,ALUM,HP-BSMI,ROHS COMP	1
India, Hyderabad	CAP,1.0uF,1608 (0603),10%,10V,X5R,ROHS COMP	1,220
India, Hyderabad	SCREW,PHP,M4x8,SS,OVAL HEAD,ROHS COMP	10
India, Hyderabad	IC,SW,RF,SPDT,0.1-4GHz,QFN,GaAs,ROHS COMP	160
India, Hyderabad	COUPLER,DIR,10dB,1700-2200MHz,2W,2012 (0805),ROHS COMP	100
India, Hyderabad	FOAM ENDCAP,HP BSMI DUPLEXER,ROHS COMP	480
India, Hyderabad	INDUCTOR,47nH,1608 (0603),5%,600mA,HI-Q,ROHS COMP	12
Hong Kong, Powerwave	700; Cable CIN 7m ID M-SMB	50
Hong Kong, Powerwave	700; Cable Power 7m	200
Hong Kong, Powerwave	700; Cable Alarm 7m	206
Hong Kong, Powerwave	Cable CIN OD 10.3m SMA	160
Hong Kong, Powerwave	FULLBAND TMT UMTS/900/1800 SMH	1
Hong Kong, Powerwave	CIN OD GEN3 698-2690 MHz 7fm,ROHS COMP	1
Hong Kong, Powerwave	UXM-1710-2170-65-21i-0-D	335
Hong Kong, Powerwave	WRH,900MHz EGSM,TX/RX,10W,FIBER FEED,AC,GONDOLA	1
Hong Kong, Powerwave	TMA-DD 800 IDEN LL NFF	1
Hong Kong, Powerwave	MICROFLEX T5 OSP,DUAL BAY,POWER/RADIO,48RU	1
Finland, Kempele	FILTMOD-EDGE/GSM900-PACKED-J (RoHS)	544
China, Suzhou BLP	X22 DUPLEXER (KDDI VARIANT) FOR UBS PLATFORM	3
China, Suzhou BLP	UXM-1710-2170-65-18i-A-D-2-10 EDT	6
China, Suzhou BLP	UXM-1710-2170-65-20i-A-D	1,022
China, Suzhou BLP	UXM-1710-2170-90-16.5i-A-D	98
China, Suzhou BLP	CILOC 24V BTS	30
China, Suzhou BLP	AXM-806-960-90-16.5i-A-D	40
China, Suzhou BLP	UXM-1710-2170-65-15i-A-D	131
China, Suzhou BLP	UXM-1710-2170-65-18i-A-D	90
China, Suzhou BLP	UXM-1710-2170-65-18i-A-D 2-10 EDT	1
China, Suzhou BLP	ALXT-824-960/1710-2170-65-18-A	1
China, Suzhou BLP	SA,DUPLEXER CASTED ASSY,900MHz,RF BAND DUAL,MIRAGE-II,ROHS COMP	10
China, Suzhou BLP	SA,DUPLEXER CASTED ASSY,900MHz,RF BAND DUAL,MIRAGE,ROHS COMP	50
China, Suzhou BLP	DUPLEXER ASSY,1800MHz,RF BAND DUAL,MIRAGE,ROHS COMP	4
China, Suzhou BLP	MODEL,ROXBURY,DIPLEXER CROSSBAND COMBINER-698-793+824-894MHz-W/ DC/AISG AUTO SENSE PASSTHROUGH,ANTENNA SNIFFER PORT & AISG,SINGLE	18
China, Suzhou BLP	MODEL,ROXBURY,DIPLEXER CROSSBAND COMBINER-698-793+824-894MHz-WITH LOW&HIGH CHANNEL DC/AISG PASSTHROUGH,SINGLE	21
China, Suzhou BLP	2.1-UMTS-FB-DMRP_I-DLY_FLTR_ASSY-CAST	10
China, Suzhou BLP	AMPS,UMTS,25MHz,BYPASS DUAL DDx,HOPKINTON	2
China, Suzhou BLP	2.1-1700-AWS-FB-2DX-OneBTS-D-FLTR-PNLCE	30
China, Suzhou BLP	TMA-DD 1900 REJECT NL-CINGULAR,ROHS COMP	2
China, Suzhou BLP	BPF900/AMPS 37dBREJ RoHS	24
China, Suzhou BLP	BPF900/AMPS 30dBREJ RoHS	4
China, Suzhou BLP	TBB65 1.4m ALXT-790-960/1710-2170/2500-2690MHz	85
China, Suzhou BLP	VLBB65,698-894-15i-Ai-D	13
China, Suzhou BLP	2xAXCM-824-960/1710-2170-65-15/18i-A-D	1
China, Suzhou BLP	AXM-790-960-65-17.5i-A-D	4
China, Suzhou BLP	i-RET DBB65 2.0m 790-960/1710-2170-65-17i/18i-Ai-D	64
China, Suzhou BLP	TBB65 2.0m ALXT-790-960/1710-2170/2500-2690MHz	137
China, Suzhou BLP	DBB65,698-894/1710-2170-17i-Ai-D	9
China, Suzhou BLP	AXM-790-960-65-18.5i-A-D	4
China, Suzhou BLP	i-RET DBB65 2.6m 790-960/1710-2170-65-18i/18i-Ai-D - no iRET motor attached	13
China, Suzhou BLP	i-RET DBB65 2.6m 790-960/1710-2170-65-18i/18i-Ai-D	12
China, Suzhou BLP	TBB65 2.6m ALXT-790-960/1710-2170/2500-2690MHz	208
China, Suzhou BLP	DBB65 1.3m AXCM-1710-2170/2500-2700/18i/18i-A-D	10
China, Suzhou BLP	DBB65 1.3m AXCM-1710-2170/2500-2700/18i/18i-Ai-D	3
China, Suzhou BLP	WXM-2496-2690-65-18i-A-M 2496-2690 DUAL POL. 65 DEGREE ANTENNA WITHOUT iRET CONTROLLER BOXES	6

EXHIBIT B30

Physical Location	Description	Location Quantity
China, Suzhou BLP	WXM-2496-2690-65-18i-A-R	56
China, Suzhou BLP	RET/ANTENNA ASSEMBLY	1
China, Suzhou BLP	RA24 AXCM-824-960/1710-2170-65-15/18i-A-D	3
China, Suzhou BLP	RA34 ALXT-824-960/1710-2170-65-16.5/17/17-A	3
China, Suzhou BLP	A-UGC,28MHz BW,AISG 2.0,NOVA,ROHS COMP	57
China, Suzhou BLP	AXM-790-960-65-15i-A-D,ROHS COMP	3
China, High Gain	SA,DUPLEXER,2X2,850MHz	1
China, High Gain	CIN OD 800, 900 VSWR w Adj Alarm 7fm Test Port	10

B6D (Official Form 6D) (12/07)

In re **Powerwave Technologies, Inc.**

Case No. **13-10134**

Debtor

SCHEDULE D - CREDITORS HOLDING SECURED CLAIMS

State the name, mailing address, including zip code, and last four digits of any account number of all entities holding claims secured by property of the debtor as of the date of filing of the petition. The complete account number of any account the debtor has with the creditor is useful to the trustee and the creditor and may be provided if the debtor chooses to do so. List creditors holding all types of secured interests such as judgment liens, garnishments, statutory liens, mortgages, deeds of trust, and other security interests.

List creditors in alphabetical order to the extent practicable. If a minor child is a creditor, the child's initials and the name and address of the child's parent or guardian, such as "A.B., a minor child, by John Doe, guardian." Do not disclose the child's name. See, 11 U.S.C. §112 and Fed. R. Bankr. P. 1007(m). If all secured creditors will not fit on this page, use the continuation sheet provided.

If any entity other than a spouse in a joint case may be jointly liable on a claim, place an "X" in the column labeled "Codebtor" ,include the entity on the appropriate schedule of creditors, and complete Schedule H - Codebtors. If a joint petition is filed, state whether the husband, wife, both of them, or the marital community may be liable on each claim by placing an "H", "W", "J", or "C" in the column labeled "Husband, Wife, Joint, or Community".

If the claim is contingent, place an "X" in the column labeled "Contingent". If the claim is unliquidated, place an "X" in the column labeled "Unliquidated". If the claim is disputed, place an "X" in the column labeled "Disputed". (You may need to place an "X" in more than one of these three columns.)

Total the columns labeled "Amount of Claim Without Deducting Value of Collateral" and "Unsecured Portion, if Any" in the boxes labeled "Total(s)" on the last sheet of the completed schedule. Report the total from the column labeled "Amount of Claim" also on the Summary of Schedules and, if the debtor is an individual with primarily consumer debts, report the total from the column labeled "Unsecured Portion" on the Statistical Summary of Certain Liabilities and Related Data.

Check this box if debtor has no creditors holding secured claims to report on this Schedule D.

CREDITOR'S NAME AND MAILING ADDRESS INCLUDING ZIP CODE, AND ACCOUNT NUMBER (See instructions above.)	C O D E B T O R H W J C	Husband, Wife, Joint, or Community	C O N T I N G E N T	U N L I Q U I D A T E D	D I S P U T E D	AMOUNT OF CLAIM WITHOUT DEDUCTING VALUE OF COLLATERAL	UNSECURED PORTION, IF ANY
		DATE CLAIM WAS INCURRED, NATURE OF LIEN, AND DESCRIPTION AND VALUE OF PROPERTY SUBJECT TO LIEN					
Account No.							
P-Wave Holdings, LLC Attn: Michael Nutting 19877 Wilshire Boulevard, 18th Floor Los Angeles, CA 90024-4373							
		Security, Copyright, Patent and Trademark Agreements, dated 9/11/2012; Secured by certain accounts, intellectual property & inventory; but not certain excluded accounts					
		Value \$ Unknown				30,000,000.00	Unknown
Account No.							
		Value \$					
Account No.							
		Value \$					
Account No.							
		Value \$					

0 continuation sheets attached

Subtotal (Total of this page)	30,000,000.00	0.00
Total (Report on Summary of Schedules)	30,000,000.00	0.00

In re Powerwave Technologies, Inc.Case No. 13-10134

Debtor

SCHEDULE E - CREDITORS HOLDING UNSECURED PRIORITY CLAIMS

A complete list of claims entitled to priority, listed separately by type of priority, is to be set forth on the sheets provided. Only holders of unsecured claims entitled to priority should be listed in this schedule. In the boxes provided on the attached sheets, state the name, mailing address, including zip code, and last four digits of the account number, if any, of all entities holding priority claims against the debtor or the property of the debtor, as of the date of the filing of the petition. Use a separate continuation sheet for each type of priority and label each with the type of priority.

The complete account number of any account the debtor has with the creditor is useful to the trustee and the creditor and may be provided if the debtor chooses to do so. If a minor child is a creditor, state the child's initials and the name and address of the child's parent or guardian, such as "A.B., a minor child, by John Doe, guardian." Do not disclose the child's name. See, 11 U.S.C. §112 and Fed. R. Bankr. P. 1007(m).

If any entity other than a spouse in a joint case may be jointly liable on a claim, place an "X" in the column labeled "Codebtor," include the entity on the appropriate schedule of creditors, and complete Schedule H-Codebtors. If a joint petition is filed, state whether the husband, wife, both of them, or the marital community may be liable on each claim by placing an "H," "W," "J," or "C" in the column labeled "Husband, Wife, Joint, or Community." If the claim is contingent, place an "X" in the column labeled "Contingent." If the claim is unliquidated, place an "X" in the column labeled "Unliquidated." If the claim is disputed, place an "X" in the column labeled "Disputed." (You may need to place an "X" in more than one of these three columns.)

Report the total of claims listed on each sheet in the box labeled "Subtotals" on each sheet. Report the total of all claims listed on this Schedule E in the box labeled "Total" on the last sheet of the completed schedule. Report this total also on the Summary of Schedules.

Report the total of amounts entitled to priority listed on each sheet in the box labeled "Subtotals" on each sheet. Report the total of all amounts entitled to priority listed on this Schedule E in the box labeled "Totals" on the last sheet of the completed schedule. Individual debtors with primarily consumer debts report this total also on the Statistical Summary of Certain Liabilities and Related Data.

Report the total of amounts not entitled to priority listed on each sheet in the box labeled "Subtotals" on each sheet. Report the total of all amounts not entitled to priority listed on this Schedule E in the box labeled "Totals" on the last sheet of the completed schedule. Individual debtors with primarily consumer debts report this total also on the Statistical Summary of Certain Liabilities and Related Data.

Check this box if debtor has no creditors holding unsecured priority claims to report on this Schedule E.

TYPES OF PRIORITY CLAIMS (Check the appropriate box(es) below if claims in that category are listed on the attached sheets)

 Domestic support obligations

Claims for domestic support that are owed to or recoverable by a spouse, former spouse, or child of the debtor, or the parent, legal guardian, or responsible relative of such a child, or a governmental unit to whom such a domestic support claim has been assigned to the extent provided in 11 U.S.C. § 507(a)(1).

 Extensions of credit in an involuntary case

Claims arising in the ordinary course of the debtor's business or financial affairs after the commencement of the case but before the earlier of the appointment of a trustee or the order for relief. 11 U.S.C. § 507(a)(3).

 Wages, salaries, and commissions

Wages, salaries, and commissions, including vacation, severance, and sick leave pay owing to employees and commissions owing to qualifying independent sales representatives up to \$11,725* per person earned within 180 days immediately preceding the filing of the original petition, or the cessation of business, whichever occurred first, to the extent provided in 11 U.S.C. § 507(a)(4).

 Contributions to employee benefit plans

Money owed to employee benefit plans for services rendered within 180 days immediately preceding the filing of the original petition, or the cessation of business, whichever occurred first, to the extent provided in 11 U.S.C. § 507(a)(5).

 Certain farmers and fishermen

Claims of certain farmers and fishermen, up to \$5,775* per farmer or fisherman, against the debtor, as provided in 11 U.S.C. § 507(a)(6).

 Deposits by individuals

Claims of individuals up to \$2,600* for deposits for the purchase, lease, or rental of property or services for personal, family, or household use, that were not delivered or provided. 11 U.S.C. § 507(a)(7).

 Taxes and certain other debts owed to governmental units

Taxes, customs duties, and penalties owing to federal, state, and local governmental units as set forth in 11 U.S.C. § 507(a)(8).

 Commitments to maintain the capital of an insured depository institution

Claims based on commitments to the FDIC, RTC, Director of the Office of Thrift Supervision, Comptroller of the Currency, or Board of Governors of the Federal Reserve System, or their predecessors or successors, to maintain the capital of an insured depository institution. 11 U.S.C. § 507(a)(9).

 Claims for death or personal injury while debtor was intoxicated

Claims for death or personal injury resulting from the operation of a motor vehicle or vessel while the debtor was intoxicated from using alcohol, a drug, or another substance. 11 U.S.C. § 507(a)(10).

* Amount subject to adjustment on 4/01/13, and every three years thereafter with respect to cases commenced on or after the date of adjustment.

B6E (Official Form 6E) (4/10) - Cont.

In re Powerwave Technologies, Inc.

Case No. 13-10134

Debtor

SCHEDULE E - CREDITORS HOLDING UNSECURED PRIORITY CLAIMS
(Continuation Sheet)

**Taxes and Certain Other Debts
Owed to Governmental Units**

TYPE OF PRIORITY

CREDITOR'S NAME, AND MAILING ADDRESS INCLUDING ZIP CODE, AND ACCOUNT NUMBER (See instructions.)	C O D E B O R	H W J C	Husband, Wife, Joint, or Community DATE CLAIM WAS INCURRED AND CONSIDERATION FOR CLAIM	C O N T I N G E N T	U N L I Q U I D A T E D	D I S P U T E D	AMOUNT OF CLAIM	AMOUNT NOT ENTITLED TO PRIORITY, IF ANY
								AMOUNT ENTITLED TO PRIORITY
Account No.			Various Dates					
Arizona Department of Revenue P.O. Box 29032 Phoenix, AZ 85038-9032		-	Tax				893.00	0.00
							893.00	893.00
Account No.			Various Dates					
Georgia Department of Revenue Processing Center P.O. Box 105246 Atlanta, GA 30348-5246		-	Tax				1,142.66	0.00
							1,142.66	1,142.66
Account No.			Various Dates					
Tennessee Department of Revenue Andrew Jackson State Office Building 500 Deaderick Street Nashville, TN 37242		-	Tax				159.15	0.00
							159.15	159.15
Account No.								
Account No.								

Sheet 1 of 1 continuation sheets attached to
Schedule of Creditors Holding Unsecured Priority Claims

Subtotal
(Total of this page)

0.00
2,194.81

Total
(Report on Summary of Schedules)

0.00
2,194.81

B6F (Official Form 6F) (12/07)

In re **Powerwave Technologies, Inc.**

Case No. **13-10134**

Debtor

SCHEDULE F - CREDITORS HOLDING UNSECURED NONPRIORITY CLAIMS

State the name, mailing address, including zip code, and last four digits of any account number, of all entities holding unsecured claims without priority against the debtor or the property of the debtor, as of the date of filing of the petition. The complete account number of any account the debtor has with the creditor is useful to the trustee and the creditor and may be provided if the debtor chooses to do so. If a minor child is a creditor, state the child's initials and the name and address of the child's parent or guardian, such as "A.B., a minor child, by John Doe, guardian." Do not disclose the child's name. See, 11 U.S.C. §112 and Fed. R. Bankr. P. 1007(m). Do not include claims listed in Schedules D and E. If all creditors will not fit on this page, use the continuation sheet provided.

If any entity other than a spouse in a joint case may be jointly liable on a claim, place an "X" in the column labeled "Codebtor," include the entity on the appropriate schedule of creditors, and complete Schedule H - Codebtors. If a joint petition is filed, state whether the husband, wife, both of them, or the marital community may be liable on each claim by placing an "H," "W," "J," or "C" in the column labeled "Husband, Wife, Joint, or Community."

If the claim is contingent, place an "X" in the column labeled "Contingent." If the claim is unliquidated, place an "X" in the column labeled "Unliquidated." If the claim is disputed, place an "X" in the column labeled "Disputed." (You may need to place an "X" in more than one of these three columns.)

Report the total of all claims listed on this schedule in the box labeled "Total" on the last sheet of the completed schedule. Report this total also on the Summary of Schedules and, if the debtor is an individual with primarily consumer debts, report this total also on the Statistical Summary of Certain Liabilities and Related Data.

Check this box if debtor has no creditors holding unsecured claims to report on this Schedule F.

CREDITOR'S NAME, MAILING ADDRESS INCLUDING ZIP CODE, AND ACCOUNT NUMBER (See instructions above.)	C O D E B T O R	Husband, Wife, Joint, or Community	C O N T I N G E N T	U N L I Q U I D A T E D	D I S P U T E D	AMOUNT OF CLAIM
		H W J C				
Account No. 4G Americas Bank of America N.A. c/o Commercial Accounts 800 Fifth Avenue, Suite 2100 Seattle, WA 98104		Various Dates Trade -				60,000.00
Account No. A-Abbot Locksmith, Inc. 1920 E. Katella #A Orange, CA 92867		Various Dates Trade -				367.00
Account No. ABB, Inc. P.O. Box 88875 Chicago, IL 60695		Various Dates Trade -				1,977.90
Account No. Abi Research 249 South Street Oyster Bay, NY 11771		Various Dates Trade -				9,000.00
Subtotal (Total of this page)						71,344.90

82 continuation sheets attached

B6F (Official Form 6F) (12/07) - Cont.

In re Powerwave Technologies, Inc.Case No. 13-10134

Debtor

SCHEDULE F - CREDITORS HOLDING UNSECURED NONPRIORITY CLAIMS

(Continuation Sheet)

CREDITOR'S NAME, MAILING ADDRESS INCLUDING ZIP CODE, AND ACCOUNT NUMBER (See instructions above.)	C O D E B T O R	Husband, Wife, Joint, or Community	D A T E C L A I M W A S I N C U R R E D A N D C O N S I D E R A T I O N F O R C L A I M. I F C L A I M I S S U B J E C T T O S E T O F F, S O S T A T E.	C O N T I N G E N T	U N L I Q U I D A T E D	D I S P U T E D	A M O U N T O F C L A I M	
		H W J C						
Account No. Ace Technology 24B 4L, 451-3, Nonhyun-Dong Namdong-Gu, Incheon		-	Various Dates Trade				467,684.06	
Account No. Ace Technology 9201 Irvine Blvd 12301 Irvine, CA 92618-1645		-	Various Dates Trade				13,873.60	
Account No. Actix, Inc. 12012 Sunset Hills Road Suite 910 Reston, VA 20190		-	Various Dates Trade				15,800.00	
Account No. Adampak (Thailand) Ltd 136, MOO1 High Tech Industrial GIZ T. Baablane A. Bangpa-In Ayutthaya 13160		-	Various Dates Trade				3,083.00	
Account No. Advanced Circuitry International 3464 Howell Street Duluth, GA 30096		-	Various Dates Trade				30,523.22	
Sheet no. <u>1</u> of <u>82</u> sheets attached to Schedule of Creditors Holding Unsecured Nonpriority Claims							Subtotal (Total of this page)	530,963.88

B6F (Official Form 6F) (12/07) - Cont.

In re Powerwave Technologies, Inc.

Case No. 13-10134

Debtor

SCHEDULE F - CREDITORS HOLDING UNSECURED NONPRIORITY CLAIMS

(Continuation Sheet)

CREDITOR'S NAME, MAILING ADDRESS INCLUDING ZIP CODE, AND ACCOUNT NUMBER (See instructions above.)	C O D E B T O R	Husband, Wife, Joint, or Community	D A T E C L A I M W A S I N C U R R E D A N D C O N S I D E R A T I O N F O R C L A I M. I F C L A I M I S S U B J E C T T O S E T O F F, S O S T A T E.	C O N T I N G E N T	U N L I Q U I D A T E D	D I S P U T E D	A M O U N T O F C L A I M	
		H W J C						
Account No. Advanced Communications, Inc. 5711 Research Drive Canton, MI 48188		-	Various Dates Trade				7,123.00	
Account No. Advanced Dies & Tools FZCO Plot No: BS05B34A, Jebel Ali Free Zone Dubai, United Arab Emirates		-	Various Dates Trade				11,000.00	
Account No. Advantage Ground Transport 2960 Airway Avenue, Suite B102 Costa Mesa, CA 92626		-	Various Dates Trade				151.85	
Account No. AFL Network Services, Inc. P.O. Box 403174 Atlanta, GA 30384		-	Various Dates Trade				21,699.24	
Account No. Ageto AB Propellervagen 6 B Taby 183 62		-	Various Dates Trade				60.23	
Sheet no. <u>2</u> of <u>82</u> sheets attached to Schedule of Creditors Holding Unsecured Nonpriority Claims							Subtotal (Total of this page)	40,034.32

B6F (Official Form 6F) (12/07) - Cont.

In re Powerwave Technologies, Inc.

Case No. 13-10134

Debtor

SCHEDULE F - CREDITORS HOLDING UNSECURED NONPRIORITY CLAIMS

(Continuation Sheet)

CREDITOR'S NAME, MAILING ADDRESS INCLUDING ZIP CODE, AND ACCOUNT NUMBER (See instructions above.)	C O D E B T O R	Husband, Wife, Joint, or Community	D A T E C L A I M W A S I N C U R R E D A N D C O N S I D E R A T I O N F O R C L A I M. I F C L A I M I S S U B J E C T T O S E T O F F, S O S T A T E.	C O N T I N G E N T	U N L I Q U I D A T E D	D I S P U T E D	A M O U N T O F C L A I M	
		H W J C						
Account No. Agilent Technologies 4187 Collection Center Drive Chicago, IL 60693		-	Various Dates Trade				33,409.31	
Account No. AHM Security Systems, Inc. 2300 Stanwell Drive, Suite B Concord, CA 94520		-	Various Dates Trade				337.07	
Account No. All Spec Fasteners, Inc. 17875C Skypark North Irvine, CA 92614		-	Various Dates Trade				5,737.55	
Account No. Alliance Resource Group 2601 Main Street Suite 850 Irvine, CA 92614		-	Various Dates Trade				3,906.00	
Account No. Allied Barton Security Services, LLC P.O. Box 828854 Philadelphia, PA 19182-8854		-	Various Dates Trade				29,324.03	
Sheet no. <u>3</u> of <u>82</u> sheets attached to Schedule of Creditors Holding Unsecured Nonpriority Claims							Subtotal (Total of this page)	72,713.96

B6F (Official Form 6F) (12/07) - Cont.

In re Powerwave Technologies, Inc.

Case No. 13-10134

Debtor

SCHEDULE F - CREDITORS HOLDING UNSECURED NONPRIORITY CLAIMS

(Continuation Sheet)

CREDITOR'S NAME, MAILING ADDRESS INCLUDING ZIP CODE, AND ACCOUNT NUMBER (See instructions above.)	C O D E B T O R	Husband, Wife, Joint, or Community	D A T E C L A I M W A S I N C U R R E D A N D C O N S I D E R A T I O N F O R C L A I M. I F C L A I M I S S U B J E C T T O S E T O F F, S O S T A T E.	C O N T I N G E N T	U N L I Q U I D A T E D	D I S P U T E D	A M O U N T O F C L A I M
		H W J C					
Account No. Allied Electronics P.O. Box 2325 Fort Worth, TX 76113-2325		-	Various Dates Trade				5,717.86
Account No. Alpha Technologies 7700 Riverfront Gate Burnaby V5J 5M4		-	Various Dates Trade				40,545.53
Account No. Alpha Technologies 4084 McConnell Court Burnaby, B.C. V5A 3N7		-	Various Dates Trade				8,457.20
Account No. Amberwick Corp. 2304 W. 16th Street Long Beach, CA 90813-1044		-	Various Dates Trade				508.19
Account No. American Language Services 1950 Sawtelle Blvd Suite # 325 Los Angeles, CA 90025		-	Various Dates Trade				3,057.98
Subtotal (Total of this page)							58,286.76

Sheet no. 4 of 82 sheets attached to Schedule of Creditors Holding Unsecured Nonpriority Claims

B6F (Official Form 6F) (12/07) - Cont.

In re Powerwave Technologies, Inc.Case No. 13-10134

Debtor

SCHEDULE F - CREDITORS HOLDING UNSECURED NONPRIORITY CLAIMS

(Continuation Sheet)

CREDITOR'S NAME, MAILING ADDRESS INCLUDING ZIP CODE, AND ACCOUNT NUMBER (See instructions above.)	C O D E B T O R	Husband, Wife, Joint, or Community	D A T E C L A I M W A S I N C U R R E D A N D C O N S I D E R A T I O N F O R C L A I M. I F C L A I M I S S U B J E C T T O S E T O F F, S O S T A T E.	C O N T I N G E N T	U N L I Q U I D A T E D	D I S P U T E D	A M O U N T O F C L A I M	
		H W J C						
Account No. Anaheim Precision 341 West Blueridge Avenue Orange, CA 92865		-	Various Dates Trade				6,148.46	
Account No. Anixter, Inc. P.O. Box 847428 Dallas, TX 75284-7428		-	Various Dates Trade				9,635.64	
Account No. Ano Ces Infocom Pr. Mira, 101/1 Moscow, Russia 00012-9085		-	Various Dates Trade				6,700.00	
Account No. Anybill Financial Services Inc 805 15th Street NW, Suite 700 Washington DC 20005		-	Various Dates Professional				376.00	
Account No. Arada Systems, Inc. 4633 Old Ironsides Drive, Suite 415 Santa Clara, CA 95054		-	Various Dates Trade				87,275.00	
Sheet no. <u>5</u> of <u>82</u> sheets attached to Schedule of Creditors Holding Unsecured Nonpriority Claims							Subtotal (Total of this page)	110,135.10

B6F (Official Form 6F) (12/07) - Cont.

In re Powerwave Technologies, Inc.

Case No. 13-10134

Debtor

SCHEDULE F - CREDITORS HOLDING UNSECURED NONPRIORITY CLAIMS

(Continuation Sheet)

CREDITOR'S NAME, MAILING ADDRESS INCLUDING ZIP CODE, AND ACCOUNT NUMBER (See instructions above.)	C O D E B T O R	Husband, Wife, Joint, or Community	D A T E C L A I M W A S I N C U R R E D A N D C O N S I D E R A T I O N F O R C L A I M. I F C L A I M I S S U B J E C T T O S E T O F F, S O S T A T E.	C O N T I N G E N T	U N L I Q U I D A T E D	D I S P U T E D	A M O U N T O F C L A I M	
		H W J C						
Account No. Aramark Refreshment Services Corp. 17044 Montanero Avenue Suite #4 Carson, CA 90746	-		Various Dates Trade				1,353.04	
Account No. Arrow Electronics P.O. Box 79329 City of Industry, CA 91716-9329	-		Various Dates Trade				12,790.12	
Account No. Ashmore Construction 681 S. Tustin Avenue, Suite 215 Orange, CA 92866	-		Various Dates Trade				1,210.00	
Account No. Astec America, Inc. 5810 Van Allen Way Carlsbad, CA 92008	-		Various Dates Trade				10,000.00	
Account No. AT&T P.O. Box 5019 Carol Stream, IL 60197-5019	-		Various Dates Utility				8,634.29	
Sheet no. <u>6</u> of <u>82</u> sheets attached to Schedule of Creditors Holding Unsecured Nonpriority Claims							Subtotal (Total of this page)	33,987.45

B6F (Official Form 6F) (12/07) - Cont.

In re **Powerwave Technologies, Inc.**

Case No. **13-10134**

Debtor

SCHEDULE F - CREDITORS HOLDING UNSECURED NONPRIORITY CLAIMS

(Continuation Sheet)

CREDITOR'S NAME, MAILING ADDRESS INCLUDING ZIP CODE, AND ACCOUNT NUMBER (See instructions above.)	C O D E B T O R	Husband, Wife, Joint, or Community	D A T E C L A I M W A S I N C U R R E D A N D C O N S I D E R A T I O N F O R C L A I M. I F C L A I M I S S U B J E C T T O S E T O F F, S O S T A T E.	C O N T I N G E N T	U N L I Q U I D A T E D	D I S P U T E D	A M O U N T O F C L A I M
		H W J C					
Account No. AT&T P.O. Box 6463 Carol Stream, IL 60197-6463		-	Various Dates Utility				2,450.88
Account No. AT&T P.O. Box 105262 Atlanta, GA 30348-5262		-	Various Dates Trade				257.42
Account No. AT&T Mobility P.O. Box 66786 St. Louis, MO 63166		-	Various Dates Utility				802,446.00
Account No. Atecs, LLC 16360 Table Mountain Parkway Golden, CO 80403		-	Various Dates Trade				40,000.00
Account No. Autodesk, Inc. c/o Citibank P.O. Box 2188 Carol Stream, IL 60132-2188		-	Various Dates Trade				12,650.00
Subtotal (Total of this page)							857,804.30

Sheet no. 7 of 82 sheets attached to Schedule of Creditors Holding Unsecured Nonpriority Claims

B6F (Official Form 6F) (12/07) - Cont.

In re Powerwave Technologies, Inc.

Case No. 13-10134

Debtor

SCHEDULE F - CREDITORS HOLDING UNSECURED NONPRIORITY CLAIMS

(Continuation Sheet)

CREDITOR'S NAME, MAILING ADDRESS INCLUDING ZIP CODE, AND ACCOUNT NUMBER (See instructions above.)	C O D E B T O R	Husband, Wife, Joint, or Community	D A T E C L A I M W A S I N C U R R E D A N D C O N S I D E R A T I O N F O R C L A I M. I F C L A I M I S S U B J E C T T O S E T O F F, S O S T A T E.	C O N T I N G E N T	U N L I Q U I D A T E D	D I S P U T E D	A M O U N T O F C L A I M	
		H W J C						
Account No. Autonomy, Inc. P.O. Box 8374 Pasadena, CA 91109-8374		-	Various Dates Trade				5,446.35	
Account No. AVL Technologies, Inc. 15 N. Merrimon Avenue Asheville, NC 28804		-	Various Dates Trade				28,900.00	
Account No. Avnet Electronics 10 Centennial Drive Peabody, MA 01960		-	Various Dates Trade				1,180.00	
Account No. Avnet Electronics P.O. Box 100340 Pasadena, CA 91189-0340		-	Various Dates Trade				819.30	
Account No. Baker & McKenzie 660 Hansen Way Palo Alto, CA 94304		-	Various Dates Legal				11,197.34	
Sheet no. <u>8</u> of <u>82</u> sheets attached to Schedule of Creditors Holding Unsecured Nonpriority Claims							Subtotal (Total of this page)	47,542.99

B6F (Official Form 6F) (12/07) - Cont.

In re Powerwave Technologies, Inc.

Case No. 13-10134

Debtor

SCHEDULE F - CREDITORS HOLDING UNSECURED NONPRIORITY CLAIMS

(Continuation Sheet)

CREDITOR'S NAME, MAILING ADDRESS INCLUDING ZIP CODE, AND ACCOUNT NUMBER (See instructions above.)	C O D E B T O R	Husband, Wife, Joint, or Community	D A T E C L A I M W A S I N C U R R E D A N D C O N S I D E R A T I O N F O R C L A I M. I F C L A I M I S S U B J E C T T O S E T O F F, S O S T A T E.	C O N T I N G E N T	U N L I Q U I D A T E D	D I S P U T E D	A M O U N T O F C L A I M	
		H W J C						
Account No. BDO Advisory Limited 28th Floor, CTI Tower 191/16 New Ratchadaposek Road Klongtoey, Bangkok 10100 Thailand		-	Various Dates Trade				2,024.69	
Account No. BDO, USA LLP 3200 Bristol Street 4th Floor Costa Mesa, CA 92626		-	Various Dates Professional				12,559.00	
Account No. Beihang University Xue Yuan Road No. 37 Hai Dian District Beijing, China		-	Various Dates Trade				30.00	
Account No. Berggren Oy AB Kirkkokatu 9 90100 Oulo, Finland		-	Various Dates Legal				4,163.73	
Account No. Berkeley Varitronics Systems 255 Liberty Street Metuchen, NJ 08840		-	Various Dates Trade				5,815.00	
Sheet no. <u>9</u> of <u>82</u> sheets attached to Schedule of Creditors Holding Unsecured Nonpriority Claims							Subtotal (Total of this page)	24,592.42

B6F (Official Form 6F) (12/07) - Cont.

In re Powerwave Technologies, Inc.

Case No. 13-10134

Debtor

SCHEDULE F - CREDITORS HOLDING UNSECURED NONPRIORITY CLAIMS

(Continuation Sheet)

CREDITOR'S NAME, MAILING ADDRESS INCLUDING ZIP CODE, AND ACCOUNT NUMBER (See instructions above.)	C O D E B T O R	Husband, Wife, Joint, or Community	D A T E C L A I M W A S I N C U R R E D A N D C O N S I D E R A T I O N F O R C L A I M. I F C L A I M I S S U B J E C T T O S E T O F F, S O S T A T E.	C O N T I N G E N T	U N L I Q U I D A T E D	D I S P U T E D	A M O U N T O F C L A I M
		H W J C					
Account No. Berwin Leighton Paisner, LLP 9 Raffles Place #24-01 Republic Plaza Singapore 048619		-	Various Dates Legal				7,725.40
Account No. Beyond Key Systems Pvt Ltd Block F, 8/1 DR RS Bhandari Marg Race Course Road Indore 00045-2003		-	Various Dates Trade				8,525.00
Account No. Bob's Botanical Design P.O. Box 1850 S/J Capistrano, CA 92693		-	Various Dates Trade				4,375.00
Account No. Bouygues Telecom 13-15 Avenue Du Marchal Juin 92366 Meudon La Foret Cedex		-	Various Dates Trade				11,696.11
Account No. Bracewell & Giuliani LLP P.O. Box 848566 Dallas, TX 75284-8566		-	Various Dates Legal				199,423.87
Subtotal (Total of this page)							231,745.38

Sheet no. 10 of 82 sheets attached to Schedule of Creditors Holding Unsecured Nonpriority Claims

B6F (Official Form 6F) (12/07) - Cont.

In re Powerwave Technologies, Inc.

Case No. 13-10134

Debtor

SCHEDULE F - CREDITORS HOLDING UNSECURED NONPRIORITY CLAIMS

(Continuation Sheet)

CREDITOR'S NAME, MAILING ADDRESS INCLUDING ZIP CODE, AND ACCOUNT NUMBER (See instructions above.)	C O D E B T O R	Husband, Wife, Joint, or Community	D A T E C L A I M W A S I N C U R R E D A N D C O N S I D E R A T I O N F O R C L A I M. I F C L A I M I S S U B J E C T T O S E T O F F, S O S T A T E.	C O N T I N G E N T	U N L I Q U I D A T E D	D I S P U T E D	A M O U N T O F C L A I M
		H W J C					
Account No. Broadbridge Investomer Communication Solutions, Inc. P.O. Box 416423 Boston, MA 02241-6423		-	Various Dates Trade				406.53
Account No. BSI American, Inc. Dept Ch. 19307 Palatine, IL 60055-9307		-	Various Dates Trade				15,637.88
Account No. Building Automation Service 10945 Silverado Terrace Tustin, CA 92782		-	Various Dates Trade				6,602.83
Account No. Business Wire Department 34182 P.O. Box 39000 San Francisco, CA 94139		-	Various Dates Trade				6,652.25
Account No. C&L Refrigeration Corp 479 Nibus Street Brea, CA 92821		-	Various Dates Trade				15,144.20
Subtotal (Total of this page)							44,443.69

Sheet no. 11 of 82 sheets attached to Schedule of Creditors Holding Unsecured Nonpriority Claims

B6F (Official Form 6F) (12/07) - Cont.

In re Powerwave Technologies, Inc.Case No. 13-10134

Debtor

SCHEDULE F - CREDITORS HOLDING UNSECURED NONPRIORITY CLAIMS

(Continuation Sheet)

CREDITOR'S NAME, MAILING ADDRESS INCLUDING ZIP CODE, AND ACCOUNT NUMBER (See instructions above.)	C O D E B T O R	Husband, Wife, Joint, or Community	D A T E C L A I M W A S I N C U R R E D A N D C O N S I D E R A T I O N F O R C L A I M. I F C L A I M I S S U B J E C T T O S E T O F F, S O S T A T E.	C O N T I N G E N T	U N L I Q U I D A T E D	D I S P U T E D	A M O U N T O F C L A I M	
		H W J C						
Account No. C&L Refrigeration Corp. P.O. Box 2319 Brea, CA 92822		-	Various Dates Trade				2,140.58	
Account No. CAD/CAM Consulting Services, Inc. 2940 E. Lacreata Avenue Anaheim, CA 92806-1833		-	Various Dates Trade				2,480.06	
Account No. Caring Hands Services, Inc. 430 M Street SW #N106 Washington DC 20024		-	Various Dates Trade				312.83	
Account No. Carling Technologies, Inc. 60 Johnson Ave Plainville, CT 06062		-	Various Dates Trade				58,375.00	
Account No. Cascade Refrigeration 1890 Cordell Court Suite 102 El Cajon, CA 92020		-	Various Dates Trade				663.00	
Sheet no. <u>12</u> of <u>82</u> sheets attached to Schedule of Creditors Holding Unsecured Nonpriority Claims							Subtotal (Total of this page)	63,971.47

B6F (Official Form 6F) (12/07) - Cont.

In re **Powerwave Technologies, Inc.**

Case No. **13-10134**

Debtor

SCHEDULE F - CREDITORS HOLDING UNSECURED NONPRIORITY CLAIMS

(Continuation Sheet)

CREDITOR'S NAME, MAILING ADDRESS INCLUDING ZIP CODE, AND ACCOUNT NUMBER (See instructions above.)	C O D E B T O R	Husband, Wife, Joint, or Community	D A T E C L A I M W A S I N C U R R E D A N D C O N S I D E R A T I O N F O R C L A I M. I F C L A I M I S S U B J E C T T O S E T O F F, S O S T A T E.	C O N T I N G E N T	U N L I Q U I D A T E D	D I S P U T E D	A M O U N T O F C L A I M
		H W J C					
Account No. CDW Direct LLC P.O. Box 75723 Chicago, IL 60675-5723	-		Various Dates Trade				70,923.34
Account No. Celplan de Peru S.A. Jr. Emilio Althuas 109 Oficina 501 Lince Lima, Peru	-		Various Dates Trade				28,200.25
Account No. Century Link P.O. Box 91154 Seattle, WA 98111	-		Various Dates Trade				108.57
Account No. Ceva Freight Management 19600 Western Avenue Torrance, CA 90501	-		Various Dates Trade	X	X		Unknown
Account No. Ceva Freight Management Customs 19600 Western Avenue Torrance, CA 90501	-		Various Dates Trade	X	X		Unknown
Subtotal (Total of this page)							99,232.16

Sheet no. 13 of 82 sheets attached to Schedule of Creditors Holding Unsecured Nonpriority Claims

B6F (Official Form 6F) (12/07) - Cont.

In re **Powerwave Technologies, Inc.**

Case No. **13-10134**

Debtor

SCHEDULE F - CREDITORS HOLDING UNSECURED NONPRIORITY CLAIMS

(Continuation Sheet)

CREDITOR'S NAME, MAILING ADDRESS INCLUDING ZIP CODE, AND ACCOUNT NUMBER (See instructions above.)	C O D E B T O R	Husband, Wife, Joint, or Community	D A T E C L A I M W A S I N C U R R E D A N D C O N S I D E R A T I O N F O R C L A I M. I F C L A I M I S S U B J E C T T O S E T O F F, S O S T A T E.	C O N T I N G E N T	U N L I Q U I D A T E D	D I S P U T E D	A M O U N T O F C L A I M
		H W J C					
Account No. Cinerep International, Inc. 20420 Corisco Street Chatsworth, CA 91311-6121		-	Various Dates Trade				12,694.17
Account No. Cintas Corporation 15541 Mosher Avenue Tustin, CA 92780		-	Various Dates Trade				606.00
Account No. Circuit Tech, Inc. 1911 N. Main Street Orange, CA 92865		-	Various Dates Trade				4,552.00
Account No. CJ Telecom SAC Maria J. Alvarado 195 5TA Etapa de Pando San Miguel, Lima 00032-0000		-	Various Dates Trade				77,950.16
Account No. CKC Laboratories, Inc. 5046 Sierra Pines Drive Mariposa, CA 95338		-	Various Dates Trade				6,170.06
Subtotal (Total of this page)							101,972.39

Sheet no. 14 of 82 sheets attached to Schedule of Creditors Holding Unsecured Nonpriority Claims

B6F (Official Form 6F) (12/07) - Cont.

In re **Powerwave Technologies, Inc.**

Case No. **13-10134**

Debtor

SCHEDULE F - CREDITORS HOLDING UNSECURED NONPRIORITY CLAIMS

(Continuation Sheet)

CREDITOR'S NAME, MAILING ADDRESS INCLUDING ZIP CODE, AND ACCOUNT NUMBER (See instructions above.)	C O D E B T O R	Husband, Wife, Joint, or Community	C O N T I N G E N T	U N L I Q U I D A T E D	D I S P U T E D	AMOUNT OF CLAIM
		H W J C				
Account No. Classic Sheet Metal, Inc. 1065 Sesame Street Franklin Park, IL 60131	-	Various Dates Trade				6,122.50
Account No. Clearview Computer Consulting 26741 Portola Parkway Suite 1E #427 Foothill Ranch, CA 92610	-	Various Dates Trade				15,138.00
Account No. Clearview Computer Consulting P.O. Box 843838 Dallas, TX 75284-3838	-	Various Dates Trade				7,569.00
Account No. Clinton Nevada, LLC dba Clinton Power c/o Joseph Garin, Crystal Herrera Lipson Neilson Cole Selter Garin 9080 West Post Road, Suite 100 Las Vegas, NV 89148	-	Unknown Litigation	X	X	X	Unknown
Account No. Clinton Power Cable & Wire Division 19 W. Brooks Avenue North Las Vegas, NV 89030	-	Various Dates Trade				29,347.29
Subtotal (Total of this page)						58,176.79

Sheet no. 15 of 82 sheets attached to Schedule of Creditors Holding Unsecured Nonpriority Claims

B6F (Official Form 6F) (12/07) - Cont.

In re Powerwave Technologies, Inc.

Case No. 13-10134

Debtor

SCHEDULE F - CREDITORS HOLDING UNSECURED NONPRIORITY CLAIMS

(Continuation Sheet)

CREDITOR'S NAME, MAILING ADDRESS INCLUDING ZIP CODE, AND ACCOUNT NUMBER (See instructions above.)	C O D E B T O R	Husband, Wife, Joint, or Community	D A T E C L A I M W A S I N C U R R E D A N D C O N S I D E R A T I O N F O R C L A I M. I F C L A I M I S S U B J E C T T O S E T O F F, S O S T A T E.	C O N T I N G E N T	U N L I Q U I D A T E D	D I S P U T E D	A M O U N T O F C L A I M	
		H W J C						
Account No. Coast 2 Coast Telcom, LLC P.O. Box 426 Kennebunk, ME 04043		-	Various Dates Trade				57,900.00	
Account No. Coastal International 599 Bridgeway Blvd Sausalito, CA 94965		-	Various Dates Trade				4,735.50	
Account No. Coilcraft, Inc. P.O. Box 92170 Elk Grove Villa, IL 60009-2170		-	Various Dates Trade				456.00	
Account No. Computershare Investor Services Dept. Ch. 19228 Palatine, IL 60055-9228		-	Various Dates Trade				5,818.61	
Account No. Conein Communications 513 Nelson Drive Vienna, VA 22180		-	Various Dates Trade				77,452.42	
Sheet no. <u>16</u> of <u>82</u> sheets attached to Schedule of Creditors Holding Unsecured Nonpriority Claims							Subtotal (Total of this page)	146,362.53

B6F (Official Form 6F) (12/07) - Cont.

In re Powerwave Technologies, Inc.Case No. 13-10134

Debtor

SCHEDULE F - CREDITORS HOLDING UNSECURED NONPRIORITY CLAIMS

(Continuation Sheet)

CREDITOR'S NAME, MAILING ADDRESS INCLUDING ZIP CODE, AND ACCOUNT NUMBER (See instructions above.)	C O D E B T O R	Husband, Wife, Joint, or Community	D A T E C L A I M W A S I N C U R R E D A N D C O N S I D E R A T I O N F O R C L A I M. I F C L A I M I S S U B J E C T T O S E T O F F, S O S T A T E.	C O N T I N G E N T	U N L I Q U I D A T E D	D I S P U T E D	A M O U N T O F C L A I M	
		H W J C						
Account No. Connectivity Solutions, Inc. 12613 Saylers Creek Lane Herdon, VA 20170		-	Various Dates Trade				3,200.00	
Account No. Convertel S.A. 150 Mts Norte de Esquina Noreste del Triangulo 8L2 Rohrmoser, Pavas San Jose		-	Various Dates Trade				9,133.49	
Account No. Corning Cable Systems, LLC 25775 Network Place Chicago, IL 60673-1457		-	Various Dates Trade				14,745.44	
Account No. Corporate Executive Board 3393 Collections Center Drive Chicago, IL 60693		-	Various Dates Trade				3,625.00	
Account No. CRA International, Inc. P.O. Box 845960 Boston, MA 02284-5960		-	Various Dates Trade				117,208.00	
Sheet no. <u>17</u> of <u>82</u> sheets attached to Schedule of Creditors Holding Unsecured Nonpriority Claims							Subtotal (Total of this page)	147,911.93

B6F (Official Form 6F) (12/07) - Cont.

In re **Powerwave Technologies, Inc.**

Case No. **13-10134**

Debtor

SCHEDULE F - CREDITORS HOLDING UNSECURED NONPRIORITY CLAIMS

(Continuation Sheet)

CREDITOR'S NAME, MAILING ADDRESS INCLUDING ZIP CODE, AND ACCOUNT NUMBER (See instructions above.)	C O D E B T O R	Husband, Wife, Joint, or Community	D A T E C L A I M W A S I N C U R R E D A N D C O N S I D E R A T I O N F O R C L A I M. I F C L A I M I S S U B J E C T T O S E T O F F, S O S T A T E.	C O N T I N G E N T	U N L I Q U I D A T E D	D I S P U T E D	A M O U N T O F C L A I M	
		H W J C						
Account No. Cummings, Eric M. 1801 E. Saint Andrew Place Santa Ana, CA 92705		-	Various Dates Trade				5,263.55	
Account No. Custom Mechanical Services 5455 Garden Grove Blvd. Suite 150 Westminister, CA 92683		-	Various Dates Trade				2,230.01	
Account No. Customs Info LLC P.O. Box 1182 Eden, UT 84310		-	Various Dates Trade				3,494.00	
Account No. Dassault Systemes Solidworks Corp. P.O. Box 99602 Chicago, IL 60690		-	Various Dates Trade				78,968.03	
Account No. Deer Park Natural Spring Water P.O. Box 856192 Louisville, KY 40285-6192		-	Various Dates Trade				52.91	
Sheet no. 18 of 82 sheets attached to Schedule of Creditors Holding Unsecured Nonpriority Claims							Subtotal (Total of this page)	90,008.50

B6F (Official Form 6F) (12/07) - Cont.

In re Powerwave Technologies, Inc.

Case No. 13-10134

Debtor

SCHEDULE F - CREDITORS HOLDING UNSECURED NONPRIORITY CLAIMS
(Continuation Sheet)

CREDITOR'S NAME, MAILING ADDRESS INCLUDING ZIP CODE, AND ACCOUNT NUMBER (See instructions above.)	C O D E B T O R	Husband, Wife, Joint, or Community	D A T E C L A I M W A S I N C U R R E D A N D C O N S I D E R A T I O N F O R C L A I M. I F C L A I M I S S U B J E C T T O S E T O F F, S O S T A T E.	C O N T I N G E N T	U N L I Q U I D A T E D	D I S P U T E D	A M O U N T O F C L A I M
		H W J C					
Account No. Deutsche Bank Trust Co. Americas c/o Deutsche Bank Nat'l Trust Co. Attn: Stanley Berg 100 Plaza One, Flr 6, Mail Stop JCY03-06 Jersey City, NJ 07311	-		7/26/2011 Indenture Trustee for 2.75% Convertible Senior Subordinated Notes Due 2041				107,752,000.00
Account No. Deutsche Bank Trust Co. Americas Corporate Trust & Agency Services P.O. Box 1757 - Church Street Station New York, NY 10008	-		Various Dates Professional				11,282.19
Account No. DHL Custom Express Incorporated 16592 Collections Center Drive Chicago, IL 60693	-		Various Dates Trade	X	X		Unknown
Account No. DHL Express USA Incorporated 16592 Collections Center Drive Chicago, IL 60693	-		Various Dates Trade	X	X		Unknown
Account No. DHL Global Forwarding United States 16592 Collections Center Drive Chicago, IL 60693	-		Various Dates Trade	X	X		Unknown
<p align="right">Subtotal (Total of this page)</p>							107,763,282.19

Sheet no. 19 of 82 sheets attached to Schedule of Creditors Holding Unsecured Nonpriority Claims

B6F (Official Form 6F) (12/07) - Cont.

In re Powerwave Technologies, Inc.Case No. 13-10134

Debtor

SCHEDULE F - CREDITORS HOLDING UNSECURED NONPRIORITY CLAIMS

(Continuation Sheet)

CREDITOR'S NAME, MAILING ADDRESS INCLUDING ZIP CODE, AND ACCOUNT NUMBER (See instructions above.)	C O D E B T O R	Husband, Wife, Joint, or Community	D A T E C L A I M W A S I N C U R R E D A N D C O N S I D E R A T I O N F O R C L A I M. I F C L A I M I S S U B J E C T T O S E T O F F, S O S T A T E.	C O N T I N G E N T	U N L I Q U I D A T E D	D I S P U T E D	A M O U N T O F C L A I M	
		H W J C						
Account No. Digi-Key Corporation Digi-Key 232390 P.O. Box 250 Thief River Fal, MN 56701-0250	-		Various Dates Trade				9,517.53	
Account No. Diplex, Inc. 111 B Park Drive Montgomeryville, PA 18936	-		Various Dates Trade				340.60	
Account No. Discover Ready SDS 12-3107 P.O. Box 86 Minneapolis, MN 55486-3107	-		Various Dates Trade				16,979.75	
Account No. Diversified Communications Services 11944 Baker Place Santa Fe Spring, CA 90670	-		Various Dates Trade				11,142.50	
Account No. Doubletree Hotel Santa Ana/Orange 201 E. MacArthur Santa Ana, CA 92707	-		Various Dates Trade				577.20	
Sheet no. <u>20</u> of <u>82</u> sheets attached to Schedule of Creditors Holding Unsecured Nonpriority Claims							Subtotal (Total of this page)	38,557.58

B6F (Official Form 6F) (12/07) - Cont.

In re **Powerwave Technologies, Inc.**

Case No. **13-10134**

Debtor

SCHEDULE F - CREDITORS HOLDING UNSECURED NONPRIORITY CLAIMS

(Continuation Sheet)

CREDITOR'S NAME, MAILING ADDRESS INCLUDING ZIP CODE, AND ACCOUNT NUMBER (See instructions above.)	C O D E B T O R	Husband, Wife, Joint, or Community	D A T E C L A I M W A S I N C U R R E D A N D C O N S I D E R A T I O N F O R C L A I M. I F C L A I M I S S U B J E C T T O S E T O F F, S O S T A T E.	C O N T I N G E N T	U N L I Q U I D A T E D	D I S P U T E D	A M O U N T O F C L A I M	
		H W J C						
Account No. Dun & Bradstreet P.O. Box 75542 Chicago, IL 60675-5542	-	Various Dates Professional					2,398.07	
Account No. Dun & Bradstreet P.O. Box 75434 Chicago, IL 60675-5434	-	Various Dates Trade					1,220.43	
Account No. Eastwell Int'l Trading Co., Ltd 10-A Tower A Changfa Center 300# Zhongshan East Road Nanjing 00021-0002	-	Various Dates Trade					6,440.00	
Account No. EG Electronics AB Se-162 58 Vallingby Sweden	-	Various Dates Trade					2,550.00	
Account No. EGS Technologies Corporation P.O. Box 194 Eola, IL 60519-0194	-	Various Dates Trade					1,695.00	
Sheet no. 21 of 82 sheets attached to Schedule of Creditors Holding Unsecured Nonpriority Claims							Subtotal (Total of this page)	14,303.50

B6F (Official Form 6F) (12/07) - Cont.

In re Powerwave Technologies, Inc.

Case No. 13-10134

Debtor

SCHEDULE F - CREDITORS HOLDING UNSECURED NONPRIORITY CLAIMS

(Continuation Sheet)

CREDITOR'S NAME, MAILING ADDRESS INCLUDING ZIP CODE, AND ACCOUNT NUMBER (See instructions above.)	C O D E B T O R	Husband, Wife, Joint, or Community	D A T E C L A I M W A S I N C U R R E D A N D C O N S I D E R A T I O N F O R C L A I M. I F C L A I M I S S U B J E C T T O S E T O F F, S O S T A T E.	C O N T I N G E N T	U N L I Q U I D A T E D	D I S P U T E D	A M O U N T O F C L A I M
		H W J C					
Account No. Ehrner & Delmar Patentbyr AB P.O. Box 10316 SE-100 55 Stockholm, Sweden	-		Various Dates Legal				43,315.00
Account No. Embassy Suites Hotel 1325 East Dyer Road Santa Ana, CA 92705	-		Various Dates Trade				2,931.50
Account No. Emlinq, LLC 2125C Madra Road Simi Valley, CA 93065	-		Various Dates Trade				6,798.85
Account No. Emlinq, LLC c/o Accounting Department P.O. Box 225 Santa Clara, CA 95052-0225	-		Various Dates Trade				1,986.16
Account No. Envision Wireless 6550 N. Wickham Road Suite 1 Melbourne, CA 32940	-		Various Dates Trade				24,250.00
Subtotal (Total of this page)							79,281.51

Sheet no. 22 of 82 sheets attached to Schedule of Creditors Holding Unsecured Nonpriority Claims

B6F (Official Form 6F) (12/07) - Cont.

In re Powerwave Technologies, Inc.Case No. 13-10134

Debtor

SCHEDULE F - CREDITORS HOLDING UNSECURED NONPRIORITY CLAIMS

(Continuation Sheet)

CREDITOR'S NAME, MAILING ADDRESS INCLUDING ZIP CODE, AND ACCOUNT NUMBER (See instructions above.)	C O D E D E B T O R	Husband, Wife, Joint, or Community	D A T E C L A I M W A S I N C U R R E D A N D C O N S I D E R A T I O N F O R C L A I M. I F C L A I M I S S U B J E C T T O S E T O F F, S O S T A T E.	C O N T I N G E N T	U N L I Q U I D A T E D	D I S P U T E D	A M O U N T O F C L A I M	
		H W J C						
Account No. Epicor Software Corporation Dept. 1547 Los Angeles, CA 90084-1547	-	Various Dates Trade		X	X	X	Unknown	
Account No. Eshel Technology Group P.O. Box 731626 Dallas, TX 75373-1626	-	Various Dates Trade					1,635.94	
Account No. Ethics Point, Inc. 13221 SW 68th Parkway, Suite 120 Portland, OR 97223	-	Various Dates Trade					10,713.00	
Account No. Euroclear Sweden AB/VCP Box 7822 Stockholm, Sweden 10397-0000	-	Various Dates Trade					7,691.20	
Account No. Excalibur Engineering, Inc. 9201 Irvine Blvd Irvine, CA 92618	-	Various Dates Trade					385.00	
Sheet no. <u>23</u> of <u>82</u> sheets attached to Schedule of Creditors Holding Unsecured Nonpriority Claims							Subtotal (Total of this page)	20,425.14

B6F (Official Form 6F) (12/07) - Cont.

In re Powerwave Technologies, Inc.

Case No. 13-10134

Debtor

SCHEDULE F - CREDITORS HOLDING UNSECURED NONPRIORITY CLAIMS
(Continuation Sheet)

CREDITOR'S NAME, MAILING ADDRESS INCLUDING ZIP CODE, AND ACCOUNT NUMBER (See instructions above.)	C O D E B T O R	Husband, Wife, Joint, or Community	D A T E C L A I M W A S I N C U R R E D A N D C O N S I D E R A T I O N F O R C L A I M. I F C L A I M I S S U B J E C T T O S E T O F F, S O S T A T E.	C O N T I N G E N T	U N L I Q U I D A T E D	D I S P U T E D	A M O U N T O F C L A I M
		H W J C					
Account No. Fabrication Concepts Corp 1800 E. Saint Andrew Place Santa Ana, CA 92705-5043		-	Various Dates Trade				350.00
Account No. Fairview Microwave, Inc. 460 South Hwy 5 Fairview, TX 75069		-	Various Dates Trade				5,700.00
Account No. Fairview Microwave, Inc. 1130 Junction Drive Suite 100 Allen, TX 75013		-	Various Dates Trade				908.98
Account No. Fashion Consul International Calle 50, Edi. Frontenac Piso 5, Ofi. B Panama City, Panama		-	Various Dates Trade	X	X		Unknown
Account No. Federal Express United States P.O. Box 332 Memphis, TN 38101		-	Various Dates Trade	X	X		Unknown
<p align="right">Subtotal (Total of this page)</p>							6,958.98

Sheet no. 24 of 82 sheets attached to Schedule of Creditors Holding Unsecured Nonpriority Claims

B6F (Official Form 6F) (12/07) - Cont.

In re Powerwave Technologies, Inc.Case No. 13-10134

Debtor

SCHEDULE F - CREDITORS HOLDING UNSECURED NONPRIORITY CLAIMS

(Continuation Sheet)

CREDITOR'S NAME, MAILING ADDRESS INCLUDING ZIP CODE, AND ACCOUNT NUMBER (See instructions above.)	C O D E B T O R	Husband, Wife, Joint, or Community	D A T E C L A I M W A S I N C U R R E D A N D C O N S I D E R A T I O N F O R C L A I M. I F C L A I M I S S U B J E C T T O S E T O F F, S O S T A T E.	C O N T I N G E N T	U N L I Q U I D A T E D	D I S P U T E D	A M O U N T O F C L A I M	
		H W J C						
Account No. Femto Forum P.O. Box 23 Dursley, GL 11 5WA	-		Various Dates Trade				11,761.49	
Account No. First Advantage Occupational Services P.O. Box 935400 Atlanta, GA 31193-5400	-		Various Dates Trade				467.90	
Account No. Fitzpatrick Cella Harper & Scinto 1290 Avenue of the Americas New York, NY 10104-3800	-		Various Dates Legal				28,819.21	
Account No. Fleet Management Solutions 3426 Empresa Drive, Suite 100 San Luis Obispo, CA 93401	-		Various Dates Trade				9,627.82	
Account No. Flextronics International Europe BV Budapest Toth Arapad U. 1/A Budapest, Hungary H1183	-		Various Dates Trade	X		X	24,784.28	
Sheet no. <u>25</u> of <u>82</u> sheets attached to Schedule of Creditors Holding Unsecured Nonpriority Claims							Subtotal (Total of this page)	75,460.70

B6F (Official Form 6F) (12/07) - Cont.

In re **Powerwave Technologies, Inc.**Case No. **13-10134**

Debtor

SCHEDULE F - CREDITORS HOLDING UNSECURED NONPRIORITY CLAIMS

(Continuation Sheet)

CREDITOR'S NAME, MAILING ADDRESS INCLUDING ZIP CODE, AND ACCOUNT NUMBER (See instructions above.)	C O D E B T O R	Husband, Wife, Joint, or Community	D A T E C L A I M W A S I N C U R R E D A N D C O N S I D E R A T I O N F O R C L A I M. I F C L A I M I S S U B J E C T T O S E T O F F, S O S T A T E.	C O N T I N G E N T	U N L I Q U I D A T E D	D I S P U T E D	A M O U N T O F C L A I M	
		H W J C						
Account No. Flextronics Sales & Marketing North Asia 44/F Citibank Plaza 3 Garden Road Central Hong Kong		-	Various Dates Trade	X		X	40,656.24	
Account No. Food Systems, Inc. 7280 Aretesia Blvd Buena Park, CA 90621		-	Various Dates Trade				5,530.31	
Account No. Forsk US, Inc. JP Morgan Chase Bank 55 Water St. Center 191 New York, NY 10041		-	Various Dates Trade				7,000.52	
Account No. Frederic W. Cook & Co., Inc. 90 Park Avenue New York, NY 10016		-	Various Dates Trade				17,702.15	
Account No. Freescale Semiconductor P.O. Box 7247-6477 Philadelphia, PA 19170-6477		-	Various Dates Trade				178,706.60	
Sheet no. 26 of 82 sheets attached to Schedule of Creditors Holding Unsecured Nonpriority Claims							Subtotal (Total of this page)	249,595.82

B6F (Official Form 6F) (12/07) - Cont.

In re Powerwave Technologies, Inc.Case No. 13-10134

Debtor

SCHEDULE F - CREDITORS HOLDING UNSECURED NONPRIORITY CLAIMS

(Continuation Sheet)

CREDITOR'S NAME, MAILING ADDRESS INCLUDING ZIP CODE, AND ACCOUNT NUMBER (See instructions above.)	C O D E B T O R	Husband, Wife, Joint, or Community		C O N T I N G E N T	U N L I Q U I D A T E D	D I S P U T E D	AMOUNT OF CLAIM
		H W J C	DATE CLAIM WAS INCURRED AND CONSIDERATION FOR CLAIM. IF CLAIM IS SUBJECT TO SETOFF, SO STATE.				
Account No. Futura Industries P.O. Box 160350 Clearfield, UT 84016	-		Various Dates Trade				12,240.40
Account No. Galaxy Electronics Company 201 E. Arapaho Richardson, TX 75081	-		Various Dates Trade				112,608.15
Account No. Global Industrial Solutions 219 Glider Circle Corona, CA 92880	-		Various Dates Trade				1,618.44
Account No. Glotel, Inc. 30 S. Wacker Drive Suite 2800 Chicago, IL 60606	-		Various Dates Trade				59,291.77
Account No. Government Solution Advisors, LLC 2200 Pennsylvania Avenue, NW 4th Floor Washington DC 20037-1701	-		Various Dates Trade				144,604.49
Sheet no. <u>27</u> of <u>82</u> sheets attached to Schedule of Creditors Holding Unsecured Nonpriority Claims						Subtotal (Total of this page)	330,363.25

B6F (Official Form 6F) (12/07) - Cont.

In re Powerwave Technologies, Inc.

Case No. 13-10134

Debtor

SCHEDULE F - CREDITORS HOLDING UNSECURED NONPRIORITY CLAIMS

(Continuation Sheet)

CREDITOR'S NAME, MAILING ADDRESS INCLUDING ZIP CODE, AND ACCOUNT NUMBER (See instructions above.)	C O D E B T O R	Husband, Wife, Joint, or Community	D A T E C L A I M W A S I N C U R R E D A N D C O N S I D E R A T I O N F O R C L A I M. I F C L A I M I S S U B J E C T T O S E T O F F, S O S T A T E.	C O N T I N G E N T	U N L I Q U I D A T E D	D I S P U T E D	A M O U N T O F C L A I M
		H W J C					
Account No. Government Solution Advisors, LLC 11921 Freedom Drive Suite 550 Reston, VA 20190		-	Various Dates Trade				916.27
Account No. Group One Advisors LLC 1620 L Street NW, Suite 610 Washington, DC 20006		-	Various Dates Trade				30,000.00
Account No. GSM Conference Ltd 1000 Abernathy Road Suite 450 Atlanta, GA 30328		-	Various Dates Trade				402,606.12
Account No. H.B. Frazer Company 514 Shoemaker Road King of Prussia, PA 19406		-	Various Dates Trade				28,900.00
Account No. Harting Singapore Pte Ltd 25 International Business Park #04-108 German Centre Singapore 609916		-	Various Dates Trade				44.00
Subtotal (Total of this page)							462,466.39

Sheet no. 28 of 82 sheets attached to Schedule of Creditors Holding Unsecured Nonpriority Claims

B6F (Official Form 6F) (12/07) - Cont.

In re Powerwave Technologies, Inc.

Case No. 13-10134

Debtor

SCHEDULE F - CREDITORS HOLDING UNSECURED NONPRIORITY CLAIMS
(Continuation Sheet)

CREDITOR'S NAME, MAILING ADDRESS INCLUDING ZIP CODE, AND ACCOUNT NUMBER (See instructions above.)	C O D E B T O R	Husband, Wife, Joint, or Community	D A T E C L A I M W A S I N C U R R E D A N D C O N S I D E R A T I O N F O R C L A I M. I F C L A I M I S S U B J E C T T O S E T O F F, S O S T A T E.	C O N T I N G E N T	U N L I Q U I D A T E D	D I S P U T E D	A M O U N T O F C L A I M	
		H W J C						
Account No. Hepworth Browne 24 Berkeley Square Clifton Bristol BS8 1HP		-	Various Dates Trade				5,637.44	
Account No. High Gain Telecom Co., Ltd 1NA-401 Shihwa Gongdan 1243 Jungwang-Dong Shieheung-City Kyungki-Do 429-848		-	Various Dates Trade				102,235.00	
Account No. Hitachi Metals America P.O. Box 78041 Detroit, MI 48278		-	Various Dates Trade				23,601.69	
Account No. Holmes Electric P.O. Box 179 Renton, WA 98057		-	Various Dates Trade				35,406.27	
Account No. Holmes Electric P.O. Box 84843 Seattle, WA 98124		-	Various Dates Trade				5,511.14	
Sheet no. <u>29</u> of <u>82</u> sheets attached to Schedule of Creditors Holding Unsecured Nonpriority Claims							Subtotal (Total of this page)	172,391.54

B6F (Official Form 6F) (12/07) - Cont.

In re Powerwave Technologies, Inc.Case No. 13-10134

Debtor

SCHEDULE F - CREDITORS HOLDING UNSECURED NONPRIORITY CLAIMS

(Continuation Sheet)

CREDITOR'S NAME, MAILING ADDRESS INCLUDING ZIP CODE, AND ACCOUNT NUMBER (See instructions above.)	C O D E D E B T O R	Husband, Wife, Joint, or Community	D A T E C L A I M W A S I N C U R R E D A N D C O N S I D E R A T I O N F O R C L A I M. I F C L A I M I S S U B J E C T T O S E T O F F, S O S T A T E.	C O N T I N G E N T	U N L I Q U I D A T E D	D I S P U T E D	A M O U N T O F C L A I M	
		H W J C						
Account No. Huber & Suhner, Inc. P.O. Box 845306 Boston, MA 02284-5306			Various Dates Trade				24,812.91	
Account No. Hutton Communications, Inc. P.O. Box 201439 Dallas, TX 75320-1439			Various Dates Trade				13,250.81	
Account No. Hydraulic Controls, Inc. P.O. Box 8007 Emeryville, CA 94662			Various Dates Trade				144.50	
Account No. Ideal Jacobs Corp. 515 Valley Street Maplewood, NJ 07040			Various Dates Trade				5,462.00	
Account No. Infinite Engineering 13682 Newhope Street Garden Grove, CA 92843			Various Dates Trade				16,782.20	
Sheet no. <u>30</u> of <u>82</u> sheets attached to Schedule of Creditors Holding Unsecured Nonpriority Claims							Subtotal (Total of this page)	60,452.42

B6F (Official Form 6F) (12/07) - Cont.

In re Powerwave Technologies, Inc.Case No. 13-10134

Debtor

SCHEDULE F - CREDITORS HOLDING UNSECURED NONPRIORITY CLAIMS

(Continuation Sheet)

CREDITOR'S NAME, MAILING ADDRESS INCLUDING ZIP CODE, AND ACCOUNT NUMBER (See instructions above.)	C O D E B T O R	Husband, Wife, Joint, or Community	D A T E C L A I M W A S I N C U R R E D A N D C O N S I D E R A T I O N F O R C L A I M. I F C L A I M I S S U B J E C T T O S E T O F F, S O S T A T E.	C O N T I N G E N T	U N L I Q U I D A T E D	D I S P U T E D	A M O U N T O F C L A I M	
		H W J C						
Account No. Informa UK Ltd Sheepen Place Colchester, Essex CO3 3LP UK	-		Various Dates Trade				29,028.02	
Account No. Innertron Inc. 96 Block 5LOT Namdong Gongdan 663-4 Gojan-Dong Namdong-Gu, Inchon City 405-310	-		Various Dates Trade				14,070.00	
Account No. Innertron, Inc. 96 Block 5 Lot Namdong Gongdan 663-4 Gojan-Dong 04Mdong-Gu Inchon City 405-310	-		Various Dates Trade				4,614.00	
Account No. Intellect Corporation 4000 Dillon Street Baltimore, MD 21224	-		Various Dates Trade	X	X	X	Unknown	
Account No. International Business Machine P.O. Box 534151 Atlanta, GA 30353-4151	-		Various Dates Trade				1,200.00	
Sheet no. <u>31</u> of <u>82</u> sheets attached to Schedule of Creditors Holding Unsecured Nonpriority Claims							Subtotal (Total of this page)	48,912.02

B6F (Official Form 6F) (12/07) - Cont.

In re Powerwave Technologies, Inc.

Case No. 13-10134

Debtor

SCHEDULE F - CREDITORS HOLDING UNSECURED NONPRIORITY CLAIMS

(Continuation Sheet)

CREDITOR'S NAME, MAILING ADDRESS INCLUDING ZIP CODE, AND ACCOUNT NUMBER (See instructions above.)	C O D E B T O R	Husband, Wife, Joint, or Community	D A T E C L A I M W A S I N C U R R E D A N D C O N S I D E R A T I O N F O R C L A I M. I F C L A I M I S S U B J E C T T O S E T O F F, S O S T A T E.	C O N T I N G E N T	U N L I Q U I D A T E D	D I S P U T E D	A M O U N T O F C L A I M
		H W J C					
Account No. International Visa Service 20 Joice St #2 San Francisco, CA 94108		-	Various Dates Trade				220.00
Account No. Internection 1577 Riverview Circle West Ripon, CA 95366		-	Various Dates Trade				329.90
Account No. Intersect, Inc. 1740 N. Oakland Road Liberty Lake, WA 99019		-	Various Dates Trade				1,935.32
Account No. Intertek Testing Services P.O. Box 405176 Atlanta, GA 30384-5176		-	Various Dates Trade				2,278.00
Account No. Intertek Testing Services 165 Main Street Cortland, NY 13045-2995		-	Various Dates Trade				898.50
Subtotal (Total of this page)							5,661.72

Sheet no. 32 of 82 sheets attached to Schedule of Creditors Holding Unsecured Nonpriority Claims

B6F (Official Form 6F) (12/07) - Cont.

In re **Powerwave Technologies, Inc.**

Case No. **13-10134**

Debtor

SCHEDULE F - CREDITORS HOLDING UNSECURED NONPRIORITY CLAIMS

(Continuation Sheet)

CREDITOR'S NAME, MAILING ADDRESS INCLUDING ZIP CODE, AND ACCOUNT NUMBER (See instructions above.)	C O D E B T O R	Husband, Wife, Joint, or Community	D A T E C L A I M W A S I N C U R R E D A N D C O N S I D E R A T I O N F O R C L A I M. I F C L A I M I S S U B J E C T T O S E T O F F, S O S T A T E.	C O N T I N G E N T	U N L I Q U I D A T E D	D I S P U T E D	A M O U N T O F C L A I M
		H W J C					
Account No. Iron Mountain Off-Site Data P.O. Box 601002 Pasadena, CA 91189-1002		-	Various Dates Trade				19,948.82
Account No. IT Convergence P.O. Box 56346 Atlanta, GA 30343		-	Various Dates Trade				30,723.00
Account No. J. Sager Associates Sandstone Crest Sushanit Lok Gurgaon 122 002		-	Various Dates Trade				40,813.00
Account No. James H. Russell & Son, Inc. 2122 S. Wright Street Santa Ana, CA 92705		-	Various Dates Trade				198.00
Account No. Jaybeam Wireless SAS & Jaybeam Limited c/o Charles R. Wolf, Jr. Blank Rome LLP 600 New Hampshire Avenue NW Washington, D.C. 20037-0000		-	Unknown Litigation	X	X	X	Unknown
Subtotal (Total of this page)							91,682.82

Sheet no. 33 of 82 sheets attached to Schedule of Creditors Holding Unsecured Nonpriority Claims

B6F (Official Form 6F) (12/07) - Cont.

In re Powerwave Technologies, Inc.

Case No. 13-10134

Debtor

SCHEDULE F - CREDITORS HOLDING UNSECURED NONPRIORITY CLAIMS

(Continuation Sheet)

CREDITOR'S NAME, MAILING ADDRESS INCLUDING ZIP CODE, AND ACCOUNT NUMBER (See instructions above.)	C O D E B T O R	Husband, Wife, Joint, or Community	D A T E C L A I M W A S I N C U R R E D A N D C O N S I D E R A T I O N F O R C L A I M. I F C L A I M I S S U B J E C T T O S E T O F F, S O S T A T E.	C O N T I N G E N T	U N L I Q U I D A T E D	D I S P U T E D	A M O U N T O F C L A I M
		H W J C					
Account No. JCH Calif Wholesale Electric P.O. Box 335520 Las Vegas, NV 89033-0009		-	Various Dates Trade				7,250.00
Account No. JCH California Wholesale Electric 4527 Losee Road North Las Vegas, NV 89081		-	Various Dates Trade				7,250.00
Account No. JDS Uniphase Corporation Bank of America File No. 005793 5793 Collections Center Drive Chicago, IL 60693		-	Various Dates Trade				4,695.60
Account No. JWP Manufacturing, Inc. 3500 de la Cruz Blvd Santa Clara, CA 95054		-	Various Dates Trade				6,910.00
Account No. K & L Microwave, Inc. P.O. Box 27669 New York, NY 10887-7669		-	Various Dates Trade				19,335.00
Subtotal (Total of this page)							45,440.60

Sheet no. 34 of 82 sheets attached to Schedule of Creditors Holding Unsecured Nonpriority Claims

B6F (Official Form 6F) (12/07) - Cont.

In re **Powerwave Technologies, Inc.**

Case No. **13-10134**

Debtor

SCHEDULE F - CREDITORS HOLDING UNSECURED NONPRIORITY CLAIMS

(Continuation Sheet)

CREDITOR'S NAME, MAILING ADDRESS INCLUDING ZIP CODE, AND ACCOUNT NUMBER (See instructions above.)	C O D E B T O R	Husband, Wife, Joint, or Community	D A T E C L A I M W A S I N C U R R E D A N D C O N S I D E R A T I O N F O R C L A I M. I F C L A I M I S S U B J E C T T O S E T O F F, S O S T A T E.	C O N T I N G E N T	U N L I Q U I D A T E D	D I S P U T E D	A M O U N T O F C L A I M
		H W J C					
Account No. Kabel Schlepp America, Inc. 7100 W. Marcia Road Milwaukee, WI 53223		-	Various Dates Trade				4,260.16
Account No. Kane 3PL Logistics, Inc. Kane, Inc., Accounting Department 6500 Kane Way Elkridge, MD 21075		-	Various Dates Trade				9,947.00
Account No. Kastle Systems LLC P.O. Box 75151 Baltimore, MD 21275-5151		-	Various Dates Trade				163.20
Account No. KCI Technologies, Inc. P.O. Box 75246 Baltimore, MD 21275-5246		-	Various Dates Trade				25,181.75
Account No. KCI Technologies, Inc. P.O. Box 95246 Baltimore, MD 21275		-	Various Dates Trade				25,181.75
Subtotal (Total of this page)							64,733.86

Sheet no. 35 of 82 sheets attached to Schedule of Creditors Holding Unsecured Nonpriority Claims

B6F (Official Form 6F) (12/07) - Cont.

In re Powerwave Technologies, Inc.

Case No. 13-10134

Debtor

SCHEDULE F - CREDITORS HOLDING UNSECURED NONPRIORITY CLAIMS

(Continuation Sheet)

CREDITOR'S NAME, MAILING ADDRESS INCLUDING ZIP CODE, AND ACCOUNT NUMBER (See instructions above.)	C O D E B T O R	Husband, Wife, Joint, or Community	D A T E C L A I M W A S I N C U R R E D A N D C O N S I D E R A T I O N F O R C L A I M. I F C L A I M I S S U B J E C T T O S E T O F F, S O S T A T E.	C O N T I N G E N T	U N L I Q U I D A T E D	D I S P U T E D	A M O U N T O F C L A I M
		H W J C					
Account No. Kelly Hock Creative 6965 El Camino Real Suite 105-541 Carlsbad, CA 92009		-	Various Dates Trade				2,100.00
Account No. Kenbotong Communication Ltd No. 2 Chanziu Rd Foshan Guangdong, China 528061		-	Various Dates Trade				20,750.00
Account No. Ketiv Technologies, Inc. 2501 E. Chapman Avenue, Suite 270 Fullerton, CA 92831		-	Various Dates Trade				20,016.61
Account No. KMM Telecommunications 9 Law Drive Suite 13 Fairfield, NJ 07004		-	Various Dates Trade	X		X	4,768.56
Account No. KMW Communications, Inc. 1521 E. Orangethorpe Avenue Suite "A" Fullerton, CA 92831		-	Various Dates Trade				197,972.40
Subtotal (Total of this page)							245,607.57

Sheet no. 36 of 82 sheets attached to Schedule of Creditors Holding Unsecured Nonpriority Claims

B6F (Official Form 6F) (12/07) - Cont.

In re Powerwave Technologies, Inc.

Case No. 13-10134

Debtor

SCHEDULE F - CREDITORS HOLDING UNSECURED NONPRIORITY CLAIMS
(Continuation Sheet)

CREDITOR'S NAME, MAILING ADDRESS INCLUDING ZIP CODE, AND ACCOUNT NUMBER (See instructions above.)	C O D E D E B T O R	Husband, Wife, Joint, or Community	D A T E C L A I M W A S I N C U R R E D A N D C O N S I D E R A T I O N F O R C L A I M. I F C L A I M I S S U B J E C T T O S E T O F F, S O S T A T E.	C O N T I N G E N T	U N L I Q U I D A T E D	D I S P U T E D	A M O U N T O F C L A I M
		H W J C					
Account No. Knobbe Martens Olson & Bear LLP 2040 Main Street Fourteenth Floor Irvine, CA 92614		-	Various Dates Legal				85,717.23
Account No. KPMG Dept. 0939 P.O. Box 120001 Dallas, TX 75312-0922		-	Various Dates Professional				2,400.00
Account No. Kratos Southwest, L.P. 9207 Emmott Road, Suite 105 Houston, TX 77040		-	Various Dates Trade				979.68
Account No. Kress Design Company 8248 Fortuna Santa Fe San Diego, CA 92127		-	Various Dates Trade				4,105.00
Account No. Kunshan Hwatek Wires & Cable Co. Ltd. #528 Xinsheng Road, Huaqiao Town Kunshan City Jiangsu Province 00021-5332		-	Various Dates Trade				150.00
<p align="right">Subtotal (Total of this page)</p>							93,351.91

Sheet no. 37 of 82 sheets attached to Schedule of Creditors Holding Unsecured Nonpriority Claims

B6F (Official Form 6F) (12/07) - Cont.

In re Powerwave Technologies, Inc.

Case No. 13-10134

Debtor

SCHEDULE F - CREDITORS HOLDING UNSECURED NONPRIORITY CLAIMS

(Continuation Sheet)

CREDITOR'S NAME, MAILING ADDRESS INCLUDING ZIP CODE, AND ACCOUNT NUMBER (See instructions above.)	C O D E B T O R	Husband, Wife, Joint, or Community	C O N T I N G E N T	U N L I Q U I D A T E D	D I S P U T E D	AMOUNT OF CLAIM
		H W J C				
Account No.						
LA Commercial Group, Inc. c/o Carol Hamilton 317 South Brand Blvd Glendale, CA 92104-1701	-	Unknown Litigation	X	X	X	Unknown
Account No.						
Lambda Antenas CL Calabozo, 13, Nave 3 Zona Industrial 28108 Alcobendas Madrid, Spain	-	Various Dates Trade	X		X	357,731.14
Account No.						
LCC Design Services, Inc. Bank of America - LCC International Inc. Lock Box 100993 Atlanta, GA 30384-0993	-	Various Dates Trade				18,000.00
Account No.						
LCC Diseno y Servicios de Red Peru SRL Av. Victor Andres Belaunde No. 147 OFIC: 1201 San Isidro Lima 27 Peru	-	Various Dates Trade				89,267.46
Account No.						
LCC Diseno y Servicios De Red Peru SRL Av. Victor A Belaunde No. 146 Torre 3, Piso 12 Lima, Peru	-	Various Dates Trade				49,582.15
Subtotal (Total of this page)						514,580.75

Sheet no. 38 of 82 sheets attached to Schedule of Creditors Holding Unsecured Nonpriority Claims

B6F (Official Form 6F) (12/07) - Cont.

In re **Powerwave Technologies, Inc.**

Case No. **13-10134**

Debtor

SCHEDULE F - CREDITORS HOLDING UNSECURED NONPRIORITY CLAIMS

(Continuation Sheet)

CREDITOR'S NAME, MAILING ADDRESS INCLUDING ZIP CODE, AND ACCOUNT NUMBER (See instructions above.)	C O D E B T O R	Husband, Wife, Joint, or Community	D A T E C L A I M W A S I N C U R R E D A N D C O N S I D E R A T I O N F O R C L A I M. I F C L A I M I S S U B J E C T T O S E T O F F, S O S T A T E.	C O N T I N G E N T	U N L I Q U I D A T E D	D I S P U T E D	A M O U N T O F C L A I M	
		H W J C						
Account No. Lewis PR 575 Market Street Suite 1200 San Francisco, CA 94105		-	Various Dates Trade				20,032.11	
Account No. LinkedIn 2029 Stierlin Court Mountain View, CA 94043		-	Various Dates Trade				29,800.00	
Account No. Louisa Fe Soraya B. Demillo Unit 3C, G/F One World Square Bldg. No. Upper McKinley Road Fort Bonifacio Taguig City 01634		-	Various Dates Trade				300.00	
Account No. Lucas M. Nunag 9 Charleyville Street White Plains Subdivision Quezson City, Metro Manila Phillipines		-	Various Dates Trade				10,000.00	
Account No. Mackenzie Partners Inc. 105 Madison Avenue New York, NY 10016		-	Various Dates Professional				11,334.00	
Sheet no. 39 of 82 sheets attached to Schedule of Creditors Holding Unsecured Nonpriority Claims							Subtotal (Total of this page)	71,466.11

B6F (Official Form 6F) (12/07) - Cont.

In re **Powerwave Technologies, Inc.**

Case No. **13-10134**

Debtor

SCHEDULE F - CREDITORS HOLDING UNSECURED NONPRIORITY CLAIMS

(Continuation Sheet)

CREDITOR'S NAME, MAILING ADDRESS INCLUDING ZIP CODE, AND ACCOUNT NUMBER (See instructions above.)	C O D E B T O R	Husband, Wife, Joint, or Community	D A T E C L A I M W A S I N C U R R E D A N D C O N S I D E R A T I O N F O R C L A I M. I F C L A I M I S S U B J E C T T O S E T O F F, S O S T A T E.	C O N T I N G E N T	U N L I Q U I D A T E D	D I S P U T E D	A M O U N T O F C L A I M	
		H W J C						
Account No. Maintenance Reseller Corporation 400 West Cummings Park-Suite 4450 Woburn, MA 01801		-	Various Dates Trade				2,205.86	
Account No. Mario Percy Delgado Jo Calle Infante La Torre 213 San Borja Lima, Peru		-	Various Dates Trade				17,075.90	
Account No. Marvair 14192 Collections Center Drive Chicago, IL 60693		-	Various Dates Trade				244.71	
Account No. Masters Electric 7490 Jurupa Avenue Riverside, CA 92504		-	Various Dates Trade				788.00	
Account No. Matrix Absence Management, Inc. 2208 Plaza Drive, Suite 100 Rocklin, CA 95765		-	Various Dates Trade				3,288.30	
Sheet no. 40 of 82 sheets attached to Schedule of Creditors Holding Unsecured Nonpriority Claims							Subtotal (Total of this page)	23,602.77

B6F (Official Form 6F) (12/07) - Cont.

In re Powerwave Technologies, Inc.Case No. 13-10134

Debtor

SCHEDULE F - CREDITORS HOLDING UNSECURED NONPRIORITY CLAIMS

(Continuation Sheet)

CREDITOR'S NAME, MAILING ADDRESS INCLUDING ZIP CODE, AND ACCOUNT NUMBER (See instructions above.)	C O D E B T O R	Husband, Wife, Joint, or Community	D A T E C L A I M W A S I N C U R R E D A N D C O N S I D E R A T I O N F O R C L A I M. I F C L A I M I S S U B J E C T T O S E T O F F, S O S T A T E.	C O N T I N G E N T	U N L I Q U I D A T E D	D I S P U T E D	A M O U N T O F C L A I M	
		H W J C						
Account No. McFadden-Dale Industry Hardware 1851 E. Edinger Avenue Santa Ana, CA 92705	-		Various Dates Trade				117.02	
Account No. McMaster Carr Supply Company P.O. Box 7690 Chicago, IL 60680	-		Various Dates Trade				10,574.51	
Account No. McMillan Binch Mendelsohn LLP BCE Place Suite 4400 Bay Wellington Tower 181 Bay Street Toronto MJ5 2T3	-		Various Dates Legal				125.39	
Account No. Mechanical Solutions, Inc. 3235 Halifax Street Dallas, TX 75247	-		Various Dates Trade				911.14	
Account No. Mentum Wireless U,S Inc. 5601 Democracy Drive Plano, TX 75024	-		Various Dates Trade				24,800.00	
Sheet no. <u>41</u> of <u>82</u> sheets attached to Schedule of Creditors Holding Unsecured Nonpriority Claims							Subtotal (Total of this page)	36,528.06

B6F (Official Form 6F) (12/07) - Cont.

In re Powerwave Technologies, Inc.

Case No. 13-10134

Debtor

SCHEDULE F - CREDITORS HOLDING UNSECURED NONPRIORITY CLAIMS

(Continuation Sheet)

CREDITOR'S NAME, MAILING ADDRESS INCLUDING ZIP CODE, AND ACCOUNT NUMBER (See instructions above.)	C O D E B T O R	Husband, Wife, Joint, or Community	D A T E C L A I M W A S I N C U R R E D A N D C O N S I D E R A T I O N F O R C L A I M. I F C L A I M I S S U B J E C T T O S E T O F F, S O S T A T E.	C O N T I N G E N T	U N L I Q U I D A T E D	D I S P U T E D	A M O U N T O F C L A I M	
		H W J C						
Account No. Mercer Human Resource P.O. Box 730212 Dallas, TX 75373-0212		-	Various Dates Trade				12,687.25	
Account No. Merchants Landscape Services Inc. 1190 Monterey Pass Road Monterey Park, CA 91754		-	Various Dates Trade				14,150.00	
Account No. Merrill Communication Inc. CM-9638 St Paul, MN 55170-9638		-	Various Dates Trade				5,429.60	
Account No. MI Technologies 1125 Satellite Blvd Suite # 100 Suwanee, GA 30024-4329		-	Various Dates Trade				10,048.81	
Account No. Microchip Technology, Inc. 2355 West Chandler Blvd Chandler, AZ 85224		-	Various Dates Trade				460.00	
Sheet no. <u>42</u> of <u>82</u> sheets attached to Schedule of Creditors Holding Unsecured Nonpriority Claims							Subtotal (Total of this page)	42,775.66

B6F (Official Form 6F) (12/07) - Cont.

In re **Powerwave Technologies, Inc.**

Case No. **13-10134**

Debtor

SCHEDULE F - CREDITORS HOLDING UNSECURED NONPRIORITY CLAIMS

(Continuation Sheet)

CREDITOR'S NAME, MAILING ADDRESS INCLUDING ZIP CODE, AND ACCOUNT NUMBER (See instructions above.)	C O D E B T O R	Husband, Wife, Joint, or Community	D A T E C L A I M W A S I N C U R R E D A N D C O N S I D E R A T I O N F O R C L A I M. I F C L A I M I S S U B J E C T T O S E T O F F, S O S T A T E.	C O N T I N G E N T	U N L I Q U I D A T E D	D I S P U T E D	A M O U N T O F C L A I M	
		H W J C						
Account No. Microcom Technologies Inc. 26635 Agoura Road Calabasas, CA 91302	-		Various Dates Trade				1,875.00	
Account No. Microelectronics Technology, Inc., MTI L c/o Mario Moore Morgan Lewis & Bockius, LLP 5 Park Plaza, Suite 1750 Irvine, CA 82614-3508	-		Unknown Litigation	X	X	X	Unknown	
Account No. Microelectronics Technology, Inc., MTI L c/o Daniel Johnson, Jr. Morgan Lewis & Bockius, LLP 3000 El Camino Real, Suite 7000 Palo Alto, CA 94306-2122	-		Unknown Litigation	X	X	X	Unknown	
Account No. Microlab / FXR 25 Eastmans Road Parsippany, NJ 07054-3702	-		Various Dates Trade				17,912.00	
Account No. Microsoft Licensing, GP 6100 Neil Road Reno, NV 89511	-		Various Dates Trade	X	X	X	Unknown	
<p>Sheet no. 43 of 82 sheets attached to Schedule of Creditors Holding Unsecured Nonpriority Claims</p>							<p>Subtotal (Total of this page)</p>	19,787.00

B6F (Official Form 6F) (12/07) - Cont.

In re **Powerwave Technologies, Inc.**

Case No. **13-10134**

Debtor

SCHEDULE F - CREDITORS HOLDING UNSECURED NONPRIORITY CLAIMS

(Continuation Sheet)

CREDITOR'S NAME, MAILING ADDRESS INCLUDING ZIP CODE, AND ACCOUNT NUMBER (See instructions above.)	C O D E B T O R	Husband, Wife, Joint, or Community	D A T E C L A I M W A S I N C U R R E D A N D C O N S I D E R A T I O N F O R C L A I M. I F C L A I M I S S U B J E C T T O S E T O F F, S O S T A T E.	C O N T I N G E N T	U N L I Q U I D A T E D	D I S P U T E D	A M O U N T O F C L A I M
		H W J C					
Account No. Midnite Express 447 8th Street NW West Fargo, ND 58078		-	Various Dates Trade	X	X		Unknown
Account No. Minarik Southwest 4975 E. Landon Drive Anaheim, CA 92807		-	Various Dates Trade				3,433.96
Account No. MLM AB Krossgatan 34 Vallingby 162 50		-	Various Dates Trade				19,927.00
Account No. Mobile Experts, LLC 80 Gilman Ave. #26 Campbell, CA 95008		-	Various Dates Trade				4,320.00
Account No. Mobilitie, LLC 660 Newport Center Drive Suite 200 Newport Beach, CA 92660		-	Various Dates Trade	X	X	X	Unknown
<p style="text-align: right;">Subtotal (Total of this page)</p>							27,680.96

Sheet no. **44** of **82** sheets attached to Schedule of Creditors Holding Unsecured Nonpriority Claims

B6F (Official Form 6F) (12/07) - Cont.

In re Powerwave Technologies, Inc.

Case No. 13-10134

Debtor

SCHEDULE F - CREDITORS HOLDING UNSECURED NONPRIORITY CLAIMS

(Continuation Sheet)

CREDITOR'S NAME, MAILING ADDRESS INCLUDING ZIP CODE, AND ACCOUNT NUMBER (See instructions above.)	C O D E B T O R	Husband, Wife, Joint, or Community	D A T E C L A I M W A S I N C U R R E D A N D C O N S I D E R A T I O N F O R C L A I M. I F C L A I M I S S U B J E C T T O S E T O F F, S O S T A T E.	C O N T I N G E N T	U N L I Q U I D A T E D	D I S P U T E D	A M O U N T O F C L A I M
		H W J C					
Account No. Monarch Molding, Inc. 120 Liberty Street Council Grove, KS 66846		-	Various Dates Trade				380.78
Account No. Monastyrsky, Zyuba, Stepanov & Partners 3/1 Novinsky Boulevard Moscow, 121099 Russia		-	Various Dates Legal				1,242.55
Account No. Monster File 70104 Los Angeles, CA 90074-0104		-	Various Dates Trade				3,000.00
Account No. Moses & Singer LLP The Chrysler Building 405 Lexington Avenue New York, NY 10174-1299		-	Various Dates Legal				44,660.53
Account No. Mouser Electronics P.O. Box 99319 Fort Worth, TX 76199-0319		-	Various Dates Trade				13,221.33
Subtotal (Total of this page)							62,505.19

Sheet no. 45 of 82 sheets attached to Schedule of Creditors Holding Unsecured Nonpriority Claims

B6F (Official Form 6F) (12/07) - Cont.

In re Powerwave Technologies, Inc.

Case No. 13-10134

Debtor

SCHEDULE F - CREDITORS HOLDING UNSECURED NONPRIORITY CLAIMS

(Continuation Sheet)

CREDITOR'S NAME, MAILING ADDRESS INCLUDING ZIP CODE, AND ACCOUNT NUMBER (See instructions above.)	C O D E B T O R	Husband, Wife, Joint, or Community		C O N T I N G E N T	U N L I Q U I D A T E D	D I S P U T E D	AMOUNT OF CLAIM
		H W J C	DATE CLAIM WAS INCURRED AND CONSIDERATION FOR CLAIM. IF CLAIM IS SUBJECT TO SETOFF, SO STATE.				
Account No. Multek Technologies Ltd 1st Floor, The Exchange 18 Cybercity Ebene			Various Dates Trade				2,535.84
Account No. N. Darlene Walker & Associates, LP 1425 Blalock Road Suite 200 Houston, TX 77055			Various Dates Legal				2,750.00
Account No. National Technical Systems P.O. Box 8208 Pasadena, CA 91109-8208			Various Dates Trade				2,575.00
Account No. Nevada Legal Press Corporation 3301 S. Malibou Avenue Pahrump, NV 89048			Various Dates Trade				30.00
Account No. Newark Electronics P.O. Box 94151 Palatine, IL 60094-4151			Various Dates Trade				95.26
Sheet no. <u>46</u> of <u>82</u> sheets attached to Schedule of Creditors Holding Unsecured Nonpriority Claims						Subtotal (Total of this page)	7,986.10

B6F (Official Form 6F) (12/07) - Cont.

In re **Powerwave Technologies, Inc.**

Case No. **13-10134**

Debtor

SCHEDULE F - CREDITORS HOLDING UNSECURED NONPRIORITY CLAIMS

(Continuation Sheet)

CREDITOR'S NAME, MAILING ADDRESS INCLUDING ZIP CODE, AND ACCOUNT NUMBER (See instructions above.)	C O D E D E B T O R	Husband, Wife, Joint, or Community	D A T E C L A I M W A S I N C U R R E D A N D C O N S I D E R A T I O N F O R C L A I M. I F C L A I M I S S U B J E C T T O S E T O F F, S O S T A T E.	C O N T I N G E N T	U N L I Q U I D A T E D	D I S P U T E D	A M O U N T O F C L A I M
		H W J C					
Account No. Newbridge Wireless 11820 W. Market Place Suite J Fulton, MD 20759		-	Various Dates Trade				18,636.36
Account No. Nexlink Global Services, Inc. P.O. Box 824441 Philadelphia, PA 19182-4441		-	Various Dates Trade				30,060.00
Account No. Nexlink Global Services, Inc. 18-01 Pollitt Drive Fairlawn, NJ 07410		-	Various Dates Trade				3,590.00
Account No. Nexvisionix 2 Peters Canyon Road Suite 200 Irvine, CA 92606		-	Various Dates Trade				12,000.00
Account No. NGK Spark Plug Co., Ltd. 14-18, Takatsuji-Cho Mizuho-Ku Nagoya 467-8525		-	Various Dates Trade				100,000.00
Subtotal (Total of this page)							164,286.36

Sheet no. 47 of 82 sheets attached to Schedule of Creditors Holding Unsecured Nonpriority Claims

B6F (Official Form 6F) (12/07) - Cont.

In re Powerwave Technologies, Inc.

Case No. 13-10134

Debtor

SCHEDULE F - CREDITORS HOLDING UNSECURED NONPRIORITY CLAIMS

(Continuation Sheet)

CREDITOR'S NAME, MAILING ADDRESS INCLUDING ZIP CODE, AND ACCOUNT NUMBER (See instructions above.)	C O D E B T O R	Husband, Wife, Joint, or Community	C O N T I N G E N T	U N L I Q U I D A T E D	D I S P U T E D	AMOUNT OF CLAIM
		H W J C				
Account No. NGMN Ltd 42-44 Portman Road Reading, Berkshire RG30 1EA	-	Various Dates Trade				7,854.43
Account No. Nixsys, Inc. c/o Martin Greenbaum Greenbaum Law Group LLP 840 Newport Center Drive Newport Beach, CA 92660	-	Unknown Litigation	X	X	X	Unknown
Account No. Nixsys, Inc. 3480 W. Warner Avenue Building D Santa Ana, CA 92704	-	Various Dates Trade				9,690.00
Account No. Northwest EMC, Inc. 22975 NW Evergreen Pkwy #400 Hillsboro, OR 97124	-	Various Dates Trade				4,212.50
Account No. Nu Horizons Electronics Corp. P.O. Box 843944 Dallas, TX 75284-3944	-	Various Dates Trade				114.96
Sheet no. <u>48</u> of <u>82</u> sheets attached to Schedule of Creditors Holding Unsecured Nonpriority Claims					Subtotal (Total of this page)	21,871.89

B6F (Official Form 6F) (12/07) - Cont.

In re Powerwave Technologies, Inc.

Case No. 13-10134

Debtor

SCHEDULE F - CREDITORS HOLDING UNSECURED NONPRIORITY CLAIMS

(Continuation Sheet)

CREDITOR'S NAME, MAILING ADDRESS INCLUDING ZIP CODE, AND ACCOUNT NUMBER (See instructions above.)	C O D E B T O R	Husband, Wife, Joint, or Community	D A T E C L A I M W A S I N C U R R E D A N D C O N S I D E R A T I O N F O R C L A I M. I F C L A I M I S S U B J E C T T O S E T O F F, S O S T A T E.	C O N T I N G E N T	U N L I Q U I D A T E D	D I S P U T E D	A M O U N T O F C L A I M	
		H W J C						
Account No. nVision Global Technologies 3800 Kilroy Airport Way, Suite 250 Long Beach, CA 90806		-	Various Dates Trade	X	X	X	Unknown	
Account No. O'Melveny & Myers LLP P.O. Box 894436 Los Angeles, CA 90189-4436		-	Various Dates Legal				546,306.47	
Account No. OC Patent Law Group P.O. Box 3529 Newport Beach, CA 92659		-	Various Dates Legal				101,717.27	
Account No. OCR Services, Inc. 15825 Shady Grove Road Rockville, MD 20850		-	Various Dates Trade				5,375.00	
Account No. Odyssey Power 625 North Shepard Street Anaheim, CA 92806		-	Various Dates Trade				4,359.50	
Sheet no. <u>49</u> of <u>82</u> sheets attached to Schedule of Creditors Holding Unsecured Nonpriority Claims							Subtotal (Total of this page)	657,758.24

B6F (Official Form 6F) (12/07) - Cont.

In re Powerwave Technologies, Inc.

Case No. 13-10134

Debtor

SCHEDULE F - CREDITORS HOLDING UNSECURED NONPRIORITY CLAIMS

(Continuation Sheet)

CREDITOR'S NAME, MAILING ADDRESS INCLUDING ZIP CODE, AND ACCOUNT NUMBER (See instructions above.)	C O D E D E B T O R	Husband, Wife, Joint, or Community	D A T E C L A I M W A S I N C U R R E D A N D C O N S I D E R A T I O N F O R C L A I M. I F C L A I M I S S U B J E C T T O S E T O F F, S O S T A T E.	C O N T I N G E N T	U N L I Q U I D A T E D	D I S P U T E D	A M O U N T O F C L A I M
		H W J C					
Account No. Office Depot P.O. Box 70025 Los Angeles, CA 90074-0025		-	Various Dates Trade				15,457.98
Account No. Onesource Distributors LLC Dept. 2388 Los Angeles, CA 90084-2388		-	Various Dates Trade				3,868.76
Account No. Ophir RF 5300 Beethoven Street Los Angeles, CA 90066		-	Various Dates Trade				17,455.50
Account No. Optical Interconnect, LLC 2621 Summit Avenue Suite 100 Plano, TX 75074		-	Various Dates Trade				5,597.48
Account No. Optical Zonu Corp. 15028 Delano Avenue Van Nuys, CA 91411		-	Various Dates Trade				5,685.00
Subtotal (Total of this page)							48,064.72

Sheet no. 50 of 82 sheets attached to Schedule of Creditors Holding Unsecured Nonpriority Claims

B6F (Official Form 6F) (12/07) - Cont.

In re Powerwave Technologies, Inc.

Case No. 13-10134

Debtor

SCHEDULE F - CREDITORS HOLDING UNSECURED NONPRIORITY CLAIMS

(Continuation Sheet)

CREDITOR'S NAME, MAILING ADDRESS INCLUDING ZIP CODE, AND ACCOUNT NUMBER (See instructions above.)	C O D E B T O R	Husband, Wife, Joint, or Community	D A T E C L A I M W A S I N C U R R E D A N D C O N S I D E R A T I O N F O R C L A I M. I F C L A I M I S S U B J E C T T O S E T O F F, S O S T A T E.	C O N T I N G E N T	U N L I Q U I D A T E D	D I S P U T E D	A M O U N T O F C L A I M
		H W J C					
Account No. Orange County Register P.O. Box 100052 Pasadena, CA 91189-0052		-	Various Dates Tax				995.00
Account No. Orange Courier 3731 W. Warner Avenue Santa Ana, CA 92704		-	Various Dates Trade	X	X		Unknown
Account No. Orion Management, LLC 8003 Forbes Place Suite 100 Springfield, VA 22151		-	Various Dates Trade				205,436.31
Account No. Osborne Clarke 50 Queen Charlotte Street Bristol BS1 4HE		-	Various Dates Legal				607.90
Account No. Pantrol 3108 E. Ferry Road Spokane, WA 99202		-	Various Dates Trade				3,484.70
Subtotal (Total of this page)							210,523.91

Sheet no. 51 of 82 sheets attached to Schedule of Creditors Holding Unsecured Nonpriority Claims

B6F (Official Form 6F) (12/07) - Cont.

In re Powerwave Technologies, Inc.

Case No. 13-10134

Debtor

SCHEDULE F - CREDITORS HOLDING UNSECURED NONPRIORITY CLAIMS

(Continuation Sheet)

CREDITOR'S NAME, MAILING ADDRESS INCLUDING ZIP CODE, AND ACCOUNT NUMBER (See instructions above.)	C O D E B T O R	Husband, Wife, Joint, or Community	D A T E C L A I M W A S I N C U R R E D A N D C O N S I D E R A T I O N F O R C L A I M. I F C L A I M I S S U B J E C T T O S E T O F F, S O S T A T E.	C O N T I N G E N T	U N L I Q U I D A T E D	D I S P U T E D	A M O U N T O F C L A I M	
		H W J C						
Account No. Paris Precision, Inc. 1650 Ramada Drive Paso Robles, CA 93446	-		Various Dates Trade				4,446.90	
Account No. Patrafee P.O. Box 9604 Stockholm, Sweden S-117 91	-		Various Dates Trade				4,280.68	
Account No. Paul F. Federline & Sons P.O. Box 8470 Elkridge, MD 21075	-		Various Dates Trade				3,451.00	
Account No. PAW & Associates 21 Muster Drive Stafford, VA 22554	-		Various Dates Trade				16,400.00	
Account No. Pawel I. Kniec c/o Darren Robbins/Robert Hensler Jr. Robbins Geller Rudman & Dowd LLP 655 West Broadway, Suite 1900 San Diego, CA 92101	-		Unknown Litigation	X	X	X	Unknown	
Sheet no. <u>52</u> of <u>82</u> sheets attached to Schedule of Creditors Holding Unsecured Nonpriority Claims							Subtotal (Total of this page)	28,578.58

B6F (Official Form 6F) (12/07) - Cont.

In re **Powerwave Technologies, Inc.**

Case No. **13-10134**

Debtor

SCHEDULE F - CREDITORS HOLDING UNSECURED NONPRIORITY CLAIMS

(Continuation Sheet)

CREDITOR'S NAME, MAILING ADDRESS INCLUDING ZIP CODE, AND ACCOUNT NUMBER (See instructions above.)	C O D E D E B T O R	Husband, Wife, Joint, or Community	D A T E C L A I M W A S I N C U R R E D A N D C O N S I D E R A T I O N F O R C L A I M. I F C L A I M I S S U B J E C T T O S E T O F F, S O S T A T E.	C O N T I N G E N T	U N L I Q U I D A T E D	D I S P U T E D	A M O U N T O F C L A I M
		H W J C					
Account No. PC Tel, Inc. 471 Brighton Drive Bloomington, IL 60108	-		Various Dates Trade				68,100.00
Account No. Peak Industries, Inc. 1228 E. Stutler Road Spangle, WA 99031	-		Various Dates Trade				500.00
Account No. Pehlman et al. c/o Brian Robbins, Felipe Arroyo Robbins Umeda, LLP 600 B Street, Suite 1900 San Diego, CA 92101	-		Unknown Litigation	X	X	X	Unknown
Account No. Pei-Genesis 2180 Hornig Road Philadelphia, PA 19116-4289	-		Various Dates Trade				2,620.48
Account No. Pennington P.O. Box 51657 Irvine, CA 92619-1657	-		Various Dates Trade				2,323.87
Subtotal (Total of this page)							73,544.35

Sheet no. 53 of 82 sheets attached to Schedule of Creditors Holding Unsecured Nonpriority Claims

B6F (Official Form 6F) (12/07) - Cont.

In re **Powerwave Technologies, Inc.**

Case No. **13-10134**

Debtor

SCHEDULE F - CREDITORS HOLDING UNSECURED NONPRIORITY CLAIMS

(Continuation Sheet)

CREDITOR'S NAME, MAILING ADDRESS INCLUDING ZIP CODE, AND ACCOUNT NUMBER (See instructions above.)	C O D E B T O R	Husband, Wife, Joint, or Community		C O N T I N G E N T	U N L I Q U I D A T E D	D I S P U T E D	AMOUNT OF CLAIM	
		H W J C	DATE CLAIM WAS INCURRED AND CONSIDERATION FOR CLAIM. IF CLAIM IS SUBJECT TO SETOFF, SO STATE.					
Account No. Phoenix 555 Pond Road Wood Dale, IL 60191-1192			Various Dates Trade				9,738.94	
Account No. Pivot Point, Inc. 761 Industrial Lane P.O. Box 488 Hustisford, WI 53034			Various Dates Trade				3,234.72	
Account No. Pixaware Technologies, Inc. 805 Stanford Drive, Suite 100 Murphy, TX 75094			Various Dates Trade				3,925.00	
Account No. POU Partners, LLC 1060 N. Capital Avenue, Suite E-230 Indianapolis, IN 46204			Various Dates Trade				377.10	
Account No. Powell Electronics, Inc. P.O. Box 8500-(S-1500) Philadelphia, PA 19178-1500			Various Dates Trade				615.09	
Sheet no. 54 of 82 sheets attached to Schedule of Creditors Holding Unsecured Nonpriority Claims							Subtotal (Total of this page)	17,890.85

B6F (Official Form 6F) (12/07) - Cont.

In re Powerwave Technologies, Inc.

Case No. 13-10134

Debtor

SCHEDULE F - CREDITORS HOLDING UNSECURED NONPRIORITY CLAIMS

(Continuation Sheet)

CREDITOR'S NAME, MAILING ADDRESS INCLUDING ZIP CODE, AND ACCOUNT NUMBER (See instructions above.)	C O D E B T O R	Husband, Wife, Joint, or Community	D A T E C L A I M W A S I N C U R R E D A N D C O N S I D E R A T I O N F O R C L A I M. I F C L A I M I S S U B J E C T T O S E T O F F, S O S T A T E.	C O N T I N G E N T	U N L I Q U I D A T E D	D I S P U T E D	A M O U N T O F C L A I M	
		H W J C						
Account No. Practical Law Company 747 Third Avenue, 36th Floor New York, NY 10017		-	Various Dates Professional				8,750.00	
Account No. PriceWaterhouseCoopers LLP P.O. Box 514038 Los Angeles, CA 90051-4038		-	Various Dates Professional				118,444.66	
Account No. Priority Building Services LLC 521 Mercury Lane Brea, CA 92821		-	Various Dates Trade				17,482.44	
Account No. Pro Expo Calle de Rios Rosas 40-42, Local 1 Barcelona, Spain 08006-0000		-	Various Dates Trade				24,338.95	
Account No. Protomold 5540 Pioneer Creek Drive Maple Plain, MN 55359		-	Various Dates Trade				5,629.60	
Sheet no. <u>55</u> of <u>82</u> sheets attached to Schedule of Creditors Holding Unsecured Nonpriority Claims							Subtotal (Total of this page)	174,645.65

B6F (Official Form 6F) (12/07) - Cont.

In re Powerwave Technologies, Inc.Case No. 13-10134

Debtor

SCHEDULE F - CREDITORS HOLDING UNSECURED NONPRIORITY CLAIMS

(Continuation Sheet)

CREDITOR'S NAME, MAILING ADDRESS INCLUDING ZIP CODE, AND ACCOUNT NUMBER (See instructions above.)	C O D E B T O R	Husband, Wife, Joint, or Community	D A T E C L A I M W A S I N C U R R E D A N D C O N S I D E R A T I O N F O R C L A I M. I F C L A I M I S S U B J E C T T O S E T O F F, S O S T A T E.	C O N T I N G E N T	U N L I Q U I D A T E D	D I S P U T E D	A M O U N T O F C L A I M	
		H W J C						
Account No. Proycon Contratistas S.A.C. Calle Remington 246. Lf. 301. San Borja Lima, Peru		-	Various Dates Trade				4,400.00	
Account No. Purecoat North, LLC 39 Hittinger Street P.O. Box 107 Belmont, MA 02478		-	Various Dates Trade				262.50	
Account No. Pyramid Logistics Services P.O. Box 512507 Los Angeles, CA 90051-0507		-	Various Dates Trade				40,716.20	
Account No. Q-Flex, Inc. 1301 E. Hunter Avenue Santa Ana, CA 92705		-	Various Dates Trade				6,689.51	
Account No. QPS Evaluation Services 81 Kelfield Street Unit # 8 Toronto M9W 5A3		-	Various Dates Trade				2,782.98	
Sheet no. <u>56</u> of <u>82</u> sheets attached to Schedule of Creditors Holding Unsecured Nonpriority Claims							Subtotal (Total of this page)	54,851.19

B6F (Official Form 6F) (12/07) - Cont.

In re Powerwave Technologies, Inc.

Case No. 13-10134

Debtor

SCHEDULE F - CREDITORS HOLDING UNSECURED NONPRIORITY CLAIMS

(Continuation Sheet)

CREDITOR'S NAME, MAILING ADDRESS INCLUDING ZIP CODE, AND ACCOUNT NUMBER (See instructions above.)	C O D E B T O R	Husband, Wife, Joint, or Community	D A T E C L A I M W A S I N C U R R E D A N D C O N S I D E R A T I O N F O R C L A I M. I F C L A I M I S S U B J E C T T O S E T O F F, S O S T A T E.	C O N T I N G E N T	U N L I Q U I D A T E D	D I S P U T E D	A M O U N T O F C L A I M
		H W J C					
Account No. Quisumbing Torres 12th Floor, Net One Center, 26th St., Co		-	Various Dates Legal				6,753.97
Account No. R&S Tower Maintanance, Inc. P.O. Box 449 Louisiana, MO 63353		-	Various Dates Trade				52,800.00
Account No. Radio Frequency Systems De Mexico, S.A. de C.V. Avenida Ciencia No. 13 Zona Industrial, Izcalli 54758-0000		-	Various Dates Trade	X	X	X	Unknown
Account No. Radisys Corporation Silicon Valley Bank 3003 Tasman Drive Santa Clara, CA 95054		-	Various Dates Trade				17,411.00
Account No. Red Bus Corp. 15530-A2 Rockfield Blvd Irvine, CA 92618		-	Various Dates Trade				11,328.75
Subtotal (Total of this page)							88,293.72

Sheet no. 57 of 82 sheets attached to Schedule of Creditors Holding Unsecured Nonpriority Claims

B6F (Official Form 6F) (12/07) - Cont.

In re Powerwave Technologies, Inc.

Case No. 13-10134

Debtor

SCHEDULE F - CREDITORS HOLDING UNSECURED NONPRIORITY CLAIMS

(Continuation Sheet)

CREDITOR'S NAME, MAILING ADDRESS INCLUDING ZIP CODE, AND ACCOUNT NUMBER (See instructions above.)	C O D E D E B T O R	Husband, Wife, Joint, or Community	D A T E C L A I M W A S I N C U R R E D A N D C O N S I D E R A T I O N F O R C L A I M. I F C L A I M I S S U B J E C T T O S E T O F F, S O S T A T E.	C O N T I N G E N T	U N L I Q U I D A T E D	D I S P U T E D	A M O U N T O F C L A I M
		H W J C					
Account No. Reflex Packaging, Inc. 2265 South Grand Avenue Santa Ana, CA 92705		-	Various Dates Trade				6,129.03
Account No. Reflex Packaging, Inc. 2210 Huron Drive Santa Ana, CA 92704		-	Various Dates Trade				1,706.20
Account No. Retrofit Service Company, Inc. 8656 Utica Avenue, Suite 300 Rancho Cucamong, CA 91730		-	Various Dates Trade				550.00
Account No. RFS Brasil Telecomunicacoes Ltda Rua Marcelino Pinto Teixeira 06816-000-Embu Das Artes Sao Paulo-Brasil Embu, SP 00681-6000		-	Various Dates Trade				19,644.00
Account No. Ricoh Americas Corporation P.O. Box 100706 Pasadena, CA 91189-0706		-	Various Dates Trade				18,393.05
Subtotal (Total of this page)							46,422.28

Sheet no. 58 of 82 sheets attached to Schedule of Creditors Holding Unsecured Nonpriority Claims

B6F (Official Form 6F) (12/07) - Cont.

In re Powerwave Technologies, Inc.

Case No. 13-10134

Debtor

SCHEDULE F - CREDITORS HOLDING UNSECURED NONPRIORITY CLAIMS

(Continuation Sheet)

CREDITOR'S NAME, MAILING ADDRESS INCLUDING ZIP CODE, AND ACCOUNT NUMBER (See instructions above.)	C O D E B T O R	Husband, Wife, Joint, or Community	D A T E C L A I M W A S I N C U R R E D A N D C O N S I D E R A T I O N F O R C L A I M. I F C L A I M I S S U B J E C T T O S E T O F F, S O S T A T E.	C O N T I N G E N T	U N L I Q U I D A T E D	D I S P U T E D	A M O U N T O F C L A I M
		H W J C					
Account No. Ricoh Americas Corporation P.O. Box 4245 Carol Stream, IL 60197-4245		-	Various Dates Trade				3,365.22
Account No. Ricoh USA, Inc. P.O. Box 31001-0850 Pasadena, CA 91110-0850		-	Various Dates Trade				597.23
Account No. Ridge Global LLC 1140 Connecticut Avenue N.W. Suite 510 Washington, DC 20036		-	Various Dates Trade				50,000.00
Account No. Rimini Street, Inc. 7251 West Lake Mead Blvd Ste 300 Las Vegas, NV 89128		-	Various Dates Trade	X	X	X	Unknown
Account No. Rosenberger of North America LLC P.O. Box 309 309 Colonial Drive Akron, PA 17501		-	Various Dates Trade				3,056.00
Subtotal (Total of this page)							57,018.45

Sheet no. 59 of 82 sheets attached to Schedule of Creditors Holding Unsecured Nonpriority Claims

B6F (Official Form 6F) (12/07) - Cont.

In re Powerwave Technologies, Inc.

Case No. 13-10134

Debtor

SCHEDULE F - CREDITORS HOLDING UNSECURED NONPRIORITY CLAIMS

(Continuation Sheet)

CREDITOR'S NAME, MAILING ADDRESS INCLUDING ZIP CODE, AND ACCOUNT NUMBER (See instructions above.)	C O D E B T O R	Husband, Wife, Joint, or Community	D A T E C L A I M W A S I N C U R R E D A N D C O N S I D E R A T I O N F O R C L A I M. I F C L A I M I S S U B J E C T T O S E T O F F, S O S T A T E.	C O N T I N G E N T	U N L I Q U I D A T E D	D I S P U T E D	A M O U N T O F C L A I M	
		H W J C						
Account No. Royal Wholesale Electric P.O. Box 14196 Orange, CA 92863	-	Various Dates Trade					13,559.80	
Account No. RR Donnelley Receivables, Inc. P.O. Box 100112 Pasadena, CA 91189-0001	-	Various Dates Professional					104,661.81	
Account No. Ryzex Repair, Inc. Phoenix Service Center 3758 East Grove Street Phoenix, AZ 85040	-	Various Dates Trade					3,045.60	
Account No. S.I.T. S.R.L. Strada Per Carrone 75 10019 Strambino (To)	-	Various Dates Trade					3,017.73	
Account No. S.I.T. S.R.L. Strada Per Carrone, 75 Strambino (To) 10019	-	Various Dates Trade					3,379.98	
Sheet no. <u>60</u> of <u>82</u> sheets attached to Schedule of Creditors Holding Unsecured Nonpriority Claims							Subtotal (Total of this page)	127,664.92

B6F (Official Form 6F) (12/07) - Cont.

In re **Powerwave Technologies, Inc.**

Case No. **13-10134**

Debtor

SCHEDULE F - CREDITORS HOLDING UNSECURED NONPRIORITY CLAIMS

(Continuation Sheet)

CREDITOR'S NAME, MAILING ADDRESS INCLUDING ZIP CODE, AND ACCOUNT NUMBER (See instructions above.)	C O D E B T O R	Husband, Wife, Joint, or Community	D A T E C L A I M W A S I N C U R R E D A N D C O N S I D E R A T I O N F O R C L A I M. I F C L A I M I S S U B J E C T T O S E T O F F, S O S T A T E.	C O N T I N G E N T	U N L I Q U I D A T E D	D I S P U T E D	A M O U N T O F C L A I M
		H W J C					
Account No. Sal's Propane Inc. 638 E. Gage Ave Los Angeles, CA 90001	-		Various Dates Trade				139.44
Account No. Salesforce.com P.O. Box 842569 Boston, MA 02284-2569	-		Various Dates Trade				60,840.00
Account No. Samson Investment Group LLC c/o Michael Naso Law Office of Michael Naso 8001 Irvine Center Drive, Suite 1090 Irvine, CA 92618	-		Unknown Litigation	X	X	X	Unknown
Account No. Sanjit Moulds Pvt. Ltd. J-33, Midc, Ambad Nasik, MAH 00042-2010	-		Various Dates Trade				360.00
Account No. Sanmina Corporation P.O. Box 842162 Dallas, TX 75284-2162	-		Various Dates Trade	X	X	X	Unknown
Subtotal (Total of this page)							61,339.44

Sheet no. 61 of 82 sheets attached to Schedule of Creditors Holding Unsecured Nonpriority Claims

B6F (Official Form 6F) (12/07) - Cont.

In re Powerwave Technologies, Inc.

Case No. 13-10134

Debtor

SCHEDULE F - CREDITORS HOLDING UNSECURED NONPRIORITY CLAIMS

(Continuation Sheet)

CREDITOR'S NAME, MAILING ADDRESS INCLUDING ZIP CODE, AND ACCOUNT NUMBER (See instructions above.)	C O D E B T O R	Husband, Wife, Joint, or Community	D A T E C L A I M W A S I N C U R R E D A N D C O N S I D E R A T I O N F O R C L A I M. I F C L A I M I S S U B J E C T T O S E T O F F, S O S T A T E.	C O N T I N G E N T	U N L I Q U I D A T E D	D I S P U T E D	A M O U N T O F C L A I M
		H W J C					
Account No. Sanmina SCI c/o Michael C. Lieb Ervin Cohen & Jessup LLP 9401 Wilshire Boulevard, 9th Floor Beverly Hills, CA 90212	-	Unknown Litigation		X	X	X	Unknown
Account No. Sanmina-Sci Systems (Thailand) Ltd. 90 Moo 1, Tiwanon Road, Banmai Muang, Pathumthani 12000-0000	-	Various Dates Trade		X	X	X	Unknown
Account No. Sasco Electric P.O. Box 3887 Seattle, WA 98124-3887	-	Various Dates Trade					301,665.80
Account No. Scanservice Corporation 2681 Dow Avenue, Suite D Tustin, CA 92680	-	Various Dates Trade					11,800.00
Account No. Schindler Elevator Corporation P.O. Box 93050 Chicago, IL 60673-3050	-	Various Dates Trade					5,100.00
Subtotal (Total of this page)							318,565.80

Sheet no. 62 of 82 sheets attached to Schedule of Creditors Holding Unsecured Nonpriority Claims

B6F (Official Form 6F) (12/07) - Cont.

In re Powerwave Technologies, Inc.Case No. 13-10134

Debtor

SCHEDULE F - CREDITORS HOLDING UNSECURED NONPRIORITY CLAIMS

(Continuation Sheet)

CREDITOR'S NAME, MAILING ADDRESS INCLUDING ZIP CODE, AND ACCOUNT NUMBER (See instructions above.)	C O D E B T O R	Husband, Wife, Joint, or Community	D A T E C L A I M W A S I N C U R R E D A N D C O N S I D E R A T I O N F O R C L A I M. I F C L A I M I S S U B J E C T T O S E T O F F, S O S T A T E.	C O N T I N G E N T	U N L I Q U I D A T E D	D I S P U T E D	A M O U N T O F C L A I M	
		H W J C						
Account No. Shanghai Phoenix Communication & Technol No. 569 Xuhua Road Xu Jing Town Shanghai 201702	-		Various Dates Trade				55.14	
Account No. Shanghai Youdong Label Co.Ltd Block 9 No.208 Jindu Road Shanghai 201108	-		Various Dates Trade				190.40	
Account No. Shanghai Yudo Label Products Co., Ltd Block 9, No 209 Jindu Road Minhang District Shanghai 201108	-		Various Dates Trade				231.00	
Account No. Shared Technologies, Inc. P.O. Box 4869, Dept. 145 Houston, TX 77210	-		Various Dates Trade				13,532.00	
Account No. Shenzhen Tatfook Technology Co., Ltd. 3rd Industrial Area Shajing Industrial Company Haoxiang Road, Shajing Town Bao'An District, Shenzhen 518104	-		Various Dates Trade	X	X	X	Unknown	
Sheet no. <u>63</u> of <u>82</u> sheets attached to Schedule of Creditors Holding Unsecured Nonpriority Claims							Subtotal (Total of this page)	14,008.54

B6F (Official Form 6F) (12/07) - Cont.

In re Powerwave Technologies, Inc.

Case No. 13-10134

Debtor

SCHEDULE F - CREDITORS HOLDING UNSECURED NONPRIORITY CLAIMS

(Continuation Sheet)

CREDITOR'S NAME, MAILING ADDRESS INCLUDING ZIP CODE, AND ACCOUNT NUMBER (See instructions above.)	C O D E B T O R	Husband, Wife, Joint, or Community	D A T E C L A I M W A S I N C U R R E D A N D C O N S I D E R A T I O N F O R C L A I M. I F C L A I M I S S U B J E C T T O S E T O F F, S O S T A T E.	C O N T I N G E N T	U N L I Q U I D A T E D	D I S P U T E D	A M O U N T O F C L A I M
		H W J C					
Account No. SHI International Corp. P.O. Box 952121 Dallas, TX 75395		-	Various Dates Trade				11,074.75
Account No. Siemens Water Technologies Corp. P.O. Box 360766 Pittsburgh, PA 15250-6766		-	Various Dates Trade				119.02
Account No. Sign Crafters 1708 Sapphire Road Fullerton, CA 92831		-	Various Dates Trade				64.00
Account No. Sipat Singapore Pte Ltd Blk 15 Lot 8 Toa Payoh #03-04 Braddell Tech Singapore 319262		-	Various Dates Trade				5,600.00
Account No. Solutelia, LLC 9153 East Vassar Avenue Denver, CO 80231		-	Various Dates Trade				122,888.03
Subtotal (Total of this page)							139,745.80

Sheet no. 64 of 82 sheets attached to Schedule of Creditors Holding Unsecured Nonpriority Claims

B6F (Official Form 6F) (12/07) - Cont.

In re Powerwave Technologies, Inc.Case No. 13-10134

Debtor

SCHEDULE F - CREDITORS HOLDING UNSECURED NONPRIORITY CLAIMS

(Continuation Sheet)

CREDITOR'S NAME, MAILING ADDRESS INCLUDING ZIP CODE, AND ACCOUNT NUMBER (See instructions above.)	C O D E B T O R	Husband, Wife, Joint, or Community	D A T E C L A I M W A S I N C U R R E D A N D C O N S I D E R A T I O N F O R C L A I M. I F C L A I M I S S U B J E C T T O S E T O F F, S O S T A T E.	C O N T I N G E N T	U N L I Q U I D A T E D	D I S P U T E D	A M O U N T O F C L A I M	
		H W J C						
Account No. Southern California Shredding, Inc. 26439 Rancho Parkway South #150 Lake Forest, CA 92630		-	Various Dates Trade				224.00	
Account No. Spartan Motors Chassis, Inc. 1165 Reynolds Road Charlotte, MI 48813		-	Various Dates Trade				8,934.88	
Account No. Spinner Atlanta, Inc. 4355 International Blvd Suite 200 Norcross, GA 30093		-	Various Dates Trade				6,937.50	
Account No. Sprint P.O. Box 4181 Carol Stream, IL 60197-4181		-	Various Dates Utility				1,093.10	
Account No. Sprint P.O. Box 219100 Kansas City, MO 64121-9100		-	Various Dates Utility				1,048.39	
Sheet no. <u>65</u> of <u>82</u> sheets attached to Schedule of Creditors Holding Unsecured Nonpriority Claims							Subtotal (Total of this page)	18,237.87

B6F (Official Form 6F) (12/07) - Cont.

In re Powerwave Technologies, Inc.

Case No. 13-10134

Debtor

SCHEDULE F - CREDITORS HOLDING UNSECURED NONPRIORITY CLAIMS

(Continuation Sheet)

CREDITOR'S NAME, MAILING ADDRESS INCLUDING ZIP CODE, AND ACCOUNT NUMBER (See instructions above.)	C O D E B T O R	Husband, Wife, Joint, or Community	D A T E C L A I M W A S I N C U R R E D A N D C O N S I D E R A T I O N F O R C L A I M. I F C L A I M I S S U B J E C T T O S E T O F F, S O S T A T E.	C O N T I N G E N T	U N L I Q U I D A T E D	D I S P U T E D	A M O U N T O F C L A I M
		H W J C					
Account No. Sree CNC Technics Plot No-78 Prashant Nagar le Kukatpally Hyderabad India - 500072		-	Various Dates Trade				16,760.00
Account No. Stanley Supply & Services Department LA21458 Pasadena, CA 91185-1458		-	Various Dates Trade				140.00
Account No. Stevens Global Logistics 3700 Redondo Beach Avenue Redondo Beach, CA 90278		-	Various Dates Trade	X	X		Unknown
Account No. Stradling Yocca Carlson & Rauth 660 Newport Center Drive Suite 1600 Newport Beach, CA 92660		-	Various Dates Legal				359,167.96
Account No. Super Color Digital 16761 Hale Avenue Irvine, CA 92606		-	Various Dates Trade				10,030.96
Subtotal (Total of this page)							386,098.92

Sheet no. 66 of 82 sheets attached to Schedule of Creditors Holding Unsecured Nonpriority Claims

B6F (Official Form 6F) (12/07) - Cont.

In re Powerwave Technologies, Inc.Case No. 13-10134

Debtor

SCHEDULE F - CREDITORS HOLDING UNSECURED NONPRIORITY CLAIMS

(Continuation Sheet)

CREDITOR'S NAME, MAILING ADDRESS INCLUDING ZIP CODE, AND ACCOUNT NUMBER (See instructions above.)	C O D E D E B T O R	Husband, Wife, Joint, or Community	D A T E C L A I M W A S I N C U R R E D A N D C O N S I D E R A T I O N F O R C L A I M. I F C L A I M I S S U B J E C T T O S E T O F F, S O S T A T E.	C O N T I N G E N T	U N L I Q U I D A T E D	D I S P U T E D	A M O U N T O F C L A I M	
		H W J C						
Account No. Superior Industrial Solutions Trading (S No.1051, Xingwen Road Jiading Industrial Zone (North) Jiading District Shanghai		-	Various Dates Trade				2,385.39	
Account No. Superior Technical Resources, Inc. Dept. 2415 P.O. Box 122415 Dallas, TX 00999-5360		-	Various Dates Trade				4,879.29	
Account No. Suzhou Dongshan Precision Manufacturing Yangwan Village Dongshan Township Suzhou 215107		-	Various Dates Trade				27,546.60	
Account No. Suzhou Easyway Warehouse Logistics Room 219 Block B Multifunctional Buildin #1 Wu Song Jiang Road Wuzhong District Suzhou City 215124		-	Various Dates Trade	X	X	X	Unknown	
Account No. Suzhou Industrial Park First Plastic Co. (Suzhou Plastic Factory No. 1) 56# Shuangma Street Industrial Park Wei-Ting Science & Technology Park Suzhou 215121		-	Various Dates Trade				2,061.36	
Sheet no. <u>67</u> of <u>82</u> sheets attached to Schedule of Creditors Holding Unsecured Nonpriority Claims							Subtotal (Total of this page)	36,872.64

B6F (Official Form 6F) (12/07) - Cont.

In re Powerwave Technologies, Inc.Case No. 13-10134

Debtor

SCHEDULE F - CREDITORS HOLDING UNSECURED NONPRIORITY CLAIMS

(Continuation Sheet)

CREDITOR'S NAME, MAILING ADDRESS INCLUDING ZIP CODE, AND ACCOUNT NUMBER (See instructions above.)	C O D E B T O R	Husband, Wife, Joint, or Community	C O N T I N G E N T	U N L I Q U I D A T E D	D I S P U T E D	AMOUNT OF CLAIM	
		H W J C					DATE CLAIM WAS INCURRED AND CONSIDERATION FOR CLAIM. IF CLAIM IS SUBJECT TO SETOFF, SO STATE.
Account No. Suzhou Recodeal Electronics Co., Ltd. 7-3#, North Guandu Road Suzhou City 21504		-	Various Dates Trade			5,600.00	
Account No. Suzhou Recodeal Interconnect System Co., No. 5300, Wuzhong Avenue Wuzhong District Suzhou City, Jiangsu 215007		-	Various Dates Trade			196,665.42	
Account No. Synqor, Inc. P.O. Box 90511 Chicago, IL 60696		-	Various Dates Trade			4,416.60	
Account No. Syrma Technology Pvt Ltd Plot No B27, Phase II , Mepz Sez Tambaram 600 045		-	Various Dates Trade			1,491,179.97	
Account No. Sys. Concepts 9038-132 Avenue Edmonton, AB T5EOY2		-	Various Dates Trade			35.00	
Sheet no. <u>68</u> of <u>82</u> sheets attached to Schedule of Creditors Holding Unsecured Nonpriority Claims						Subtotal (Total of this page)	1,697,896.99

B6F (Official Form 6F) (12/07) - Cont.

In re Powerwave Technologies, Inc.Case No. 13-10134

Debtor

SCHEDULE F - CREDITORS HOLDING UNSECURED NONPRIORITY CLAIMS

(Continuation Sheet)

CREDITOR'S NAME, MAILING ADDRESS INCLUDING ZIP CODE, AND ACCOUNT NUMBER (See instructions above.)	C O D E B O R	Husband, Wife, Joint, or Community	D A T E C L A I M W A S I N C U R R E D A N D C O N S I D E R A T I O N F O R C L A I M. I F C L A I M I S S U B J E C T T O S E T O F F, S O S T A T E.	C O N T I N G E N T	U N L I Q U I D A T E D	D I S P U T E D	A M O U N T O F C L A I M	
		H W J C						
Account No. System Technology Associates, Inc. 3002 Dow Avenue, Suite 126 Tustin, CA 92780			Various Dates Trade				16,600.00	
Account No. Systems Integrators, Inc. 15947 Frederick Road P.O. Box 96 Lisbon, MD 21765			Various Dates Trade	X	X	X	Unknown	
Account No. Systems Integrators, Inc. P.O. Box 96 Lisbon, MD 21765			Various Dates Trade				3,824.98	
Account No. T-Force, Inc. 8831 Research Drive Suite 200 Irvine, CA 92618			Various Dates Trade				30,910.70	
Account No. T-Mobile P.O. Box 51843 Los Angeles, CA 90051-6143			Various Dates Utility				33,890.75	
Sheet no. <u>69</u> of <u>82</u> sheets attached to Schedule of Creditors Holding Unsecured Nonpriority Claims							Subtotal (Total of this page)	85,226.43

B6F (Official Form 6F) (12/07) - Cont.

In re **Powerwave Technologies, Inc.**

Case No. **13-10134**

Debtor

SCHEDULE F - CREDITORS HOLDING UNSECURED NONPRIORITY CLAIMS

(Continuation Sheet)

CREDITOR'S NAME, MAILING ADDRESS INCLUDING ZIP CODE, AND ACCOUNT NUMBER (See instructions above.)	C O D E B T O R	Husband, Wife, Joint, or Community	D A T E C L A I M W A S I N C U R R E D A N D C O N S I D E R A T I O N F O R C L A I M. I F C L A I M I S S U B J E C T T O S E T O F F, S O S T A T E.	C O N T I N G E N T	U N L I Q U I D A T E D	D I S P U T E D	A M O U N T O F C L A I M
		H W J C					
Account No. Tab Answer Network P.O. Box 10440 Santa Ana, CA 92711		-	Various Dates Trade				55.50
Account No. Tafapolsky & Smith LLP 90 New Montgomery St., 8th Floor San Francisco, CA 94105		-	Various Dates Legal				22,356.34
Account No. Talley Communications Corp. P.O. Box 511390 Los Angeles, CA 90051-7945		-	Various Dates Trade				31,338.30
Account No. TALX Corporation 4076 Paysphere Circle Chicago, IL 60674		-	Various Dates Trade				2,193.50
Account No. Team One Communications, Inc. P.O. Box 17148 Pensacola, CA 32522		-	Various Dates Trade				2,568.00
Subtotal (Total of this page)							58,511.64

Sheet no. 70 of 82 sheets attached to Schedule of Creditors Holding Unsecured Nonpriority Claims

B6F (Official Form 6F) (12/07) - Cont.

In re Powerwave Technologies, Inc.

Case No. 13-10134

Debtor

SCHEDULE F - CREDITORS HOLDING UNSECURED NONPRIORITY CLAIMS
(Continuation Sheet)

CREDITOR'S NAME, MAILING ADDRESS INCLUDING ZIP CODE, AND ACCOUNT NUMBER (See instructions above.)	C O D E B T O R	Husband, Wife, Joint, or Community	D A T E C L A I M W A S I N C U R R E D A N D C O N S I D E R A T I O N F O R C L A I M. I F C L A I M I S S U B J E C T T O S E T O F F, S O S T A T E.	C O N T I N G E N T	U N L I Q U I D A T E D	D I S P U T E D	A M O U N T O F C L A I M	
		H W J C						
Account No. Techmaster Electronics, LLC 2453 Cades Way, Suite C Vista, CA 92081		-	Various Dates Trade				2,539.12	
Account No. Teko Telecom S.P.A. a Socio Unico Via Meucci 24/A 40024 Castel San Pietro Terme Bologna, Italy		-	Various Dates Trade	X	X	X	Unknown	
Account No. Telecom Technology Services, Inc. 7901 Stoneridge Drive, Suite 500 Pleasanton, CA 94588		-	Various Dates Trade				32,902.59	
Account No. Tessco Incorporated 11126 McCormick Road Hunt Valley, MD 21031		-	Various Dates Trade				1,835.00	
Account No. Tessco Incorporated P.O. Box 8500-54588 Philadelphia, PA 19178-4588		-	Various Dates Trade				1,538.51	
Sheet no. <u>71</u> of <u>82</u> sheets attached to Schedule of Creditors Holding Unsecured Nonpriority Claims							Subtotal (Total of this page)	38,815.22

B6F (Official Form 6F) (12/07) - Cont.

In re Powerwave Technologies, Inc.

Case No. 13-10134

Debtor

SCHEDULE F - CREDITORS HOLDING UNSECURED NONPRIORITY CLAIMS

(Continuation Sheet)

CREDITOR'S NAME, MAILING ADDRESS INCLUDING ZIP CODE, AND ACCOUNT NUMBER (See instructions above.)	C O D E B T O R	Husband, Wife, Joint, or Community	D A T E C L A I M W A S I N C U R R E D A N D C O N S I D E R A T I O N F O R C L A I M. I F C L A I M I S S U B J E C T T O S E T O F F, S O S T A T E.	C O N T I N G E N T	U N L I Q U I D A T E D	D I S P U T E D	A M O U N T O F C L A I M	
		H W J C						
Account No. The Dot Printer, Inc. 2424 McGaw Avenue Irvine, CA 92614		-	Various Dates Trade				205.00	
Account No. The Four Star Group 71 Marguerite Drive Rancho Palos Ve, CA 90275-4476		-	Various Dates Trade				206,116.51	
Account No. The Lighting Company P.O. Box 17089 Irvine, CA 92623		-	Various Dates Trade				106.82	
Account No. The Nasdaq Stock Market, Inc. Lockbox 20200 P.O. Box 8500 Philadelphia, PA 19178-0200		-	Various Dates Trade	X	X		Unknown	
Account No. The Orange County Register P.O. Box 100052 Pasadena, CA 91189-0052		-	Various Dates Trade				995.00	
Sheet no. <u>72</u> of <u>82</u> sheets attached to Schedule of Creditors Holding Unsecured Nonpriority Claims							Subtotal (Total of this page)	207,423.33

B6F (Official Form 6F) (12/07) - Cont.

In re **Powerwave Technologies, Inc.**

Case No. **13-10134**

Debtor

SCHEDULE F - CREDITORS HOLDING UNSECURED NONPRIORITY CLAIMS

(Continuation Sheet)

CREDITOR'S NAME, MAILING ADDRESS INCLUDING ZIP CODE, AND ACCOUNT NUMBER (See instructions above.)	C O D E B T O R	Husband, Wife, Joint, or Community	D A T E C L A I M W A S I N C U R R E D A N D C O N S I D E R A T I O N F O R C L A I M. I F C L A I M I S S U B J E C T T O S E T O F F, S O S T A T E.	C O N T I N G E N T	U N L I Q U I D A T E D	D I S P U T E D	A M O U N T O F C L A I M
		H W J C					
Account No. The Regus Management Group P.O. Box 842456 Dallas, TX 75284-2456		-	Various Dates Trade				1,273.18
Account No. The Tekton Group LLC 4008 Ridgecrest Trail Carrollton, TX 75007		-	Various Dates Trade				9,365.00
Account No. The Wall Street Transcript 48 West 37th Street, 8th Floor New York, NY 10018		-	Various Dates Trade				675.00
Account No. Thomson Reuters (Markets) LLC P.O. Box 5136 Carol Stream, IL 60197-5136		-	Various Dates Professional				5,918.00
Account No. Thomson Reuters (Tax & Accounting), Inc. P.O. Box 6016 Carol Stream, IL 60197-6016		-	Various Dates Trade				34,054.30
Subtotal (Total of this page)							51,285.48

Sheet no. 73 of 82 sheets attached to Schedule of Creditors Holding Unsecured Nonpriority Claims

B6F (Official Form 6F) (12/07) - Cont.

In re Powerwave Technologies, Inc.

Case No. 13-10134

Debtor

SCHEDULE F - CREDITORS HOLDING UNSECURED NONPRIORITY CLAIMS

(Continuation Sheet)

CREDITOR'S NAME, MAILING ADDRESS INCLUDING ZIP CODE, AND ACCOUNT NUMBER (See instructions above.)	C O D E B T O R	Husband, Wife, Joint, or Community	D A T E C L A I M W A S I N C U R R E D A N D C O N S I D E R A T I O N F O R C L A I M. I F C L A I M I S S U B J E C T T O S E T O F F, S O S T A T E.	C O N T I N G E N T	U N L I Q U I D A T E D	D I S P U T E D	A M O U N T O F C L A I M	
		H W J C						
Account No. Thomson Reuters (Tax & Accounting), Inc. P.O. Box 71687 Chicago, IL 60694-1687		-	Various Dates Professional				170.00	
Account No. TR Fastenings (US) 2205 West Lone Cactus Road Suite 11 Phoenix, AZ 85027		-	Various Dates Trade				321.50	
Account No. Trilogy Communications, Inc. P.O. Box 931547 Hapeville, GA 30354		-	Various Dates Trade				11,461.44	
Account No. TRS-Rentelco P.O. Box 45075 San Francisco, CA 94145-0075		-	Various Dates Trade				8,213.94	
Account No. TRS-Rentelco P.O. Box 619260 1830 West Airfield Drive DFW Airport, TX 75261-9260		-	Various Dates Trade				1,547.98	
Sheet no. <u>74</u> of <u>82</u> sheets attached to Schedule of Creditors Holding Unsecured Nonpriority Claims							Subtotal (Total of this page)	21,714.86

B6F (Official Form 6F) (12/07) - Cont.

In re Powerwave Technologies, Inc.

Case No. 13-10134

Debtor

SCHEDULE F - CREDITORS HOLDING UNSECURED NONPRIORITY CLAIMS

(Continuation Sheet)

CREDITOR'S NAME, MAILING ADDRESS INCLUDING ZIP CODE, AND ACCOUNT NUMBER (See instructions above.)	C O D E B T O R	Husband, Wife, Joint, or Community	D A T E C L A I M W A S I N C U R R E D A N D C O N S I D E R A T I O N F O R C L A I M. I F C L A I M I S S U B J E C T T O S E T O F F, S O S T A T E.	C O N T I N G E N T	U N L I Q U I D A T E D	D I S P U T E D	A M O U N T O F C L A I M	
		H W J C						
Account No. TTI, Inc. P.O. Drawer 99111 Fort Worth, TX 76199-0111		-	Various Dates Trade				4,665.83	
Account No. TUV Rheinland of North America P.O. Box 416473 Boston, MA 02241-6473		-	Various Dates Trade				5,564.27	
Account No. TUV Rheinland of North America 1819 Aston Avenue Suite 103 Carlsbad, CA 92008		-	Various Dates Trade				3,940.50	
Account No. TWI Group, Inc. P.O. Box 60086 Las Vegas, NV 89160		-	Various Dates Trade	X	X	X	Unknown	
Account No. TXU Energy P.O. Box 650638 Dallas, TX 75265-0638		-	Various Dates Trade				1,163.66	
Sheet no. <u>75</u> of <u>82</u> sheets attached to Schedule of Creditors Holding Unsecured Nonpriority Claims							Subtotal (Total of this page)	15,334.26

B6F (Official Form 6F) (12/07) - Cont.

In re Powerwave Technologies, Inc.

Case No. 13-10134

Debtor

SCHEDULE F - CREDITORS HOLDING UNSECURED NONPRIORITY CLAIMS

(Continuation Sheet)

CREDITOR'S NAME, MAILING ADDRESS INCLUDING ZIP CODE, AND ACCOUNT NUMBER (See instructions above.)	C O D E B T O R	Husband, Wife, Joint, or Community	D A T E C L A I M W A S I N C U R R E D A N D C O N S I D E R A T I O N F O R C L A I M. I F C L A I M I S S U B J E C T T O S E T O F F, S O S T A T E.	C O N T I N G E N T	U N L I Q U I D A T E D	D I S P U T E D	A M O U N T O F C L A I M
		H W J C					
Account No. Uline 2200 S. Lakeside Drive Waukegan, IL 60085		-	Various Dates Trade				6,212.10
Account No. Uline 2200 S. Lakeside Drive Waukegan, IL 60085		-	Various Dates Trade				6,078.64
Account No. Underwriters Laboratories, Inc. P.O. Box 75330 Chicago, IL 60675-5330		-	Various Dates Trade				12,922.00
Account No. United Parcel Service United States 28013 Network Place Chicago, IL 60673		-	Various Dates Trade	X	X		Unknown
Account No. United Rentals Northwest, Inc. File 51122 Los Angeles, CA 90074-1122		-	Various Dates Trade				13,997.55
Subtotal (Total of this page)							39,210.29

Sheet no. 76 of 82 sheets attached to Schedule of Creditors Holding Unsecured Nonpriority Claims

B6F (Official Form 6F) (12/07) - Cont.

In re **Powerwave Technologies, Inc.**

Case No. **13-10134**

Debtor

SCHEDULE F - CREDITORS HOLDING UNSECURED NONPRIORITY CLAIMS

(Continuation Sheet)

CREDITOR'S NAME, MAILING ADDRESS INCLUDING ZIP CODE, AND ACCOUNT NUMBER (See instructions above.)	C O D E B T O R	Husband, Wife, Joint, or Community	D A T E C L A I M W A S I N C U R R E D A N D C O N S I D E R A T I O N F O R C L A I M. I F C L A I M I S S U B J E C T T O S E T O F F, S O S T A T E.	C O N T I N G E N T	U N L I Q U I D A T E D	D I S P U T E D	A M O U N T O F C L A I M	
		H W J C						
Account No. UPS Customhouse Brokerage Incorporated 1930 Bishop Lane, Suite 200 Louisville, KY 40218	-	Various Dates Trade		X	X		Unknown	
Account No. UPS SCS, Inc. 410 St. Nicolas, #300 Montreal, Quebec H2Y 2P5 CP, Place D Armes	-	Various Dates Trade					188.84	
Account No. USB Shop 47 Redwood Tree Lane Irvine, CA 92612	-	Various Dates Trade					14,072.74	
Account No. UTI, Canada, Inc. P.O. Box 9795 Postal Station A Toronto, ON M5W 1R6	-	Various Dates Trade					257.40	
Account No. UTI, United States, Inc. 5255 Paysphere Circle Chicago, IL 60674	-	Various Dates Trade		X	X	X	Unknown	
Sheet no. <u>77</u> of <u>82</u> sheets attached to Schedule of Creditors Holding Unsecured Nonpriority Claims							Subtotal (Total of this page)	14,518.98

B6F (Official Form 6F) (12/07) - Cont.

In re Powerwave Technologies, Inc.Case No. 13-10134

Debtor

SCHEDULE F - CREDITORS HOLDING UNSECURED NONPRIORITY CLAIMS

(Continuation Sheet)

CREDITOR'S NAME, MAILING ADDRESS INCLUDING ZIP CODE, AND ACCOUNT NUMBER (See instructions above.)	C O D E B O R	Husband, Wife, Joint, or Community	C O N T I N G E N T	U N L I Q U I D A T E D	D I S P U T E D	AMOUNT OF CLAIM
		H W J C				
Account No. V & F Fabrication Co., Inc. 13902 Seaboard Circle Garden Grove, CA 92843		-	Various Dates Trade			14,393.37
Account No. V&F Fabrication Metal Fabrication 13902 Seaboard Circle Garden Grove, CA 92843		-	Various Dates Trade			36,655.21
Account No. Vadatech Incorporated 11540 S. Eastern Avenue Henderson, NV 89052		-	Various Dates Trade			10,200.00
Account No. Var Management Ltd 11 Tuval Street Ramat Gan 52522		-	Various Dates Trade			7,907.30
Account No. Ventronix Company Ltd 4th Floor - Sungjin Building 889-5, Daechi-Dong Kangnam-Ku Seoul 135-284		-	Various Dates Trade			106,233.02
Subtotal (Total of this page)						175,388.90

Sheet no. 78 of 82 sheets attached to Schedule of
Creditors Holding Unsecured Nonpriority Claims

B6F (Official Form 6F) (12/07) - Cont.

In re Powerwave Technologies, Inc.Case No. 13-10134

Debtor

SCHEDULE F - CREDITORS HOLDING UNSECURED NONPRIORITY CLAIMS

(Continuation Sheet)

CREDITOR'S NAME, MAILING ADDRESS INCLUDING ZIP CODE, AND ACCOUNT NUMBER (See instructions above.)	C O D E B T O R	Husband, Wife, Joint, or Community	D A T E C L A I M W A S I N C U R R E D A N D C O N S I D E R A T I O N F O R C L A I M. I F C L A I M I S S U B J E C T T O S E T O F F, S O S T A T E.	C O N T I N G E N T	U N L I Q U I D A T E D	D I S P U T E D	A M O U N T O F C L A I M	
		H W J C						
Account No. Venture Manufacturing Services 6701 Mowry Avenue Newark, CA 94560		-	Various Dates Trade				48,711.17	
Account No. Verar et al. c/o Frank Johnson Johnson & Weaver 110 West A Street, Suite 750 San Diego, CA 92101		-	Unknown Litigation	X	X	X	Unknown	
Account No. Verical Division of Arrow Electronics Inc. P.O. Box 101045 Pasadena, CA 91189-1045		-	Various Dates Trade				177.69	
Account No. Verizon Business P.O. Box 371355 Pittsburgh, PA 15250-7355		-	Various Dates Utility				354,241.03	
Account No. Verizon Wireless P.O. Box 15124 Albany, NY 12212-5124		-	Various Dates Trade				166.91	
Sheet no. <u>79</u> of <u>82</u> sheets attached to Schedule of Creditors Holding Unsecured Nonpriority Claims							Subtotal (Total of this page)	403,296.80

B6F (Official Form 6F) (12/07) - Cont.

In re Powerwave Technologies, Inc.Case No. 13-10134

Debtor

SCHEDULE F - CREDITORS HOLDING UNSECURED NONPRIORITY CLAIMS

(Continuation Sheet)

CREDITOR'S NAME, MAILING ADDRESS INCLUDING ZIP CODE, AND ACCOUNT NUMBER (See instructions above.)	C O D E B T O R	Husband, Wife, Joint, or Community	C O N T I N G E N T	U N L I Q U I D A T E D	D I S P U T E D	AMOUNT OF CLAIM
		H W J C				
Account No. W.B. Mason Co., Inc. P.O. Box 981101 Boston, MA 02298-1101	-	Various Dates Trade				18.43
Account No. Webex Communications, Inc. 16720 Collections Center Drive Chicago, IL 60693	-	Various Dates Utility				398,879.10
Account No. Wilmington Trust N.A. Global Capital Markets Attn: Peter Finkel 50 South 6th Street, Suite 1290 Minneapolis, MN 55402	-	39343 Indenture Trustee for 3.875% Convertible Subordinated Notes Due 2027				150,000,000.00
Account No. Wilmington Trust N.A. Global Capital Markets Attn: Peter Finkel 50 South 6th Street, Suite 1290 Minneapolis, MN 55402	-	38301 Indenture Trustee for 1.875% Convertible Subordinated Notes Due 2024				51,000,000.00
Account No. Winston & Strawn 42nd Floor Bank of China Tower 1 Garden Road Central, Hong Kong	-	Various Dates Legal				2,830.00
Sheet no. <u>80</u> of <u>82</u> sheets attached to Schedule of Creditors Holding Unsecured Nonpriority Claims					Subtotal (Total of this page)	201,401,727.53

B6F (Official Form 6F) (12/07) - Cont.

In re Powerwave Technologies, Inc.

Case No. 13-10134

Debtor

SCHEDULE F - CREDITORS HOLDING UNSECURED NONPRIORITY CLAIMS
(Continuation Sheet)

CREDITOR'S NAME, MAILING ADDRESS INCLUDING ZIP CODE, AND ACCOUNT NUMBER (See instructions above.)	C O D E B T O R	Husband, Wife, Joint, or Community	D A T E C L A I M W A S I N C U R R E D A N D C O N S I D E R A T I O N F O R C L A I M. I F C L A I M I S S U B J E C T T O S E T O F F, S O S T A T E.	C O N T I N G E N T	U N L I Q U I D A T E D	D I S P U T E D	A M O U N T O F C L A I M	
		H W J C						
Account No. Wuxi Dongcheng Plastic & Hardware Co., L A-10 Nanzhan Economic Development Park No.1899 Jianghai Road Wuxi 214027		-	Various Dates Trade				8,888.77	
Account No. Wuxi Stanly Corporation Tei Lu Qiao Village Luo She Tgown Hui Shan Dis Wuxi 214012		-	Various Dates Trade				173.75	
Account No. X-Formation Sioevaenget 18 Tilst DK-8381		-	Various Dates Trade				5,895.00	
Account No. XP Power, Inc. 990 Benecia Avenue Sunnyvale, CA 94085		-	Various Dates Trade				5,459.00	
Account No. Yin Shen c/o Frank Johnson Johnson & Weaver 110 West A Street, Suite 750 San Diego, CA 92101		-	Unknown Litigation	X	X	X	Unknown	
Sheet no. <u>81</u> of <u>82</u> sheets attached to Schedule of Creditors Holding Unsecured Nonpriority Claims							Subtotal (Total of this page)	20,416.52

B6F (Official Form 6F) (12/07) - Cont.

In re Powerwave Technologies, Inc.

Case No. 13-10134

Debtor

SCHEDULE F - CREDITORS HOLDING UNSECURED NONPRIORITY CLAIMS

(Continuation Sheet)

CREDITOR'S NAME, MAILING ADDRESS INCLUDING ZIP CODE, AND ACCOUNT NUMBER (See instructions above.)	C O D E B T O R	Husband, Wife, Joint, or Community	C O N T I N G E N T	U N L I Q U I D A T E D	D I S P U T E D	AMOUNT OF CLAIM
		H W J C				
Account No.		Various Dates Trade				Unknown
YRC (Roadway) P.O. Box 100129 Pasadena, CA 91189	-		X	X		
Account No.		Various Dates Trade				130.00
ZDA Communications US LLC 2 Office Park Ct. Suite 201 Columbia, SC 29223	-					
Account No.						
Account No.						
Account No.						

Sheet no. 82 of 82 sheets attached to Schedule of Creditors Holding Unsecured Nonpriority Claims

Subtotal
(Total of this page)

130.00

Total
(Report on Summary of Schedules)

320,484,254.39

B6G (Official Form 6G) (12/07)

In re **Powerwave Technologies, Inc.**Case No. **13-10134**

Debtor

SCHEDULE G - EXECUTORY CONTRACTS AND UNEXPIRED LEASES

Describe all executory contracts of any nature and all unexpired leases of real or personal property. Include any timeshare interests. State nature of debtor's interest in contract, i.e., "Purchaser", "Agent", etc. State whether debtor is the lessor or lessee of a lease. Provide the names and complete mailing addresses of all other parties to each lease or contract described. If a minor child is a party to one of the leases or contracts, state the child's initials and the name and address of the child's parent or guardian, such as "A.B., a minor child, by John Doe, guardian." Do not disclose the child's name. See, 11 U.S.C. §112 and Fed. R. Bankr. P. 1007(m).

Check this box if debtor has no executory contracts or unexpired leases.

Name and Mailing Address, Including Zip Code, of Other Parties to Lease or Contract	Description of Contract or Lease and Nature of Debtor's Interest. State whether lease is for nonresidential real property. State contract number of any government contract.
Advanced RF Technologies Attn: CEO 2607 Colorado Blvd. Los Angeles, California 90041-0000	Supplier Agreement, dated 9/23/2005
Agilent Technologies, Inc. Attn: Nancy Kronberg US Test & Measurement Business Center 9780 S. Meridian Blvd. Englewood, Colorado 80112-0000	Amendment 1, dated 4/3/2007, Purchase Agreement, dated 3/24/2006
Agilent Technologies, Inc. Attn: Danise Y Reyes US Test & Measurement Business Center P.O. Box 4026 Englewood, Colorado 80155-0000	Purchase Agreement, dated 5/12/2000
Agilent Technologies, Inc. Attn: Cathy Gilcrest US Test & Measurement Business Center 9780 S. Meridian Blvd. Englewood, Colorado 80112-0000	Purchase Agreement, dated 3/6/2003
Agilent Technologies, Inc. 1400 Fountaingrove Parkway Santa Rosa, California 95409-0000	Licensing and Support Agreement, dated 12/11/2006
Agilent Technologies, Inc. Attn: Laraine Bode 5601 Lindero Canyon Road Westlake Village, California 91362-0000	Software License Transfer Agreement, dated 7/18/2008
Agilent Technologies, Inc. Attn: Niels Fache 1400 Fountaingrove Parkway Santa Rosa, California 95409-0000	Beta Test Site Agreement, dated 6/1/2003
AGNL Antenna, L.P. c/o Angelo Gordon & Co. L.P. Attn: Gordon J. Whiting 245 Park Avenue, 26th Floor New York, New York 10167-0094	Lease Agreement, dated 10/21/2011, Amendment, dated 11/26/2012

In re Powerwave Technologies, Inc.Case No. 13-10134

Debtor

SCHEDULE G - EXECUTORY CONTRACTS AND UNEXPIRED LEASES

(Continuation Sheet)

Name and Mailing Address, Including Zip Code, of Other Parties to Lease or Contract	Description of Contract or Lease and Nature of Debtor's Interest. State whether lease is for nonresidential real property. State contract number of any government contract.
AGNL Antenna, L.P. Sheppard Mullin Richter & Hampton Attn: Michele E. Williams 1300 I Street, N.W. Washington, DC 20005-3314	Lease Agreement, dated 10/21/2011, Amendment, dated 11/26/2012
AGNL Manager II, Inc. c/o Angelo Gordon & Co. L.P. Attn: Joseph R. Wekselblatt 245 Park Avenue, 26th Floor New York, New York 10167-0094	Lease Agreement, dated 10/21/2011, Amendment, dated 11/26/2012
Alan Dick & Company Ltd. Attn: Alan Dick Flevolaan 62F 1382 JZ WEESP, The Netherlands	Global Supply Agreement, dated 12/10/2007
Albright Engineering Sales Co. 6350 S. Havanna Street, Suite 1121 Englewood, Colorado 80111-0000	Sales Representative Agreement, dated 1/28/2003
Alcatel Lucent Attn: Vice President 54 Rue La Boetie 75008 Paris, France	Global Purchase Agreement, dated 12/29/2008
Alcatel Lucent - France Attn: Jean-Philippe Barnabe 7/9, Avenue Morane Saulnier 78140 Velizy, France	Purchase Agreement, dated 3/25/2009
Alcatel-Lucent Intl 3 Avenue Octave Greard, 75007 Paris, France	Transition Agreement, dated 11/1/2012
AlliedBarton Security Services 3606 Horizon Drive King of Prussia, Pennsylvania 19406-0000	Security Officer Service Agreement, dated 1/1/2003
America Online 22000 AOL Way Dulles, Virginia 20166-0000	Amendment 1 dated 6/10/2004, Purchase Agreement, dated 1/15/2004
Andrew Corp. Jim Petelle, VP Law 3 Westbrook Corporate Center Westchester, Illinois 60154-0000	Patent Cross-License Agreement, dated 3/30/2006
Arada Systems, Inc. Attn: Praveen Singh 4633 Old Ironside Drive, Suite 415 Santa Clara, California 95054-0000	Master Product Development Agreement, dated 10/12/2010

Sheet 1 of 36 continuation sheets attached to the Schedule of Executory Contracts and Unexpired Leases

In re **Powerwave Technologies, Inc.**Case No. **13-10134**

Debtor

SCHEDULE G - EXECUTORY CONTRACTS AND UNEXPIRED LEASES

(Continuation Sheet)

Name and Mailing Address, Including Zip Code, of Other Parties to Lease or Contract	Description of Contract or Lease and Nature of Debtor's Interest. State whether lease is for nonresidential real property. State contract number of any government contract.
Argent Associates, Inc. Attn: Beatriz Manetta 140 Fieldcrest Avenue Edison, New Jersey 08837-0000	VMI Warehouse Services Agreement, dated 6/25/2007
Arialcom 2, Rue Lavoisier 78310 Coignieres, France	Purchase Agreement, dated 8/8/2005
ATECS, LLC Attn: Rachelle Baranda 16360 Table Mountain Parkway Golden, Colorado 80403-0000	Subcontractor Agreement, dated 9/13/2013
Athena Wireless 12425 W. Bell Road, Suite 110 Surprise, Arizona 85378-0000	Purchase Order Terms and Conditions, dated 1/16/2012
Azam Corporation Attn: Masami Uamamoto 4800 Patrick Henry Drive Santa Clara, California 95054-0000	Independent Contactor Services Agreement, dated 3/31/2011
Backup Technology 4220 Park Approach Thorpe Park Leeds, LS15 8GB	Managed Backup and Disaster Recovery Services Agreement, dated 3/28/2012
Baseem Anshasi 1801 E. Saint Andrew Place Santa Ana, California 92705-0000	Change of Control Agreement, dated 12/17/2008
Bassett Sales Corporation 1101 Chestnut Street Burbank, California 91506-0000	Sales Representative Agreement, dated 11/20/2003
BC Architects-Engineers Attn: Brian Quinn 5661 Columbia Pike, Suite 200 Falls Church, Virginia 22041-0000	Non-Disclosure Agreement, dated 9/20/2010
BCI Communications Inc. Attn: General Manager 4550 Copper Sage Street, Suite B Las Vegas, Nevada 89115-0000	Subcontractor Agreement (Maintenance), dated 11/1/2009
BCI Communications Inc. Attn: General Counsel 18-01 Pollitt Drive Fair Lawn, New Jersey 07410-0000	Subcontractor Agreement (Maintenance), dated 11/1/2009

In re Powerwave Technologies, Inc.Case No. 13-10134

Debtor

SCHEDULE G - EXECUTORY CONTRACTS AND UNEXPIRED LEASES

(Continuation Sheet)

Name and Mailing Address, Including Zip Code, of Other Parties to Lease or Contract	Description of Contract or Lease and Nature of Debtor's Interest. State whether lease is for nonresidential real property. State contract number of any government contract.
Bechtel Corporation Attn: G. Lee Lushbaugh 5295 Westview Drive Frederick, Maryland 21703-0000	Laboratory Services Agreement, dated 1/10/2006
Belcan Engineering Group, Inc. Attn: John Bourneuf 10200 Anderson Way Cincinnati, Ohio 45242-0000	Services and Development Agreement, dated 7/27/2011
Betacom Inc. Attn: Myles O'Reilly, VP 5620 E. Fowler Avenue, Suite F Temple Terrace, Florida 33617-0000	Subcontractor Agreement, dated 1/15/2008
Bouchard Communications Inc. Attn: Kirk Bouchard / Juan Vargas 11231 Burbank Boulevard North Hollywood, California 91601-0000	Subcontractor Agreement, dated 3/23/2009
Boyertown Telecom Services Inc. Attn: Director of Operation John P. Goggin 2234 Farmington Avenue Boyertown, Pennsylvania 19512-0000	Subcontractor Agreement, dated 6/15/2009
Bridges Ballowe 730 Oak View Drive Oak Point, Texas 75068-0000	Services Agreement, dated 5/3/2007
Cain-Forlaw Co. 510 N. Plum Grove Road Palatine, Illinois	Sales Representative Agreement, dated 1/25/2005
Cain-Forlaw Co. 510 North Plum Grove Road Palatine, Illinois 60067-0000	Consultant Agreement, dated 6/1/2008
Cain-Sweet Co. 1409 140th Place NE, Suite 150 Bellevue, Washington 98007-0000	Sales Representative Agreement, dated 10/8/2001
California Dining Services Attn: Ted Swantko 2070 Business Center Drive, Suite 255 Irvine, California 92612-0000	Agreement for Food Services, dated 1/4/2011
Carrick Contracting Corporation Attn: Thomas J. Carrick 1450 Kinetic Road Lake Park, Florida 33403-0000	Subcontractor Agreement, dated 11/19/2007

Sheet 3 of 36 continuation sheets attached to the Schedule of Executory Contracts and Unexpired Leases

In re Powerwave Technologies, Inc.Case No. 13-10134

Debtor

SCHEDULE G - EXECUTORY CONTRACTS AND UNEXPIRED LEASES

(Continuation Sheet)

Name and Mailing Address, Including Zip Code, of Other Parties to Lease or Contract	Description of Contract or Lease and Nature of Debtor's Interest. State whether lease is for nonresidential real property. State contract number of any government contract.
CellMax Technologies AB Djursholmsvagen 30 183 52 Taby, Sweden	Frame Agreement
Cellular Specialties Inc. Attn: Kelley Carr 670 North Commercial Street Manchester, New Hampshire 03101-0000	Subcontractor Agreement, dated 4/6/2007
Centennial Wireless Attn: Jeffrey L. Shively 2422 W. State Blvd. Fort Wayne, Indiana 46808-0000	Supply Agreement, dated 5/4/2007
Ceva International, Inc. 15350 Vicery Dr. Houston, Texas 77032-0000	Consulting Agreement, dated 11/16/2010
Chronos Technologies, Inc Attn: Mr. Alexander Romaniolis 245 West Broadway, Suite 200 Long Beach, California 90802-0000	Supplier Agreement, dated 4/9/2010
Chuck Baril 1801 E. Saint Andrew Place Santa Ana, California 92705-0000	Change of Control Agreement, dated 12/17/2008
Cingular Wireless 2550 Tyvola Road, Suite 460 Charlotte, North Carolina 28217-0000	Trial Agreement, dated 1/12/2004
City of Phoenix 251 W. Washington Street, 8th Floor Phoenix, Arizona 85003-0000	Requirements Contract, dated 9/1/2012
Clark-Nexsen Architects and Engineering Attn: Stuart Peterson 133 L Street, NW, Suite 600 Washington, District of Columbia 20005-0	Mutual Non-Disclosure Agreement, dated 9/20/2010
Clinton Cox Construction Inc. Attn: Clinton Cox P.O. Box 840 Aumsville, Oregon 97325-0000	Subcontractor Agreement, dated 5/2/2011
Coast 2 Coast Telecom LLC Attn: Dan Cyr 233 Beaver Dam Rd North Waterboro, Maine 04061-0000	Subcontractor Agreement, dated 6/11/2010
Cochran Inc. 12500 Aurora Avenue N. Seattle, Washington 98133-0000	Subcontractor Agreement, dated 5/8/2009

Sheet 4 of 36 continuation sheets attached to the Schedule of Executory Contracts and Unexpired Leases

In re Powerwave Technologies, Inc.Case No. 13-10134

Debtor

SCHEDULE G - EXECUTORY CONTRACTS AND UNEXPIRED LEASES

(Continuation Sheet)

Name and Mailing Address, Including Zip Code, of Other Parties to Lease or Contract	Description of Contract or Lease and Nature of Debtor's Interest. State whether lease is for nonresidential real property. State contract number of any government contract.
Com-Tech Construction Inc. Attn: Director of Technical Services 18727 Commerce Drive Westfield, Indiana 46074-0000	Subcontractor Agreement, dated 10/27/2010
Commnet Wireless (Spectrian) 16 W. 127-83rd Street Burr Ridge, Illinois 60527	Strategic Partnership Agreement, dated 11/28/2001
Communication Technology Services Attn: James Russo, CFO 33 Locke Drive Marlborough, Massachusetts 01752-0000	Subcontractor Agreement, dated 8/3/2010
Communications Components Inc. Attn: Dennis Nathan 89 Leunig Street South Hackensack, New Jersey 07606-0000	Supply Purchase Agreement, dated 6/1/2006
Communications Components Inc. Filtronik Comtek, Inc. Attn: Dawn Hardcum 31901 Comtek Lane Salisbury, Maryland 21804-0000	Supply Purchase Agreement, dated 6/1/2006
Comtech (Communications Technologies) Lt 233 Mayland Place NE Calgary, AB T2E 728 Canada	Subcontractor Agreement, dated 10/20/2011
Concise Inc. Attn: David Johnson 4675 Galleon Crossing Decatur, Georgia 30035-0000	Subcontractor Agreement, dated 12/28/2006
Conein Communications Inc. Attn: Chief Financial Officer 513 Nelson Drive Vienna, Virginia 22180-0000	Subcontractor Agreement Relating to the WMATA Subway Project, dated 3/1/2012
Connectivity Solutions Inc. 644 Center Street Herndon, Virginia 20170-0000	Subcontractor Agreement, dated 8/1/2007
Continental Electric Construction Compan Attn: Sam Albert 815 Commerce Drive, Suite 100 Oak Brook, Illinois 60523-0000	Subcontractor Agreement, dated 3/21/2012

In re **Powerwave Technologies, Inc.**Case No. **13-10134**

Debtor

SCHEDULE G - EXECUTORY CONTRACTS AND UNEXPIRED LEASES

(Continuation Sheet)

Name and Mailing Address, Including Zip Code, of Other Parties to Lease or Contract	Description of Contract or Lease and Nature of Debtor's Interest. State whether lease is for nonresidential real property. State contract number of any government contract.
Convertel, S.A. Attn: Edgar Meseguer Rohrmose, 150N de Farmacia Fischel, No. Pavas San Jose, Costa Rica	Sales Representative Agreement, dated 11/4/2009
Copyright Clearance Center, Inc. 222 Rosewood Drive Danvers, Massachusetts 01923-0000	Annual Copyright License Agreement, dated 6/4/2002
Copyright Clearance Center, Inc. 222 Rosewood Drive Danvers, Massachusetts 01923-0000	Renewal dated 4/25/2011, Annual Copyright License Agreement, dated 6/4/2002
Copyright Clearance Center, Inc. 222 Rosewood Drive Danvers, Massachusetts 01923-0000	Renewal of and Amendment, dated 4/4/2012, Annual Copyright License Agreement, dated 6/4/2002
Cosmic Bridge, Inc. Attn: Rashmi Gupta 1011 Camino del Rio South, Suite 350 San Diego, California 92108-0000	Services Agreement, dated 10/25/2010
Creative Wireless Services Inc. Attn: Nona Ennen P.O. Box 278 Greenville, Illinois 62246-0000	Subcontractor Agreement, dated 1/29/2007
Critical Communications Solutions LLC Attn: Managing Member 34958 Calcite Place Stone Ridge, Virginia 20105-0000	Consulting Services Agreement, dated 10/15/2012
Crown Castle Solutions Corp. Attn: Director of Supply Chain 2000 Corporate Drive Canonsburg, Pennsylvania 15317-0000	Supply Agreement, dated 3/30/2010
Dan Della Flora 1801 E. Saint Andrew Place Santa Ana, California 92705-0000	Change of Control Agreement, dated 12/17/2008
Dan-Mar Components, Inc. 150 Wests Industry Court Deer Park, New York 11749-0000	Agreement dated 3/1/2009, adopting Consignment Agreement dated 11/1/2006
Data Cell Systems Inc. Attn: Chief Financial Officer 250 Highway 3201 Winnsboro, Louisiana 71295-0000	Subcontractor Agreement, dated 1/18/2007

In re **Powerwave Technologies, Inc.**Case No. **13-10134**

Debtor

SCHEDULE G - EXECUTORY CONTRACTS AND UNEXPIRED LEASES

(Continuation Sheet)

Name and Mailing Address, Including Zip Code, of Other Parties to Lease or Contract	Description of Contract or Lease and Nature of Debtor's Interest. State whether lease is for nonresidential real property. State contract number of any government contract.
DataBank Holdings, Ltd. 2626 Cole Avenue, Suite 200 Dallas, Texas 75204-0000	Master Services Agreement, dated 12/6/2006
Datawaves S.A Attn: Guillermo E. Seoane Gerente Comercial Telecomunicaciones Palpa 3771/3/5 (C1427DDB) Capital Federal, Buenos Aires Argentina	Subcontractor Agreement, dated 11/10/2006
Dell Marketing LP One Dell Way Round Rock, Texas 78682-0000	US Agreement of Payment Terms, dated 7/3/2008
Delta Electric LLC Attn: Chris Hickey 3831 Development Court Las Vegas, Nevada 89115-0000	Subcontractor Agreement, dated 1/8/2007
Delta Services LLC Attn: Mike Stauble 4676 Jennings Lane Louisville, Kentucky 40218-0000	Subcontractor Agreement, dated 5/30/2008
Dennis Cook dba Dennis Cook, Inc. Attn: Dennis Cook 15333 Culver Drive, Suite 340-152 Irvine, California 92604-0000	Sales Representative Agreement, dated 5/15/2008
Design Telecommunications Inc. Attn: Stephanie L. Lovett 1307 Carlton Avenue Charlottesville, Virginia 22902-0000	Subcontractor Agreement, dated 11/1/2006
DFS Associates 405 Broadmoor Dr Camillus, New J 13031-0000	Sales Representative Agreement, dated 1/1/1999
Dongshan Precision Manufacturing Co. Ltd Attn: Marketing Department 8 Fenghuangshan Road Dongshan Wuzhong District Suzhou 215107 Jiangsu, China	Supply Agreement, dated 6/8/2011
DPJJ LLC dba Wireless Services Attn: Managing Partner 2123 S. Philippe Avenue Gonzales, Louisiana 70737-0000	Subcontractor Agreement, dated 4/1/2008
DPJJ LLC dba Wireless Services Attn: Julio F. Dumas 7302 Donaldson Drive Gonzales, Louisiana 70737-0000	Subcontractor Agreement, dated 4/1/2008

Sheet 7 of 36 continuation sheets attached to the Schedule of Executory Contracts and Unexpired Leases

In re **Powerwave Technologies, Inc.**Case No. **13-10134**

Debtor

SCHEDULE G - EXECUTORY CONTRACTS AND UNEXPIRED LEASES

(Continuation Sheet)

Name and Mailing Address, Including Zip Code, of Other Parties to Lease or Contract	Description of Contract or Lease and Nature of Debtor's Interest. State whether lease is for nonresidential real property. State contract number of any government contract.
Dynis LLC Attn: Roan Saunders 9020 Mendenhall Court, Suite H Columbia, Maryland 21045-0000	Subcontractor Agreement, dated 7/18/2011
Eden Rock Communications, LLC 22722 29th DR SE, Suite 150 Bothell, Washington 98201-0000	Services Agreement, dated 6/25/2009
Efficient Site Solutions LLC Attn: Frank Zagal, Jr. P.O. Box 136363 Fort Worth, Texas 76136-0000	Subcontractor Agreement, dated 12/11/2006, Texas Dept. of Ins Affirmation of Independent Relationship, dated 12/19/06
Elevation Field Services Inc. Attn: Matthew Frion 27 N. Wacker Drive, Suite 234 Chicago, Illinois 60606-0000	Subcontractor Agreement, dated 1/16/2008
Entrex Communication Services, Inc. 6600 Rockledge Drive, Suite 550 Bethesda, Maryland 20817-0000	Consulting Services Agreement, dated 12/5/12
Epic Marketing Co. Attn: James Silke 9 Crow Canyon Ct., Suite 210 San Ramon, California 94583-0000	Amendment 7 dated 10/5/2009, Amendment 6 dated 3/31/2009, Amendment 5 dated 4/1/2008, Amendment 4 dated 11/1/2007, Amendment 3 dated 4/15/2007, Amendment 2 dated 1/6/2007, Amendment 1 dated 6/1/2007, Sales Representative Agreement, dated 1/6/2007
Epicor Software Corp. 4120 Dublin Blvd Dublin, California 94568-0000	License Agreement, Amendment, dated 3/9/2011
Ericcson AB Attn: Ulf Magnusson Business Unit Networks Torshamnngatan 48 SE - 164 81 Kista, Sweden	Specific Purchase Agreement, dated 1/23/2012
Ericcson AB Attn: Ulf Magnusson Business Unit Networks Torshamnngatan 48 SE - 164 80 Kista, Sweden	General Purchase Agreement, dated 1/30/2007
Ericcson AB Attn: Bjorn Rudberg 164 80 Stockholm, Sweden	Repair Addendum, General Purchase Agreement, dated 1/30/2007
Ericcson AB Torshamnngatan 23 164 80 Stockholm, Sweden	Addendum 2 dated 1/17/2007, General Purchase Agreement, dated 1/30/2007

Sheet **8** of **36** continuation sheets attached to the Schedule of Executory Contracts and Unexpired Leases

In re Powerwave Technologies, Inc.Case No. 13-10134

Debtor

SCHEDULE G - EXECUTORY CONTRACTS AND UNEXPIRED LEASES

(Continuation Sheet)

Name and Mailing Address, Including Zip Code, of Other Parties to Lease or Contract	Description of Contract or Lease and Nature of Debtor's Interest. State whether lease is for nonresidential real property. State contract number of any government contract.
Ericsson AB Attn: Karin Dahlberg BUAC Sourcing SE - 164 80 Stockholm, Sweden	Addendum 3 dated 2/28/2007, General Purchase Agreement, dated 1/30/2007
Ericsson AB Attn: Ulf Magnusson Business Unit Networks Torshamnsgatan 48 SE - 164 80 Kista, Sweden	Addendum 4 dated 8/20/2007, General Purchase Agreement, dated 1/30/2007
Ericsson AB Attn: Christine Casselgorg 164 80 Stockholm, Sweden	Addendum 5 dated 8/12/2008, General Purchase Agreement, dated 1/30/2007
Ericsson AB, Sweden Ericsson Telecommunicatie B.V. Ericsonstraat 2 5120 AA Rijen, The Netherlands	Specific Purchase Agreement, dated 2/1/2008
Ericsson Australia Attn: David Begley 818 Bourke Street Docklands, Victoria 3008	Supply Agreement, dated 6/21/11
Ericsson Federal Inc. 1895 Preston White Dr., Suite 300 Reston, Virginia 20191-0000	Teaming Agreement, dated 7/23/2010
Ericsson India Private Limited Ericsson Form Sector 25A DLF Cybercity Gurgaon, Haryana 00012-2002	Amendment 4, dated 7/25/2011, Amendment 3 dated 10/1/2009, Amendment 2 dated 6/10/2009 and Amendment 1 dated 9/10/2008, Original Agreement for Supply of Products, dated 8/1/2006
Ericsson, Inc. 6300 Legacy Drive Plano, Texas 75024-0000	Multi Vendor Verification Agreement, dated 10/28/2008
Extenet Systems Inc. 3030 Warrenville Road Lisle, Illinois 60532-0000	Master Purchase Agreement, dated 10/28/2004, Amendment One, dated 10/31/2010
Eyesthere Solutions Attn: Rob Marten 1702 Minters Chapel, Suite 216 Grapevine, Texas 76051-0000	Subcontractor Agreement, dated 4/23/2009
Fashion Consul International Attn: Bruce Eisenman Calle 2da Avenida 3ra, France Field Zona Libre, Panama	Logistics and Transportation Services Agreement, dated 8/8/11

In re Powerwave Technologies, Inc.Case No. 13-10134

Debtor

SCHEDULE G - EXECUTORY CONTRACTS AND UNEXPIRED LEASES

(Continuation Sheet)

Name and Mailing Address, Including Zip Code, of Other Parties to Lease or Contract	Description of Contract or Lease and Nature of Debtor's Interest. State whether lease is for nonresidential real property. State contract number of any government contract.
Fasmetrics Ltd. Attn: Dimitris Kolokotronis Technology Park of Thessaly 1st Industrial Area Volos, Greece PC38500	Consulting Agreement, dated 2/1/2007
Federal Systems & Solutions Limited Attn: Mr. Mizanur Rahman 21/1 Eskaton Garden, Suite 4B Dhaka-1000, Bangladesh	Sales Representative Agreement, dated 11/1/2009
Fidelity Investments Attn: Stephanie Perini-Hegerty 82 Devonshire Street R6C Boston, Massachusetts 02109-0000	Recordkeeping and Administrative Services Agreement, dated 12/9/2003
Fidelity Investments Attn: Stephanie Perini-Hegerty 82 Devonshire Street R6C Boston, Massachusetts 02109-0000	International Recordkeeping and Administrative Services Agreement, dated 12/9/2003
Fidelity Investments Attn: Stephanie Perini-Hegerty 82 Devonshire Street R6C Boston, Massachusetts 02109-0000	Custody Agreement, dated 12/9/2003
Fidelity Investments Attn: Stephanie Perini-Hegerty 82 Devonshire Street R6C Boston, Massachusetts 02109-0000	International Custody Agreement, dated 12/9/2003
Fisk Attn: Lee Vowell 3451 W. Martin #C Las Vegas, Nevada 89118-0000	Subcontractor Agreement, dated 8/24/2007
FleetTALK Attn: Kevin McGowan 101 Roundhill Drive Rockaway, New Jersey 07866-0000	Subcontractor Agreement, dated 1/1/2010
Food Systems, Inc. 7280 Artesia Blvd. Buena Park, California 90621-0000	Dining Center Agreement, dated 2/23/2012
Fusion Solutions Inc. Attn: Tahir Hussain 16901 N. Dallas Parkway, Suite 114 Addison, Texas 75001-0000	Subcontractor Agreement, dated 2/13/2007

In re **Powerwave Technologies, Inc.**Case No. **13-10134**

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SCHEDULE G - EXECUTORY CONTRACTS AND UNEXPIRED LEASES

(Continuation Sheet)

Name and Mailing Address, Including Zip Code, of Other Parties to Lease or Contract	Description of Contract or Lease and Nature of Debtor's Interest. State whether lease is for nonresidential real property. State contract number of any government contract.
Glentel Inc. Attn: Rob LePage 3761 Victoria Park, Unit #2 Scarborough, Ontario MIW-352	Subcontractor Agreement, dated 8/15/2007
Global Technology Associates Inc. Attn: Aman Udani 1890 Preston White Drive, 150 Reston, Virginia 20191-0000	Subcontractor Agreement, dated 12/15/09
Glotel Inc. Attn: CEO & CFO 30 S. Wacker Drive, Suite 2800 Chicago, Illinois 60606-0000	Subcontractor Agreement, dated 3/16/2010
Government Soutlion Advisors, LLC Attn: Doug Natal 11921 Freedom Drive, Suite 550 Reston, Virginia 20190-0000	Consulting Services Agreement, dated 3/26/2009
Guangdong Huisu Telecommunication Tech C Attn: Mr, Chen Hui Jingguan Rd., Nuishan Foreign Economic I Dongchen District Guangdong, PRC	Supplier Agreement, dated 11/26/2012
HCL America 330 Potrero Avenue Sunnyvale, California 94085-0000	Amendment 7, dated 10/30/2009, Amendment 6 dated 3/1/2009, Amendment 5 dated .1/14/2008, Amendment 4 dated 5/31/2007, Amendment 3 dated 12/13/2006, Amendment 2 dated 5/26/2006, Amendment 1 dated 5/1/2006, Master Services Agreement, dated 4/24/2006
HCL America 330 Potrero Avenue Sunnyvale, California 94085-0000	Settlement Agreement and Mutual Release dated 5/10/2012
HCL America and Cintinuuous Computing Cor Attn: Legal Department 330 Potrero Avenue Sunnyvale, California 94085-0000	Memorandum of Understanding, dated 4/16/2010
HCL America and Cintinuuous Computing Cor Attn: Legal Affiars 6450 Carroll Park Dr. San Diego, California 92121-0000	Memorandum of Understanding, dated 4/16/2010
Heiko Juritz 1801 E. Saint Andrew Place Santa Ana, California 92705-0000	Change of Control Agreement, dated 8/22/2008

In re **Powerwave Technologies, Inc.**Case No. **13-10134**

Debtor

SCHEDULE G - EXECUTORY CONTRACTS AND UNEXPIRED LEASES

(Continuation Sheet)

Name and Mailing Address, Including Zip Code, of Other Parties to Lease or Contract	Description of Contract or Lease and Nature of Debtor's Interest. State whether lease is for nonresidential real property. State contract number of any government contract.
Heiko Juritz 1801 E. Saint Andrew Place Santa Ana, California 92705-0000	Transfer Agreement, dated 10/18/2012
Helpcomm Inc. Attn: Johnny Bolton 8760 Virginia Meadows Drive Manassas, Virginia 20109-0000	Subcontractor Agreement, dated 2/11/2011
Herca Telecomm Services Inc. Attn: Hector Castellon 18610 Beck Street Perris, California 92570-0000	Subcontractor Agreement, dated 1/7/2008
HFR, Inc. 158 Hana Bldg. EZ Tower 5F Gumi-dong, Seongam City Kyunggi, Korea	Supplier Agreement, dated 4/9/2009
Hittle Construction Co. Attn: Sandra Hittle 487 Ponchartrain White Lake, Michigan 48386-0000	Subcontractor Agreement, dated 4/22/2008
Hollingsworth LLP 1350 Eye Street, N.W. Attn: Donald Fowler Washington, DC 20005	Sublease, dated 4/2/2010
Holmes Electric Attn: Jeff Parilla 1422 Raymond Avenue SW Renton, Washington 98057-0000	Subcontractor Agreement, dated 4/3/2008
Homeland Wireless Strategies LLC Attn: J. Ferrari 710 Vista Drive Camp Hill, Pennsylvania 17011-0000	Subcontractor Agreement, dated 4/1/2009
Huawei Chile S.A. 530 Rosario Norte Street Las Condes Santiago, Chile	Master Purchase Agreement
Huawei Technologies, Co., Ltd. Huawei Industrial Base Long Gang Distgrict Shenzhen, China 00051-8129	Master Purchase Agreement dated 3/17/2011
Huawei Technologies, Co., Ltd. 15A Changi Business Park Central 1 #30-03 Eightrium Changi Business Park, Singapore 00048-60	Material PCN Agreement, dated 4/21/2011

Sheet 12 of 36 continuation sheets attached to the Schedule of Executory Contracts and Unexpired Leases

In re **Powerwave Technologies, Inc.**Case No. **13-10134**

Debtor

SCHEDULE G - EXECUTORY CONTRACTS AND UNEXPIRED LEASES

(Continuation Sheet)

Name and Mailing Address, Including Zip Code, of Other Parties to Lease or Contract	Description of Contract or Lease and Nature of Debtor's Interest. State whether lease is for nonresidential real property. State contract number of any government contract.
IB Innovations Inc. Attn: Eigirdas Naujokas 1821 Walden Office Square #400 Schaumburg, Illinois 60173-0000	Subcontractor Agreement, dated 1/20/2011
Imperial Capital Attn: Allen Stret 2000 Avenue of the Americas, 9th Floor Los Angeles, California 90067-0000	Financial Advisor Agreement, dated 3/27/2012
In-Building Wireless Attn: Shawn Thompson 2317 Distribution Circle Silver Spring, Maryland 20910-0000	Subcontractor Agreement, dated 11/7/2007
Infracell Inc. Attn: Corporate Secretary P.O. Box 3490 Tualatin, Oregon 97062-0000	Subcontractor Agreement, dated 10/14/2008
Innova Telecommunications Co., Ltd. 119/144 Moo 11 Talad-Kwan Muang Nonthaburi Nonthaburi, Thailand 11000-0000	Sales Representative Agreement, dated 7/1/2010
Innova Telecommunications Co., Ltd. 119/144 Moo 11 Talad-Kwan Muang Nonthaburi Nonthaburi, Thailand 11000-0000	Renewal Agreement, dated 6/3/2011, Sales Representative Agreement, dated 7/1/2010
Insite Wireless LLC Attn: Legal Department 301 N. Fairfax Street, Suite 101 Alexandria, Virginia 22314-0000	Master Supply Agreement, dated 10/21/2009
Insite Wireless LLC Attn: General Counsel 260 Newport Center Drive, Suite 302 Newport Beach, California 92660-0000	Master Supply Agreement, dated 10/21/2009
Insite Wireless LLC Attn: David E. Weisman 301 N. Fairfax Street, Suite 101 Alexandria, Virginia 22314-0000	Multi-Venue Purchase Agreement, dated 1/5/07
Insite Wireless LLC Bainbridge Law Group P.C. Attn: Roni D. Jackson 4 San Joaquin Plaza, Suite 350 Newport Beach, California 92660-0000	Multi-Venue Purchase Agreement, dated January 5, 2007

In re **Powerwave Technologies, Inc.**Case No. **13-10134**

Debtor

SCHEDULE G - EXECUTORY CONTRACTS AND UNEXPIRED LEASES

(Continuation Sheet)

Name and Mailing Address, Including Zip Code, of Other Parties to Lease or Contract	Description of Contract or Lease and Nature of Debtor's Interest. State whether lease is for nonresidential real property. State contract number of any government contract.
Insite Wireless LLC Christopher J. Davis 301 N. Fairfax Street, Suite 101 Alexandria, Virginia 22314-0000	Network Operations & Maintenance Agreement dated August 1, 2006, Amendment 1 dated October 10, 2007, Amendment 2 dated January 19, 2009
Insite Wireless LLC Bainbridge Law Group P.C. Attn: Roni D. Jackson 4 San Joaquin Plaza, Suite 350 Newport Beach, California 92660-0000	Network Operations & Maintenance Agreement dated August 1, 2006, Amendment 1 dated October 10, 2007, Amendment 2 dated January 19, 2009
Insite Wireless LLC Attn: Jerry Lindquist 851 Irwin Street, Suite 209 San Rafael, California 94901-0000	Systems Integration Agreement, dated March 28, 2001, Amendment 1 dated August 2003
Insite Wireless LLC Bainbridge Law Group P.C. Attn: Roni D. Jackson 3070 Bristol Street, Suite 450 Costa Mesa, California 92626-0000	Systems Integration Agreement, dated March 28, 2001, Amendment 1 dated August 2003
Insite Wireless LLC Allgon Telecom Ltd. Attn: Patrick A. Swan 15051 FAA Boulevard Fort Worth, Texas 76155-0000	Systems Integration Agreement, dated March 28, 2001, Amendment 1 dated August 2003
Intellect Corporation Attn: Chief Executive Office 4000 Dillon Street Baltimore, Maryland 21224-0000	Subcontractor Agreement, dated April 12, 2010, Amendment 1 dated June 30, 2010
Intellect Corporation Thomas & Libowitz, P.A. Attn: Vasilios Peros, Esq. 100 Light Street, Suite 1100 Baltimore, Maryland 21202-0000	Subcontractor Agreement, dated April 12, 2010, Amendment 1 dated June 30, 2010
Interexport Allgon Attn: Jorge Winter Iguait Av. Francisco Bilbao 2168 Providencia Santiago, Chile	Distributor Agreement, dated 7/13/2000
Interface Communications Company Attn: John Haggerty 6309 Monarch Park Place, Suite 200 Longmont, Colorado 80503-0000	Subcontractor Agreement, dated November 2, 2007
Intra-Tech Solutions, LLC Attn: David D. Hollie P.O. Box 413 Southampton, Pennsylvania 18966-0000	Amendment 1 dated, 1/11/2013, Sales Representative Agreement, dated 1/10/2012

In re Powerwave Technologies, Inc.Case No. 13-10134

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SCHEDULE G - EXECUTORY CONTRACTS AND UNEXPIRED LEASES

(Continuation Sheet)

Name and Mailing Address, Including Zip Code, of Other Parties to Lease or Contract	Description of Contract or Lease and Nature of Debtor's Interest. State whether lease is for nonresidential real property. State contract number of any government contract.
IT Convergence, Inc. 450 Sansome St, Floor 13 San Francisco, California 94111-0000	Master Service Agreement, dated 2/16/0007 and Subsequent Time and Materials Engagement Contracts, dated 3/14/2007, 9/25/2007, 5/15/2009 and 3/13/2009
iTechnologies Round Building, Norzin Lam P.O. 1570 Santiago, Bhutan	Reseller Agreement, dated 1/13/2011
J. Gibbons LLC Attn: James Gibbons 2768 Sky Horse Trail Reno, Nevada 89511-0000	Amendment 1, Consulting Services Agreement, dated 8/1/2011
J.S. Interinvest SL Attn: Jose Quesada Calabozos 13, Nav 3 Alcobendas, Spain 28108-0000	Sales Representative Agreement, dated 7/19/2010
J.S. Interinvest SL Attn: Jose Quesada Calabozos 13, Nav 3 Alcobendas, Spain 28108-0000	Sales Representative Agreement, dated 6/9/2011
James Campbell Company LLC 425 California Street, Suite 1000 San Francisco, California 94104-2112	Deed of Lease, dated 10/28/2011
James Campbell Company LLC c/o CB Richard Ellis Attn: Dir. Prop. Servs. 7600 Leesburg Pi 750 9th Street, Suite 900 Washington, DC 20001-4516	Deed of Lease, dated 10/28/2011
James Campbell Company LLC c/o Arnold & Porter LLP 555 12th Street, N.W. Washington, DC 20004	Deed of Lease, dated 10/28/2011
Johnson Controls, Inc. Johnson Controls, Inc. 5770 Warland Drive Cypress, California 90630-0000	Subcontractor Agreement, dated December 23, 2004
Jose J. Ruiz de Chavez San Francisco #1838 Int. 401 Colonia del Valle, Mexico 03100-0000	Sales Representative Agreement, dated 7/1/2002
Jugotrade, Ltd. Dragslova Srejovica 1v 11108 Belgrade , Serbia	Reseller Agreement, dated 10/16/2009

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SCHEDULE G - EXECUTORY CONTRACTS AND UNEXPIRED LEASES

(Continuation Sheet)

Name and Mailing Address, Including Zip Code, of Other Parties to Lease or Contract	Description of Contract or Lease and Nature of Debtor's Interest. State whether lease is for nonresidential real property. State contract number of any government contract.
K & A Technical Sales 38 Riverview Smithtown, New York 11787-0000	Sales Representative Agreement, dated 2/24/2003
K-C Marketers, Inc. Attn: Jim Knutson 6502 S. Owens Court Littleton, Colorado 80127-0000	Amendment 1, dated 7/12/12, Sales Representative Agreement dated 7/1/2008
Kabel Trade Praha Dobronicka 635 148 25 Praha 4	Reseller Agreement, dated 6/9/2010
Kabel Trade Praha Attn: Sales Director Dobronicka 635 148 25 Praha 4 , Czech Republic	Sales Representative Agreement, dated 6/9/2011
Kembotng Communication Limited Attn: Director of Internation Sales Division No. 2 Chanxiu Rd Foshan Guangdong, China 00052-8000	Supplier Agreement, dated 2/15/2012
Kevin Michaels 1801 E. Saint Andrew Place Santa Ana, California 92705-0000	Change of Control Agreement, dated 8/13/2008
Kevin Michaels 1801 E. Saint Andrew Place Santa Ana, California 92705-0000	Severance Agreement, dated 8/13/2008
Key Wireless Solutions, Inc. Attn: Robert Kesmodel 170 Ocean Lane Drive, Unit 410 Key Biscayane, Florida 33149-0000	Sale and Purchase Agreement 1/5/2002
Khurram Sheikh 1801 E. Saint Andrew Place Santa Ana, California 92705-0000	Change of Control Agreement, dated 12/17/2008
King Communications, LLC Attn: Travis Bozzano 771 Middlegate Road Henderson, Nevada 89001-0000	Subcontractor Agreement, dated February 8, 2007
Kistler O'Brien Fire Protection Attn: Steven Vaccaro 2210 City Line Road Bethlehem, Pennsylvania 18017-0000	Subcontractor Agreement, dated April 30, 2009

In re **Powerwave Technologies, Inc.**Case No. **13-10134**

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SCHEDULE G - EXECUTORY CONTRACTS AND UNEXPIRED LEASES

(Continuation Sheet)

Name and Mailing Address, Including Zip Code, of Other Parties to Lease or Contract	Description of Contract or Lease and Nature of Debtor's Interest. State whether lease is for nonresidential real property. State contract number of any government contract.
Knott's Berry Farm Attn: Amber Hubbard 8039 Beach Blvd. Buena Park, California 90620-0000	Group Mix-In and Catering Services Agreement, dated 6/29/2011
Koning & Hartman B.V. River Building Haarlerberweg 21e 23e Posbust 1000 , Amsterdam	Reseller Agreement, dated 5/3/2010
Lantronix 15353 Barranca Parkway Irvine, California 92618-0000	Software License Agreement, dated 3/29/2007
Lascom NZ Limited Attn: Gary Oram 24 Bridge Street P.O. Box 30599 Lower Hutt, 5040, New Zealand	Reseller Agreement, dated 4/28/2010
LCC Design Services Inc. Attn: Analiese Hart 4800 Westfields, Suite 200 Chantilly, Virginia 20151-0000	Services Agreement, dated 9/23/2011
Legacy Communications, Inc. Attn: Joseph E. Poffel 8100 S. Akron Street, Suite 313 Centennial, Colorado 80112-0000	Subcontractor Agreement, dated December 11, 2008
Legacy Communications, Inc. Attn: Darryl Carsno 4955 Peoria Street, Suite A Denver, Colorado 80239-0000	Subcontractor Agreement, dated December 11, 2008
Legacy Wireless Services Attn: James Kramer 15580 S. E. For Mor Cort Clackamas, Oregon 97015-0000	Subcontractor Agreement, dated December 12, 2007
LinAMP Technology LLC At: Ahmad Khanifar 26081 Merit Circle, #119 Laguna Hills, California 92653-0000	Consulting Services Agreement, dated 10/5/2010
Longent, LLC 2112 Duskywing Drive Raleigh, North Carolina 27613-0000	Subcontractor Agreement, dated February 1, 2008

In re **Powerwave Technologies, Inc.**Case No. **13-10134**

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SCHEDULE G - EXECUTORY CONTRACTS AND UNEXPIRED LEASES

(Continuation Sheet)

Name and Mailing Address, Including Zip Code, of Other Parties to Lease or Contract	Description of Contract or Lease and Nature of Debtor's Interest. State whether lease is for nonresidential real property. State contract number of any government contract.
LRN Corporation Attn: Corporate Counsel 1100 Glendon Avenue, Suite 700 Los Angeles, California 90024-0000	Amendment 2 dated 7/22/2011, of Governance and Ethics Management System Agreement, dated 8/29/2007
Lucent Technologies, Inc, Corporate Counsel Law Division 600 Mountain Avenue Murray Hill, New Jersey 07974-0000	Master Purchase Agreement, dated November 1, 2003
Lucent Technologies, Inc, Supply Chain Network Attn: Mark Purvis 67 Whippany Road, Rm 3A-160 Whippany, New Jersey 07981-0000	Master Purchase Agreement, dated November 1, 2003
M-Cubed 2705 E. Caribbean Drive Sunnyvale, California 94809-0000	Service Level Agreement, dated 6/6/2008
Makina Optik Ticaret ve Limited Sirketi Attn: Mr. Umit AYAN Tunus Caddesi 44/7, 06680 Kuvaklidere Ankara, Turkey	Sales Representative Agreement, dated 1/31/2012
MAKK Corporation Attn: President 9 Prince Andrew Place Toronto, Ontario M3C 2H2	Manufacturing Services & Supply Agreement, dated 3/31/2006
Mandalay Resort Group Attn: Director of Technical Services 3950 Las Vegas Blvd. South Las Vegas, Nevada 89119-0000	Systems Integration Agreement, dated August 2004, Amendment 1 dated October 12, 2004, Amendment 2 dated November 9, 2004, and Amendment 3 dated January 5, 2005
Mandalay Resort Group General Counsel 3950 Las Vegas Blvd. South Las Vegas, Nevada 89119-0000	Systems Integration Agreement, dated August 2004, Amendment 1 dated October 12, 2004, Amendment 2 dated November 9, 2004, and Amendment 3 dated January 5, 2005
Marvin MaGee 1801 E. Saint Andrew Place Santa Ana, California 92705-0000	Change of Control Agreement, dated 12/17/2008
Maxton Technology, Inc. Attn: Kevin Cunningham 50 Eastman St. South Easton, Massachusetts 02375-0000	Subcontractor Agreement, dated May 21, 2007

In re **Powerwave Technologies, Inc.**Case No. **13-10134**

Debtor

SCHEDULE G - EXECUTORY CONTRACTS AND UNEXPIRED LEASES

(Continuation Sheet)

Name and Mailing Address, Including Zip Code, of Other Parties to Lease or Contract	Description of Contract or Lease and Nature of Debtor's Interest. State whether lease is for nonresidential real property. State contract number of any government contract.
McIntosh Communications, Inc. Attn: Myron Wendel 4640 S. Arville Ste E Las Vegas, Nevada 89117-0000	Subcontractor Agreement, dated 1/1/2013
Mckinstry Co., LLC Accounts Payable P.O. Box 24567 Seattle, Washington 98124-0000	Agreement for Professional Services, dated November 26, 2008
Melcox SA Attn: Eduardo Martinez Bolonía 1942 11500 Montevideo, Uruguay	Distributor Agreement, dated 10/29/2001
Mentor Graphics Attn: Legal Department 8005 SW Zboeckman Road Wilsonville, Oregon 97070-0000	Amendment 1, dated 10/21/2009, to End-Use License Agreement, dated 9/29/2009
Mentor Graphics Attn: Legal Department 8005 SW Zboeckman Road Wilsonville, Oregon 97070-0000	2009 Business Model Addendum to End-Use License Agreement, dated 9/29/2009
Mentor Graphics Attn: Legal Department 8005 SW Zboeckman Road Wilsonville, Oregon 97070-0000	2012 Business Model Addendum to End-Use License Agreement, dated 7/31/2012
Mettricas SRL Attn: General Manager Calle Mayor Poloto Enrique Valverde No. Miraflores, Edificio GSA Santo Domingo, Republico Dominicana	Sales Representative Agreement, dated 11/1/2011
Metropolitan Life Insurance Company c/o Taylor & Mathis, Inc. 245 TownPark Drive, Suite 575 Kennesaw, Georgia 30144-3725	Lease, dated 7/28/2005, Amendment, dated 9/30/2008
Microsoft Corp. One Microsoft Way, Law & Corp. Affairs, Volumne Li Redmond Washington, 98052	Enterprise Agreement, dated 6/25/2006
Microsoft Corporation Attn: Chris R. Owens One Microsoft Way Redmond, Washington 98052-0000	Design Services Agreement, Project 10739, dated September 20, 2007 (Master Purchase Agreement dated June 30, 2004)

In re **Powerwave Technologies, Inc.**Case No. **13-10134**

Debtor

SCHEDULE G - EXECUTORY CONTRACTS AND UNEXPIRED LEASES

(Continuation Sheet)

Name and Mailing Address, Including Zip Code, of Other Parties to Lease or Contract	Description of Contract or Lease and Nature of Debtor's Interest. State whether lease is for nonresidential real property. State contract number of any government contract.
Microsoft Corporation Attn: A. Tippeconnie One Microsoft Way Redmond, Washington 98052-0000	Design Services Agreement, Project 10978, dated January 12, 2007 (Master Purchase Agreement dated June 30, 2004)
Microsoft Corporation Attn: Kevin Williams One Microsoft Way Redmond, Washington 98052-0000	Design Services Agreement, Project 10740, dated December 8, 2006 (Master Purchase Agreement dated June 30, 2004)
Microsoft Corporation One Microsoft Way Redmond, Washington 98052-0000	Design Services Agreement, Project 10143, 10258, 10243, dated (Master Purchase Agreement dated June 30, 2004)
Microsoft Corporation Attn: Kevin Sauer One Microsoft Way Redmond, Washington 98052-0000	Master Purchase Agreement, dated September 15, 2002
Microsoft Corporation Law and Corporate Affairs One Microsoft Way Redmond, Washington 98052-0000	Master Purchase Agreement, dated September 15, 2002
Microsoft Corporation Attn: Annette Tippeconnie One Microsoft Way Redmond, Washington 98052-0000	Design Services Agreement, Project 11085, dated June 8, 2007
Microsoft Corporation Attn: Gail Palmer One Microsoft Way Redmond, Washington 98052-0000	Design Services Agreement, Project 10741, dated November 11, 2007
Microsoft Corporation Attn: Rhonda Cone One Microsoft Way Redmond, Washington 98052-0000	Design Services Agreement, Project 11087, dated September 19, 2007
Microsoft Corporation Attn: Chris R. Owens One Microsoft Way Redmond, Washington 98052-0000	Master Design and Commissioning Services and Purchasing Agreement, dated November 16, 2007, first Addendum dated November 16, 2007
Microsoft Corporation Attn: Annette Tippeconnie One Microsoft Way Redmond, Washington 98052-0000	Design Services Agreement, Project 11147, dated October 2, 2007
Microsoft Corporation Attn: Rhonda Cone One Microsoft Way Redmond, Washington 98052-0000	Design Services Agreement, Project 11088, dated October 8, 2007

In re Powerwave Technologies, Inc.Case No. 13-10134

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SCHEDULE G - EXECUTORY CONTRACTS AND UNEXPIRED LEASES

(Continuation Sheet)

Name and Mailing Address, Including Zip Code, of Other Parties to Lease or Contract	Description of Contract or Lease and Nature of Debtor's Interest. State whether lease is for nonresidential real property. State contract number of any government contract.
Microsoft Corporation Attn: Chris R. Owens One Microsoft Way Redmond, Washington 98052-0000	Design Services Agreement, Project 10857, dated January 3, 2007
Microsoft Corporation Attn: Annette Tippeconnie One Microsoft Way Redmond, Washington 98052-0000	Design Services Agreement, Project 11148, dated October 2, 2007
Microsoft Corporation Attn: Annette Tippeconnie One Microsoft Way Redmond, Washington 98052-0000	Design Services Agreement, Project 11149, dated October 2, 2007
Microsoft Enterprise Law and Corporate Affairs One Microsoft Way Redmond, Washington 98052-0000	License Agreement, dated 6/15/2006
Ministry Health Care Attn: Dale Goss St. Clare's Hospital 3400 Ministry Parkway Weston, Wisconsin 54476-0000	Business Associate Agreement, dated 12/11/2006
MLH Construction, Inc. 2437 Hilton Way, Suite 406 Gainesville, Georgia 30501-0000	Subcontractor Agreement, Dated 7/17/2007
Mobius Consulting Attn: Mr. Jacob Sharony 26 Talisman Drive Dix Hills, New Jersey 11746-0000	Amendment 1, dated 1/1/2012, of Consulting Services Agreement, dated 7/1/2011
Morcom International, Inc. Attn: Manuel Ojeda 3656 Centerview Drive, Unit 1 Chantilly, Virginia 20151-0000	Subcontractor Agreement, dated 10/10/2008
Morgan Franklin Attn: Erik J. Goetshi 1753 Pinnacle Drive, Suite 1200 McLean, Virginia 22102-0000	Master Services Agreement, dated 4/16/2012
Mountain Wireless Construction, Inc. Attn: Randall Hanson 927 Salida Way Aurora, Colorado 80011-0000	Subcontractor Agreement, dated 3/23/2009
N & W Sales, Inc. 3105 Arkansas Lane, #A-1 Arlington, Texas 76016-0000	Sales Representative Agreement, dated 1/24/2003

In re **Powerwave Technologies, Inc.**Case No. **13-10134**

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SCHEDULE G - EXECUTORY CONTRACTS AND UNEXPIRED LEASES

(Continuation Sheet)

Name and Mailing Address, Including Zip Code, of Other Parties to Lease or Contract	Description of Contract or Lease and Nature of Debtor's Interest. State whether lease is for nonresidential real property. State contract number of any government contract.
Neocom Solutions, Inc. Attn: Kham Longstaff 10064 Main Street Woodstock, Georgia 30188-0000	Subcontractor Agreement, dated 4/18/2011
Net Plan Telecomunicacoes Energia, SA Attn: Administratro Centro Empresarial de Telheiras Rua Hermano Neves 1600-588 Lisboa, Portugal	Reseller Agreement, dated 4/30/2010
Neudesic LLC 8105 Irvine Center Drive, Suite 1200 Irvine, California 92618-0000	Master Services Agreement, dated 9/29/2010
New Cingular Wireless PCS, LLC 12555 Cingular Way, Suite 1300 Alpharetta, Georgia 30004-0000	Turnkey Agreement and Amendments 1-4, dated 6/18/2009
NEXTG Networks, Inc. Attn: General Counsel 2216 O'Toole Avenue San Jose, California 95131-0000	Purchase Agreement, dated 1/5/2007
NextWave Data Advancement, Inc. 7467-A Bagtikan St. San Antonio Village Makati City, Philippines	Reseller Agreement, dated 9/22/2009
Nexus Communications Ltd. Attn: Chief Operating Officer 305-7500 Woodbine Ave. Markham, Ontario L3R 1A8	Subcontractor Agreement, dated 7/30/2009
Nokia Siemens Networks Oy Karaportti 3, P.O. Box 1 FI-02022 Nokia Siemens Espoo, Finland	Transition Agreement, dated 6/5/2012
Northland Technology, Inc. Attn: President 348 Park Street, East 205 North Reading, Massachusetts 01864-0000	Subcontractor Agreement, dated 1/17/2007
nVision Global Technology Solutions, Inc 1900 Brannan Road, Suite 300 McDonough, Georgia 30253-0000	Freight Invoice and Payment Agreement, dated 9/29/2008
OCR Services, Inc. Attn: Rakesh Allahabadi 15825 Shady Grove Road, Suite 90 Rockville, Maryland 28050-0000	Application Software License, Support and Maintenance Agreement, dated 9/26/2008

Sheet 22 of 36 continuation sheets attached to the Schedule of Executory Contracts and Unexpired Leases

In re **Powerwave Technologies, Inc.**Case No. **13-10134**

Debtor

SCHEDULE G - EXECUTORY CONTRACTS AND UNEXPIRED LEASES

(Continuation Sheet)

Name and Mailing Address, Including Zip Code, of Other Parties to Lease or Contract	Description of Contract or Lease and Nature of Debtor's Interest. State whether lease is for nonresidential real property. State contract number of any government contract.
Odyssey Power 625 N Shepard Street Anaheim, California 98206-0000	Maintenance Agreement, dated 12/5/2011
Odyssey Power 625 N Shepard Street Anaheim, California 98206-0000	Renewal Request, dated 11/16/2012, Maintenance Agreement, dated 12/5/2011
Omega Solutions and Services Attn: Amr Albanna 28 Morningdale Irvine, California	Services Agreement, dated 1/9/2012
On Demand Construction Services LLC Attn: Bart Williams 2122 Hilton Drive, Suite B Gainesville, Georgia 30501-0000	Subcontractor Agreement, dated 10/31/2007
Optical & Telecommunication Solutions, I 16835 Addison Road, Suite 105 Addison, Texas 75001-0000	Subcontractor Agreement, dated 10/18/2007
Orion Management, LLC 8003 Forbes Place, Suite 100 Springfield, Virginia 22151-0000	Subcontractor Agreement, dated 4/7/2010
Pacific Wave PTE LTD Blk Kallang Place #02-10, Singapore 00033-9153	Reseller Agreement, dated 7/6/2010
Pacific Wave PTE LTD Blk Kallang Place #02-10, Singapore 00033-9153	Renewal Agreement, dated 6/2/11, Reseller Agreement, dated 7/6/2010
Pascom Tech SA Attn: Ivan F. Herrera Arturo Medina Santiago, Chile	Reseller Agreement, dated 4/20/2012
Passus Sp. z.o.o. Attn: Financial Director ul.Wiktorska 63 02-587 Warszawa, Poland	Reseller Agreement, dated 2/24/2009
Passus Sp. z.o.o. Attn: Financial Director ul.Wiktorska 63 02-587 Warszawa, Poland	Renewal Agreement, dated 3/9/2010 Reseller Agreement, dated 2/24/2009

In re **Powerwave Technologies, Inc.**Case No. **13-10134**

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SCHEDULE G - EXECUTORY CONTRACTS AND UNEXPIRED LEASES

(Continuation Sheet)

Name and Mailing Address, Including Zip Code, of Other Parties to Lease or Contract	Description of Contract or Lease and Nature of Debtor's Interest. State whether lease is for nonresidential real property. State contract number of any government contract.
Passus Sp. z.o.o. Attn: Financial Director ul.Wiktorska 63 02-587 Warszawa, Poland	Renewal Agreement, dated 4/6/2011, Reseller Agreement, dated 2/24/2009
Passus Sp. z.o.o. Attn: Financial Director ul.Wiktorska 63 02-587 Warszawa , Poland	Sales Representative Agreement, dated 2/24/2009
Passus Sp. z.o.o. Attn: Financial Director ul.Wiktorska 63 02-587 Warszawa , Poland	Renewal Agreement, dated 3/9/2010, Sales Representative Agreement, dated 2/24/2009
Passus Sp. z.o.o. Attn: Financial Director ul.Wiktorska 63 02-587 Warszawa , Poland	Renewal Agreement, dated 4/6/2011, Sales Representative Agreement, dated 2/24/2009
PCM, Inc. Attn: Frank A. Jennings 2935 Woodbine Hill Way Norcross, Georgia 30071-0000	Subcontractor Agreement, dated 4/15/2009
PCM, Inc. Attn: Linda Kettering 2935 Woodbine Hill Way Norcross, Georgia 30071-0000	Subcontractor Agreement, dated 4/15/2009
Performances Communications II, Inc. Attn: Jason G. Squier 909 CR 2216 Cleveland, Texas 77320-0000	Subcontractor Agreement, dated 2/13/2007
Perry Tarnofsky 1801 E. Saint Andrew Place Santa Ana, California 92705-0000	Change of Control Agreement, dated 12/17/2008
Phase 3 Communications Attn: Nicolas Dezusiria 224 N. 27th Street, Suite B San Jose, California 95116-0000	Subcontractor Agreement, dated 5/13/2010
Piedmont Communications Co., Inc. Attn: Vice President 1519 Camden Avenue Durham, North Carolina 27704-0000	Subcontractor Agreement, dated 9/11/2008

In re **Powerwave Technologies, Inc.**Case No. **13-10134**

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SCHEDULE G - EXECUTORY CONTRACTS AND UNEXPIRED LEASES

(Continuation Sheet)

Name and Mailing Address, Including Zip Code, of Other Parties to Lease or Contract	Description of Contract or Lease and Nature of Debtor's Interest. State whether lease is for nonresidential real property. State contract number of any government contract.
Piletec Attn: Vladimir Piletic Kaptolska 39 10000 Zagreb, Croatia	Reseller Agreement, dated 4/23/2010
Piletec Attn: Vladimir Piletic Kaptolska 39 10000 Zagreb, Croatia	Renewal Agreement dated 4/6/2011, Reseller Agreement, dated 4/23/2010
Pinkham CYR, Inc. Attn: Reid Pinkham 11601-C Reames Road Charlotte, North Carolina 28269-0000	Subcontractor Agreement, dated 11/14/2007
Pinnacle Wireless, Inc. Attn: Michael Hayford 80 Commerce Way Hackensack, New Jersey 07601-0000	Subcontractor Agreement, dated 1/20/2011
Post & Telecommunication Trading JSC Attn: Mr Pham Ngoc Ninh No 178 Trieu Viet Vuong Street Bui Thi Xuan Ward Hai Ba Trung District, Ha Noi City	Reseller Agreement, dated 1/28/2012
PowerExpert Ltd. 3 Simyi Sosninykh Str. Kyiv, 03680, Ukraine	Reseller Agreement, dated 11/21/2011
Pro Systems, Inc. Attn: Mark Smith 100 Glenrose Avenue Nashville, Tennessee 37210-0000	Subcontractor Agreement, dated 3/17/2009
Protex Central, Inc. Attn: VP of Finance 1239 N. Minnesota Avenue Hastings, Nebraska 68901-0000	Subcontractor Agreement, dated 1/24/2008
PT Halilintar Linta Semesta Attn: Henry Lukito Setiawan Orion Mangga Dua No. 22 Jl. Raya Mangga Dua Jakarta Pusat 10730	Reseller Agreement, dated 5/19/2010
PT Halilintar Linta Semesta Attn: Henry Lukito Setiawan Orion Mangga Dua No. 22 Jl. Raya Mangga Dua Jakarta Pusat 10730	Renewal Agreement, dated 5/23/2011, Reseller Agreement, dated 5/19/2010

In re **Powerwave Technologies, Inc.**Case No. **13-10134**

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SCHEDULE G - EXECUTORY CONTRACTS AND UNEXPIRED LEASES

(Continuation Sheet)

Name and Mailing Address, Including Zip Code, of Other Parties to Lease or Contract	Description of Contract or Lease and Nature of Debtor's Interest. State whether lease is for nonresidential real property. State contract number of any government contract.
PT. Telesis Solution Attn: Yuni Taryanti Wisma Pondok Indah II Building 17 Floor Aultan Iskandar Muda Kav. V TA	Reseller Agreement, dated 5/12/2010
PT. Telesis Solution Attn: Yuni Taryanti Wisma Pondok Indah II Building 17 Floor Aultan Iskandar Muda Kav. V TA	Renewal Agreement, dated 3/25/2011, Reseller Agreement, dated 5/12/2010
Qian Cheng Technology Co., Ltd. Attn: Kong Cho Hing No. 302 Floor 3rd Comprehensive Building Block A2 Guangqian Village Longzhu 3rd R Nanshan Distreict Shenzhen, China	Reseller Agreement, dated 12/6/2010
QoS Telesys 7035 Orangethorpe Avenue Suite H Buena Park, California 90621-0000	Support Agreement, dated 3/1/2012
Radar River Group Pty. Ltd. Attn: Paul Arthur 23 Encore Avenue Somerton Victoria, Australia 03062-0000	Reseller Agreement, dated 3/20/2012
Radio Communications, Inc. 599 S. State Street Oren, Utah 84058-0000	Subcontractor Agreement, dated 11/24/2009
Radio Communications, Inc. David L. Glazier Pinehurst Business Park 518W 800 N, Suite 204 Oren, Utah 84057-0000	Subcontractor Agreement, dated 11/24/2009
Radio Communications, Inc. Attn: David Kunzman 1012 S. 6th Street Louisville, Kentucky 40203-0000	Subcontractor Agreement, dated 4/1/2008
RamTel Solutions, Inc. Attn: Ray Maczko 17234 Highland Creek Road Ramona, California 92065-0000	Subcontractor Agreement, dated 4/30/2009
Raycom Shipping AB Attn: CEO 3-ya Radiatorskaya, 9 Moscow, Russia 00012-5171	Reseller Agreement, dated 4/27/2010

In re **Powerwave Technologies, Inc.**Case No. **13-10134**

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SCHEDULE G - EXECUTORY CONTRACTS AND UNEXPIRED LEASES

(Continuation Sheet)

Name and Mailing Address, Including Zip Code, of Other Parties to Lease or Contract	Description of Contract or Lease and Nature of Debtor's Interest. State whether lease is for nonresidential real property. State contract number of any government contract.
Raytheon Company Attn: Peter Oezza 1001 Boston Post Road Marlboro, Massachusetts 01752-0000	Teaming Agreement dated 4/20/2010
Reed Killets 1801 E. Saint Andrew Place Santa Ana, California 92705-0000	Change of Control Agreement, dated 12/2/2011
Regus Management Group 5000 Birch Street #3000 Newport Beach, California 92660-0000	Online Virtual Office Agreement, dated 2/27/2012
Resource Group Holings SAL Farra Building, 1st Floor Bliss Street Ras Beirut, Lebanon	Reseller Agreement, dated 8/12/2009
RF Marketing 131 Lawndale Blvd. Frankfort, Illinois 60423-0000	Sales Representative Agreement, dated 1/24/2005
Ricoh Americas Corporation 5 Dedrick Place West Caldwell, New Jersey 07006-0000	Ricoh Business Solutions Lease and Order Agreement, dated 11/15/2012
Ridge Communications, Inc. Attn: Vice President of Operations 12667 Alcosta Blvd., Suite 175 San Ramon, California 94583-0000	Subcontractor Agreement, dated 9/23/2008
Rimpexchile Avda. Pedro de Valdiva 1609 Casilla 130, Correo 29 Santiago, Chile	Sales Representative Agreement, dated 4/15/1999
Ronald Buschur 1801 E. Saint Andrew Place Santa Ana, California 92705-0000	Change of Control Agreement, dated 8/13/2008
Ronald Buschur 1801 E. Saint Andrew Place Santa Ana, California 92705-0000	Severance Agreement, dated 8/13/2008
RTE International Pvt Ltd. Attn: CEO Sita Air Building Sinamangal-2 Kathmandu, Nepal	Reseller Agreement, dated 6/15/2011

In re **Powerwave Technologies, Inc.**Case No. **13-10134**

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SCHEDULE G - EXECUTORY CONTRACTS AND UNEXPIRED LEASES

(Continuation Sheet)

Name and Mailing Address, Including Zip Code, of Other Parties to Lease or Contract	Description of Contract or Lease and Nature of Debtor's Interest. State whether lease is for nonresidential real property. State contract number of any government contract.
RTM Services, Inc. Attn: Rick Miller 142 Woodshyre Ct Lawrenceville, Georgia 30043-0000	Subcontractor Agreement, dated 7/30/2007
S&P Communications Attn: Nathan Sherman 6712 Randolph Blvd. San Antonio, Texas 78233-0000	Subcontractor Agreement, dated 9/10/2004
Samsung Electronics Co. 416, Maetan-3dong, Yeongtong-Gu Suwon-Si, Gyeonggi-Do 443-742, Korea	Frame Supply Agreement
Sasco Electric, Inc. P.O. Box 3887 Seattle, Washington 98124-0000	Subcontractor Agreement, dated 2/27/2006
Seattle-Tacoma Airport AT&T Wireless Attn: Michael J. Bainter P.O. Box 97061 Redmond, Washington 98073-0000	Supply Agreement, dated 8/22/2000, Amendment 1 dated 8/15/2003, Amendment 2 dated 4/18/2004, Amendment 3 dated 9/14/2004, Amendment 4 dated 11/23/2004
Seattle-Tacoma Airport Allgon Telecom Ltd. Attn: Tony DeVore 7317 Jack Newell Blvd. N Fort Worth, Texas 76118-0000	Supply Agreement, dated 8/22/2000, Amendment 1 dated 8/15/2003, Amendment 2 dated 4/18/2004, Amendment 3 dated 9/14/2004, Amendment 4 dated 11/23/2004
Shenzhen Tatfook Technology Co., Ltd. 3rd Industrial Area Shajing Industrial Company Haoxiang Road, Shajing Town Bao'An District, Shenzhen 518104	License and Manufacturing Agreement, dated 4/24/2012, Amendment, dated 8/16/2012
Shenzhen Tatfook Technology Co., Ltd. 3rd Industrial Area Shajing Industrial Company Haoxiang Road, Shajing Town Bao'An District, Shenzhen 518104	Supply Agreement, dated 4/24/2012
Shenzhen Tatfook Technology Co., Ltd. 3rd Industrial Area Shajing Industrial Company Haoxiang Road, Shajing Town Bao'An District, Shenzhen 518104	Transition Agreement, dated 11/1/2012

In re Powerwave Technologies, Inc.Case No. 13-10134

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SCHEDULE G - EXECUTORY CONTRACTS AND UNEXPIRED LEASES

(Continuation Sheet)

Name and Mailing Address, Including Zip Code, of Other Parties to Lease or Contract	Description of Contract or Lease and Nature of Debtor's Interest. State whether lease is for nonresidential real property. State contract number of any government contract.
Shenzhen Tatfook Technology Co., Ltd. 3rd Industrial Area Shajing Industrial Company Haoxiang Road, Shajing Town Bao'An District, Shenzhen 518104	Transition Agreement, dated 6/5/2012
Shenzhen Tatfook Technology Co., Ltd. 3rd Industrial Area Shajing Industrial Company Haoxiang Road, Shajing Town Bao'An District, Shenzhen 518104	Patent License Agreement, dated 2/24/2012
Sila Networks, LLC Attn: Juan Siejo 1792 Bell Tower Lane Weston, Florida 33326-0000	Reseller Agreement, dated 8/31/2011
Silke Communications, Inc. Attn: Josephine Soriano 680 Tyler Street Eugene, Oregon 97402-0000	Subcontractor Agreement, dated 5/12/2011
Silke Communications, Inc. Attn: Andre Kittel 680 Tyler Street Eugene, Oregon 97402-0000	Subcontractor Agreement, dated 5/12/2011
Skankska USA Building, Inc. Attn: Allen Eison 70 Ellis Street, NE Atlanta, Georgia 30303-0000	Subcontractor Agreement, dated 1/17/2007
Spectrum Surveying, Engineering, Inc. Attn: President 7351 W. Charleston Blvd., Suite 120 Las Vegas, Nevada	Subcontractor Agreement, dated 10/12/2007
Sprint Nextel 6391 Sprint Parkway Overland Park, Kansas 66251-0000	Turnkey Agreement and Amendments 1-4, dated 6/18/2009
Sprint Spectrum Sprint Law Department Attn: Ellen S. Martin 6450 Sprint Parkway Overland Park, Kansas 66251-0000	Master Purchase Agreement, dated 3/26/2003
Sprint Spectrum Sprint/United Management Company Attn: Director 6580 Sprint Parkway Overland Park, Kansas 66251-0000	Master Purchase Agreement, dated 3/26/2003

Sheet 29 of 36 continuation sheets attached to the Schedule of Executory Contracts and Unexpired Leases

In re **Powerwave Technologies, Inc.**Case No. **13-10134**

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SCHEDULE G - EXECUTORY CONTRACTS AND UNEXPIRED LEASES

(Continuation Sheet)

Name and Mailing Address, Including Zip Code, of Other Parties to Lease or Contract	Description of Contract or Lease and Nature of Debtor's Interest. State whether lease is for nonresidential real property. State contract number of any government contract.
Sprintcom, Inc. Attn: Sheila Garrison 1341 W. Mockingbird Lane, Suite 1200E Dallas, Texas 75247-0000	Master Construction Agreement, dated 10/1/2000
Sprintcom, Inc. Attn: Corporate Secretary 2330 Shawnee Mission Parkway Westwood, Kansas 66205-0000	Master Construction Agreement, dated 10/1/2000
Sprintcom, Inc. Attn: Law Department 4900 Main Street Kansas City, Missouri 64112-0000	Master Construction Agreement, dated 10/1/2000
STI Communication Mgmt Servs. 701 Presidential Drive Richardson, Texas 75081-0000	Master Professional Services Agreement, dated 3/2/2009
Sullivan & McLaughlin Companies, Inc. Attn: Contracts Manager 74 Lawley Street Boston, Massachusetts 02112-0000	Subcontractor Agreement, dated 7/21/2008
Sullivan & McLaughlin Companies, Inc. Attn: CJ Quinn 74 Lawley Street Boston, Massachusetts 02112-0000	Subcontractor Agreement, dated 7/21/2008
Sun Ivy International Inc. Attn: Chou Lun Kuei 12F2 No. 148, Sec. 4 Chung Shiao E Road Taipei, Taiwan	Reseller Agreement, dated 9/29/2010
Sun Ivy International Inc. Attn: Chou Lun Kuei 12F2 No. 148, Sec. 4 Chung Shiao E Road Taipei, Taiwan	Renewal Agreement, dated 11/30/2011, Reseller Agreement, dated 9/29/2010
Systems Technology Associates 3002 Dow Avenue Suite 126 Tustin, California 92780-0000	Service and Warranty Agreement, dated 6/7/2012
T-Mobile 12920 S.E. 38th Street Bellevue, Washington 98006-0000	Turnkey Agreement and Amendments 1-4, dated 6/18/2009

In re **Powerwave Technologies, Inc.**Case No. **13-10134**

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SCHEDULE G - EXECUTORY CONTRACTS AND UNEXPIRED LEASES

(Continuation Sheet)

Name and Mailing Address, Including Zip Code, of Other Parties to Lease or Contract	Description of Contract or Lease and Nature of Debtor's Interest. State whether lease is for nonresidential real property. State contract number of any government contract.
TBW Solutions Attn: Chris Wood 1000 Windward Concourse, Suite 585 Alpharetta, Georgia 30005-0000	Subcontractor Agreement, dated 9/12/2007
Team One Communications Attn: Contracts Manager 1777 Old Mobile Highway Pascagoula, Mississippi 39567-0000	Subcontractor Agreement, dated 8/20/2009
Tech-Cemt, Ltd. Attn: Giddi Zimmerman 12, I Rual Valenberg Telviv, Israel 69719-0000	Reseller Agreement, dated 9/7/2011
Tech-Cemt, Ltd. Attn: Giddi Zimmerman 12, Rual Valenberg St. Tel Aviv, Israel 69719-0000	Sales Representative Agreement, dated 7/21/2011
Tele Data Contractors, Inc. Attn: Roger Bradford 13008 2nd Street Grandview, Missouri 64030-0000	Subcontractor Agreement, dated 9/19/2007
Teleming-Axys Consortium Attn: Cesar Ortega Los Militares 6191, of 43	Reseller Agreement, dated 11/14/2012
TeleWinCom Inc. Attn: Joseph Martinolich 5107 A Tremont Avenue Davenport, Iowa 52807-0000	Subcontractor Agreement, dated 11/5/2009
TELNET, Inc. Attn: Legal Department 51 Monroe Street, Suite 1205 Rockville, Maryland 20850-0000	Subcontractor Agreement, dated 2/8/2008
Teltronic Towers, Inc. 215 Westhampton Place Capitol Hieghts, Maryland 20743-0000	Subcontractor Agreement, dated 1/11/2007
The Bettis Company 8843 Bond Overland Park, Kansas 66214-0000	Sales Representative Agreement, dated 1/2482005
The Intertek Group LLC Attn: John Vecchione 31 Old Meadow Road Sudbury, Massachusetts 01776-0000	Sales Representative Agreement, dated 10/9/2008

In re **Powerwave Technologies, Inc.**Case No. **13-10134**

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SCHEDULE G - EXECUTORY CONTRACTS AND UNEXPIRED LEASES

(Continuation Sheet)

Name and Mailing Address, Including Zip Code, of Other Parties to Lease or Contract	Description of Contract or Lease and Nature of Debtor's Interest. State whether lease is for nonresidential real property. State contract number of any government contract.
The Magnolia Operating Group, Inc Attn: Lizanne Stoever P.O. Box 11977 Reno, Nevada 89510-0000	Consulting Services Agreement, dated 8/29/2011
The Tekton Group, LLC Attn: Ron Nelson 4008 Ridgecrest Trail Carrollton, Texas 75007-0000	Subcontractor Agreement, dated 11/29/2007
The Trustees for the University of Penns Attn: Purchasing Services 3401 Walnut Street, Suite 421A Philadelphia, Pennsylvania 19104-0000	Services Agreement, dated 3/15/2012
Tomek Electronics GmbH Attn: Christian Ruth Lkolpingstr. 16 Vienna, Austria	Amendment 1, dated 10/6/2009, Reseller Agreement, dated 10/7/2008
Tomek Electronics GmbH Attn: Christian Ruth Lkolpingstr. 16 Vienna, Austria	Renewal Agreement, dated 4/7/2011, Reseller Agreement, dated 10/7/2008
Torre Mayor Campeche 429 Condesa, Mexico DF06140	Subcontract, dated 9/2004
TOV Systema LLC Attn: Managing Director 6 Strokacha str, office 104/3 Kyiv, 03148, Ukraine	Reseller Agreement, dated 4/9/2012
TOV Systema LLC Attn: Managing Director 6 Strokacha str, office 104/3 Kyiv, 03148, Ukraine	Supplemental Agreement, dated 4/12/2012, Reseller Agreement, dated 4/9/2012
Tropos Networks 555 Del Rey Avenue Sunnydale, California	Elite Seller Agreement, dated 2/15/2012
Turner Construction Company Attn: Chris Wilson 830 4th Avenue S, Suite 400 Seattle, Washington 98134-0000	Subcontract Agreement, dated 12/9/2011
Turnure Telecom, LLC Attn: Rick Tunure 2683 151st Place NE Redmond, Washington 98052-0000	Subcontractor Agreement, dated 7/19/2011

Sheet **32** of **36** continuation sheets attached to the Schedule of Executory Contracts and Unexpired Leases

In re **Powerwave Technologies, Inc.**Case No. **13-10134**

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SCHEDULE G - EXECUTORY CONTRACTS AND UNEXPIRED LEASES

(Continuation Sheet)

Name and Mailing Address, Including Zip Code, of Other Parties to Lease or Contract	Description of Contract or Lease and Nature of Debtor's Interest. State whether lease is for nonresidential real property. State contract number of any government contract.
Twisted Pair Atn: CFO 3131 Elliott Avenue, Suite 200 Seattle, Washington 98121-0000	Reseller Agreement, dated 3/22/2012
UAB ANDO Attn: Remigijus Vaicius Neuzmirstuoliu 5-19 Vilnius, Lithuania	Sales Representative Agreement, dated 5/31/2010
UAB ANDO Attn: Remigijus Vaicius Neuzmirstuoliu 5-19 Vilnius, Lithuania	Renewal Agreement, dated 5/31/2012, Sales Representative Agreement, dated 5/31/2010
Universal Network International, Inc. Attn: Risto Laaksonen 12 Meadowood Road Boxford, Massachusetts 01921-0000	Amendment 2 dated 1/1/2010, Amendment 1 dated 1/1/2008, Sales Representative Agreement, dated 12/20/2006
University of Washington Purchasing Department Attn: David McCone 3917 University Way NE Seattle, Washington 98105-0000	Contract dated 4/10/2003
UPS, Inc. Worldport 911 Grade Lane Louisville, Kentucky 40213-0000	Agreement Form, dated 1/7/2008
Varia Systems, Inc. 1730 Twin Springs Rd., Suite 211 Balto, Maryland 21227-0000	Subcontractor Agreement, dated 11/8/2007
VCI Telecom, Inc. Attn: President 1921 11th Street Upland, California 91786-0000	Subcontractor Agreement, dated 3/12/2009
VCI Telecom, Inc. Attn: Gary Sharp 1921 11th Street Upland, California 91786-0000	Subcontractor Agreement, dated 3/12/2009
Velocitel Attn: Legal Department 18071 Fitch Ave., Suite 200 Irvine, California 92614-0000	Subcontractor Agreement, dated 9/7/2006

In re Powerwave Technologies, Inc.Case No. 13-10134

Debtor

SCHEDULE G - EXECUTORY CONTRACTS AND UNEXPIRED LEASES

(Continuation Sheet)

Name and Mailing Address, Including Zip Code, of Other Parties to Lease or Contract	Description of Contract or Lease and Nature of Debtor's Interest. State whether lease is for nonresidential real property. State contract number of any government contract.
Ventronix Co., Ltd. Attn: J.C. Park A-909 Shangellige Center 889-5 Daechi-dong Kangnam-gu Seoul, Korea	Reseller Agreement, dated 1/24/2008
Ventronix Co., Ltd. Attn: J.C. Park A-909 Shangellige Center 889-5 Daechi-dong Kangnam-gu Seoul, Korea	Renewal of Reseller Agreement, dated 3/11/2010
Ventronix Co., Ltd. Attn: J.C. Park #909, A-Dong, Champs-Elysees Center 889- Daechi-Dong, Kangnam-Ku Seoul, Korea	Reseller Agreement, dated 3/11/2012
Ventronix Co., Ltd. Attn: J.C. Park #909, A-Dong, Champs-Elysees Center 889- Daechi-Dong, Kangnam-Ku Seoul, Korea	Renewal Agreement, dated 3/2/2012 Reseller Agreement, dated 3/11/2012
Ventronix Co., Ltd. Attn: J.C. Park #909, A-Dong, Champs-Elysees Center 889- Daechi-Dong, Kangnam-Ku Seoul, Korea	Sales Representative Agreement, dated 1/1/2010
Verizon Wireless Attn: Network Real Estate One Verizon Way Basking Ridge, New Jersey 07920-0000	Turnkey Agreement and Amendments 1-4, dated 6/18/2009
Viable Technologies, LLC Attn: Vince Sankoe 20902 Lake Talia Blvd. Land O Lakes, Florida 34638-0000	Subcontractor Agreement, dated 12/5/2008
Vietnam Telecommunication Technology JSC Attn: Mr. George 605B Licogi 13 Building Khuat Duy Tien Tahanh Xuan, Ha Noi, Vietnam	Reseller Agreement, dated 6/15/2009
VincO, Inc. Attn: Steve Anderson P.O. Box 907 Forest Lake, Minnesota 55025-0000	Subcontractor Agreement, dated 12/26/2006

In re **Powerwave Technologies, Inc.**Case No. **13-10134**

Debtor

SCHEDULE G - EXECUTORY CONTRACTS AND UNEXPIRED LEASES

(Continuation Sheet)

Name and Mailing Address, Including Zip Code, of Other Parties to Lease or Contract	Description of Contract or Lease and Nature of Debtor's Interest. State whether lease is for nonresidential real property. State contract number of any government contract.
Virtual RF 72 Meadowbrook Road Dedham, Massachusetts 02026-0000	Sales Representative Agreement, dated 1/21/2003
Walker Telecommunications Attn: CEO P.O. Box 1516 Wheatland, California 95692-0000	Subcontractor Agreement, dated 1/14/2011
Washington Metropolitan Area Transit Aut Attn: Neutral Host Contracting Officer 600 Fifth Street, NW Washington, District of Columbia 20001-0	Turnkey Agreement and Amendments 1-4, dated 6/18/2009
Waterford Consultants Attn: Richard Biby, PE 18331 Turnberry Drive Round Hill, Virginia 20141-0000	Subcontractor Agreement, dated 4/27/2010
WePower 32 Journey Suite, #250 Aliso Viejo, California 92656-0000	Distribution Agreement, dated 4/2/2010
Wes-Tec, Inc. Attn: Cynthia Lopez 15 Hammond, Suite 313 Irvine, California 92618-0000	Subcontractor Agreement, dated 3/20/2007
WesTower Communications, Inc. Attn: J. John Barker 9961 Sidney Hayes Rd. Orlando, Florida 32824-0000	Subcontractor Agreement, dated 9/24/2008
Wireless Facilities, Inc. Attn: Legal Department 1840 Michael Faraday Dr., Suite 240 Reston, Virginia 20190-0000	Subcontractor Agreement, dated 4/18/2008
WirelessWerks USA, Inc. Attn: Liz Jarrard 7981-168th Avenue NE, Suite 116 Redmond, Washington 98052-0000	Subcontractor Agreement, dated 4/28/2010
WPCS International, Inc. Attn: John Balsamo 1985 Swarthmore Avenue Lakewood, New Jersey 08701-0000	Subcontractor Agreement, dated 4/20/2009
WREN Construction, Inc. Attn: President or Vice-President 1410 80th St SW, Suite A Everett, Washington 98203-0000	Subcontractor Agreement, dated 6/19/2011

In re **Powerwave Technologies, Inc.**Case No. **13-10134**

Debtor

SCHEDULE G - EXECUTORY CONTRACTS AND UNEXPIRED LEASES

(Continuation Sheet)

Name and Mailing Address, Including Zip Code, of Other Parties to Lease or Contract	Description of Contract or Lease and Nature of Debtor's Interest. State whether lease is for nonresidential real property. State contract number of any government contract.
WW Design & Consulting, Inc. 1654 Candelerio Court Walnut Creek, California 94598-0000	Subcontractor Agreement, dated 12/15/2008
Wynn Las Vegas Attn: Legal Department 3131 Las Vegas Boulevard South Las Vegas, Nevada 89109-0000	Systems Integration Agreement, dated 7/22/2004
XcellWave, Inc. Attn: President P.O. Box 602 Gorham, Maine 04038-0000	Subcontractor Agreement, dated 11/17/2008
Zinwave Limited Attn: CFO Harston Mill Cambridge, CB22 7GG Cambridge, United Kingdom	Distribution Agreement, dated 1/28/2010
Zinwave Limited Attn: CFO Harston Mill Cambridge, CB22 7GG Cambridge, United Kingdom	Amendment 1, dated 3/26/2010, Distribution Agreement, dated 1/28/2010

B6 Declaration (Official Form 6 - Declaration). (12/07)

United States Bankruptcy Court
District of Delaware

In re Powerwave Technologies, Inc.
Debtor(s)

Case No. 13-10134
Chapter 11

DECLARATION CONCERNING DEBTOR'S SCHEDULES

DECLARATION UNDER PENALTY OF PERJURY ON BEHALF OF CORPORATION OR PARTNERSHIP

I, the Chief Financial Officer of the corporation named as debtor in this case, declare under penalty of perjury that I have read the foregoing summary and schedules, consisting of 133 sheets, and that they are true and correct to the best of my knowledge, information, and belief.

Date February 27, 2013

Signature 
Kevin T. Michaels
Chief Financial Officer

Penalty for making a false statement or concealing property: Fine of up to \$500,000 or imprisonment for up to 5 years or both.
18 U.S.C. §§ 152 and 3571.