

Date:

Lessee: City of Pasadena

Lessor: JP Morgan Chase Bank, N.A.

Re: Lease Schedule No. _____, 2012 together with its Master Lease-Purchase Agreement dated as December 23, 2011 by and between the above-named Lessee and the above-named Lessor and the Agency & No Arbitrage Schedule Addendum dated _____, 2012 relating to the foregoing.

Sir/Madam:

I have acted as counsel to Lessee with respect to the Lease Schedule and its Addenda, the Master Lease-Purchase Agreement and its Addenda, and all other agreements described above or related thereto (collectively, the "Agreements") and various related matters, and in this capacity have reviewed a duplicate original or certified copy of the Agreements and such other documents as I have deemed necessary for the purposes of this opinion.

Based upon the examination of such documents, it is my opinion that:

1. Lessee is a municipal corporation and charter city according to the laws of the State of California (the "State"), duly organized, existing and operating under the Constitution and laws of the State.
2. Lessee is authorized and has power under the State law to enter into all of the Agreements, and to carry out its obligations thereunder and the transactions contemplated thereby.
3. The Agreements and all other documents related thereto have been duly authorized, approved and executed by and on behalf of Lessee, and each of the Agreements is a valid and binding contract of Lessee enforceable in accordance with its terms, except to the extent limited by State and Federal laws affecting creditor's remedies and by bankruptcy, reorganization or other laws of general application relating to or affecting the enforcement of creditor's rights.

4. The authorization, approval and execution of the Agreements and all other proceedings of Lessee relating to the transactions contemplated thereby have been performed in accordance with all applicable Local, State and Federal laws (including open meeting laws and public bidding and property acquisition laws).

5. To the best of my knowledge, there is no litigation or proceeding pending before any court, administrative agency or governmental body, that challenges: the organization or existence of Lessee; the authority of its officers; the proper authorization, approval and execution of any of the Agreements or any documents relating thereto; the appropriation of monies to make payments under the Agreements for the current fiscal year; or the ability of Lessee otherwise to perform its obligations under the Agreements and the transactions contemplated thereby.

6. Lessee is a municipal corporation and charter city according to the laws of the State as referred to in Section 103 of the Internal Revenue Code of 1986, as amended, and the related regulations and rulings thereunder.

Lessor, its Assignee and any of their assigns may rely upon this opinion.

Very truly yours,

Michele Beal Bagneris
City Attorney

RESOLUTION NO. _____

RESOLUTION AUTHORIZING THE EXECUTION AND DELIVERY OF A MASTER LEASE AGREEMENT, EQUIPMENT SCHEDULE NO. 01, AN ESCROW AGREEMENT, AND RELATED INSTRUMENTS, AND OTHER DOCUMENTS IN CONNECTION THEREWITH

WHEREAS, the City of Pasadena is a municipal corporation and charter city according to the laws of the State of California (the "State"), duly organized, existing and operating under the Constitution and laws of the State.

WHEREAS, pursuant to applicable law, the governing body of the Lessee ("Governing Body") is authorized to acquire, dispose of and encumber real and personal property, including, without limitation, rights and interest in property, leases and easements necessary to the functions or operations of the Lessee.

WHEREAS, the Governing Body hereby finds and determines that the execution of one or more lease-purchase agreements ("Equipment Leases") in the principal amount not exceeding the amount stated above ("Principal Amount") for the purpose of acquiring the property generally described below ("Property") and to be described more specifically in the Equipment Leases is appropriate and necessary to the functions and operations of the Lessee.

Brief Description of Property: See Attached Schedule A-1

WHEREAS, JP Morgan Chase Bank, N.A. ("Lessor") is expected to act as the lessor under the Equipment Leases.

WHEREAS, the Lessee may pay certain capital expenditures in connection with the Property prior to its receipt of proceeds of the Equipment Leases ("Lease Purchase Proceeds") for such expenditures and such expenditures are not expected to exceed the Principal Amount.

WHEREAS, the U.S. Treasury Department regulations do not allow the proceeds of a tax-exempt borrowing to be spent on working capital and the Lessee shall hereby declare its official intent to be reimbursed for any capital expenditures for Property from the Lease Purchase Proceeds.

NOW, THEREFORE, Be It Resolved by the Governing Body of the Lessee:

SECTION 1. Either one of the Director of Finance or the City Manager (each an "Authorized Representative") acting on behalf of the Lessee is hereby authorized to negotiate, enter into, execute, and deliver one or more Equipment Leases in substantially the form set forth in the document presently before the Governing Body, which document is available for public inspection at the office of the Lessee. Each Authorized Representative acting on behalf of the Lessee is hereby authorized to negotiate, enter into, execute, and deliver such other documents relating to the Equipment Lease (including, but not limited to, escrow agreements) as the Authorized Representative

deems necessary and appropriate. All other related contracts and agreements necessary and incidental to the Equipment Leases are hereby authorized.

SECTION 2. By a written instrument signed by any Authorized Representative, said Authorized Representative may designate specifically identified officers or employees of the Lessee to execute and deliver agreements and documents relating to the Equipment Leases on behalf of the Lessee.

SECTION 3. The aggregate original principal amount of the Equipment Leases shall not exceed the Principal Amount and shall bear interest as set forth in the Equipment Leases and the Equipment Leases shall contain such options to purchase by the Lessee as set forth therein.

SECTION 4. The Lessee's obligations under the Equipment Leases shall be subject to annual appropriation or renewal by the Governing Body as set forth in each Equipment Lease and the Lessee's obligations under the Equipment Leases shall not constitute a general obligations of the Lessee or indebtedness under the Constitution or laws of the State.

SECTION 5. The Governing Body of Lessee anticipates that the Lessee may pay certain capital expenditures in connection with the Property prior to the receipt of the Lease Purchase Proceeds for the Property. The Governing Body of Lessee hereby declares the Lessee's official intent to use the Lease Purchase Proceeds to reimburse itself for Property expenditures. This section of the Resolution is adopted by the Governing Body of Lessee for the purpose of establishing compliance with the requirements of Section 1.150-2 of Treasury Regulations. This section of the Resolution does not bind the Lessee to make any expenditure, incur any indebtedness, or proceed with the purchase of the Property.

SECTION 6. This Resolution shall take effect immediately upon its adoption and approval.

ADOPTED AND APPROVED on this _____, 20_____.

ADOPTED at a regular meeting of the City Council on this ____, day of June, 2012.

AYES:

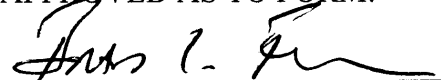
NOES:

ABSTAIN:

ABSENT:

APPROVED AS TO FORM:

ATTEST:

For 
Michele Beal Bagneris
City Attorney

Mark Jomsky
City Clerk



LEASE SCHEDULE

Dated as of: MAY 1, 2012

Lease No.: 1000136235

This Lease Schedule, together with its Payment Schedule, is attached and made a part of the Master Lease-Purchase Agreement described below ("Master Lease") between the Lessee and Lessor named below. All terms and conditions of the Master Lease are incorporated herein by reference. Unless otherwise defined herein, capitalized terms defined in the Master Lease will have the same meaning when used herein.

Master Lease-Purchase Agreement dated December 23, 2011.

- A. EQUIPMENT DESCRIBED: The Equipment includes all of the property described on Schedule A-1 attached hereto and made a part hereof.
B. EQUIPMENT LOCATION: See Attached Schedule A-1
C. ACCEPTANCE OF EQUIPMENT: AS BETWEEN LESSEE AND LESSOR, LESSEE AGREES THAT: (a) LESSEE HAS RECEIVED AND INSPECTED ALL EQUIPMENT; (b) ALL EQUIPMENT IS IN GOOD WORKING ORDER AND COMPLIES WITH ALL PURCHASE ORDERS, CONTRACTS AND SPECIFICATIONS; (c) LESSEE ACCEPTS ALL EQUIPMENT FOR PURPOSES OF THE LEASE "AS-IS, WHERE-IS"; AND (d) LESSEE WAIVES ANY RIGHT TO REVOKE SUCH ACCEPTANCE.
D. ESSENTIAL USE; CURRENT INTENT OF LESSEE: Lessee represents and agrees that the use of the Equipment is essential to Lessee's proper, efficient and economic functioning or to the services that Lessee provides to its citizens and the Equipment will be used by Lessee only for the purpose of performing its governmental or proprietary functions consistent with the permissible scope of its authority. Lessee currently intends for the full Lease Term: to use the Equipment; to continue this Lease; and to make Rental Payments if funds are appropriated in each fiscal year by its governing body.
E. RENTAL PAYMENTS; LEASE TERM: The Rental Payments to be paid by Lessee to Lessor, the commencement date thereof and the Lease Term of this Lease Schedule are set forth on the Payment Schedule attached to this Lease Schedule.
F. RE-AFFIRMATION OF THE MASTER LEASE: Lessee hereby re-affirms all of its representations, warranties and obligations under the Master Lease (including, without limitation, its obligation to pay all Rental Payments, its disclaimers in Section 7 thereof and its representations in Sections 6.1 and 16 thereof).

Equipment/Escrow Acceptance Date: _____, 20__

CITY OF PASADENA (Lessee)

JPMORGAN CHASE BANK, N.A. (Lessor)

By: _____

By: _____

Title: _____

Title: Authorized Officer



SCHEDULE A-1
Equipment Description

Lease Schedule No. 1000136235 dated MAY 1, 2012

The Equipment described below includes all attachments, additions, accessions, parts, repairs, improvements, replacements and substitutions thereto.

Equipment Location: Locations through the City of Pasadena 911 system

Equipment Description: Motorola 911 System as further described on the attached Exhibit A (14 pages)

Expected Equipment Purchase Price	\$3,947,507.09
Minus Lessee Down Payment/Trade-in	\$0.00
Net Amount Financed	\$3,947,507.09

This Schedule A-1 is attached to the Lease Schedule or a Receipt Certificate/Payment Request relating to the Lease Schedule.

CITY OF PASADENA
(Lessee)

JPMORGAN CHASE BANK, N.A.
(Lessor)

By: _____

By: _____

Title: _____

Title: Authorized Officer

EXHIBIT A

3.1 Pasadena System

Site	SysSeg	Num	Qty	Nomenclature	Description
Glendale P	TRAK	1	1	DSTRAK91008	PRIME/MASTER SITE CONFIG AC POWER
Glendale P	TRAK	2	200	L1700	1/4" SUPERFLEX POLY JKT PER FOOT
Glendale P	TRAK	3	4	TDN9714	1/4" CONN N MALE S FLEX PLTD
Glendale P	CORNET	4	6	DS24CIRCDB25	IPS A/B CARD - DB25 (24 LEAD SWITCH
Glendale P	CORNET	5	4	DSRJ45-DB25F	REPEATER CORNET ADAPTER CABLE - 1FT
Glendale P	Comparator	6	4	T5770	ASTRO TAC 3000 COMPARATOR
Glendale P	Comparator	6a	4	X227	ADD: 10 WIRELINE I/O PORTS-CAI
Glendale P	Comparator	6b	4	X242	ENH: DIGITAL AND ANALOG OPRN
Glendale P	Comparator	6c	4	X989	ENH: SZ TRUNKING OPERATION
Glendale P	Comparator	6d	4	X888	ENH: GPS SIMULCAST OPERATION
Glendale P	Comparator	6e	4	X288	ENH: REMOTE RSS
Glendale P	Comparator	6f	20	X889	ADD: ASTRO V.24 WIRELINE INTERFACE
Glendale P	Comparator	6g	4	X30	ADD: BATTERY CHGR AND EMERG REVERT
Glendale P	Comparator	6h	4	X153	ADD: HARDWARE, RACKMOUNT
Glendale P	USCI	7	1	T5180	SIMULCAST CONTROLLER I F MODEM
Glendale P	USCI	7a	4	D525	ADD: USCI CONTROLLER INTERFACE
Glendale P	USCI	7b	1	D567	ADD: SCI EXTENDER CARD
Glendale P	USCI	8	1	TKN8560	CABLE SCI INTERFACE
Glendale P	RACK	9	1	TRN7343	SEVEN AND A HALF FOOT RACK

Site	SysSeg	Num	Qty	Nomenclature	Description
Glendale P	Prime	10	3	DSOP820B	POWER DIST. UNIT SURGE PROTECT
RF Sites	TmkQtar	11	4	C99ED	QUANTAR/QUANTRO FAMILY
RF Sites	TmkQtar	11a	4	001C	QUANTAR STATION
RF Sites	TmkQtar	11b	4	X640	ENH: UHF(403-433/438-470 OR 470-494
RF Sites	TmkQtar	11c	4	X897 A	ENH: SZ6809 ASTR CAI TRK QTAR
RF Sites	TmkQtar	11f	4	X153	ADD: HARDWARE, RACKMOUNT
RF Sites	TmkQtar	11g	4	X888	ADD: GPS SIMULCAST
RF Sites	TmkQtar	11h	4	X337	ALT: CABLE, 50FT REPEATER
RF Sites	TmkQtar	11i	4	X889	ADD: ASTRO W/L INTFC V.24
RF Sites	TmkQtar	11j	4	X288	ENH: REMOTE RSS COMPATIBILITY
RF Sites	TmkQtar	11k	4	X287	DEL: FUNCTIONAL MANUAL
RF Sites	TmkQtar	11m	4	X113	ALT: DC ONLY OP. DC TO DC CONVERTER
RF Sites	ANTSYS	12	1	DQ757101457X1	EXPANSION FOR 74-71-01457-E-15
RF Sites	ANT	13	1	DQ1016810003N	ANTENNA 450-512 MHZ 9.5 DBD 0 DEGRE
RF Sites	MTC3600	14	1	SQM01SUM0146	MTC 3600 FIELD UPGRADE
RF Sites	MTC3600	14a	1	D392AN	ADD: 14 CHANNELS (21CH CTY)
RF Sites	MTC3600	15	1	SQM01SUM0146	MTC 3600 FIELD UPGRADE
RF Sites	MTC3600	15a	1	D392AN	ADD: 14 CHANNELS (21CH CTY)
RF Sites	ChanBank	16	1	DSPREM891630	UNIVERSAL ENCLOSURE TENSR 600
RF Sites	ChanBank	17	1	DSPREM801065	DUAL T1 E1 WAN CARD
RF Sites	ChanBank	18	2	DSPREM81230	CSU PLUG IN MODULE
RF Sites	ChanBank	19	5	DSPREM816460	4 PORT 4W DSM CARD
RF Sites	ChanBank	20	2	DSPREM822061	10 PORT RS232C SRU
RF Sites	ChanBank	21	2	DSPREM880360	CPU 8 T1 E1 BCST CROSS CONN
RF Sites	ChanBank	22	2	DSPREM890220	DC POWER SUPPLY 48 VDC
RF Sites	ChanBank	23	1	DSPREM892360	8T1 E1 IF CARD 128K WITH MODEM

Site	SysSeg	Num	Qty	Nomenclature	Description
RF Sites	ChanBank	24	1	DSPREM891630	UNIVERSAL ENCLOSURE TENSr 600
RF Sites	ChanBank	25	1	DSPREM801065	DUAL T1 E1 WAN CARD
RF Sites	ChanBank	26	2	DSPREM81230	CSU PLUG IN MODULE
RF Sites	ChanBank	27	5	DSPREM816460	4 PORT 4W DSM CARD
RF Sites	ChanBank	28	2	DSPREM822061	10 PORT RS232C SRU
RF Sites	ChanBank	29	2	DSPREM880360	CPU 8 T1 E1 BCAST CROSS CONN
RF Sites	ChanBank	30	2	DSPREM890220	DC POWER SUPPLY 48 VDC
RF Sites	ChanBank	31	1	DSPREM892360	8T1 E1 IF CARD 128K WITH MODEM
RF Sites	ChanBank	32	1	DSPREM891630	UNIVERSAL ENCLOSURE TENSr 600
RF Sites	ChanBank	33	1	DSPREM801065	DUAL T1 E1 WAN CARD
RF Sites	ChanBank	34	2	DSPREM81230	CSU PLUG IN MODULE
RF Sites	ChanBank	35	5	DSPREM816460	4 PORT 4W DSM CARD
RF Sites	ChanBank	36	2	DSPREM822061	10 PORT RS232C SRU
RF Sites	ChanBank	37	2	DSPREM880360	CPU 8 T1 E1 BCAST CROSS CONN
RF Sites	ChanBank	38	2	DSPREM890220	DC POWER SUPPLY 48 VDC
RF Sites	ChanBank	39	1	DSPREM892360	8T1 E1 IF CARD 128K WITH MODEM
RF Sites	RACK	40	1	TRN7343	SEVEN AND A HALF FOOT RACK
RF Sites	TrnkQtar	41	1	DSOP820B	POWER DIST. UNIT SURGE PROTECT
RF Sites	TrnkQtar	42	4	C99ED	QUANTAR/QUANTRO FAMILY
RF Sites	TrnkQtar	42a	4	001C	QUANTAR STATION
RF Sites	TrnkQtar	42b	4	X640	ENH: UHF(403-433/438-470 OR 470-494
RF Sites	TrnkQtar	42c	4	X897 A	ENH: SZ6809 ASTR CAI TRK QTAR
RF Sites	TrnkQtar	42f	4	X153	ADD: HARDWARE, RACKMOUNT
RF Sites	TrnkQtar	42g	4	X888	ADD: GPS SIMULCAST
RF Sites	TrnkQtar	42h	4	X337	ALT: CABLE, 50FT REPEATER
RF Sites	TrnkQtar	42i	4	X889	ADD: ASTRO W/L INTFC V.24

Site	SysSeg	Num	Qty	Nomenclature	Description
RF Sites	TrnkQtar	42j	4	X288	ENH: REMOTE RSS COMPATIBILITY
RF Sites	TrnkQtar	42k	4	X287	DEL: FUNCTIONAL MANUAL
RF Sites	TrnkQtar	42m	4	X113	ALT: DC ONLY OP. DC TO DC CONVERTER
RF Sites	ANTSYS	43	1	DQ757101457X1	EXPANSION FOR 74-71-01457-E-15
RF Sites	ANTSYS	44	1	DQ1016810003N	ANTENNA 450-512 MHZ 9.5 DBD 0 DEGRE
RF Sites	TRAK	45	2	DSTRAK91061	FOUR PORT DDM
RF Sites	ChanBank	46	1	DSPREM816460	4 PORT 4W DSM CARD
RF Sites	ChanBank	47	1	DSPREM822061	10 PORT RS232C SRU
RF Sites	ChanBank	48	1	DSPREM801065	DUAL T1 E1 WAN CARD
RF Sites	CONTROLLER	49	1	SQM01SUM0146	MTC 3600 FIELD UPGRADE
RF Sites	CONTROLLER	49a	1	D392AN	ADD: 14 CHANNELS (21CH CTY)
RF Sites	RACK	50	1	TRN7343	SEVEN AND A HALF FOOT RACK
RF Sites	TrnkQtar	51	1	DSOP820B	POWER DIST. UNIT SURGE PROTECT
RF Sites	TrnkQtar	52	4	C99ED	QUANTAR/QUANTRO FAMILY
RF Sites	TrnkQtar	52a	4	001C	QUANTAR STATION
RF Sites	TrnkQtar	52b	4	X640	ENH: UHF(403-433/438-470 OR 470-494
RF Sites	TrnkQtar	52c	4	X897 A	ENH: SZ6809 ASTR CAI TRK QTAR
RF Sites	TrnkQtar	52f	4	X153	ADD: HARDWARE, RACKMOUNT
RF Sites	TrnkQtar	52g	4	X888	ADD: GPS SIMULCAST
RF Sites	TrnkQtar	52h	4	X337	ALT: CABLE, 50FT REPEATER
RF Sites	TrnkQtar	52i	4	X889	ADD: ASTRO W/L INTFC V.24
RF Sites	TrnkQtar	52j	4	X288	ENH: REMOTE RSS COMPATIBILITY
RF Sites	TrnkQtar	52k	4	X287	DEL: FUNCTIONAL MANUAL
RF Sites	TrnkQtar	52m	4	X113	ALT: DC ONLY OP. DC TO DC CONVERTER
RF Sites	ANTSYS	53	1	DQ757101457X1	EXPANSION FOR 74-71-01457-E-15
RF Sites	ANTSYS	54	1	DQ1016810003N	ANTENNA 450-512 MHZ 9.5 DBD 0 DEGRE

Site	SysSeg	Num	Qty	Nomenclature	Description
RF Sites	TRAK	55	2	DSTRAK91061	FOUR PORT DDM
RF Sites	ChanBank	56	1	DSPREM816460	4 PORT 4W DSM CARD
RF Sites	ChanBank	57	1	DSPREM822061	10 PORT RS232C SRU
RF Sites	ChanBank	58	1	DSPREM801065	DUAL T1 E1 WAN CARD
RF Sites	CONTROLLER	59	1	SQM01SUM0146	MTC 3600 FIELD UPGRADE
RF Sites	CONTROLLER	59a	1	D392AN	ADD: 14 CHANNELS (21CH CTY)
RF Sites	RACK	60	1	TRN7343	SEVEN AND A HALF FOOT RACK
RF Sites	TrnkQtar	61	1	DSOP820B	POWER DIST. UNIT SURGE PROTECT
RF Sites	TrnkQtar	62	4	C99ED	QUANTAR/QUANTRO FAMILY
RF Sites	TrnkQtar	62a	4	001C	QUANTAR STATION
RF Sites	TrnkQtar	62b	4	X640	ENH: UHF(403-433/438-470 OR 470-494
RF Sites	TrnkQtar	62c	4	X897 A	ENH: SZ6809 ASTR CAI TRK QTAR
RF Sites	TrnkQtar	62f	4	X153	ADD: HARDWARE, RACKMOUNT
RF Sites	TrnkQtar	62g	4	X888	ADD: GPS SIMULCAST
RF Sites	TrnkQtar	62h	4	X337	ALT: CABLE, 50FT REPEATER
RF Sites	TrnkQtar	62i	4	X889	ADD: ASTRO W/L INTFC V.24
RF Sites	TrnkQtar	62j	4	X288	ENH: REMOTE RSS COMPATIBILITY
RF Sites	TrnkQtar	62k	4	X287	DEL: FUNCTIONAL MANUAL
RF Sites	TrnkQtar	62m	4	X113	ALT: DC ONLY OP. DC TO DC CONVERTER
RF Sites	ANTSYS	63	1	DQ757101457X1	EXPANSION FOR 74-71-01457-E-15
RF Sites	ANTSYS	64	1	DQ1016810003N	ANTENNA 450-512 MHZ 9.5 DBD 0 DEGRE
RF Sites	TRAK	65	2	DSTRAK91061	FOUR PORT DDM
RF Sites	ChanBank	66	1	DSPREM816460	4 PORT 4W DSM CARD
RF Sites	ChanBank	67	1	DSPREM822061	10 PORT RS232C SRU
RF Sites	ChanBank	68	1	DSPREM801065	DUAL T1 E1 WAN CARD
RF Sites	CONTROLLER	69	1	SQM01SUM0146	MTC 3600 FIELD UPGRADE

Site	SysSeg	Num	Qty	Nomenclature	Description
RF Sites	CONTROLLER	69a	1	D392AN	ADD: 14 CHANNELS (21CH CTY)
RF Sites	RACK	70	1	TRN7343	SEVEN AND A HALF FOOT RACK
RF Sites	TrnkQtar	71	1	DSOP820B	POWER DIST. UNIT SURGE PROTECT
RF Sites	TrnkQtar	72	4	C99ED	QUANTAR/QUANTRO FAMILY
RF Sites	TrnkQtar	72a	4	001C	QUANTAR STATION
RF Sites	TrnkQtar	72b	4	X640	ENH: UHF(403-433/438-470 OR 470-494
RF Sites	TrnkQtar	72c	4	X897 A	ENH: SZ6809 ASTR CAI TRK QTAR
RF Sites	TrnkQtar	72f	4	X153	ADD: HARDWARE, RACKMOUNT
RF Sites	TrnkQtar	72g	4	X888	ADD: GPS SIMULCAST
RF Sites	TrnkQtar	72h	4	X337	ALT: CABLE, 50FT REPEATER
RF Sites	TrnkQtar	72i	4	X889	ADD: ASTRO W/L INTFC V.24
RF Sites	TrnkQtar	72j	4	X288	ENH: REMOTE RSS COMPATIBILITY
RF Sites	TrnkQtar	72k	4	X287	DEL: FUNCTIONAL MANUAL
RF Sites	TrnkQtar	72m	4	X113	ALT: DC ONLY OP. DC TO DC CONVERTER
RF Sites	ANTSYS	73	1	DQ757101457X1	EXPANSION FOR 74-71-01457-E-15
RF Sites	ANTSYS	74	1	DQ1016810003N	ANTENNA 450-512 MHZ 9.5 DBD 0 DEGRE
RF Sites	TRAK	75	2	DSTRAK91061	FOUR PORT DDM
RF Sites	ChanBank	76	1	DSPREM816460	4 PORT 4W DSM CARD
RF Sites	ChanBank	77	1	DSPREM822061	10 PORT RS232C SRU
RF Sites	ChanBank	78	1	DSPREM801065	DUAL T1 E1 WAN CARD
RF Sites	CONTROLLER	79	1	SQM01SUM0146	MTC 3600 FIELD UPGRADE
RF Sites	CONTROLLER	79a	1	D392AN	ADD: 14 CHANNELS (21CH CTY)
RF Sites	RACK	80	1	TRN7343	SEVEN AND A HALF FOOT RACK
RF Sites	TrnkQtar	81	1	DSOP820B	POWER DIST. UNIT SURGE PROTECT
RF Sites	TrnkQtar	82	4	C99ED	QUANTAR/QUANTRO FAMILY
RF Sites	TrnkQtar	82a	4	001C	QUANTAR STATION

Site	SysSeg	Num	Qty	Nomenclature	Description
RF Sites	TrnkQtar	82b	4	X640	ENH: UHF(403-433/438-470 OR 470-494
RF Sites	TrnkQtar	82c	4	X897 A	ENH: SZ6809 ASTR CAI TRK QTAR
RF Sites	TrnkQtar	82f	4	X153	ADD: HARDWARE, RACKMOUNT
RF Sites	TrnkQtar	82g	4	X888	ADD: GPS SIMULCAST
RF Sites	TrnkQtar	82h	4	X337	ALT: CABLE, 50FT REPEATER
RF Sites	TrnkQtar	82i	4	X889	ADD: ASTRO W/L INTFC V.24
RF Sites	TrnkQtar	82j	4	X288	ENH: REMOTE RSS COMPATIBILITY
RF Sites	TrnkQtar	82k	4	X287	DEL: FUNCTIONAL MANUAL
RF Sites	TrnkQtar	82m	4	X113	ALT: DC ONLY OP. DC TO DC CONVERTER
RF Sites	ANTSYS	83	1	DQ757101457X1	EXPANSION FOR 74-71-01457-E-15
RF Sites	ANTSYS	84	1	DQ1016810003N	ANTENNA 450-512 MHZ 9.5 DBD 0 DEGRE
RF Sites	TRAK	85	2	DSTRAK91061	FOUR PORT DDM
RF Sites	ChanBank	86	1	DSPREM816460	4 PORT 4W DSM CARD
RF Sites	ChanBank	87	1	DSPREM822061	10 PORT RS232C SRU
RF Sites	ChanBank	88	1	DSPREM801065	DUAL T1 E1 WAN CARD
RF Sites	CONTROLLER	89	1	SQM01SUM0146	MTC 3600 FIELD UPGRADE
RF Sites	CONTROLLER	89a	1	D392AN	ADD: 14 CHANNELS (21CH CTY)
Pasadena R	TrnkQtar	90	18	C99ED	QUANTAR/QUANTRO FAMILY
Pasadena R	TrnkQtar	90a	18	001C	QUANTAR STATION
Pasadena R	TrnkQtar	90b	18	X640	ENH: UHF(403-433/438-470 OR 470-494
Pasadena R	TrnkQtar	90c	18	X897 A	ENH: SZ6809 ASTR CAI TRK QTAR
Pasadena R	TrnkQtar	90f	18	X153	ADD: HARDWARE, RACKMOUNT
Pasadena R	TrnkQtar	90g	18	X888	ADD: GPS SIMULCAST
Pasadena R	TrnkQtar	90h	18	X337	ALT: CABLE, 50FT REPEATER
Pasadena R	TrnkQtar	90i	18	X889	ADD: ASTRO W/L INTFC V.24
Pasadena R	TrnkQtar	90j	18	X288	ENH: REMOTE RSS COMPATIBILITY

Site	SysSeg	Num	Qty	Nomenclature	Description
Pasadena R	TrnkQtar	90k	18	X287	DEL: FUNCTIONAL MANUAL
Pasadena R	TrnkQtar	90m	18	X113	ALT: DC ONLY OP. DC TO DC CONVERTER
Pasadena R	Conven Qta	91	1	C99ED	QUANTAR/QUANTRO FAMILY
Pasadena R	Conven Qta	91a	1	001C	QUANTAR STATION
Pasadena R	Conven Qta	91b	1	X640	ENH: UHF(403-433/438-470 OR 470-494
Pasadena R	Conven Qta	91c	1	X622	ADD: BASE STATION OPERATION
Pasadena R	Conven Qta	91d	1	X153	ADD: HARDWARE, RACKMOUNT
Pasadena R	Conven Qta	91e	1	X288	ENH: REMOTE RSS COMPATIBILITY
Pasadena R	Conven Qta	91f	1	X287	DEL: FUNCTIONAL MANUAL
Pasadena R	Conven Qta	91g	1	U764	ENH: FALL BACK IN CAB SIMU RPT
Pasadena R	Conven Qta	91h	1	X113	ALT: DC ONLY OP. DC TO DC CONVERTER
Pasadena R	Conven Qta	91i	1	X777	ALT: ANALOG SIMULCAST
Pasadena R	Conven Qta	91j	1	X932	ADD: REPEATER ACC SAM
Pasadena R	Conven Qta	91k	1	X597 A	ENH: CONVENTIONAL ANALOG OPERATION
Pasadena R	ANTSYS	92	1	DQ747101457TE19PA	MULTICOUPLER TXRX 470-490 MHZ, RACK
Pasadena R	ANT	93	5	DQ1016810003N	ANTENNA 450-512 MHZ 9.5 DBD 0 DEGRE
Pasadena R	RACK	94	5	TRN7343	SEVEN AND A HALF FOOT RACK
Pasadena R	PWR	95	3	DSOP820B	POWER DIST. UNIT SURGE PROTECT
Pasadena R	CHANBAK	96	1	DSPREM891630	UNIVERSAL ENCLOSURE TENSER 600
Pasadena R	CHANBAK	97	3	DSPREM801065	DUAL T1 E1 WAN CARD
Pasadena R	CHANBAK	100	1	DSPREM801460	DUAL T1E1 WAN W/ RELAYS 1:N REDUNDA
Pasadena R	CHANBAK	101	8	DSPREM81230	CSU PLUG IN MODULE
Pasadena R	CHANBAK	102	5	DSPREM816460	4 PORT 4W DSM CARD
Pasadena R	CHANBAK	103	3	DSPREM822061	10 PORT RS232C SRU
Pasadena R	CHANBAK	104	2	DSPREM890220	DC POWER SUPPLY 48 VDC
Pasadena R	CHANBAK	105	1	DSPREM892360	8T1 E1 IF CARD 128K WITH MODEM

Site	SysSeg	Num	Qty	Nomenclature	Description
Pasadena R	CHANBAK	106	2	DSPREM880160	CPU 8 T1 E1 CROSS CONNT
		107	1	SQM01SUM0067	MTC 3600 SZ RESC
		107a	1	D179CE	ADD: MTC 3600 SIMUL REM SPARES
		107b	1	D392AR	ADD: 14 CHANNELS (21 CH CTY)
		107c	1	D630	ENH: 12.5KHZ CHANNEL SPACING
		107d	1	X113AG	ALT: 48 VDC POWER SUPPLY
		107f	1	ZA00323AB	ADD: REDUNDANT 48 VDC POWER SUPPLY
Pasadena R	CONTROLLER	108	18	3083704X12	SHIELDED REPEATER CABLE, 25'
Pasadena R	TRAK	109	1	DSATRAK91009DC	REMOTE SITE CONFIG DCPOWER
Pasadena R	TRAK	110	10	DSATRAK91061	FOUR PORT DDM
Pasadena R	TRAK	111	1	DSATRAK92003	DISTRIBUTION SHELF CONFIG AC POWER
Pasadena R	TRAK	112	1	DSATRAK91111	FOUR PORT T1 FRAMED AND CLOCK TELEC
Pasadena R	TRAK	113	1	DSATRAK91211	DC INPUT POWER SUPPLY MODULE
Pasadena R	BAYTEC	114	1	DQDS71MD3	HOST MODEM MODULE 33KBPS
Pasadena R	BAYTEC	115	1	DQDS9IPS	BASE UNIT - DS SERIES 9 SLOT, 2U S
Pasadena R	BAYTEC	116	7	DQDS74BT	RS232 MODULE
Pasadena R	CHAN BANK	117	1	DSPREM891630	UNIVERSAL ENCLOSURE TENSr 600
Pasadena R	CHAN BANK	118	3	DSPREM801065	DUAL T1 E1 WAN CARD
Pasadena R	CHAN BANK	119	1	DSPREM801460	DUAL T1E1 WAN W/ RELAYS 1:N REDUNDA
Pasadena R	CHAN BANK	120	8	DSPREM81230	CSU PLUG IN MODULE
Pasadena R	CHAN BANK	121	5	DSPREM816460	4 PORT 4W DSM CARD
Pasadena R	CHAN BANK	122	3	DSPREM822061	10 PORT RS232C SRU
Pasadena R	CHAN BANK	123	2	DSPREM890220	DC POWER SUPPLY 48 VDC
Pasadena R	CHAN BANK	124	1	DSPREM892360	8T1 E1 IF CARD 128K WITH MODEM
Pasadena R	CHAN BANK	125	2	DSPREM880160	CPU 8 T1 E1 CROSS CONNT
PRIME SITE	CHAN BANK	126	1	DSPREM891630	UNIVERSAL ENCLOSURE TENSr 600

Site	SysSeg	Num	Qty	Nomenclature	Description
PRIME SITE	CHAN BANK	127	3	DSPREM801065	DUAL T1 E1 WAN CARD
PRIME SITE	CHAN BANK	128	1	DSPREM801460	DUAL T1E1 WAN W/ RELAYS 1:N REDUNDA
PRIME SITE	CHAN BANK	129	8	DSPREM81230	CSU PLUG IN MODULE
PRIME SITE	CHAN BANK	130	5	DSPREM816460	4 PORT 4W DSM CARD
PRIME SITE	CHAN BANK	131	3	DSPREM822061	10 PORT RS232C SRU
PRIME SITE	CHAN BANK	132	2	DSPREM890220	DC POWER SUPPLY 48 VDC
PRIME SITE	CHAN BANK	133	1	DSPREM892360	8T1 E1 IF CARD 128K WITH MODEM
PRIME SITE	CHAN BANK	134	2	DSPREM880160	CPU 8 T1 E1 CROSS CONNT
PASADENA D	OP_POSIT	135	1	B1905	MCC 7500 ASTRO 25 SOFTWARE
PASADENA D	OP_POSIT	136	10	B1908	MCC7500 ASTRO25 SECURE DISPATCH CON
PASADENA D	OP_POSIT	136a	10	CA00287AA	ADD: MCC 7500 DISPATCH CONSOLE SOFT
PASADENA D	OP_POSIT	136b	10	CA00897AA	ADD: MCC 7500 ASTRO 25 OPERATION
PASADENA D	OP_POSIT	136c	10	CA00143AC	ADD: DES-OFB ALGORITHM
PASADENA D	OP_POSIT	136d	10	CA00140AA	ADD: AC LINE CORD, NORTH AMERICAN
PASADENA D	OP_POSIT	137	10	DS019BLK	19" LCD, BLACK, NON-TOUCH
PASADENA D	OP_POSIT	138	10	L3225A	CERTIFIED KEYBOARD FOR RSD SERVERS
PASADENA D	OP_POSIT	139	10	L3226A	CERTIFIED OPTICAL WHEEL MOUSE FOR R
PASADENA D	OP_POSIT	140	10	B1911	MCC 7500 GENERAL PURPOSE I/O MODULE
PASADENA D	OP_POSIT	140a	10	CA00140AA	ADD: AC LINE CORD, NORTH AMERICAN
PASADENA D	OP_POSIT	141	40	B1912	MCC SERIES DESKTOP SPEAKER
PASADENA D	OP_POSIT	142	10	B1914	MCC SERIES DESKTOP GOOSENECK MICROP
PASADENA D	OP_POSIT	143	20	B1913	MCC SERIES HEADSET JACK
PASADENA D	OP_POSIT	144	20	RLN6099A	HDST MODULE BASE W/PTT, 25' CBL
PASADENA D	OP_POSIT	145	20	DSVPR3MCC	PROTECTION MODULE FOR MCC 5500/5700
PASADENA D	OP_POSIT	146	10	DSTWIN6328A	PROVIDES ONE DUAL PEDAL FOOTSWITCH
PASADENA D	OP_POSIT	147	10	DDN9454	SYMANTEC ANTI VIRUS 10.1.5 CORP ED

Site	SysSeg	Num	Qty	Nomenclature	Description
PASADENA D	OP_POSIT	148	10	DDN9332	SOFTWARE BASED DUAL IRR USB HASP WI
PASADENA D	OP_POSIT	149	10	DDN6493	SOUND CARD AUDIGY SE
PASADENA D	OP_POSIT	150	10	CDN6673	SET OF LABTEC SPIN 95
PASADENA D	SWITCH	151	2	DSJ4900B	HP PROCURVE SWITCH 2626B
PASADENA D	ROUTER	152	2	ST6000	S6000 MNR MULTI-PROTOCOL ROUTER
PASADENA D	ROUTER	153	2	ST6010	S6000 4-PORT ULTRAWAN MODULE
PASADENA D	ROUTER	154	2	ST6016	S6000 ENCRYPTION MODULE
PASADENA D	AUX_IO	155	1	F4543	SITE MANAGER BASIC
PASADENA D	AUX_IO	155a	1	VA00403	ADD: SDM3000 MCC7500 AUX IO F/W FOR
PASADENA D	AUX_IO	155b	1	V266	ADD: 90VAC TO 260VAC PS TO SM
PASADENA D	AUX_IO	155c	1	V592	AAD TERM BLCK & CONN WI
PASADENA D	GCP8000	156	1	T7038	GCP 8000 SITE CONTROLLER
PASADENA D	GCP8000	156a	1	CA00303AA	ADD: QTY (1) SITE CONTROLLER
PASADENA D	GCP8000	156b	1	X153AW	ADD: RACK MOUNT HARDWARE
PASADENA D	GCP8000	156c	1	CA01136AA	ADD: MCC 7500 CONVEN SITE OPER
PASADENA D	GCP8000	157	2	ST2500	S2500 MULTIPROTOCOL WAN ROUTER
PASADENA D	GCP8000	158	2	ST2513	S2500 ANALOG CONV TO IP IF KIT
PASADENA D	RACK	159	3	TRN7343	SEVEN AND A HALF FOOT RACK
PASADENA D	RACK	160	3	DSOP820B	POWER DIST. UNIT SURGE PROTECT
PASADENA D	RACK	161	2	DSTSJ48CLT	8 WIRE MOD PROT. , RJ-45 (4 WIRE P
PASADENA D	RACK	162	1	DSTSJADP	HORIZONTAL RACK BUS BAR FOR TSJ AND
PASADENA D	SPARES	163	1	BLN1263	FRU VOICE CARD
PASADENA D	SPARES	164	1	B1924	PCI SECURE CARD FRU, MCC7500 CONSOL
PASADENA D	SPARES	164a	1	CA00143AC	ADD: DES-OFB ALGORITHM
PASADENA D	SPARES	165	1	B1911	MCC 7500 GENERAL PURPOSE I/O MODULE
PASADENA D	SPARES	165a	1	CA00140AA	ADD: AC LINE CORD, NORTH AMERICAN

Site	SysSeg	Num	Qty	Nomenclature	Description
PASADENA D	SPARES	166	1	B1912	MCC SERIES DESKTOP SPEAKER
PASADENA D	SPARES	167	1	B1914	MCC SERIES DESKTOP GOOSENECK MICROP
PASADENA D	SPARES	168	1	B1913	MCC SERIES HEADSET JACK
PASADENA D	SPARES	169	1	DDN8493	CERTIFIED MCC7500 FRU XP
PASADENA D	SPARES	170	1	DDN8493	CERTIFIED MCC7500 FRU XP
Pasadena R	OP_POSIT	171	1	B1905	MCC 7500 ASTRO 25 SOFTWARE
Pasadena R	OP_POSIT	172	2	B1908	MCC7500 ASTRO25 SECURE DISPATCH CON
Pasadena R	OP_POSIT	172a	2	CA00287AA	ADD: MCC 7500 DISPATCH CONSOLE SOFT
Pasadena R	OP_POSIT	172b	2	CA00897AA	ADD: MCC 7500 ASTRO 25 OPERATION
Pasadena R	OP_POSIT	172c	2	CA00143AC	ADD: DES-OFB ALGORITHM
Pasadena R	OP_POSIT	172d	2	CA00140AA	ADD: AC LINE CORD, NORTH AMERICAN
Pasadena R	OP_POSIT	173	2	DS019BLK	19" LCD, BLACK, NON-TOUCH
Pasadena R	OP_POSIT	174	2	L3225A	CERTIFIED KEYBOARD FOR RSD SERVERS
Pasadena R	OP_POSIT	175	2	L3226A	CERTIFIED OPTICAL WHEEL MOUSE FOR R
Pasadena R	OP_POSIT	176	2	B1911	MCC 7500 GENERAL PURPOSE I/O MODULE
Pasadena R	OP_POSIT	176a	2	CA00140AA	ADD: AC LINE CORD, NORTH AMERICAN
Pasadena R	OP_POSIT	177	8	B1912	MCC SERIES DESKTOP SPEAKER
Pasadena R	OP_POSIT	178	2	B1914	MCC SERIES DESKTOP GOOSENECK MICROP
Pasadena R	OP_POSIT	179	2	B1913	MCC SERIES HEADSET JACK
Pasadena R	OP_POSIT	180	2	RLN6099A	HDST MODULE BASE W/PTT, 25' CBL
Pasadena R	OP_POSIT	181	2	DSVPR3MCC	PROTECTION MODULE FOR MCC 5500/5700
Pasadena R	OP_POSIT	182	2	DSTWIN6328A	PROVIDES ONE DUAL PEDAL FOOTSWITCH
Pasadena R	OP_POSIT	183	2	DDN9454	SYMANTEC ANTI VIRUS 10.1.5 CORP ED
Pasadena R	OP_POSIT	184	2	DDN9332	SOFTWARE BASED DUAL IRR USB HASP WI
Pasadena R	OP_POSIT	185	2	DDN6493	SOUND CARD AUDIGY SE
Pasadena R	OP_POSIT	186	2	CDN6673	SET OF LABTEC SPIN 95

Site	SysSeg	Num	Qty	Nomenclature	Description
Pasadena R	SWITCH	187	1	DSJ4900B	HP PROCURVE SWITCH 2626B
Pasadena R	ROUTER	188	2	ST6000	S6000 MNR MULTI-PROTOCOL ROUTER
Pasadena R	ROUTER	189	2	ST6010	S6000 4-PORT ULTRAWAN MODULE
Pasadena R	ROUTER	190	2	ST6016	S6000 ENCRYPTION MODULE
Pasadena R	AUX_IO	191	1	F4543	SITE MANAGER BASIC
Pasadena R	AUX_IO	191a	1	VA00403	ADD: SDM3000 MCC7500 AUX IO F/W FOR
Pasadena R	AUX_IO	191b	1	V266	ADD: 90VAC TO 260VAC PS TO SM
Pasadena R	AUX_IO	191c	3	V592	AAD TERM BLCK & CONN WI
Pasadena R	GCP8000	192	1	T7038	GCP 8000 SITE CONTROLLER
Pasadena R	GCP8000	192a	1	CA00303AA	ADD: QTY (1) SITE CONTROLLER
Pasadena R	GCP8000	192b	1	X153AW	ADD: RACK MOUNT HARDWARE
Pasadena R	GCP8000	192c	1	CA01136AA	ADD: MCC 7500 CONVEN SITE OPER
Pasadena R	GCP8000	193	1	ST2500	S2500 MULTIPROTOCOL WAN ROUTER
Pasadena R	GCP8000	194	1	ST2513	S2500 ANALOG CONV TO IP IF KIT
Pasadena R	RACK	195	1	TRN7343	SEVEN AND A HALF FOOT RACK
Pasadena R	RACK	196	1	DSOP820B	POWER DIST. UNIT SURGE PROTECT
Pasadena R	RACK	197	2	DSTSJ48CLT	8 WIRE MOD PROT. , RJ-45 (4 WIRE P
Pasadena R	RACK	198	1	DSTSJADP	HORIZONTAL RACK BUS BAR FOR TSJ AND
Pasadena R	SPARES	199	1	BLN1263	FRU VOICE CARD
Pasadena R	SPARES	200	1	B1911	MCC 7500 GENERAL PURPOSE I/O MODULE
Pasadena R	SPARES	200a	1	CA00140AA	ADD: AC LINE CORD, NORTH AMERICAN
Pasadena R	SPARES	201	1	B1912	MCC SERIES DESKTOP SPEAKER
Pasadena R	SPARES	202	1	B1914	MCC SERIES DESKTOP GOOSENECK MICROP
Pasadena R	SPARES	203	1	B1913	MCC SERIES HEADSET JACK
Pasadena R	SPARES	204	1	DDN8493	CERTIFIED MCC7500 FRU XP
PASADENA D	PLAYBACK S	205	1	DDN9592	XP PLAYBACK WORKSTATION WI 17" LCD,

Site	SysSeg	Num	Qty	Nomenclature	Description
PASADENA D	PLAYBACK S	206	1	DDN8504	SOFTWARE INSTALL PER WORKSTATION
PASADENA D	PLAYBACK S	207	1	DDN8503	10 ADDL SIMULTANEOUS CALL CAPACITY
		208	1	DDN9607	SYMANTEC ANTI VIRUS 10.2.1 CORP ED
PASADENA D	PLAYBACK S	209	1	L3476	SYMANTEC PC ANYWHERE 11.5.1 HOST ON
PASADENA D	PLAYBACK S	210	1	T7448	WINDOWS SUPPLEMENTAL FULL CONFIG
PASADENA D	PLAYBACK S	211	1	DDN8315	ADDL SUPERVISION USER LICENSE
PASADENA D	PLAYBACK S	212	1	DDN8316	ADDL ADMIN USER LICENSE
PASADENA D	PLAYBACK S	213	1	DDN8318	ADDL SCENARIO REPLAY LICENSE
PASADENA D	PLAYBACK S	214	1	DDN8319	ADDL MONITORING STN LICENSE
PASADENA B	AUX_IO	215	3	F4543	SITE MANAGER BASIC
PASADENA B	AUX_IO	215a	3	VA00403	ADD: SDM3000 MCC7500 AUX IO F/W FOR
PASADENA B	AUX_IO	215b	3	V266	ADD: 90VAC TO 260VAC PS TO SM
PASADENA B	AUX_IO	215c	9	V592	AAD TERM BLCK & CONN WI
PASADENA B	CCGW	216	3	ST2500	S2500 MULTIPROTOCOL WAN ROUTER
PASADENA B	CCGW	217	3	ST2513	S2500 ANALOG CONV TO IP IF KIT
Network Ma	NM LIC	218	1	SQM01SUM0186	A25 7.X MASTER SITE UPGRADE MODEL
Network Ma	NM LIC	218a	1	CA00996AC	ADD: NM/ZC LICENSE KEY 7.4
Network Ma	NM LIC	218b	2	CA01225AB	ENH: MCC 7500 CONSOLE LICENSES (QTY
Network Ma	NM LIC	218c	12	CA01208AA	ENH: 500 RADIO USER LICENSES
Network Ma	NM LIC	218d	1	DA00148AG	ENH: ZONE HISTORICAL REPORTS
Network Ma	NM LIC	218e	1	Z801AM	ENH: RADIO CONTROL MANAGER
Network Ma	NM LIC	218f	1	ZA00149AD	ENH: DYNAMIC REPORTS
Network Ma	NM LIC	219	2	T7420	ASTRO 7.4 CLIENT APPLICATION SOFTWA
Network Ma	NM LIC	220	2	DS019BLK	19" LCD, BLACK, NON-TOUCH
Network Ma	NM LIC	221	2	DDN8673	CRYSTAL REPORTS 11.0
Interopera	CCGW	222	2	ST2500	S2500 MULTIPROTOCOL WAN ROUTER

Site	SysSeg	Num	Qty	Nomenclature	Description
Interopera	CCGW	223	2	ST2513	S2500 ANALOG CONV TO IP IF KIT
FUTURE USE	CCGW	225	1	ST2500	S2500 MULTIPROTOCOL WAN ROUTER
FUTURE USE	CCGW	226	1	ST2513	S2500 ANALOG CONV TO IP IF KIT
BACKUP CON	Consolette	227	6	L20SSS9PW1 N	10-40W UHF R2 450-520MHZ XTL 5000 C
BACKUP CON	Consolette	227a	6	G114	ENH: ENHANCED DIGITAL ID DISPLAY
BACKUP CON	Consolette	227b	6	G159	ADD: ENCRYPTION UCM HDWR
BACKUP CON	Consolette	227c	6	G361	ENH: ASTRO PROJECT 25 TRUNKING SOFT
BACKUP CON	Consolette	227d	6	G398AL	3 YR REPAIR SERVICE ADVANTAGE
BACKUP CON	Consolette	227e	6	G51	ENH: 3600 SMARTZONE OPERATION
BACKUP CON	Consolette	227f	6	G625	ADD: DES/DES-XL/DES-OFB ENCRYPTION
BACKUP CON	Consolette	227g	6	G80	ADD: W7 HW SETUP CONSOLETTTE
BACKUP CON	Consolette	227h	6	G806	ENH: SOFTWARE ASTRO DIGITAL CAI OPE
BACKUP CON	Consolette	227i	6	L146	ADD: TONE REMOTE CONTROL XTL5000
BACKUP CON	Consolette	227j	6	L114	ADD: CLOCK, VU METER
BACKUP CON	Consolette	227k	6	W969	ADD: MULTIPLE KEY ENCRYPTION OPERAT
Interopera	Consolette	228	1	L20KSS9PW1 N	10-50W VHF 136-174MHZ XTL 5000 CONS
Interopera	Consolette	228a	1	G80	ADD: W7 HW SETUP CONSOLETTTE
Interopera	Consolette	228b	1	L146	ADD: TONE REMOTE CONTROL XTL5000
Interopera	Consolette	228c	1	G114	ENH: ENHANCED DIGITAL ID DISPLAY
Interopera	Consolette	228d	1	G159	ADD: ENCRYPTION UCM HDWR
Interopera	Consolette	228e	1	G361	ENH: ASTRO PROJECT 25 TRUNKING SOFT
Interopera	Consolette	228f	1	G398AL	3 YR REPAIR SERVICE ADVANTAGE
Interopera	Consolette	228g	1	G51	ENH: 3600 SMARTZONE OPERATION
Interopera	Consolette	228h	1	G625	ADD: DES/DES-XL/DES-OFB ENCRYPTION
Interopera	Consolette	228i	1	G806	ENH: SOFTWARE ASTRO DIGITAL CAI OPE
Interopera	Consolette	228j	1	L114	ADD: CLOCK, VU METER

Site	SysSeg	Num	Qty	Nomenclature	Description
Interopera	Consolette	228k	1	W969	ADD: MULTIPLE KEY ENCRYPTION OPERAT
Interopera	Consolette	229	1	TRN7466	MOUNTING BRACKET EIA 19 INCH
Interopera	Consolette	230	1	L20SSS9PW1 N	10-40W UHF R2 450-520MHZ XTL 5000 C
Interopera	Consolette	230a	1	G80	ADD: W7 HW SETUP CONSOLETTTE
Interopera	Consolette	230b	1	L146	ADD: TONE REMOTE CONTROL XTL5000
Interopera	Consolette	230c	1	G114	ENH: ENHANCED DIGITAL ID DISPLAY
Interopera	Consolette	230d	1	G159	ADD: ENCRYPTION UCM HDWR
Interopera	Consolette	230e	1	G361	ENH: ASTRO PROJECT 25 TRUNKING SOFT
Interopera	Consolette	230f	1	G398AL	3 YR REPAIR SERVICE ADVANTAGE
Interopera	Consolette	230g	1	G51	ENH: 3600 SMARTZONE OPERATION
Interopera	Consolette	230h	1	G625	ADD: DES/DES-XL/DES-OFB ENCRYPTION
Interopera	Consolette	230i	1	G806	ENH: SOFTWARE ASTRO DIGITAL CAI OPE
Interopera	Consolette	230j	1	L114	ADD: CLOCK, VU METER
Interopera	Consolette	230k	1	W969	ADD: MULTIPLE KEY ENCRYPTION OPERAT
Interopera	Consolette	231	1	TRN7466	MOUNTING BRACKET EIA 19 INCH
Interopera	Consolette	232	1	L20URS9PW1 N	10-35W 762-870MHZ XTL 5000 CONSOLETT
Interopera	Consolette	232a	1	G80	ADD: W7 HW SETUP CONSOLETTTE
Interopera	Consolette	232b	1	L146	ADD: TONE REMOTE CONTROL XTL5000
Interopera	Consolette	232c	1	G114	ENH: ENHANCED DIGITAL ID DISPLAY
Interopera	Consolette	232d	1	G159	ADD: ENCRYPTION UCM HDWR
Interopera	Consolette	232e	1	G361	ENH: ASTRO PROJECT 25 TRUNKING SOFT
Interopera	Consolette	232f	1	G398AL	3 YR REPAIR SERVICE ADVANTAGE
Interopera	Consolette	232g	1	G51	ENH: 3600 SMARTZONE OPERATION
Interopera	Consolette	232h	1	G625	ADD: DES/DES-XL/DES-OFB ENCRYPTION
Interopera	Consolette	232i	1	G806	ENH: SOFTWARE ASTRO DIGITAL CAI OPE
Interopera	Consolette	232j	1	L114	ADD: CLOCK, VU METER

Site	SysSeg	Num	Qty	Nomenclature	Description
Interopera	Consolette	232k	1	W969	ADD: MULTIPLE KEY ENCRYPTION OPERAT
Interopera	Consolette	233	1	TRN7466	MOUNTING BRACKET EIA 19 INCH
Consolette	Consolette	234	1	L20SS9PW1 N	10-40W UHF R2 450-520MHZ XTL 5000 C
Consolette	Consolette	234a	1	G80	ADD: W7 HW SETUP CONSOLETTTE
Consolette	Consolette	234b	1	L146	ADD: TONE REMOTE CONTROL XTL5000
Consolette	Consolette	234c	1	G114	ENH: ENHANCED DIGITAL ID DISPLAY
Consolette	Consolette	234d	1	G159	ADD: ENCRYPTION UCM HDWR
Consolette	Consolette	234e	1	G361	ENH: ASTRO PROJECT 25 TRUNKING SOFT
Consolette	Consolette	234f	1	G398AL	3 YR REPAIR SERVICE ADVANTAGE
Consolette	Consolette	234g	1	G51	ENH: 3600 SMARTZONE OPERATION
Consolette	Consolette	234h	1	G625	ADD: DES/DES-XL/DES-OFB ENCRYPTION
Consolette	Consolette	234i	1	G806	ENH: SOFTWARE ASTRO DIGITAL CAI OPE
Consolette	Consolette	234j	1	L114	ADD: CLOCK, VU METER
Consolette	Consolette	234k	1	W969	ADD: MULTIPLE KEY ENCRYPTION OPERAT
Consolette	Consolette	235	1	TRN7466	MOUNTING BRACKET EIA 19 INCH
Pasadena P	NFM_RTU	236	1	F4544	SITE MANAGER ADVANCED
Pasadena P	NFM_RTU	236a	1	V260	ADD: 48 VDC PS TO SM
Pasadena P	NFM_RTU	236b	1	VA00150	ADD: SDM3000 ASTRO FW FOR A7.4
Pasadena P	NFM_RTU	236c	3	V592	AAD TERM BLCK & CONN WI
Pasadena P	NFM_RTU	237	2	F4543	SITE MANAGER BASIC
Pasadena P	NFM_RTU	237a	2	V260	ADD: 48 VDC PS TO SM
Pasadena P	NFM_RTU	237b	2	VA00150	ADD: SDM3000 ASTRO FW FOR A7.4
Pasadena P	NFM_RTU	237c	6	V592	AAD TERM BLCK & CONN WI
Pasadena P	NFM_RTU	238	1	F4568	R-MUX 1004
Pasadena P	NFM_RTU	238a	2	V582	ADD : 4OUT TO R-MUX
Pasadena P	NFM_RTU	239	1	F4568	R-MUX 1004

Site	SysSeg	Num	Qty	Nomenclature	Description
Pasadena P	RTU_LICENS	240	1	F2463	REMOTE TERMINAL UNIT DEVICE INTERFA
Pasadena P	RTU_LICENS	240a	18	V832	ADD:RTU SFWR LICENSE FOR QUANTAR AL
Pasadena P	RTU_LICENS	240b	18	V831	ADD: RTU SOFTWARE LICENSE FOR QUANT
Pasadena P	RTU_LICENS	240c	1	V833	ADD:RTU SFWR LICENSE FOR PREMISYS A
Pasadena P	RTU_LICENS	240d	1	V834	ADD:RTU SFWR LICENSE FOR PREMISYS C
Pasadena P	RTU_LICENS	240e	1	V838	ADD:RTU SFWR LICENSE FOR EFRATOM GP
Pasadena P	RTU_LICENS	240f	1	V839	ADD:RTU SFWR LICENSE FOR MOSCAD I/O
Glendale R	NFM_RTU	241	1	F4544	SITE MANAGER ADVANCED
Glendale R	NFM_RTU	241a	1	V260	ADD: 48 VDC PS TO SM
Glendale R	NFM_RTU	241b	1	VA00150	ADD: SDM3000 ASTRO FW FOR A7.4
Glendale R	NFM_RTU	241c	3	V592	AAD TERM BLCK & CONN WI
Glendale R	NFM_RTU	242	1	F4568	R-MUX 1004
Glendale R	RTU_LICENS	243	1	F2463	REMOTE TERMINAL UNIT DEVICE INTERFA
Glendale R	RTU_LICENS	243a	4	V832	ADD:RTU SFWR LICENSE FOR QUANTAR AL
Glendale R	RTU_LICENS	243b	4	V831	ADD: RTU SOFTWARE LICENSE FOR QUANT
Glendale R	RTU_LICENS	243c	1	V839	ADD:RTU SFWR LICENSE FOR MOSCAD I/O
Glendale R	NFM_RTU	244	1	F4544	SITE MANAGER ADVANCED
Glendale R	NFM_RTU	244a	1	V260	ADD: 48 VDC PS TO SM
Glendale R	NFM_RTU	244b	1	VA00150	ADD: SDM3000 ASTRO FW FOR A7.4
Glendale R	NFM_RTU	244c	3	V592	AAD TERM BLCK & CONN WI
Glendale R	NFM_RTU	245	1	F4568	R-MUX 1004
Glendale R	RTU_LICENS	246	1	F2463	REMOTE TERMINAL UNIT DEVICE INTERFA
Glendale R	RTU_LICENS	246a	4	V832	ADD:RTU SFWR LICENSE FOR QUANTAR AL
Glendale R	RTU_LICENS	246b	4	V831	ADD: RTU SOFTWARE LICENSE FOR QUANT
Glendale R	RTU_LICENS	246c	1	V839	ADD:RTU SFWR LICENSE FOR MOSCAD I/O
Glendale R	NFM_RTU	247	1	F4544	SITE MANAGER ADVANCED

Site	SysSeg	Num	Qty	Nomenclature	Description
Glendale R	NFM_RTU	247a	1	V260	ADD: 48 VDC PS TO SM
Glendale R	NFM_RTU	247b	1	VA00150	ADD: SDM3000 ASTRO FW FOR A7.4
Glendale R	NFM_RTU	247c	3	V592	AAD TERM BLCK & CONN WI
Glendale R	NFM_RTU	248	1	F4568	R-MUX 1004
Glendale R	RTU_LICENS	249	1	F2463	REMOTE TERMINAL UNIT DEVICE INTERFA
Glendale R	RTU_LICENS	249a	4	V832	ADD:RTU SFWR LICENSE FOR QUANTAR AL
Glendale R	RTU_LICENS	249b	4	V831	ADD: RTU SOFTWARE LICENSE FOR QUANT
Glendale R	RTU_LICENS	249c	1	V839	ADD:RTU SFWR LICENSE FOR MOSCAD I/O
Glendale R	NFM_RTU	250	1	F4544	SITE MANAGER ADVANCED
Glendale R	NFM_RTU	250a	1	V260	ADD: 48 VDC PS TO SM
Glendale R	NFM_RTU	250b	1	VA00150	ADD: SDM3000 ASTRO FW FOR A7.4
Glendale R	NFM_RTU	250c	3	V592	AAD TERM BLCK & CONN WI
Glendale R	NFM_RTU	251	1	F4568	R-MUX 1004
Glendale R	RTU_LICENS	252	1	F2463	REMOTE TERMINAL UNIT DEVICE INTERFA
Glendale R	RTU_LICENS	252a	4	V832	ADD:RTU SFWR LICENSE FOR QUANTAR AL
Glendale R	RTU_LICENS	252b	4	V831	ADD: RTU SOFTWARE LICENSE FOR QUANT
Glendale R	RTU_LICENS	252c	1	V839	ADD:RTU SFWR LICENSE FOR MOSCAD I/O
Glendale R	NFM_RTU	253	1	F4544	SITE MANAGER ADVANCED
Glendale R	NFM_RTU	253a	1	V260	ADD: 48 VDC PS TO SM
Glendale R	NFM_RTU	253b	1	VA00150	ADD: SDM3000 ASTRO FW FOR A7.4
Glendale R	NFM_RTU	253c	3	V592	AAD TERM BLCK & CONN WI
Glendale R	NFM_RTU	254	1	F4568	R-MUX 1004
Glendale R	RTU_LICENS	255	1	F2463	REMOTE TERMINAL UNIT DEVICE INTERFA
Glendale R	RTU_LICENS	255a	4	V832	ADD:RTU SFWR LICENSE FOR QUANTAR AL
Glendale R	RTU_LICENS	255b	4	V831	ADD: RTU SOFTWARE LICENSE FOR QUANT
Glendale R	RTU_LICENS	255c	1	V839	ADD:RTU SFWR LICENSE FOR MOSCAD I/O

Site	SysSeg	Num	Qty	Nomenclature	Description
Glendale R	NFM_RTU	256	1	F4544	SITE MANAGER ADVANCED
Glendale R	NFM_RTU	256a	1	V260	ADD: 48 VDC PS TO SM
Glendale R	NFM_RTU	256b	1	VA00150	ADD: SDM3000 ASTRO FW FOR A7.4
Glendale R	NFM_RTU	256c	3	V592	AAD TERM BLCK & CONN WI
Glendale R	NFM_RTU	257	1	F4568	R-MUX 1004
Glendale R	RTU_LICENS	258	1	F2463	REMOTE TERMINAL UNIT DEVICE INTERFA
Glendale R	RTU_LICENS	258a	4	V832	ADD:RTU SFWR LICENSE FOR QUANTAR AL
Glendale R	RTU_LICENS	258b	4	V831	ADD: RTU SOFTWARE LICENSE FOR QUANT
Glendale R	RTU_LICENS	258c	1	V839	ADD:RTU SFWR LICENSE FOR MOSCAD I/O

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3.2 Subscribers

Item	Qty	Department	Nomenclature	Description
1	350	PD Portabl	H18SDF9PW6 N	PORTABLE XTS5000 450-520MHZ / 1-5
1a	350	PD Portabl	Q58AHSP	ENH:2 YR ENCRYP EESP TYPE 1 XTS5000
1b	350	PD Portabl	QA00212	ALT:BATTERY LITHIUM IMPRES HIGH CAP
1c	350	PD Portabl	Q806	ADD: SOFTWARE ASTRO DIGITAL CAI OPE
1d	350	PD Portabl	Q159	ADD: ADP UCM ENCRYPTION WITH DES, D
1e	350	PD Portabl	Q625	ADD: DES, DES-XL, DES-OFB ENCRYPTIO
1f	350	PD Portabl	H14	ENH: ENHANCED PTT ID DISPLAY
1g	350	PD Portabl	H88	ADD: USER GUIDE MANUAL CD
1h	350	PD Portabl	Q361	ENH: PROJECT 25 9600 BAUD TRUNKING
1i	350	PD Portabl	H799	ADD: TEST RESULT PRINT OUT
1j	350	PD Portabl	H869	ADD: MULTIKEY
1k	350	PD Portabl	H38	ADD: SMARTZONE SYSTEM SOFTWARE
1l	350	PD Portabl	H43	ADD: TRUNKED RADIO TRACE AND REMOTE
1m	350	PD Portabl	H127	ALT: ANTENNA HELICAL UHF 470-520MHZ
1n	350	PD Portabl	Q768	ADD: ALTERNATE DISPLAY LABEL
2	350	PD Portabl	RMN5038	REMOTE SPEAKER MICROPHONE WITH EMER
3	350	PD Portabl	RLN4941	RECEIVE ONLY EARPIECE W/TRANSLUCENT
4	350	PD Portabl	NTN8385	CASE CARRYING HIGH ACTIVITY
5	50	PD Portabl	NTN1873	CHARGER, IMPRESS SMART RAPID RATE,
6	2	PD Portabl	WPLN4130	IMPRES MULTI UNIT CHARGER - 110V US
7	130	PD MOBILE	M20SSS9PW1 N	XTL 5000 UHF R2 450-520 MHZ 10-45 W
7a	130	PD MOBILE	G806	ENH: SOFTWARE ASTRO DIGITAL CAI
7b	130	PD MOBILE	G51	ENH: 3600 SMARTZONE OPERATION

Item	Qty	Department	Nomenclature	Description
7c	130	PD MOBILE	G442	ADD: XTL 5000 O5 CONTROL HEAD
7d	130	PD MOBILE	G444	ADD: CONTROL HEAD SOFTWARE
7e	130	PD MOBILE	G67	ADD: THUMB SCREW REMOTE MOUNT
7f	130	PD MOBILE	G490	ADD: ANTENNA 1/4 WAVE 470-512 MHZ
7g	130	PD MOBILE	W22	ADD: MOTORCYCLE PALM MICROPHONE
7h	130	PD MOBILE	W432	ADD: INCREASED AUDIO POWER 13W
7i	130	PD MOBILE	G114	ENH: ENHANCED DIGITAL ID DISPLAY
7j	130	PD MOBILE	G170	ENH: RADIO TRACE AND REMOTE MONITOR
7k	130	PD MOBILE	G159	ADD: ENCRYPTION UCM HARDWARE
7l	130	PD MOBILE	G319	ENH: ENABLE RF MODEM
7m	130	PD MOBILE	G799	ADD: PRINTED TEST RESULTS
7n	130	PD MOBILE	W969	ADD: MULTIPLE KEY ENCRYPTION OPERAT
7o	130	PD MOBILE	G625	ADD: DES/DES-XL/DES-OFB ENCRYPTION
7p	130	PD MOBILE	G361	ENH: ASTRO PROJECT 25 TRUNKING SOFT
8	106	PW MOBILE	M28SSS9PW1 N	XTL 1500 MOBILE 10-45 WATT, 450-520
8a	106	PW MOBILE	G789	ADD: PRINTED TEST RESULTS
8b	106	PW MOBILE	G490	ADD: ANTENNA 1/4 WAVE 470-512 MHZ
8c	106	PW MOBILE	B18	ADD: AUXILARY SPKR SPECTRA 7.5 WATT
9	48	PW Portabl	H66SDD9PW5BN	ASTRO DIGITAL XTS1500 UHF R2 MODEL
9a	48	PW Portabl	Q575BJ	ENH: TRUNKING 3600 BAUD
9b	48	PW Portabl	H335	ALT: BATTERY IMPRES ULTRA HIGH CAPA
9c	48	PW Portabl	H125	ALT: ANTENNA UHF HELICAL (NAE6546)
10	48	PW Portabl	PMMN4051A	MICROPHONE REMOTE SPEAKER NOISE CAN
11	5	PW Charger	WPLN4130	CHARGER IMPRES SMART MULTI UNIT W/
12	20	PW Charger	NTN1873	CHARGER, IMPRESS SMART RAPID RATE,
13	145	W&P MOBILE	M28SSS9PW1 N	XTL 1500 MOBILE 10-45 WATT, 450-520

Item	Qty	Department	Nomenclature	Description
13a	145	W&P MOBILE	G789	ADD: PRINTED TEST RESULTS
13b	145	W&P MOBILE	G490	ADD: ANTENNA 1/4 WAVE 470-512 MHZ
13c	145	W&P MOBILE	B18	ADD: AUXILARY SPKR SPECTRA 7.5 WATT
14	151	W&P Portab	H66SDD9PW5BN	ASTRO DIGITAL XTS1500 UHF R2 MODEL
14a	151	W&P Portab	Q575BJ	ENH: TRUNKING 3600 BAUD
14b	151	W&P Portab	H335	ALT: BATTERY IMPRES ULTRA HIGH CAPA
14c	151	W&P Portab	H125	ALT: ANTENNA UHF HELICAL (NAE6546)
15	151	W&P Portab	PMMN4045A	REMOTE SPEAKER MIC, NC
16	10	W&P Charge	WPLN4130	CHARGER IMPRES SMART MULTI UNIT W/
17	50	W&P Charge	NTN1873	CHARGER, IMPRESS SMART RAPID RATE,
18	30	Transport	M28SSS9PW1 N	XTL 1500 MOBILE 10-45 WATT, 450-520
18a	30	Transport	G789	ADD: PRINTED TEST RESULTS
18b	30	Transport	G490	ADD: ANTENNA 1/4 WAVE 470-512 MHZ
18c	30	Transport	B18	ADD: AUXILARY SPKR SPECTRA 7.5 WATT
19	17	Transport	H66SDD9PW5BN	ASTRO DIGITAL XTS1500 UHF R2 MODEL
19a	17	Transport	Q575BJ	ENH: TRUNKING 3600 BAUD
19b	17	Transport	H335	ALT: BATTERY IMPRES ULTRA HIGH CAPA
19c	17	Transport	H125	ALT: ANTENNA UHF HELICAL (NAE6546)
20	17	Transport	PMMN4045A	REMOTE SPEAKER MIC, NC
21	2	Transport	WPLN4130	CHARGER IMPRES SMART MULTI UNIT W/
22	5	Transport	NTN1873	CHARGER, IMPRESS SMART RAPID RATE,
23	2	Code Enfor	H66SDD9PW5BN	ASTRO DIGITAL XTS1500 UHF R2 MODEL
23a	2	Code Enfor	Q575BJ	ENH: TRUNKING 3600 BAUD
23b	2	Code Enfor	H335	ALT: BATTERY IMPRES ULTRA HIGH CAPA
23c	2	Code Enfor	H125	ALT: ANTENNA UHF HELICAL (NAE6546)
24	2	Code Enfor	PMMN4045A	MICROPHONE REMOTE SPEAKER NOISE CAN

Item	Qty	Department	Nomenclature	Description
25	12	Public Hea	H66SDD9PW5BN	ASTRO DIGITAL XTS1500 UHF R2 MODEL
25a	12	Public Hea	Q575BJ	ENH: TRUNKING 3600 BAUD
25b	12	Public Hea	H335	ALT: BATTERY IMPRES ULTRA HIGH CAPA
25c	12	Public Hea	H125	ALT: ANTENNA UHF HELICAL (NAE6546)
26	12	Public Hea	PMMN4045A	MICROPHONE REMOTE SPEAKER NOISE CAN
27	2	Public Hea	WPLN4130	CHARGER IMPRES SMART MULTI UNIT W/
28	3	RADIO SHOP	H18SDH9PW7 N	XTS5000 450-520MHZ / 1-5W / 1000 CH
28a	3	RADIO SHOP	H127	ALT: ANTENNA HELICAL UHF 470-520MHZ
28b	3	RADIO SHOP	H14	ENH: ENHANCED PTT ID DISPLAY
28c	3	RADIO SHOP	H38	ADD: SMARTZONE SYSTEM SOFTWARE
28d	3	RADIO SHOP	H43	ADD: TRUNKED RADIO TRACE AND REMOTE
28e	3	RADIO SHOP	H799	ADD: TEST RESULT PRINT OUT
28f	3	RADIO SHOP	H869	ADD: MULTIKEY
28g	3	RADIO SHOP	H88	ADD: USER GUIDE MANUAL CD
28h	3	RADIO SHOP	HA00025AA	ADD: 3YR REPAIR SERVICE ADVANTAGE C
28i	3	RADIO SHOP	Q159	ADD: XTS5000 UCM HARDWARE ENCRYPTIO
28j	3	RADIO SHOP	Q625	ADD: DES, DES-XL, DES-OFB ENCRYPTIO
28k	3	RADIO SHOP	Q768	ADD: ALTERNATE DISPLAY LABEL
28l	3	RADIO SHOP	Q806	ADD: SOFTWARE ASTRO DIGITAL CAI OPE
28m	3	RADIO SHOP	QA00212	ALT: BATTERY LITHIUM IMPRES HIGH CAP
29	3	RADIO SHOP	RLN4941	RECEIVE ONLY EARPIECE W/TRANSLUCENT
30	3	RADIO SHOP	RMN5038	REMOTE SPEAKER MICROPHONE WITH EMER
31	3	RADIO SHOP	NTN8385	HIGH-ACTIVITY SWIVEL LEATHER CASE
32	1	RADIO SHOP	H18KEH9PW7 N	PORTABLE ASTRO DIGITAL XTS5000 136-
32a	1	RADIO SHOP	H129	ALT: ANTENNA HELICAL VHF 150.8-162
32b	1	RADIO SHOP	H14	ENH: ENHANCED PTT ID DISPLAY

Item	Qty	Department	Nomenclature	Description
32c	1	RADIO SHOP	H38	ADD: SMARTZONE SYSTEM SOFTWARE
32d	1	RADIO SHOP	H43	ADD: TRUNKED RADIO TRACE AND REMOTE
32e	1	RADIO SHOP	H799	ADD: TEST RESULT PRINT OUT
32f	1	RADIO SHOP	H869	ADD: MULTIKEY
32g	1	RADIO SHOP	H88	ADD: USER GUIDE MANUAL CD
32h	1	RADIO SHOP	HA00025AA	ADD: 3YR REPAIR SERVICE ADVANTAGE C
32i	1	RADIO SHOP	Q159	ADD: XTS5000 UCM HARDWARE ENCRYPTIO
32j	1	RADIO SHOP	Q625	ADD: DES, DES-XL, DES-OFB ENCRYPTIO
32k	1	RADIO SHOP	Q768	ADD: ALTERNATE DISPLAY LABEL
32l	1	RADIO SHOP	Q806	ADD: SOFTWARE ASTRO DIGITAL CAI OPE
32m	1	RADIO SHOP	QA00212	ALT:BATTERY LITHIUM IMPRES HIGH CAP
33	1	RADIO SHOP	H18UCH9PW7 N	PORTABLE ASTRO DIGITAL XTS5000 764-
33a	1	RADIO SHOP	H14	ENH: ENHANCED PTT ID DISPLAY
33b	1	RADIO SHOP	H38	ADD: SMARTZONE SYSTEM SOFTWARE
33c	1	RADIO SHOP	H43	ADD: TRUNKED RADIO TRACE AND REMOTE
33d	1	RADIO SHOP	H799	ADD: TEST RESULT PRINT OUT
33e	1	RADIO SHOP	H869	ADD: MULTIKEY
33f	1	RADIO SHOP	H88	ADD: USER GUIDE MANUAL CD
33g	1	RADIO SHOP	HA00025AA	ADD: 3YR REPAIR SERVICE ADVANTAGE C
33h	1	RADIO SHOP	Q159	ADD: XTS5000 UCM HARDWARE ENCRYPTIO
33i	1	RADIO SHOP	Q625	ADD: DES, DES-XL, DES-OFB ENCRYPTIO
33j	1	RADIO SHOP	Q696	ALT: ANTENNA 1/2 WAVE 7" WHIP 700/8
33k	1	RADIO SHOP	Q768	ADD: ALTERNATE DISPLAY LABEL
33l	1	RADIO SHOP	Q806	ADD: SOFTWARE ASTRO DIGITAL CAI OPE
33m	1	RADIO SHOP	QA00212	ALT:BATTERY LITHIUM IMPRES HIGH CAP

3.3 Eight Site

Line #	Qty	Site	SysSeg	Nomenclature	Item Description
1-1	18	Pasadena R	TrnkQtar	C99ED	QUANTAR/QUANTRO FAMILY
1-1a	18	Pasadena R	TrnkQtar	001C	QUANTAR STATION
1-1b	18	Pasadena R	TrnkQtar	X640	ENH: UHF(403-433/438-470 OR 470-494
1-1c	18	Pasadena R	TrnkQtar	X897 A	ENH: SZ6809 ASTR CAI TRK QTAR
1-1f	18	Pasadena R	TrnkQtar	X153	ADD: HARDWARE, RACKMOUNT
1-1g	18	Pasadena R	TrnkQtar	X888	ADD: GPS SIMULCAST
1-1h	18	Pasadena R	TrnkQtar	X337	ALT: CABLE, 50FT REPEATER
1-1i	18	Pasadena R	TrnkQtar	X889	ADD: ASTRO W/L INTFC V.24
1-1j	18	Pasadena R	TrnkQtar	X288	ENH: REMOTE RSS COMPATIBILITY
1-1k	18	Pasadena R	TrnkQtar	X287	DEL: FUNCTIONAL MANUAL
1-1m	18	Pasadena R	TrnkQtar	X113	ALT: DC ONLY OP. DC TO DC CONVERTER
1-2	1	Pasadena R	Conven Qta	C99ED	QUANTAR/QUANTRO FAMILY
1-2a	1	Pasadena R	Conven Qta	001C	QUANTAR STATION
1-2b	1	Pasadena R	Conven Qta	X640	ENH: UHF(403-433/438-470 OR 470-494
1-2c	1	Pasadena R	Conven Qta	X622	ADD: BASE STATION OPERATION
1-2d	1	Pasadena R	Conven Qta	X153	ADD: HARDWARE, RACKMOUNT
1-2e	1	Pasadena R	Conven Qta	X288	ENH: REMOTE RSS COMPATIBILITY
1-2f	1	Pasadena R	Conven Qta	X287	DEL: FUNCTIONAL MANUAL
1-2g	1	Pasadena R	Conven Qta	U764	ENH: FALL BACK IN CAB SIMU RPT
1-2h	1	Pasadena R	Conven Qta	X113	ALT: DC ONLY OP. DC TO DC CONVERTER
1-2i	1	Pasadena R	Conven Qta	X777	ALT: ANALOG SIMULCAST
1-2j	1	Pasadena R	Conven Qta	X932	ADD: REPEATER ACC SAM
1-2k	1	Pasadena R	Conven Qta	X597 A	ENH: CONVENTIONAL ANALOG OPERATION

Line #	Qty	Site	SysSeg	Nomenclature	Item Description
1-3	1	Pasadena R	ANTSYS	DQ747101457TE19PA	MULTICOUPLER TXRX 470-490 MHZ, RACK
1-4	5	Pasadena R	ANT	DQ1016810003N	ANTENNA 450-512 MHZ 9.5 DBD 0 DEGRE
1-5	5	Pasadena R	RACK	TRN7343	SEVEN AND A HALF FOOT RACK
1-6	3	Pasadena R	PWR	DSOP820B	POWER DIST. UNIT SURGE PROTECT
1-7	1			SQM01SUM0067	MTC 3600 SZ RESC
1-7a	1			D179CE	ADD: MTC 3600 SIMUL REM SPARES
1-7b	1			D392AR	ADD: 14 CHANNELS (21 CH CTY)
1-7c	1			D630	ENH: 12.5KHZ CHANNEL SPACING
1-7d	1			X113AG	ALT: 48 VDC POWER SUPPLY
1-7f	1			ZA00323AB	ADD: REDUNDANT 48 VDC POWER SUPPLY
1-8	18	Pasadena R	CONTROLLER	3083704X12	SHIELDED REPEATER CABLE, 25'
1-9	1	Pasadena R	TRAK	DSTRAK91009DC	REMOTE SITE CONFIG DCPOWER
1-10	10	Pasadena R	TRAK	DSATRAK91061	FOUR PORT DDM
1-11	1	Pasadena R	TRAK	DSTRAK92003	DISTRIBUTION SHELF CONFIG AC POWER
1-12	1	Pasadena R	TRAK	DSATRAK91111	FOUR PORT T1 FRAMED AND CLOCK TELEC
1-13	1	Pasadena R	TRAK	DSATRAK91211	DC INPUT POWER SUPPLY MODULE
1-14	1	Pasadena R	BAYTEC	DQDS71MD3	HOST MODEM MODULE 33KBPS
1-15	1	Pasadena R	BAYTEC	DQDS91PS	BASE UNIT - DS SERIES 9 SLOT, 2U S
1-16	7	Pasadena R	BAYTEC	DQDS74BT	RS232 MODULE
1-17	1	Pasadena P	NFM_RTU	F4544	SITE MANAGER ADVANCED
1-17a	1	Pasadena P	NFM_RTU	V260	ADD: 48 VDC PS TO SM
1-17b	1	Pasadena P	NFM_RTU	VA00150	ADD: SDM3000 ASTRO FW FOR A7.4
1-17c	3	Pasadena P	NFM_RTU	V592	AAD TERM BLCK & CONN WI
1-18	2	Pasadena P	NFM_RTU	F4543	SITE MANAGER BASIC
1-18a	2	Pasadena P	NFM_RTU	V260	ADD: 48 VDC PS TO SM
1-18b	2	Pasadena P	NFM_RTU	VA00150	ADD: SDM3000 ASTRO FW FOR A7.4

Line #	Qty	Site	SysSeg	Nomenclature	Item Description
1-18c	6	Pasadena P	NFM_RTU	V592	AAD TERM BLCK & CONN WI
1-19	1	Pasadena P	NFM_RTU	F4568	R-MUX 1004
1-19a	2	Pasadena P	NFM_RTU	V582	ADD : 4OUT TO R-MUX
1-20	1	Pasadena P	NFM_RTU	F4568	R-MUX 1004
1-21	1	Pasadena P	RTU_LICENSES	F2463	REMOTE TERMINAL UNIT DEVICE INTERFA
1-21a	18	Pasadena P	RTU_LICENSES	V832	ADD:RTU SFWR LICENSE FOR QUANTAR AL
1-21b	18	Pasadena P	RTU_LICENSES	V831	ADD: RTU SOFTWARE LICENSE FOR QUANT
1-21c	1	Pasadena P	RTU_LICENSES	V833	ADD:RTU SFWR LICENSE FOR PREMISYS A
1-21d	1	Pasadena P	RTU_LICENSES	V834	ADD:RTU SFWR LICENSE FOR PREMISYS C
1-21e	1	Pasadena P	RTU_LICENSES	V838	ADD:RTU SFWR LICENSE FOR EFRATOM GP
1-21f	1	Pasadena P	RTU_LICENSES	V839	ADD:RTU SFWR LICENSE FOR MOSCAD I/O