2023-573B



INTERLOCAL AGREEMENT BETWEEN ALACHUA COUNTY AND THE CITY OF GAINESVILLE FOR THE ACQUISITION OF THE TRUNKED RADIO SYSTEM

This Interlocal Agreement (the "Agreement") is made and entered into this 28th day of June 2023 by and between ALACHUA COUNTY, a political subdivision and Charter County of the State of Florida, by and through its Board of County Commissioners (the "County"), and the CITY OF GAINESVILLE, a municipal corporation of the state of Florida, by and through its City Commission on behalf of itself and the GAINESVILLE REGIONAL UTILITIES (the "City"). Collectively hereinafter the County and City are referred to as the "Parties".

WHEREAS, the City owns and operates, through Gainesville Regional Utilities Department, a Trunked Radio System ("TRS" or "the System") which operates as the primary radio system in place for all public safety agencies in Alachua County; and

WHEREAS, the City desires to transfer and the County desires to acquire the TRS from the City for the consideration and on the terms and subject to the conditions that are set forth herein and which shall be established in greater detail in a forthcoming Purchase and Sale Agreement to be entered into between the Parties; and

WHEREAS, the Parties now desire to enter into an Interlocal Agreement pursuant to the power granted to the parties under § 163.01, Florida Statutes, for purposes of establishing the general understanding of the Parties, due diligence and conditions precedent to the transaction and binds both Parties.

NOW, THEREFORE, in consideration of the mutual promises and covenants contained herein, and other good and valuable consideration, the receipt and sufficiency of which is acknowledged by the Parties, the Parties hereby agree as follows:

PART I. GENERAL UNDERSTANDING OF THE PARTIES

This Agreement sets forth the general, material terms of agreement between the Parties regarding the sale of the TRS by the City to the County. It is not a complete statement of all terms and conditions of the Transaction (as such term is defined below), which require further due diligence between the Parties, but it does contain the material terms of the Transaction to which the Parties intend and agree to be binding and enforceable.

The Parties agree that the City shall sell to the County, and the County shall purchase from the City (the "Transaction"), the TRS assets of the City (the "Assets") according to the terms and conditions of this Agreement. The Parties mutually agree that by entering into this Agreement, this Agreement is considered an existing contractual arrangement for the County to acquire the System from the City.

The Parties understand that additional due diligence with respect to the Transaction are required, and that the Transaction shall not close unless and until a mutually acceptable, definitive Purchase and Sale Agreement and related documents are approved and executed by the Parties (the "Purchase and Sale Agreement") and certain other conditions precedent as set forth in this Agreement and the Purchase and Sale Agreement are satisfied. To facilitate such due diligence, the Parties desire to set forth below the basic terms of the Transaction and their understanding with respect thereto:

- A. <u>Purchase Price</u>. Based on the information available to date and subject to the conditions precedent set forth below and those which will be included within the Purchase and Sale Agreement, the County would acquire the Assets, free and clear of all debt, liens and encumbrances at the closing of the Transaction, for \$8,000,000.00 (the "Purchase Price"). The Purchase Price would be paid in cash or in immediately available funds at such closing, subject to appropriate holdbacks.
- B. <u>Deadline for Execution of Purchase and Sale Agreement</u>. The Parties agree that they shall use their best efforts to execute a Purchase and Sale Agreement no later than August 31, 2023, unless a later date is agreed upon in writing by the Parties.
- C. <u>Closing Date</u>. The Parties agree that the closing and consummation of the Transaction (the "Closing") shall take place no later than September 30, 2023, and that the effective date of the transfer shall be October 1, 2023.
- D. Partial Assignment of Frequency Licenses. As a condition to the Closing, the City shall assign to the County its licenses for the frequencies as listed in Exhibit "A" attached hereto and incorporated herein (the "Frequency Licenses") and will assist the County in taking any actions necessary before governmental agencies, including, but not limited to, the United States Federal Communications Commission ("FCC"), to ensure transfer of the Frequency Licenses occurs. Such assignment shall be a partial assignment, as the City will retain its license(s) to use any frequencies not listed in Exhibit "A".
- E. Transfer of Assets. At time of Closing, the Assets shall be transferred to the County pursuant to a Bill of Sale from the City and the transfer of any title documentation. The Assets include all equipment, software licenses, or other components that comprise the System, including spare parts. The Assets include, but are not necessarily limited to, those listed in Exhibit "B" attached hereto and incorporated herein. The list of Assets may be altered in the Purchase and Sale Agreement upon additional due diligence being conducted if the Parties discover that any item on the list is not a component of the System or if the Parties discover that a component of the System is not included on the list. In addition to the transfer of Assets, it is necessary to acquire software licenses currently held by the City for certain components of its Assets. The software licenses shall be transferred to the County pursuant to either an assignment of the City's agreements or a new agreement with the software licensing companies along with any other documentation required for the assignment by the software Licensing companies. The City shall use best efforts and take all steps necessary to assist the County in the

assignment with the software licensing companies and provide any information that may be helpful to the County should the County choose to enter into new agreements with the software licensing companies. To the extent such Assets need to be separated from other City assets, such separation shall be at the cost of the City.

- F. <u>User Agreements</u>. As a condition to the Closing, no later than July 15, 2023, the City shall notify, in writing, the following entities, which are the users of the TRS of the pending transfer of ownership of the system:
 - The City of Alachua, Florida;
 - ii. The City of High Springs, Florida;
 - iii. The City of Newberry, Florida;
 - iv. Gainesville Regional Airport;
 - v. Santa Fe College;
 - vi. University of Florida Health/Shands Medical Center;
 - vii. University of Florida University Police Department;
 - viii. U.S. Veteran Affairs Medical Center;
 - ix. Alachua County Health Department;
 - x. The Alachua County Sheriff's Office; and
 - xi. The Gainesville Regional Transit System.

If any users listed above have a valid and existing user agreement with the City, the City shall terminate the user agreement effective October 1, 2023. The City shall retain any amount of user fees due and owed to it through September 30, 2023, whether collected before, on or after October 1, 2023.

- G. New User Agreement for GRU and the City. The Parties agree that any existing user agreement between the County and City shall be terminated at Closing. At or prior to Closing, upon mutual agreement of the Parties, the Parties shall enter into new user agreements for both Gainesville Regional Utilities (GRU) and the City, which agreements shall be effective October 1, 2023. Within the new user agreements, GRU shall pay the County \$164,000 per year for the initial five (5) years (a total of \$820,000), and concurrently the City shall pay the County \$937,000 per year for the initial two (2) years and \$750,000 per year for the following three (3) years for use of the System.
- H. <u>Co-location Agreements</u>. At or prior to Closing the Parties shall enter into Co-location agreements to allow the County to co-locate System equipment on the following City-owned towers: the Gainesville Police Department Tower and the Millhopper Tower, as well as the tower owned by WYKS the locations of which are described in Exhibit "C" attached hereto. In addition, the Parties shall enter into a Co-location agreement at or prior to Closing for use of the City's existing ground lease and equipment shelter located at the WYKS Tower site.
- Opinion of Counsel. As a condition to Closing, the City shall provide the County with a written opinion from its City Attorney's Office stating that: (i) The TRS is not

considered a "city utility system, or any part thereof," that would "materially reduce the capacity of that system to produce, distribute or treat," as referenced in Part I, section 5.04 of the City's Charter; (ii) that the Purchase and Sale Agreement is valid, binding and enforceable against the City to effectuate the lawful transfer of the Assets to the County; and (iii) that the Transaction will not violate any City charter provision, City contract or lease, or covenant contained in any bond or debt instrument issued by the City.

- J. <u>Liabilities</u>. The City shall retain, and indemnify the County from, all liabilities relating to the Assets arising from acts, omissions, events, conditions or circumstances occurring prior to closing of the Transaction.
- K. Additional Covenants. The County covenants and agrees that, until October 1, 2047: (1) it will not enter into any contractual arrangement to license, lease or sell or similar agreement allowing for use of the system of greater than 10% of the TRS to a "nongovernmental person" or "related party" to such person within the meaning of Treasury Regulation Sections 1.141-1(b) and 1.150-1(a), respectively, (a "Private Party"), including any organization recognized as being described in Section 501(c)(3) of the Internal Revenue Code of 1986 (the "Code"), or otherwise permit a Private Party to use greater than 10% of the TRS, for which the aggregate amounts received by the County from Private Parties exceed 10% of the total purchase price of the TRS under this Agreement, and (2) it will not allow usage of the TRS by Private Parties in excess of 10% of the available usage of the TRS in any case where the revenues derived from such usage by Private Parties equals 10% or more of the gross revenues derived from total usage of the TRS (including and assuming the County contributed revenues at the same rate as the other users of the TRS), in either the case of (1) or (2) without obtaining an opinion of bond counsel to Gainesville Regional Utilities that the same will not adversely affect the exclusion of the interest on any bonds heretofore issued by the City to finance or refinance the TRS from the gross income of the holders thereof for federal income tax purposes pursuant to Section 103 of the Code. For purposes of the foregoing limitations, 5% is substituted for 10% each place it appears if the subject use by a Private Party is not related and disproportionate to use of the TRS by the City, the County or other "governmental person" within the meaning of Section 141 of the Code and the Treasury Regulations thereunder. The County further covenants to provide to the City within 90 days from the end of each Fiscal Year of the County, the total amount of use by Private Parties of the TRS. This clause (k) shall only apply to the assets acquired by the County from the City through this Transaction and shall not apply to the existing equipment the County's owns that may become part of the TRS nor any future assets acquired through expansion or replacement TRS assets purchased by the County after this Transaction.

PART II. DUE DILIGENCE

The County shall have the right to evaluate the Transaction through investigations and due diligence, including, but not limited to review of the following information (regardless of format) as may exist relating to the System and the Assets, which the City shall make available immediately upon request:

 Material litigation and claims, including matters threatened but not yet brought related to the System;

ii. Debts, defaults, or other issues limiting the City's rights with respect to the Assets

or the System;

iii. Regulatory and governmental matters, including operational filings, FCC proceedings and reports to government agencies related to the System;

iv. Any bond and/or tax matters related to the System;

v. Real property matters pertaining to the System and the Assets;

vi. Documents/information relating to the operation and maintenance of all components of the System (including but not limited to all TRS Towers), including but not limited to maintenance records and plans related to the Assets, and documentation concerning software agreements and updates related to the System;

 vii. Studies, forecasts, models, or similar reports concerning the System and the operation and management thereof;

viii. Security and safety plans;

ix. Contracts related to the System;

x. Financial records;

xi. Agreements related to the use of the System by third parties, including but not limited to those users described in Part I, paragraph F above;

 Instruments of indebtedness, including notes, loans, synthetic leases, guarantees, letter of credit, etc. related to the System; and

xiii. Accounts receivable related to the System and users thereof.

In conducting its due diligence, the County's review will also include, but not be limited to, a review of the physical assets and risk management/insurance records related to the Assets and any audits of the TRS.

The County will use reasonable efforts to complete its due diligence of the System no later than August 1, 2023. The City will make available to the County all of the City's employees, vendors, contractors, consultants, and advisors so that the County's representatives will have reasonable access to information developed or retained by such employees, vendors, contractors, consultants, and advisors in relation to the Assets and reasonable opportunity to discuss such information with such persons.

PART III. CONDITIONS PRECEDENT

The Parties shall not be required to execute any Purchase and Sale Agreement unless there is a mutual agreement between the Parties. The Parties shall not be required to execute any Purchase and Sale Agreement unless the Parties determine that all of the following conditions have been satisfied:

 All conditions, obligations, and requirements contained in Part I of this Agreement have been satisfied;

- II. The County is satisfied with the results of its investigations and due diligence conducted pursuant to Part II of this Agreement;
- III. The County determines that it can reasonably receive all applicable regulatory approvals necessary to operate the System, including but not limited to approvals by the FCC and any other third-parties, in each case on terms and conditions acceptable to the County;
- IV. The County determines that it can reasonably enter into an assignment or new agreement with all necessary software providers of the system;
- V. Gainesville Regional Utilities receives approval from the City Commission to enter into the Purchase and Sale Agreement; and
- VI. The County receives approval from the Board of County Commissioners to enter into the Purchase and Sale Agreement.

The Parties acknowledge and agree that the consummation of the Transaction contemplated by this Agreement shall be subject to the satisfaction of the conditions set forth herein and other conditions to closing as shall be set forth in the Purchase and Sale Agreement.

PART IV. ADDITIONAL TERMS & CONDITIONS OF THIS AGREEMENT

- A. <u>Good Faith Dealings</u>. The Parties shall deal with each other in good faith through September 1, 2023, unless this Agreement is earlier terminated pursuant to subsection C below (the "Due Diligence Period") to finalize and execute the Purchase and Sale Agreement subject to the conditions set forth herein.
- B. Exclusivity. In order to induce the County to commit the resources necessary for the due diligence and evaluation of the Transaction, the City agrees that, during the Due Diligence Period it will not, directly or indirectly, or through an official, employee, representative or by or through the use of any other conduit, offer to transfer (whether by asset sale or otherwise) the Assets or any portion thereof to any person or entity, or request, solicit or otherwise encourage inquires, proposals or offers from any person or entity but the County with respect to the Assets or any portion thereof or any transaction contemplated by the Transaction.
- C. <u>Termination</u>. This Agreement shall terminate on the earlier of: (i) execution of the Purchase and Sale Agreement, (ii) the expiration of the Due Diligence Period, or (iii) written notice by the County or the City to the other party that the party providing notice believes that one or more of the conditions precedent listed in Part III of this Agreement have not been satisfied.
- D. <u>Legal Challenges to the Transaction</u>. The parties agree that they shall work together to include a clause in the Purchase and Sale Agreement for this Transaction which will address how to equitably make the County whole should a legal action be brought forward to challenge the Transaction which is successful on the merits and requires the County to remit the assets of the TRS to the Gainesville Regional Utilities Authority after a final order of the court.

E. <u>Notices.</u> Except as otherwise expressly permitted herein, all notices required or permitted to be given hereunder shall be in writing and shall be deemed effective upon receipt by the Party to whom sent. Unless changed by written notice given by either Party to the other pursuant hereto, such notices shall be given to the Parties at the following addresses:

If to the County: Chief, Alachua County Fire and Rescue

P.O. Box 5038

Gainesville, FL 32627

If to the City: Telecommunications Officer, Gainesville Regional Utilities

City of Gainesville

P.O. Box 490, Station 19 Gainesville, FL 32627

- F. <u>Cost and Expenses</u>. Each party shall bear its own costs and expenses (including fees of counsel and outside advisors) in connections with the preparation, negotiation, execution and delivery of this Agreement and any Purchase and Sale Agreement (whether or not the Transaction is consummated).
- G. <u>Limitations on Liability</u>. In no event shall either party be liable to the other party or its representatives for any special, indirect, non-compensatory, consequential, incidental, punitive or exemplary damages of any type arising out of this Agreement.
- H. <u>No Third-Party Beneficiaries</u>. This Agreement is intended for the benefit of the Parties hereto and is not intended to and does not confer any benefit on any third party.
- Choice of Law. This Agreement shall be governed by the laws of the State
 of Florida without regard to its conflicts of laws principles. Venue shall be in the state
 courts of Alachua County, Florida.

IN ANY LITIGATION ARISING FROM OR RELATED TO THIS AGREEMENT, THE PARTIES HERETO EACH HEREBY KNOWINGLY, VOLUNTARILY, AND INTENTIONALLY WAIVE THE RIGHT EACH MAY HAVE TO A TRIAL BY JURY WITH RESPECT TO ANY LITIGATION BASED HEREON, OR ARISING OUT OF, UNDER OR IN CONNECTION WITH THIS AGREEMENT, OR ANY COURSE OF CONDUCT, COURSE OF DEALING, STATEMENTS OR ACTIONS OF EITHER PARTY TO THIS AGREEMENT. THIS PROVISION IS A MATERIAL INDUCEMENT FOR THE PARTIES TO ENTER INTO THIS AGREEMENT.

J. <u>Public Records</u>. The Parties acknowledge that both are subject to the Florida Public Records Act, chapter 119, Florida Statutes. The Parties agree to comply with the requirements of that law.

- K. <u>Assignment</u>. This Agreement may not be assigned or transferred by either Party without the prior written consent of the other Party. The terms and conditions set forth herein shall be binding upon and inure to the benefit of the respective successors and permitted assigns of the Parties.
- L. <u>Modifications</u>. This Agreement may be modified and amended by mutual agreement of the Parties; however, any modification shall only become effective upon incorporation of a written amendment to this Agreement, duly executed by both Parties.
- Counterparts and Electronic Signatures. This Agreement may be executed in separate counterparts, each of which shall be deemed to be an original and all of which together shall constitute one and the same instrument. The Parties agree that an electronic version of this Agreement shall have the same legal effect and enforceability as a paper version. The Parties further agree that this Agreement, regardless of whether in electronic or paper form, may be executed by use of electronic signatures. Electronic signatures shall have the same legal effect and enforceability as manually written signatures. The County shall determine the means and methods by which electronic signatures may be used to execute this Agreement and shall provide the City with instructions on how to use said method. Delivery of this Agreement bearing a manually written or electronic signature by facsimile transmission (whether directly from one facsimile device to another by means of a dial-up connection or whether mediated by the worldwide web), by electronic mail in "portable document format" (".pdf") form, or by any other electronic means intended to preserve the original graphic and pictorial appearance of the document, will have the same effect as physical delivery of the paper document bearing an original or electronic signature.
- N. <u>Severability</u>. If any provisions of this Agreement shall be declared illegal, void, or unenforceable, the other provisions shall not be affected by shall remain in full force and effect.
- O. <u>Non-Waiver</u>. The failure of a Party to exercise any right shall not be considered a waiver of such right in the event of any further default or non-compliance.
- P. <u>Construction of the Agreement</u>. This Agreement shall not be construed more strictly against one Party than against the other merely by virtue of the fact that it may have been prepared by one of the Parties. It is recognized that both Parties have substantially contributed to the preparation of this Agreement.
- Q. <u>Non-Discrimination</u>. The Parties agree not to discriminate against any person on grounds of race, ethnicity, national origin, color, religion, age, disability, sex, pregnancy status, gender identity, sexual orientation, marital status, genetic information, political opinions or affiliations, veteran status, or other legally protected classes under the laws of the State of Florida or the Federal government.

- R. <u>Force Majeure</u>. Neither Party shall be liable for loss or damage suffered as a result of any delay or failure in performance under the Agreement due directly or indirectly from natural disasters, accidents, fire, explosions, earthquakes, floods, water, wind, lightning, civil or military authority, acts of public enemy, war, riots, civil disturbances, insurrections, terrorism, pandemics or health crises, strikes, or labor disputes.
- S. Entire Agreement; Effective Date. This Interlocal Agreement represents the entire agreement and understanding of the Parties regarding the subject matter hereof and supersedes all previous understandings, written or oral. It is the expectation of the Parties that this Agreement will be superseded in its entirety by the forthcoming Purchase and Sale Agreement to be executed by the Parties. This Agreement shall become effective upon full execution of the Agreement by both Parties and its filing with the Alachua County Clerk of Circuit Court in accordance with Section 163.01(11), Florida Statutes.

(Remainder of page is intentionally blank).

IN WITNESS WHEREOF, the Parties have caused this Agreement to be executed for the uses and purposes therein expressed on the day and year first above written.

ALACHUA COUNTY, FLORIDA

	Anna Prizzia, Chair
ATTEST:	
Jun 3-8	
J.K. "Jess" Irby, Clerk of Court	
APPROVED AS TO FORM	
DocuSigned by:	
David Forgiano	
County Attorney's Office	

Desmon Duncan - Walker Mayor Pro 7em, on behalf of

Harvey Ward, Mayor

ATTEST:

Janox In B. Inc. Deputy City Clark, on behalf of Omichele D. Nattiel-Williams, City Clerk

APPROVED FOR LEGAL SUFFICIENCY

Daniel M. Nee, City Attorney

Exhibit "A" Listing of Frequencies To Be Assigned To the County By the City

FCC Callsign WPTA884

Frequencies

852.275/807.275

852.1875/807.1875

853.675/808.675

853.525/808.525

853.3125/808.3125

852.8125/807.8125

852.775/807.775

852.5625/807.5625

851.1875/806.1875

851.775/806.775

853.775/808.775

FCC Callsign

WPTA972

Frequencies

851.5125/806.5125

851.0125/806.0125

852.0125/807.0125

852.5125/807.5125

852.5125/807.5125

853.0125/808.0125

Exhibit "B" Equipment Assets List

TYPE	LOCATION	QTY	SERIAL	PART NUMBER	DESCRIPTION
Hardware	UPD	1	MXL114M3Z	TT3903A	Z2 MINI G5 WORKSTATION
Hardware	UPD	1	443CNF0654	B1834A	VPM VOICE PROCESSOR MODULE
Hardware	UPD	1	No Serial	B1914A	DESKTOP MICROPHONE
Hardware	UPD	2	No Serial	B1912A	SPEAKER - MCC7500
Software	UPD	1	No Serial	CA00899AA	MCC 7500 DISPATCH CONSOLE SOFTWARE
Software	UPD	1	No Serial	DDN2091A	IRR -47 SOFTWARE UPGRADE
Software	UPD	1	No Serial	CA00899AA	MCC 7500 Dispatch Console Software Refresh
Software	UPD	1	No Serial	DDN2724	IRR SOFTWARE UPGRADE TO V51 for use with Windows 10
Hardware	UPD	1	No Serial	DSY7B61AA	HP Z2 MINI ARM WALL VESA MOUNT
Hardware	UPD	1	MXL11338K6	TT3903A	Z2 MINI G5 WORKSTATION
Hardware	UPD	1	443CPF0078	B1834A	VPM VOICE PROCESSOR MODULE
Hardware	UPD	1	No Serial	B1914A	DESKTOP MICROPHONE
Hardware	UPD	2	No Serial	B1912A	SPEAKER - MCC7500
Software	UPD	1	No Serial	CA00899AA	MCC 7500 DISPATCH CONSOLE SOFTWARE
Software	UPD	1	No Serial	DDN2091A	IRR -47 SOFTWARE UPGRADE
Software	UPD	1	No Serial	CA00899AA	MCC 7500 Dispatch Console Software Refresh
Software	UPD	1	No Serial	DDN2724	IRR SOFTWARE UPGRADE TO V51 for use with Windows 10
Hardware	UPD	1	No Serial	DSY7B61AA	HP Z2 MINI ARM WALL VESA MOUNT
Software	UPD	1	No Serial	B1905A	MCC 7500 ASTRO 25 SOFTWARE
Software	UPD	2	No Serial	CA00900AA	MCC 7500 ARCHIVING INTERFACE Software
Software	UPD	1	No Serial	B1905	MCC 7500 ASTRO 25 Software
Software	UPD	1	No Serial	B1905	MCC 7500 ASTRO 25 Software
Software	UPD	3	No Serial	CA00900AA	MCC 7500 Archiving Interface Server Software
Hardware	UPD	1	TW07HKT211	CLN1868A	HPE Aruba 2930F-24
Hardware	UPD	1	TW07HK7T22Y	CLN1868A	HPE Aruba 2930F-24
Hardware	UPD	1	147CND0591	T757A	GGM8000
Hardware	UPD	1	147CND0592	T757A	GGM8000
Hardware	UPD	1	147CND0568	T757A	GGM8000
Hardware	UPD	1	147CND0567	T757A	GGM8000
Hardware	UPD	1	469SNC0038	F453A	SDM3000
Hardware	UPD	1	112CND0474	T7038A	GCP8000

TYPE	LOCATION	QTY	SERIAL	PART NUMBER	DESCRIPTION
Hardware	CDC	1	MXL11339HQ	TT3903A	Z2 MINI G5 WORKSTATION
Hardware	CDC	1	443CPP1564	B1834A	VPM VOICE PROCESSOR MODULE
Hardware	CDC	1	No Serial	B1914A	DESKTOP MICROPHONE
Hardware	CDC	2	No Serial	B1912A	SPEAKER - MCC7500
Software	CDC	1	No Serial	CA00899AA	MCC 7500 DISPATCH CONSOLE SOFTWARE
Software	CDC	1	No Serial	DDN2091A	IRR -47 SOFTWARE UPGRADE
Software	CDC	1	No Serial	CA00899AA	MCC 7500 Dispatch Console Software Refresh
Software	CDC	1	No Serial	DDN2724	IRR SOFTWARE UPGRADE TO V51 for use with Windows 10
Hardware	CDC	1	No Serial	DSY7B61AA	HP Z2 MINI ARM WALL VESA MOUNT
Hardware	CDC	1	MXL1142M2R	TT3903A	Z2 MINI G5 WORKSTATION
Hardware	CDC	1	433CYR0291	B1834A	VPM VOICE PROCESSOR MODULE
Hardware	CDC	1	No Serial	B1914A	DESKTOP MICROPHONE
Hardware	CDC	2	No Serial	B1912A	SPEAKER - MCC7500
Software	CDC	1	No Serial	CA00899AA	MCC 7500 DISPATCH CONSOLE SOFTWARE
Software	CDC	1	No Serial	DDN2091A	IRR -47 SOFTWARE UPGRADE
Software	CDC	1	No Serial	CA00899AA	MCC 7500 Dispatch Console Software Refresh
Software	CDC	1	No Serial	DDN2724	IRR SOFTWARE UPGRADE TO V51 for use with Windows 10
Hardware	CDC	1	No Serial	DSY7B61AA	HP Z2 MINI ARM WALL VESA MOUNT
Hardware	CDC	1	MXL11339DX	TT3903A	Z2 MINI G5 WORKSTATION
Hardware	CDC	1	443CSX1292	B1834A	VPM VOICE PROCESSOR MODULE
Hardware	CDC	1	No Serial	B1914A	DESKTOP MICROPHONE
Hardware	CDC	, 2	No Serial	B1912A	SPEAKER - MCC7500
Software	CDC	1	No Serial	CA00899AA	MCC 7500 DISPATCH CONSOLE SOFTWARE
Software	CDC	1	No Serial	DDN2091A	IRR -47 SOFTWARE UPGRADE
Software	CDC	1	No Serial	CA00899AA	MCC 7500 Dispatch Console Software Refresh
Software	CDC	1	No Serial	DDN2724	IRR SOFTWARE UPGRADE TO V51 for use with Windows 10
Hardware	CDC	1	No Serial	DSY7B61AA	HP Z2 MINI ARM WALL VESA MOUNT
Hardware	CDC	1	MXL1124J65	TT3903A	Z2 MINI G5 WORKSTATION
Hardware	CDC	1	443CRR0128	B1834A	VPM VOICE PROCESSOR MODULE
Hardware	CDC	1	No Serial	B1914A	DESKTOP MICROPHONE
Hardware	CDC	2	No Serial	B1912A	SPEAKER - MCC7500
Software	CDC	1	No Serial	CA00899AA	MCC 7500 DISPATCH CONSOLE SOFTWARE
Software	CDC	1	No Serial	DDN2091A	IRR -47 SOFTWARE UPGRADE

Software	CDC	1	No Serial	CA00899AA	MCC 7500 Dispatch Console Software Refresh
Software	CDC	1	No Serial	DDN2724	IRR SOFTWARE UPGRADE TO V51 for use with Windows 10
Hardware	CDC	1	No Serial	DSY7B61AA	HP Z2 MINI ARM WALL VESA MOUNT
Hardware	CDC	1	MXL1142M2B	TT3903A	Z2 MINI G5 WORKSTATION
Hardware	CDC	1	443CNT1134	B1834A	VPM VOICE PROCESSOR MODULE
Hardware	CDC	1	No Serial	B1914A	DESKTOP MICROPHONE
Hardware	CDC	2	No Serial	B1912A	SPEAKER - MCC7500
Software	CDC	1	No Serial	CA00899AA	MCC 7500 DISPATCH CONSOLE SOFTWARE
Software	CDC	1	No Serial	DDN2091A	IRR -47 SOFTWARE UPGRADE
Software	CDC	1	No Serial	CA00899AA	MCC 7500 Dispatch Console Software Refresh
Software	CDC	1	No Serial	DDN2724	IRR SOFTWARE UPGRADE TO V51 for use with Windows 10
Hardware	CDC	1	No Serial	DSY7B61AA	HP Z2 MINI ARM WALL VESA MOUNT
Hardware	CDC	1	MXL1142M3R	TT3903A	Z2 MINI G5 WORKSTATION
Hardware	CDC	1	443CRR0129	B1834A	VPM VOICE PROCESSOR MODULE
Hardware	CDC	1	No Serial	B1914A	DESKTOP MICROPHONE
Hardware	CDC	2	No Serial	B1912A	SPEAKER - MCC7500
Software	CDC	1	No Serial	CA00899AA	MCC 7500 DISPATCH CONSOLE SOFTWARE
Software	CDC	1	No Serial	DDN2091A	IRR -47 SOFTWARE UPGRADE
Software	CDC	1	No Serial	CA00899AA	MCC 7500 Dispatch Console Software Refresh
Software	CDC	1	No Serial	DDN2724	IRR SOFTWARE UPGRADE TO V51 for use with Windows 10
Hardware	CDC	1	No Serial	DSY7B61AA	HP Z2 MINI ARM WALL VESA MOUNT
Hardware	CDC	1	MXL1142M3J	TT3903A	Z2 MINI G5 WORKSTATION
Hardware	CDC	1	443CND0471	B1834A	VPM VOICE PROCESSOR MODULE
Hardware	CDC	1	No Serial	B1914A	DESKTOP MICROPHONE
Hardware	CDC	2	No Serial	B1912A	SPEAKER - MCC7500
Software	CDC	1	No Serial	CA00899AA	MCC 7500 DISPATCH CONSOLE SOFTWARE
Software	CDC	1	No Serial	DDN2091A	IRR -47 SOFTWARE UPGRADE
Software	CDC	1	No Serial	CA00899AA	MCC 7500 Dispatch Console Software Refresh
Software	CDC	1	No Serial	DDN2724	IRR SOFTWARE UPGRADE TO V51 for use with Windows 10
Hardware	CDC	1	No Serial	DSY7B61AA	HP Z2 MINI ARM WALL VESA MOUNT
Hardware	CDC	1	MXL1142LZT	TT3903A	Z2 MINI G5 WORKSTATION
Hardware	CDC	1	443CPT2435	B1834A	VPM VOICE PROCESSOR MODULE
Hardware	CDC	1	No Serial	B1914A	DESKTOP MICROPHONE
Hardware	CDC	2	No Serial	B1912A	SPEAKER - MCC7500

Software	CDC	1	No Serial	CA00899AA	MCC 7500 DISPATCH CONSOLE SOFTWARE
Software	CDC	1	No Serial	DDN2091A	IRR -47 SOFTWARE UPGRADE
Software	CDC	1	No Serial	CA00899AA	MCC 7500 Dispatch Console Software Refresh
Software	CDC	1	No Serial	DDN2724	IRR SOFTWARE UPGRADE TO V51 for use with Windows 10
Hardware	CDC	1	No Serial	DSY7B61AA	HP Z2 MINI ARM WALL VESA MOUNT
Hardware	CDC	1	MXL1142LZ5	TT3903A	Z2 MINI G5 WORKSTATION
Hardware	CDC	1	443CQM1263	B1834A	VPM VOICE PROCESSOR MODULE
Hardware	CDC	1	No Serial	B1914A	DESKTOP MICROPHONE
Hardware	CDC	2	No Serial	B1912A	SPEAKER - MCC7500
Software	CDC	1	No Serial	CA00899AA	MCC 7500 DISPATCH CONSOLE SOFTWARE
Software	CDC	1	No Serial	DDN2091A	IRR -47 SOFTWARE UPGRADE
Software	CDC	1	No Serial	CA00899AA	MCC 7500 Dispatch Console Software Refresh
Software	CDC	1	No Serial	DDN2724	IRR SOFTWARE UPGRADE TO V51 for use with Windows 10
Hardware	CDC	1	No Serial	DSY7B61AA	HP Z2 MINI ARM WALL VESA MOUNT
Hardware	CDC	1	MXL1142M3K	TT3903A	Z2 MINI G5 WORKSTATION
Hardware	CDC	1	443CNT1133	B1834A	VPM VOICE PROCESSOR MODULE
Hardware	CDC	1	No Serial	B1914A	DESKTOP MICROPHONE
Hardware	CDC	2	No Serial	B1912A	SPEAKER - MCC7500
Software	CDC	1	No Serial	CA00899AA	MCC 7500 DISPATCH CONSOLE SOFTWARE
Software	CDC	1	No Serial	DDN2091A	IRR -47 SOFTWARE UPGRADE
Software	CDC	1	No Serial	CA00899AA	MCC 7500 Dispatch Console Software Refresh
Software	CDC	1	No Serial	DDN2724	IRR SOFTWARE UPGRADE TO V51 for use with Windows 10
Hardware	CDC	1	No Serial	DSY7B61AA	HP Z2 MINI ARM WALL VESA MOUNT
Hardware	CDC	1	Cant Access	CLN1868A	HPE Aruba 2930F-24
Hardware	CDC	1	Cant Access	CLN1868A	HPE Aruba 2930F-24
Hardware	CDC	1	147CND0503	SQM01SUM02	GGM 8000 GATEWAY (GGSN)
Hardware	CDC	1	Cant Access	SQM01SUM02	GGM 8000 GATEWAY (GGSN)
Hardware	CDC	1	Cant Access	SQM01SUM02	GGM 8000 GATEWAY (GGSN)
Hardware	CDC	1	112CND0473	T7038A	GCP 8000

TYPE	LOCATION	QTY	SERIAL	PART NUMBER	DESCRIPTION
Hardware	CCC	1	MXL1142M08	TT3903A	Z2 MINI G5 WORKSTATION
Hardware	ccc	1	443CRH1882	B1834A	VPM VOICE PROCESSOR MODULE
Hardware	ccc	1	No Serial	B1914A	DESKTOP MICROPHONE
Hardware	CCC	2	No Serial	B1912A	SPEAKER - MCC7500
Software	CCC	1	No Serial	CA00899AA	MCC 7500 DISPATCH CONSOLE SOFTWARE
Software	ccc	1	No Serial	DDN2091A	IRR -47 SOFTWARE UPGRADE
Software	ccc	1	No Serial	CA00899AA	MCC 7500 Dispatch Console Software Refresh
Software	CCC	1	No Serial	DDN2724	IRR SOFTWARE UPGRADE TO V51 for use with Windows 10
Hardware	ccc	1	No Serial	DSY7B61AA	HP Z2 MINI ARM WALL VESA MOUNT
Hardware	CCC	1	MXL1142M3F	TT3903A	Z2 MINI G5 WORKSTATION
Hardware	CCC	1	443CRZ1900	B1834A	VPM VOICE PROCESSOR MODULE
Hardware	CCC	1	No Serial	B1914A	DESKTOP MICROPHONE
Hardware	CCC	2	No Serial	B1912A	SPEAKER - MCC7500
Software	CCC	1	No Serial	CA00899AA	MCC 7500 DISPATCH CONSOLE SOFTWARE
Software	CCC	1	No Serial	DDN2091A	IRR -47 SOFTWARE UPGRADE
Software	CCC	1	No Serial	CA00899AA	MCC 7500 Dispatch Console Software Refresh
Software	CCC	1	No Serial	DDN2724	IRR SOFTWARE UPGRADE TO V51 for use with Windows 10
Hardware	ccc	1	No Serial	DSY7B61AA	HP Z2 MINI ARM WALL VESA MOUNT
Hardware	CCC	1	MXL1142LZB	TT3903A	Z2 MINI G5 WORKSTATION
Hardware	CCC	1	443CPP0227	B1834A	VPM VOICE PROCESSOR MODULE
Hardware	CCC	1	No Serial	B1914A	DESKTOP MICROPHONE
Hardware	CCC	2	No Serial	B1912A	SPEAKER - MCC7500
Software	ccc	1	No Serial	CA00899AA	MCC 7500 DISPATCH CONSOLE SOFTWARE
Software	CCC	1	No Serial	DDN2091A	IRR -47 SOFTWARE UPGRADE
Software	CCC	1	No Serial	CA00899AA	MCC 7500 Dispatch Console Software Refresh
Software	ccc	1	No Serial	DDN2724	IRR SOFTWARE UPGRADE TO V51 for use with Windows 10
Hardware	ccc	1	No Serial	DSY7B61AA	HP Z2 MINI ARM WALL VESA MOUNT
Hardware	ccc	1	MXL1142M29	TT3903A	Z2 MINI G5 WORKSTATION
Hardware	ccc	1	443CND0349	B1834A	VPM VOICE PROCESSOR MODULE
Hardware	CCC	1	No Serial	B1914A	DESKTOP MICROPHONE
Hardware	CCC	2	No Serial	B1912A	SPEAKER - MCC7500
Software	CCC	1	No Serial	CA00899AA	MCC 7500 DISPATCH CONSOLE SOFTWARE
Software	CCC	1	No Serial	DDN2091A	IRR -47 SOFTWARE UPGRADE

Software	CCC	1	No Serial	CA00899AA	MCC 7500 Dispatch Console Software Refresh
Software	CCC	1	No Serial	DDN2724	IRR SOFTWARE UPGRADE TO V51 for use with Windows 10
Hardware	CCC	1	No Serial	DSY7B61AA	HP Z2 MINI ARM WALL VESA MOUNT
Hardware	CCC	1	MXL1142M19	TT3903A	Z2 MINI G5 WORKSTATION
Hardware	CCC	1	443CND0347	B1834A	VPM VOICE PROCESSOR MODULE
Hardware	CCC	1	No Serial	B1914A	DESKTOP MICROPHONE
Hardware	CCC	2	No Serial	B1912A	SPEAKER - MCC7500
Software	CCC	1	No Serial	CA00899AA	MCC 7500 DISPATCH CONSOLE SOFTWARE
Software	CCC	1	No Serial	DDN2091A	IRR -47 SOFTWARE UPGRADE
Software	CCC	1	No Serial	CA00899AA	MCC 7500 Dispatch Console Software Refresh
Software	CCC	1	No Serial	DDN2724	IRR SOFTWARE UPGRADE TO V51 for use with Windows 10
Hardware	CCC	1	No Serial	DSY7B61AA	HP Z2 MINI ARM WALL VESA MOUNT
Hardware	CCC	1	MXL1142M2P	TT3903A	Z2 MINI G5 WORKSTATION
Hardware	CCC	1	443CTF0692	B1834A	VPM VOICE PROCESSOR MODULE
Hardware	CCC	1	No Serial	B1914A	DESKTOP MICROPHONE
Hardware	CCC	2	No Serial	B1912A	SPEAKER - MCC7500
Software	CCC	1	No Serial	CA00899AA	MCC 7500 DISPATCH CONSOLE SOFTWARE
Software	CCC	1	No Serial	DDN2091A	IRR -47 SOFTWARE UPGRADE
Software	CCC	1	No Serial	CA00899AA	MCC 7500 Dispatch Console Software Refresh
Software	CCC	1	No Serial	DDN2724	IRR SOFTWARE UPGRADE TO V51 for use with Windows 10
Hardware	CCC	1	No Serial	DSY7B61AA	HP Z2 MINI ARM WALL VESA MOUNT
Hardware	CCC	1	MXL1142LZ1	TT3903A	Z2 MINI G5 WORKSTATION
Hardware	CCC	1	443CPR0046	B1834A	VPM VOICE PROCESSOR MODULE
Hardware	CCC	1	No Serial	B1914A	DESKTOP MICROPHONE
Hardware	CCC	2	No Serial	B1912A	SPEAKER - MCC7500
Software	CCC	1	No Serial	CA00899AA	MCC 7500 DISPATCH CONSOLE SOFTWARE
Software	CCC	1	No Serial	DDN2091A	IRR -47 SOFTWARE UPGRADE
Software	CCC	1	No Serial	CA00899AA	MCC 7500 Dispatch Console Software Refresh
Software	CCC	1	No Serial	DDN2724	IRR SOFTWARE UPGRADE TO V51 for use with Windows 10
Hardware	CCC	1	No Serial	DSY7B61AA	HP Z2 MINI ARM WALL VESA MOUNT
Hardware	CCC	1	MXL1142M2Y	TT3903A	Z2 MINI G5 WORKSTATION
Hardware	CCC	1	443CND0345	B1834A	VPM VOICE PROCESSOR MODULE
Hardware	CCC	1	No Serial	B1914A	DESKTOP MICROPHONE
Hardware	CCC	2	No Serial	B1912A	SPEAKER - MCC7500

Software	CCC	1	No Serial	CA00899AA	MCC 7500 DISPATCH CONSOLE SOFTWARE
Software	CCC	1	No Serial	DDN2091A	IRR -47 SOFTWARE UPGRADE
Software	CCC	1	No Serial	CA00899AA	MCC 7500 Dispatch Console Software Refresh
Software	CCC	1	No Serial	DDN2724	IRR SOFTWARE UPGRADE TO V51 for use with Windows 10
Hardware	CCC	1	No Serial	DSY7B61AA	HP Z2 MINI ARM WALL VESA MOUNT
Hardware	CCC	1	MXL1142M3S	TT3903A	Z2 MINI G5 WORKSTATION
Hardware	CCC	1	443CNF0655	B1834A	VPM VOICE PROCESSOR MODULE
Hardware	CCC	1	No Serial	B1914A	DESKTOP MICROPHONE
Hardware	CCC	2	No Serial	B1912A	SPEAKER - MCC7500
Software	CCC	1	No Serial	CA00899AA	MCC 7500 DISPATCH CONSOLE SOFTWARE
Software	CCC	1	No Serial	DDN2091A	IRR -47 SOFTWARE UPGRADE
Software	CCC	1	No Serial	CA00899AA	MCC 7500 Dispatch Console Software Refresh
Software	CCC	1	No Serial	DDN2724	IRR SOFTWARE UPGRADE TO V51 for use with Windows 10
Hardware	CCC	1	No Serial	DSY7B61AA	HP Z2 MINI ARM WALL VESA MOUNT
Hardware	CCC	1	MXL11338K7	TT3903A	Z2 MINI G5 WORKSTATION
Hardware	CCC	1	443CQP0513	B1834A	VPM VOICE PROCESSOR MODULE
Hardware	CCC	1	No Serial	B1914A	DESKTOP MICROPHONE
Hardware	CCC	2	No Serial	B1912A	SPEAKER - MCC7500
Software	CCC	1	No Serial	CA00899AA	MCC 7500 DISPATCH CONSOLE SOFTWARE
Software	CCC	1	No Serial	DDN2091A	IRR -47 SOFTWARE UPGRADE
Software	CCC	1	No Serial	CA00899AA	MCC 7500 Dispatch Console Software Refresh
Software	CCC	1	No Serial	DDN2724	IRR SOFTWARE UPGRADE TO V51 for use with Windows 10
Hardware	CCC	1	No Serial	DSY7B61AA	HP Z2 MINI ARM WALL VESA MOUNT
Hardware	CCC	1	MXL1142M3Q	TT3903A	Z2 MINI G5 WORKSTATION
Hardware	CCC	1	443CTF0692	B1834A	VPM VOICE PROCESSOR MODULE
Hardware	CCC	1	No Serial	B1914A	DESKTOP MICROPHONE
Hardware	CCC	2	No Serial	B1912A	SPEAKER - MCC7500
Software	CCC	1	No Serial	CA00899AA	MCC 7500 DISPATCH CONSOLE SOFTWARE
Software	CCC	1	No Serial	DDN2091A	IRR -47 SOFTWARE UPGRADE
Software	CCC	1	No Serial	CA00899AA	MCC 7500 Dispatch Console Software Refresh
Software	CCC	1	No Serial	DDN2724	IRR SOFTWARE UPGRADE TO V51 for use with Windows 10
Hardware	CCC	1	No Serial	DSY7B61AA	HP Z2 MINI ARM WALL VESA MOUNT
Hardware	CCC	1	MXL1142M10	TT3903A	Z2 MINI G5 WORKSTATION
Hardware	CCC	1	443CND0353	B1834A	VPM VOICE PROCESSOR MODULE

Hardware	CCC	1	No Serial	B1914A	DESKTOP MICROPHONE
Hardware	CCC	2	No Serial	B1912A	SPEAKER - MCC7500
Software	CCC	1	No Serial	CA00899AA	MCC 7500 DISPATCH CONSOLE SOFTWARE
Software	CCC	1	No Serial	DDN2091A	IRR -47 SOFTWARE UPGRADE
Software	CCC	1	No Serial	CA00899AA	MCC 7500 Dispatch Console Software Refresh
Software	CCC	1	No Serial	DDN2724	IRR SOFTWARE UPGRADE TO V51 for use with Windows 10
Hardware	CCC	1	No Serial	DSY7B61AA	HP Z2 MINI ARM WALL VESA MOUNT
Hardware	CCC	1	MXL1142LYH	TT3903A	Z2 MINI G5 WORKSTATION
Hardware	CCC	1	454CVH0254	B1834A	VPM VOICE PROCESSOR MODULE
Hardware	CCC	1	No Serial	B1914A	DESKTOP MICROPHONE
Hardware	CCC	2	No Serial	B1912A	SPEAKER - MCC7500
Software	CCC	1	No Serial	CA00899AA	MCC 7500 DISPATCH CONSOLE SOFTWARE
Software	CCC	1	No Serial	DDN2091A	IRR -47 SOFTWARE UPGRADE
Software	CCC	1	No Serial	CA00899AA	MCC 7500 Dispatch Console Software Refresh
Software	CCC	1	No Serial	DDN2724	IRR SOFTWARE UPGRADE TO V51 for use with Windows 10
Hardware	CCC	1	No Serial	DSY7B61AA	HP Z2 MINI ARM WALL VESA MOUNT
Hardware	CCC	1	MXL1142M2N	TT3903A	Z2 MINI G5 WORKSTATION
Hardware	CCC	1	443CQM0409	B1834A	VPM VOICE PROCESSOR MODULE
Hardware	CCC	1	No Serial	B1914A	DESKTOP MICROPHONE
Hardware	CCC	2	No Serial	B1912A	SPEAKER - MCC7500
Software	CCC	1	No Serial	CA00899AA	MCC 7500 DISPATCH CONSOLE SOFTWARE
Software	CCC	1	No Serial	DDN2091A	IRR -47 SOFTWARE UPGRADE
Software	CCC	1	No Serial	CA00899AA	MCC 7500 Dispatch Console Software Refresh
Software	CCC	1	No Serial	DDN2724	IRR SOFTWARE UPGRADE TO V51 for use with Windows 10
Hardware	CCC	1	No Serial	DSY7B61AA	HP Z2 MINI ARM WALL VESA MOUNT
Hardware	CCC	1	MXL1142M3P	TT3903A	Z2 MINI G5 WORKSTATION
Hardware	CCC	1	443CRH0010	B1834A	VPM VOICE PROCESSOR MODULE
Hardware	CCC	1	No Serial	B1914A	DESKTOP MICROPHONE
Hardware	CCC	2	No Serial	B1912A	SPEAKER - MCC7500
Software	CCC	1	No Serial	CA00899AA	MCC 7500 DISPATCH CONSOLE SOFTWARE
Software	CCC	1	No Serial	DDN2091A	IRR -47 SOFTWARE UPGRADE
Software	CCC	1	No Serial	CA00899AA	MCC 7500 Dispatch Console Software Refresh
Software	CCC	1	No Serial	DDN2724	IRR SOFTWARE UPGRADE TO V51 for use with Windows 10
Hardware	CCC	1	No Serial	DSY7B61AA	HP Z2 MINI ARM WALL VESA MOUNT

Hardware	CCC	1	MXL1142M4M	TT3903A	Z2 MINI G5 WORKSTATION
Hardware	CCC	1	443CND0351	B1834A	VPM VOICE PROCESSOR MODULE
Hardware	CCC	1	No Serial	B1914A	DESKTOP MICROPHONE
Hardware	CCC	2	No Serial	B1912A	SPEAKER - MCC7500
Software	CCC	1	No Serial	CA00899AA	MCC 7500 DISPATCH CONSOLE SOFTWARE
Software	CCC	1	No Serial	DDN2091A	IRR -47 SOFTWARE UPGRADE
Software	CCC	1	No Serial	CA00899AA	MCC 7500 Dispatch Console Software Refresh
Software	CCC	1	No Serial	DDN2724	IRR SOFTWARE UPGRADE TO V51 for use with Windows 10
Hardware	CCC	1	No Serial	DSY7B61AA	HP Z2 MINI ARM WALL VESA MOUNT
Software	CCC	1	No Serial	B1905A	MCC 7500 ASTRO 25 SOFTWARE
Software	CCC	2	No Serial	CA00900AA	MCC 7500 ARCHIVING INTERFACE Software
Software	CCC	1	No Serial	B1905	MCC 7500 ASTRO 25 Software
Software	CCC	1	No Serial	B1905	MCC 7500 ASTRO 25 Software
Software	CCC	3	No Serial	CA00900AA	MCC 7500 Archiving Interface Server Software
Hardware	CCC	1	TW07HKT1TM	CLN1868A	HPE Aruba 2930F-24
Hardware	CCC	1	TW07HKT1MY	CLN1868A	HPE Aruba 2930F-24
Hardware	CDC	1	TW07HKT1H3	CLN1868A	HPE Aruba 2930F-24
Hardware	CCC	1	MXL1142M3M	HP	NICE AIS
Hardware	CCC	1	MXL11338KB	HP	NICE AIS
Hardware	CCC	1	MXQ72900HC	HP	NICE Logger
Hardware	CCC	1	MXQ651086X	HP	NICE Logger
Hardware	CCC	1	443CRR0115	Motorola	VPM VOICE PROCESSOR MODULE RECORDER
Hardware	CCC	1	443CPD1746	Motorola	VPM VOICE PROCESSOR MODULE RECORDER
Software	CCC	36	No Serial	T7885A	MCAFEE SW WINDOWS LICENSE/EXTRA SOF
Hardware	CCC	1	147CND0537	SQM01SUM0205	GGM 8000 GATEWAY (GGSN)
Hardware	CCC	1	147CND0536	SQM01SUM0205	GGM 8000 GATEWAY (GGSN)
Hardware	CCC	1	147CND0542	SQM01SUM0205	GGM 8000 GATEWAY (GGSN)
Hardware	CCC	1	147CND0543	SQM01SUM0205	GGM 8000 GATEWAY (GGSN)
Hardware	CCC	1	147CND0544	SQM01SUM0205	GGM 8000 GATEWAY (GGSN)
Hardware	CCC	1	147CND0550	SQM01SUM0205	GGM 8000 GATEWAY (GGSN)
Hardware	CCC	1	147CND0548	SQM01SUM0205	GGM 8000 GATEWAY (GGSN)
Hardware	CCC	1	147CND0549	SQM01SUM0205	GGM 8000 GATEWAY (GGSN)
Hardware	CCC	1	147CND0546	SQM01SUM0205	GGM 8000 GATEWAY (GGSN)
Hardware	CCC	1	147CND0547	SQM01SUM0205	GGM 8000 GATEWAY (GGSN)

Hardware	CCC	1	112CND0469	T7038A	GCP 8000	
Hardware	CCC	2	CANT ACCESS	F101D	FORTIGATE FIREWALL	

TYPE	LOCATION	QTY	SERIAL	PART NUMBER	DESCRIPTION
Hardware	SCC	1	MXL1142M3T	TT3903A	Z2 MINI G5 WORKSTATION
Hardware	SCC	1	443CTF0758	B1834A	VPM VOICE PROCESSOR MODULE
Hardware	SCC	1	No Serial	B1914A	DESKTOP MICROPHONE
Hardware	SCC	2	No Serial	B1912A	SPEAKER - MCC7500
oftware	SCC	1	No Serial	CA00899AA	MCC 7500 DISPATCH CONSOLE SOFTWARE
oftware	SCC	1	No Serial	CA00899AA	MCC 7500 Dispatch Console Software Refresh
Hardware	SCC	1	No Serial	DSY7B61AA	HP Z2 MINI ARM WALL VESA MOUNT
Hardware	SCC	1	MXL11424M6	TT3903A	Z2 MINI G5 WORKSTATION
Hardware	SCC	1	443CRV0116	B1834A	VPM VOICE PROCESSOR MODULE
Hardware	SCC	1	No Serial	B1914A	DESKTOP MICROPHONE
Hardware	SCC	2	No Serial	B1912A	SPEAKER - MCC7500
Software	SCC	1	No Serial	CA00899AA	MCC 7500 DISPATCH CONSOLE SOFTWARE
Software	SCC	1	No Serial	CA00899AA	MCC 7500 Dispatch Console Software Refresh
Hardware	scc	1	No Serial	DSY7B61AA	HP Z2 MINI ARM WALL VESA MOUNT
lardware	SCC	1	MXL1142M09	TT3903A	Z2 MINI G5 WORKSTATION
Hardware	SCC	1	443CSV0793	B1834A	VPM VOICE PROCESSOR MODULE
Hardware	SCC	_ 1	No Serial	B1914A	DESKTOP MICROPHONE
Hardware	SCC	2	No Serial	B1912A	SPEAKER - MCC7500
oftware	SCC	1	No Serial	CA00899AA	MCC 7500 DISPATCH CONSOLE SOFTWARE
oftware	SCC	1	No Serial	CA00899AA	MCC 7500 Dispatch Console Software Refresh
Hardware	SCC	1	No Serial	DSY7B61AA	HP Z2 MINI ARM WALL VESA MOUNT
Hardware	SCC	1	MXL1142M39	TT3903A	Z2 MINI G5 WORKSTATION
Hardware	SCC	1	443CPK1930	B1834A	VPM VOICE PROCESSOR MODULE
Hardware	SCC	1	No Serial	B1914A	DESKTOP MICROPHONE
Hardware	SCC	2	No Serial	B1912A	SPEAKER - MCC7500
oftware	SCC	1	No Serial	CA00899AA	MCC 7500 DISPATCH CONSOLE SOFTWARE
oftware	SCC	1	No Serial	CA00899AA	MCC 7500 Dispatch Console Software Refresh
lardware	SCC	1	No Serial	DSY7B61AA	HP Z2 MINI ARM WALL VESA MOUNT
lardware	SCC	1	MXL1142M4T	TT3903A	Z2 MINI G5 WORKSTATION
Hardware	SCC	1	443CND0351	B1834A	VPM VOICE PROCESSOR MODULE
Hardware	SCC	1	No Serial	B1914A	DESKTOP MICROPHONE
Hardware	SCC	2	No Serial	B1912A	SPEAKER - MCC7500
Software	SCC	1	No Serial	CA00899AA	MCC 7500 DISPATCH CONSOLE SOFTWARE

Software	SCC	1	No Serial	CA00899AA	MCC 7500 Dispatch Console Software Refresh
Hardware	SCC	1	No Serial	DSY7B61AA	HP Z2 MINI ARM WALL VESA MOUNT
Hardware	SCC	1	MXL11338D2	TT3903A	Z2 MINI G5 WORKSTATION
Hardware	SCC	1	454CVK0186	B1834A	VPM VOICE PROCESSOR MODULE
Hardware	SCC	1	No Serial	B1914A	DESKTOP MICROPHONE
Hardware	SCC	2	No Serial	B1912A	SPEAKER - MCC7500
Software	SCC	1	No Serial	CA00899AA	MCC 7500 DISPATCH CONSOLE SOFTWARE
Software	SCC	1	No Serial	CA00899AA	MCC 7500 Dispatch Console Software Refresh
Hardware	SCC	1	No Serial	DSY7B61AA	HP Z2 MINI ARM WALL VESA MOUNT
Hardware	scc	1	MXL1142M2S	TT3903A	Z2 MINI G5 WORKSTATION
Hardware	SCC	1	443CPD1542	B1834A	VPM VOICE PROCESSOR MODULE
Hardware	SCC	1	No Serial	B1914A	DESKTOP MICROPHONE
Hardware	SCC	2	No Serial	B1912A	SPEAKER - MCC7500
Software	SCC	1	No Serial	CA00899AA	MCC 7500 DISPATCH CONSOLE SOFTWARE
Software	SCC	1	No Serial	CA00899AA	MCC 7500 Dispatch Console Software Refresh
Hardware	SCC	1	No Serial	DSY7B61AA	HP Z2 MINI ARM WALL VESA MOUNT
Hardware	SCC	1	MXL1142M0C	TT3903A	Z2 MINI G5 WORKSTATION
Hardware	SCC	1	454CUF0093	B1834A	VPM VOICE PROCESSOR MODULE
Hardware	SCC	1	No Serial	B1914A	DESKTOP MICROPHONE
Hardware	SCC	2	No Serial	B1912A	SPEAKER - MCC7500
oftware	SCC	1	No Serial	CA00899AA	MCC 7500 DISPATCH CONSOLE SOFTWARE
Software	SCC	1	No Serial	CA00899AA	MCC 7500 Dispatch Console Software Refresh
Hardware	SCC	1	No Serial	DSY7B61AA	HP Z2 MINI ARM WALL VESA MOUNT
Hardware	SCC	1	MXL1142M61	TT3903A	Z2 MINI G5 WORKSTATION
Hardware	SCC	1	454CVK0187	B1834A	VPM VOICE PROCESSOR MODULE
Hardware	scc	1	No Serial	B1914A	DESKTOP MICROPHONE
Hardware	SCC	2	No Serial	B1912A	SPEAKER - MCC7500
Software	SCC	1	No Serial	CA00899AA	MCC 7500 DISPATCH CONSOLE SOFTWARE
Software	SCC	1	No Serial	CA00899AA	MCC 7500 Dispatch Console Software Refresh
Hardware	SCC	1	No Serial	DSY7B61AA	HP Z2 MINI ARM WALL VESA MOUNT
Hardware	SCC	1	MXL1142M2S	TT3903A	Z2 MINI G5 WORKSTATION
lardware	SCC	1	443CTR1050	B1834A	VPM VOICE PROCESSOR MODULE
Hardware	scc	1	No Serial	B1914A	DESKTOP MICROPHONE
Hardware	scc	2	No Serial	B1912A	SPEAKER - MCC7500

Software	SCC	1	No Serial	CA00899AA	MCC 7500 DISPATCH CONSOLE SOFTWARE
Software	SCC	1	No Serial	CA00899AA	MCC 7500 Dispatch Console Software Refresh
Hardware	SCC	1	No Serial	DSY7B61AA	HP Z2 MINI ARM WALL VESA MOUNT
Hardware	SCC	1	MXL1142M68	TT3903A	Z2 MINI G5 WORKSTATION NICE PLAYBACK
Hardware	SCC	1	TW07HKT149	CLN1868A	HPE Aruba 2930F-24
Hardware	SCC	1	TW07HKT1NQ	CLN1868A	HPE Aruba 2930F-24
Hardware	SCC	1	147CND0553	SQM01SUM0205	GGM 8000 GATEWAY (GGSN)
Hardware	SCC	1	147CND0551	SQM01SUM0205	GGM 8000 GATEWAY (GGSN)
Hardware	SCC	1	147CND0552	SQM01SUM0205	GGM 8000 GATEWAY (GGSN)
Hardware	SCC	1	147CND0557	SQM01SUM0205	GGM 8000 GATEWAY (GGSN)
Hardware	SCC	1	147CNF1591	SQM01SUM0205	GGM 8000 GATEWAY (GGSN)
Hardware	SCC	1	112CND0472	T7038A	GCP 8000
Hardware	SCC	1	469SNC003N		SDM3000

TYPE	QTY	SERIAL	PART NUMBER	DESCRIPTION
Software	1	N/A	SQM01SUM0239A	MASTER SITE CONFIGURATION
Software	1	N/A	T7472C	SWITCH ROUTER TERMINAL SERVER SW
Software	2	N/A	T7413B	JUNIPER FIREWALL RECOVERY MEDIA
Software	1	N/A	T7586A	KVL4000 FLASHPORT UPGRADE
Software	1	N/A	B1905A	MCC 7500 ASTRO 25 SOFTWARE
Software	1	N/A	T7955A	SDM3000 ALL CONFIGURATION SOFTWARE
Software	5	N/A	CA02411AA	AUX_I-O_SERVER FIRMWARE UPGRADE
Software	2	N/A	CVN1230A	SMARTX SOFTWARE
Software	1	N/A	T6931A	ASTRO 25 TRUNKING SOFTWARE
Software	1	N/A	T7140A	GCP8000/GTR8000 SOFTWARE UPGRADE
Software	1	N/A	DLN6455R	CSS
Software	1	N/A	CLN8971A	ASTRO 25 INTEGRATED VOICE AND DATA SYSTEM RELEASE
Software	2	N/A	DQUPGSFTMULTISITES	NICE UPGRADE SOFTWARE FOR MULTIPLE
Software	1	N/A	DDN2164	UPGRADE BUNDLE TO REPLACE HARDWARE
Software	1	N/A	SQM01SUM0288A	MASTER SITE UPGRADE MODEL
Software	1	N/A	CA02901AF	UPGRADE TO 2021.1
Software	1	N/A	CA02897AF	ENH: ZONE UPG SOFTWARE FOR 7.18 - 2021.1
Software	1	N/A	CA01747AN	UCS UPG SW 2021.1
Software	1	N/A	CA02910AA	NORTHBOUND INTERFACE UPGRADE
Software	3	N/A	T8751	ASTRO CLIENT APPL SW UPGRADE 2021.1
Software	1	N/A	T8500	KVL 5000 UPGRADE
Hardware	1	2M202108P1	DLN8008A	DL380 G10 VHC 256GH DAS 2x1200
Hardware	1	2M21020CC6	DLN8008A	DL380 G10 VHC 256GH DAS 2x1200
Hardware	1	DHS1FGD1919	DLN8018A	DAS 4525
Hardware	1	008A396D188	CLN9053A	SLC 8000 16-PORT TERMINAL SERVER
Hardware	1	NOT PRESENT	CLN9048A	SLC 8000 16-PORT EXPANSION MODULE
Hardware	1	NOT PRESENT	DDN2267	STORAGE SERVER FOR REDUNDANT MCC 7
Hardware	1	U5E407RPIM	DLN6878	DAS - 600 GB SAS HARD DRIVE
Hardware	1	MXL1124JBR	TT3903A	Z2 MINI G5 WORKSTATION
Hardware	1	MXL1124JCX	TT3903A	Z2 MINI G5 WORKSTATION
Hardware	1	B1BUCP1065222	DSF2B56AA	Z2 USB EXTERNAL DVD DRIVE
Hardware	1	B1BUCP1065221	DSF2B56AA	Z2 USB EXTERNAL DVD DRIVE
Hardware	1	MXL1184J7R	TT3903A	Z2 MINI G5 WORKSTATION

Hardware	1	FG101ETK200	T8586A	Fortinet FG101-E VPN/Firewall (ISSI,etc)
Hardware	1	FG101ETK201	T8586A	Fortinet FG101-E VPN/Firewall (RNI/DMZ)
Hardware	1	147CND0596	SQM01SUM0205	GGM 8000 GATEWAY (GGSN)
Hardware	1	147CND0597	SQM01SUM0205	GGM 8000 GATEWAY (GGSN)
Hardware	1	147CND0594	SQM01SUM0205	GGM 8000 GATEWAY (GGSN)
Hardware	1	147CND0595	SQM01SUM0205	GGM 8000 GATEWAY (GGSN)
Hardware	1	147CND0593	SQM01SUM0205	GGM 8000 GATEWAY (GGSN)
Hardware	1	TW08HKV0JM	CLN1869A	HPE Aruba 2930F-48 (Replaces HP3800 48 Port) Network Switch CORE LAN
Hardware	1	TW07HKV198	CLN1869A	HPE Aruba 2930F-48 (Replaces HP3800 48 Port) Network Switch CORE LAN
Hardware	1	TW07HKT12J	CLN1868A	HPE Aruba 2930F 24G 4SFP+ SWITCH (Replaces 2620 24Pt) Network Switch Site
Hardware	1	TW07HKT18N	CLN1868A	HPE Aruba 2930F 24G 4SFP+ SWITCH (Replaces 2620 24Pt) Network Switch Site
Hardware	1	TW07HKT16G	CLN1868A	HPE Aruba 2930F 24G 4SFP+ SWITCH (Replaces 2610 24Pt) Network Switch Core Backh
Hardware	1	TW07HKTITC	CLN1868A	HPE Aruba 2930F 24G 4SFP+ SWITCH (Replaces 2610 24Pt) Network Switch Core Backh
Hardware	1	TW07HKT214	CLN1868A	HPE Aruba 2930F 24G 4SFP+ SWITCH (Replaces 2610 24Pt) Network Switch DMZ
Hardware	1	TWOHKT1FT	CLN1868A	HPE Aruba 2930F 24G 4SFP+ SWITCH (Replaces 2610 24Pt) Network Switch CEN
Hardware	1	112CND0292	T7321	GCM 8000 COMPARATOR
Hardware	1	112CND0294	T7321	GCM 8000 COMPARATOR
Hardware	1	112CTZ1456	T7321	GCM 8000 COMPARATOR
Hardware	1	112CTZ1465	T7321	GCM 8000 COMPARATOR
Hardware	1	112CTZ1464	T7321	GCM 8000 COMPARATOR
Hardware	1	112CTZ1463	T7321	GCM 8000 COMPARATOR
Hardware	1	112CTZ1469	T7321	GCM 8000 COMPARATOR
Hardware	1	112CND0291	T7038A	GCP8000 SITE CONTROLLER
Hardware	1	112CND0293	T7038A	GCP8000 SITE CONTROLLER
Hardware	1	No Serial	SVC03SVC0138	SUBSCRBR DIAG 800 BAND 9600
Hardware	1	NOT VISIBLE	F2979	MLC 8000
Hardware	1	NOT VISIBLE	F2979	MLC 8000
Hardware	1	3297	DSTRAK91009E	MASTER SITE REDUNDANT MODULAR FREQUENCY TIMING SYSTEM AC
Hardware	1	3287	DSTRAK91009E	MASTER SITE REDUNDANT MODULAR FREQUENCY TIMING SYSTEM AC
Hardware	1	NOT VISIBLE	SSG5	Juniper Switch
Hardware	1	3208N83	GENESIS	Dell Genesis Server
Hardware	1	H7TLZC3	GENESIS	Dell Genesis Workstation
Software	1	No Serial	GENESIS	Genesis License - GenWatch 3
Software	1	No Serial	GENESIS	TRIO Software License

Hardware	2	N/A		Enclosed Euro	Cabinets			-
Hardware	1	DB3822AK0359	JUNIPER	SRX1500				
Hardware	1	DB3822AK0371	JUNIPER	SRX1500				
Hardware	1	147CND0648	GGM8000	GGM 8000 GA	TEWAY (GGSN) PDU Server		
Hardware	1	147CND0647	GGM8000 GGM 8000 GATEWAY (GGSN) PDU Server					
Hardware	1	ACG903445	DX2002A	DIAGNOSTIX R	ADIO ANALYZE	R		
Hardware	1	7CRHM83	GENESIS SERVER REA	ADER				
Hardware	1	FG101FTK21004164	FORTINET 101F					
Hardware	1	No Serial	HP Laserjet 4050					

TYPE	QTY	SERIAL	PART NUMBER	DESCRIPTION
Hardware	1	147CND0598	SQM01SUM0205	GGM 8000 GATEWAY
Hardware	1	TW07HKT1GQ	CLN1868A	HPE Aruba 2930F-24
Hardware	1	TW07HKT18K	CLN1868A	HPE Aruba 2930F-24
Hardware	4	N/A	TRN7343	SEVEN AND A HALF FOOT RACK
Hardware	1	1202	DSTRAK91009E	REMOTE SITE REDUNDANT MODULAR FREQUENCY TIMING SYSTEM AC
Hardware	6	N/A	DSTRAK91061	FOUR PORT DDM
Hardware	1	112CND0286	T7039	GTR 8000 Base Radio
Hardware	1	112CND0283	T7039	GTR 8000 Base Radio
Hardware	1	112CTZ1458	T7039	GTR 8000 Base Radio
Hardware	1	112CTZ1468	T7039	GTR 8000 Base Radio
Hardware	1	112CTZ1459	T7039	GTR 8000 Base Radio
Hardware	1	112CTZ1454	T7039	GTR 8000 Base Radio
Hardware	1	112CTZ1453	T7039	GTR 8000 Base Radio
Hardware	1	112CTZ1455	T7039	GTR 8000 Base Radio
Hardware	1	112CTZ1468	T7039	GTR 8000 Base Radio
Hardware	1	112CTZ1460	T7039	GTR 8000 Base Radio
Hardware	1	112CTZ1466	T7039	GTR 8000 Base Radio
Hardware	1	112CTZ1467	T7039	GTR 8000 Base Radio
Hardware	1	112CTZ1462	T7039	GTR 8000 Base Radio
Hardware	1	112CND0287	T7039	GTR 8000 Base Radio
Hardware	1	448CZP0147	QUANTAR	800MHZ QUANTAR ANALOG MUTUAL AID
Hardware	1	448CZP0148	QUANTAR	800MHZ QUANTAR ANALOG MUTUAL AID
Hardware	2	NOT VISIBLE	F2979	MLC 8000
Antenna Sys	1	221563-B	DS428E83I01T	TTA, NON-DIVERSITY, 796-824 MHZ, REDUNDANT LNA, TEST PORT, BYPASS
Antenna Sys	1	221563-C	DS428E83I01M110	MULTICOUPLER UNIT, NON-DIVERSITY, 796-824 MHZ, SNMP, 110 VAC
Antenna Sys	1	NOT INSTALLED	DS7583K01	EXPANSION KIT 16-32 PORT 792-902 MHZ TTA01
Antenna Sys	2	N/A	DS1090501WA	RF SPD, 700-1000MHZ BROADBAND 12 VDC PASS NM ANTENNA, NF EQUIPMEN
Antenna Sys	1	N/A	DSTSXDFMBF	RF SPD, 698-2700MHZ DC BLOCK HIGH PWR, DIN FEM/MALE BI-DIR W/ BRACKE
Antenna Sys	3	N/A	DQBMR12HB1	ANT 15.4DB DUAL 806-869 MHZ .75 STD
Antenna Sys	2040	N/A	L3323	COAXIAL CABLE
Antenna Sys	1	N/A	DQBMR10HB1	ANT 13.4 DB GAIN PEANUT, 806-869 MH
Antenna Sys	1	FI1180500003	DSPCD013V8	8 CHANNEL COMBINER KIT, STANDARD IS
Antenna Sys	1	FI1180500062	DSPCD013V8	8 CHANNEL COMBINER KIT, STANDARD IS

Antenna Sys	1	FI1180500058	DSPCD013V8	8 CHANNEL COMBINER KIT, STANDARD IS
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TYPE	QTY	SERIAL	PART NUMBER	DESCRIPTION
Hardware	1	147CND0602	SQM01SUM0205	GGM 8000 GATEWAY
Hardware	1	TW07HKT095	CLN1868A	HPE Aruba 2930F-24
Hardware	1	TW07HKT213	CLN1868A	HPE Aruba 2930F-24
Hardware	4	NO SERIALS	TRN7343	SEVEN AND A HALF FOOT RACK
Hardware	1	N/A	CA01616AA	ADD: AC POWER
Hardware	1	3300	DSTRAK91009E	REMOTE SITE REDUNDANT MODULAR FREQUENCY TIMING SYSTEM AC
Hardware	6	NO SERIALS	DSTRAK91061	FOUR PORT DDM
Hardware	1	112CND0301	T7039	GTR 8000 Base Radio
Hardware	1	112CND0300	T7039	GTR 8000 Base Radio
Hardware	1	112CND0289	T7039	GTR 8000 Base Radio
Hardware	1	112CTZ1599	T7039	GTR 8000 Base Radio
Hardware	1	112CTZ1601	T7039	GTR 8000 Base Radio
Hardware	1	112CTZ1605	T7039	GTR 8000 Base Radio
Hardware	1	112CTZ1611	T7039	GTR 8000 Base Radio
Hardware	1	112CTZ1602	T7039	GTR 8000 Base Radio
Hardware	1	112CTZ1610	T7039	GTR 8000 Base Radio
Hardware	1	112CTZ1614	T7039	GTR 8000 Base Radio
Hardware	1	112CTZ1604	T7039	GTR 8000 Base Radio
Hardware	1	112CTZ1619	T7039	GTR 8000 Base Radio
Hardware	1	112CTZ1603	T7039	GTR 8000 Base Radio
Hardware	1	448CZP0151	QUANTAR	800MHZ QUANTAR ANALOG MUTUAL AID
Hardware	1	448CZP0152	QUANTAR	800MHZ QUANTAR ANALOG MUTUAL AID
Hardware	1	590CZP0127	QUANTAR	800MHZ QUANTAR ANALOG MUTUAL AID
Hardware	1	590CAD0190	QUANTAR	800MHZ QUANTAR ANALOG MUTUAL AID
Hardware	1	590CAD0188	QUANTAR	800MHZ QUANTAR ANALOG MUTUAL AID
Hardware	1	590CZP0121	QUANTAR	800MHZ QUANTAR ANALOG MUTUAL AID
Hardware	2	NOT VISIBLE	F2979	MLC 8000
Antenna Sys	1	229682-A2	DS428E83I01T	TTA, NON-DIVERSITY, 796-824 MHZ, REDUNDANT LNA, TEST PORT, BYPASS
Antenna Sys	1	221569-C	DS428E83I01M110	MULTICOUPLER UNIT, NON-DIVERSITY, 796-824 MHZ, SNMP, 110 VAC
Antenna Sys	1	NOT INSTALLED	DS7583K01	EXPANSION KIT 16-32 PORT 792-902 MHZ TTA01
Antenna Sys	2	N/A	DS1090501WA	RF SPD, 700-1000MHZ BROADBAND 12 VDC PASS NM ANTENNA, NF EQUIPMENT
Antenna Sys	1	N/A	DSTSXDFMBF	RF SPD, 698-2700MHZ DC BLOCK HIGH PWR, DIN FEM/MALE BI-DIR W/ BRACKET
Antenna Sys	3	N/A	DQBMR12HB1	ANT 15.4DB DUAL 806-869 MHZ .75 STD

Antenna Sys	1720	N/A	L3323	COAXIAL CABLE	
Antenna Sys	1	N/A	DQBMR10HB1	ANT 13.4 DB GAIN PEANUT, 806-869 MH	
Antenna Sys	3	FL118050057	DSPCD013V8	8 CHANNEL COMBINER KIT, STANDARD IS	
		FL118050059	DSPCD013V8	8 CHANNEL COMBINER KIT, STANDARD IS	
		FL118050013	DSPCD013V8	8 CHANNEL COMBINER KIT, STANDARD IS	

TYPE	QTY	SERIAL	PART NUMBER	DESCRIPTION
Hardware	1	147CND0600	SQM01SUM0205	GGM 8000 GATEWAY
Hardware	1	TW07HKT1GR	CLN1868A	HPE Aruba 2930F-24
Hardware	1	TW07HKTBZ	CLN1868A	HPE Aruba 2930F-24
Hardware	4	N/A	TRN7343	SEVEN AND A HALF FOOT RACK
Hardware	1	N/A	CA01616AA	ADD: AC POWER
Hardware	1	3301	DSTRAK91009E	REMOTE SITE REDUNDANT MODULAR FREQUENCY TIMING SYSTEM AC
Hardware	6	N/A	DSTRAK91061	FOUR PORT DDM
Hardware	1	112CND0284	T7039	GTR 8000 Base Radio
Hardware	1	112CND0288	T7039	GTR 8000 Base Radio
Hardware	1	112CND0285	T7039	GTR 8000 Base Radio
Hardware	1	112CTZ1612	T7039	GTR 8000 Base Radio
Hardware	1	112CTZ1607	T7039	GTR 8000 Base Radio
Hardware	1	112CTZ1608	T7039	GTR 8000 Base Radio
Hardware	1	112CTZ1620	T7039	GTR 8000 Base Radio
Hardware	1	112CTZ1600	T7039	GTR 8000 Base Radio
Hardware	1	112CTZ1613	T7039	GTR 8000 Base Radio
Hardware	1	112CTZ1617	T7039	GTR 8000 Base Radio
Hardware	1	112CTZ1609	T7039	GTR 8000 Base Radio
Hardware	1	112CTZ1596	T7039	GTR 8000 Base Radio
Hardware	1	112CTZ1618	T7039	GTR 8000 Base Radio
Hardware	1	448CZP0149	QUANTAR	800MHZ QUANTAR ANALOG MUTUAL AID
Hardware	1	448CZP0150	QUANTAR	800MHZ QUANTAR ANALOG MUTUAL AID
Hardware	2	NOT VISIBLE	F2979	MLC 8000
Antenna Sys	1	22150-B	DS428E83I01T	TTA, NON-DIVERSITY, 796-824 MHZ, REDUNDANT LNA, TEST PORT, BYPASS
Antenna Sys	1,	22150-C	DS428E83I01M110	MULTICOUPLER UNIT, NON-DIVERSITY, 796-824 MHZ, SNMP, 110 VAC
Antenna Sys	1	NOT INSTALLED	DS7583K01	EXPANSION KIT 16-32 PORT 792-902 MHZ TTA01
Antenna Sys	2	N/A	DS1090501WA	RF SPD, 700-1000MHZ BROADBAND 12 VDC PASS NM ANTENNA, NF EQUIPMEN
Antenna Sys	1	N/A	DSTSXDFMBF	RF SPD, 698-2700MHZ DC BLOCK HIGH PWR, DIN FEM/MALE BI-DIR W/ BRACKE
Antenna Sys	3	N/A	DQBMR12HB1	ANT 15.4DB DUAL 806-869 MHZ .75 STD
Antenna Sys	2040	N/A	L3323	COAXIAL CABLE
Antenna Sys	1	N/A	DQBMR10HB1	ANT 13.4 DB GAIN PEANUT, 806-869 MH
Antenna Sys	1	FL118050010	DSPCD013V8	8 CHANNEL COMBINER KIT, STANDARD IS
Antenna Sys	1	FL118050006	DSPCD013V8	8 CHANNEL COMBINER KIT, STANDARD IS

Antenna Sys	1	FL118050068	DSPCD013V8	8 CHANNEL COMBINER KIT, STANDARD IS
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TYPE	QTY	SERIAL	PART NUMBER	DESCRIPTION
Hardware	1	147CND0606	SQM01SUM020	GGM 8000 GATEWAY
Hardware	1	TW07HKTOQL	CLN1868A	HPE Aruba 2930F-24
Hardware	1	TW07HKTOQZ	CLN1868A	HPE Aruba 2930F-24
Hardware	4	No Serial	TRN7343	SEVEN AND A HALF FOOT RACK
Hardware	1	No Serial	CA01616AA	ADD: AC POWER
Hardware	1	3298	DSTRAK91009E	REMOTE SITE REDUNDANT MODULAR FREQUENCY TIMING SYSTEM AC
Hardware	1	112CND0296	T7039	GTR 8000 Base Radio
Hardware	1	112CND0295	T7039	GTR 8000 Base Radio
Hardware	1	112CND0297	T7039	GTR 8000 Base Radio
Hardware	1	112CTZ2241	T7039	GTR 8000 Base Radio
Hardware	1	112CTZ2251	T7039	GTR 8000 Base Radio
Hardware	1	112CTZ2249	T7039	GTR 8000 Base Radio
Hardware	1	112CTZ2250	T7039	GTR 8000 Base Radio
Hardware	1	112CTZ2248	T7039	GTR 8000 Base Radio
Hardware	1	112CTZ2244	T7039	GTR 8000 Base Radio
Hardware	1	112CTZ2246	T7039	GTR 8000 Base Radio
Hardware	1	112CTZ2247	T7039	GTR 8000 Base Radio
Hardware	1	112CTZ2245	T7039	GTR 8000 Base Radio
Hardware	1	112CTZ2243	T7039	GTR 8000 Base Radio
Hardware	1	448CBF0107	QUANTAR	800MHZ QUANTAR ANALOG MUTUAL AID
Hardware	1	448CBF0106	QUANTAR	800MHZ QUANTAR ANALOG MUTUAL AID
Hardware	1	590CAD0156	QUANTAR	800MHZ QUANTAR ANALOG MUTUAL AID
Hardware	1	590CAD0154	QUANTAR	800MHZ QUANTAR ANALOG MUTUAL AID
Hardware	1	590CAD0150	QUANTAR	800MHZ QUANTAR ANALOG MUTUAL AID
Hardware	1	590CAD0144	QUANTAR	800MHZ QUANTAR ANALOG MUTUAL AID
Hardware	2	NOT VISIBLE	F2979	MLC 8000
SITE	1	GRU474015819		Shelter 20x40
SITE	1	FE18K03799	FE18KV	Uninterupptable Power Supply
SITE	2	No Serial	FE CAB	UPS Battery Cabinets
SITE	1	21176000ILAU043	VERTIV 12KV	Uninterupptable Power Supply
SITE	1	2124300965AW113	VERTIV 12KV	UPS Battery Cabinets
SITE	1	2125900113AW113	VERTIV 12KV	UPS Battery Cabinets
SITE	1	403H193666907-02	Bard	3.5 Ton Air Conditioning Unit

SITE	1	DPKHVACI120100002	DPS	AC Controller
SITE	1	3KJ01045	CAT	Caterpillar 100 KW Generator
SITE	1	R419628	CONVAULT	Convault 1000g Fuel Storage Tank
SITE	1	2186852-001	ACOS	Power Transfer Panel Single Phase 200A
Antenna Sys	1	22157-B	DS428E83I01T	TTA, NON-DIVERSITY, 796-824 MHZ, REDUNDANT LNA, TEST PORT, BYPASS
Antenna Sys	1	22157-C	DS428E83I01M1	MULTICOUPLER UNIT, NON-DIVERSITY, 796-824 MHZ, SNMP, 110 VAC
Antenna Sys	1	No Serial	DS7583K01	EXPANSION KIT 16-32 PORT 792-902 MHZ TTA01
Antenna Sys	2	No Serial	DS1090501WA	RF SPD, 700-1000MHZ BROADBAND 12 VDC PASS NM ANTENNA, NF EQUIPME
Antenna Sys	1	No Serial	DSTSXDFMBF	RF SPD, 698-2700MHZ DC BLOCK HIGH PWR, DIN FEM/MALE BI-DIR W/ BRACK
Antenna Sys	3	No Serial	DQBMR12HB1	ANT 15.4DB DUAL 806-869 MHZ .75 STD
Antenna Sys	1720	No Serial	L3323	COAXIAL CABLE
Antenna Sys	1	No Serial	DQBMR10HB1	ANT 13.4 DB GAIN PEANUT, 806-869 MH
Antenna Sys	1	FL1180500060	DSPCD013V8	8 CHANNEL COMBINER KIT, STANDARD IS
Antenna Sys	1	FL1180500009	DSPCD013V8	8 CHANNEL COMBINER KIT, STANDARD IS
Antenna Sys	1	FL1180500005	DSPCD013V8	8 CHANNEL COMBINER KIT, STANDARD IS
SITE	1	No Serial	HAZMAT	DIESEL SPILL HAZMAT KIT
SITE	1	DPKNGDIN1210200003	DPS	ALARM CONTROLLER
SITE	1	No Serial	TVSS	Transtector APEX IMAX

TYPE	QTY	SERIAL	PART NUMBER	DESCRIPTION
Hardware	1	147CND0604	SQM01SUM0205	GGM 8000 GATEWAY
Hardware	1	TW07HKT134	CLN1868A	HPE Aruba 2930F-24
Hardware	1	TW07HKT1Z6	CLN1868A	HPE Aruba 2930F-24
Hardware	4	N/A	TRN7343	SEVEN AND A HALF FOOT RACK
Hardware	1	N/A	CA01616AA	ADD: AC POWER
Hardware	1	3299	DSTRAK91009E	REMOTE SITE REDUNDANT MODULAR FREQUENCY TIMING SYSTEM AC
Hardware	6	N/A	DSTRAK91061	FOUR PORT DDM
Hardware	1	112CND0299	T7039	GTR 8000 Base Radio
Hardware	1	112CND0290	T7039	GTR 8000 Base Radio
Hardware	1	112CND0298	T7039	GTR 8000 Base Radio
Hardware	1	112CTZ1622	T7039	GTR 8000 Base Radio
Hardware	1	112CTZ1625	T7039	GTR 8000 Base Radio
Hardware	1	112CTZ1623	T7039	GTR 8000 Base Radio
Hardware	1	112CTZ1615	T7039	GTR 8000 Base Radio
Hardware	1	112CTZ1598	T7039	GTR 8000 Base Radio
Hardware	1	112CTZ1597	T7039	GTR 8000 Base Radio
Hardware	1	112CTZ1606	T7039	GTR 8000 Base Radio
Hardware	1	112CTZ1616	T7039	GTR 8000 Base Radio
Hardware	1	112CTZ1621	T7039	GTR 8000 Base Radio
Hardware	1	112CTZ1624	T7039	GTR 8000 Base Radio
Hardware	1	448CBF0108	QUANTAR	800MHZ QUANTAR ANALOG MUTUAL AID
Hardware	1	448CBF0113	QUANTAR	800MHZ QUANTAR ANALOG MUTUAL AID
Hardware	1	590CAD0166	QUANTAR	800MHZ QUANTAR ANALOG MUTUAL AID
Hardware	1	590CAD0172	QUANTAR	800MHZ QUANTAR ANALOG MUTUAL AID
Hardware	1	590CAD0176	QUANTAR	800MHZ QUANTAR ANALOG MUTUAL AID
Hardware	1	590CAD0178	QUANTAR	800MHZ QUANTAR ANALOG MUTUAL AID
Hardware	2	NOT VISIBLE	F2979	MLC 8000
SITE	1	GRU474015814		Shelter 20x40
SITE	1	FE18K03794	FE18KV	Uninterupptable Power Supply
SITE	1	FE18K03796	FE18KV	Uninterupptable Power Supply
SITE	4	NO SERIAL	FE CAB	UPS Battery Cabinets
SITE	2	403J193670940-02	Bard	3.5 Ton Air Conditioning Unit
SITE		403F153234874-02	Bard	3.5 Ton Air Conditioning Unit

SITE	1	NO SERIAL	Kidde	FM200 Fire Alarm System
SITE	1	OTH1042521	DPS	AC Controller
SITE	1	3KJ01044	CAT	Caterpillar 100 KW Generator
SITE	1	R419672	CONVAULT	Convault 1000g Fuel Storage Tank
SITE	1	1180377RE	ACOS	Power Transfer Panel Single Phase 200A
Antenna Sys	1	221567-B	DS428E83I01T	Tower Top Amplifier System
Antenna Sys	1	221567-C	DS428E83I01M110	RX Multicoupler Panel
Antenna Sys	2	N/A	DS1090501WA	RF SPD, 700-1000MHZ BROADBAND 12 VDC PASS NM ANTENNA, NF EQUIPMEN
Antenna Sys	1	N/A	DSTSXDFMBF	RF SPD, 698-2700MHZ DC BLOCK HIGH PWR, DIN FEM/MALE BI-DIR W/ BRACKE
Antenna Sys	3	N/A	DQBMR12HB1	ANT 15.4DB DUAL 806-869 MHZ .75 STD
Antenna Sys	1500	N/A	L3323	COAXIAL CABLE
Antenna Sys	1	N/A	DQBMR10HB1	ANT 13.4 DB GAIN PEANUT, 806-869 MH
Antenna Sys	1	FL118050007	DSPCD013V8	8 CHANNEL COMBINER KIT, STANDARD IS
Antenna Sys	1	FL118050009	DSPCD013V8	8 CHANNEL COMBINER KIT, STANDARD IS
Antenna Sys	1	FL118050008	DSPCD013V8	8 CHANNEL COMBINER KIT, STANDARD IS
SITE	1	NO SERIAL	HAZMAT	DIESEL SPILL HAZMAT KIT
SITE	1	NGD1049084	DPS	ALARM CONTROLLER
SITE	1	NO SERIAL	TVSS	NORTHERN TELECOM

TYPE	QTY	SERIAL	PART NUMBER	DESCRIPTION
Hardware	1	147CTZ2967	SQM01SUM0205	GGM 8000 GATEWAY
Hardware	1	TW07HKT0NM	CLN1868A	HPE Aruba 2930F-24
Hardware	1	TW07HKT16D	CLN1868A	HPE Aruba 2930F-24
Hardware	3	NO SERIAL	TRN7343	SEVEN AND A HALF FOOT RACK
Hardware	1	NO SERIAL	CA01616AA	ADD: AC POWER
Hardware	1	4660	DSTRAK91009E	REMOTE SITE REDUNDANT MODULAR FREQUENCY TIMING SYSTEM AC
Hardware	6	NO SERIAL	DSTRAK91061	FOUR PORT DDM
Hardware	1	112CTZ2048	T7039	GTR 8000 Base Radio
Hardware	1	112CTZ2053	T7039	GTR 8000 Base Radio
Hardware	1	112CTZ2054	T7039	GTR 8000 Base Radio
Hardware	1	112CTZ2044	T7039	GTR 8000 Base Radio
Hardware	1	112CTZ2045	T7039	GTR 8000 Base Radio
Hardware	1	112CTZ2052	T7039	GTR 8000 Base Radio
Hardware	1	112CTZ2032	T7039	GTR 8000 Base Radio
Hardware	1	112CTZ2059	T7039	GTR 8000 Base Radio
Hardware	1	112CTZ2043	T7039	GTR 8000 Base Radio
Hardware	1	112CTZ2046	T7039	GTR 8000 Base Radio
Hardware	1	112CTZ2051	T7039	GTR 8000 Base Radio
Hardware	1	112CTZ2041	T7039	GTR 8000 Base Radio
Hardware	1	112CTZ2047	T7039	GTR 8000 Base Radio
Antenna Sys	1	FL1180500014	DSPCD013V8	8 CHANNEL COMBINER KIT, STANDARD IS
Antenna Sys	1	FL1180500061	DSPCD013V8	8 CHANNEL COMBINER KIT, STANDARD IS
Antenna Sys	2	No Serial	DS1090501WA	RF SPD, 700-1000MHZ BROADBAND 12 VDC PASS NM ANTENNA, NF EQUIPMENT
Antenna Sys	1	No Serial	DSTSXDFMBF	RF SPD, 698-2700MHZ DC BLOCK HIGH PWR, DIN FEM/MALE BI-DIR W/ BRACKET
Antenna Sys	1	221568-B	DS428E83I01T	TTA, NON-DIVERSITY, 796-824 MHZ, REDUNDANT LNA, TEST PORT, BYPASS
Antenna Sys	1	221568-C	DS428E83I01M110	MULTICOUPLER UNIT, NON-DIVERSITY, 796-824 MHZ, SNMP, 110 VAC
SITE	1	NO SERIAL	UNKNOWN	1000 Gallon Propane Tank
SITE	1	NGD57961	DPS	ALARM CONTROLLER

Type	QTY	SERIAL NUMBER	Part Number	DESCRIPTION
Hardware	1	WFJ4EA5Q	DLN8017A	FRU: 600 GB HARD DRIVE, DAS 4525/4125
Hardware	1	WF4JDC8A	DLN8017A	FRU: 600 GB HARD DRIVE, DAS 4525/4125
Hardware	1	PMF0992886G4R6R	DLN8014A	FRU: DAS 4525 POWER SUPPLY
Hardware	1	DHS1FGD-21045252C1	DLN8015A	FRU: DAS 4525 CONTROLLER MODULE
Hardware	1	DHSISH1721M2GZAF	DLN8006	FRU: DL380 G10 POWER SUPPLY
Hardware	6	No Serial	DLN8007	FRU: DLN380 G10 FAN
Hardware	1	B1BUCP1065221	HP	EXTERNAL DVD DRIVE
Hardware	1	B1BUCP1065222	HP	EXTERNAL DVD DRIVE
Hardware	1	2917	DSTRAK91009E	REMOTE SITE REDUNDANT MODULAR FREQUENCY TIMING SYSTEM AC
Hardware	1	853	DSTRAK9100EXP	TRAK EXPANSION SHELF
Hardware	1	853	DSTRAK9100EXP	TRAK EXPANSION SHELF
Hardware	2	No Serial	DSTRAK91061	FOUR PORT DDM
Hardware	1	No Serial	TRAK	TRAK REFERENCE CARD
Hardware	1	No Serial	TRAK	TRAK TELCO CARD
Hardware	2	No Serial	TRAK	TRAK POWER SUPPLY
Hardware	1	No Serial	TRAK	FDM CARD
Hardware	1	TW07HKV14X	CLN1869A	HPE Aruba 2930F-48
Hardware	1	TW07HKV0Y4	CLN1868A	HPE Aruba 2930F-24
Hardware	1	TW07HKV1MJ	CLN1868A	HPE Aruba 2930F-24
Hardware	1	TW07HKV0XL	CLN1868A	HPE Aruba 2930F-24
Hardware	1	112IUC0570	F2979	MLC 8000
Hardware	1	MXL1142M4P	TT3903A	Z2 MINI G5 WORKSTATION
Hardware	1	MXL1142M4L	TT3903A	Z2 MINI G5 WORKSTATION
Hardware	1	MXL1142M4N	TT3903A	Z2 MINI G5 WORKSTATION
Hardware	2	No Serial	GP70N	HP KEYBOARD
Hardware	1	FG101ETK20003283	T8586A	Fortinet FG101-E VPN/Firewall (ISSI,etc)
Hardware	1	FG101ETK20003362	T8586A	Fortinet FG101-E VPN/Firewall (ISSI,etc)
Hardware	1	112CND0471	MOTOROLA	MOTOROLA GCP8000
Hardware	1	469SNC003L	MOTOROLA	MOTO SDM 3000
Hardware	1	469SNG069R	MOTOROLA	MOTO SDM 3000
Hardware	1	CZ3220AN0550	JUNIPER	SRX 345
Hardware	1	185122011000316	JUNIPER	SSG140
Hardware	1	AT MOTOROLA	MCC7500	MOTOROLA VOICE PROCESSOR MODULES

Hardware	1	229096-D1	BIRD	428E Tower Top Amplifier
Hardware	1	229096-C1	TX/RX	TTA CONTROL UNIT
Hardware	3	No Serial	B1912A	SPEAKER MODULE
Hardware	3	No Serial	B1914a	MICROPHONE ASSEMBLY
Hardware	2	No Serial	PCTEL	GPS ANTENNA
Hardware	5	No Serial	STARTECH	USB EXTERNAL SOUND CARD
Hardware	4	No Serial	MOTOROLA	VPM EXTERNAL POWER SUPPLY
Hardware	2	No Serial	MOTOROLA	MCC 7500 HEADSET JACK ASSEMBLY
Hardware	1	227CQF0000	MOTOROLA	SMARTX AUDIO PROCESSOR
Hardware	1	227CMX0057	MOTOROLA	SMARTX AUDIO PROCESSOR
Hardware	1	277CPK0072	MOTOROLA	SMARTX AUDIO PROCESSOR
Hardware	1	277CPZ0031	MOTOROLA	SMARTX AUDIO PROCESSOR
Hardware	1	277CPV0009	MOTOROLA	SMARTX AUDIO PROCESSOR
Hardware	1	112CUB1391	DLN6566A	MOTOROLA GTR8000 PA ASSEMBLY
Hardware	1	112CND0348	DLN6567A	MOTOROLA GTR8000 PA ASSEMBLY
Hardware	1	No Serial	CLF1857A	MOTOROLA GTR8000 PA ASSEMBLY
Hardware	1	454CTZ1029	PCN6568B	MOTOROLA POWER SUPPLY
Hardware	1	112CND0349	PCN6568B	MOTOROLA POWER SUPPLY
Hardware	1	112CTK0637	PCN6568B	MOTOROLA POWER SUPPLY
Hardware	1	112CND0345	DLN6566A	GTR8000 TRANSCIEVER
Hardware	1	BB8A0455	DLN6566A	GTR8000 TRANSCIEVER
Hardware	1	BB9C0WS8	DLN6566A	GTR8000 TRANSCIEVER
Hardware	1	454CTZ1776	DLN6966A	GCP SITE CONTROLLER ASSEMBLY
Hardware	1	BB8A0399	PMCN4043	GCP SITE CONTROLLER ASSEMBLY
Hardware	1	147CXK0215	SQM01SUM0205	GGM 8000 GATEWAY
Hardware	1	147CND0649	SQM01SUM0205	GGM 8000 GATEWAY
Hardware	1	147CND0653	SQM01SUM0205	GGM 8000 GATEWAY
Hardware	1	147CND0538	SQM01SUM0205	GGM 8000 GATEWAY
Hardware	1	147CND0539	SQM01SUM0205	GGM 8000 GATEWAY
Hardware	1	147CND0558	SQM01SUM0205	GGM 8000 GATEWAY
Hardware	1	147CND1258	SQM01SUM0205	GGM 8000 GATEWAY
Hardware	1	147CND1257	SQM01SUM0205	GGM 8000 GATEWAY
Hardware	1	147CND0545	SQM01SUM0205	GGM 8000 GATEWAY
Hardware		BB3904EQ	CPN1047A	QUANTAR POWER SUPPLY

Hardware	2	CAE020HK92	CLF1849A	QUANTAR PA ASSEMBLY
Hardware		BB3904EB	CLF1849A	QUANTAR PA ASSEMBLY
Hardware	2	CAE0003YWD	CLF1510A	QUANTAR EXCITER
Hardware		CAE0001GPH	CLF1510A	QUANTAR EXCITER
Hardware	2	43Y99	CLF1530A	QUANTAR RECIEVER
Hardware		474NK	CLF1530A	QUANTAR RECIEVER
Hardware	5	No Serial	MOTOROLA	QUANTAR COMMAND BOARD
Hardware	1	No Serial	CCN7374A	QUANTAR FOUR WIRE BOARD
Hardware	1	No Serial	TTN4010B	QUANTAR V24 BOARD
Hardware	1	No Serial	MOTOROLA	QUANTAR SCM EPIC BOARD
Antenna Sys	1	N022541-1-11	BMR-12-H-B1	Radio Frequency Systems Antenna

Exhibit "C" City's Tower Site Location Descriptions

Name of Tower Location of Tower

Millhopper Tower: Gainesville Police Department Tower:

WYKS Tower location:

4200 NW 53 AVE, GAINESVILLE, FL 721 NW 6 STREET, GAINESVILLE, FL 7120 SW 24TH AVE, GAINESVILLE, FL