### PARTICIPATING ADDENDUM

### NASPO ValuePoint (formerly WSCA-NASPO)

Public Safety Communication Support Equipment 05715 Lead by the State of Washington (hereinafter "Lead State")

### PARTICIPATING ADDENDUM

Aviat U.S., Inc.

(hereinafter "Contractor")

And

State of Utah: Contract No. 2275 (hereinafter "Participating State")

Page 1 of 15

1. <u>Scope</u>: This addendum covers the purchase of public safety communication equipment and is for use by state agencies and other entities located in the Participating **State/Entity** authorized by that state's statutes to utilize **state/entity** contracts with the prior approval of the state's chief procurement official.

Contractor has been awarded the following category/subcategory:

Microwave Radio, Carrier Grade, Packet Data
Microwave Radio, Carrier Grade, Native Time Division Multiplex (TDM)
Microwave Radio, Network Grade

- 2. <u>Participation:</u> Use of specific NASPO ValuePoint cooperative contracts by agencies, political subdivisions and other entities (including cooperatives) authorized by an individual state's statutes to use **state/entity** contracts are subject to the prior approval of the respective State Chief Procurement Official. Issues of interpretation and eligibility for participation are solely within the authority of the State Chief Procurement Official.
- 3. <u>Participating State Modifications or Additions to Master Agreement:</u>
  (These modifications or additions apply only to actions and relationships within the Participating Entity.)

### 1. DEFINITIONS:

- a. "Access to Secure Public Facilities, Data, and Technology" means Contractor will (A) enter upon secure premises controlled, held, leased, or occupied by the State of Utah or an Eligible User; (B) maintain, develop, or have access to any deployed hardware, software, firmware, or any other technology, that is in use by the State of Utah or an Eligible User; or (C) have access to or receive any Public Data or Confidential Information during the course of performing this Contract.
- b. "Authorized Persons" means the Contractor's employees, officers, partners, Subcontractors or other agents of Contractor who need to access Public Data to enable the Contractor to perform its responsibilities under this Contract.
- c. "Confidential Information" means information that is deemed as confidential under applicable record laws. The State of Utah and the Eligible Users reserves the right to identify, during and after this Contract, additional reasonable types of categories of information that must be kept confidential under federal and state laws by Contractor.

- d. "Contract" means the Contract Signature Page(s), including all referenced attachments and documents incorporated by reference. This Contract may include any purchase orders that result from the parties entering into this Contract.
- e. "Contract Signature Page(s)" means the cover page that Division and Contractor sign.
- f. "Contractor" means the individual or entity delivering the Goods, Custom Deliverables, or performing the Services identified in this Contract. The term "Contractor" shall include Contractor's agents, officers, employees, partners, and/or any other person or entity for which Contractor may be liable under federal, state, or local laws.
- g. "Custom Deliverable" means the Work Product that Contractor is required to deliver to Eligible Users under this Contract.
- h. "Data Breach" means the unauthorized access by a non-authorized person(s) which results in unauthorized acquisition of Public Data and compromises the security, confidentiality, or integrity of Public Data. It is within an Eligible User's sole discretion to determine whether the unauthorized access is a Security Incident or a Data Breach.
- "Division" means the State of Utah Division of Purchasing.
- "DTS" means the Department of Technology Services.
- k. "Eligible User(s)" means the State of Utah's government departments, institutions, agencies, political subdivisions (i.e., colleges, school districts, counties, cities, etc.), and, as applicable, nonprofit organizations, agencies of the federal government, or any other entity authorized by the laws of the State of Utah to participate in State Cooperative Contracts will be allowed to use this Contract.
- I. "Federal Criminal Background Check" means an in depth background check conducted and processed by the FBI that covers all states. Federal Criminal Background Check reports will show if applicant has had any criminal cases filed against them that violated federal criminal law.
- m. "Good" means any deliverable not classified as a Custom Deliverable or Service that Contractor is required to deliver to the Eligible Users under this Contract.
- n. "Non-Public Data" means data, other than personal data, that is not subject to distribution to the public as public information. It is deemed to be sensitive and confidential by the State of Utah and the federal government because it contains information that is exempt by state, federal and local statutes, ordinances, or administrative rules from access by the general public as public information.
- o. "Personal Data" means data that includes information relating to a person that identifies the person by a person's first name or first initial and last name and has any of the following personally identifiable information (PII): government-issued identification numbers (e.g., Social Security, driver's license, passport); financial account information; including account number, credit or debit card numbers; or protected health information (PHI) relating to a person.
- p. "Proposal" means Contractor's response documents, including attachments, to the Division's Solicitation.
- q. "Protected Health Information" (PHI) means individually identifiable health information transmitted by electronic media, maintained in electronic media, or transmitted or maintained in any other form or medium. PHI excludes education records covered by the Family Educational Rights and Privacy Act (FERPA), as amended, 20 U.S.C. 1232g, records described at 20 U.S.C. 1232g(a)(4)(B)(iv) and employment records held by a covered entity in its role as employer.
- "Security Incident" means the potentially unauthorized access by non-authorized persons to Public Data that Contractor believes could reasonably result in the use, disclosure or theft of Public Data within the possession or control of the Contractor. A Security Incident may or may not turn into a Data Breach. It is within an Eligible User's sole discretion to determine whether the unauthorized access is a Security Incident or a Data Breach.

- s. "Services" means the furnishing of labor, time, or effort by Contractor as set forth in this Contract, including but not limited to installation, configuration, implementation, technical support, warranty maintenance, and other support services.
- t. "Solicitation" means the documents used by the Division to solicit Contractor's Proposal for the Goods, Custom Deliverables, or Services identified in this Contract.
- "Public Data" means all Confidential Information, Non-Public Data, Personal Data, and Protected Health Information that is created or in any way originating with the State of Utah or an Eligible User whether such data or output is stored on the State of Utah's or an Eligible User's hardware, Contractor's hardware, or exists in any system owned, maintained or otherwise controlled by the State of Utah, an Eligible User, or by Contractor. Public Data includes any federal data, that the State of Utah or an Eligible User controls or maintains, that is protected under federal laws, statutes, and regulations.
- v. "State of Utah" means the State of Utah, in its entirety, including its institutions, agencies, departments, divisions, authorities, instrumentalities, boards, commissions, elected or appointed officers, employees, agents, and authorized volunteers.
- w. "Subcontractors" means subcontractors or subconsultants, at any tier, that are under the direct or indirect control or responsibility of Contractor, and includes all independent contractors, agents, employees, or anyone else for whom the Contractor may be liable, at any tier, including a person or entity that is, or will be, providing or performing an essential aspect of this Contract, including Contractor's manufacturers, distributors, and suppliers.
- x. "Work Product" means every invention, modification, discovery, design, development, customization, configuration, improvement, process, software program, work of authorship, documentation, formula, datum, technique, know how, secret, or intellectual property right whatsoever or any interest therein (whether patentable or not patentable or registerable under copyright or similar statutes or subject to analogous protection) that is specifically made, conceived, discovered, or reduced to practice by Contractor or Contractor's Subcontractors (either alone or with others) pursuant to this Contract. Work Product shall be considered a work made for hire under federal, state, and local laws; and all interest and title shall be transferred to and owned by the ordering Eligible User. Notwithstanding anything in the immediately preceding sentence to the contrary, Work Product does not include any Eligible User intellectual property, Contractor's intellectual property (that it owned or licensed prior to this Contract) or Third Party intellectual property.
- 2. CONTRACT JURISDICTION, CHOICE OF LAW, AND VENUE: This Contract shall be governed by the laws, rules, and regulations of the State of Utah. Any action or proceeding arising from this Contract shall be brought in a court of competent jurisdiction in the State of Utah. Venue shall be in Salt Lake City, in the Third Judicial District Court for Salt Lake County.
- 3. LAWS AND REGULATIONS: At all times during this Contract, Contractor and all the Goods delivered under this Contract will comply with all applicable federal and state constitutions, laws, rules, codes, orders, and regulations, including applicable licensure and certification requirements.
- 4. NO WAIVER OF SOVEREIGN IMMUNITY: In no event shall this Contract be considered a waiver by the Division, an Eligible User, or the State of Utah of any form of defense or immunity, whether sovereign immunity, governmental immunity, or any other immunity based on the Eleventh Amendment to the Constitution of the United States or otherwise, from any claim or from the jurisdiction of any court.
- 5. RECORDS ADMINISTRATION: Contractor shall maintain or supervise the maintenance of all records necessary to properly account for Contractor's performance and the payments made by an Eligible User to Contractor under this Contract. These records shall be retained by Contractor for at least six (6) years after final payment, or until all audits initiated within the six (6) years have been completed, whichever is later. Contractor agrees to allow, at no additional cost, State of Utah and federal auditors, and the Division access to all such records.
- 6. CERTIFY REGISTRATION AND USE OF EMPLOYMENT "STATUS VERIFICATION SYSTEM": This Status Verification System, also referred to as "E-verify", requirement only applies to contracts issued through a Request for Proposal process and to sole sources that are included within a Request for Proposal.
- (1) Contractor certifies as to its own entity, under penalty of perjury, that Contractor has registered and is participating in the Status Verification System to verify the work eligibility status of Contractor's new employees that are employed in

the State of Utah in accordance with applicable immigration laws including Section 63G-12-302, <u>Utah Code</u>, as amended.

- (2) Contractor shall require that the following provision be placed in each subcontract at every tier: "The subcontractor shall certify to the main (prime or general) contractor by affidavit that the subcontractor has verified through the Status Verification System the employment status of each new employee of the respective subcontractor, all in accordance with applicable immigration laws including Section 63G-12-302, <a href="Utah Code">Utah Code</a>, as amended, and to comply with all applicable employee status verification laws. Such affidavit must be provided prior to the notice to proceed for the subcontractor to perform the work."
- (3) Contractor's failure to comply with this section will be considered a material breach of this Contract.
- (4) Contractor shall protect, indemnify, and hold harmless the Division, the Eligible Users, and the State of Utah, and anyone that the State of Utah may be liable for, against any claim, damages, or liability arising out of or resulting from violations of the above Status Verification System Section whether violated by employees, agents, or contractors of the following: (a) Contractor; (b) Subcontractor at any tier; and/or (c) any entity or person for whom the Contractor or Subcontractor may be liable.
- 7. CONFLICT OF INTEREST: Contractor represents that none of its officers or employees are officers or employees of the State of Utah, unless disclosure has been made to the Division.
- 8. CONFLICT OF INTEREST WITH STATE EMPLOYEES: Contractor agrees to comply and cooperate in good faith will all conflict of interest and ethic laws including Section 63G-6a-2404, Utah Procurement Code, as amended.
- 9. INDEPENDENT CONTRACTOR: Contractor's legal status is that of an independent contractor, and in no manner shall Contractor be deemed an employee or agent of the Division, the Eligible Users, or the State of Utah, and therefore is not entitled to any of the benefits associated with such employment. Contractor, as an independent contractor, shall have no authorization, express or implied, to bind the Division, the Eligible Users, or the State of Utah to any agreements, settlements, liabilities, or understandings whatsoever, and agrees not to perform any acts as an agent for the Division, the Eligible Users, or the State of Utah. Contractor shall remain responsible for all applicable federal, state, and local taxes, and all FICA contributions.
  - 10. CONTRACTOR ACCESS TO SECURE Public FACILITIES, PUBLIC DATA, AND TECHNOLOGY: An employee of Contractor or a Subcontractor may be required to complete a Federal Criminal Background Check, if said employee of Contractor or a Subcontractor will have Access to Secure Public Facilities, Public Data, and Technology. Contractor shall provide the Eligible User with sufficient personal information (at Contractor's own expense) so that a Federal Criminal Background Check may be completed by the Eligible User, at the Eligible User's expense. The Eligible User will also provide Contractor with a Disclosure Form and Confidentiality Agreement which must be filled out by Contractor and returned to the Eligible User. Additionally, each employee of Contractor or a Subcontractor, who will have Access to Secure Public Facilities, Public Data, and Technology, will be scheduled by the Eligible User to be fingerprinted, at a minimum of one week prior to having such access. At the time of fingerprinting, said employee of Contractor or a Subcontractor will disclose, in full, any past record of felony or misdemeanor convictions. The Eligible User is authorized to conduct a Federal Criminal Background Check based upon the fingerprints and personal information provided. The Eligible User may use this same information to complete a Name Check in the Utah Criminal Justice Information System (UCJIS) every two years and reserves the right to revoke Access to Secure State Facilities, Data, and Technology granted in the event of any negative results. Contractor agrees to notify the Eligible User if an arrest or conviction of any employee of Contractor or a Subcontractor that has Access to Secure Public Facilities, Public Data and Technology occurs during this Contract. Contractor, in executing any duty or exercising any right under this Contract, shall not cause or permit any of its employees or employees of a Subcontractor (if any) who have been convicted of a felony or misdemeanor to have Access to Secure Public Facilities, Public Data, and Technology. A felony and misdemeanor are defined by the laws of the State of Utah, regardless of where the conviction occurred.
- 11. DRUG-FREE WORKPLACE: Contractor agrees to abide by the Eligible User's drug-free workplace policies while on the Eligible User's or the State of Utah's premises.
- 12. CODE OF CONDUCT: If Contractor is working at facilities controlled or owned by the State of Utah, Contractor agrees to follow and enforce the applicable code of conduct which will be provided upon request by Contractor to the Eligible User. Contractor will assure that each employee or each employee of Subcontractor(s) under Contractor's supervision receives a copy of such code of conduct.
- 13. INDEMNITY CLAUSE: Contractor shall be fully liable for the actions of its agents, employees, officers, partners, and Subcontractors, and shall fully indemnify, defend, and save harmless the Division, the Eligible Users, and the State of Utah from all claims, losses, suits, actions, damages, and costs of every name and description arising out of Contractor's performance of this Contract caused by any intentional act or negligence of Contractor, its agents,

employees, officers, partners, or Subcontractors, without limitation; provided, however, that the Contractor shall not indemnify for that portion of any claim, loss, or damage arising hereunder due to the sole fault of the Division, the Eligible User, or the State of Utah. The parties agree that if there are any limitations of the Contractor's liability, including a limitation of liability clause for anyone for whom the Contractor is responsible, such limitations of liability will not apply to injuries to persons, including death, or to damages to properly.

- 14. EMPLOYMENT PRACTICES: Contractor agrees to abide by the following employment laws: (i)Title VI and VII of the Civil Rights Act of 1964 (42 U.S.C. 2000e) which prohibits discrimination against any employee or applicant for employment or any applicant or recipient of services, on the basis of race, religion, color, or national origin; (ii) Executive Order No. 11246, as amended, which prohibits discrimination on the basis of sex; (iii) 45 CFR 90 which prohibits discrimination on the basis of age; (iv) Section 504 of the Rehabilitation Act of 1973, or the Americans with Disabilities Act of 1990 which prohibits discrimination on the basis of disabilities; and (v) Utah's Executive Order, dated December 13, 2006, which prohibits unlawful harassment in the work place. Contractor further agrees to abide by any other laws, regulations, or orders that prohibit the discrimination of any kind of any of Contractor's employees.
- 15. SEVERABILITY: A declaration or order by any court that any provision of this Contract is illegal and void shall not affect the legality and enforceability of any other provision of this Contract, unless the provisions are mutually dependent.
- 16. AMENDMENTS: This Contract may only be amended by the mutual written agreement of the parties, which amendment will be attached to this Contract. Automatic renewals will not apply to this Contract.
- 17. DEBARMENT: Contractor certifies that it is not presently nor has ever been debarred, suspended, proposed for debarment, declared ineligible, or voluntarily excluded from participation in this Contract, by any governmental department or agency, whether international, national, state, or local. Contractor must notify the Division within thirty (30) days if debarred, suspended, proposed for debarment, declared ineligible or voluntarily excluded from participation in any contract by any governmental entity during this Contract.
- 18. TERMINATION: Unless otherwise stated in this Contract, this Contract may be terminated, with cause by either party, in advance of the specified termination date, upon written notice being given by the other party. The party in violation will be given fourteen (14) calendar days after notification to correct and cease the violations, after which this Contract may be terminated for cause at any time. This Contract may also be terminated without cause (for convenience), in advance of the specified expiration date, by either party, upon sixty (60) calendar days prior written notice being given the other party. The parties may also agree to terminate this Contract prior to the expiration of this Contract by written agreement.
  - If Services apply to this Contract, then Contractor shall be compensated for the Services properly performed under this Contract up to the effective date of the notice of termination. Contractor agrees that in the event of such termination for cause or without cause, Contractor's sole remedy and monetary recovery from the Division, the Eligible Users, or the State of Utah is limited to full payment for all work properly performed as authorized under this Contract up to the date of termination as well as any reasonable monies owed as a result of Contractor having to terminate other contracts necessarily and appropriately entered into by Contractor pursuant to this Contract.
- 19. SUSPENSION OF WORK: Should circumstances arise which would cause the Division to suspend Contractor's responsibilities under this Contract, but not terminate this Contract, this will be done by formal written notice pursuant to the terms of this Contract. Contractor's responsibilities may be reinstated upon advance formal written notice from the Division.
- 20. NONAPPROPRIATION OF FUNDS, REDUCTION OF FUNDS, OR CHANGES IN LAW: Upon thirty (30) days written notice delivered to the Contractor, this Contract may be terminated in whole or in part at the sole discretion of the Division or an Eligible User, if it is reasonably determined that: (i) a change in Federal or State legislation or applicable laws materially affects the ability of either party to perform under the terms of this Contract; or (ii) that a change in available funds affects an Eligible User's ability to pay under this Contract. A change of available funds as used in this paragraph, includes, but is not limited to, a change in Federal or State funding, whether as a result of a legislative act or by order of the President or the Governor.
  - If a written notice is delivered under this section, the Eligible User will reimburse Contractor for the Goods or Services properly ordered until the effective date of said notice. The Eligible User will not be liable for any performance, commitments, penalties, or liquidated damages that accrue after the effective date of said written notice.
- 21. SALES TAX EXEMPTION: The Goods, Custom Deliverables, or Services being purchased by the Eligible Users under this Contract are being paid from the Eligible User's funds and used in the exercise of the Eligible User's essential function as an Eligible User. The Eligible User will provide Contractor with a copy of its sales tax exemption number upon request. It is the Contractor's responsibility to request the sales tax exemption number from the Eligible User.
- 22. TITLE AND OWNERSHIP WARRANTY: Contractor warrants, represents and conveys full ownership, clear title free of all liens and encumbrances to any Good or Custom Deliverable delivered to the Eligible Users under this Contract. Contractor fully indemnifies the Eligible Users for any loss, damages or actions arising from a breach of this warranty without limitation.
- 23. HARDWARE WARRANTY: Contractor agrees to warrant and assume responsibility for all hardware portions of any Good or Custom Deliverable, that it licenses, contracts, or sells under this Contract, for a period of one (1) year. Contractor acknowledges that all warranties granted to the Division and Eligible Users by the Uniform Commercial Code of the State of Utah apply to this Contract. Product liability disclaimers and/or warranty disclaimers from Contractor are not applicable to this Contract. In general, the Contractor warrants that the hardware: (a) will perform as specified in the

Proposal; (b) will live up to all specific claims listed in the Proposal; (c) will be suitable for the ordinary purposes for which the hardware is used; (d) will be suitable for any special purposes that the Division has relied on Contractor's skill or judgment to consider when it advised the Division about the hardware in the Proposal; (e) the hardware has been properly designed and manufactured; and (f) is free of significant defects or unusual problems about which Eligible User has not been warned.

- 24. SOFTWARE WARRANTY: Contractor warrants that for a period of ninety (90) days from the date of Acceptance that the software portions of the Goods and Custom Deliverables, that Contractor licenses, contracts, or sells to the Eligible Users under this Contract, will: (a) perform in accordance with the specific claims provided in the Proposal; (b) be suitable for the ordinary purposes for which such Goods and Custom Deliverables are used; (c) be suitable for any special purposes that the Eligible User has relied on Contractor's skill or judgment to consider when it advised the Eligible User about the Goods or Custom Deliverables in its Proposal; (d) have been properly designed and manufactured; and (e) be free of significant defects or unusual problems. Contractor agrees to provide the Eligible Users with bug fixes, including informing the Eligible Users of any known software bugs or software defects that may affect the Eligible User's use of the software during the Contract.
- 25. WARRANTY REMEDIES: Upon breach of the hardware or software warranty, Contractor will repair or replace (at no charge to the Eligible Users) the Goods or Custom Deliverables whose nonconformance is discovered and made known to Contractor. If the repaired and/or replaced products prove to be inadequate, or fail to meet the performance of its essential purpose, Contractor will refund the full amount of any payments that have been made for the failing products. The rights and remedies of the parties under this warranty are in addition to any other rights and remedies of the parties provided by law or equity.
- 26. UPDATES AND UPGRADES: Contractor grants to the Eligible Users a non-exclusive, non-transferable license to use upgrades and updates provided by Contractor during the term of this Contract. Such upgrades and updates are subject to the terms of this Contract. The Eligible Users shall download, distribute, and install all updates as released by Contractor during this Contract, and Contractor strongly suggests that the Eligible Users also download, distribute, and install all upgrades as released by Contractor during this Contract.
- 27. BUG FIXING AND REMOTE DIAGNOSTICS: Contractor shall use commercially reasonable efforts to provide work-around solutions or patches to reported software problems. With an Eligible User's prior written authorization, Contractor may perform remote diagnostics to work on reported problems, subject to Contractor's obligation of this Contract. In the event that an Eligible User declines remote diagnostics, Contractor and the Eligible User may agree to on-site technical support, subject to the terms of this Contract.
- 28. TECHNICAL SUPPORT AND MAINTENANCE: If technical support and maintenance is a part of the Goods or Custom Deliverables that Contractor provides under this Contract, Contractor will use commercially reasonable efforts to respond, in a reasonable time, when technical support or maintenance requests regarding the Goods or Custom Deliverables are made to Contractor.
- 29. SECURE PROTECTION AND HANDLING OF PUBLIC DATA: If Contractor is given Public Data as part of this Contract, the protection of Public Data shall be an integral part of the business activities of Contractor to ensure that there is no inappropriate or unauthorized use of Public Data. To the extent that Contractor is given Public Data, Contractor shall safeguard the confidentiality, integrity and availability of the Public Data and comply with the following conditions outlined below. Eligible Users reserve the right to verify Contractor's adherence to the following conditions to ensure they are met during the life of the contract:
  - 1. **Network Security**: Contractor agrees at all times to maintain network security that at a minimum includes: network firewall provisioning, intrusion detection, and regular third party penetration testing. Contractor also agrees to maintain network security that conforms to one of the following:
  - (1) Those standards the State of Utah applies to its own network, found outlined in *DTS Policy 5000-0002 Enterprise Information Security Policy* (copy available upon request);
  - (2) Current standards set forth and maintained by the National Institute of Standards and Technology, includes those at: http://nvlpubs.nist.gov/nistpubs/SpecialPublications/NIST.SP.800-53r4.pdf; or
  - (3) Any generally recognized comparable standard that Contractor then applies to its own network and approved by DTS in writing.
  - 2. Public Data Security: Contractor agrees to protect and maintain the security of Public Data with protection that is at least as good as or better than that maintained by the State of Utah which will be provided by an Eligible User upon Contractor's request. These security measures included but are not limited to maintaining secure environments that are patched and up to date with all appropriate security updates as designated (ex. Microsoft Notification). Eligible User reserves the right to determine if Contractor's level of protection adequately meets the Eligible User's security requirements.
  - 3. **Public Data Transmission**: Contractor agrees that any and all transmission or exchange of system application data with the Eligible Users and State of Utah and/or any other parties expressly designated by the State of Utah, shall take place via secure means (ex. HTTPS or FTPS).

- 4. **Public Data Storage**: Contractor agrees that all Public Data will be stored and maintained in data centers in the United States. Contractor agrees that no Public Data at any time will be processed on or transferred to any portable or laptop computing device or any portable storage medium, except for devices that are used and kept only at Contractor's United States data centers, unless such medium is part of the Contractor's designated backup and recovery process. Contractor shall permit its employees and Subcontractors to access non-Public Data remotely only as required to provide technical support. Contractor may provide technical user support on a 24/7 basis using a Follow the Sun model, unless otherwise prohibited by this contract.
- 5. **Public Data Encryption**: Contractor agrees to store all data provided to Contractor, including State, as part of its designated backup and recovery process in encrypted form, using no less than 128 bit key and include all data as part of a designated backup and recovery process.
- 6. **Password Protection**: Contractor agrees that any portable or laptop computer that has access to the Eligible Users or State of Utah networks, or stores any Public Data is equipped with strong and secure password protection.
- 7. **Public Data Re-Use:** Contractor agrees that any and all data exchanged shall be used expressly and solely for the purpose enumerated in this Contract. Contractor further agrees that no Public Data of any kind shall be transmitted, exchanged, or otherwise passed to other Contractors or interested parties except on a case-by-case basis as specifically agreed to in writing by the Eligible Users.
- 8. Public Data Destruction: The Contractor agrees that upon expiration or termination of this Contract it shall erase, destroy, and render unreadable all Public Data from all non-state computer systems and backups, and certify in writing that these actions have been completed within thirty (30) days of the expiration or termination of this Contract or within seven (7) days of the request of the Eligible User, whichever shall come first, unless the Eligible User provides Contractor with a written directive. It is understood by the parties that the Eligible User's written directive may request that certain data be preserved in accordance with applicable law.
- 9. Services Shall Be Performed Within United States: Contractor agrees that all of the Services related to Public Data that it provides to the Eligible Users will be performed by Contractor and Subcontractor(s) within the borders and jurisdiction of the United States.
- 30. SECURITY INCIDENT OR DATA BREACH NOTIFICATION: Contractor shall immediately inform an Eligible User of any Security Incident or Data Breach.
  - 1. Incident Response: Contractor may need to communicate with outside parties regarding a Security Incident, which may include contacting law enforcement and seeking external expertise as mutually agreed upon, defined by law or contained in this Contract. Discussing Security Incidents with the Eligible User should be handled on an urgent asneeded basis, as part of Contractor's communication and mitigation processes, defined by law or contained in this Contract.
  - 2. **Security Incident Reporting Requirements**: Contractor shall report a Security Incident to the Eligible User immediately if Contractor reasonably believes there has been a Security Incident.
  - 3. **Breach Reporting Requirements**: If Contractor has actual knowledge of a confirmed Data Breach that affects the security of any Public Data that is subject to applicable data breach notification law, Contractor shall: (a) promptly notify the Eligible User within 24 hours or sooner, unless shorter time is required by applicable law; (b) take commercially reasonable measures to address the Data Breach in a timely manner; and (c) be responsible for its Data Breach responsibilities, as provided in the next Section.
- 31. DATA BREACH RESPONSIBILITIES: This Section only applies when a Data Breach occurs. Contractor agrees to comply with all applicable laws that require the notification of individuals in the event of a Data Breach or other events requiring notification in accordance with DTS Policy 5000-0002 Enterprise Information Security Policy (copy available upon request). In the event of a Data Breach or other event requiring notification under applicable law (Utah Code § 13-44-101 thru 301 et al), Contractor shall: (a) cooperate with the Eligible User by sharing information relevant to the Data Breach; (b) promptly implement necessary remedial measures, if necessary; (c) document responsive actions taken related to the Data Breach, including any post-incident review of events and actions taken to make changes in business practices in relation to the Data Breach; and (d) in accordance with applicable laws indemnify, hold harmless, and defend DTS and the State of Utah against any claims, damages, or other harm related to such Data Breach. If the Data Breach requires public notification, all communication shall be coordinated with the Eligible User. Contractor shall be responsible for all notification and remedial costs and damages.
- 32. STATE INFORMATION TECHNOLOGY POLICIES: If Contractor is providing an Executive Branch Agency of the State of Utah with Goods or Custom Deliverables it is important that contractors follow the same policies and procedures that DTS follows for their own internally developed goods and deliverables to minimize security risk, ensure applicable State and Federal laws are followed, address issues with accessibility and mobile device access, and prevent outages and

data breaches within the State of Utah's environment. Contractor agrees to comply with the following DTS Policies which are available upon request:

- DTS Policy 4000-0001, Enterprise Application and Database Deployment Policy: The Enterprise Application
  and Database Deployment Policy requires any Contractor developing software for the State to develop and
  establish proper controls that will ensure a clear separation of duties between developing and deploying
  applications and databases to minimize security risk; to meet due diligence requirements pursuant to applicable
  state and federal regulations; to enforce contractual obligations; and to protect the State's electronic information
  and information technology assets.
- DTS policy 4000-0002, Enterprise Password Standards Policy: Any Contractor developing software for the State must ensure it is built to follow the password requirements outlined in the Enterprise Password Standards Policy.
- DTS Policy 4000-0003, Software Development Life Cycle Policy: The Software Development Life Cycle Policy
  requires any Contractor developing software for the State to work with DTS in implementing a Software
  Development Lifecycle (SDLC) that addresses key issues of security, accessibility, mobile device access, and
  standards compliance.
- 4. DTS Policy 4000-0004, Change Management Policy: Per the Change Management Policy, any Goods or Custom Deliverables furnished or Services performed by Contractor which have the potential to cause any form of outage or to modify DTS's or the State of Utah's infrastructure must be reviewed by the DTS Change Management Committee. Following this notification, any outages or Data Breaches which are a direct result of Contractor's failure to comply with DTS instructions and policies following notification will result in Contractor's liability for any and all damages resulting from or associated with the outage or Data Breach.
- 33. PUBLIC INFORMATION: Contractor agrees that this Contract, any related purchase orders, related invoices, related pricing lists, and the Proposal will be public documents, and may be available for distribution in accordance with the State of Utah's Government Records Access and Management Act (GRAMA). Contractor gives the Division, the Eligible Users, and the State of Utah express permission to make copies of this Contract, any related purchase orders, related invoices, related pricing lists, and Proposal in accordance with GRAMA. The permission to make copies as noted will take precedence over any statements of confidentiality, proprietary information, copyright information, or similar notation. The Division, the Eligible Users, or the State of Utah will not inform Contractor of any request for a copy of this Contract, including any related purchase orders, related invoices, related pricing lists, or the Proposal.
- 34. DELIVERY: Unless otherwise specified in this Contract, all deliveries will be F.O.B. destination with all transportation and handling charges paid by Contractor. Contractor is responsible for including any freight charges due by the Eligible User to Contractor when providing quotes to the Eligible User unless otherwise specified in this Contract. Invoices listing freight charges that were not identified in the quote prior to shipment, unless otherwise specified in this Contract, will be returned to the Contractor to remove such costs. Responsibility and liability for loss or damage will remain with Contractor until final inspection and acceptance when responsibility will pass to the Eligible Users except as to latent defects, fraud, and Contractor's warranty obligations.
- 35. ELECTRONIC DELIVERY: Contractor may electronically deliver any Good or Custom Deliverable to Eligible Users or provide any Good and Custom Deliverable for download from the Internet, if approved in writing by the Eligible Users. Contractor should take all reasonable and necessary steps to ensure that the confidentiality of those electronic deliveries is preserved in the electronic delivery process, and are reminded that failure to do so may constitute a breach of obligations owed to the Eligible Users under this Contract. Contractor warrants that all electronic deliveries will be free of known, within reasonable industry standards, malware, bugs, Trojan horses, etc. Any electronic delivery that includes Public Data that Contractor processes or stores must be delivered within the specifications of this Contract.
- 36. ACCEPTANCE PERIOD: A Good, Custom Deliverable, or Service furnished under this Contract shall function in accordance with the specifications identified in this Contract and Solicitation. If the Goods and Custom Deliverables delivered do not conform to the specifications identified in this Contract and Solicitation ("Defects"), the Eligible Users shall within thirty (30) calendar days of the delivery date ("Acceptance Period") to notify Contractor in writing of the Defects. Contractor agrees that upon receiving such notice, it shall use reasonable efforts to correct the Defects within lifteen (15) calendar days ("Cure Period"). The Eligible User's acceptance of a Good, Custom Deliverable, or Services occurs at the end of the Acceptance Period or Cure Period.
  - If after the Cure Period, a Good, Custom Deliverable, or Service still has Defects, then the Eligible User may, at its option: (a) declare Contractor to be in breach and terminate this Contract; (b) demand replacement conforming Goods, Custom Deliverables, or Services from Contractor at no additional cost to the Eligible User; or (c) continue the Cure Period for an additional time period agreed upon by the Eligible User and Contractor in writing. Contractor shall pay all costs related to the preparation and shipping of the products returned pursuant to this section. No products shall be accepted and no charges shall be paid until acceptance is met. The warranty period will begin upon the end of the Acceptance Period.
- 37. ORDERING AND INVOICING: All orders will be shipped promptly in accordance with the delivery schedule. Contractor will promptly submit invoices (within 30 days of shipment or delivery of services) to the appropriate Eligible User. The contract number shall be listed on all invoices, freight tickets, and correspondence relating to an order under this

Contract. The prices paid by the Eligible Users will be those prices listed in this Contract. The Eligible Users have the right to adjust or return any invoice reflecting incorrect pricing.

38. PROMPT PAYMENT DISCOUNT: Contractor may quote a prompt payment discount based upon early payment. Contractor shall list payment discount terms on invoices. The prompt payment discount will apply to payments made with purchasing cards and checks. The date from which discount time is calculated will be the date a correct invoice is received.

### 39. PAYMENT:

- 1. Payments will be made within thirty (30) days from a correct invoice is received, whichever is later. After sixty (60) days from the date a correct invoice is received by the appropriate State official, the Contractor may assess interest on overdue, undisputed account charges up to a maximum of the interest rate paid by the IRS on taxpayer refund claims, plus two percent, computed similarly as the requirements of Section 15-6-3, <a href="Utah Prompt Payment Act of Utah Code">Utah Code</a>, as amended. The IRS interest rate is adjusted quarterly, and is applied on a per annum basis, on the invoice amount that is overdue.
- 2. Unless otherwise stated in this Contract, all payments to Contractor will be remitted by mail, by electronic funds transfer, or by the Eligible User's purchasing card (major credit card). The Division will not allow Contractor to charge electronic payment fees of any kind.
- 3. The acceptance by Contractor of final payment without a written protest filed with the Eligible User within ten (10) working days of receipt of final payment shall release the Eligible User, the Division, and the State of Utah from all claims and all liability to Contractor for fees and costs pursuant to this Contract.
- 4. Contractor agrees that if during, or subsequent to the Contract an audit determines that payments were incorrectly reported or paid by the Eligible Users to Contractor, then Contractor shall, upon written request, immediately refund to the Eligible Users any such overpayments.
- 40. INDEMNIFICATION INTELLECTUAL PROPERTY: Contractor warrants that any Good, Custom Deliverable, or Service furnished by Contractor under this Contract, including its use by the Eligible Users in unaltered form, will not, to Contractor's knowledge, infringe any third party copyrights, patents, trade secrets, and/or other proprietary rights that exist on the effective date of this Contract and/or that arise or are enforceable under the law of the United States of America.

Contractor will release, indemnify, and hold the Division, the Eligible Users, and the State of Utah harmless from liability or damages of any kind or nature, including Contractor's use of any copyrighted or un-copyrighted composition, secret process, patented or un-patented invention, article, or appliance furnished or used in Contractor's performance of this Contract. Additionally, if such a claim or liability is based upon an allegation that a Good, Custom Deliverable, or Service furnished by Contractor infringes on any right protected by any patent, copyright, trademark, trade secret, and/or proprietary right of any third party, Contractor agrees to indemnify and hold harmless the Division, the Eligible Users, and the State of Utah for any judgments, settlements, reasonable costs, and reasonable attorneys' fees resulting from such a claim or liability. Contractor shall defend all actions brought upon such matters to be indemnified hereunder and pay all costs and expenses incidental thereto; however, the Eligible Users shall have the right, at its option, to participate in the defense of any such action without relieving Contractor of any obligation hereunder. The parties agree that if there are any limitations of liability, including a limitation of liability clause in this Contract, such limitations of liability will not apply to this Section.

- 41. OWNERSHIP IN INTELLECTUAL PROPERTY: The parties each recognize that each has no right, title, or interest, proprietary or otherwise, in or to the name or any logo, or intellectual property owned or licensed by the other. Each agree that, without prior written consent of the other or as described in this Contract, it shall not use the name, any logo, or intellectual property owned or licensed by the other.
- 42. OWNERSHIP IN CUSTOM DELIVERABLES: In the event that Contractor provides Custom Deliverables to the Eligible Users, pursuant to this Contract, Contractor grants the ownership in Custom Deliverables, which have been developed and delivered by Contractor exclusively for Eligible Users and are specifically within the framework of fulfilling Contractor's contractual obligations under this contract. Custom Deliverables shall be deemed work made for hire, such that all intellectual property rights, title and interest in the Custom Deliverables shall pass to the Eligible Users, to the extent that the Custom Deliverables are not recognized as work made for hire, Contractor hereby assigns to the Eligible Users any and all copyrights in and to the Custom Deliverables, subject to the following:
  - Contractor has received payment for the Custom Deliverables,
  - 2. Each party will retain all rights to patents, utility models, mask works, copyrights, trademarks, trade secrets, and any other form of protection afforded by law to inventions, models, designs, technical information, and applications ("Intellectual Property Rights") that it owned or controlled prior to the effective date of this contract or that it develops or acquires from activities independent of the services performed under this contract ("Background IP"), and
  - 3. Contractor will retain all right, title, and interest in and to all Intellectual Property Rights in or related to the services, or tangible components thereof, including but not limited to (a) all know-how, intellectual property, methodologies, processes, technologies, algorithms, software, or development tools used in performing the Services (collectively, the

"Utilities"), and (b) such ideas, concepts, know-how, processes and reusable reports, designs, charts, plans, specifications, documentation, forms, templates, or output which are supplied or otherwise used by or on behalf of Contractor in the course of performing the Services or creating the Custom Deliverables, other than portions that specifically incorporate proprietary or Confidential Information or Custom Deliverables of Eligible Users (collectively, the "Residual IP"), even if embedded in the Custom Deliverables.

4. Custom Deliverables, not including Contractor's Intellectual Property Rights, Background IP, and Residual IP, may not be marketed or distributed without written approval by the Eligible Users.

Contractor agrees to grant to the Eligible Users a perpetual, irrevocable, royalty-free license to use Contractor's Background IP, Utilities, and Residual IP, as defined above, solely for the Eligible Users and the State of Utah to use the Custom Deliverables. The Eligible Users reserves a royalty-free, nonexclusive, and irrevocable license to reproduce, publish, or otherwise use and to authorize others to use, for the Eligible User's internal purposes, such Custom Deliverables. For the Goods delivered that consist of Contractor's scripts and code and are not considered Custom Deliverables or Work Product, for any reason whatsoever, Contractor grants the Eligible User a non-exclusive, non-transferable, irrevocable, perpetual right to use, copy, and create derivative works from such, without the right to sublicense, for the Eligible User's internal business operation under this Contract. The Eligible User and the Division may not participate in the transfer or sale of, create derivative works from, or in any way exploit Contractor's Intellectual Property Rights, in whole or in part.

- 43. OWNERSHIP, PROTECTION AND USE OF RECORDS: Except for confidential medical records held by direct care providers, the Eligible Users shall own exclusive title to all information gathered, reports developed, and conclusions reached in performance of this Contract. Contractor may not use, except in meeting its obligations under this Contract, information gathered, reports developed, or conclusions reached in performance of this Contract without the express written consent of the Eligible User. Contractor agrees to maintain the confidentiality of records it holds for the Eligible Users as required by applicable federal, state, or local laws. Eligible Users shall own and retain unlimited rights to use, disclose, or duplicate all information and data (copyrighted or otherwise) developed, derived, documented, stored, or furnished by Contractor under this Contract. Contractor, and any Subcontractors under its control, expressly agrees not to use an Eligible User's confidential data without prior written permission from Eligible User.
- 44. PROTECTION, AND USE OF CONFIDENTIAL FEDERAL, STATE, OR LOCAL GOVERNMENT INTERNAL BUSINESS PROCESSES AND PROCEDURES: In the event that the Eligible User provides Contractor with confidential federal or state business processes, policies, procedures, or practices, pursuant to this Contract, Contractor agrees to hold such information in confidence, in accordance with applicable laws and industry standards of confidentiality, and not to copy, reproduce, sell, assign, license, market, transfer, or otherwise dispose of, give, or disclose such information to third parties or use such information for any purpose whatsoever other than the performance of this Contract. The improper use or disclosure by any party of protected internal federal or state business processes, policies, procedures, or practices is prohibited. Confidential federal or state business processes, policies, procedures, or practices shall not be divulged by Contractor or its Subcontractors, except for the performance of this Contract, unless prior written consent has been obtained in advance from the Eligible User.
- 45. PROTECTION, AND RETURN OF DOCUMENTS AND DATA UPON CONTRACT TERMINATION OR COMPLETION: All documents and data pertaining to work required by this Contract will be the property of the Eligible Users, and must be delivered to the Eligible Users within thirty (30) working days after termination or expiration of this Contract, regardless of the reason for contract termination, and without restriction or limitation to their future use. The costs for returning documents and data to the Eligible Users are included in this Contract.
- **46. CONFIDENTIALITY:** Confidential Information may be disclosed to the Contractor under the terms of this Contract. If Confidential Information is disclosed to Contractor then Contractor agrees to adhere to the following:

Contractor will: (a) limit disclosure of any Confidential Information to Authorized Persons who have a need to know such Confidential Information in connection with the current or contemplated business relationship between the parties to which this Contract relates, and only for that purpose; (b) advise its Authorized Persons of the proprietary nature of the Confidential Information and of the obligations set forth in this Contract and require such Authorized Persons to keep the Confidential Information confidential; (c) shall keep all Confidential Information strictly confidential by using a reasonable degree of care, but not less than the degree of care used by it in safeguarding its own confidential information; and (d) not disclose any Confidential Information received by it to any third parties, except as otherwise agreed to in writing by the Eligible Users. Contractor will promptly notify the Eligible Users of any misuse or misappropriation of Confidential Information that comes to Contractor's attention.

Contractor shall be responsible for any breach of this duty of confidentiality contract by any of their officers, agents, subcontractors at any tier, and any of their respective representatives, including any required remedies and/or notifications under applicable law (Utah Code Section 13-44-101 thru 301 et al). Contractor shall indemnify, hold harmless, and defend the Division, the Eligible Users, and State of Utah from claims related to a breach of these confidentiality requirements by Contractor or anyone for whom the Contractor is liable. This duty of confidentiality shall be ongoing and survive the term of this Contract.

47. ASSIGNMENT/SUBCONTRACT: Contractor will not assign, sell, transfer, subcontract or sublet rights, or delegate responsibilities under this Contract, in whole or in part, without the prior written approval of the Division.

- 48. DEFAULT AND REMEDIES: Any of the following events will constitute cause for the Division to declare Contractor in default of this Contract: (a) nonperformance of contractual requirements or (b) a material breach of any term or condition of this Contract. The Division will issue a written notice of default providing a fourteen (14) day period in which Contractor will have an opportunity to cure. Time allowed for cure will not diminish or eliminate Contractor's liability for damages. If the default remains, after Contractor has been provided the opportunity to cure, the Division may do one or more of the following: (a) exercise any remedy provided by law; (b) terminate this Contract and any related contracts or portions thereof; (c) impose liquidated damages, if liquidated damages are listed in the contract; (d) suspend Contractor from receiving future solicitations; or (e) request a full refund of the Goods, Custom Deliverables, or Services furnished by Contractor that are defective or Services that were inadequately performed under this Contract.
- 49. TERMINATION UPON DEFAULT: In the event this Contract is terminated as a result of a default by Contractor, the Division may procure or otherwise obtain, upon such terms and conditions as the Division deems appropriate, Goods, Custom Deliverables, or Services similar to those terminated, and Contractor shall be liable to the Division for any and all cover costs and damages arising therefrom, including attorneys' fees, excess costs and fees, and cost of cover together with incidental or consequential damages, incurred by the Division in obtaining similar Goods, Custom Deliverables, or Services.
- 50. FORCE MAJEURE: Neither party to this Contract will be held responsible for delay or default caused by fire, riot, acts of God and/or war which is beyond that party's reasonable control. The Division and the Eligible Users may immediately terminate this Contract after determining such delay will reasonably prevent successful performance of this Contract.
- 51. PROCUREMENT ETHICS: Contractor understands that a person who is interested in any way in the sale of any supplies, services, products, construction, or insurance to the State of Utah is violating the law if the person gives or offers to give any compensation, gratuity, contribution, loan, or reward, or any promise thereof to any person acting as a procurement officer on behalf of the State of Utah, or who in any official capacity participates in the procurement of such supplies, services, products, construction, or insurance, whether it is given for their own use or for the use or benefit of any other person or organization.
- 52. WORKERS' COMPENSATION: Contractor shall maintain during the term of this Contract, workers' compensation insurance for all its employees as well as any subcontractor employees related to this Contract. Worker's compensation insurance shall cover full liability under the worker's compensation laws of the jurisdiction in which the service is performed at the statutory limits required by said jurisdiction. Contractor acknowledges that within thirty (30) days of contract award, Contractor and/or Subcontractors must submit proof of certificate of insurance that meets the above requirements.
- 53. LIABILITY INSURANCE: Contractor agrees to provide and to maintain during the performance of this Contract, at its sole expense, a policy of general liability insurance. The limits of the policy shall be no less than \$1,000,000.00 for each occurrence and \$3,000,000.00 aggregate. It shall be the responsibility of Contractor to require any of their Subcontractor(s) to secure the same insurance coverage as prescribed herein for the Contractor.
  - Contractor must provide proof of insurance to the Division and must add the State of Utah as an additional insured with notice of cancellation. Contractor acknowledges that within thirty (30) days of contract award, Contractor and/or Contractor's Subcontractors must submit proof of certificate of insurance that meets the above requirements. Failure to provide proof of insurance, as required, could result in this Contract being terminated for cause.
- 54. CONFLICT OF TERMS: Contractor terms and conditions that apply must be in writing and attached to this Contract. No other terms and conditions will apply to this Contract including terms listed or referenced on a Contractor's website, terms listed in a Contractor quotation/sales order, purchase orders, etc. In the event of any conflict in the contract terms and conditions, the order of precedence shall be: (a) this Attachment A; (b) Contract Signature Page(s); (c) State of Utah's Additional Terms and Conditions, if any; and (d) Contractor Terms and Conditions, if any. Attachment A will be given precedence over any provisions including, limitation of liability, indemnification, standard of care, insurance, or warranty, and will not be nullified by or exception created by more specific terms elsewhere in this Contract.
- 55. ENTIRE AGREEMENT: This Contract shall constitute the entire agreement between the parties, and supersedes any and all other prior and contemporaneous agreements and understandings between the parties, whether oral or written.
- 56. SURVIVORSHIP: This paragraph defines the specific contractual provisions that will remain in effect after expiration of, the completion of, or termination of this Contract, for whatever reason: (a) Contract Jurisdiction, Choice of Law, and Venue; (b) Secure Protection and Handling of Public Data; (c) Data Breach Responsibilities; (d) Ownership in Custom Deliverables; (e) Ownership, Protection, and Use of Records, including Residuals of such records; and (f) Ownership, Protection, and Use of Confidential Federal, State, or Local Government Internal Business Processes, including Residuals of such confidential business processes; (g) Ownership, Protection, and Return of Documents and Data Upon Contract Termination or Completion; (h) Confidentiality; (i) Conflict of Terms; and (j) any other terms that by their nature would survive the expiration of, completion, or termination of this contract.
- 57. WAIVER: The waiver by either party of any provision, term, covenant, or condition of this Contract shall not be deemed to be a waiver of any other provision, term, covenant, or condition of this Contract nor any subsequent breach of the same or any other provision, term, covenant, or condition of this Contract.
- 58. CONTRACT INFORMATION: During the duration of this Contract, the Division of Purchasing is required to make available contact information of Contractor to the State of Utah Department of Workforce Services. The State of Utah

Department of Workforce Services may contact Contractor during the duration of this Contract to inquire about Contractor's job vacancies.

- 59. COMPLIANCE WITH ACCESSIBILITY STANDARDS: Contractor shall comply with and adhere to Accessibility Standards of Section 508 Amendment to the Rehabilitation Act of 1973. Contractors must also adhere to Utah Administrative rule R895-14-1-3-3, which states that vendors developing new websites or applications are required to meet accessibility guidelines subject to rule R895 and correct any items that do not meet these guidelines at no cost to the agency; and Rule R895-14-1-4-2, which states that vendors proposing IT products and services shall provide Voluntary Product Accessibility Template® (VPAT™) documents. Contractor acknowledges that all Goods and Custom Deliverables that it licenses, contracts, or sells to DTS under this contract are accessible to people with disabilities.
- 60. RIGHT TO AUDIT: Contractor agrees to, upon written request, permit Division, or a third party designated by the Division, to perform an assessment, audit, examination, or review of all of Contractor's sites and environments including physical, technical, and virtual sites and environments in order to confirm Contractor's compliance with this Contract; associated Scopes of Work; and applicable laws, regulations, and industry standards. Contractor shall fully cooperate with such assessment by providing access to knowledgeable personnel; physical premises; records; technical and physical infrastructures; and any other person, place, or object which may assist the Division or its designee in completing such assessment. In addition, upon request, Contractor shall provide the Division with the results of any audit performed by or on behalf of Contractor that would assist the Division or its designee in confirming Contractor's compliance with this Contract; associated Scopes of Work; and applicable laws, regulations, and industry standards.
- 61. LARGE VOLUME DISCOUNT PRICING: Eligible Users may seek to obtain additional volume discount pricing for large orders provided Contractor is willing to offer additional discounts for large volume orders. No amendment to this Contract is necessary for Contractor to offer discount pricing to an Eligible User for large volume purchases.
- **62. ELIGIBLE USER PARTICIPATION:** Participation under this Contract by Eligible Users is voluntarily determined by each Eligible User. Contractor agrees to supply each Eligible User with Goods based upon the same terms, conditions and prices of this Contract.
- 63. INDIVIDUAL CUSTOMERS: Each Eligible User that purchases Goods from this Contract will be treated as if they were individual customers. Each Eligible User will be responsible to follow the terms and conditions of this Contract. Contractor agrees that each Eligible User will be responsible for their own charges, fees, and liabilities. Contractor shall apply the charges to each Eligible User individually. The Division is not responsible for any unpaid invoice.
- **64. QUANTITY ESTIMATES:** The Division does not guarantee any purchase amount under this Contract. Estimated quantities are for Solicitation purposes only and are not to be construed as a guarantee.
- 65. ORDERING: Orders will be placed by the using Eligible User directly with Contractor. All orders will be shipped promptly in accordance with the terms of this Contract.

### 66. REPORTS AND FEES:

- 1. Administrative Fee: Contractor agrees to provide a quarterly administrative fee to the State in the form of a Check or EFT payment. The fee will be payable to the "State of Utah Division of Purchasing" and will be sent to State of Utah, Division of Purchasing, 3150 State Office Building, Capitol Hill, PO Box 141061, Salt Lake City, UT 84114. The Administrative Fee will be 0.40% and will apply to all purchases (net of any returns, credits, or adjustments) made under this Contract.
- Quarterly Reports: Contractor agrees to provide a quarterly utilization report, reflecting net sales to the State during the associated fee period. The report will show the quantities and dollar volume of purchases by each agency and political subdivision. The quarterly report will be provided in secure electronic format and/or submitted electronically to the Utah reports email address: salesreports@utah.gov.
- 3. Report Schedule: Quarterly utilization reports shall be made in accordance with the following schedule:

 Period End
 Reports Due

 March 31
 April 30

 June 30
 July 31

 September 30
 October 31

 December 31
 January 31

- 4. Fee Payment: After the Division receives the quarterly utilization report it will send Contractor an invoice for the total quarterly administrative fee owed to the Division. Contractor shall pay the quarterly administrative fee within thirty (30) days from receipt of invoice.
- 5. Timely Reports and Fees: If the quarterly administrative fee is not paid by thirty (30) days of receipt of invoice or quarterly utilization reports are not received by the report due date, then Contractor will be in material breach of this Contract.

### If Services are applicable to this Contract, the following terms and conditions apply to this Contract:

67. TIME IS OF THE ESSENCE: The Services shall be completed by any applicable deadline stated in this Contract. For all Services, time is of the essence.

**68. PERFORMANCE EVALUATION:** The Division may conduct a performance evaluation of Contractor's Services, including Contractor's Subcontractors, if any. Results of any evaluation may be made available to the Contractor upon Contractor's request.

### 69. ADDITIONAL INSURANCE REQUIREMENTS:

- 1. Professional liability insurance in the amount as described in the Solicitation for this Contract, if applicable.
- 2. Any other insurance policies described or referenced in the Solicitation for this Contract.
- 3. Any type of insurance or any increase of limits of liability not described in this Contract which the Contractor requires for its own protection or on account of any federal, state, or local statute, rule, or regulation shall be its own responsibility, and shall be provided at Contractor's own expense.
- 4. The carrying of insurance required by this Contract shall not be interpreted as relieving the Contractor of any other responsibility or liability under this Contract or any applicable law, statute, rule, regulation, or order. Contractor must provide proof of the above listed policies within thirty (30) days of being awarded this Contract.
- 70. STANDARD OF CARE: The Services of Contractor and its Subcontractors shall be performed in accordance with the standard of care exercised by licensed members of their respective professions having substantial experience providing similar services which similarities include the type, magnitude, and complexity of the Services that are the subject of this Contract.
- 71. STATE REVIEWS, LIMITATIONS: The Division reserves the right to perform plan checks, plan reviews, other reviews, and/or comment upon the Services of Contractor.
- 72. TRAVEL COSTS: The following will apply unless otherwise agreed to in the contract: All travel costs associated with the delivery of Services under this Contract will be paid according to the rules and per diem rates found in the Utah Administrative Code R25-7. Invoices containing travel costs outside of these rates will be returned to the Contractor for correction.
- 4. <u>Primary Contacts</u>: The primary contact individuals for this participating addendum are as follows (or their named successors):

Contractor

Name	Laurent Brigdan	
Address	5200 Great America Parkway Santa Clara, CA 95054	
Telephone	(206) 369-7766	
Fax	None	
E-mail	laurent.brigdan@aviatnet.com	

Participating Entity

Name	Jeff Hammer
Address	3150 State Office Building, Salt Lake City, UT 84114
Telephone	(801)538-3159
Fаx	(801)538-3882
E-mail	jhammer@utah.gov

### 5. Subcontractors:

All [contactor] dealers/resellers/distributers authorized in the State of Utah, as shown on the NASPO ValuePoint website, are approved to provide sales and service support to participants in the NASPO ValuePoint Master Agreement. The [contractors] dealer's/resellers/distributers participation will be in accordance with the terms and conditions set forth in the aforementioned Master Agreement.

### 6. Purchase Order Instructions:

All orders should contain the following (1) Mandatory Language "PO is subject to NASPO ValuePoint Contract 05715 (2) Your Name, Address, Contact, & Phone-Number (3) Purchase order amount. Please channel your PO through one of our authorized dealers/resellers/distributers so they can arrange for proper ordering and installation of your equipment. During Contract performance, Contractor shall identify and make available to Purchasers upon request a list of

subcontractors, dealers, and distributors who will supply products or perform services in fulfillment of Contract requirements. Information shall include their name, the nature of services to be performed or products to be sold by product category/subcategory, address, telephone, facsimile, email, and federal tax identification number (TIN) (if the company is authorized to sell and invoice for products and services).

### 7. Price Agreement Number:

All purchase orders issued by purchasing entities within the jurisdiction of this participating addendum shall include the Participating State contract number: **AR2275** and the Lead State master price agreement number: 05715.

### 8. Individual Customer:

Each State agency and political subdivision, as a Participating Entity, that purchases products/services will be treated as if they were Individual Customers. Except to the extent modified by a Participating Addendum, each agency and political subdivision will be responsible to follow the terms and conditions of the Master Agreement; and they will have the same rights and responsibilities for their purchases as the Lead State has in the Master Agreement. Each agency and political subdivision will be responsible for their own charges, fees, and liabilities. Each agency and political subdivision will have the same rights to any indemnity or to recover any costs allowed in the contract for their purchases. The Contractor will apply the charges to each Participating Entity individually.

This Participating Addendum and the Master Agreement number 05715 (administered by the State of Washington) together with its exhibits, set forth the entire agreement between the parties with respect to the subject matter of all previous communications, representations or agreements, whether oral or written, with respect to the subject matter hereof. Terms and conditions inconsistent with, contrary or in addition to the terms and conditions of this Addendum and the Master Agreement, together with its exhibits, shall not be added to or incorporated into this Addendum or the Master Agreement and its exhibits, by any subsequent purchase order or otherwise, and any such attempts to add or incorporate such terms and conditions are hereby rejected. The terms and conditions of this Addendum and the Master Agreement and its exhibits shall prevail and govern in the case of any such inconsistent or additional terms within the Participating State.

IN WITNESS WHEREOF, the parties have executed this Addendum as of the date of execution by both parties below.

Participating State:	Contractor: Aviat U.S., Inc.
Ву:	By: Kein Solverel
Name: Chvi's Horbes	Name: KEVIN HOLWELL
Title: ASSKlant Divector	Title: VP FINANCE
Date: 12/20/14	Date: Dec 19, 2016

[Additional signatures as required by Participating State]

If you have questions about this Participating Addendum or the participation process, please contact:

### NASPO ValuePoint COOPERATIVE PURCHASING ORGANIZATION

Name	Ted Fosket, Cooperative Development Coordinator
Telephone	907-723-3360
E-mail	tfosket@naspovalupoint.org

[Fully executed PDF copy of this document should be emailed to <u>PA@naspovaluepoint.org</u> to support documentation of participation and posting in appropriate data bases]





### THE STATE OF WASHINGTON DEPARTMENT OF ENTERPRISE SERVICES

### IN CONJUNCTION WITH

### NASPO VALUEPOINT COOPERATIVE PURCHASING PROGRAM

### MASTER AGREEMENT NUMBER 05715

### **FOR**

### **PUBLIC SAFETY COMMUNICATIONS SUPPORT EQUIPMENT**

This Master Agreement ("Master Agreement") is made and entered into by and between the State of Washington acting by and through the Department of Enterprise Services, a Washington State governmental agency ("Enterprise Services") and Aviat U.S., Inc., a Delaware corporation ("Contractor") and is dated and effective as of July 1, 2016.

### RECITALS

- A. Pursuant to RCW chapter 39.26, Enterprise Services, on behalf of the State of Washington, is authorized to develop, solicit, and establish Master Agreements for goods and/or services for general use by Washington state agencies and certain other entities (eligible purchasers).
- **B.** Pursuant to RCW 39.26.050, Washington, in conjunction with NASPO ValuePoint Cooperative Purchasing Program (NASPO ValuePoint) developed an RFP for Public Safety Communications Support Equipment.
- C. On behalf of the State of Washington, Enterprise Services, as part of a competitive governmental procurement, issued Request for Proposal No. 05715 dated October 5, 2016 regarding Public Safety Communications Support Equipment.
- D. Enterprise Services and the NASPO ValuePoint Sourcing Team, comprised of procurement professionals and technical experts in multiple states, evaluated all responses to the Request for Proposal and identified Contractor as an apparent successful bidder.
- E. Enterprise Services and the NASPO ValuePoint Sourcing Team have determined that entering into this Master Agreement will meet the identified needs and be in the best interest of eligible purchasers.
- F. The purpose of this Master Agreement is to enable eligible purchasers to purchase the goods and/or services as set forth herein.

### AGREEMENT

**Now Therefore**, in consideration of the mutual promises, covenants, and conditions set forth herein, the parties hereto hereby agree as follows:

1. TERM. The term of this Master Agreement is sixty (60) months, commencing July 1, 2016 and ending June 30, 2021.

2. ELIGIBLE PURCHASERS. Use of specific NASPO ValuePoint cooperative Master Agreements by members of the NASPO ValuePoint Purchasing Cooperative Program, a unified, nationally-focused cooperative purchasing program made up of all 50 states, the District of Columbia, US Territories and other Participating Entities (including cooperatives) authorized by individual state's statutes to use state contracts are subject to the approval of the respective State Chief Procurement Official. Issues of interpretation and eligibility for participation are solely within the authority of the respective State Chief Procurement Official.

### 3. SCOPE - INCLUDED GOODS/SERVICES AND PRICE.

- 3.1. CONTRACT SCOPE. Pursuant to this Master Agreement, Contractor is authorized to sell only those goods and/or services set forth in Exhibit A Included Goods/Services for the prices set forth in Exhibit B Prices. Contractor shall not represent to any Purchaser under this Master Agreement that Contractor has contractual authority to sell any goods and/or services beyond those set forth in Exhibit A Included Goods/Services.
- 3.2. State's Ability to Modify Scope of Master Agreement. Subject to mutual agreement between the parties, Enterprise Services reserves the right to modify the goods and/or services included in this Master Agreement; *Provided*, however, that any such modification shall be effective only upon thirty (30) days advance written notice; and *Provided further*, that any such modification must be within the scope of this Master Agreement.
- 3.3. PRICE CEILING. Although Contractor may offer lower prices to Purchasers, during the term of this Master Agreement, Contractor guarantees to provide the Goods/Services at no greater than the prices set forth in Exhibit B Prices for Goods/Services.
- 3.4. MASTER AGREEMENT INFORMATION. Enterprise Services shall maintain and provide information regarding this Master Agreement, including scope and pricing, to eligible Purchasers.

### 4. MASTER AGREEMENT ORDER OF PRECEDENCE.

Any Order placed under this Master Agreement shall consist of the following documents:

- a. Purchase Order issued against the Master Agreement;
- b. A Participating Entity's Participating Addendum ("PA");
- c. NASPO ValuePoint Master Agreement (MA)
- 5. CONTRACTOR REPRESENTATIONS AND WARRANTIES. Contractor makes each of the following representations and warranties as of the effective date of this Master Agreement and at the time any order is placed pursuant to this Master Agreement. If, at the time of any such order, Contractor cannot make such representations and warranties, Contractor shall not process any orders and shall, within three (3) business days notify Enterprise Services, in writing, of such breach.
  - 5.1. QUALIFIED TO DO BUSINESS. Contractor represents and warrants that it is in good standing and qualified to do business in the State of Washington, that it possesses and shall keep current all required licenses and/or approvals, and that it is current, in full compliance, and has paid all applicable taxes.
  - 5.2. Suspension & Debarment. Contractor represents and warrants that neither it nor its principals or affiliates presently are debarred, suspended, proposed for debarment, declared ineligible, or voluntarily excluded from participation in any governmental contract by any governmental department or agency within the United States
  - 5.3. QUALITY OF GOODS OR SERVICES. Contractor warrants that all materials, supplies, services and/or equipment provided under this Contract shall be free of defects, fit for the purpose(s) for which intended, merchantable, and shall conform to the requirements and specifications herein. Acceptance of any materials, supplies, service and/or equipment, and inspection incidental thereto, by the Purchaser shall not alter or affect the obligations of the Contractor or the rights of the Purchaser.

- 5.4. SYSTEM FAILURE OR DAMAGE. In the event of system failure or damage caused by the Contractor or its Product, the Contractor agrees to use its best efforts to restore or assist in restoring the system to operational capacity.
- 5.5. PROCUREMENT ETHICS & PROHIBITION ON GIFTS. Contractor represents and warrants that it complies fully with all applicable procurement ethics restrictions including, but not limited to, restrictions against Contractor providing gifts or anything of economic value, directly or indirectly, to Purchasers' employees.
- 5.6. WASHINGTON'S ELECTRONIC BUSINESS SOLUTION (WEBS). Contractor represents and warrants that it is registered in Washington's Electronic Business Solution (WEBS), Washington's contract registration system and that, all of its information therein is current and accurate and that throughout the term of this Master Agreement, Contractor shall maintain an accurate profile in WEBS.
- 5.7. MASTER AGREEMENT PROMOTION; ADVERTISING AND ENDORSEMENT. Contractor represents and warrants that it shall use commercially reasonable efforts both to promote and market the use of this Master Agreement with eligible Purchasers and to ensure that those entities that utilize this Master Agreement are eligible Purchasers. Contractor understands and acknowledges that neither Enterprise Services nor Purchasers are endorsing Contractor's goods and/or services or suggesting that such goods and/or services are the best or only solution to their needs. Accordingly, Contractor represents and warrants that it shall make no reference to Enterprise Services, any Purchaser, or the State of Washington in any promotional material without the prior written consent of Enterprise Services.
- 5.8. MASTER AGREEMENT TRANSITION. Contractor represents and warrants that, in the event this Master Agreement or a similar contract, is transitioned to another contractor (e.g., Master Agreement expiration or termination), Contractor shall use commercially reasonable efforts to assist Enterprise Services for a period of sixty (60) days to effectuate a smooth transition to another contractor to minimize disruption of service and/or costs to the State of Washington.

### 6. Using the Master Agreement — Purchases.

- 6.1. ORDERING REQUIREMENTS.
  - a. Purchase order numbers shall be clearly shown on all acknowledgments, shipping labels, packing slips, invoices, and on all correspondence.
  - b. Contractor shall not begin work without a valid Purchase Order or other appropriate commitment document compliance with the law of the Purchasing Entity.
  - c. All Orders pursuant to this Master Agreement, at a minimum, shall include:
    - (1) The services or supplies being delivered;
    - (2) The place and requested time of delivery;
    - (3) A billing address;
    - (4) The name, phone number, and address of the Purchasing Entity representative;
    - (5) The price per hour or other pricing elements consistent with this Master Agreement and the contractor's proposal;
    - (6) A ceiling amount of the order for services being ordered; and
    - (7) The Master Agreement identifier.
  - d. All communications concerning administration of Orders placed shall be furnished solely to the authorized purchasing agent within the Purchasing Entity's purchasing office, or to such other individual identified in writing in the Order.
  - e. Orders must be placed pursuant to this Master Agreement prior to the termination date thereof, but may have a delivery date or performance period up to 120 days past the then-current termination date of this Master Agreement. Financial obligations of Purchasing Entities payable after the current applicable fiscal year are contingent upon agency funds for that purpose being appropriated, budgeted, and otherwise made available.

- f. Notwithstanding the expiration or termination of this Master Agreement, Contractor agrees to perform in accordance with the terms of any Orders then outstanding at the time of such expiration or termination. Contractor shall not honor any Orders placed after the expiration or termination of this Master Agreement, or otherwise inconsistent with its terms. Orders from any separate indefinite quantity, task orders, or other form of indefinite delivery order arrangement priced against this Master Agreement may not be placed after the expiration or termination of this Master Agreement, notwithstanding the term of any such indefinite delivery order agreement.
- 6.2. DELIVERY REQUIREMENTS. Contractor must ensure that delivery of goods and/or services will be made as required by this Master Agreement, the Purchase Order used by Purchasers, or as otherwise mutually agreed in writing between the Purchaser and Contractor. The following apply to all deliveries:
  - a. Contractor shall make all deliveries to the applicable delivery location specified in the Purchase Order. Such delivers shall occur during Purchaser's normal work hours and within the time period mutually agreed in writing between Purchaser and Contractor at the time of order placement.
  - b. Contractor shall ship all goods and/or services purchased pursuant to this Master Agreement, freight charges prepaid by Contractor, FOB Purchaser's specified destination with all transportation and handling charges included. Contractor shall bear all risk of loss, damage, or destruction of the goods and/or services ordered hereunder that occurs prior to delivery, except loss or damage attributable to Purchaser's fault or negligence.
  - c. All packing lists, packages, instruction manuals, correspondence, shipping notices, shipping containers, and other written materials associated with this Master Agreement shall be identified by the Master Agreement number set forth on the cover of this Master Agreement and the applicable Purchaser's Purchase Order number. Packing lists shall be enclosed with each shipment and clearly identify all contents and any backorders.
- 6.3. RECEIPT AND INSPECTION OF GOODS AND/OR SERVICES. The Purchaser's inspection of all materials, supplies and equipment upon delivery is for the purpose of forming a judgment as to whether such delivered items are what was ordered, were properly delivered and ready for acceptance. Such inspection shall not be construed as final acceptance, or as acceptance of the materials, supplies or equipment, if the materials, supplies or equipment does not conform to contractual requirements.
  - If there are any apparent defects in the materials, supplies, or equipment at the time of delivery, the Purchaser will promptly notify the Contractor. Without limiting any other rights, the Purchaser may require the Contractor to: (1) repair or replace, at Contractor's expense, any or all of the damaged goods; (2) refund the price of any or all of the damaged goods; or (3) accept the return of any or all of the damaged goods.
- 6.4. ON SITE REQUIREMENTS. While on Purchaser's premises, Contractor, its agents, employees, or subcontractors shall comply, in all respects, with Purchaser's physical, fire, access, or other security requirements.
- 7. PRICE AND RATE GUARANTEE PERIOD. All prices and rates must be guaranteed for the term of the Master Agreement.
- 8. INVOICING & PAYMENT.
  - 8.1. CONTRACTOR INVOICE. Contractor shall submit to Purchaser's designated invoicing contact properly itemized invoices. Such invoices shall itemize the following:
    - a. Master Agreement No.05715
    - b. Contractor name, address, telephone number, and email address for billing issues (i.e., Contractor Customer Service Representative)
    - c. Contractor's Federal Tax Identification Number
    - d. Date(s) of delivery
    - e. Invoice amount; and

- f. Payment terms, including any available prompt payment discounts.
- Contractor's invoices for payment shall reflect accurate Master Agreement prices. Invoices will not be processed for payment until receipt of a complete invoice as specified herein.
- 8.2. PAYMENT. Payment is the sole responsibility of, and will be made by, the Purchaser. Payment is due within thirty (30) days of invoice. If Purchaser fails to make timely payment(s), Contractor may invoice Purchaser in the amount of one percent (1%) per month on the amount overdue or a minimum of \$1. Payment will not be considered late if a check or warrant is mailed within the time specified.
- 8.3. OVERPAYMENTS. Contractor promptly shall refund to Purchaser the full amount of any erroneous payment or overpayment. Such refunds shall occur within thirty (30) days of written notice to Contractor; *Provided*, however, that Purchaser shall have the right to elect to have either direct payments or written credit memos issued. If Contractor fails to make timely payment(s) or issuance of such credit memos, Purchaser may impose a one percent (1%) per month on the amount overdue thirty (30) days after notice to the Contractor.
- 8.4. NO ADVANCE PAYMENT. No advance payments shall be made for any products or services furnished by Contractor pursuant to this Master Agreement.
- 8.5. NO ADDITIONAL CHARGES. Unless otherwise specified herein, Contractor shall not include or impose any additional charges including, but not limited to, charges for shipping, handling, or payment processing.
- 8.6. TAXES/FEES. Contractor promptly shall pay all applicable taxes on its operations and activities pertaining to this Master Agreement and applicable in each participating state. Failure to do so shall constitute breach of this Master Agreement.

### 9. CONTRACT MANAGEMENT.

9.1. CONTRACT ADMINISTRATION & NOTICES. Except for legal notices, the parties hereby designate the following contract administrators as the respective single points of contact for purposes of this Master Agreement. Enterprise Services' contract administrator shall provide Master Agreement oversight. Contractor's contract administrator shall be Contractor's principal contact for business activities under this Master Agreement. The parties may change contractor administrators by written notice, as set forth below. Any notices required or desired shall be in writing and sent by U.S. mail, postage prepaid, or sent via email, and shall be sent to the respective addressee at the respective address or email address set forth below or to such other address or email address as the parties may specify in writing:

### Enterprise Services Contractor

Attn: Neva Peckham Attn: Laurent Brigdan Washington Dept. of Enterprise Services Aviat U.S., Inc.

PO Box 41411 860 N. McCarthy Blvd. Suite 200

Olympia, WA 98504-1411 Milpitas, CA 95035 Tel: (360) 407-9411 Tel: (206) 369-7766

Email: neva.peckham@des.wa.gov Email: Laurent.brigdan@aviatnet.com

Notices shall be deemed effective upon the earlier of receipt, if mailed, or, if emailed, upon transmission to the designated email address of said addressee.

- 9.2. CONTRACTOR CUSTOMER SERVICE REPRESENTATIVE. Contractor shall designate a customer service representative (and inform Enterprise Services of the same) who shall be responsible for addressing Purchaser issues pertaining to this Master Agreement.
- 9.3. LEGAL NOTICES. Any legal notices required or desired shall be in writing and delivered by U.S. certified mail, return receipt requested, postage prepaid, or sent via email, and shall be sent to the respective addressee at the respective address or email address set forth below or to such other address or email address as the parties may specify in writing:

### **Enterprise Services**

Attn: Legal Services Manager

Washington Dept. of Enterprise Services

PO Box 41411

Olympia, WA 98504-1411

Email: greg.tolbert@des.wa.gov

### Contractor

Attn: Contracts/Legal Dept.

Aviat U.S., Inc.

860 N. McCarthy Blvd. Suite 200.

Milpitas, CA 95035

Email: george.thibeault@aviatnet.com

Notices shall be deemed effective upon the earlier of receipt when delivered, or, if mailed, upon return receipt, or, if emailed, upon transmission to the designated email address of said addressee.

- 10. NASPO VALUEPOINT EMARKET CENTER. Contractor will cooperate with NASPO ValuePoint and SciQuest (and any authorized agent or successor entity to SciQuest) with uploading a hosted catalog or integrating a punch-out catalog. Whether the Contractor is providing a hosted catalog or a punch-out catalog, the Contractor agrees to meet the following requirements:
  - a. Catalog must contain the most current pricing, including all applicable administrative fees and/or discounts, as well as the most up-to-date product/service offering the Contractor is authorized to provide in accordance with the cooperative contract.
  - b. The accuracy of the catalog must be maintained by Contractor throughout the duration of the Master Agreement.
  - c. The Catalog must include a Lead State contract identification number.
  - d. The Catalog must include detailed product line item descriptions.
  - e. The Catalog must include pictures when possible.
  - f. The Catalog must include any additional NASPO ValuePoint and Participating Addendum requirements.
  - g. Order Acceptance Requirements. Contractor must be able to accept Purchase Orders via fax or cXML. The Contractor shall provide positive confirmation via phone or email within 24 hours of the Contractor's receipt of the Purchase Order. If the Purchase Order is received after 3pm EST on the day before a weekend or holiday, the Contractor must provide positive confirmation via phone or email on the next business day.
  - h. UNSPSC Requirements. Contractor shall support use of the United Nations Standard Product and Services Code (UNSPSC). UNSPSC versions that must be adhered to are driven by SciQuest for the suppliers and are upgraded every year. NASPO ValuePoint reserves the right to migrate to future versions of the UNSPSC and the Contractor shall be required to support the migration effort. All line items, goods or services provided under the resulting Master Agreement must be associated to a UNSPSC code. All line items must be identified at the most detailed UNSPSC level indicated by segment, family, class and commodity. More information about the UNSPSC is available at: http://www.unspsc.com and http://www.unspsc.com/FAQs.asp#howdoesunspscwork.
  - Applicability. Contractor agrees that NASPO ValuePoint controls which contracts appear in the eMarket Center and that NASPO ValuePoint may elect at any time to remove any Contractor's catalog from the eMarket Center.
  - j. Current Participation. Several NASPO ValuePoint Participating Entities currently maintain separate SciQuest eMarketplaces; these Participating Entities enable certain NASPO ValuePoint Cooperative

Master Agreement. In the event one of these entities elects to use this NASPO ValuePoint Cooperative Master Agreement (available through the eMarket Center) and publish to their own eMarketplace, the Contractor agrees to work in good faith with the entity and NASPO ValuePoint to implement the catalog. NASPO ValuePoint does not anticipate that this will require substantial additional efforts by the Contractor; however, the Contractor agrees to take commercially reasonable efforts to enable such separate SciQuest catalogs.

11. NASPO VALUEPOINT MASTER AGREEMENT CONTRACT ADMINISTRATIVE FEE. The Master Agreement is subject to a NASPO ValuePoint Administration Fee. Contractor has included this fee in Contract pricing and will not list it as a separate line item on its invoices to Purchasers/Purchasing Entities. The Contractor will collect the fees and distribute the fees to NASPO ValuePoint Cooperative Purchasing Organization (or its assignee), as outlined below.

The NASPO ValuePoint Administration Fee will be one-quarter of one percent (0.25% or 0.0025) on all purchases made under authority of the Master Agreement. Purchases are defined as total invoice price less any applicable sales tax. No taxes will be assessed against this NASPO ValuePoint Administration Fee.

The NASPO ValuePoint Administrative Fee shall be paid within sixty (60) days after the end of the calendar quarter. It is the Contractor's responsibility to calculate and remit the administrative fee since NASPO ValuePoint does not issue an invoice for this fee. Contractor shall indicate the Master Agreement number 05715 and include with the remittance, a quarterly sales report by NASPO ValuePoint Contract participant. The administrative fee shall be paid to:

NASPO VALUEPOINT COOPERATIVE PURCHASING ORGANIZATION PROGRAM MANAGER
201 EAST MAIN STREET, SUITE 1450
LEXINGTON, KY 40507

In addition to the NASPO ValuePoint Administration Fee as stated above, some states may require an additional fee be paid directly to the state on purchases made by purchasing entities within that state. For all such requests, the fee level, payment method and schedule for such reports and payments will be incorporated into the Participating Addendum that is made a part of the Master Agreement. The Contractor may adjust the Master Agreement pricing accordingly for purchases made by Purchasers within the jurisdiction of the state. All such agreements may not affect the NASPO ValuePoint Administrative Fee or the prices paid by the purchasers outside the jurisdiction of the state requesting the additional fee.

- 12. NASPO VALUEPOINT MASTER AGREEMENT SALES REPORTS. In addition to other reports that may be required by this solicitation, the Contractor shall provide the following NASPO ValuePoint reports.
  - a. Summary Sales Data. The Contractor shall submit quarterly sales reports directly to NASPO ValuePoint using the NASPO ValuePoint Quarterly Sales/Administrative Fee Reporting Tool found at http://www.naspo.org/WNCPO/Calculator.aspx. Any/all sales made under the contract shall be reported as cumulative totals by state. Even if Contractor experiences zero sales during a calendar quarter, a report is still required. Reports shall be due no later than thirty (30) days following the end of the calendar quarter (as specified in the reporting tool).
  - b. Detailed Sales Data. Contractor shall also report detailed sales data by: (1) state; (2) entity/customer type, e.g. local government, higher education, K12, non-profit; (3) Purchasing Entity name; (4) Purchasing Entity bill-to and ship-to locations; (5) Purchasing Entity and Contractor Purchase Order identifier/number(s); (6) Purchase Order Type (e.g. sales order, credit, return, upgrade, determined by industry practices); (7) Purchase Order date; (8) Ship Date; (9) and line item description, including product number if used. The report shall be submitted in any form required by the solicitation. Reports are due on a quarterly basis and must be received by the Lead State and NASPO ValuePoint Cooperative Development Team no later than thirty (30) days after the end of the reporting period. Reports shall be delivered to the Lead State and to the NASPO ValuePoint Cooperative Development Team electronically through a designated portal, email, CD-Rom, flash drive or other method as determined by the Lead

- State. Detailed sales data reports shall include sales information for all sales under Participating Addenda executed under this Master Agreement. The format for the detailed sales data report is provided as an attachment in Exhibit G.
- c. Report Submission. Timely submission of these reports is a material requirement of the Master Agreement. The recipient of the reports shall have exclusive ownership of the media containing the reports. The Lead State and NASPO ValuePoint shall have a perpetual, irrevocable, non-exclusive, royalty free, transferable right to display, modify, copy, and otherwise use reports, data and information provided under this section.

### 13. RECORDS RETENTION & AUDITS.

- 13.1 RECORDS RETENTION. Contractor shall maintain books, records, documents, and other evidence pertaining to this Master Agreement and orders placed by Purchasers under it to the extent and in such detail as shall adequately reflect performance and administration of payments and fees. Contractor shall retain such records for a period of seven (7) years following expiration or termination of this Master Agreement or final payment for any order placed by a Purchaser against this Master Agreement, whichever is later; *Provided*, however, that if any litigation, claim, or audit is commenced prior to the expiration of this period, such period shall extend until all such litigation, claims, or audits have been resolved.
- 13.2 AUDIT. Contractor shall permit the Lead State, a Participating Entity, a Purchasing Entity, the federal government (including its grant awarding entities and the U.S. Comptroller General), and any other duly authorized agent of a governmental agency, to audit, inspect, examine, copy and/or transcribe Contractor's books, documents, papers and records directly pertinent to this Master Agreement or orders placed by a Purchasing Entity under it for the purpose of making audits, examinations, excerpts, and transcriptions. This right shall survive for a period of seven (7) years following termination of this Agreement or final payment for any order placed by a Purchasing Entity against this Agreement, whichever is later, to assure compliance with the terms hereof or to evaluate performance hereunder. If any litigation, claim or audit is started before the expiration of the seven (7) year period, the records shall be retained until final resolution of all litigation, claims, or audit findings involving the records.

Without limiting any other remedy available to any governmental entity, the Contractor shall reimburse the applicable Lead State, Participating Entity, or Purchasing Entity for any overpayments inconsistent with the terms of the Master Agreement or orders or underpayment of fees found as a result of the examination of the Contractor's records.

14. INSURANCE. Contractor shall, during the term of this Master Agreement, maintain in full force and effect, the insurance described in this section. Contractor shall acquire such insurance from an insurance carrier or carriers licensed to conduct business in each Participating Entity's state and having a rating of A-, Class VII or better, in the most recently published edition of Best's Reports. Failure to buy and maintain the required insurance may result in this Master Agreement's termination or, at a Participating Entity's option; result in termination of its Participating Addendum.

Coverage shall be written on an occurrence basis. The minimum acceptable limits shall be as indicated below, with no deductible for each of the following categories:

- a. Commercial General Liability covering premises operations, independent contractors, products and completed operations, blanket contractual liability, personal injury (including death), advertising liability, and property damage, with a limit of not less than \$1 million per occurrence/\$2 million general aggregate;
- b. Contractor must comply with any applicable State Workers Compensation or Employers Liability Insurance requirements.

### 15. CLAIMS.

- ASSUMPTION OF RISKS; CLAIMS BETWEEN THE PARTIES. Contractor assumes sole responsibility and all risks of personal injury or property damage to itself and its employees, agents, and Subcontractors, employees and agents in connection with Contractor's operations under this Master Agreement. Enterprise Services has made no representations regarding any factor affecting Contractor's risks. Contractor shall pay for all damage to any Purchaser's property resulting directly or indirectly from its acts or omissions under this Master Agreement, even if not attributable to negligence by Contractor or its agents.
- THIRD-PARTY CLAIMS; INDEMNITY. To the fullest extent permitted by law, Contractor shall defend, indemnify, and hold harmless Enterprise Services and any Purchaser and their employees and agents from and against all claims, demands, judgments, assessments, damages, penalties, fines, costs, liabilities or losses including, without limitation, sums paid in settlement of claims, attorneys' fees, consultant fees, and expert fees (collectively "claims") arising from any act or omission of Contractor or its successors, agents, and subcontractors under this Master Agreement, except claims caused solely by Enterprise Services or any Purchasers' negligence. Contractor shall take all steps needed to keep Purchaser's property free of liens arising from Contractor's activities, and promptly obtain or bond the release of any such liens that may be filed.
- DISPUTE RESOLUTION. The parties shall cooperate to resolve any dispute pertaining to this Master Agreement efficiently, as timely as practicable, and at the lowest possible level with authority to resolve such dispute. If, however, a dispute persists and cannot be resolved, it may be escalated within each organization. In such situation, upon notice by either party, each party, within five (5) business days shall reduce its description of the dispute to writing and deliver it to the other party. The receiving party then shall have three (3) business days to review and respond in writing. In the event that the parties cannot then agree on a resolution of the dispute, the parties shall schedule a conference between the respective senior manager of each organization to attempt to resolve the dispute. In the event the parties cannot agree, either party may resort to court to resolve the dispute.

### 16. CONTRACT SUSPENSION & TERMINATIONS, REMEDIES.

- 16.1. Suspension & Termination for Default. Enterprise Services may suspend Contractor's operations under this Master Agreement immediately by written cure notice of any default. Suspension shall continue until the default is remedied to Enterprise Services' reasonable satisfaction; *Provided*, however, that, if after thirty (30) days from such a suspension notice, Contractor remains in default, Enterprise Services may terminate Contractor's rights under this Master Agreement. All of Contractor's obligations to Enterprise Services and Purchasers survive termination of Contractor's rights under this Master Agreement, until such obligations have been fulfilled.
- 16.2. DEFAULT. Each of the following events shall constitute default of this Master Agreement by Contractor:
  - a. Contractor fails to perform or comply with any of the terms or conditions of this Master Agreement including, but not limited to, Contractor's obligation to pay contract management fees when due;
  - b. Contractor breaches any representation or warranty provided herein; or
  - c. Contractor enters into proceedings relating to bankruptcy, whether voluntary or involuntary.

### 16.3. REMEDIES FOR DEFAULT.

- a. Enterprise Services' rights to suspend and/or terminate Contractor's rights under this Master Agreement are in addition to all other available remedies.
- b. In the event of termination for default, Enterprise Services may exercise any remedy provided by law including, without limitation, the right to procure for all Purchasers replacement goods and/or services. In such event, Contractor shall be liable to Enterprise Services for damages as authorized by law including, but not limited to, any price difference between the Master Agreement price and the replacement or cover price as well as any administrative and/or transaction costs directly related to such replacement procurement e.g., the cost of the competitive procurement.

- 16.4. LIMITATION ON DAMAGES. Notwithstanding any provision to the contrary, the parties agree that in no event shall any party or Purchaser be liable to the other for exemplary or punitive damages.
- 16.5. GOVERNMENTAL TERMINATION.
  - a. Termination for Withdrawal of Authority. Enterprise Services may suspend or terminate this Master Agreement if, during the term hereof, Enterprise Services' procurement authority is withdrawn, reduced, or limited such that Enterprise Services, in its judgment, would lack authority to enter into this Master Agreement; *Provided*, however, that such suspension or termination for withdrawal of authority shall only be effective upon twenty (20) days prior written notice; and *Provided further*, that such suspension or termination for withdrawal of authority shall not relieve any Purchaser from payment for goods and/or services already ordered as of the effective date of such notice. Except as stated in this provision, in the event of such suspension or termination for withdrawal of authority, neither Enterprise Services nor any Purchaser shall have any obligation or liability to Contractor.
  - b. Termination for Convenience. Enterprise Services, for convenience, may terminate this Master Agreement; Provided, however, that such termination for convenience must, in Enterprise Services' judgment, be in the best interest of the State of Washington; and Provided further, that such termination for convenience shall only be effective upon sixty (60) days prior written notice; and Provided further, that such termination for convenience shall not relieve any Purchaser from payment for goods and/or services already ordered as of the effective date of such notice. Except as stated in this provision, in the event of such termination for convenience, neither Enterprise Services nor any Purchaser shall have any obligation or liability to Contractor.
  - 16.5.1. TERMINATION PROCEDURE. Regardless of basis, in the event of suspension or termination (in full or in part), the parties shall cooperate to ensure an orderly and efficient suspension or termination. Accordingly, Contractor shall deliver to Purchasers all goods and/or services that are complete (or with approval from Enterprise Services, substantially complete) and Purchasers shall inspect, accept, and pay for the same in accordance with this Master Agreement and the applicable Purchase Order. Unless directed by Enterprise Services to the contrary, Contractor shall not process any orders after notice of suspension or termination.
- 16.6. BREACH OF WARRANTY. Upon breach of the warranty, the Contractor will repair or replace (at no charge to the Purchaser) the product whose nonconformance is discovered and made known to the Contractor. If the repaired and/or replaced product proves to be inadequate, or fails of its essential purpose, the Contractor will refund the full amount of any payments that have been made. The rights and remedies of the parties under this warranty are in addition to any other rights and remedies of the parties provided by law or equity, including, without limitation, actual damages, and, as applicable and awarded under the law, to a prevailing party, reasonable attorneys' fees and costs.

### 17. COMMERCIAL REQUIREMENTS.

- 17.1. OPERATOR MANUAL. Instruction and maintenance manuals shall be furnished upon request for all delivered Contract equipment. The most current manual must be provided at no cost upon customer request. Manuals shall contain, but not be limited to the following:
  - a. A section describing the capability of the equipment.
  - b. A section on equipment specifications.
  - c. A section describing operating instructions.
  - d. A section describing the use of the equipment.
  - e. A section describing general maintenance instructions.
  - f. A section describing software installation and user guides (if applicable).

- 17.2. LICENSE OF PRE-EXISTING INTELLECTUAL PROPERTY. The Contractor shall retain all copyright, patent, trade secret and other intellectual property rights Contractor may have in anything created or developed by Contractor for Purchasing Entity under this Agreement. Subject to payment of all compensation due under this Agreement, the Contractor grants Purchasing Entity a nonexclusive, perpetual, nontransferable, royalty-free license to use the Product. Purchasing Entity acknowledges that Contractor either owns or holds a license to use and sublicense various preexisting development tools, routines, subroutines and other programs, data and materials that Contractor may include in the Software developed under this Agreement or that such a license is not required. This material shall be referred to as "Background Technology." To the extent that the Contractor holds or owns a license, Contractor grants Purchasing Entity and Purchasing Entity's end-user, a nonexclusive, perpetual, nontransferable, royalty-free license to use the Background Technology in the Software developed under this Agreement, and all updates and revisions thereto. However, no other commercial use of the Background Technology shall be made.
- 17.3. TITLE OF PRODUCT. Upon Acceptance by the Purchasing Entity, Contractor shall convey to Purchasing Entity title to the Product free and clear of all liens, pledges, mortgages, encumbrances, or other security interests. Transfer of title to the Product shall include an irrevocable and perpetual license to use any Embedded Software in the Product. If Purchasing Entity subsequently transfers title of the Product to another entity, Purchasing Entity shall have the right to transfer the license to use the Embedded Software with the transfer of Product title. A subsequent transfer of this software license shall be at no additional cost or charge to either Purchasing Entity or Purchasing Entity's transferee.

### 18. GENERAL PROVISIONS.

- 18.1. TIME IS OF THE ESSENCE. Time is of the essence for each and every provision of this Master Agreement.
- 18.2. COMPLIANCE WITH LAW. Contractor shall comply with all applicable law.
- 18.3. INTEGRATED AGREEMENT. This Master Agreement constitutes the entire agreement and understanding of the parties with respect to the subject matter and supersedes all prior negotiations, representations, and understandings between them. There are no representations or understandings of any kind not set forth herein.
- 18.4. AMENDMENT OR MODIFICATION. Except as set forth herein, this Master Agreement may not be amended or modified except in writing and signed by a duly authorized representative of each party hereto.
- 18.5. CANCELLATION. Unless otherwise stated, this Master Agreement may be canceled by either party upon sixty (60) days written notice prior to the effective date of the cancellation. Further, any Participating Entity may cancel its participation upon thirty (30) days written notice, unless otherwise limited or stated in the Participating Addendum. Cancellation may be in whole or in part. Any cancellation under this provision shall not affect the rights and obligations attending orders outstanding at the time of cancellation, including any right of a Purchasing Entity to indemnification by the Contractor, rights of payment for Products delivered and accepted, and rights attending any warranty or default in performance in association with any Order. Cancellation of the Master Agreement due to Contractor default may be immediate.
- 18.6. AUTHORITY. Each party to this Master Agreement, and each individual signing on behalf of each party, hereby represents and warrants to the other that it has full power and authority to enter into this Master Agreement and that its execution, delivery, and performance of this Master Agreement has been fully authorized and approved, and that no further approvals or consents are required to bind such party.
- 18.7. No AGENCY. The parties agree that no agency, partnership, or joint venture of any kind shall be or is intended to be created by or under this Master Agreement. Neither party is an agent of the other party nor authorized to obligate it.
- 18.8. BINDING EFFECT; SUCCESSORS & ASSIGNS. This Master Agreement shall be binding upon and shall inure to the benefit of the parties hereto and their respective successors and assigns.

- 18.9. ASSIGNMENT OF ANTITRUST RIGHTS REGARDING PURCHASED GOODS/SERVICES. Contractor irrevocably assigns to a Participating Entity any claim for relief or cause of action which the Contractor now has or which may accrue to the Contractor in the future by reason of any violation of state or federal antitrust laws (15 U.S.C. § 1-15 or a Participating Entity's state antitrust provisions), as now in effect and as may be amended from time to time, in connection with any goods or services provided to the Contractor for the purpose of carrying out the Contractor's obligations under this Master Agreement or Participating Addendum, including, at a Participating Entity's option, the right to control any such litigation on such claim for relief or cause of action.
- 18.10. FEDERAL FUNDS. Pursuant to Appendix II to 2 Code of Federal Regulations (CFR) Part 200, Contract Provisions for Non-Federal Entity Contracts Under Federal Awards, Orders funded with federal funds may have additional contractual requirements or certifications that must be satisfied at the time the Order is placed or upon delivery. These federal requirements may be proposed by Participating Entities in Participating Addenda and Purchasing Entities for incorporation in Orders placed under this master agreement.
- 18.11. Public Information. This Master Agreement and all related documents are subject to disclosure pursuant to the Purchasing Entity's public information laws.
- 18.12. SEVERABILITY. If any provision of this Master Agreement is held to be invalid or unenforceable, such provision shall not affect or invalidate the remainder of this Master Agreement, and to this end the provisions of this Master Agreement are declared to be severable. If such invalidity becomes known or apparent to the parties, the parties agree to negotiate promptly in good faith in an attempt to amend such provision as nearly as possible to be consistent with the intent of this Master Agreement.
- 18.13. WAIVER. Failure of either party to insist upon the strict performance of any of the terms and conditions hereof, or failure to exercise any rights or remedies provided herein or by law, or to notify the other party in the event of breach, shall not release the other party of any of its obligations under this Master Agreement, nor shall any purported oral modification or rescission of this Master Agreement by either party operate as a waiver of any of the terms hereof. No waiver by either party of any breach, default, or violation of any term, warranty, representation, contract, covenant, right, condition, or provision hereof shall constitute waiver of any subsequent breach, default, or violation of the same or other term, warranty, representation, contract, covenant, right, condition, or provision.
- 18.14. Survival. All representations, warranties, covenants, agreements, and indemnities set forth in or otherwise made pursuant to this Master Agreement shall survive and remain in effect following the expiration or termination of this Master Agreement, *Provided*, however, that nothing herein is intended to extend the survival beyond any applicable statute of limitations periods.
- 18.15. GOVERNING LAW. This Master Agreement shall be governed by and construed in accordance with the laws of the Lead State sponsoring and administering the procurement. The construction and effect of the Master Agreement after award shall be governed by the law of the state serving as Lead State (in most cases also the Lead State). The construction and effect of any Participating Addendum or Order against the Master Agreement shall be governed by and construed in accordance with the laws of the Participating Entity's or Purchasing Entity's State.
- 18.16. JURISDICTION & VENUE.
  - a. The venue for any protest, claim, dispute or action relating to the procurement, evaluation, and award is in the Lead State. Venue for any claim, dispute or action concerning the terms of the Master Agreement shall be in the state serving as Lead State. Venue for any claim, dispute, or action concerning any Order placed against the Master Agreement or the effect of a Participating Addendum shall be in the Purchasing Entity's State.
  - b. If a claim is brought in a federal forum, then it must be brought and adjudicated solely and exclusively within the United States District Court for (in decreasing order of priority): the Lead State for claims relating to the procurement, evaluation, award, or contract performance or administration if the Lead

State is a party; the Participating State if a named party; the Participating Entity state if a named party; or the Purchasing Entity state if a named party.

- 18.17. ATTORNEYS' FEES. Should any legal action or proceeding be commenced by either party in order to enforce this Master Agreement or any provision hereof, or in connection with any alleged dispute, breach, default, or misrepresentation in connection with any provision herein contained, the prevailing party shall be entitled to recover reasonable attorneys' fees and costs incurred in connection with such action or proceeding, including costs of pursuing or defending any legal action, including, without limitation, any appeal, discovery, or negotiation and preparation of settlement arrangements, in addition to such other relief as may be granted.
- 18.18. FAIR CONSTRUCTION & INTERPRETATION. The provisions of this Master Agreement shall be construed as a whole according to their common meaning and not strictly for or against any party and consistent with the provisions contained herein in order to achieve the objectives and purposes of this Master Agreement. Each party hereto and its counsel has reviewed and revised this Master Agreement and agrees that the normal rules of construction to the effect that any ambiguities are to be resolved against the drafting party shall not be construed in the interpretation of this Master Agreement. Each term and provision of this Master Agreement to be performed by either party shall be construed to be both a covenant and a condition.
- 18.19. FURTHER ASSURANCES. In addition to the actions specifically mentioned in this Master Agreement, the parties shall each do whatever may reasonably be necessary to accomplish the transactions contemplated in this Master Agreement including, without limitation, executing any additional documents reasonably necessary to effectuate the provisions and purposes of this Master Agreement.
- 18.20. EXHIBITS. All exhibits referred to herein are deemed to be incorporated in this Master Agreement in their entirety.
- 18.21. CAPTIONS & HEADINGS. The captions and headings in this Master Agreement are for convenience only and are not intended to, and shall not be construed to, limit, enlarge, or affect the scope or intent of this Master Agreement nor the meaning of any provisions hereof.
- 18.22. ELECTRONIC SIGNATURES. A signed copy of this Master Agreement or any other ancillary agreement transmitted by facsimile, email, or other means of electronic transmission shall be deemed to have the same legal effect as delivery of an original executed copy of this Master Agreement or such other ancillary agreement for all purposes.
- 18.23. COUNTERPARTS. This Master Agreement may be executed in any number of counterparts, each of which shall be deemed an original and all of which counterparts together shall constitute the same instrument which may be sufficiently evidenced by one counterpart. Execution of this Master Agreement at different times and places by the parties shall not affect the validity thereof so long as all the parties hereto execute a counterpart of this Master Agreement.

**EXECUTED** as of the date and year first above written.

STATE OF WASHINGTON **Department of Enterprise Services**  **AVIAT U.S., INC., A DELAWARE CORPORATION** 

By:

By:

Scott Smith

**IT Contracts Procurement Manager** Its:

Its:

VP Finance

### EXHIBIT A - PRODUCTS/SPECIFICATIONS

## 12. CATEGORY: MICROWAVE RADIOS, Carrier Grade, PACKET data

redundancy; along with required bandwidth management / routing equipment and software; and with antennas, feedline systems, hardware (which may be minimum MTU size of 2048, capable of transporting emulated TDM, with high throughput capacity; supporting N+1 hot standby, and/or XPIC, and/or ring frequencies above 5925 MHz; available in all-indoor or split system , capable of space diversity, fixed or adaptive modulation,; providing native IP with Category: Microwave Radios, Carrier Grade, Packet Data — includes: Point-to-Point digital microwave radio equipment to operate on Part 101 licensed from other manufacturers) to provide a complete system.

Example Product: 6 GHz microwave radio, all-indoor installation, space diversity, providing 150 Mbps data throughput, and 1+1 hot-standby. All antenna system components and hardware, and routing equipment provided by the customer.

Bidder's responsibility to fully describe or explain how the product offered meets or exceeds each identified requirement. If more space is needed, Bidders may submit additional pages (up to a maximum equivalent of five single-sided pages - 12 point font). Only one product may be offered to meet or exceed these The following specifications and equipment configuration describes requirements for a target product Mission Critical Public Safety Equipment. . It is the specifications on a pass/fail basis.

Manufacturer:	AVIAT NETWORKS
Product Model Name/Number:	RADIO*14285.0571512

Vendors should submit descriptive literature for the product offered confirming its compliance with specifications.

Item #	Description	Describe/explain how Vendor meets or exceeds specifications
1.	General Description	
1.1	Frequency Range: 5925 - 6425 MHz (Lower 6 GHz	Meets specification. The ODU 600 RFU supports the following frequency bands in
	band) Plus 11 and 18 GHz Part 101 frequency bands	accordance to FCC Part 101.147.
		<ul> <li>L6 GHz band: 5925 – 6425 MHz</li> </ul>
		<ul> <li>11 GHz band: 10700 – 11700 MHz</li> </ul>
		<ul> <li>18 GHz band: 17700 – 19700 MHz</li> </ul>

ltem #	Description	Describe/explain how Vendor meets or exceeds specifications
1.2	Radio Type: Packet Data	Meets specification. The Eclipse IDU GE3 16x indoor unit delivers the most advanced features for all-IP wireless microwave transport, in a compact, space-saving (0.5RU) package that includes 256QAM Adaptive Coding and Modulation (ACM), high port density, packet-synchronization options, advanced QoS and Ethernet OAM. Supported Ethernet link throughput range is 15Mbps to 462Mbps, dependent on the channel bandwidth size and modulation used on the RF link configuration.
1.3	Link Throughput: 150 Mb per second data minimum	Meets specification. The ODU 600 RFU paired with the IDU GE3 16x indoor unit supports air-link capacity of 154 Mbps in 30MHz Channel BW with 128 QAM modulation.
1.4	Operate on a 30MHz RF channel, at 128QAM.	Meets specification. The ODU 600 RFU paired with the IDU GE3 16x indoor unit supports air-link capacity of 154 Mbps in 30MHz Channel BW with 128 QAM modulation.
1.5	Configuration: All-Indoor Installation	Meets specification. The ODU 600 RFU paired with the IDU GE3 16x indoor unit can be mounted to a standard 19 inch rack for an all-indoor installation.
1.6	Indoor Mounting: Customer supplied standard 19 inch wide — 84 inch tall equipment rack	Meets specification. The ODU 600 RFU paired with the IDU GE3 16x indoor unit can be mounted to a standard 19 inch x 84 inch rack for an all-indoor installation.
1.7	Electrical Power: Customer Supplied -48 VDC	Meets specification. The ODU 600 RFU paired with the IDU GE3 16x indoor unit power supply requirement is -48VDC.
1.8	Licensing: Bidder to assume coordination and licensing have been successfully completed.	Meets specification. Aviat Networks will just require the exact licensed frequency channels that need to be configured into the ODU 600 RFUs.
2.	Technical Standards	
2.1	Frequency Tolerance: per FCC 101.107	Meets specifications. The ODU 600 RFU frequency tolerance (or frequency stability) in the 6GHz, $11GHz$ , and $18GHz$ frequency bands is $0.0005\%$ ( $\pm 5~ppm$ ).
2.2	Channel Bandwidth: per FCC 101.109	Meets specifications. The ODU 600 RFU complies to and supports the FCC maximum authorized bandwidth specifications in the 6GHz, 11GHz, and 18GHz bands. LGGHz: 60MHz 11GHz: 80MHz
2.3	Emission limitations: per FCC 101.111	Meets specifications. The ODU 600 RFU complies to the FCC emission limitations specifications in the 6GHz, 11GHz, and 18GHz bands.
2.4	Transmit Power: per FCC 101.113	Meets specifications. Compliance to the defined maximum EIRP specifications is dependent on microwave link design engineering practices. In cases where the minimum antenna size is already met, the ODU600 RFU supports power reduction features via software control that can be enabled and/or adjusted to meet the maximum allowable EIRP.

Item #	Description	Describe/explain how Vendor meets or exceeds specifications
2.5	Operating Environment: per Telcordia GR-63 as applicable	Meets specifications. Aviat Networks radio products are tested based on ETSI EN 300 019 standards for environmental testing specifications. The ETSI EN 300 019 is known as the European equivalent of the Telcordia GR-63-CORE for environmental testing specifications.  • The ODU 600 RFU is compliant to EN 300 019 Class 4.1  • The IDU GE3 16x is compliant to EN 300 019 Class 3.1E
m	OPERATIONAL PARAMETERS	
3.1	Transmit RF Power: < 22 dBm optional > 30 dBm	Meets specifications. Referring to 128QAM modulation, the ODU600 RFU meets the defined transmit RF power using the 6GHz, 11GHz, and 18GHz bands. L6GHz: +28 dBm Standard Power output (with 16dB manual attenuation range) 11GHz: +25 dBm Standard Power output (with 16dB manual attenuation range) 18GHz: +18 dBm Standard Power output (with 16dB manual attenuation range)
3.2	Should be Capable of Automatic TX Power Control.	Meets specifications. The ODU 600 RFU paired with the Eclipse IDU GE3 16x supports FCC compliant Automatic Tx Power Control (ATPC) operation which comes as a standard feature.
3.3	Minimum Receive Threshold Level at TX/RX Unit Port: <-65dBm	Meets specifications. Referring to 30MHz CH BW at 128QAM modulation, the ODU 600 RFU paired with the Eclipse IDU GE3 16x meets the defined minimum Receive Threshold level at antenna port. LGGHz: -73.75 dBm 11GHz: -72.50 dBm 18GHz: -73.00 dBm
4	Resiliency and Protection	
4.1	1+1 Hot Standby TX/RX plus Space Diversity	Meets specification. The ODU 600 RFU paired with the Eclipse IDU GE3 16x supports 1+1 Hot Standby with Space Diversity Receiver protection.
5.	Network	
5.1	Interface: Copper Gig E Port or Optical Port	Meets specification. The Eclipse IDU GE3 16x is equipped with 4x Electrical 10/100/1000 Base-T R145 ports and 2x SFP ports. The SFP ports supports both Electrical GigE and Optical GigE SFP transceivers as options.
5.2	Monitoring: SNMP Traps	Meets specification. The Eclipse IDU GE3 16x supports management and monitoring via SNMP.
9	One (1) set system documentation, operations and service manuals, printed or electronic copy, for use by supporting technician.	Meets specification. Each Eclipse IDU GE3 16x indoor unit is supplied with a CD containing all product technical documentations in PDF format.

Item #	Description	Describe/explain how Vendor meets or exceeds specifications
7.	Warranty – Five (5) Years (specify standard warranty and the extended warranty to provide 5 year total warranty coverage that includes all firmware and software	Warranty – Five (5) Years (specify standard warranty and the extended warranty to provide 5 year total warranty coverage that includes all firmware and software
	updates.)	
∞i	SHIPPING REQUIREMENTS:	Pricing includes freight.
	F.O.B. Destination Contiguous US	
	F.O.B. Port Non-Contiguous US	

# 13. CATEGORY: MICROWAVE RADIOS, Carrier Grade, Native Time division multiplex (TDM)

Category: Microwave Radios, Carrier Grade, TDM — includes: Point-to-Point digital microwave radio equipment to operate on Part 101 licensed frequencies throughput capacity; supporting N+1 hot standby, and/or XPIC, and/or ring redundancy; along with required bandwidth management / routing equipment above 5925 MHz; available in all-indoor or split system, capable of space diversity, fix or adaptive modulation; providing native TDM interface with high and software; and with antennas, feedline systems, hardware (which may be from other manufacturers) to provide a complete system.

Example Product: Lower 6 GHz microwave radio, all-indoor installation, space diversity, providing three (3) DS-3 throughput, and 1+1 hot-standby. All antenna system components and hardware, and routing equipment provided by the customer.

Bidder's responsibility to fully describe or explain how the product offered meets or exceeds each identified requirement. If more space is needed, Bidders may submit additional pages (up to a maximum equivalent of five single-sided pages - 12 point font). Only one product may be offered to meet or exceed these The following specifications and equipment configuration describes requirements for a target product Mission Critical Public Safety Equipment. . It is the specifications on a pass/fail basis.

Manufacturer:	AVIAT NETWORKS
Product Model Name/Number:	RADIO*14285.0571513

Vendors should submit descriptive literature for the product offered confirming its compliance with specifications.

Item #	Description	Describe/explain how Vendor meets or exceeds specifications
1.	General Description	
1.1	Frequency Range: 5925 – 6425 MHz (Lower 6 GHz band) plus 11 and 18 GHz Part 101 frequency bands	Meets specification. The ODU 600 RFU supports the following frequency bands in accordance to FCC Part 101.147.
		<ul> <li>L6 GHz band: 5925 – 6425 MHz</li> </ul>
		<ul> <li>11 GHz band: 10700 – 11700 MHz</li> </ul>
		<ul> <li>18 GHz band: 17700 – 19700 MHz</li> </ul>
1.2	Radio Type: Native Time Division Multiplexed (TDM)	Meets specification. The ODU 600 RFU paired with the Eclipse INU supports transport of
		Native TDM in DS1, DS3, and/or OC-3 format in a highly modular architecture. Supported
		native TDM link capacities are:
		<ul> <li>8xDS1 to 127xDS1</li> </ul>
		1xDS3 to 4xDS3
		• 1x0C-3

Item #	Description	Describe/explain how Vendor meets or exceeds specifications
1.3	Link Throughput: Three(3) DS-3	Meets specification. The ODU 600 RFU paired with the Eclipse INU supports an air-link configuration for a transport capacity of up to 3xDS3.
1.4	Operate on a 30MHz RF channel, at 128QAM.	Meets specification. The ODU 600 RFU paired with the Eclipse INUe supports an air-link configuration for a transport capacity of up to 3xDS3 with 30MHz RF channel bandwidth at 128QAM modulation.
1.5	Configuration: All-Indoor Installation	Meets specification. The ODU 600 RFU paired with the Eclipse INU can be mounted to a standard 19 inch rack for an all-indoor installation.
1.6	Indoor Mounting: Customer supplied standard 19 inch wide — 84 inch tall equipment rack	Meets specification. The ODU 600 RFU paired with the Eclipse INU can be mounted to a standard 19 inch x 84 inch rack for an all-indoor installation.
1.7	Electrical Power: Customer Supplied -48 VDC	Meets specification. The ODU 600 RFU paired with the Eclipse INU power supply requirement is -48VDC.
1.8	Licensing: Bidder to assume coordination and licensing have been successfully completed.	Meets specification. Aviat Networks will just require the exact licensed frequency channels that need to be configured into the ODU 600 RFUs.
2.	Technical Standards	
2.1	Frequency Tolerance: per FCC 101.107	Meets specifications. The ODU 600 RFU frequency tolerance (or frequency stability) in the 6GHz, $11GHz$ , and $18GHz$ frequency bands is $0.0005\%$ (±5 ppm).
2.2	Channel Bandwidth: per FCC 101.109	Meets specifications. The ODU 600 RFU complies to and supports the FCC maximum authorized bandwidth specifications in the 6GHz, 11GHz, and 18GHz bands. L6GHz: 60MHz 11GHz: 80MHz
2.3	Emission limitations: per FCC 101.111	Meets specifications. The ODU 600 RFU complies to the FCC emission limitations specifications in the 6GHz, 11GHz, and 18GHz bands.
2.4	Transmit Power: per FCC 101.113	Meets specifications. Compliance to the defined maximum EIRP specifications is dependent on microwave link design engineering practices. In cases where the minimum antenna size is already met, the ODU600 RFU supports power reduction features via software control that can be enabled and/or adjusted to meet the maximum allowable EIRP.
2.5	Operating Environment: per Telcordia GR-63 as applicable	Meets specifications. Aviat Networks radio products are tested based on ETSI EN 300 019 standards for environmental testing specifications. The ETSI EN 300 019 is known as the European equivalent of the Telcordia GR-63-CORE for environmental testing specifications.  The ODU 600 RFU is compliant to EN 300 019 Class 4.1  The Eclipse INU is compliant to EN 300 019 Class 3.1E
3.	OPERATIONAL PARAMETERS	

Item #	Description	Describe/explain how Vendor meets or exceeds specifications
3.1	Transmit RF Power: >28 dBm, optional <30 dBm	Meets specifications. Referring to 128QAM modulation, the ODU600 RFU meets the defined transmit RF power using the 6GHz and 11GHz bands. LGGHz: +31 dBm High Power output (with 16dB manual attenuation range) 11GHz: +28 dBm High Power output (with 16dB manual attenuation range) The ODU 600 RFU 18 GHz band does not meet the required minimum Tx output power at 128QAM modulation. 18GHz: +21 dBm High Power output (with 16dB manual attenuation range)
3.2	Should be Capable of Automatic TX Power Control.	Meets specifications. The ODU 600 RFU paired with the Eclipse INU supports FCC compliant Automatic Tx Power Control (ATPC) operation which comes as a standard feature.
8. 8.	Minimum Receive Threshold Level at TX/RX Unit Port: <-65dBm	Meets specifications. Referring to 30MHz CH BW at 128QAM modulation, the ODU 600 RFU paired with the Eclipse INU meets the defined minimum Receive Threshold level at antenna port. LGGHz: -73.75 dBm 11GHz: -72.50 dBm 18GHz: -73.00 dBm
4.	Resiliency and Protection	
4.1	1+1 Hot Standby TX/RX plus Receive Diversity	Meets specification. The ODU 600 RFU paired with the Eclipse INU supports 1+1 Hot Standby with Space Diversity Receiver protection.
2.	Network	
5.1	Interface: Copper DS-3	Meets specification. For a 3xDS3 interface requirement, the Eclipse INU uses the DAC 3xDS3M plug-in module. The DAC 3xDS3M module is equipped with slim-line BNC ports.
5.2	Monitoring: SNMP Traps	Meets specification. The Eclipse INU supports management and monitoring via SNMP.
5.3.	Optional DS-3 to T1 Multiplex	Meets specification. The Eclipse DAC 3xDS3M plug-in module used on the Eclipse INU is software configurable to operate as either a transparent DS3 module, or a M13 Multiplexer module as a standard feature.
9	One (1) set system documentation, operations and service manuals, printed or electronic copy, for use by supporting technician.	Meets specification. Each Eclipse INU is supplied with a CD containing all product technical documentations in PDF format.
7.	Warranty – Five (5) Years (specify standard warranty and the extended warranty to provide 5 year total warranty coverage that includes all firmware and software updates.)	The standard warranty is 2 years from shipment. Extended Warranty for an additional 3 years is available at an extra cost.

Item#	Description	Describe/explain how Vendor meets or exceeds specifications
∞i	SHIPPING REQUIREMENTS:	Pricing includes freight.
	F.O.B. Destination Contiguous US	
	F.O.B. Port Non-Contiguous US	

# 14. MICROWAVE RADIOS, NETWORK GRADE

emulated TDM over packet data; minimum MTU size of 2048; integrated or non-integrated antenna systems; along with required bandwidth management / above 5925 MHz; capable of fix or adaptive modulation, RF power above +15 dBm; providing native packet data with high throughput capacity supporting routing equipment and software; and with antennas, feedline systems, hardware (which may be from other manufacturers) to provide a complete system. Category: Microwave Radios, Network Grade— includes: Point-to-Point digital microwave radio equipment to operate on Part 101 licensed frequencies

Example Product: 11 GHz microwave radio, split indoor-outdoor installation, providing 100 Mbps raw data throughput, non-integrated antenna system. All antenna system components and hardware, and routing equipment provided by the customer. The following specifications and equipment configuration describes requirements for a target product Network Grade Public Safety Equipment. It is the Bidder's responsibility to fully describe or explain how the product offered meets or exceeds each identified requirement. If more space is needed, Bidders may submit additional pages (up to a maximum equivalent of five single-sided pages – 12 point font). Only one product may be offered to meet or exceed these specifications on a pass/fail basis

Manufacturer:	AVIAT NETWORKS
Product Model Name/Number:	RADIO*14285.0571514

Item #	Description	Item #
1.	General Description	
1.1	Frequency Range: 5925-6425 MHz (6 GHz band) 10.7 - 11.7 GHz (11 GHz band)	Meets specification. The ODU 600 RFU supports the following frequency bands in accordance to FCC Part 101.147.
		<ul> <li>L6 GHz band: 5925 – 6425 MHz</li> </ul>
		<ul> <li>11 GHz band: 10700 – 11700 MHz</li> </ul>
1.2	Radio Type: IP Packet	Meets specification. The ODU 600 RFU paired with the CTR 8311 microwave router
		consolidates the features and functions of a microwave radio, advanced Carrier Ethernet
		Switch, TDM Psuedowire, and an IP/MPLS router in a compact architecture. Link
		throughput ranges from 6 Mbps to 554 Mbps, dependent on the channel bandwidth size
		and modulation used on the RF link configuration. The CTR 8311 supports TDM circuit
		emulation/Pseudowire services over packet data per CESOETH (MEF 8) and/or SAToP.
1.3	Link Throughput: 100 Mb per second raw data	Meets specification. The ODU 600 RFU paired with the CTR 8311 can be configured to
		support a minimum 100 Mbps air-link capacity using the L6GHz or 11GHz band.

1.4	Modulation & Bandwidth: as determined by bidder to achieve the specified link throughput	Meets specification. The ODU 600 RFU paired with the CTR 8311 can be configured to support a minimum 100 Mbps link throughput using the L6GHz or 11GHz band, in compliance to the FCC Part 101.141 minimum spectrum efficiency rules, using modem profiles as follows:
		L6 GHz Band: 30MHz RF Channel BW at 64QAM modulation = 135 Mbps air-link capacity
		11GHz Band: 30MHz RF Channel BW at 32QAM modulation = 108 Mbps air-link capacity
1.5	Configuration: Split Indoor-Outdoor Installation	Meets specification. The ODU 600 RFU paired with a CTR 8311 supports a split-mount (IDU-ODU) installation.
1.6	Indoor Mounting: Customer supplied standard 19 inch wide — 84 inch tall equipment rack	Meets specification. The CTR 8311 microwave router is a 1RU $\times$ 8.8 inch indoor unit supplied with a 19in rack mount adapter for mounting to a 19in $\times$ 84 in equipment rack.
1.7	Outdoor Mounting: feed location of antenna (antenna make and model shall be specified but not priced to	Meets specification. The ODU 600 RFU can be installed outdoor with an Aviat supplied pole-mounting hardware kit which would interface to the customer provided antennas
	provide equal comparison)	using a flex twist waveguide with standard flanges.  6GHz Antenna: Commscope VHLP6-6WA  11GHz Antenna: Commscope VHLP3-11W
1.8	Electrical Power: Customer Supplied -48 VDC	Meets specification. The ODU 600 RFU paired with the CTR 8311 power supply requirement is -48VDC.
1.9	Licensing: Bidder to assume coordination and licensing have been successfully completed.	Meets specification. Aviat Networks will just require the exact licensed frequency channels that need to be configured into the ODU 600 RFUs.
2.	Technical Standards	
2.1	Frequency Tolerance: per FCC 101.107	Meets specifications. The ODU 600 RFU frequency tolerance (or frequency stability) in the 6GHz and 11GHz frequency bands is $0.0005\%$ ( $\pm5$ ppm).
2.2	Channel Bandwidth: per FCC 101.109	Meets specifications. The ODU 600 RFU complies to and supports the FCC maximum authorized bandwidth specifications in the 6GHz, and 11GHz bands. L6GHz: 60MHz 11GHz: 80MHz
2.3	Emission limitations: per FCC 101.111	Meets specifications. The ODU 600 RFU complies to the FCC emission limitations specifications in the 6GHz, and 11GHz bands.
2.4	Transmit Power: per FCC 101.113	Meets specifications. Compliance to the defined maximum EIRP specifications is dependent on microwave link design engineering practices. In cases where the minimum antenna size is already met, the ODU600 RFU supports power reduction features via software control that can be enabled and/or adjusted to meet the maximum allowable EIRP.

2	2.5	Operating Environment: per Telcordia GR-63 and IEC 60721 class 4M5 IP67 as applicable	Meets specifications. Aviat Networks radio products are tested based on ETSI EN 300 019 standards for environmental testing specifications. The ETSI EN 300 019 is known as the European equivalent of the Telcordia GR-63-CORE for environmental testing specifications.  The ODU 600 RFU is compliant to EN 300 019 Class 4.1  The CTR 8311 microwave router is compliant to EN 300 019 class 3.1E
			The ODU 600 RFU is compliant to IEC 60529 standards with an IPX6 rating for protection against water ingress for an outdoor installation.
33		OPERATIONAL PARAMETERS	
æ	3.1	Transmit RF Power: >15 dBm minimum	Meets specifications. Referring to 32QAM and 64QAM modulations, the ODU600 RFU meets the defined transmit RF power using the 6GHz and 11GHz bands. L6GHz 64QAM: +28 dBm Standard Power (with 16dB manual attenuation range) 11GHz 32QAM: +25.5 dBm Standard Power (with 16.5dB manual attenuation range)
æ	3.2	Should be Capable of Automatic TX Power Control	Meets specifications. The ODU 600 RFU paired with the CTR 8311 supports FCC compliant Automatic Tx Power Control (ATPC) operation which comes as a standard feature.
4		Network	
4	4.1	Interface: Copper Gig E Port or Optical Port	Meets specification. The CTR 8311 microwave router is equipped with 2x Electrical 10/100/1000 Base-T RJ45 ports and 2x SFP ports. The SFP ports supports both Electrical GigE and Optical GigE SFP transceivers as options.
4	4.2	Monitoring: SNMP Traps	Meets specification. The CTR 8311 microwave router support management and monitoring via SNMP.
5.		One (1) set system documentation, operations and service manuals, printed or electronic copy, for use by supporting technician.	Meets specification. Each CTR 8311 microwave router packaging includes a Quick Start Installation Guide document. This document also provides the support website link and instructions to download all other CTR 8300 product technical documentations.
ن		Warranty – Five (5) Years (specify standard warranty and the extended warranty to provide 5 year total warranty coverage that includes all firmware and software updates.)	The standard warranty is 2 years from shipment. Extended Warranty for an additional 3 years is available at an extra cost.
7.		SHIPPING REQUIREMENTS: F.O.B. Destination Contiguous US F.O.B. Port Non-Contiguous US	Pricing includes freight.

## EXHIBIT B - PRICING



### **EXHIBIT C - BIDDER INFORMATION**

## **APPENDIX D-BIDDER INFORMATION AND PROFILE**

Bidders shall provide the following required information. Where additional space is needed and/or where specifically requested, submit an additional letter.

1.	Company Name: _Aviat U.S., Inc.
	Address: _ 5200 Great America Parkway
	City: Santa Clara State: CA Zip: 95054
	Phone: (408) 567-7000 FAX (if any): (408) 567-7001
	Washington State Department of Revenue Registration Tax number: 601-024-231
	Federal Tax ID No.: <u>77-0016028</u>
	Company Internet URL Address (if available): http://us.aviatnetworks.com/
2.	Legal Status of the Bidder:
	Corporation: X Partnership: Sole Proprietor: Other:
3.	<b>Bidder's Authorized Representative:</b> (Reference Section 4.2 of the Solicitation Document and Section 2.3 of Appendix M - Model Contract)  Name: Laurent Brigdan
	Title: Territory Manager
	Phone: (206) 369-7766 FAX: N/A E-mail: Laurent.Brigdan@AviatNet.com
4.	Orders to be sent to:  Company Name: _Aviat U.S., Inc.  Address: _5200 Great America Parkway
	City: Santa Clara State: CA Zip: 95054
	Phone: (408) 567-7000 FAX: (408) 567-7001 E-mail: Laurent.Brigdan@AviatNet.com
	Internet address for company catalog (if available): http://us.aviatnetworks.com/products
5.	Billing will be from:  Company Name: _Aviat U.S., Inc.  Address: 5200 Great America Parkway
	City: Santa Clara State: CA Zip: 95054
	Phone: (408) 567-6715 FAX: (408) 567-7001 E-mail: Silvia.Davis@AviatNet.com
6.	Payment to be sent to:  Company Name: _Aviat U.S., Inc.  Address: 5200 Great America Parkway
	City: Santa Clara State: CA Zip: 95054
	Phone: (408) 567-6713 FAX: (408) 567-7001 E-mail: Maggie.Khananisho@AviatNet.com

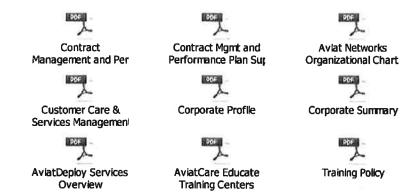
7.	Minority/Women Owned Business (MWBE): (Reference Section 1.10 of the Solicitation Document)						
	Yes: No: X (Check only one): Minority: Women:						
	Washington State Certification No: Self-Certified: (check if applicable)						
8.	Reciprocity: Firms bidding from California only: Is your firm currently certified as a small business under California Code, Title 2, Section 1896.12? Yes NoX						
9.	Payment Methods and Term:						
	Prompt Payment Discount <u>0</u> % 30 days or Net 30 days. Note: Prompt payment discount periods equal to (o greater than) 30 calendar days will receive consideration and proposal pricing will be reduced (for evaluation purposes only) by the amount of that discount(s). (Reference Section 4.8Payment Terms of the Solicitation Document)						
	Purchasing (charge) Cards accepted: Yes $X$ No Payment by Purchasing Card may qualify for Prompt Payment Discount and no additional card fee or processing charge shall be permitted. Bidder is to identify the purchasing (charge) cards they accept:						
	Visa and Master Card						

### 11. Contract Savings:

Without benefit of this NASPO ValuePoint contract, Bidder would normally charge state/local government agency purchasers <u>37</u>% more than the pricing offered in response to this RFP for the following product categories/subcategories. (This question is being asked to assess the potential savings to the NASPO ValuePoint customers who may consider using this contract.)

### **EXHIBIT D - CONTRACT MANAGEMENT AND PERFORMANCE PLAN**

Aviat U.S., Inc. response to their Contract Management and Performance Plan is included below.



### **EXHIBIT E - NATIONWIDE DISTRIBUTION PLAN**

Aviat U.S., Inc. response to the nationwide distribution plan is below.

Nationwide Distribution Plan Supr

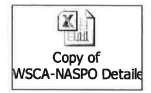
### **EXHIBIT F - SUPPLIER DIVERSITY PLAN**

Aviat U.S., Inc. response to supplier diversity is below.

Supplier Diversity
Plan

Supplier Diversity Plan Attachment

### EXHIBIT G - NASPO VALUEPOINT DETAILED SALES REPORT



### **EXHIBIT H - STANDARD WARRANTY**

Aviat Global Warranty Standards



NASPO ValuePoint Master Agreement Number 05715 for Public Safety Communication Support Equipment

### CATEGORY/SUBCATEGORY:

Microwave Radio, Carrier Grade, Packet Data Microwave Radio, Carrier Grade, Native Time Division Multiplex (TDM) Microwave Radio, Network Grade

Important Notes:

The discount % and resulting Net Price per state does not include any special state or local requirements that may apply based on the addition of Participating Addendums. For example, special environmental requirements, earthquake bracing, warehousing, special shipping requirements, etc...

Section	Item	Description	Product Number/Code	Category	MSRP (List)	% Disc	Net Price	Eff. Date
1.000	1.001	Microwave Radio, Carrier Grade, Packet Data - 6GHz, SD, 150Mbps	RADIO*14285_0571512	Microwave Radios	\$6,848.00	30.00%	\$4,793.60	11/1/2016
1.000	1.002	Microwave Radio, Carrier Grade, Native Time Division Multiplex (TDM) - L6GHz, SD, 150Mbps	RADIO*14285,0571513	Microwave Radios	\$8,547,00	30.00%	\$5,982,90	11/1/2016
1.000	1,003	Microwave Radio, Network Grade - 11GHz, NP, 100Mbps	RADIO*14285,0571514	Microwave Radios	\$4,076,00	30,00%	\$2,853.20	11/1/2016
2.000	1.004	ODU L6GHz	M-EEH-06-LOW	Other Microwave Radios	\$2,208.00	30.00%	\$1,545,60	10/1/2016
2.000		ODU U6GHz	M-EEH-06-HI	Other Microwave Radios	\$2,208.00	30.00%	\$1,545,60	10/1/2016
2.000		ODU 11GHz	M-EEH-11	Other Microwave Radios	\$2,208.00	30.00%	\$1,545.60	10/1/2016
2.000		ODU 18GHz						
2.000		ODU 23GHz	M-EEH-18	Other Microwave Radios	\$2,208.00	30.00%	\$1,545.60	10/1/2016
			M-EEH-23	Other Microwave Radios	\$2,208.00	30.00%	\$1,545.60	10/1/2016
2.000		ODU 38GHz Coupler Assy, 6 GHz Unequal 6 dB, V and H	M-EEH-38	Other Microwave Radios	\$2,208.00	30.00%	\$1,545.60	10/1/2016
2,000	1.010	Polarization  Coupler Assy, 10 GHz Unequal 6 dB, V and H	086-523341-613	Other Microwave Radios	\$458,00	30.00%	\$320,60	10/1/2016
2,000	1.011	Polarization  Coupler Assy, 11 GHz Unequal 6 dB, V and H	086-523341-615	Olher Microwave Radios	\$458.00	30,00%	\$320,60	10/1/2016
2,000	1.012	Polarization  Coupler Assy, 18 GHz Unequal 6 dB, V and H	086-523341-611	Other Microwave Radios	\$458,00	30,00%	\$320,60	10/1/2016
2,000	1,013	Polarization  Coupler Assy, 23 GHz Unequal 6 dB, V and H	086-523341-608	Olher Microwave Radios	\$409.00	30.00%	\$286,30	10/1/2016
2,000	1.014	Polarization	086-523341-607	Other Microwave Radios	\$409,00	30,00%	\$286,30	10/1/2016
2,000	1,015	Coupler Assy, 38 GHz Unequal 6 dB, V and H Polarization	086-523341-602	Olher Microwave Radios	\$409.00	30.00%	\$286.30	10/1/2016
2,000	1.016	Coupler Assy, 6 GHz Equal 3 dB, V and H Polarization	086-523341-313	Olher Microwave Radios	\$458,00	30,00%	\$320,60	10/1/2016
2.000	1,017	Coupler Assy, 10 GHz Equal 3 dB, V and H Polarization	086-523341-315	Other Microwave Radios	\$458.00	30,00%	\$320,60	10/1/2016
2.000	1,018	Coupler Assy, 11 GHz Equal 3 dB, V and H Polarization	086-523341-311	Olher Microwave Radios	\$458.00	30,00%	\$320,60	10/1/2016
2.000	1.019	Coupler Assy, 18 GHz Equal 3 dB, V and H Polarization	086-523341-308	Other Microwave Radios	\$409,00	30,00%	\$286,30	10/1/2016
2.000	1.020	Coupler Assy, 23 GHz Equal 3 dB, V and H Polarization	086-523341-307	Other Microwave Radios	\$409.00	30,00%	\$286,30	10/1/2016
2,000	1.021	Coupler Assy, 38 GHz Equal 3 dB, V and H Polarization	086-523341-302	Other Microwave Radios	\$409,00	30,00%	\$286,30	10/1/2016
2.000	1.022	ODU High power option 1 x ODU	EZF-51	Other Microwave Radios	\$1,500.00	30.00%	\$1,050.00	10/1/2016
2.000		ODU High power option 2 x ODU	EZF-52	Other Microwave Radios	\$3,000.00	30.00%	\$2,100.00	10/1/2016
2.000	1.024	ODU High power option 3 x ODU	EZF-53	Other Microwave Radios	\$4,500.00	30.00%	\$3,150.00	10/1/2016
2.000		ODU High power option 4 x ODU	EZF-54	Other Microwave Radios	\$6,000.00	30.00%	\$4,200.00	10/1/2016
2.000		ODU High power option 5 x ODU	EZF-55	Other Microwave Radios	\$7,500.00	30.00%	\$5,250.00	10/1/2016
2.000		ODU High power option 6 x ODU	EZF-56	Other Microwave Radios	\$9,000.00			
2,000	1.028	UPGRADE ODU NODAL HIGH POWER OPTION 2 x	EZG-52	Other Microwave Radios Other Microwave Radios	\$3,000.00	30.00%	\$6,300.00	10/1/2016
2,000	1.029	UPGRADE ODU NODAL HIGH POWER OPTION 3 x	EZG-53	Other Microwave Radios	\$4,500.00	30.00%	\$3,150.00	10/1/2016
2,000	1.030	ODU UPGRADE ODU NODAL HIGH POWER OPTION 4 x	EZG-54	Other Microwave Radios	\$6,000.00	30.00%	\$4,200.00	10/1/2016
2,000	1.031	ODU UPGRADE ODU NODAL HIGH POWER OPTION 5 x	EZG-55	Other Microwave Radios	\$7,500.00	30.00%	\$5,250.00	10/1/2016
2.000	1,032	ODU UPGRADE ODU NODAL HIGH POWER OPTION 6 x	EZG-56	Other Microwave Radios	\$9,000.00	30.00%	\$6,300.00	10/1/2016
2,000	1.033	ODU POLE MOUNT FOR USE WITH SINGLE ODU OR	086-000000-101	Other Microwave Radios	\$289.00	30.00%	\$202,30	10/1/2016
		PROTECTION COUPLER			1			
2.000		WRAPPER ODU RACK MOUNT	012-909887-001	Other Microwave Radios	\$319.00	30.00%	\$223.30	10/1/2016
2.000	1.035	PAS ADAP N MALE TO N MALE	LOC-PE9007	Other Microwave Radios	\$26.00	30.00%	\$18.20	10/1/2016
2,000	1.036	IDU GE3 16x, 6x Gigabit Ethernet+ 16xE1/T1 (specify Intelligent Node Unit for FIPS140-2 compliance)	EXG-601-002	Other Microwave Radios	\$987.00	30,00%	\$690.90	10/1/2016
2.000	1_037	IDU GE3 LICENSE, 20 Mbps TOTAL RADIO PAYLOAD CAPACITY	EZE-10020	Other Microwave Radios	\$240.00	30.00%	\$168.00	10/1/2016
2,000	1_038	IDU GE3 LICENSE, 50 Mbps TOTAL RADIO PAYLOAD CAPACITY	EZE-10050	Other Microwave Radios	\$550.00	30,00%	\$385,00	10/1/2016
2.000	1.039	IDU GE3 LICENSE, 100 Mbps TOTAL RADIO PAYLOAD CAPACITY	EZE-10100	Other Microwave Radios	\$1,000.00	30,00%	\$700.00	10/1/2016
2,000	1_040	IDU GE3 LICENSE, 150 Mbps TOTAL RADIO PAYLOAD CAPACITY	EZE-10150	Other Microwave Radios	\$1,425.00	30.00%	\$997,50	10/1/2016
2,000	1.041	IDU GE3 LICENSE, 200 Mbps TOTAL RADIO	EZE-10200	Olher Microwave Radios	\$1,800.00	30.00%	\$1,260.00	10/1/2016
2,000	1,042	PAYLOAD CAPACITY IDU GE3 LICENSE, 400 Mbps TOTAL RADIO	EZE-10400	Other Microwave Radios	\$3,200.00	30.00%	\$2,240.00	10/1/2016
2.000	1.043	PAYLOAD CAPACITY UPGRADE IDU GE3 LICENSE, 100 Mbps TOTAL	EZA-10100	Other Microwave Radios	\$1,000.00	30.00%	\$700,00	10/1/2016
2.000	1.044	RADIO PAYLOAD CAPACITY UPGRADE IDU GE3 LICENSE, 150 Mbps TOTAL	EZA-10150	Other Microwave Radios	\$1,425.00	30.00%	\$997.50	10/1/2016
2,000	1.045	RADIO PAYLOAD CAPACITY UPGRADE IDU GE3 LICENSE, 200 Mbps TOTAL	EZA-10190			- 246	- 600	
2,000	1,045	RADIO PAYLOAD CAPACITY	L2A-10200	Other Microwave Radios	\$1,800,00	30.00%	\$1,260,00	10/1/2016

Revision 2.00 Page 1 of 28



NASPO ValuePoint Master Agreement Number 05715 for Public Safety Communication Support Equipment

### CATEGORY/SUBCATEGORY:

Microwave Radio, Carrier Grade, Packet Data Microwave Radio, Carrier Grade, Native Time Division Multiplex (TDM) Microwave Radio, Network Grade

Important Notes:

The discount % and resulting Net Price per state does not include any special state or local requirements that may apply based on the addition of Participating Addendums. For example, special environmental requirements, earthquake bracing, warehousing, special shipping requirements, etc...

Section	Item	Description	Product Number/Code	Category	MSRP (List)	% Disc1	Net Price	Eff. Date
2,000		UPGRADE IDU GE3 LICENSE, 400 Mbps TOTAL RADIO PAYLOAD CAPACITY	EZA-10400	Other Microwave Radios	\$3,200.00	30.00%	\$2,240,00	10/1/2016
2.000	1.047	IDU GE3 FEATURE LICENSE, ADAPTIVE MODULATION	EZF-10002	Other Microwave Radios	\$590,00	30.00%	\$413.00	10/1/2016
2.000	1.048	SECURE MANGEMENT, IDU GE3, inc SNMPV3	EZF-10003	Other Microwave Radios	\$1,200.00	30.00%	\$840.00	10/1/2016
2,000	1,049	RADIUS CLIENT, CENTRALIZED USER ACCT MGMT IDU GE3	EZF-10006	Other Microwave Radios	\$450,00	30.00%	\$315.00	10/1/2016
2.000	1,050	IDU GE3 FEATURE LICENSE, SYNCHRONOUS ETHERNET	EZF-10009	Other Microwave Radios	\$395,00	30.00%	\$276.50	10/1/2016
2.000	1.051	IDU GE3 FEATURE LICENSE, OAM / G.8032 ERP	EZF-10010	Other Microwave Radios	\$590.00	30.00%	\$413.00	10/1/2016
2.000	1.052	IDU GE3 FEATURE LICENSE, ENABLE TDM PORTS	EZF-10019	Other Microwave Radios	\$195,00	30.00%	\$136.50	10/1/2016
2.000		IDU GE3 FEATURE LICENSE, ADVANCED QoS	EZF-10020	Other Microwave Radios	\$495,00	30.00%	\$346.50	10/1/2016
2.000		IDU GE3 IPV6 Functionality Feature Licence	EZF-10043	Other Microwave Radios	\$500.00	30.00%	\$350.00	10/1/2016
2.000		ODU HIGH POWER OPTION WITH IDU GE3	EZF-10051	Other Microwave Radios	\$750.00	30.00%	\$525.00	10/1/2016
2.000	1.056	IRU HIGH POWER OPTION WITH IDU GE3	EZF-10061	Other Microwave Radios	\$3,000.00	30.00%	\$2,100.00	10/1/2016
2,000	1.057	UPGRADE IDU GE3 FEATURE LICENSE, ADAPTIVE MODULATION	EZG-10002	Other Microwave Radios	\$590.00	30.00%	\$413.00	10/1/2016
2,000	1,058	UPGRADE SECURE MANGEMENT, IDU GE3, inc SNMPV3	EZG-10003	Other Microwave Radios	\$1,200.00	30,00%	\$840.00	10/1/2016
2,000	1,059	UPGRADE RADIUS CLIENT, CENTRALIZED USER ACCT MGMT IDU GE3	EZG-10006	Other Microwave Radios	\$450.00	30.00%	\$315.00	10/1/2016
2,000	1.060	UPGRADE IDU GE3 FEATURE LICENSE, SYNCHRONOUS ETHERNET	EZG-10009	Other Microwave Radios	\$395,00	30,00%	\$276.50	10/1/2016
2,000	1.061	UPGRADE IDU GE3 FEATURE LICENSE, OAM / G.8032 ERP	EZG-10010	Other Microwave Radios	\$590.00	30.00%	\$413.00	10/1/2016
2.000	1.062	UPGRADE IDU GE3 FEATURE LICENSE, ENABLE TDM PORTS	EZG-10019	Other Microwave Radios	\$195.00	30.00%	\$136,50	10/1/2016
2.000	1,063	UPGRADE IDU GE3 FEATURE LICENSE, ADVANCED QoS	EZG-10020	Other Microwave Radios	\$495,00	30.00%	\$346.50	10/1/2016
2,000	1,064	UPGRADE IDU GE3 IPV6 Functionality Feature Licence	EZG-10043	Other Microwave Radios	\$500,00	30.00%	\$350.00	10/1/2016
2,000	1,065	UPGRADE ODU HIGH POWER OPTION WITH IDU GE3	EZG-10051	Other Microwave Radios	\$750,00	30.00%	\$525,00	10/1/2016
2,000	1.066	UPGRADE IRU HIGH POWER OPTION WITH IDU GE3	EZG-10061	Other Microwave Radios	\$3,000.00	30.00%	\$2,100.00	10/1/2016
2.000		RFSEC ASSY NP, 2RU, U5 GHZ	EV102-M5-00-300	Other Microwave Radios	\$22,850.00	30.00%	\$15,995.00	10/1/2016
2.000		RFSEC ASSY NP, 2RU, U6 GHZ	EV102-MU-00-300	Other Microwave Radios	\$22,850.00	30.00%	\$15,995.00	10/1/2016
2.000 2.000	1.069	RFSec Assy NP, 3RU V2, HP 10 GHZ RFSEC ASSY NP, 2RU, 11 GHZ	EV102-HA-00-100	Other Microwave Radios	\$24,350.00	30.00%	\$17,045,00	10/1/2016
2.000		RFSEC ASSY MHSB RX UNEQUAL SPLIT, 2RU, U5 GHZ	EV102-MB-00-300 EV106-M5-M5-300	Other Microwave Radios Other Microwave Radios	\$22,850.00 \$38,975.00	30.00%	\$15,995.00 \$27,282.50	10/1/2016
2,000		RFSEC ASSYMHSB RX UNEQUAL SPLIT, 2RU, U6 GHZ	EV106-MU-MU-300	Other Microwave Radios	\$38,975.00	30.00%	\$27,282.50	10/1/2016
2,000		RFSec Assy MHSB RX UNEQUAL SPLIT, 3RU V2, HP 10/HP 10 GHZ	EV106-HA-HA-100	Other Microwave Radios	\$41,975.00	30.00%	\$29,382,50	10/1/2016
2,000		RFSEC ASSY MHSB RX UNEQUAL SPLIT, 2RU, 11 GHZ	EV106-MB-MB-300	Other Microwave Radios	\$38,975.00	30.00%	\$27,282.50	10/1/2016
2.000		RFSEC ASSY MHSB/SD TX SWITCH, 2RU, U5 GHZ	EV107-M5-M5-300	Olher Microwave Radios	\$40,725.00	30.00%	\$28,507.50	10/1/2016
2,000	1.076	RFSEC ASSY MHSB/SD TX SWITCH, 2RU, U6 GHZ	EV107-MU-MU-300	Olher Microwave Radios	\$40,725.00	30.00%	\$28,507,50	10/1/2016
2.000	1.077	RFSec Assy MHSB/SD TX SWITCH, 3RU V2, HP 10/HP 10 GHZ	EV107-HA-HA-100	Other Microwave Radios	\$43,725.00	30.00%	\$30,607,50	10/1/2016
2,000		RFSEC ASSY MHSB/SD TX SWITCH, 2RU, 11 GHZ	EV107-MB-MB-300	Other Microwave Radios	\$40,725.00	30,00%	\$28,507.50	10/1/2016
2.000	1.079	RFSEC ASSY 2+0 1 ANT MAIN, 2RU, U5/U5 GHZ	EV104-M5-M5-300	Other Microwave Radios	\$42,975.00	30.00%	\$30,082.50	10/1/2016
2.000		RFSEC ASSY 2+0 1 ANT MAIN, 2RU, U6/U6 GHZ	EV104-MU-300	Other Microwave Radios	\$42,975.00	30.00%	\$30,082.50	10/1/2016
2.000		RFSEC ASSY 2+0 1 ANT MAIN, 2RU, 11/11 GHZ	EV104-MB-MB-300	Other Microwave Radios	\$42,975.00	30.00%	\$30,082.50	10/1/2016
2.000	1.082	RFSEC ASSY 1+0 REPEATER, 2RU, U5/U5 GHZ	EV105-M5-M5-300	Other Microwave Radios	\$42,475.00	30.00%	\$29,732.50	10/1/2016
2.000		RFSEC ASSY 1+0 REPEATER, 2RU, U6/U6 GHZ	EV105-MU-MU-300	Other Microwave Radios	\$42,475.00	30.00%	\$29,732.50	10/1/2016
2.000		RFSEC ASSY 1+0 REPEATER, 2RU, 11/11 GHZ	EV105-MB-MB-300	Other Microwave Radios	\$42,475.00	30.00%	\$29,732.50	10/1/2016
2.000		RFSEC ASSY NP, 2RU, EHP, L6 GHZ	EV102-EL-00-300	Other Microwave Radios	\$30,850.00	30.00%	\$21,595.00	10/1/2016
2.000		RFSEC ASSY 1+0 REPEATER, 2RU, U6/11 GHZ	EV105-MU-MB-300	Other Microwave Radios	\$42,475.00	30.00%	\$29,732.50	10/1/2016
2,000	1,007	RFSEC ASSY MHSB RX UNEQUAL SPLIT, 2RU, EHP, L6 GHZ	EV106-EL-EL-300	Other Microwave Radios	\$54,975.00	30.00%	\$38,482.50	10/1/2016
2.000	1-000	RFSEC ASSY MHSB/SD TX SWITCH, 2RU, EHP, L6 GHZ	EV107-EL-EL-300	Other Microwave Radios	\$56,725.00	30.00%	\$39,707.50	10/1/2016
2,000	1,089	RFSEC ASSY 2+0 1 ANT MAIN, 2RU, EHP, L6/L6 GHZ	EV104-EL-EL-300	Other Microwave Radios	\$58,975.00	30.00%	\$41,282.50	10/1/2016
2,000	1,090	RFSEC ASSY 1+0 REPEATER, 2RU, EHP, L6/L6 GHZ	EV105-EL-EL-300	Other Microwave Radios	\$58,475.00	30,00%	\$40,932.50	10/1/2016
2.000	1.091	RFSEC ASSYNP, 2RU, EHP, U6 GHZ	EV102-EU-00-300	Other Microwave Radios	\$30,850.00	30.00%	\$21,595.00	10/1/2016
2,000	1.092	RFSEC ASSY MHSB RX UNEQUAL SPLIT, 2RU, EHP, U6 GHZ	EV106-EU-EU-300	Other Microwave Radios	\$57,975.00	30.00%	\$40,582,50	10/1/2016
2,000	1.093	RFSEC ASSY MHSB/SD TX SWITCH, 2RU, EHP, U6 GHZ	EV107-EU-EU-300	Other Microwave Radios	\$56,725.00	30,00%	\$39,707.50	10/1/2016



NASPO ValuePoint Master Agreement Number 05715 for Public Safety Communication Support Equipment

### CATEGORY/SUBCATEGORY:

Microwave Radio, Carrier Grade, Packet Data Microwave Radio, Carrier Grade, Native Time Division Multiplex (TDM) Microwave Radio, Network Grade

Important Notes:

The discount % and resulting Net Price per state does not include any special state or local requirements that may apply based on the addition of Participating Addendums. For example, special environmental requirements, earthquake bracing, warehousing, special shipping requirements, etc...

Section	Item	Description	Product Number/Code	Category	MSRP (List)	% Disc1	Net Price	Eff. Date
2,000	1,094	RFSEC ASSY 2+0 1 ANT MAIN, 2RU, EHP, U6/U6 GHZ	EV104-EU-EU-300	Olher Microwave Radios	\$58,975.00	30.00%	\$41,282,50	10/1/2016
2.000	1,095	RFSEC ASSY 1+0 REPEATER, 2RU, EHP, U6/U6 GHZ	EV105-EU-EU-300	Other Microwave Radios	\$58,475.00	30,00%	\$40,932.50	10/1/2016
2,000	1.096	RFSEC ASSYNP, 2RU, EHP, 11 GHZ	EV102-EB-00-300	Other Microwave Radios	\$30,850.00	30,00%	\$21,595.00	10/1/2016
2.000	1.097	RFSEC ASSYMHSBRX UNEQUAL SPLIT, 2RU, EHP, 11 GHZ	EV106-EB-EB-300	Other Microwave Radios	\$54,975.00	30,00%	\$38,482,50	10/1/2016
2.000	1.098	RFSEC ASSY MHSB/SD TX SWITCH, 2RU, EHP, 11 GHZ	EV107-EB-EB-300	Other Microwave Radios	\$56,725.00	30.00%	\$39,707,50	10/1/2016
2,000	1,099	RFSEC ASSY 2+0 1 ANT MAIN, 2RU, EHP, 11/11 GHZ	EV104-EB-EB-300	Olher Microwave Radios	\$58,975.00	30.00%	\$41,282.50	10/1/2016
2.000	1_100	RFSEC ASSY 1+0 REPEATER, 2RU, EHP, 11/11 GHZ	EV105-EB-EB-300	Other Microwave Radios	\$58,475,00	30,00%	\$40,932,50	10/1/2016
2.000		High power option 1 x RFU High power option 2 x RFU	EZF-61 EZF-62	Other Microwave Radios	\$3,000.00	30.00%	\$2,100.00	10/1/2016
2.000		High power option 3 x RFU	EZF-63	Other Microwave Radios Other Microwave Radios	\$6,000.00	30,00%	\$4,200.00	10/1/2016
2.000		High power option 4 x RFU	EZF-64	Other Microwave Radios Other Microwave Radios	\$9,000.00	30.00%	\$6,300,00 \$8,400,00	10/1/2016
2.000		High power option 5 x RFU	EZF-65	Other Microwave Radios Other Microwave Radios	\$15,000.00	30.00%	\$10,500.00	10/1/2016
2.000		High power option 6 x RFU	EZF-66	Other Microwave Radios	\$18,000.00	30.00%	\$12,600.00	10/1/2016
2.000		UPGRADE High power option 2 x RFU	EZG-62	Other Microwave Radios	\$6,000.00	30.00%	\$4,200.00	10/1/2016
2.000		UPGRADE High power option 3 x RFU	EZG-63	Other Microwave Radios	\$9,000.00	30.00%	\$6,300.00	10/1/2016
2.000	1.109	UPGRADE High power option 4 x RFU	EZG-64	Other Microwave Radios	\$12,000.00	30.00%	\$8,400.00	10/1/2016
2.000	1,110	UPGRADE High power option 5 x RFU	EZG-65	Other Microwave Radios	\$15,000.00	30.00%	\$10,500.00	10/1/2016
2.000	1,111	UPGRADE High power option 6 x RFU	EZG-66	Other Microwave Radios	\$18,000.00	30.00%	\$12,600.00	10/1/2016
2.000	1.112	RFU, MP, 5.8/L6 GHz, 5725-6450 MHz	ERM-U53-303	Other Microwave Radios	\$15,375.00	30.00%	\$10,762.50	10/1/2016
2.000		RFU, MP, U6 GHz, 6400-7125 MHz	ERM-U63-303	Other Microwave Radios	\$15,375.00	30.00%	\$10,762.50	10/1/2016
2.000		RFU, MP, 11 GHz, 10700-11700 MHz	ERM-113-301	Other Microwave Radios	\$15,375.00	30.00%	\$10,762.50	10/1/2016
2.000		RFU, MP, 11 GHz, 10700-11700 MHz	ERM-113-305	Other Microwave Radios	\$15,375.00	30.00%	\$10,762.50	10/1/2016
2.000		RFU, EHP, L6 GHZ, 5925-6450 MHZ	ERE-L63-303	Other Microwave Radios	\$23,375.00	30.00%	\$16,362.50	10/1/2016
2.000		RFU, EHP, U6 GHZ, 6400-7125 MHZ	ERE-U63-303	Other Microwave Radios	\$23,375.00	30.00%	\$16,362.50	10/1/2016
2.000		RFU, EHP, 11 GHZ, 10700-11700 MHZ	ERE-113-303	Other Microwave Radios	\$23,375.00	30.00%	\$16,362.50	10/1/2016
2.000		LOW NOISE-THICK FAN ACCESSORIES KIT	179-530109-102	Other Microwave Radios	\$32.00	30.00%	\$22.40	10/1/2016
2.000		FAN TRAY KIT	179-530149-001	Other Microwave Radios	\$215.00	30.00%	\$150.50	10/1/2016
2,000	1.121	ADAPTER KIT	179-530112-002	Other Microwave Radios	\$257.00	30.00%	\$179.90	10/1/2016
2.000		RFU, MP, 5.87.6 GHz, 5725-6450 MHz	ERM-U53-303 ERM-U63-303	Other Microwave Radios	\$15,375.00	30.00%	\$10,762.50	10/1/2016
2.000	1.124	RFU, MP, U6 GHz, 6400-7125 MHz INTELLIGENT NODE UNIT, INC IDCV2, FAN, NCCV2, HIGH OUTPUT	EXX-000-004	Other Microwave Radios Other Microwave Radios	\$15,375.00 \$2,250.00	30.00%	\$10,762.50 \$1,575.00	10/1/2016
2.000	1.125	INTELLIGENT NODE UNIT 2RU, INC IDCE, FAN, NCCV2, HIGH OUTPUT	EXX-000-204	Other Microwave Radios	\$3,200.00	30,00%	\$2,240,00	10/1/2016
2,000		KIT BRACKET 1RU	179-530063-001	Other Microwave Radios	\$12.00	30.00%	\$8.40	10/1/2016
2.000		KIT BRACKET 2RU	179-530064-001	Other Microwave Radios	\$12.00	30.00%	\$8.40	10/1/2016
2.000	1.128	RAC 60E, QPSK-256 QAM, High Gain, No XPIC, ACM and SYNC-E	EXR-660-002	Other Microwave Radios	\$1,495.00	30.00%	\$1,046.50	10/1/2016
2,000	1,129	RAC 6XE, QPSK-256 QAM, High Gain, XPIC, ACM and SYNC-E	EXR-600-002	Other Microwave Radios	\$2,850.00	30.00%	\$1,995,00	10/1/2016
2.000	1.130	DAC 16XE1/DS1 V2, PROTECTABLE	EXD-161-001	Other Microwave Radios	\$790.00	30.00%	\$553.00	10/1/2016
2.000		DAC GE3 GIGABIT ETHERNET SWITCH CARD	EXD-181-002	Other Microwave Radios	\$2,250.00	30.00%	\$1,575.00	10/1/2016
2.000	1.132	DAC 3XE3/DS3M, MUXED TO E1/DS1 BUS	EXD-331-001	Other Microwave Radios	\$1,150.00	30.00%	\$805.00	10/1/2016
2.000	1,133	DAC 1550M, 1XSTM1/OC3 MUXED TO 63E1/84DS1, SM, L-1.1, LR, 40KM OR LESS	EXD-153-001	Other Microwave Radios	\$3,080,00	30.00%	\$2,156.00	10/1/2016
2,000	1,134	DAC 1550M, 1XSTM1/OC3 MUXED TO 63E1/84DS1, SM, S-1.1, SR, 15KM OR LESS	EXD-156-001	Other Microwave Radios	\$3,080,00	30.00%	\$2,156.00	10/1/2016
2.000	1.135	DAC 1X1550, 1XSTM1/OC3, SM OPTICAL	EXD-152-001	Other Microwave Radios	\$1,080.00	30.00%	\$756.00	10/1/2016
2.000		DAC 1X1550, 1XSTM1/OC3, MULTIMODE OPTICAL	EXD-157-001	Other Microwave Radios	\$1,080.00	30.00%	\$756.00	10/1/2016
2.000		NODE PROTECTION CARD, HIGH OUTPUT	EXS-002	Other Microwave Radios	\$710.00	30.00%	\$497.00	10/1/2016
2.000		AUX, ALARM I/O CARD	EXA-001	Other Microwave Radios	\$625.00	30.00%	\$437.50	10/1/2016
2.000		NETWORK CAPABILITIES MODULE INU POWER SUPPLY 24V IN 56V OUT 200W PCC	EXD-400-002	Other Microwave Radios	\$3,000.00	30.00%	\$2,100.00	10/1/2016
2.000			EXP-024 EXX-001	Other Microwave Radios	\$315.00	30.00%	\$220.50	10/1/2016
2.000		BLANK PANEL ASSY, SINGLE SLOT NODE CONTROLLER CARD, SERIAL MGMT V2	EXN-004	Other Microwave Radios Other Microwave Radios	\$10.00	30.00%	\$7.00	10/1/2016
2.000		FAN CARD V2	EXF-002	Other Microwave Radios Other Microwave Radios	\$1,540.00	30.00%	\$1,078.00	10/1/2016
2.000		2RU FAN CARD	EXF-101	Other Microwave Radios Other Microwave Radios	\$225.00 \$225.00	30.00%	\$157.50 \$157.50	10/1/2016
2.000	1 1/6	NODE SW LICENSE, 50 Mbps TOTAL RADIO	EZE-08001	Other Microwave Radios	\$300.00	30.00%	\$210.00	10/1/2016
2.000	1 1/6	PAYLOAD CAPACITY NODE SW LICENSE, 100 Mbps TOTAL RADIO PAYLOAD CAPACITY	EZE-08002	Other Microwave Radios	\$1,250.00	30.00%	\$875.00	10/1/2016
2.000		NODE SW LICENSE, 150 Mbps TOTAL RADIO PAYLOAD CAPACITY	EZE-08003	Other Microwave Radios	\$3,000,00	30.00%	\$2,100.00	10/1/2016
2.000	1,148	NODE SW LICENSE, 200 Mbps TOTAL RADIO PAYLOAD CAPACITY	EZE-08004	Other Microwave Radios	\$5,000.00	30.00%	\$3,500.00	10/1/2016
2.000	1.149	NODE SW LICENSE, 300 Mbps TOTAL RADIO PAYLOAD CAPACITY	EZE-08005	Other Microwave Radios	\$7,500.00	30.00%	\$5,250.00	10/1/2016
2,000		NODE SW LICENSE, 400 Mbps TOTAL RADIO PAYLOAD CAPACITY	EZE-08006	Other Microwave Radios	\$10,000.00	30,00%	\$7,000.00	10/1/2016

Revision 2.00 Page 3 of 28



NASPO ValuePoint Master Agreement Number 05715 for Public Safety Communication Support Equipment

### CATEGORY/SUBCATEGORY:

Microwave Radio, Carrier Grade, Packet Data Microwave Radio, Carrier Grade, Native Time Division Multiplex (TDM) Microwave Radio, Network Grade

Important Notes:

The discount % and resulting Net Price per state does not include any special state or local requirements that may apply based on the addition of Participating Addendums. For example, special environmental requirements, earthquake bracing, warehousing, special shipping requirements, etc...

Section	Item	Description	Product Number/Code	Category	MSRP (List)	% Disc¹	Net Price	Eff. Date
2,000	1,151	NODE SW LICENSE, 800 Mbps TOTAL RADIO PAYLOAD CAPACITY	EZE-08007	Other Microwave Radios	\$12,000.00	30,00%	\$8,400,00	10/1/2016
2,000	1,152	NODE SW LICENSE, 1,2 Gbps TOTAL RADIO PAYLOAD CAPACITY	EZE-08008	Other Microwave Radios	\$13,500.00	30.00%	\$9,450.00	10/1/2016
2,000	1.153	NODE SW LICENSE, 1.6 Gbps TOTAL RADIO PAYLOAD CAPACITY	EZE-08009	Other Microwave Radios	\$15,000.00	30,00%	\$10,500.00	10/1/2016
2,000	1,154	NODE SW LICENSE, 2.0 Gbps TOTAL RADIO PAYLOAD CAPACITY	EZE-08010	Other Microwave Radios	\$16,500.00	30,00%	\$11,550.00	10/1/2016
2,000	1.155	LICENCE UPGRADE EZE-08001 TO EZA-08002 50 Mbps TO 100 Mbps	EZA-08002-LU1	Other Microwave Radios	\$950.00	30,00%	\$665,00	10/1/2016
2.000	1.156	LICENCE UPGRADE EZE-08001 TO EZA-08003 50 Mbps TO 150 Mbps	EZA-08003-LU1	Olher Microwave Radios	\$2,700,00	30.00%	\$1,890,00	10/1/2016
2,000	1,157	LICENCE UPGRADE EZA-08002 TO EZA-08003 100 Mbps TO 150 Mbps	EZA-08003-LU2	Other Microwave Radios	\$1,750.00	30.00%	\$1,225.00	10/1/2016
2,000	1.158	LICENCE UPGRADE EZE-08001 TO EZA-08004 50 Mbps TO 200 Mbps	EZA-08004-LU1	Olher Microwave Radios	\$4,700.00	30,00%	\$3,290.00	10/1/2016
2,000	1,159	LICENCE UPGRADE EZA-08002 TO EZA-08004 100 Mbps TO 200 Mbps	EZA-08004-LU2	Other Microwave Radios	\$3,750.00	30.00%	\$2,625.00	10/1/2016
2,000	1,160	LICENCE UPGRADE EZA-08003 TO EZA-08004 150 Mbps TO 200 Mbps	EZA-08004-LU3	Other Microwave Radios	\$2,000.00	30,00%	\$1,400.00	10/1/2016
2,000	1.161	LICENCE UPGRADE EZE-08001 TO EZA-08005 50 Mbps TO 300 Mbps	EZA-08005-LU1	Other Microwave Radios	\$7,200,00	30.00%	\$5,040.00	10/1/2016
2,000	1.162	LICENCE UPGRADE EZA-08002 TO EZA-08005 100 Mbps TO 300 Mbps	EZA-08005-LU2	Other Microwave Radios	\$6,250.00	30,00%	\$4,375.00	10/1/2016
2,000	1.163	LICENCE UPGRADE EZA-08003 TO EZA-08005 150 Mbps TO 300 Mbps	EZA-08005-LU3	Other Microwave Radios	\$4,500.00	30,00%	\$3,150.00	10/1/2016
2,000	1_164	LICENCE UPGRADE EZA-08004 TO EZA-08005 200 Mbps TO 300 Mbps	EZA-08005-LU4	Other Microwave Radios	\$2,500,00	30,00%	\$1,750.00	10/1/2016
2,000	1.165	LICENCE UPGRADE EZE-08001 TO EZA-08006 50 Mbps TO 400 Mbps	EZA-08006-LU1	Other Microwave Radios	\$9,700.00	30.00%	\$6,790.00	10/1/2016
2,000	1.166	LICENCE UPGRADE EZA-08002 TO EZA-08006 100 Mbps TO 400 Mbps	EZA-08006-LU2	Other Microwave Radios	\$8,750.00	30.00%	\$6,125.00	10/1/2016
2,000	1.167	LICENCE UPGRADE EZA-08003 TO EZA-08006 150 Mbps TO 400 Mbps	EZA-08006-LU3	Other Microwave Radios	\$7,000,00	30.00%	\$4,900.00	10/1/2016
2,000	1,168	LICENCE UPGRADE EZA-08004 TO EZA-08006 200 Mbps TO 400 Mbps	EZA-08006-LU4	Olher Microwave Radios	\$5,000.00	30.00%	\$3,500.00	10/1/2016
2,000	1.169	LICENCE UPGRADE EZA-08005 TO EZA-08006 300 Mbps TO 400 Mbps	EZA-08006-LU5	Other Microwave Radios	\$2,500.00	30.00%	\$1,750.00	10/1/2016
2,000	1.170	LICENCE UPGRADE EZE-08001 TO EZA-08007 50 Mbps TO 800 Mbps	EZA-08007-LU1	Other Microwave Radios	\$11,700.00	30.00%	\$8,190.00	10/1/2016
2,000	1.171	LICENCE UPGRADE EZA-08002 TO EZA-08007 100 Mbps TO 800 Mbps	EZA-08007-LU2	Other Microwave Radios	\$10,750.00	30.00%	\$7,525.00	10/1/2016
2,000	1.172	LICENCE UPGRADE EZA-08003 TO EZA-08007 150 Mbps TO 800 Mbps	EZA-08007-LU3	Other Microwave Radios	\$9,000.00	30.00%	\$6,300.00	10/1/2016
2,000	1_173	LICENCE UPGRADE EZA-08004 TO EZA-08007 200 Mbps TO 800 Mbps	EZA-08007-LU4	Other Microwave Radios	\$7,000,00	30.00%	\$4,900.00	10/1/2016
2,000	1.174	LICENCE UPGRADE EZA-08005 TO EZA-08007 300 Mbps TO 800 Mbps	EZA-08007-LU5	Other Microwave Radios	\$4,500,00	30.00%	\$3,150,00	10/1/2016
2.000	1.175	LICENCE UPGRADE EZA-08006 TO EZA-08007 400 Mbps TO 800 Mbps	EZA-08007-LU6	Other Microwave Radios	\$2,000.00	30.00%	\$1,400.00	10/1/2016
2,000	1.176	LICENCE UPGRADE EZE-08001 TO EZA-08008 50	EZA-08008-LU1	Other Microwave Radios	\$13,200.00	30.00%	\$9,240.00	10/1/2016
2,000	1.177	Mbps TO 1.2 Gbps LICENCE UPGRADE EZA-08002 TO EZA-08008 100 Mbps TO 1.2 Gbps	EZA-08008-LU2	Other Microwave Radios	\$12,250.00	30.00%	\$8,575.00	10/1/2016
2,000	1.178	LICENCE UPGRADE EZA-08003 TO EZA-08008 150 Mbps TO 1.2 Gbps	EZA-08008-LU3	Other Microwave Radios	\$1,500,00	30,00%	\$1,050.00	10/1/2016
2,000	1,179	LICENCE UPGRADE EZA-08004 TO EZA-08008 200 Mbps TO 1.2 Gbps	EZA-08008-LU4	Olher Microwave Radios	\$8,500.00	30.00%	\$5,950.00	10/1/2016
2,000	1.180	LICENCE UPGRADE EZA-08005 TO EZA-08008	EZA-08008-LU5	Olher Microwave Radios	\$6,000,00	30.00%	\$4,200.00	10/1/2016
2,000	1.181	300 Mbps TO 1.2 Gbps LICENCE UPGRADE EZA-08006 TO EZA-08008 400 Mbps TO 1.2 Gbps	EZA-08008-LU6	Other Microwave Radios	\$3,500.00	30.00%	\$2,450.00	10/1/2016
2.000	1,182	LICENCE UPGRADE EZA-08007 TO EZA-08008	EZA-08008-LU7	Other Microwave Radios	\$1,500.00	30.00%	\$1,050.00	10/1/2016
2.000	1.183	800 Mbps TO 1.2 Gbps LICENCE UPGRADE EZE-08001 TO EZA-08009 50	EZA-08009-LU1	Other Microwave Radios	\$14,700.00	30.00%	\$10,290.00	10/1/2016
2,000	_	Mbps TO 1.6 Gbps LICENCE UPGRADE EZA-08002 TO EZA-08009	EZA-08009-LU2	Other Microwave Radios	\$13,750.00	30,00%	\$9,625.00	10/1/2016
2,000	1.185	100 Mbps TO 1.6 Gbps LICENCE UPGRADE EZA-08003 TO EZA-08009	EZA-08009-LU3	Other Microwave Radios	\$12,000.00	30.00%	\$8,400,00	10/1/2016
2,000		150 Mbps TO 1.6 Gbps LICENCE UPGRADE EZA-08004 TO EZA-08009	EZA-08009-LU4	Other Microwave Radios	\$10,000.00	30.00%	\$7,000.00	10/1/2016
2.000		200 Mbps TO 1.6 Gbps LICENCE UPGRADE EZA-08005 TO EZA-08009	EZA-08009-LU5	Other Microwave Radios	\$7,500.00	30.00%	\$5,250.00	10/1/2016
2.000	1.188	300 Mbps TO 1.6 Gbps LICENSE UPGRADE EZA-08006 TO EZA-08009 400	EZA-08009-LU6	Other Microwave Radios	\$5,000.00	30.00%	\$3,500.00	10/1/2016
2,000	100	Mbps TO 1.6 Gbps	00000-200	Culci Microwave Madica	40,000,00	00.0070	ψυ,υυυιου	10/1/2010

Revision 2.00 Page 4 of 28



NASPO ValuePoint Master Agreement Number 05715 for Public Safety Communication Support Equipment

### CATEGORY/SUBCATEGORY:

Microwave Radio, Carrier Grade, Packet Data
Microwave Radio, Carrier Grade, Native Time Division Multiplex (TDM)
Microwave Radio, Network Grade

Important Notes:

The discount % and resulting Net Price per state does not include any special state or local requirements that may apply based on the addition of Participating Addendums. For example, special environmental requirements, earthquake bracing, warehousing, special shipping requirements, etc...

Section	İtem	Description	Product Number/Code	Category	MSRP (List)	% Disc1	Net Price	Eff. Date
2,000	1.189	LICENSE UPGRADE EZA-08007 TO EZA-08009 800 Mbps TO 1.6 Gbps	EZA-08009-LU7	Other Microwave Radios	\$3,000.00	30.00%	\$2,100.00	10/1/2016
2,000	1_190	LICENCE UPGRADE EZA-08008 TO EZA-08009 1.2 Gbps TO 1.6 Gbps	EZA-08009-LU8	Other Microwave Radios	\$1,500,00	30,00%	\$1,050.00	10/1/2016
2,000	1.191	LICENCE UPGRADE EZE-08001 TO EZA-08010 50 Mbps TO 2.0 Gbps	EZA-08010-LU1	Other Microwave Radios	\$16,200.00	30,00%	\$11,340,00	10/1/2016
2,000	1,192	LICENCE UPGRADE EZA-08002 TO EZA-08010 100 Mbps TO 2.0 Gbps	EZA-08010-LU2	Other Microwave Radios	\$15,250,00	30,00%	\$10,675,00	10/1/2016
2,000	1,193	LICENCE UPGRADE EZA-08003 TO EZA-08010 150 Mbps TO 2.0 Gbps	EZA-08010-LU3	Other Microwave Radios	\$13,500,00	30.00%	\$9,450.00	10/1/2016
2,000	1,194	LICENCE UPGRADE EZA-08004 TO EZA-08010 200 Mbps TO 2.0 Gbps	EZA-08010-LU4	Other Microwave Radios	\$11,500.00	30,00%	\$8,050.00	10/1/2016
2.000	1,195	LICENCE UPGRADE EZA-08005 TO EZA-08010 300 Mbps TO 2.0 Gbps	EZA-08010-LU5	Other Microwave Radios	\$9,000.00	30.00%	\$6,300.00	10/1/2016
2.000	1.196	LICENCE UPGRADE EZA-08006 TO EZA-08010 400 Mbps TO 2.0 Gbps	EZA-08010-LU6	Other Microwave Radios	\$6,500,00	30.00%	\$4,550.00	10/1/2016
2,000	1.197	LICENCE UPGRADE EZA-08007 TO EZA-08010 800 Mbps TO 2.0 Gbps	EZA-08010-LU7	Other Microwave Radios	\$4,500,00	30,00%	\$3,150.00	10/1/2016
2.000	1.198	LICENCE UPGRADE EZA-08008 TO EZA-08010 1,2 Gbps TO 2,0 Gbps	EZA-08010-LU8	Other Microwave Radios	\$3,000.00	30.00%	\$2,100.00	10/1/2016
2,000	1,199	LOCKET LICODADE CTA GOODS TO CTA DOORS AN	EZA-08010-LU9	Other Microwave Radios	\$1,500.00	30.00%	\$1,050.00	10/1/2016
2.000	1,200	LAVER 1 LINK ACCRECATION NODAL ON DACCE	EZF-01	Olher Microwave Radios	\$450.00	30.00%	\$315.00	10/1/2016
2.000	1,201	ADAPTIVE MODULATION NODAL RAC60/6X/60E/6XE	EZF-02	Other Microwave Radios	\$1,500.00	30.00%	\$1,050.00	10/1/2016
2.000	1.202		EZF-03	Other Microwave Radios	\$1,200.00	30.00%	\$840,00	10/1/2016
2,000	1,203	PAYLOAD ENCRYPTION NODAL	EZF-04	Other Microwave Radios	\$1,000.00	30.00%	\$700.00	10/1/2016
2.000	1.204	RAC60/6X/60E/6XE ETHERNET OVER TDM, NTU, DS3, 16X V2 DS1 and	EZF-05	Other Microwave Radios	\$450.00	30.00%	\$315.00	10/1/2016
2.000	1.205	E1 RADIUS CLIENT, NODAL CENTRALIZED USER	EZF-06	Other Microwave Radios	\$450.00	30.00%	\$315.00	10/1/2016
2.000	1.206	ACCT MGMT SYNCHRONOUS ETHERNET NODAL LICENSE for	EZF-09	Other Microwave Radios	\$400.00	30.00%	\$280.00	10/1/2016
2.000		DAC GE3 NODAL OAM/G 8032 ERP LICENSE FOR DAC GE3	EZF-10	Other Microwave Radios	\$550.00	30.00%	\$385.00	10/1/2016
2.000	1.208	NCM LOOP SWITCH License to support up to	EZF-14	Other Microwave Radios	\$6,000.00	30.00%	\$4,200.00	10/1/2016
2.000		50E1/63T1 TDM circuits STRONG SECURITY FIPS 140-2 COMPLIANT	EZF-42	Other Microwave Radios	\$3,500.00	30.00%	\$2,450.00	10/1/2016
2.000		IPV6 Functionality Feature License	EZF-43	Other Microwave Radios	\$500.00	30.00%	\$350.00	10/1/2016
2,000	1,211	UPGRADE LAYER 1 LINK AGGREGATION ON DAC GE / DAC GE3	EZG-01	Other Microwave Radios	\$450.00	30.00%	\$315.00	10/1/2016
2,000	1.212	UPGRADE ADAPTIVE MODULATION RAC60/6X/60E/6XE	EZG-02	Other Microwave Radios	\$1,500.00	30.00%	\$1,050.00	10/1/2016
2,000	1.213	UPGRADE SECURE MANGEMENT, INU, inc SNMPV3	EZG-03	Other Microwave Radios	\$1,200.00	30.00%	\$840,00	10/1/2016
2.000	1.214	UPGRADE PAYLOAD ENCRYPTION	EZG-04	Other Microwave Radios	\$1,000.00	30.00%	\$700.00	10/1/2016
2,000	1,215	UPGRADE ETHERNET OVER TDM, NTU, DS3, 16X V2 E1/DS1	EZG-05	Other Microwave Radios	\$450.00	30.00%	\$315,00	10/1/2016
2.000	1.216	UPGRADE RADIUS CLIENT, CENTRALIZED USER ACCT MGMT	EZG-06	Other Microwave Radios	\$450.00	30.00%	\$315,00	10/1/2016
2,000	1,217	UPGRADE SYNCHRONOUS ETHERNET NODAL LICENSE for DAC GE3	EZG-09	Other Microwave Radios	\$400.00	30.00%	\$280.00	10/1/2016
2,000	1,218	UPGRADE NODAL OAM/G 8032 ERP LICENSE FOR DAC GE3	EZG-10	Other Microwave Radios	\$550.00	30.00%	\$385,00	10/1/2016
2,000	1.219	UPGRADE NCM LOOP SWITCH UPGRADE License to support up to 50E1/63T1 TDM circuits	EZG-14	Other Microwave Radios	\$6,000.00	30.00%	\$4,200.00	10/1/2016
2.000	1.220	UPGRADE STRONG SECURITY FIPS 140-2 COMPLIANT	EZG-42	Other Microwave Radios	\$3,500,00	30.00%	\$2,450.00	10/1/2016
2.000	1,221	UPGRADE IPV6 Functionality Feature License	EZG-43	Other Microwave Radios	\$500.00	30.00%	\$350.00	10/1/2016
2.000	1.222		CTI-311-001	Other Microwave Radios	\$2,179.00	30.00%	\$1,525.30	10/1/2016
2.000	1.223	CTR with RAC 2x, 2 GE, 2 SFP, 16E1/DS1	CTI-312-001	Other Microwave Radios	\$3,834.00	30.00%	\$2,683.80	10/1/2016
2.000	1.224	WALL MOUNTING BRACKET	CTA-301-001	Other Microwave Radios	\$90.00	30.00%	\$63.00	10/1/2016
2,000	1,225	SET BACK MOUNTING BRACKETS, LEFT ALIGNED.	CTA-302-001	Olher Microwave Radios	\$80.00	30,00%	\$56.00	10/1/2016
2,000	1,226	SET BACK MOUNTING BRACKETS, CENTER ALIGNED.	CTA-303-001	Other Microwave Radios	\$80.00	30.00%	\$56.00	10/1/2016
2,000	1.227	CTR with Fan Assembly, Blank cover plates, install kit, DC	CTE-002-001	Other Microwave Radios	\$5,063,00	30.00%	\$3,544.10	10/1/2016
2.000	1.228	Redundant Power Supply Module, 48VDC	CTS-100-001	Other Microwave Radios	\$725.00	30.00%	\$507.50	10/1/2016
2,000	1,229	POEx2 GBE, 70W/56V, Power Over Ethernet Module	CTP-120-001	Other Microwave Radios	\$1,266.00	30.00%	\$886,20	10/1/2016
2,000	1,230	RACx1 Single IF Radio Access Module 1024 QAM/ACM Capable	CTX-800-001	Other Microwave Radios	\$1,738.00	30.00%	\$1,216.60	10/1/2016

Revision 2.00 Page 5 of 28



NASPO ValuePoint Master Agreement Number 05715 for Public Safety Communication Support Equipment

### CATEGORY/SUBCATEGORY:

Microwave Radio, Carrier Grade, Packet Data Microwave Radio, Carrier Grade, Native Time Division Multiplex (TDM) Microwave Radio, Network Grade

Important Notes:

The discount % and resulting Net Price per state does not include any special state or local requirements that may apply based on the addition of Participating Addendums. For example, special environmental requirements, earthquake bracing, warehousing, special shipping requirements, etc...

Section	Item	Description	Product Number/Code	Category	MSRP (List)	% Disc	Net Price	Eff. Date
2,000	1,231	RACx2 Dual IF Radio Access Module 1024 QAM/ACM/XPIC Capable	CTX-880-001	Other Microwave Radios	\$2,607.00	30,00%	\$1,824,90	10/1/2016
2.000	1.232	R2 BASE SOFTWARE LICENSE	CZL-63200	Other Microwave Radios	\$809.00	30.00%	\$566.30	10/1/2016
2.000			CZL-63210	Other Microwave Radios	\$1,617.00	30.00%	\$1,131,90	10/1/2016
2.000	1.234	R2 BASE Software License	CZL-60200	Other Microwave Radios	\$809.00	30.00%	\$566.30	10/1/2016
2.000		R2 CARRIER ETHERNET Software License	CZL-60210	Other Microwave Radios	\$1,617.00	30.00%	\$1,131.90	10/1/2016
2.000	1.236	RELEASE UPGRADE (per release) - BASE	CZG-60R00	Other Microwave Radios	\$4,500.00	30.00%	\$3,150.00	10/1/2016
2,000	1,237	RELEASE UPGRADE (per release) - CARRIER ETHERNET	CZG-60R10	Other Microwave Radios	\$3,696,00	30,00%	\$2,587,20	10/1/2016
2.000	1.238	RELEASE UPGRADE (per release) - BASE	CZG-63R00	Other Microwave Radios	\$201.00	30.00%	\$140.70	10/1/2016
2,000	1,239	RELEASE UPGRADE (per release) - CARRIER ETHERNET	CZG-63R10	Other Microwave Radios	\$402,00	30,00%	\$281,40	10/1/2016
2,000	1,240	CARRIER ETHERNET SOFTWARE LICENSE - UPGRADE FROM BASE	CZG-60P10	Other Microwave Radios	\$2,412,00	30,00%	\$1,688,40	10/1/2016
2,000	1,241	CARRIER ETHERNET SOFTWARE LICENSE - UPGRADE FROM BASE	CZG-63P10	Other Microwave Radios	\$964,00	30,00%	\$674,80	10/1/2016
2.000	1.242	ENABLE FOUR ELECTRICAL 10/100/1000 PORTS	CZF-60070	Other Microwave Radios	\$879.00	30.00%	\$615.30	10/1/2016
2,000	1,243	ENABLE FOUR ELECTRICAL 10/100/1000 PORTS - UPGRADE	CZG-60070	Other Microwave Radios	\$879.00	30,00%	\$615,30	10/1/2016
2,000		ENABLE EIGHT TOM PORTS	CZF-60080	Other Microwave Radios	\$439.00	30.00%	\$307.30	10/1/2016
2.000	1.245	ENABLE EIGHT TDM PORTS - UPGRADE	CZG-60080	Other Microwave Radios	\$439.00	30.00%	\$307.30	10/1/2016
2,000		ENABLE SIXTEEN TDM PORTS	CZF-60085	Other Microwave Radios	\$879.00	30.00%	\$615.30	10/1/2016
2,000		ENABLE SIXTEEN TDM PORTS - UPGRADE	CZG-60085	Other Microwave Radios	\$879.00	30.00%	\$615.30	10/1/2016
2,000		ENABLE 4 SFP 10/100/1000 PORTS	CZF-60090	Other Microwave Radios	\$1,318.00	30.00%	\$922.60	10/1/2016
2.000		ENABLE 4 SFP 10/100/1000 PORTS - UPGRADE	CZG-60090	Other Microwave Radios	\$1,318.00	30.00%	\$922.60	10/1/2016
2,000		ENABLE EIGHT TOM PORTS	CZF-63080	Other Microwave Radios	\$439.00	30.00%	\$307.30	10/1/2016
2.000		ENABLE EIGHT TDM PORTS - UPGRADE ENABLE SIXTEEN TDM PORTS	CZG-63080	Other Microwave Radios	\$439.00	30.00%	\$307.30	10/1/2016
2.000		ENABLE SIXTEEN TOM PORTS - UPGRADE	CZF-63085 CZG-63085	Other Microwave Radios Other Microwave Radios	\$879.00 \$879.00	30.00%	\$615.30 \$615.30	10/1/2016
2.000		RAC CAPACITY LICENSE - 0050 MBPS	CZF-60905	Other Microwave Radios Other Microwave Radios	\$759.00	30.00%	\$531.30	10/1/2016
2.000		RAC CAPACITY LICENSE - 0100 MBPS	CZF-60910	Other Microwave Radios	\$1,434.00	30.00%	\$1,003.80	10/1/2016
2.000		RAC CAPACITY LICENSE - 0200 MBPS	CZF-60920	Other Microwave Radios	\$2,672.00	30.00%	\$1,870,40	10/1/2016
2.000		RAC CAPACITY LICENSE - 0300 MBPS	CZF-60930	Other Microwave Radios	\$3,797,00	30.00%	\$2,657.90	10/1/2016
2.000		RAC CAPACITY LICENSE - 0400 MBPS	CZF-60940	Other Microwave Radios	\$4,641.00	30.00%	\$3,248.70	10/1/2016
2.000		RAC CAPACITY LICENSE - 0500 MBPS	CZF-60950	Other Microwave Radios	\$5,555.00	30.00%	\$3,888.50	10/1/2016
2.000		RAC CAPACITY LICENSE - 1000 MBPS	CZF-60911	Other Microwave Radios	\$9,563.00	30.00%	\$6,694.10	10/1/2016
2.000	1.261	RAC CAPACITY LICENSE - 2000 MBPS	CZF-60922	Other Microwave Radios	\$16,875.00	30.00%	\$11,812.50	10/1/2016
2,000	1,262	RAC CAPACITY LICENSE - 0050 MBPS - UPGRADE	CZG-60905	Other Microwave Radios	\$759,00	30.00%	\$531.30	10/1/2016
2,000	1,263	RAC CAPACITY LICENSE - 0100 MBPS - UPGRADE	CZG-60910	Other Microwave Radios	\$1,519.00	30.00%	\$1,063.30	10/1/2016
2,000	1.264	RAC CAPACITY LICENSE - 0200 MBPS - UPGRADE	CZG-60920	Other Microwave Radios	\$2,813,00	30.00%	\$1,969.10	10/1/2016
2,000	1,265	RAC CAPACITY LICENSE - 0300 MBPS - UPGRADE	CZG-60930	Other Microwave Radios	\$3,797.00	30.00%	\$2,657.90	10/1/2016
2,000	1,266	RAC CAPACITY LICENSE - 0400 MBPS - UPGRADE	CZG-60940	Other Microwave Radios	\$4,641.00	30,00%	\$3,248,70	10/1/2016
2,000	1.267	RAC CAPACITY LICENSE - 0500 MBPS - UPGRADE	CZG-60950	Other Microwave Radios	\$5,555,00	30,00%	\$3,888,50	10/1/2016
2.000	1,268	RAC CAPACITY LICENSE - 1000 MBPS - UPGRADE	CZG-60911	Other Microwave Radios	\$9,563.00	30.00%	\$6,694.10	10/1/2016
2,000	_		CZG-60922	Other Microwave Radios	\$16,875.00	30,00%	\$11,812.50	10/1/2016
2.000		RAC CAPACITY - 0050 MBPS	CZF-63905	Other Microwave Radios	\$759.00	30.00%	\$531.30	10/1/2016
2.000		RAC CAPACITY - 0100 MBPS	CZF-63910	Other Microwave Radios	\$1,434.00	30.00%	\$1,003.80	10/1/2016
2.000		RAC CAPACITY - 0200 MBPS	CZF-63920	Other Microwave Radios	\$2,672.00	30.00%	\$1,870.40	10/1/2016
2.000		RAC CAPACITY - 0300 MBPS	CZF-63930	Other Microwave Radios	\$3,797.00	30.00%	\$2,657.90	10/1/2016
2.000		RAC CAPACITY - 0400 MBPS	CZF-63940	Other Microwave Radios	\$4,641.00	30.00%	\$3,248.70	10/1/2016
2.000		RAC CAPACITY - 0500 MBPS	CZF-63950	Other Microwave Radios	\$5,555.00	30.00%	\$3,888.50	10/1/2016
2.000		RAC CAPACITY - 1000 MBPS RAC CAPACITY - 0050 MBPS - UPGRADE	CZF-63911	Other Microwave Radios	\$9,563.00	30.00%	\$6,694.10	10/1/2016
2.000		RAC CAPACITY - 0050 MBPS - UPGRADE	CZG-63905 CZG-63910	Other Microwave Radios Other Microwave Radios	\$802.00 \$1,519.00	30.00%	\$561.40	10/1/2016
2.000		RAC CAPACITY - 0100 MBPS - UPGRADE	CZG-63920	Other Microwave Radios Other Microwave Radios	\$2,813.00	30.00%	\$1,063.30 \$1,969.10	10/1/2016 10/1/2016
2.000		RAC CAPACITY - 0300 MBPS - UPGRADE	CZG-63930	Other Microwave Radios Other Microwave Radios	\$3,797.00	30.00%	\$2,657.90	10/1/2016
2.000		RAC CAPACITY - 0400 MBPS - UPGRADE	CZG-63940	Other Microwave Radios  Other Microwave Radios	\$4,641.00	30.00%	\$3,248.70	10/1/2016
2.000			CZG-63950	Other Microwave Radios	\$5,555.00	30.00%	\$3,888.50	10/1/2016
2.000		RAC CAPACITY - 1000 MBPS - UPGRADE	CZG-63911	Other Microwave Radios	\$9,563.00	30.00%	\$6,694.10	10/1/2016
2.000		FLEXIBLE POWER MODE - PRICE PER ODU	CZF-60010	Other Microwave Radios	\$1,500.00	30.00%	\$1,050.00	10/1/2016
2,000	1.285	UPGRADE FLEXIBLE POWER MODE - PRICE PER ODU	CZG-60010	Other Microwave Radios	\$1,500.00	30.00%	\$1,050.00	10/1/2016
2.000	1.286	XPIC LICENSE FOR RACX2 - PRICE PER RACX2	CZF-60016	Other Microwave Radios	\$2,025.00	30.00%	\$1,417.50	10/1/2016
2,000	1 297	UPGRADE XPIC LICENSE FOR RACX2 - PRICE PER RACX2	CZG-60016	Other Microwave Radios	\$2,329.00	30,00%	\$1,630,30	10/1/2016
2.000	1 200	ADAPTIVE MODULATION UP TO 256 QAM SUPPORT - PRICE PER ODU	CZF-60018	Other Microwave Radios	\$750.00	30.00%	\$525.00	10/1/2016
2.000	1 200	UPGRADE ADAPTIVE MODULATION UP TO 256 QAM SUPPORT - PRICE PER ODU	CZG-60018	Other Microwave Radios	\$863,00	30,00%	\$604.10	10/1/2016
7				•				

Revision 2,00 Page 6 of 28



NASPO ValuePoint Master Agreement Number 05715 for Public Safety Communication Support Equipment

### CATEGORY/SUBCATEGORY:

Microwave Radio, Carrier Grade, Packet Data Microwave Radio, Carrier Grade, Native Time Division Multiplex (TDM) Microwave Radio, Network Grade

### Important Notes:

The discount % and resulting Net Price per state does not include any special state or local requirements that may apply based on the addition of Participating Addendums. For example, special environmental requirements, earthquake bracing, warehousing, special shipping requirements, etc...

Section	Item	Description	Product Number/Code	Category	MSRP (List)	% Disc1	Net Price	Eff. Date
2,000	1,290	ADAPTIVE MODULATION UP TO 1024 QAM SUPPORT - PRICE PER ODU	CZF-60020	Other Microwave Radios	\$900.00	30,00%	\$630,00	10/1/2016
2.000	1.291	UPGRADE ADAPTIVE MODULATION UP TO 1024 QAM SUPPORT - PRICE PER ODU	CZG-60020	Other Microwave Radios	\$1,035.00	30.00%	\$724.50	10/1/2016
2,000	1,292	CTR L1 LINK AGGREGATION (ONE LICENSE PER CHASSIS)	CZF-60040	Other Microwave Radios	\$775,00	30,00%	\$542,50	10/1/2016
2,000	1,293	CTR L1 LINK AGGREGATION (ONE LICENSE PER CHASSIS) - UPGRADE	CZG-60040	Olher Microwave Radios	\$891.00	30,00%	\$623,70	10/1/2016
2,000	1,294	CTR FLEXIBLE POWER MODE (ONE LICENSE PER ODU)	CZF-63010	Other Microwave Radios	\$1,500,00	30.00%	\$1,050.00	10/1/2016
2,000	1,295	CTR FLEXIBLE POWER MODE, PER ODU - UPGRADE	CZG-63010	Other Microwave Radios	\$1,725.00	30,00%	\$1,207.50	10/1/2016
2,000	1,296	CTR ADAPTIVE MODULATION UP TO 256 QAM SUPPORT (ONE LICENSE PER ODU)	CZF-63018	Other Microwave Radios	\$750.00	30,00%	\$525,00	10/1/2016
2,000	1,297	CTR ADAPTIVE MODULATION UP TO 256 QAM SUPPORT (ONE LICENSE PER ODU) - UPGRADE	CZG-63018	Other Microwave Radios	\$863,00	30,00%	\$604,10	10/1/2016
2,000	1,298	CTR ADAPTIVE MODULATION UP TO 1024 QAM SUPPORT (ONE LICENSE PER ODU)	CZF-63020	Other Microwave Radios	\$900.00	30,00%	\$630,00	10/1/2016
2,000		CTR ADAPTIVE MODULATION UP TO 1024 QAM SUPPORT (ONE LICENSE PER ODU) - UPGRADE	CZG-63020	Other Microwave Radios	\$1,035.00	30,00%	\$724,50	10/1/2016
2.000	1.300	BASE CHASSIS WITH FAN ASSEMBLY	CTC-8611-CHASSIS	Other Microwave Radios	\$4,000,00	30.00%	\$2,800.00	10/1/2016
2.000		SCM MODULE	CTD-8611-SCM	Other Microwave Radios	\$5,900.00	30.00%	\$4,130.00	10/1/2016
2.000		SCM SOFTWARE AVIAT AOS R2.0GA	CZF-8611-SWR20	Other Microwave Radios	\$3,900.00	30.00%	\$2,730.00	10/1/2016
2.000	1.303	FAN MODULE	CTF-8611-FAN	Other Microwave Radios	\$800.00	30.00%	\$560.00	10/1/2016
2.000	1.304	HM 4-PORT GE RJ45	CTD-8611-HMGE4RJ	Other Microwave Radios	\$1,800.00	30.00%	\$1,260.00	10/1/2016
2,000		HM 4-PORT GE SFP	CTD-8611-HMGE4SFP	Other Microwave Radios	\$1,800.00	30.00%	\$1,260.00	10/1/2016
2,000		HM 1-PORT 10GE	CTD-8611-HM1X10GE	Other Microwave Radios	\$2,500.00	30.00%	\$1,750.00	10/1/2016
2.000		HM BLANK COVER	CTB-8611-HBLANK	Other Microwave Radios	\$95.00	30.00%	\$66.50	10/1/2016
2.000		SCM BLANK COVER	CTB-8611-SBLANK	Other Microwave Radios	\$120.00	30.00%	\$84.00	10/1/2016
2,000		DC48 SINGLE FEED SINGLE HIGH POWER MODULE, USE TWO FOR REDUNDANCY	CTD-8611-POWER48	Other Microwave Radios	\$505.00	30.00%	\$353,50	10/1/2016
2.000	1.210		CTB-8611-LBLANK	Other Microwave Radios	\$39.00	30.00%	\$27.30	10/1/2016
		DC POWER MODULE BLANK COVER		Other Microwave Radios Other Microwave Radios				
2:000	1,311		CTB-8611-PBLANK	Other Microwave Radios	\$60.00	30.00%	\$42.00	10/1/2016
2,000	1,312	DC 24-48 DUAL FEED DUAL HIGH NON REDUNDANT POWER SUPPLY MODULE	CTD-8611-POWER2448	Other Microwave Radios	\$650,00	30,00%	\$455.00	10/1/2016
2.000	1.313	FO SFP XCVR 1G T ELE 100M (81,86Z001GET100- R5)	T-81.86Z001GET100-R5	Other Microwave Radios	\$164.00	30.00%	\$114.80	10/1/2016
2,000	1,314	FO SFP XCVR 1G SX MMF 550M (81 86Z001GMSX55-R5)	T-81,86Z001GMSX55-R5	Other Microwave Radios	\$73,00	30,00%	\$51,10	10/1/2016
2,000		FO SFP XCVR 1G LX10 SMF 10KM (81.86Z001GSLX10-R5)	T-81_86Z001GSLX10-R5	Other Microwave Radios	\$72,00	30,00%	\$50.40	10/1/2016
2,000	1.316	LM 8-PORT FAST ETHERNET 10/100BASE-TX LM	CTD-8611-LM8FE	Other Microwave Radios	\$815.00	30.00%	\$570.50	10/1/2016
2,000	1.317	LM 8-PORT CHANNELIZED E1/CHANNELIZED T1 LM	CTD-8611-LM8TDM	Other Microwave Radios	\$890.00	30,00%	\$623,00	10/1/2016
2.000		ODR 80GHz LB, w/o Ant., POE	W3305-80-POE-L01	Other Microwave Radios	\$6,390.00	30.00%	\$4,473.00	10/1/2016
2.000	1.319	ODR 80GHz HB, w/o Ant., POE	W3305-80-POE-H01	Other Microwave Radios	\$6,390.00	30.00%	\$4,473.00	10/1/2016
2.000	1.320	ODR 80GHz LB, w/o Ant., VDC	W3305-80-VDC-L01	Other Microwave Radios	\$6,390.00	30.00%	\$4,473.00	10/1/2016
2.000		ODR 80GHz HB, w/o Ant., VDC	W3305-80-VDC-H01	Other Microwave Radios	\$6,390.00	30.00%	\$4,473.00	10/1/2016
2.000		ODR 80GHz LB, 43 dBi Ant., POE	W3315-80-POE-L01	Other Microwave Radios	\$7,225.00	30.00%	\$5,057.50	10/1/2016
2.000		ODR 80GHz HB, 43 dBi Ant., POE	W3315-80-POE-H01	Other Microwave Radios	\$7,225.00	30.00%	\$5,057.50	10/1/2016
2.000		ODR, Universal mount kit, pole or wall	W3300-ACC-SM1	Other Microwave Radios	\$269.00	30.00%	\$188.30	10/1/2016
2.000		ODR, Wall mount extension bracket	W3300-ACC-WM1	Other Microwave Radios	\$154.00	30.00%	\$107.80	10/1/2016
2.000		SW LICENSE; UP TO 750 MBPS CAPACITY	W3300-SL-0750	Other Microwave Radios	\$2,175.00	30.00%	\$1,522.50	10/1/2016
2.000		SW LICENSE; UP TO 1000 MBPS CAPACITY	W3300-SL-1000	Other Microwave Radios Other Microwave Radios	\$2,800.00	30.00%	\$1,960.00	10/1/2016
2,000		All Other Microwave Radios	All Other Microwave Radios	Other Microwave Radios	Pricing upon	30,00%	# 11900'00	10/1/2016
11.000		NMS, ETHERNET CABLE, RJ45 CAT 5/CAT 5e, 2m	037-579124-002	Radio Accessories	request \$7.00	30.00%	\$4.90	10/1/2016
1000								
11.000		ETHERNET CABLE, RJ45 CAT 5/CAT 5e, 5m NMS CABLE, RJ45 TO RJ45, SHIELDED, 15	037-579125-002 037-579126-002	Radio Accessories Radio Accessories	\$10.00 \$24.00	30.00% 30.00%	\$7.00 \$16.80	10/1/2016
11,000	11.003	METERS CABLE, RAC INDOOR JUMPER, SMA TO N-TYPE,	037-579122-001	Radio Accessories	\$18.00	30.00%	\$12.60	10/1/2016
11,000		3M TAA GIGATRUE 3 CAT6A 650MHZ		Tadio / lossessinos	\$10,00	00.0070		10/1/2010
11,000		PATCHCABLE,F/UTP,SLIMLINE,LOCKABLE,GRAY,7 FT	LOC-C6APC80S-GY-07	Radio Accessories	\$32.00	30,00%	\$22.40	10/1/2016
11,000	11.006	CABLE PROT / BRIDGEING GE3, DIRECT FIT. 500mm	037-579461-500	Radio Accessories	\$21,00	30.00%	\$14.70	10/1/2016
11,000	11.007	CABLE PROT/BRIDGEING GE3, DIRECT FIT, 1M	037-579461-001	Radio Accessories	\$21.00	30.00%	\$14.70	10/1/2016
11,000	11.008	IDU TO IDU, PROTECTION CABLE, RJ45 TO RJ45, 0.2M	037-579279-001	Radio Accessories	\$6,00	30.00%	\$4,20	10/1/2016
11.000	11.009	HDR-E50 TO 24AWG FREE END 3M	037-579418-003	Radio Accessories	\$60.00	30.00%	\$42.00	10/1/2016
11.000		HDR-E50 TO 24AWG FREE END 15M	037-579418-015	Radio Accessories	\$142.00	30.00%	\$99.40	10/1/2016
11,000			037-579406-003	Radio Accessories	\$40.00	30.00%	\$28.00	10/1/2016
11,000			037-579406-015	Radio Accessories	\$152.00	30.00%	\$106.40	10/1/2016
11,000		HDR-E50 TO COAX TO 16x BNC 2,3M (CABLE-3-	037-579407-002	Radio Accessories			\$66.50	
11,000	11.013	D2M)	037-378407-002	Radio Accessories	\$95.00	30,00%	\$60.50	10/1/2016

Revision 2,00 Page 7 of 28



NASPO ValuePoint Master Agreement Number 05715 for Public Safety Communication Support Equipment

### CATEGORY/SUBCATEGORY:

Microwave Radio, Carrier Grade, Packet Data Microwave Radio, Carrier Grade, Native Time Division Multiplex (TDM) Microwave Radio, Network Grade

Important Notes:

The discount % and resulting Net Price per state does not include any special state or local requirements that may apply based on the addition of Participating Addendums. For example, special environmental requirements, earthquake bracing, warehousing, special shipping requirements, etc...

Section	Item	Description	Product Number/Code	Category	MSRP (List)	% Disc	Net Price	Eff. Date
11.000	11,014	HDR-E50 TO COAX TO 16x BNC 5.3M (CABLE-3- 05M)	037-579407-005	Radio Accessories	\$115.00	30,00%	\$80.50	10/1/2016
11.000	11,015		037-579408-003	Radio Accessories	\$211.00	30,00%	\$147,70	10/1/2016
11.000		115.500	037-579408-015	Radio Accessories	\$316.00	30,00%	\$221,20	10/1/2016
11.000		HDR-E50 TO 8 x RJ45 2M	037-579419-002	Radio Accessories	\$73.00	30.00%	\$51.10	10/1/2016
11,000		HDR-E50 TO 8 x RJ45 5M HDR-E50 TO 16 X COAX DIN 1.6/5.6, 5M	037-579419-005 037-579450-005	Radio Accessories	\$85.00	30.00%	\$59.50	10/1/2016
11.000		ALARM I/O HD15 2M WIREWRAP	037-579112-001	Radio Accessories Radio Accessories	\$167.00 \$16.00	30.00%	\$116.90 \$11.20	10/1/2016 10/1/2016
11.000		ALARM I/O HD15 5M WIREWRAP	037-579113-001	Radio Accessories	\$31.00	30.00%	\$21.70	10/1/2016
11.000		ALARM I/O HD15 10M WIREWRAP	037-579315-001	Radio Accessories	\$48,00	30.00%	\$33.60	10/1/2016
11.000		AUX HD26, 2M, SYNC, WIREWRAP	037-579115-001	Radio Accessories	\$24.00	30.00%	\$16,80	10/1/2016
11.000	11.024	AUX HD26 TO 3 X DB9, 1M, ASYNCH	037-579116-001	Radio Accessories	\$55,00	30.00%	\$38.50	10/1/2016
11.000		SYNCH	037-579117-001	Radio Accessories	\$92,00	30,00%	\$64.40	10/1/2016
11,000		IDU AUX, DB9 2M WIREWRAP	037-579177-001	Radio Accessories	\$29.00	30.00%	\$20.30	10/1/2016
11.000		IDU AUX, DB9 5M WIREWRAP SIMPLEX 3M SM LC TO LC	037-579178-001 037-579131-001	Radio Accessories Radio Accessories	\$39.00 \$20.00	30.00%	\$27,30	10/1/2016
11,000		SIMPLEX 5M SM LC TO LC	037-579132-001	Radio Accessories	\$27.00	30.00% 30.00%	\$14.00 \$18.90	10/1/2016 10/1/2016
11.000		SIMPLEX 10M SM LC TO LC	037-579133-001	Radio Accessories	\$18.00	30.00%	\$12.60	10/1/2016
11.000		SIMPLEX 3M SM LC TO FC	037-579134-001	Radio Accessories	\$55.00	30.00%	\$38.50	10/1/2016
11,000		SIMPLEX 5M SM LC TO SC	037-579138-001	Radio Accessories	\$22.00	30.00%	\$15.40	10/1/2016
11.000		SIMPLEX 3M MM LC TO LC	037-579431-001	Radio Accessories	\$9.00	30.00%	\$6.30	10/1/2016
11.000	11.034	SPLITTER 2M SM LC-LC TO LC	037-579143-001	Radio Accessories	\$37.00	30.00%	\$25.90	10/1/2016
11.000	11.035	SPLITTER 2M MM LC-LC TO LC SPLITTER 4M SC-SC TO LC	037-579486-002 037-579200-001	Radio Accessories	\$168.00	30.00%	\$117.60	10/1/2016
11,000			037-579198-001	Radio Accessories Radio Accessories	\$33.00 \$37.00	30.00%	\$23.10 \$25.90	10/1/2016
11.000		SPLITTER 2M MM SC-SC TO SC	037-579436-001	Radio Accessories	\$75.00	30.00%	\$52.50	10/1/2016
11.000		SPLITTER MULTIMODE SC TO LC/LC 2M	037-579390-001	Radio Accessories	\$109.00	30.00%	\$76.30	10/1/2016
11.000	11.040	ATTENUATOR 3M, LC, 10DB	037-579155-001	Radio Accessories	\$69,00	30.00%	\$48.30	10/1/2016
11,000	11.041	ATTENUATOR 5M, LC, 10DB	037-579156-001	Radio Accessories	\$58,00	30.00%	\$40.60	10/1/2016
11.000	11,042	TO BNC CONNECTOR	076-431038-001	Radio Accessories	\$18,00	30,00%	\$12.60	10/1/2016
11,000	11,043	SPLITTER/COMBINER,DS3, 2 X SLIMLINE BNC TO BNC CONNECTOR 515mm	037-579398-001	Radio Accessories	\$63,00	30,00%	\$44.10	10/1/2016
11,000	11.044	CABLE, TRIB, UNBAL, STND BNC TO STND BNC, 5 METERS	037-579212-001	Radio Accessories	\$16.00	30.00%	\$11.20	10/1/2016
11,000	11,045	CABLE, TRIB, E3/DS3, UNBALANCED SLIM-LINE BNC TO SLIM-LINE BNC, 5 METERS	037-579249-001	Radio Accessories	\$85,00	30.00%	\$59.50	10/1/2016
11,000	11,046	CBL ASSY COAX, BNC/BNC, RG59B/U, 75 OHM, 360"	LOC-2249-E-360	Radio Accessories	\$116.00	30,00%	\$81,20	10/1/2016
11,000	11,047	CBL ASSY COAX, BNC/BNC, RG59B/U, 75 OHM, 600°	LOC-2249-E-600	Radio Accessories	\$149.00	30,00%	\$104,30	10/1/2016
11.000		CABLE, OPTICAL JMPR, LC-LC, MM-DUP, 62.5/125UM, 3M/9.9FT	LOC-2032500-003/3MIL	Radio Accessories	\$42,00	30.00%	\$29.40	10/1/2016
11,000	11.049	XCVR ELECTRICAL GIGE SFP W/LOS 3V3 COM	083-845434-001	Radio Accessories	\$121.00	30.00%	\$84.70	10/1/2016
11,000	11.050	GIG ETH SFP, OPT SMF 1310nm LC 1000BASE-LX, <10 KM	079-422656-001	Radio Accessories	\$62.00	30.00%	\$43.40	10/1/2016
11.000	11.051	GIG ETH SFP, OPT MMF 850nm LC 1000BASE-SX, <550M	079-422662-001	Radio Accessories	\$61,00	30,00%	\$42.70	10/1/2016
11.000	11,052		079-422658-001	Radio Accessories	\$162,00	30.00%	\$113,40	10/1/2016
11,000	11.053	GIG ETH SFP, ELEC RJ45 1000BASE-T, <100m, no RX LOS	083-845433-001	Radio Accessories	\$158.00	30,00%	\$110,60	10/1/2016
11.000	11,054	GIG ETH SFP, OPT SMF 1310nm LC 1000BASE-LX,	079-422656-001	Radio Accessories	\$62,00	30.00%	\$43.40	10/1/2016
11,000	11,055	GIG ETH SFP, OPT SMF 1550nm LC 1000BASE-ZX, <70KM	079-422665-001	Radio Accessories	\$223,00	30.00%	\$156,10	10/1/2016
11.000	1	SFP STM-1/OC-3 over GigE, S1.1 15kM SMF 1310 nm LC, TSoP	079-422667-001	Radio Accessories	\$1,331.00	30,00%	\$931,70	10/1/2016
11.000		Network Equipment Building Systems, 1RU	179-530052-001 179-530053-001	Radio Accessories	\$348.00	30.00%	\$243.60	10/1/2016
11.000		Network Equipment Building Systems, 2RU Network Equipment Building Systems, Power Filter	179-530053-001	Radio Accessories Radio Accessories	\$202.00 \$225.00	30.00% 30.00%	\$141.40 \$157.50	10/1/2016
11.000		FIPS Accessory Kit	179-530153-001	Radio Accessories	\$172.00	30.00%	\$120.40	10/1/2016
11.000		FIPS Accessory Kit Factory Installed	179-530153-002	Radio Accessories	\$84.00	30.00%	\$58.80	10/1/2016
11,000		Rack Assembly 6* Chatsworth Aluminum W/1 Breaker Panel W/O breakers, W/10 blank covers	179-530107-0111	Radio Accessories	\$2,206,00	30.00%	\$1,544.20	10/1/2016
11.000	11.063	Rack Assembly 7' Chatsworth Aluminum W/1 Breaker Panel W/O breakers, W/10 blank covers	179-530107-0113	Radio Accessories	\$2,187.00	30,00%	\$1,530.90	10/1/2016
11.000	11.064	Rack Assembly 7'-6" Chatsworth Aluminum W/1 Breaker Panel W/O breakers, W/10 blank covers	179-530107-0114	Radio Accessories	\$2,444.00	30,00%	\$1,710.80	10/1/2016
11.000	11.065	Rack Assembly 6' Chatsworth Aluminum W/2 Breaker Panel W/O breakers, W/10 blank covers	179-530107-0121	Radio Accessories	\$2,467.00	30,00%	\$1,726.90	10/1/2016
11.000	11,066	Rack Assembly 7' Chatsworth Aluminum W/2 Breaker Panel W/O breakers, W/10 blank covers	179-530107-0123	Radio Accessories	\$2,924.00	30.00%	\$2,046.80	10/1/2016

Revision 2.00



NASPO ValuePoint Master Agreement Number 05715 for Public Safety Communication Support Equipment

### CATEGORY/SUBCATEGORY:

Microwave Radio, Carrier Grade, Packet Data Microwave Radio, Carrier Grade, Native Time Division Multiplex (TDM) Microwave Radio, Network Grade

Important Notes:

The discount % and resulting Net Price per state does not include any special state or local requirements that may apply based on the addition of Participating Addendums. For example, special environmental requirements, earthquake bracing, warehousing, special shipping requiremente, etc...

Section	Item	Description	Product Number/Code	Category	MSRP (List)	% Disc	Net Price	Eff. Date
11,000	11,067	Rack Assembly 7'-6" Chatsworth Aluminum W/2 Breaker Panel W/O breakers, W/10 blank covers	179-530107-0124	Radio Accessories	\$3,254.00	30,00%	\$2,277.80	10/1/2016
11,000	11,068	Rack Assembly 6' Chatsworth Aluminum W/1 Breaker Panel W/O breakers, W/10 blank covers	179-530307-0111	Radio Accessories	\$2,169.00	30.00%	\$1,518,30	10/1/2016
11,000	11,069	Rack Assembly 7' Chatsworth Aluminum W/1 Breaker Panel W/O breakers, W/10 blank covers	179-530307-0113	Radio Accessories	\$1,432,00	30,00%	\$1,002.40	10/1/2016
11.000	11,070	Rack Assembly 7'-6" Chatsworth Aluminum W/1 Breaker Panel W/O breakers, W/10 blank covers	179-530307-0114	Radio Accessories	\$2,417.00	30,00%	\$1,691.90	10/1/2016
11,000	11,071	Rack Assembly 6' Chalsworth Aluminum W/2 Breaker Panel W/O breakers, W/10 blank covers	179-530307-0121	Radio Accessories	\$2,952.00	30,00%	\$2,066.40	10/1/2016
11,000	11,072	Rack Assembly 7' Chatsworth Aluminum W/2 Breaker Panel W/O breakers, W/10 blank covers	179-530307-0123	Radio Accessories	\$2,860,00	30,00%	\$2,002.00	10/1/2016
11,000	11.073	Rack Assembly 7'-6" Chatsworth Aluminum W/2 Breaker Panel W/O breakers, W/10 blank covers	179-530307-0124	Radio Accessories	\$3,277,00	30.00%	\$2,293,90	10/1/2016
11,000	11,074	RACK ASSY, NO RACK, NO CRATE, 1 BREAKER PNL W/10 BLANK COVERS AND NO BREAKERS	179-530107-9910	Radio Accessories	\$934.00	30.00%	\$653,80	10/1/2016
11.000	11.075	RACK ASSY CRATED, 7' CHATSWORTH ALUMINUM, WITHOUT POWER DIST PANEL	179-530307-0193	Radio Accessories	\$1,254.00	30.00%	\$877.80	10/1/2016
11.000		HAR-RCK GRND BAR KT,72*COATED	LOC-TRGBVKIT145872W	Radio Accessories	\$552.00	30.00%	\$386,40	10/1/2016
11.000		CHANNEL,MTG.	020-018475-005	Radio Accessories	\$25.00	30.00%	\$17.50	10/1/2016
11.000	11_078	Installation Kit, Aluminum Rack, Concrete Floor	179-530119-001	Radio Accessories	\$1,252.00	30.00%	\$876.40	10/1/2016
11.000	11,079	Isolation Kit, 19* Rack	179-530121-001	Radio Accessories	\$746.00	30.00%	\$522.20	10/1/2016
11,000	11,080	6A/6B POS., +/-48-24VDC, W/O BRKRS, 19"	PWR-000070-TRM	Radio Accessories	\$801.00	30.00%	\$560.70	10/1/2016
11,000	11,081	CIRCUIT BREAKER 1 AMP SNAPAK	PWR-000046-TRM	Radio Accessories	\$27.00	30.00%	\$18.90	10/1/2016
11,000	11,082	CIRCUIT BREAKER 2 AMP SNAPAK	PWR-000047-TRM	Radio Accessories	\$27.00	30.00%	\$18.90	10/1/2016
11,000	11.083	CIRCUIT BREAKER 3 AMP SNAPAK	PWR-000048-TRM	Radio Accessories	\$27.00	30.00%	\$18.90	10/1/2016
11,000		CIRCUIT BREAKER 15 AMP SNAPAK	PWR-000052-TRM	Radio Accessories	\$27.00	30.00%	\$18.90	10/1/2016
11,000		CIRCUIT BREAKER 20 AMP SNAPAK	PWR-000053-TRM					
11,000		CIRCUIT BREAKER 10 AMP SNAPAK		Radio Accessories	\$27.00	30.00%	\$18.90	10/1/2016
11,000	11,000		PWR-000051-TRM	Radio Accessories	\$27.00	30.00%	\$18.90	10/1/2016
11,000		TRIMM FUSE PANEL 10/10 +/-48/24V 19" FUSE PANEL	TRM-7570019201	Radio Accessories	\$530.00	30.00%	\$371,00	10/1/2016
11.000	11,088	15A GMT FUSE	PWR-000032-TRM	Radio Accessories	\$5.00	30.00%	\$3.50	10/1/2016
11,000	11,089	WG EXT KIT 6GHZ SH1-PO1, 1+0/MHSB 1ANT, RPTR (MAIN)	179-530135-AA101	Radio Accessories	\$233.00	30,00%	\$163,10	10/1/2016
11,000	11.090	WG EXT KIT 6GHZ SH2-PO2, 1+0/MHSB 1ANT, RPTR (MAIN)	179-530135-BB201	Radio Accessories	\$670.00	30.00%	\$469,00	10/1/2016
11,000	11,091	WG EXT KIT 6GHZ SH3-PO3, 1+0/MHSB 1ANT, RPTR (MAIN)	179-530135-CC301	Radio Accessories	\$866.00	30.00%	\$606,20	10/1/2016
11,000	11.092	WG EXT KIT 6GHZ SH4-PO4, 1+0/MHSB 1ANT, RPTR (MAIN)	179-530135-DD401	Radio Accessories	\$746.00	30,00%	\$522,20	10/1/2016
11.000	11,093	WG EXT KIT 6GHZ SH1-PO1, 2+0/FD, RPTR (RPTR)	179-530135-AA102	Radio Accessories	\$233.00	30,00%	\$163,10	10/1/2016
11,000	11.094	WG EXT KIT 6GHZ SH2-PO2, 2+0/FD, RPTR (RPTR)	179-530135-BB202	Radio Accessories	\$482.00	30,00%	\$337,40	10/1/2016
11,000	11,095	WG EXT KIT 6GHZ SH3-PO3, 2+0/FD, RPTR (RPTR)	179-530135-CC302	Radio Accessories	\$678,00	30,00%	\$474,60	10/1/2016
11,000	11,096	WG EXT KIT 6GHZ SH4-PO4, 2+0/FD, RPTR (RPTR)	179-530135-DD402	Radio Accessories	\$819.00	30.00%	\$573,30	10/1/2016
11,000	11,097	WG EXT KIT 6GHZ SH1-PO1, 1+0/MHSB 2 ANT, MHSB/SD	179-530135-AA103	Radio Accessories	\$514,00	30.00%	\$359.80	10/1/2016
11.000	11:098	WG EXT KIT 6GHZ SH2-PO2, 1+0/MHSB 2 ANT, MHSB/SD	179-530135-BB203	Radio Accessories	\$1,200.00	30.00%	\$840.00	10/1/2016
11,000	11,099	WG EXT KIT 6GHZ SH3-PO3, 1+0/MHSB 2 ANT, MHSB/SD	179-530135-CC303	Radio Accessories	\$1,592,00	30.00%	\$1,114,40	10/1/2016
11,000	11,100	WG EXT KIT 6GHZ SH4-PO4, 1+0/MHSB 2 ANT, MHSB/SD	179-530135-DD403	Radio Accessories	\$1,780.00	30.00%	\$1,246.00	10/1/2016
11.000	11,101	WG EXT KIT 6GHZ SH1-PO1, SD SP/TX	179-530135-AA104	Radio Accessories	\$466.00	30.00%	\$326.20	10/1/2016
11.000		WG EXT KIT 6GHZ SH2-PO2, SD SP/TX	179-530135-BB204	Radio Accessories	\$1,152.00	30.00%	\$806.40	10/1/2016
11.000		WG EXT KIT 6GHZ SH3-PO3, SD SP/TX	179-530135-CC304	Radio Accessories	\$1,544.00	30.00%	\$1,080.80	10/1/2016
11.000	11.104	WG EXT KIT 6GHZ SH4-PO4, SD SP/TX	179-530135-DD404	Radio Accessories	\$1,681.00	30.00%	\$1,176.70	10/1/2016
11.000	11_105	WG EXT KIT 11GHZ SH1-PO1, 1+0/MHSB 1ANT, RPTR (MAIN)	179-530135-AA121	Radio Accessories	\$242.00	30.00%	\$169.40	10/1/2016
11.000	11,106	WG EXT KIT 11GHZ SH2-PO2, 1+0/MHSB 1ANT, RPTR (MAIN)	179-530135-BB221	Radio Accessories	\$646.00	30.00%	\$452,20	10/1/2016
11.000	11,107	WG EXT KIT 11GHZ SH3-PO3, 1+0/MHSB 1ANT, RPTR (MAIN)	179-530135-CC321	Radio Accessories	\$857.00	30,00%	\$599.90	10/1/2016
11.000	11_108	WG EXT KIT 11GHZ SH4-PO4, 1+0/MHSB 1ANT, RPTR (MAIN)	179-530135-DD421	Radio Accessories	\$837.00	30,00%	\$585,90	10/1/2016
11.000	11.109	WG EXT KIT 11GHZ SH1-PO1, 2+0/FD, RPTR (RPTR)	179-530135-AA122	Radio Accessories	\$242.00	30.00%	\$169,40	10/1/2016
11.000	11,110	WG EXT KIT 11GHZ SH2-PO2, 2+0/FD, RPTR (RPTR)	179-530135-BB222	Radio Accessories	\$469.00	30,00%	\$328,30	10/1/2016
11.000	11:111	WG EXT KIT 11GHZ SH3-PO3, 2+0/FD, RPTR (RPTR)	179-530135-CC322	Radio Accessories	\$643.00	30.00%	\$450-10	10/1/2016
11,000	11,112	WG EXT KIT 11GHZ SH4-PO4, 2+0/FD, RPTR (RPTR)	179-530135-DD422	Radio Accessories	\$706,00	30.00%	\$494.20	10/1/2016
		ar varieties and the second						

Revision 2.00 Page 9 of 28



NASPO ValuePoint Master Agreement Number 05715 for Public Safety Communication Support Equipment

### CATEGORY/SUBCATEGORY:

Microwave Radio, Carrier Grade, Packet Data
Microwave Radio, Carrier Grade, Native Time Division Multiplex (TDM)
Microwave Radio, Network Grade

Important Notes:

The discount % and resulting Net Price per state does not include any special state or local requirements that may apply based on the addition of Participating Addendums. For example, special environmental requirements, earthquake bracing, warehousing, special shipping requirements, etc...

Section	Item	Description	Product Number/Code	Category	MSRP (List)	% Disc	Net Price	Eff. Date
11.000	11,113	WG EXT KIT 11GHZ SH1-PO1, 1+0/MHSB 2 ANT, MHSB/SD	179-530135-AA123	Radio Accessories	\$486.00	30.00%	\$340.20	10/1/2016
11,000	11,114	MIC EXT KIT 11CHZ SH2 DO2 1±0/MHSD 2 ANT	179-530135-BB223	Radio Accessories	\$1,122.00	30.00%	\$785.40	10/1/2016
11,000	11.115	DUC EVERITARCUS CUO DOG ALORIUDO O ANT	179-530135-CC323	Radio Accessories	\$1,476.00	30.00%	\$1,033,20	10/1/2016
11,000	11.116	MIC EVE VIT 110HZ CHA DOA 110MALICE 2 ANT	179-530135-DD423	Radio Accessories	\$1,357,00	30,00%	\$949.90	10/1/2016
11.000	11,117	WG EXT KIT 11GHZ SH1-PO1, SD SP/TX	179-530135-AA124	Radio Accessories	\$478.00	30.00%	\$334.60	10/1/2016
11,000	11.118	WG EXT KIT 11GHZ SH2-PO2, SD SP/TX	179-530135-BB224	Radio Accessories	\$1,114.00	30.00%	\$779.80	10/1/2016
11.000	11,119	WG EXT KIT 11GHZ SH3-PO3, SD SP/TX	179-530135-CC324	Radio Accessories	\$1,464.00	30.00%	\$1,024.80	10/1/2016
11.000	11.120	WG EXT KIT 11GHZ SH4-PO4, SD SP/TX	179-530135-DD424	Radio Accessories	\$1,349.00	30.00%	\$944.30	10/1/2016
11.000		EXT BRKT KIT IRU600 2 SHELF	179-530089-001	Radio Accessories	\$87.00	30.00%	\$60.90	10/1/2016
11.000		EXT BRKT KIT IRU600 3 SHELF	179-530089-002	Radio Accessories	\$159.00	30.00%	\$111.30	10/1/2016
11.000	11.123	EXT BRKT KIT IRU600 4 SHELF	179-530089-003	Radio Accessories	\$236.00	30.00%	\$165.20	10/1/2016
11.000	11.124	COMPLEXITY 1	WGKIT-1000	Radio Accessories	\$1,000.00	30,00%	\$700,00	10/1/2016
11,000	11,125	CUSTOM WAVEGUIDE EXTENSION KIT COMPLEXITY 2	WGKIT-2000	Radio Accessories	\$2,000.00	30.00%	\$1,400.00	10/1/2016
11.000	11,126	ICOMPLEXITY 3	WGKIT-3000	Radio Accessories	\$3,000,00	30,00%	\$2,100.00	10/1/2016
11.000	11,127	WG EXP KIT IRU600 V3 6GHZ 0RMS, 1+0/MHSB 1ANT, RPTR (MAIN)	179-530136-001	Radio Accessories	\$239,00	30.00%	\$167.30	10/1/2016
11.000	11,128	(RPTR)	179-530136-002	Radio Accessories	\$239.00	30.00%	\$167,30	10/1/2016
11,000	11,129	WG EXP KIT IRU600 V3 6GHZ 0RMS, 2+0/FD, SD SP/TX	179-530136-003	Radio Accessories	\$477.00	30.00%	\$333,90	10/1/2016
11.000	11.130	ANI	179-530136-004	Radio Accessories	\$773.00	30.00%	\$541.10	10/1/2016
11,000	11.131	WG EXP KIT IRU600 V3 11GHZ 0RMS, 1+0/MHSB 1ANT, RPTR (MAIN)	179-530136-021	Radio Accessories	\$222.00	30.00%	\$155.40	10/1/2016
11,000	11,132	WG EXP KIT IRU600 V3 11GHZ 0RMS, 1+0 RPTR (RPTR)	179-530136-022	Radio Accessories	\$222.00	30.00%	\$155.40	10/1/2016
11.000	11.133	WG EXP KIT IRU600 V3 11GHZ 0RMS, 2+0/FD, SD SP/TX	179-530136-023	Radio Accessories	\$443.00	30.00%	\$310,10	10/1/2016
11,000	11,134	WG EXP KIT IRU600 V3 11GHZ 0RMS, MHSB/SD 2 ANT	179-530136-024	Radio Accessories	\$640.00	30.00%	\$448.00	10/1/2016
11,000	11.135	WG EXP KIT IRU600 V3 6GHZ 4RMS, 1+0/MHSB 1ANT, RPTR (MAIN)	179-530136-401	Radio Accessories	\$466.00	30,00%	\$326,20	10/1/2016
11,000	11,136	WG EXP KIT IRU600 V3 6GHZ 4RMS, 1+0 RPTR (RPTR)	179-530136-402	Radio Accessories	\$464.00	30.00%	\$324.80	10/1/2016
11.000	11,137	WG EXP KIT IRU600 V3 6GHZ 4RMS, 2+0/FD, SD SP/TX	179-530136-403	Radio Accessories	\$933,00	30.00%	\$653,10	10/1/2016
11,000	11,138	WG EXP KIT IRU600 V3 6GHZ 4RMS, MHSB/SD 2 ANT	179-530136-404	Radio Accessories	\$1,223.00	30,00%	\$856.10	10/1/2016
11.000	11,139	WG EXP KIT IRU600 V3 11GHZ 4RMS, 1+0/MHSB 1ANT, RPTR (MAIN)	179-530136-421	Radio Accessories	\$460.00	30.00%	\$322.00	10/1/2016
11,000	11.140	WG EXP KIT IRU600 V3 11GHZ 4RMS, 1+0 RPTR (RPTR)	179-530136-422	Radio Accessories	\$460.00	30,00%	\$322.00	10/1/2016
11,000	11,141	WG EXP KIT IRU600 V3 11GHZ 4RMS, 2+0/FD, SD SP/TX	179-530136-423	Radio Accessories	\$807.00	30.00%	\$564,90	10/1/2016
11.000	11,142	WG EXP KIT IRU600 V3 11GHZ 4RMS, MHSB/SD 2 ANT	179-530136-424	Radio Accessories	\$1,004.00	30.00%	\$702,80	10/1/2016
11,000		HARDWARE KIT CPR137	098-906647-001	Radio Accessories	\$21.00	30.00%	\$14.70	10/1/2016
11,000		HARDWARE KIT CPR90	098-906647-021	Radio Accessories	\$11.00	30.00%	\$7.70	10/1/2016
11.000		Cable KIT, 50 meters, Cat 5e, Terminated Cable KIT, 90 meters, Cat 5e, Terminated	W3000-ACC-CABK-50 W3000-ACC-CABK-90	Radio Accessories	\$363.00	30.00%	\$254.10	10/1/2016
11,000		RJ45 Connectors kit, threaded, for Indoor and ODR	W3200-ACC-CABK-90 W3200-ACC-CKT	Radio Accessories	\$550,00	30.00%	\$385,00	10/1/2016
11,000		TEST CORD BNC-BANANA 36"LONG	009-440000-001	Radio Accessories Radio Accessories	\$50.00	30.00%	\$35.00	10/1/2016
11.000		Cable for Protection/XPIC connection, 1 m	W3200-ACC-CABP-01	Radio Accessories Radio Accessories	\$34.00	30.00%	\$23.80	10/1/2016
11.000	11,150	Fiber optics outdoor cable for WTM 3000 series, MMF. 2xLC to 2xLC, 5m	W3000-ACC-MMF-005	Radio Accessories  Radio Accessories	\$120.00 \$55.00	30.00%	\$84,00 \$38,50	10/1/2016
11.000	11,151	Fiber optics outdoor cable for WTM 3000 series, MMF, 2xLC to 2xLC, 10m	W3000-ACC-MMF-010	Radio Accessories	\$65.00	30.00%	\$45.50	10/1/2016
11.000	11.152	Fiber optics outdoor cable for WTM 3000 series, MMF, 2xLC to 2xLC, 30m	W3000-ACC-MMF-030	Radio Accessories	\$110.00	30.00%	\$77.00	10/1/2016
11.000	11,153	Fiber optics outdoor cable for WTM 3000 series, MMF, 2xLC to 2xLC, 50m	W3000-ACC-MMF-050	Radio Accessories	\$147.00	30.00%	\$102.90	10/1/2016
11,000	11,154	Fiber optics outdoor cable for WTM 3000 series, MMF, 2xLC to 2xLC, 60m	W3000-ACC-MMF-060	Radio Accessories	\$165.00	30.00%	\$115.50	10/1/2016
11.000	11.155	Fiber optics outdoor cable for WTM 3000 series, MMF, 2xLC to 2xLC, 70m	W3000-ACC-MMF-070	Radio Accessories	\$185.00	30.00%	\$129.50	10/1/2016
11,000	11,156	Fiber optics outdoor cable for WTM 3000 series, MMF, 2xLC to 2xLC, 100m	W3000-ACC-MMF-100	Radio Accessories	\$240.00	30.00%	\$168.00	10/1/2016
11.000	11.157	Fiber optics outdoor cable for WTM 3000 series, MMF, 2xLC to 2xLC, 150m	W3000-ACC-MMF-150	Radio Accessories	\$445,00	30,00%	\$311.50	10/1/2016



NASPO ValuePoint Master Agreement Number 05715 for Public Safety Communication Support Equipment

### CATEGORY/SUBCATEGORY:

Microwave Radio, Carrier Grade, Packet Data Microwave Radio, Carrier Grade, Native Time Division Multiplex (TDM) Microwave Radio, Network Grade

# Important Notes:

The discount % and resulting Net Price per state does not include any special state or local requirements that may apply based on the addition of Participating Addendums. For example, special environmental requirements, earthquake bracing, warehousing, special shipping requirements, etc...

Section	Item	Description	Product Number/Code	Category	MSRP (List)	% Disc1	Net Price	Eff. Date
11,000	11.15	Fiber optics outdoor cable for WTM 3000 series, MMF, 2xLC to 2xLC, 200m	W3000-ACC-MMF-200	Radio Accessories	\$470_00	30,00%	\$329,00	10/1/2016
11,000	11.15	Fiber optics outdoor cable for WTM 3000 series, SMF, 2xLC to 2xLC, 5m	W3000-ACC-SMF-005	Radio Accessories	\$55,00	30,00%	\$38,50	10/1/2016
11,000	11.16	o Fiber optics outdoor cable for WTM 3000 series, SMF, 2xLC to 2xLC, 10m	W3000-ACC-SMF-010	Radio Accessories	\$65,00	30.00%	\$45,50	10/1/2016
11,000	11.16	Eiber optice outdoor coble for WITM 2000 corine SME	W3000-ACC-SMF-030	Radio Accessories	\$103,00	30,00%	\$72,10	10/1/2016
11,000	11.16	Eiber antice outdoor apple for WITM 2000 perion CME	W3000-ACC-SMF-050	Radio Accessories	\$183,00	30,00%	\$128.10	10/1/2016
11,000	11.16	Elber ontice outdoor cable for M/TM 3000 parion SME	W3000-ACC-SMF-060	Radio Accessories	\$156,00	30.00%	\$109,20	10/1/2016
11,000	11.16	Eiber optics outdoor cable for MTM 2000 series SME	W3000-ACC-SMF-070	Radio Accessories	\$167.00	30.00%	\$116.90	10/1/2016
11,000	11,16	Eiber online outdoor apple for MITM 2000 series SME	W3000-ACC-SMF-100	Radio Accessories	\$215,00	30,00%	\$150.50	10/1/2016
11,000	11.16	Eiber onlice outdoor cable for W/TM 2000 cories SME	W3000-ACC-SMF-150	Radio Accessories	\$305.00	30.00%	\$213,50	10/1/2016
11,000	11_16	Elber onlice outdoor cable for M/TM 2000 corine SME	W3000-ACC-SMF-200	Radio Accessories	\$390,00	30,00%	\$273,00	10/1/2016
11,000	11.16	8 Q-XCO Adapter Kit for WTM 3205 optical cable	W3200-ACC-ADA-QXCO	Radio Accessories	\$50.00	30.00%	\$35.00	10/1/2016
11,000	11.16	9 WTM 3000 Series POE, Indoor, 100-240 VAC, Non- Managed, without power cord	W3000-ACC-POE-AC1	Radio Accessories	\$150,00	30,00%	\$105.00	10/1/2016
11,000	11,17	Dower Cord, IEC 60220 C12 to NORTH AMERICA	2940-04-00-01	Radio Accessories	\$6,00	30,00%	\$4.20	10/1/2016
11.000	11:17	WITH 3000 Series DOE Index: 37-57 VDC Non-	W3000-ACC-POE-DC1	Radio Accessories	\$190,00	30.00%	\$133,00	10/1/2016
11,000	11,17	WITH 2000 Paring DOE Outdoor 27 57 VDC Non	W3000-ACC-POE-O-DC1	Radio Accessories	\$527,00	30.00%	\$368,90	10/1/2016
11,000	11,17	WTM 3000 Series POE, Outdoor, 100-240 VAC, Non- 3 Managed, GR-1089 protection, nonterminated power cord	W3000-ACC-POE-O-AC2	Radio Accessories	\$527,00	30.00%	\$368.90	10/1/2016
11.000	11.17	WTM 3000 Series POE, Outdoor, 100~240 VAC, Non- 4 Managed, GR-1089 surge protection, with NA power cord	W3000-ACC-POE-O-AC3	Radio Accessories	\$527.00	30,00%	\$368,90	10/1/2016
11,000	11,17	5 Cable arrangement for DC powering, Gray/Blue, two pole to N-Type female	W3000-ACC-CAB-DCPCA	Radio Accessories	\$50,00	30,00%	\$35,00	10/1/2016
11,000	11,17	LIGHTNING ARRESTOR, RJ45, IEC61000, POE, GE	074-310003-001	Radio Accessories	\$97.00	30,00%	\$67.90	10/1/2016
11,000	11_17	7 Surge protector, 48 VDC, 50 A max,, IP20 Indoor, DIN type	W3000-ACC-DCLA	Radio Accessories	\$58.00	30,00%	\$40.60	10/1/2016
11,000	11,17	Power cable, gray/blue conductor, non shielded non terminated, 3 m 2x16 AWG	W3000-ACC-CAB2-003	Radio Accessories	\$20.00	30,00%	\$14.00	10/1/2016
11,000	11,17	Power cable, gray/blue conductor, non shielded non terminated, 50 m 2x16 AWG	W3000-ACC-CAB2-050	Radio Accessories	\$185,00	30,00%	\$129.50	10/1/2016
11,000	11,18	Power cable, gray/blue conductor, non shielded non terminated, 90 m 2x16 AWG	W3000-ACC-CAB2-090	Radio Accessories	\$330,00	30,00%	\$231,00	10/1/2016
11:000		Power cable, gray/blue conductor, non shielded non terminated, 500 m drum; 2x16 AWG	W3000-ACC-CAB2-500	Radio Accessories	\$1,800.00	30.00%	\$1,260.00	10/1/2016
11,000		2 WTM 3300 ODR, Installation and Maintenance kit	W3300-ACC-IMK1	Radio Accessories	\$225,00	30.00%	\$157.50	10/1/2016
11.000	11.18	3 WTM 3300 ODR, Visual alignment kit	W3300-ACC-IMK2	Radio Accessories	\$390.00	30.00%	\$273.00	10/1/2016
11,000	11,18	I.3IN SOLID COPPER	037-579312-050	Radio Accessories	\$219.00	30,00%	\$153,30	10/1/2016
11,000	11,18	.3IN SOLID COPPER	037-579312-075	Radio Accessories	\$334.00	30,00%	\$233.80	10/1/2016
11,000	11.18	I SIN SOLID COPPER	037-579312-150	Radio Accessories	\$595.00	30.00%	\$416.50	10/1/2016
11,000	11,18	CN1400 CCAL TYPE	037-579311-050	Radlo Accessories	\$263,00	30.00%	\$184,10	10/1/2016
11.000	11,18	CN 1400 CCAL TYPE	037-579311-075	Radio Accessories	\$284.00	30.00%	\$198.80	10/1/2016
11,000	11,18	150M GN 1400 CCAL TYPE	037-579311-150	Radio Accessories	\$623.00	30.00%	\$436.10	10/1/2016
11.000	1	CABLE	179-530056-001	Radio Accessories	\$36,00	30.00%	\$25,20	10/1/2016
11.000	11.19	1 CONNECTOR KIT N TYPE M&F 400 TYPE CABLE	179-530057-001	Radio Accessories	\$33.00	30.00%	\$23.10	10/1/2016
11.000		2 KIT, LIGHTNING ARRESTOR, UNIVERSAL, 50 OHM, MALE TO FEMALE	179-530062-002	Radio Accessories	\$57.00	30.00%	\$39.90	10/1/2016
11.000	10000	CABLE	AND-L2SGRIP	Radio Accessories	\$28,00	30,00%	\$19,60	10/1/2016
11.000		HOISTGRIP, FOR 3/8IN CNT-400 CBL	AND-C2SGRIP	Radio Accessories	\$23.00	30.00%	\$16.10	10/1/2016
11.000		WEATHERPROOFING KIT WIG CUSHION ASSY LMR-400 3/8" FLEX, 2 HOLES	011-390001-001	Radio Accessories	\$21.00	30.00%	\$14.70	10/1/2016
11.000		(Bag of 5 Kits)	LOC-SRLR42-K	Radio Accessories	\$59.00	30.00%	\$41,30	10/1/2016
11.000		(Bag of 5 Kits)  IVAL STD PORT CUSHION W/2 HOLES KIT	LOC-SRLR44-K LOC-BALR42	Radio Accessories  Radio Accessories	\$68.00 \$38.00	30.00%	\$47,60 \$26,60	10/1/2016
11.000	11-130	ATTICLE OF DIT ONLY ODDITION WIZ HOLES KIT	EUG-DULIVAS	Naulo Accessories	450,00	30.00%	320,0U	10/1/2016

Revision 2.00 Page 11 of 28



NASPO ValuePoint Master Agreement Number 05715 for Public Safety Communication Support Equipment

### CATEGORY/SUBCATEGORY:

Microwave Radio, Carrier Grade, Packet Data Microwave Radio, Carrier Grade, Native Time Division Multiplex (TDM) Microwave Radio, Network Grade

### Important Notes:

The discount % and resulting Net Price per state does not include any special state or local requirements that may apply based on the addition of Participating Addendums. For example, special environmental requirements, earthquake bracing, warehousing, special shipping requirements, etc...

Section	ltem	Description	Product Number/Code	Category	MSRP (List)	% Disc	Net Price	Eff. Date
11,000	11,199	CABLE BOOT, 4", FOR 3/8" COAX CABLE, W/3 HOLES (KIT OF 1-SET)	LOC-BA383	Radio Accessories	\$53,00	30,00%	\$37,10	10/1/2016
11,000	11,200	RUBBER BOOT ASSEMBLY, KIT, 4 INCHES, BOOT WITH 4 HOLE 3/8 INCH HOLES INSERT	179-530160-004	Radio Accessories	\$25,00	30,00%	\$17.50	10/1/2016
11.000	11,201	VAL ENTRY PANEL KIT 1 PORT 4" DIA	LOC-E574	Radio Accessories	\$42.00	30.00%	\$29.40	10/1/2016
11,000	11.202	BUTTERFLY HANGER FOR 1/2 IN OR 3/8 IN COAX AND ELLIP WG 180, 220, AND 240	AND-43211A	Radio Accessories	\$25,00	30,00%	\$17.50	10/1/2016
11.000	11,203	1IN HARDWARE KIT, KIT OF 10	AND-31769-1	Radio Accessories	\$18.00	30.00%	\$12.60	10/1/2016
11,000	11.204	STAINLESS STEEL ANGLE ADAPTER, KIT OF 10	086-523344-001	Radio Accessories	\$82.00	30.00%	\$57.40	10/1/2016
11.000	11.205	AND UNIV ANGLE ADPTR KIT, SNAP-IN, 3/4IN THROUGH HOLE	AND-UA-3	Radio Accessories	\$88.00	30,00%	\$61,60	10/1/2016
11.000	11,206	UNIVERSAL ANGLE ADAPTER INSERT KIT	AND-UAAI	Radio Accessories	\$22,00	30.00%	\$15.40	10/1/2016
11,000	11,207	FLEXIBLE WAVEGUIDE, 5.925 - 7,125 GHZ, 900MM, PDR70-CPR137	086-068137-900	Radio Accessories	\$319,00	30,00%	\$223.30	10/1/2016
11,000	11,208	FLEXIBLE WAVEGUIDE, 10.15-11.7 GHZ, 900MM, PDR100-CPR90G	086-118090-900	Radio Accessories	\$273.00	30,00%	\$191.10	10/1/2016
11.000	11.209	FLEXIBLE WAVEGUIDE, 17, 70-26,50 GHZ, 900MM, PBR220-UG595	086-188596-900	Radio Accessories	\$273.00	30,00%	\$191.10	10/1/2016
11,000	11,210	FLEXIBLE WAVEGUIDE, 26,50-40,00 GHZ, 900MM, PBR320 FLANGES	086-289320-900	Radio Accessories	\$310.00	30,00%	\$217,00	10/1/2016
11,000	11,211	FLEX WAVEGUIDE WR137, 5.85-8.2 GHZ, CPR137G/CPR137G, 24 IN	FWG-063200-600	Radio Accessories	\$297_00	30,00%	\$207,90	10/1/2016
11,000	11,212	FLEX WAVEGUIDE WR137, 5.85-8.2 GHZ, CPR137G/CPR137G, 36 IN	FWG-063200-900	Radio Accessories	\$342.00	30.00%	\$239,40	10/1/2016
11.000	11,213	FLEX WAVEGUIDE WR90, 8.2-12.4 GHZ, CPR90G/CPR90G, 24 IN	FWG-103200-600	Radio Accessories	\$285.00	30,00%	\$199,50	10/1/2016
11,000	11,214	FLEX WAVEGUIDE WR90, 8.2-12.4 GHZ, CPR90G/CPR90G, 36 IN	FWG-103200-900	Radio Accessories	\$273.00	30.00%	\$191,10	10/1/2016
11,000	11.215	FLEX WAVEGUIDE WR90, 8,2-12.4 GHZ, CPR90G/CPR90G, 47 IN	FWG-103200-1200	Radio Accessories	\$421_00	30.00%	\$294.70	10/1/2016
11.000	11_216	FLEX WAVEGUIDE WR42, 17.7-26,95 GHZ, PBR220/PBR220, 35 IN, 900 MM	FWG-233400-900	Radio Accessories	\$512.00	30,00%	\$358,40	10/1/2016
11,000	11.217	FLEX-TWIST HANGER ASSEMBLY FOR WR137, 6 GHZ	AND-244106A-70	Radio Accessories	\$100.00	30.00%	\$70.00	10/1/2016
11.000	11.218	FLEX-TWIST HANGER ASSEMBLY FOR WR90, 11 GHZ	AND-244106A-100	Radio Accessories	\$150.00	30.00%	\$105,00	10/1/2016
11,000	11,219	FLEX-TWIST HANGER ASSEMBLY FOR WR42, 18- 26 GHZ	AND-244106A-220	Radio Accessories	\$62,00	30,00%	\$43.40	10/1/2016
11,000	11,220	FLEX-TWIST HANGER ASSEMBLY FOR WR28, 28- 38 GHZ	AND-244106A-320	Radio Accessories	\$79.00	30.00%	\$55.30	10/1/2016
11,000		WR1370DU-KIT (ONE KIT REMOTE MOUNT)	AND-WR137ODU-KIT	Radio Accessories	\$912.00	30.00%	\$638.40	10/1/2016
11.000		WR42ODU-KIT (ONE KIT REMOTE MOUNT)	AND-WR42ODU-KIT	Radio Accessories	\$821.00	30.00%	\$574,70	10/1/2016
11.000		WR90ODU-KIT (ONE KIT REMOTE MOUNT) CBL PWR DC OE OE 1.5 3M 8609/8611	AND-WR900DU-KIT T-PS402838117532A	Radio Accessories	\$684.00	30.00%	\$478.80	10/1/2016
				Radio Accessories	\$15,00	30.00%	\$10.50	10/1/2016
11,000		BLOCK MOUNTING BAR 19", RACK MOUNTED, BLK CABLE, OPTICAL JMPR, LC-LC, SM-DUP, 9/125UM,	LOC-30013-700	Radio Accessories	\$79,00	30.00%	\$55,30	10/1/2016
11,000	11,226	3M/9.8FT FSJ4-50B SUREFLEX JUMPER WITH INTERFACE	LOC-203-3500-003/3MIL	Radio Accessories	\$23,00	30,00%	\$16.10	10/1/2016
11,000	11,227	TYPE N MALE/TYP N MALE, 3M	AND-F4A-PNMNM-3M	Radio Accessories	\$215.00	30.00%	\$150,50	10/1/2016
11,000		ANTENNA, 5.725-6.425GHZ, 1.2M/4FT, HP, SNGL POL, CPR137G, WHT TEF RAD	AND-HP4-57W-P3A/A	Radio Accessories	\$3,005.00	30.00%	\$2,103.50	10/1/2016
11,000	11,229	ANTENNA, 10.5-10.7GHZ, 1.2M/4FT, HP, SNGL POL, CPR90G, WHT TEF RAD	AND-HP4-105-P3A/D	Radio Accessories	\$3,005.00	30.00%	\$2,103.50	10/1/2016
11.000	11,230	ANTENNA, 10.7-11.7GHZ, 1.2M/4FT, HP, SNGL POL, CPR90G, WHT TEF RAD	AND-HP4-107-P3A/B	Radio Accessories	\$3,005.00	30,00%	\$2,103.50	10/1/2016
11,000		ANTENNA, 5.725-6.425GHZ, 1.8M/6FT, HP, SNGL POL, CPR137G, WHT HYP RAD	AND-HP6-57W-P1A/A	Radio Accessories	\$5,593,00	30.00%	\$3,915,10	10/1/2016
11,000	11,232	ANTENNA, 5.925-6.425GHZ, 1.8M/6FT, HP, SNGL POL, CPR137G, WHT HYP RAD	AND-HP6-59-P1A/K	Radio Accessories	\$6,495.00	30,00%	\$4,546.50	10/1/2016
11.000	11.233	ANTENNA, 5.925-6.425GHz, 1.8M/6FT, HP, SNGL POL, CPR137G, WHT STD RADOME, NO FLSH	AND-HP6-59-P2A/K	Radio Accessories	\$6,995,00	30,00%	\$4,896.50	10/1/2016
11,000	11,234	ANTENNA, 5.925-6.425GHZ, 1.8M/6FT, HP, SNGL POL, CPR137G, WHT TEF RAD	AND-HP6-59-P3A/K	Radio Accessories	\$5,899.00	30.00%	\$4,129.30	10/1/2016
11.000	11,235	ANTENNA, 5.925-6.425GHZ, 1.8M/6FT, HP, SNGL POL, CPR137G, WHT TEF RAD, T-STYLE MOUNT	AND-HP6-59-P3A/K-P	Radio Accessories	\$6,239.00	30,00%	\$4,367.30	10/1/2016
11,000	11.236	ANTENNA, 5.925-6.425GHZ, 1.8M/6FT, HP, SNGL POL, CPR137G, GRY TEG RAD W/O FLASH	AND-HP6-59-PGRA/K	Radio Accessories	\$7,574.00	30,00%	\$5,301.80	10/1/2016
11.000	11,237	ANTENNA, 5.925-7.125GHZ, 1.8M/6FT, HP, SNGL POL, CPR137G, WHT HYP RAD	AND-HP6-59W-P1A/C	Radio Accessories	\$5,593.00	30.00%	\$3,915.10	10/1/2016
11.000	11,238	ANTENNA, 5.925-7.125GHZ, 1.8M/6FT, HP, SNGL POL, CPR137G, WHT TEF RAD	AND-HP6-59W-P3A/C	Radio Accessories	\$5,977,00	30.00%	\$4,183.90	10/1/2016
11.000	11,239	ANTENNA, 5.925-7.125GHZ, 1.8M/6FT, HP, SNGL POL, CPR137G, GRY TEG RAD W/O FLASH	AND-HP6-59W-PGRA/C	Radio Accessories	\$7,796.00	30.00%	\$5,457.20	10/1/2016
11.000		ANTENNA, 10.7-11.7GHZ, 1.8M/6FT, HP, SNGL POL, CPR90G, WHT HYP RAD	AND-HP6-107-P1A/H	Radio Accessories	\$5,516.00	30,00%	\$3,861,20	10/1/2016

Revision 2,00 Page 12 of 28



NASPO ValuePoint Master Agreement Number 05715 for Public Safety Communication Support Equipment

### CATEGORY/SUBCATEGORY:

Microwave Radio, Carrier Grade, Packet Data Microwave Radio, Carrier Grade, Native Time Division Multiplex (TDM) Microwave Radio, Network Grade

Important Notes:

The discount % and resulting Net Price per state does not include any special state or local requirements that may apply based on the addition of Participating Addendums. For example, special environmental requirements, earthquake bracing, warehousing, special shipping requirements, etc...

11.00   11.24   ONTENNA, 10.7117/ONEZ, 1 MARFE, PR. SNG, IPOL.	ection	Item	Description	Product Number/Code	Category	MSRP (List)	% Disc	Net Price	Eff. Date
11:00   11:24   OFFICE OFFIC	11,000	11,241		AND-HP6-107-P1A/H-P	Radio Accessories	\$7,232,00	30.00%	\$5,062,40	10/1/2016
11.00   11.24   ATTENNA 5.005-6.42600FZ 2.MMBT, FF, SNCL	11,000	11,242	ANTENNA, 10.7-11.7GHZ, 1.8M/6FT, HP, SNGL POL,	AND-HP6-107-P3A/H	Radio Accessories	\$5,899,00	30,00%	\$4,129.30	10/1/2016
11.00   11.24   ANTENNA, 5.726-6450FLZ, 24M8FT, IPF, SNGL   NO. HPB-57V-P3A   Radio Accessories   \$7,48.00   30.00%   \$8,205.20   11.00   11.24   P.O., CPR1370, WHT THE PAO.   NO. HPB-59PPLA   Radio Accessories   \$9,096.00   30.00%   \$4,759.60   11.00	11,000	11,243		AND-HP6-107-PGRA/H	Radio Accessories	\$8,637.00	30,00%	\$6,045,90	10/1/2016
11.00   11.24   POL. CPR 1376, WHT HYP RAD   AND HYP SHOT   Radio Accessories   \$9,050,0   30,00%   \$3,368,0   11.00   11.24   POL. CPR 1376, GRY TEG RAD WORTH HYP RAD   AND HYP SHOT RADIO   11.24   POL. CPR 1376, GRY TEG RAD WORTH HYP RAD   AND HYP SHOT RADIO   11.24   POL. CPR 1376, GRY TEG RAD WORTH HYP RAD   AND HYP SHOT RADIO   11.24   POL. CPR 1376, GRY TEG RAD WORTH HYP RAD   AND HYP SHOT RADIO   11.24   POL. CPR 1376, GRY TEG RAD WORTH HYP RAD   AND HYP SHOT RADIO   11.24   POL. CPR 1376, GRY TEG RAD WORTH HYP RAD   AND HYP SHOT RADIO   11.24   POL. CPR 1376, GRY TEG RAD WORTH HYP RAD   AND HYP SHOT RADIO   11.24   POL. CPR 1376, GRY TEG RAD WORTH HYP RAD   AND HYP SHOT RADIO   11.24   POL. CPR 1376, GRY TEG RAD WORTH HYP RAD   AND HYP SHOT RADIO   11.24   POL. CPR 1376, GRY TEG RAD WORTH HYP RAD   AND HYP SHOT RADIO   11.25   POL. CPR 1376, GRY TEG RAD WORTH HYP RAD   AND HYP SHOT RADIO   11.25   POL. CPR 1376, GRY TEG RAD WORTH HYP RAD   AND HYP SHOT RADIO   11.25   POL. CPR 1376, GRY TEG RAD WORTH HYP RAD   AND HYP SHOT RADIO   11.25   POL. CPR 1376, GRY TEG RADIO   11.25   POL. CPR 1376, GRY TEG RAD WORTH HYP RAD   AND HYP SHOT RADIO   11.25   POL. CPR 1376, GRY TEG RAD WORTH HYP RAD   AND HYP SHOT RADIO   11.25   POL. CPR 1376, GRY TEG RADIO   11.25   POL. CPR 1376, GRY	11,000	11,244	ANTENNA, 5.725-6.425GHZ, 2.4M/8FT, HP, SNGL POL, CPR137G, WHT TEF RAD	AND-HP8-57W-P3A	Radio Accessories	\$7,436,00	30.00%	\$5,205,20	10/1/2016
11.000   11.25   POL_CPH37G_WHT FE RAD   AND-HP9-SPRA   Radio Accessories   \$3,798.00   30.00%   \$8,568.00   11.000   11.26   ANT-SPRA, \$2,526-2426FC, 24.4MBF, FP, SNGL   AND-HP9-SPRA   Radio Accessories   \$8,798.00   30.00%   \$4,768.60   11.000   11.25   ANT-SPRA, \$2,526-7125GC, 24.4MBF, FP, SNGL   AND-HP9-SPW-P1A   Radio Accessories   \$8,090.00   30.00%   \$4,768.60   11.000   11.25   ANT-SPRA, \$2,526-7125GC, 24.4MBF, FP, SNGL   AND-HP9-SPW-P1A   Radio Accessories   \$8,090.00   30.00%   \$4,768.60   11.000   11.25   POL_CPH37G_GHYTER RAD WID FLASH   FP, SNGL   POL_CPH37G_GHYTER RAD WIT FLASH   POL_CPH37G_G	11,000	11.245		AND-HP8-59-P1A	Radio Accessories	\$6,798,00	30.00%	\$4,758,60	10/1/2016
11.000   11.266   ANTENNA, 5267-120502, ANIETY PR. SNGL   AND-HPS-59W-P3A   Radio Accessories   \$9,690.0   30.00%   \$6,786.00	11,000	11,246	POL, CPR137G, WHT TEF RAD	AND-HP8-59-P3A	Radio Accessories	\$9,095,00	30,00%	\$6,366,50	10/1/2016
11.000   11.266   POL_CPRISTOR_WHT HIP RAD   SAMPHERS SINCE   AND-HIP SINCE   11.000   11.266   POL_CPRISTOR_WHT IF PEACE   AND-HIP SINCE   11.000   11.266   POL_CPRISTOR_WHT IF PEACE   AND-HIP SINCE   AN	11.000	11,247	POL, CPR137G, GRY TEG RAD W/O FLASH	AND-HP8-59-PGRA	Radio Accessories	\$7,358,00	30,00%	\$5,150.60	10/1/2016
11.000   11.25   OL. CPR137G, CWH TTE RAD   AND-HPS-59W-PGRA   Radio Accessories   \$9,692.00   30.00%   \$6,769.40   11.000   11.25   ANTENNA, 5287-125GR2, 24MBFT, HP, SNGL   AND-HPS-59W-PGRA   Radio Accessories   \$8,892.00   30.00%   \$4,769.70   11.000   11.25   ANTENNA, 5287-125GR2, 30M10FT, HP, SNGL   AND-HPS-107-P3A   Radio Accessories   \$7,359.00   30.00%   \$5,150.60   11.000   11.25   ANTENNA, 5287-125GR2, 30M10FT, HP, SNGL   AND-HPS-107-P3A   Radio Accessories   \$8,692.00   30.00%   \$5,066.40   11.000   11.25   ANTENNA, 5287-125GR2, 30M10FT, HP, SNGL   AND-HP10-59W-P3A   Radio Accessories   \$8,692.00   30.00%   \$5,696.40   11.000   11.25   ANTENNA, 5287-125GR2, 30M10FT, HP, SNGL   AND-HP10-59W-P3A   Radio Accessories   \$11.359.00   30.00%   \$5,696.40   11.000   11.25   ANTENNA, 5287-125GR2, 30M10FT, HP, SNGL   AND-HP10-59W-P3A   Radio Accessories   \$11.359.00   30.00%   \$5,696.40   11.000   11.25   ANTENNA, 5287-125GR2, 30M10FT, HP, SNGL   AND-HP10-59W-P3A   Radio Accessories   \$11.359.00   30.00%   \$5,697.10   11.25   ANTENNA, 5287-125GR2, 30M10FT, HP, SNGL   AND-HP10-59W-P3A   Radio Accessories   \$11.359.00   30.00%   \$6,694.40   11.000   11.25   ANTENNA, 5287-125GR2, 30M10FT, HP, SNGL   AND-HP10-59W-P3A   Radio Accessories   \$11.359.00   30.00%   \$6,694.40   11.000   11.25   ANTENNA, 5287-125GR2, 30M10FT, HP, SNGL   AND-HP10-59W-P3A   Radio Accessories   \$12.253.00   30.00%   \$6,694.40   11.000   11.25   ANTENNA, 5287-125GR2, 30M10FT, HP, SNGL   AND-HP10-59W-P3A   Radio Accessories   \$5,692.00   30.00%   \$6,694.40   11.000   11.25   ANTENNA, 5287-125GR2, 30M10FT, HP, SNGL   AND-HP10-59W-P3A   Radio Accessories   \$5,692.00   30.00%   \$6,694.40   11.000   11.25   ANTENNA, 5287-125GR2, 30M10FT, HP, SNGL   AND-HP10-107-P1A   Radio Accessories   \$5,892.00   30.00%   \$6,694.40   11.000   11.25   ANTENNA, 5287-125GR2, 30M10FT, HP, SNGL   AND-HP24-69-D3A/A   Radio Accessories   \$4,499.00   30.00%   \$3,176.60   11.000   11.25   ANTENNA, 5288-6425GR2, 13M10FT, HP, DUAL   AND-HP24-69-D3A/A   Radio Accessories	11,000	11,248	POL, CPR137G, WHT HYP RAD	AND-HP8-59W-P1A	Radio Accessories	\$6,798,00	30.00%	\$4,758.60	10/1/2016
11.000   11.250   POL_CPRISING_GRYTEG RAD WO FLASH   AND-HPS-SYM-GRAL   Radio Accessories   \$8,842.00   30,00%   \$6,784.40   11.000   11.250   ANTENNA_17-11.17-18-22_AMMET, HP, SNGL POL.   AND-HPS-107-P3A   Radio Accessories   \$7,386.00   30,00%   \$6,084.00   11.000   11.250   ANTENNA_17-11.17-18-22_AMMET, HP, SNGL POL.   AND-HPS-107-P3A   Radio Accessories   \$5,692.00   30,00%   \$6,084.40   11.000   11.254   ANTENNA_15-226-74.205-72.30.007-17-19-N.   AND-HPS-107-P3A   Radio Accessories   \$8,692.00   30,00%   \$6,084.40   11.000   11.256   ANTENNA_5-3267-71.205-72.30.007-17-19-N.   AND-HPS-107-P3A   Radio Accessories   \$8,692.00   30,00%   \$6,084.40   11.000   11.256   ANTENNA_5-3267-71.205-71.205-72.300-71-19-N.   AND-HPS-107-P3A   Radio Accessories   \$8,692.00   30,00%   \$6,084.40   11.000   11.256   ANTENNA_5-3267-71.205-72.300-71-19-N.   AND-HPS-107-P3A   Radio Accessories   \$8,692.00   30,00%   \$6,084.40   11.000   11.256   ANTENNA_5-3267-71.205-72.300-71-19-N.   AND-HPS-107-P3A   Radio Accessories   \$11,399.00   30,00%   \$8,694.40   11.000   11.256   ANTENNA_5-3267-71.205-72.300-71-19-N.   AND-HPS-107-P3A   Radio Accessories   \$8,692.00   30,00%   \$8,694.40   11.000   11.256   ANTENNA_5-3267-71.205-72.300-71-19-N.   AND-HPS-107-P3A   Radio Accessories   \$8,692.00   30,00%   \$8,694.40   11.000   11.256   ANTENNA_5-3267-71.205-72.300-71-19-N.   AND-HPS-107-P3A   Radio Accessories   \$8,692.00   30,00%   \$8,694.40   11.000   11.256   ANTENNA_5-325-71.205-72.300-71-19-N.   AND-HPS-107-P3A   Radio Accessories   \$8,692.00   30,00%   \$8,694.40   11.000   11.256   ANTENNA_5-325-71.205-72.300-71-19-N.   AND-HPS-107-P3A   Radio Accessories   \$4,490.00   30,00%   \$8,694.40   11.000   11.256   ANTENNA_5-325-71.205-72.300-71-19-N.   AND-HPS-4-50-P3A/A   Radio Accessories   \$4,490.00   30,00%   \$3,3114.30   11.000   11.256   ANTENNA_5-325-71.205-72.300-71-19-N.   AND-HPS-4-50-P3A/A   Radio Accessories   \$4,490.00   30,00%   \$3,505.130   11.000   11.256   ANTENNA_5-325-71.205-71.205-71-19-N.   AND-HPS-50-P3A/K   Radio A	11,000	11,249	POL, CPR137G, WHT TEF RAD	AND-HP8-59W-P3A	Radio Accessories	\$9,095,00	30,00%	\$6,366.50	10/1/2016
11.000   11.250   CPRSOG, WHT HYP RAD   AND-HPS-107-P3A   Radio Accessories   \$7,389.00   30,00%   \$5,150.80	11,000	11,250	POL, CPR137G, GRY TEG RAD W/O FLASH	AND-HP8-59W-PGRA	Radio Accessories	\$9,692,00	30,00%	\$6,784,40	10/1/2016
11,000   11,255   APIRSON, SEZE-64, 256FLZ, 30M10FT, HP, SNGL   11,000   11,255   APIRSON, SEZE-64, 256FLZ, 30M10FT, HP, SNGL   APIRSON, SEZE-64, 256FLZ, 30M10FT, HP, DUAL   APIRSON, SEZE-64, 256FLZ, 30M1	11.000	11.251	CPR90G, WHT HYP RAD	AND-HP8-107-P1A	Radio Accessories	\$6,841,00	30,00%	\$4,788.70	10/1/2016
11,000   11,256   POL, OPRISTO, WHT THY RAD   20, 20, 20, 20, 20, 20, 20, 20, 20, 20,	11.000	11.252	CPR90G, WHT TEF RAD	AND-HP8-107-P3A	Radio Accessories	\$7,358,00	30.00%	\$5,150.60	10/1/2016
11,000   11,256   ATTENNA, 5925-71250HZ, 3,00M10FT, HP, SNGL   AND-HP10-59W-PGA   Radio Accessories   \$11,399.00   30.00%   \$6,084.40   11,000   112.55   ATTENNA, 5925-71250HZ, 3,00M10FT, HP, SNGL   AND-HP10-59W-PGA   Radio Accessories   \$11,399.00   30.00%   \$8,084.40   11,000   112.55   ATTENNA, 5925-71250HZ, 3,00M10FT, HP, SNGL   AND-HP10-59W-PGA   Radio Accessories   \$12,253.00   30.00%   \$8,084.40   11,000   112.55   ANTENNA, 10-71-170HZ, 3,00M10FT, HP, SNGL   AND-HP10-10-10-10-10-10-10-10-10-10-10-10-10-1	11,000	11,253	POL, CPR137G, WHT HYP RAD	AND-HP10-59-P1A	Radio Accessories	\$8,692,00	30.00%	\$6,084.40	10/1/2016
11,000   11,263   POL, CPR1375, WHT TEF RAD   AND-HP10-59W-PGRA   Radio Accessories   \$11,399,00   \$3,00%   \$7,378,30   \$1,000   \$11,265   ANTENNA, \$2925-1256FLZ, 30M/10FT, HP, SNGL   POL, CPR1376, GRY RAD   AND-HP10-659-P1A   Radio Accessories   \$12,253,00   30,00%   \$6,651,77.10   \$11,269   ANTENNA, \$2,425-1256FLZ, 30M/10FT, HP, SNGL   POL, CPR1376, WHT TEP RAD   AND-HP10-65P-P1A   Radio Accessories   \$8,692,00   30,00%   \$6,684,40   \$11,000   \$11,256   ANTENNA, 10,7-11,7GFLZ, 30M/10FT, HP, SNGL   AND-HP10-107-P1A   Radio Accessories   \$8,892,00   30,00%   \$6,684,40   \$11,000   \$11,256   ANTENNA, 52,525-8,425GHZ, 1,5M4FT, HP, DUAL   POL, CPR306, WHT TEF RAD   AND-HP10-107-P3A   Radio Accessories   \$9,302,00   30,00%   \$6,511,40   \$11,000   \$11,260   ANTENNA, 6,225-125GHZ, 1,2M4FT, HP, DUAL   POL, POR, CRY TEG RAD   ANTENNA, 6,225-125GHZ, 1,2M4FT, HP, DUAL   POL, POR, CRY TEG RAD   ANTENNA, 6,225-125GHZ, 1,2M4FT, HP, DUAL   POL, POR, CRY TEG RAD   P	11,000	11,254	POL, CPR137G, WHT HYP RAD	AND-HP10-59W-P1A	Radio Accessories	\$8,692,00	30.00%	\$6,084.40	10/1/2016
11.000	11,000	11,255	POL, CPR137G, WHT TEF RAD	AND-HP10-59W-P3A	Radio Accessories	\$11,399.00	30.00%	\$7,979,30	10/1/2016
11,000   11,226   ANTENNA 10,7-11,7GHz, 3,0M10FT, HP, SNGL   AND-HP10-107-P1A   Radio Accessories   \$8,692.00   30,00%   \$6,084.40   11,000   11,256   ANTENNA 10,7-11,7GHz, 3,0M10FT, HP, SNGL   AND-HP10-107-P1A   Radio Accessories   \$9,302.00   30,00%   \$6,084.40   11,000   11,256   ANTENNA 10,7-11,7GHz, 3,0M10FT, HP, DUAL   AND-HP10-107-P3A   Radio Accessories   \$9,302.00   30,00%   \$6,511.40   11,000   11,256   ANTENNA, 5,925-6,425GHz, 1,2M4FT, HP, DUAL   AND-HP24-59-D3A/A   Radio Accessories   \$4,538.00   30,00%   \$3,176.60   11,000   11,261   ANTENNA, 6,425-1,125GHz, 1,2M4FT, HP, DUAL   AND-HP24-65-D3A/B   Radio Accessories   \$4,449.00   30,00%   \$3,114,30   11,000   11,262   ANTENNA, 6,425-1,125GHz, 1,2M4FT, HP, DUAL   AND-HP24-65-D3A/B   Radio Accessories   \$3,509.00   30,00%   \$3,511,30   11,000   11,263   ANTI-10,7-11,7GHz, 1,2M4FT, HP, DUAL   CHARLES	11.000	11,256	POL, CPR137G, GRY RAD	AND-HP10-59W-PGRA	Radio Accessories	\$12,253.00	30,00%	\$8,577.10	10/1/2016
11,000   11,256     OLL CPR90G, WHT HYP RAD   AND-HP10-10/-P1A   Radio Accessories   \$8,992.00   30,00%   \$6,511.40	11,000	11,257	POL, CPR137G, WHT HYP RAD	AND-HP10-65-P1A	Radio Accessories	\$8,692,00	30.00%	\$6,084.40	10/1/2016
11,000 11,269 POL. CPR30G, WHT TEF RAD 11,000 11,260 ANTENNA, 5925-6425GHZ, 12,04FT, HP, DUAL POL. PDR, GRY TEG RAD 11,000 11,261 ANTENNA, 6,425-7,125GHZ, 1,204FT, HP, DUAL POL. CPR30G, WHT EF RAD 11,000 11,262 ANTENNA, 6,425-7,125GHZ, 1,204FT, HP, DUAL POL. CPR30G, WHT EF RAD 11,000 11,262 ANTENNA, 6,425-7,125GHZ, 1,204FT, HP, DUAL POL. CPR30G, WHT EF RAD 11,000 11,263 ANTENNA, 6,425-7,125GHZ, 1,204FT, HP, DUAL POL. CPR30G, WHT EF RAD 11,000 11,263 ANTENNA, 6,425-7,125GHZ, 1,204FT, HP, DUAL POL. CPR30G, WHT EF RAD 11,000 11,263 ANTENNA, 6,425-7,125GHZ, 1,204FT, HP, DUAL POL. CPR30G, WHT EF RAD 11,000 11,263 ANTENNA, 6,425-7,125GHZ, 1,204FT, HP, DUAL POL. CPR30G, WHT EF RAD 11,000 11,265 ANTENNA, 6,425-7,125GHZ, 1,604FT, HP, DUAL POL. CPR30G, WHT EF RAD 11,000 11,265 ANTENNA, 5,925-6,425GHZ, 1,604FT, HP, DUAL POL. CPR30G, GRY TEG RAD, NO FLASH 11,000 11,266 ANTENNA, 5,925-6,425GHZ, 1,604FT, HP, DUAL POL. CPR30G, WHT EF RAD 11,000 11,266 ANTENNA, 5,925-6,425GHZ, 1,604FT, HP, DUAL POL. CPR30G, WHT EF RAD 11,000 11,267 ANTENNA, 5,925-6,425GHZ, 1,604FT, HP, DUAL POL. CPR30G, GRY TEG RAD 11,000 11,267 ANTENNA, 5,925-6,425GHZ, 1,604FT, HP, DUAL POL. CPR30G, WHT EF RAD 11,000 11,000 ANTENNA, 5,925-6,425GHZ, 1,604FT, HP, DUAL POL. CPR30G, WHT EF RAD 11,000 11,000 ANTENNA, 5,925-6,425GHZ, 1,604FT, HP, DUAL POL. CPR30G, WHT EF RAD 11,000 11,000 ANTENNA, 5,925-6,425GHZ, 1,604FT, HP, DUAL POL. CPR30G, WHT EF RAD 11,000 11,000 ANTENNA, 5,925-6,425GHZ, 1,604FT, HP, DUAL POL. CPR30G, WHT EF RAD 11,000 11,000 ANTENNA, 5,925-6,425GHZ, 1,604FT, HP, DUAL POL. CPR30G, WHT EF RAD 11,000 11,000 ANTENNA, 5,925-6,425GHZ, 1,604FT, HP, DUAL POL. CPR30G, WHT EF RAD 11,000 11,000 ANTENNA, 5,925-6,425GHZ, 1,604FT, HP, DUAL POL. CPR30G, WHT EF RAD 11,000 ANTENNA, 5,925-6,425GHZ, 1,604FT, HP, DUAL POL. CPR30G, WHT EF RAD 11,000 ANTENNA, 5,925-6,425GHZ, 1,604FT, HP, DUAL POL. CPR30G, WHT EF RAD 11,000 ANTENNA, 5,925-6,425GHZ, 1,604FT, HP, DUAL POL. CPR30G, WHT EF RAD 11,000 ANTENNA, 5,925-6,425GHZ, 1,604FT, HP, DUAL POL. CPR30G, WHT EF RAD 11	11,000	11,258	POL, CPR90G, WHT HYP RAD	AND-HP10-107-P1A	Radio Accessories	\$8,692,00	30,00%	\$6,084.40	10/1/2016
11,000   11,261   POL, PDR, GRY TEG RAD   AND-HPX4-65-D3A/A   Radio Accessories   \$4,439.00   30,00%   \$3,176.60   11,000   11,261   POL, PDR, ORY TEG RAD   AND-HPX4-65-D3A/B   Radio Accessories   \$4,449.00   30,00%   \$3,114,30   11,000   11,262   POL, CPR137G, WHT TER RAD   AND-HPX4-65-D3A/B   Radio Accessories   \$3,509.00   30,00%   \$2,456,30   11,000   11,264   POL, CPR137G, WHT FER RAD   AND-HPX4-107-D3A/B   Radio Accessories   \$4,359.00   30,00%   \$3,051,30   11,000   11,265   POL, CPR137G, WHT FER RAD   AND-HPX4-107-P3A/B   Radio Accessories   \$3,509.00   30,00%   \$3,051,30   11,000   11,265   ANTENNA, 10,7-11,7GHZ, 1,2M4FT, HP, DUAL POL, CPR30G, GRY TEG RAD, NO FLASH   AND-HPX4-107-P3A/B   Radio Accessories   \$3,509.00   30,00%   \$3,257.00   11,000   11,266   ANTENNA, 5,025-6,425GHZ, 1,6M6FT, HP, DUAL POL, POR, GRY TEG RAD, NO FLASH   AND-HPX6-59-D3A/K   Radio Accessories   \$4,751.00   30,00%   \$3,325.70   11,000   11,266   POL, CPR30G, GRY TEG RAD, NO FLASH   AND-HPX6-59-D3A/K   Radio Accessories   \$6,024.00   30,00%   \$3,481.60   11,000   11,266   POL, CPR37G, WHT HYP RAD   AND-HPX6-59-P1A/K   Radio Accessories   \$6,024.00   30,00%   \$4,481.60   11,000   11,266   POL, CPR37G, WHT HYP RAD   AND-HPX6-59-P1A/K   Radio Accessories   \$6,231.00   30,00%   \$4,361.70   POL, CPR137G, WHT HYP RAD, T-STYLE MOUNT   AND-HPX6-59-P1A/K   Radio Accessories   \$6,231.00   30,00%   \$5,673.50   11,000   11,270   POL, CPR137G, WHT HYP RAD, T-STYLE MOUNT   AND-HPX6-59-PGRA/K   Radio Accessories   \$6,231.00   30,00%   \$5,575.60   11,000   11,271   POL, CPR137G, WHT HYP RAD   AND-HPX6-59-PGRA/K   Radio Accessories   \$7,660.00   30,00%   \$5,575.60   11,000   11,272   POL, CPR137G, WHT TER RAD   AND-HPX6-65-P3A/F   Radio Accessories   \$7,660.00   30,00%   \$5,335.40   11,000   11,273   ANTENNA, 5,925-6425GHZ, 1,8M6FT, HP, DUAL POL, CPR137G, WHT TER RAD   AND-HPX6-65-P3A/F   Radio Accessories   \$7,622.00   30,00%   \$5,335.40   40,00%   40,00%   40,00%   40,00%   40,00%   40,00%   40,00%   40,00%   40,00%   40,00%   40,00%   40,	11,000	11,259	POL, CPR90G, WHT TEF RAD	AND-HP10-107-P3A	Radio Accessories	\$9,302,00	30,00%	\$6,511.40	10/1/2016
11.000   11.262   POLP PDR70, WHT ENH RAD   AND-HPX4-65-93V/B   Radio Accessories   \$4,349,00   30,00%   \$2,456.30   11.000   11.263   ANT, 10,7-11,7GHZ, 1,2M4FT, HP, DUAL POL, PDR70, WHT ENH RAD, ETSI CL2   AND-HPX4-107-D3A/B   Radio Accessories   \$4,359,00   30,00%   \$3,051,30   11.000   11.264   ANTENNA, 10,7-11,7GHZ, 1,2M4FT, HP, DUAL POL, PDR70, WHT ENH RAD, ETSI CL2   AND-HPX4-107-P3A/B   Radio Accessories   \$4,359,00   30,00%   \$3,051,30   11.000   11.265   CPR376, AND-HPX4-107-P3A/B   Radio Accessories   \$3,509,00   30,00%   \$2,456.30   11.000   11.265   ANTENNA, 10,7-11,7GHZ, 1,2M4FT, HP, DUAL POL, PDR, GRY TEF RAD   AND-HPX4-107-PGRA/B   Radio Accessories   \$4,751,00   30,00%   \$3,325.70   11.000   11.267   ANTENNA, 5,925-6,425GHZ, 1,8M6FT, HP, DUAL POL, CPR37G, WHT THY RAD   AND-HPX6-59-P1A/K   Radio Accessories   \$6,024,00   30,00%   \$5,616.80   11.000   11.269   ANTENNA, 5,925-6,425GHZ, 1,8M6FT, HP, DUAL POL, CPR37G, WHT WP RAD   TSTALE MOUNT   AND-HPX6-59-P1A/K   Radio Accessories   \$6,231.00   30,00%   \$5,673,50   11.000   11.269   ANTENNA, 5,925-6,425GHZ, 1,8M6FT, HP, DUAL POL, CPR37G, WHT THE RAD   ANTENNA, 5,925-6,425GHZ, 1,8M6FT, HP, DUAL POL, CPR37G, WHT THE RAD   ANTENNA, 5,925-6,425GHZ, 1,8M6FT, HP, DUAL POL, CPR37G, WHT THE RAD   ANTENNA, 5,925-6,425GHZ, 1,8M6FT, HP, DUAL POL, CPR37G, WHT THE RAD   ANTENNA, 5,925-6,425GHZ, 1,8M6FT, HP, DUAL POL, CPR37G, WHT THE RAD   ANTENNA, 5,925-6,425GHZ, 1,8M6FT, HP, DUAL POL, CPR37G, WHT THE RAD   ANTENNA, 5,925-6,425GHZ, 1,8M6FT, HP, DUAL POL, CPR37G, WHT THE RAD   ANTENNA, 5,925-6,425GHZ, 1,8M6FT, HP, DUAL POL, CPR37G, WHT THE RAD   AND-HPX6-59-P3A/K   Radio Accessories   \$6,231.00   30,00%   \$5,507.60   11.000   11.272   ANTENNA, 5,925-6,425GHZ, 1,8M6FT, HP, DUAL POL, CPR37G, WHT THE RAD   AND-HPX6-65-P3A/F   Radio Accessories   \$6,876.00   30,00%   \$5,335.40   40,000	11,000	11,260	POL, PDR, GRY TEG RAD	AND-HPX4-59-D3A/A	Radio Accessories	\$4,538,00	30.00%	\$3,176.60	10/1/2016
11,000   11,265   POL, CPR137G, WHT TEF RAD	11,000	11,261	POL, PDR70, WHT ENH RAD	AND-HPX4-65-D3A/B	Radio Accessories	\$4,449,00	30,00%	\$3,114,30	10/1/2016
11.000   11.264   ANTENNA, 10.7-11.7GHZ, 1.2M/4FT, HP, DUAL POL.   AND-HPX4-107-P3A/B   Radio Accessories   \$3,599.00   30,00%   \$2,456.30   11.000   11.265   ANTENNA, 10.7-11.7GHZ, 1.2M/4FT, HP, DUAL POL.   AND-HPX4-107-PGRA/B   Radio Accessories   \$3,509.00   30,00%   \$2,456.30   11.000   11.266   ANTENNA, 10.7-11.7GHZ, 1.2M/4FT, HP, DUAL POL.   AND-HPX4-107-PGRA/B   Radio Accessories   \$4,751.00   30.00%   \$3,325.70   11.000   11.266   ANTENNA, 5.925-6.425GHZ, 1.6M/6FT, HP, DUAL POL.   AND-HPX6-59-D3A/K   Radio Accessories   \$8,024.00   30.00%   \$5,616.60   11.000   11.267   ANTENNA, 5.925-6.425GHZ, 1.6M/6FT, HP, DUAL POL.   CPR137G, WHT HYP RAD   AND-HPX6-59-P1A/K-P   Radio Accessories   \$8,105.00   30.00%   \$5,673.50   11.000   11.269   ANTENNA, 5.925-6.425GHZ, 1.6M/6FT, HP, DUAL POL. CPR137G, WHT HYP RAD   AND-HPX6-59-P3A/K   Radio Accessories   \$8,105.00   30.00%   \$5,673.50   11.000   11.269   ANTENNA, 5.925-6.425GHZ, 1.6M/6FT, HP, DUAL POL. CPR137G, WHT HYP RAD   AND-HPX6-59-P3A/K   Radio Accessories   \$6,231.00   30.00%   \$4,361.70   11.270   ANTENNA, 5.925-6.425GHZ, 1.6M/6FT, HP, DUAL POL. CPR137G, GRYTEG RAD   AND-HPX6-59-PGRA/K   Radio Accessories   \$8,216.00   30.00%   \$5,751.20   11.000   11.271   ANTENNA, 5.925-6.425GHZ, 1.6M/6FT, HP, DUAL POL. CPR137G, GRYTEG RAD   AND-HPX6-65-D3A/F   Radio Accessories   \$7,668.00   30.00%   \$5,507.60   11.000   11.271   ANTENNA, 6.425-7.125GHZ, 1.6M/6FT, HP, DUAL POL. CPR137G, WHT HYP RAD   AND-HPX6-65-D3A/F   Radio Accessories   \$7,668.00   30.00%   \$5,335.40   11.000   11.272   ANTENNA, 6.425-7.125GHZ, 1.6M/6FT, HP, DUAL POL. CPR137G, WHT TEP RAD   AND-HPX6-65-P3A/F   Radio Accessories   \$7,622.00   30.00%   \$5,335.40   11.000   11.274   ANTENNA, 6.425-7.125GHZ, 1.6M/6FT, HP, DUAL POL. CPR137G, WHT HYP RAD   AND-HPX6-65-P3A/F   Radio Accessories   \$7,622.00   30.00%   \$4,064.20   11.000   11.274   ANTENNA, 6.425-7.125GHZ, 1.6M/6FT, HP, DUAL POL. CPR137G, WHT HYP RAD   AND-HPX6-65-P3A/F   Radio Accessories   \$7,622.00   30.00%   \$4,861.400   40.00%   40.00%	11.000	11,262	POL, CPR137G, WHT TEF RAD	AND-HPX4-65-P3A/B	Radio Accessories	\$3,509,00	30.00%	\$2,456.30	10/1/2016
11.000 11.265 ANTENNA, 5.925-6.425GHZ, 1.8M/6FT, HP, DUAL POL, CPR137G, WHT HYP RAD, T-STYLE MOUNT 11.000 11.267 ANTENNA, 5.925-6.425GHZ, 1.8M/6FT, HP, DUAL POL, CPR137G, WHT HYP RAD, T-STYLE MOUNT 11.000 11.267 ANTENNA, 5.925-6.425GHZ, 1.8M/6FT, HP, DUAL POL, CPR137G, WHT HYP RAD, T-STYLE MOUNT 11.000 11.267 ANTENNA, 5.925-6.425GHZ, 1.8M/6FT, HP, DUAL POL, CPR137G, WHT HYP RAD, T-STYLE MOUNT 11.000 11.269 ANTENNA, 5.925-6.425GHZ, 1.8M/6FT, HP, DUAL POL, CPR137G, WHT HYP RAD, T-STYLE MOUNT 11.000 11.269 ANTENNA, 5.925-6.425GHZ, 1.8M/6FT, HP, DUAL POL, CPR137G, WHT HYP RAD, T-STYLE MOUNT 11.000 11.269 ANTENNA, 5.925-6.425GHZ, 1.8M/6FT, HP, DUAL POL, CPR137G, WHT HYP RAD, T-STYLE MOUNT 11.000 11.270 ANTENNA, 5.925-6.425GHZ, 1.8M/6FT, HP, DUAL POL, CPR137G, GRY TEG RAD AND-HPX6-59-PGRA/K Radio Accessories \$8,216.00 30.00% \$4,361.70 POL, CPR137G, GRY TEG RAD AND-HPX6-59-PGRA/K Radio Accessories \$8,216.00 30.00% \$5,751.20 AND-HPX6-59-DA/F Radio Accessories \$7,868.00 30.00% \$5,507.60 11.000 11.271 ANTENNA, 6.425-7.125GHZ, 1.8W/6FT, HP, DUAL POL, CPR137G, WHT HYP RAD AND-HPX6-65-DA/F Radio Accessories \$5,806.00 30.00% \$5,507.60 11.000 11.273 ANTENNA, 6.425-7.125GHZ, 1.8W/6FT, HP, DUAL POL, CPR137G, WHT HYP RAD AND-HPX6-65-PA/F Radio Accessories \$7,622.00 30.00% \$5,335.40 11.000 11.273 ANTENNA, 6.425-7.125GHZ, 1.8W/6FT, HP, DUAL POL, CPR137G, WHT HYP RAD AND-HPX6-65-PA/F Radio Accessories \$7,622.00 30.00% \$5,335.40 11.000 11.274 ANTENNA, 6.425-7.125GHZ, 1.8W/6FT, HP, DUAL POL, CPR137G, WHT HYP RAD AND-HPX6-65-PA/F RADIO AN	11,000	11,263	PDR100, WHT ENH RAD, ETSI CL2	AND-HPX4-107-D3A/B	Radio Accessories	\$4,359.00	30.00%	\$3,051,30	10/1/2016
11,000   11,265   ANTENNA, 5,925-6,425GHZ, 1,8M/6FT, HP, DUAL POL, CPR137G, WHT TEF RAD   AND-HPX6-59-P1A/K   Radio Accessories   \$8,024.00   30,00%   \$5,616.80   11,000   11,267   ANTENNA, 5,925-6,425GHZ, 1,8M/6FT, HP, DUAL POL, CPR137G, WHT HYP RAD   AND-HPX6-59-P1A/K   Radio Accessories   \$6,878.00   30,00%   \$4,814.60   11,000   11,269   ANTENNA, 5,925-6,425GHZ, 1,8M/6FT, HP, DUAL POL, CPR137G, WHT HYP RAD   AND-HPX6-59-P1A/K-P   Radio Accessories   \$6,231.00   30,00%   \$5,673.50   11,000   11,269   ANTENNA, 5,925-6,425GHZ, 1,8M/6FT, HP, DUAL POL, CPR137G, WHT TEF RAD   AND-HPX6-59-P3A/K   Radio Accessories   \$6,231.00   30,00%   \$5,673.50   11,000   11,270   ANTENNA, 5,925-6,425GHZ, 1,8M/6FT, HP, DUAL POL, CPR137G, GRY TEG RAD   AND-HPX6-59-PGRA/K   Radio Accessories   \$6,231.00   30,00%   \$5,751.20   11,000   11,271   ANTENNA, 5,925-6,425GHZ, 1,8M/6FT, HP, DUAL POL, CPR137G, WHT TEF RAD   AND-HPX6-65-D3A/F   Radio Accessories   \$8,216.00   30,00%   \$5,507.60   11,000   11,271   ANTENNA, 6,425-7,125GHZ, 1,8M/6FT, HP, DUAL POL, CPR137G, WHT THY RAD   AND-HPX6-65-P3A/F   Radio Accessories   \$5,806.00   30,00%   \$4,064.20   11,000   11,273   ANTENNA, 6,425-7,125GHZ, 1,8M/6FT, HP, DUAL POL, CPR137G, WHT THY RAD   AND-HPX6-65-P3A/F   Radio Accessories   \$7,622.00   30,00%   \$5,335.40   11,000   11,273   ANTENNA, 6,425-7,125GHZ, 1,8M/6FT, HP, DUAL POL, CPR137G, WHT THY RAD   AND-HPX6-65-P3A/F   Radio Accessories   \$7,622.00   30,00%   \$5,335.40   AND-HPX6-65-P3A/F   Radio Accessories   \$7,622.00   30,00%   \$5,335.40   AND-HPX6-65-P3A/F   Radio Accessories   \$6,878.00   30,00%   \$5,335.40   AND-HPX6-107-P1A/F   Radio Accessories   \$6,878.00   30,00%   \$4,814.60   AND-HPX6-107-P1A/F   Radio Accessories   \$6,878.00   30,00%   \$5,335.40   AND-HPX6-107-P1A/F   Radio Accessories   \$6,878.00   30,00%   \$5,335.40   AND-HPX6-107-P1A/F   Radio Accessories   \$6,878.00   30,00%   \$6,878.00   30,00%   \$6,878.00   30,00%   \$6,878.00   30,00%   \$6,878.00   30,00%   \$6,878.00   30,00%   \$6,878.00   30,00%   \$6,878.00   30,00%	11.000	11.264	CPR90G, WHT TEF RAD	AND-HPX4-107-P3A/B	Radio Accessories	\$3,509.00	30.00%	\$2,456.30	10/1/2016
11,000 11,267 ANTENNA, 5,925-6,425GHZ, 1,8M/6FT, HP, DUAL POL, CPR137G, WHT HYP RAD AND-HPX6-59-P1A/K Radio Accessories \$6,878.00 30.00% \$4,814.60 and Antenna, 5,925-6,425GHZ, 1,8M/6FT, HP, DUAL POL, CPR137G, WHT HYP RAD, T-STYLE MOUNT 11,000 11,269 ANTENNA, 5,925-6,425GHZ, 1,8W/6FT, HP, DUAL POL, CPR137G, WHT HYP RAD, T-STYLE MOUNT 11,000 11,269 ANTENNA, 5,925-6,425GHZ, 1,8W/6FT, HP, DUAL POL, CPR137G, WHT TEF RAD AND-HPX6-59-P3A/K Radio Accessories \$6,231.00 30.00% \$4,361.70 and ANTENNA, 5,925-6,425GHZ, 1,8W/6FT, HP, DUAL POL, CPR137G, GRYTEG RAD AND-HPX6-59-P3A/K Radio Accessories \$8,216.00 30.00% \$5,751.20 and 11,200 11,271 ANTENNA, 6,425-7,125GHZ, 1,8W/6FT, HP, DUAL POL, CPR137G, WHT ENH RAD AND-HPX6-65-D3A/F Radio Accessories \$7,668.00 30.00% \$5,507.60 and 11,272 and 11,272 and 11,272 and 11,273 and 11,273 and 11,273 and 11,273 and 11,274 and 11,274 and 11,275 a	11.000	11.265	CPR90G, GRY TEG RAD, NO FLASH	AND-HPX4-107-PGRA/B	Radio Accessories	\$4,751.00	30.00%	\$3,325.70	10/1/2016
11.000   11.267   POL. CPR137G, WHIT HYP RAD   AND-HPX6-59-P1A/K   Radio Accessories   \$6,678.00   30.00%   \$4,814.60   11.000   11.268   ANTENNA 5.925-6.425GHZ, 1.8W6FT, HP, DUAL   AND-HPX6-59-P3A/K   Radio Accessories   \$8,105.00   30.00%   \$5,673.50   11.000   11.270   ANTENNA 5.925-6.425GHZ, 1.8W6FT, HP, DUAL   AND-HPX6-59-P3A/K   Radio Accessories   \$6,231.00   30.00%   \$4,361.70   11.000   11.271   ANTENNA 5.925-6.425GHZ, 1.8W6FT, HP, DUAL   AND-HPX6-59-PGRA/K   Radio Accessories   \$8,216.00   30.00%   \$5,751.20   11.000   11.271   ANTENNA 5.925-6.425GHZ, 1.8W6FT, HP, DUAL   AND-HPX6-59-PGRA/K   Radio Accessories   \$8,216.00   30.00%   \$5,751.20   11.000   11.271   ANTENNA 6.425-7.125GHZ, 1.8W6FT, HP, DUAL   AND-HPX6-65-D3A/F   Radio Accessories   \$7,868.00   30.00%   \$5,507.60   11.000   11.273   ANTENNA 6.425-7.125GHZ, 1.8W6FT, HP, DUAL   AND-HPX6-65-P3A/F   Radio Accessories   \$7,622.00   30.00%   \$5,335.40   11.000   11.273   ANTENNA 6.425-7.125GHZ, 1.8W6FT, HP, DUAL   AND-HPX6-65-P3A/F   Radio Accessories   \$7,622.00   30.00%   \$5,335.40   11.000   11.273   ANTENNA 6.425-7.125GHZ, 1.8W6FT, HP, DUAL   AND-HPX6-65-P3A/F   Radio Accessories   \$7,622.00   30.00%   \$5,335.40   AND-HPX6-107-P1A/F   Radio Accessories   \$6,878.00   30.00%   \$4,814.60   AND-HPX6-107-P1A/F   Radio A	11,000	11,266	POL, POR, GRY TEF RAD	AND-HPX6-59-D3A/K	Radio Accessories	\$8,024.00	30.00%	\$5,616.80	10/1/2016
11.000   11.268   POL. CPR137G, WHT HYP RAD, T-STYLE MOUNT   AND-HPX6-59-PTA/K-P   Radio Accessories   \$8,105.00   30.00%   \$5,673.50   11.000   11.270   ANTENNA, 5.925-6.425GHZ, 1.8W/6FT, HP, DUAL POL, CPR137G, GRY TEG RAD   AND-HPX6-59-PGRA/K   Radio Accessories   \$6,231.00   30.00%   \$4,361.70   11.000   11.271   ANTENNA, 5.925-6.425GHZ, 1.8W/6FT, HP, DUAL POL, CPR137G, GRY TEG RAD   AND-HPX6-59-PGRA/K   Radio Accessories   \$8,216.00   30.00%   \$5,751.20   11.000   11.271   ANTENNA, 6.425-7.125GHZ, 1.8W/6FT, HP, DUAL POL, CPR137G, WHT HYP RAD   AND-HPX6-65-D3A/F   Radio Accessories   \$7,868.00   30.00%   \$5,507.60   11.000   11.273   ANTENNA, 6.425-7.125GHZ, 1.8W/6FT, HP, DUAL POL, CPR137G, WHT HYP RAD   AND-HPX6-65-P3A/F   Radio Accessories   \$7,622.00   30.00%   \$5,335.40   11.000   11.273   ANTENNA, 6.425-7.125GHZ, 1.8W/6FT, HP, DUAL POL, CPR137G, WHT TEF RAD   AND-HPX6-65-P3A/F   Radio Accessories   \$7,622.00   30.00%   \$5,335.40   11.000   11.274   ANTENNA, 6.425-7.125GHZ, 1.8W/6FT, HP, DUAL POL, CPR137G, WHT TEF RAD   AND-HPX6-107-P1A/F   Radio Accessories   \$6,878.00   30.00%   \$5,335.40   AND-HPX6-107-P1A/F   Radio Accessories   \$6,878.00   30.00%   \$4,814.60   AND-HPX6-107-P1A/F   Radio Accessories	11.000	11,267	POL, CPR137G, WHT HYP RAD	AND-HPX6-59-P1A/K	Radio Accessories	\$6,878.00	30.00%	\$4,814.60	10/1/2016
11,000   11,279   POL, CPR137G, WHIT TEF RAD   AND-HPX6-99-P3A/K   Radio Accessories   \$6,231.00   30.00%   \$4,361.70   11,000   11,271   ANTENNA, 6,925-6,425GHZ, 1,8W/6FT, HP, DUAL POL, CPR137G, GRY TEG RAD   AND-HPX6-69-PGRA/K   Radio Accessories   \$8,216.00   30.00%   \$5,751.20   11,000   11,271   ANTENNA, 6,425-7,125GHZ, 1,8W/6FT, HP, DUAL POL, CPR137G, WHIT ENH RAD   AND-HPX6-65-D3A/F   Radio Accessories   \$7,668.00   30.00%   \$5,507.60   11,000   11,272   ANTENNA, 6,425-7,125GHZ, 1,8W/6FT, HP, DUAL POL, CPR137G, WHIT HYP RAD   AND-HPX6-65-P3A/F   Radio Accessories   \$5,806.00   30.00%   \$4,064.20   11,000   11,273   ANTENNA, 6,425-7,125GHZ, 1,8W/6FT, HP, DUAL POL, CPR137G, WHIT EF RAD   AND-HPX6-65-P3A/F   Radio Accessories   \$7,622.00   30.00%   \$5,335.40   11,000   11,274   ANTENNA, 10,7-11,7GHZ, 1,8W/6FT, HP, DUAL POL, CPR300, WHIT HYP RAD   AND-HPX6-107-P1A/F   Radio Accessories   \$6,678.00   30.00%   \$4,814.60   AND-HPX6-107-P1A/F   Radio Accessories   \$6,678.00   30.00%   \$6,678.00   AND-HPX6-107-P1A/F   \$6,678.00   AND-HPX6-107-P1A/F   \$6,678.00   AND-HPX6-107-P1A/F   \$6,678.00   AND-HPX6-107-P1A/F   \$6,678.00   AND-HPX6-107-	11.000	11,268	POL, CPR137G, WHT HYP RAD, T-STYLE MOUNT	AND-HPX6-59-P1A/K-P	Radio Accessories	\$8,105.00	30.00%	\$5,673,50	10/1/2016
11.000   11.271   POL, CPR1376, GRY TEG RAD   AND-HPX6-59-PGRA/K   Radio Accessories   \$8,216.00   30.00%   \$5,751.20	11.000	11,269	POL, CPR137G, WHT TEF RAD	AND-HPX6-59-P3A/K	Radio Accessories	\$6,231.00	30-00%	\$4,361.70	10/1/2016
11.000   11.272	11,000	11,270	POL, CPR137G, GRY TEG RAD	AND-HPX6-59-PGRA/K	Radio Accessories	\$8,216.00	30.00%	\$5,751,20	10/1/2016
11.000 11.272 POL, CPR137G, WHT HYP RAD AND-HPX6-95-P1A/F Radio Accessories \$5,806.00 30.00% \$4,064.20   11.000 11.273 ANTENNA, 6.425-7.125GHZ, 1.8W6FT, HP, DUAL POL, CPR137G, WHT TEF RAD AND-HPX6-95-P1A/F Radio Accessories \$7,622.00 30.00% \$5,335.40   11.000 11.274 ANTENNA, 10.7-11.7GHZ, 1.8W6FT, HP, DUAL POL, CPR90G, WHT HYP RAD AND-HPX6-107-P1A/F Radio Accessories \$6,878.00 30.00% \$4,814.60   AND-HPX6-107-P1A/F Radio Accessories \$6,878.00 30.00% \$4,814.60	11.000	11.271	POL, PDR70, WHT ENH RAD	AND-HPX6-65-D3A/F	Radio Accessories	\$7,868.00	30.00%	\$5,507.60	10/1/2016
11.000 11.2/3 POL, CPR137G, WHT TEF RAD AND-HPX6-95-P3A/F Radio Accessories \$7,622.00 30.00% \$5,335.40 11.000 11.274 ANTENNA, 10.7-11.7/GHZ, 1.8W6FT, HP, DUAL POL, CPR90G, WHT HYP RAD ANTENNA, 10.7-11.7/GHZ, 1.8W6FT, HP, DUAL POL, AND-HPX6-107-P1A/F Radio Accessories \$6,878.00 30.00% \$4,814.60 ANTENNA, 10.7-11.7/GHZ, 1.8W6FT, HP, DUAL POL, AND-HPX6-107-P1A/F Radio Accessories \$6,878.00 30.00% \$4,814.60	11.000	11.272	POL, CPR137G, WHT HYP RAD	AND-HPX6-65-P1A/F	Radio Accessories	\$5,806.00	30-00%	\$4,064.20	10/1/2016
ANTENNA 10.7-11.7GHZ 1.8M6FT HP DIJAL POL	11.000	11,273	POL, CPR137G, WHT TEF RAD	AND-HPX6-65-P3A/F	Radio Accessories	\$7,622.00	30-00%	\$5,335.40	10/1/2016
14 000 44 07 ANTENNA 10.7-11.7GHZ, 1.8W6FT, HP, DUAL POL. 1	11,000	11.274	CPR90G, WHT HYP RAD	AND-HPX6-107-P1A/F	Radio Accessories	\$6,878.00	30-00%	\$4,814.60	10/1/2016
11.000 11.275 CPR90G, WHT HYP RAD, T-STYLE MOUNT AND-HPA6-107-P1A/F-P Radio Accessories \$8,105.00 30,00% \$5,673.50	11.000	11,275	ANTENNA, 10.7-11.7GHZ, 1.8W6FT, HP, DUAL POL, CPR90G, WHT HYP RAD, T-STYLE MOUNT	AND-HPX6-107-P1A/F-P	Radio Accessories	\$8,105.00	30.00%	\$5,673.50	10/1/2016
11.000 11.276 ANTENNA, 10.7-11.7GHZ, 1.8M/6FT, HP, DUAL POL, CPR90G, WHT TEF RAD W/FLASH AND-HPX6-107-P3A/F Radio Accessories \$6,231.00 30.00% \$4,361,70	11.000	11.276	CPR90G, WHT TEF RAD W/FLASH	AND-HPX6-107-P3A/F	Radio Accessories	\$6,231.00	30.00%	\$4,361,70	10/1/2016
11.000 11.277 ANTENNA, 10.7-11.7GHZ, 1.8W/6FT, HP, DUAL POL. AND-HPX6-107-PGRA/F Radio Accessories \$7,979.00 30.00% \$5,585.30	11.000	11.277	CPR90G, GRY TEG RAD	AND-HPX6-107-PGRA/F	Radio Accessories	\$7,979.00	30.00%	\$5,585.30	10/1/2016
11.000 11.278 ANTENNA, 5.925-6.425GHZ, 2.4M/8FT, HP, DUAL POL, PDR70, WHT ENH RAD AND-HPX8-59-D3A Radio Accessories \$9,747.00 30.00% \$6,822.90	11.000	11,278		AND-HPX8-59-D3A	Radio Accessories	\$9,747.00	30.00%	\$6,822.90	10/1/2016

Revision 2,00 Page 13 of 28



NASPO ValuePoint Master Agreement Number 05715 for Public Safety Communication Support Equipment

### CATEGORY/SUBCATEGORY:

Microwave Radio, Carrier Grade, Packet Data Microwave Radio, Carrier Grade, Native Time Division Multiplex (TDM) Microwave Radio, Network Grade

Important Notes:

The discount % and resulting Net Price per state does not include any special state or local requirements that may apply based on the addition of Participating Addendums. For example, special environmental requirements, earthquake bracing, warehousing, special shipping requirements, etc...

Section	Item		Product Number/Code	Category	MSRP (List)	% Disc1	Net Price	Eff. Date
11,000	11,279	ANTENNA, 5.925-6.425GHZ, 2.4M/8FT, HP, DUAL POL, CPR137G, WHT HYP RAD	AND-HPX8-59-P1A	Radio Accessories	\$7,205,00	30.00%	\$5,043,50	10/1/2016
11,000	11_280	ANTENNA, 5.925-6.425GHZ, 2.4M/8FT, HP, DUAL POL, CPR137G, WHT TEF RAD	AND-HPX8-59-P3A	Radio Accessories	\$7,721.00	30_00%	\$5,404.70	10/1/2016
11,000	11,281	ANTENNA, 6,425-7,125GHZ, 2,4M/8FT, HP, DUAL POL, PDR70, WHT HYP RAD, 2 PC RFL	AND-HPX8-65-D2M	Radio Accessories	\$10,699.00	30.00%	\$7,489.30	10/1/2016
11,000	11.282	ANTENNA, 6.425-7.125GHZ, 2.4M/8FT, HP, DUAL POL, CPR137G, WHT HYP RAD	AND-HPX8-65-P1A	Radio Accessories	\$7,205,00	30,00%	\$5,043,50	10/1/2016
11,000	11,283	ANTENNA, 6.425-7.125GHZ, 2.4M/8FT, HP, DUAL POL, CPR137G, WHT TEF RAD	AND-HPX8-65-P3A	Radio Accessories	\$7,721,00	30.00%	\$5,404.70	10/1/2016
11.000	11,284	ANTENNA, 10.7-11.7GHZ, 2.4M/8FT, HP, DUAL POL, CPR90G, WHT HYP RAD	AND-HPX8-107-P1A	Radio Accessories	\$7,205,00	30,00%	\$5,043,50	10/1/2016
11,000	11.285	ANTENNA, 10.7-11.7GHZ, 2.4M/8FT, HP, DUAL POL, CPR90G, WHT TEF RAD	AND-HPX8-107-P3A	Radio Accessories	\$7,721.00	30,00%	\$5,404.70	10/1/2016
11,000	11.286	ANTENNA, 10.7-11.7GHZ, 2.4M/8FT, HP, DUAL POL, CPR90G, GRY TEG RAD W/O FLASH	AND-HPX8-107-PGRA	Radio Accessories	\$9,842.00	30.00%	\$6,889.40	10/1/2016
11.000	11,287	ANTENNA, 5.925-6.425GHZ, 3,0M/10FT, HP, DUAL POL, PDR70, WHT ENH RAD	AND-HPX10-59-D3A	Radio Accessories	\$12,626.00	30.00%	\$8,838,20	10/1/2016
11,000	11,288	ANT,5.925-6.425GHZ,3.0W10FT,HPX,DUAL POL,GRY,PDR70,WHT RAD,ETSI CL2,FCC 101A	AND-HPX10-59-D4M	Radio Accessories	\$12,334.00	30.00%	\$8,633,80	10/1/2016
11,000	11,289	ANTENNA, 5.925-6.425GHZ, 3.0M/10FT, HP, DUAL POL, CPR137G, WHT HYP RAD	AND-HPX10-59-P1A	Radio Accessories	\$9,396.00	30.00%	\$6,577,20	10/1/2016
11,000	11,290	ANTENNA, 5.925-6.425GHZ, 3.0M/10FT, HP, DUAL POL, CPR137G, WHT TEF RAD	AND-HPX10-59-P3A	Radio Accessories	\$10,006.00	30.00%	\$7,004.20	10/1/2016
11.000	11.291	ANTENNA, 6.425-7.125GHZ, 3.0M/10FT, HP, DUAL POL, CPR137G, WHT HYP RAD	AND-HPX10-65-P1A	Radio Accessories	\$9,396,00	30.00%	\$6,577.20	10/1/2016
11,000	11,292	ANTENNA, 6.425-7.125GHZ, 3.0M/10FT, HP, DUAL POL, CPR137G, WHT TEF RAD	AND-HPX10-65-P3A	Radio Accessories	\$12,232,00	30.00%	\$8,562,40	10/1/2016
11,000	11,293	ANTENNA, 10.7-11.7GHZ, 3.0W/10FT, HPLP, DUAL POL, CPR90G, GRYMLD RAD	AND-HPX10-107-P3A	Radio Accessories	\$10,006.00	30.00%	\$7,004.20	10/1/2016
11,000	11,294	ANTENNA, 17.7-19.7GHZ, 0.3M/1FT, HPLP, SNGL POL. UG-595/U, GRY PLY RAD	AND-VHLP1-18-1GR	Radio Accessories	\$462.00	30.00%	\$323.40	10/1/2016
11,000	11.295	ANTENNA, 23 GHZ, 0.3 M (1FT), VALULINE, HPLP, DIRECT MOUNT, PARABOLIC (STD: WHITE), 21.2- 23.6 GHZ, RADOME (STD: WHITE), SINGLE POLARIZED, CLASS III/FCC 101A, SINGLE PIECE REFLECTOR, 250 KMPH, 200 KMPH	AND-VHLP1-23-SE1A	Radio Accessories	\$410.00	30.00%	\$287.00	10/1/2016
11,000	11.296	ANTENNA, 23 GHZ, 0.3 M (1FT), VALULINE, HPLP, DIRECT MOUNT, PARABOLIC (STD: WHITE), 21.2- 23.6 GHZ, RADOME (STD: WHITE), SINGLE POLARIZED, CLASS III/FCC101A, SINGLE PIECE REFLECTOR, 250 KMPH, 200 KMPH	AND-VHLP1-23-UN1A	Radio Accessories	\$415,00	30,00%	\$290,50	10/1/2016
11.000	11.297	ANTENNA, 38 GHZ, 0.3 M (1FT), VALULINE, HPLP, REMOTE MOUNT, PARABOLIC (STD: WHITE), 37.0- 39.5 GHZ, RADOME (STD: WHITE), UBR320, SINGLE POLARIZED, CLASS IIIFCC101A, SINGLE PIECE REFLECTOR, 250 KMPH, 200 KMPH	AND-VHLP1-38-3WH	Radio Accessories	\$462_00	30.00%	\$323.40	10/1/2016
11.000	11.298	ANTENNA, 38 GHZ, 0.3 M (1FT), VALULINE, HPLP, DIRECT MOUNT, PARABOLIC (STD: WHITE), 37.0- 39.5 GHZ, RADOME (STD: WHITE), SINGLE POLARIZED, CLASS III/FCC101A, SINGLE PIECE REFLECTOR, 250 KMPH, 200 KMPH	AND-VHLP1-38-SE1A	Radio Accessories	\$410,00	30.00%	\$287,00	10/1/2016
11.000	11 299	ANTENNA, 38 GHZ, 0.3 M (1FT), VALULINE, HPLP, DIRECT MOUNT, PARABOLIC (STD: WHITE), 37.0- 40.0 GHZ, RADOME (STD: WHITE), SINGLE POLARIZED, CLASS III/FCC101A, SINGLE PIECE REFLECTOR, 250 KMPH, 200 KMPH	AND-VHLP1-38-UN1A	Radio Accessories	\$415.00	30,00%	\$290,50	10/1/2016
11.000	11,300	ANTENNA, 10.125-11.7GHZ, 0.6M/ZFT, HPLP, SNGL POL, CPR90G, GRY POLY RAD	AND-VHLP2-11W-6GR	Radio Accessories	\$552,00	30,00%	\$386.40	10/1/2016
11.000	11,301	ANTENNA, 17.7-19.7GHZ, 0.6M/2FT, HPLP, SNGL POL, UG-595/U, GRY POLY RAD	AND-VHLP2-18-1GR/B	Radio Accessories	\$552.00	30.00%	\$386,40	10/1/2016
11.000	11,302	ANTENNA, 21.2-23.6GHZ, 0.6W2FT, HPLP, SNGL POL, UG-595/U, GRY POLY RAD	AND-VHLP2-23-1GR/B	Radio Accessories	\$623,00	30.00%	\$436,10	10/1/2016
11.000	11.303	ANTENNA, 10.125-11. <b>7GHZ,</b> 0.9M/3FT, HPLP, SNGL POL, CPR90G, WHT <b>POLY RAD</b> , NO FLASH	AND-VHLP3-11W-6WH	Radio Accessories	\$1,926.00	30.00%	\$1,348.20	10/1/2016
11.000	11,304	ANTENNA, 17.7-19.7GHZ, 0.9M/3FT, HPLP, SNGL POL, UG-595/U, GRY POLY RAD	AND-VHLP3-18-1GR	Radio Accessories	\$1,387,00	30.00%	\$970,90	10/1/2016
11,000		ANT,5.925-7.125GHZ,1.2M/4FT,HPLP,SINGLE POL,CPR137G,GRY,GRY POLY RAD, CLASS 3, NO FLASH	AND-VHLP4-6W-6GR/C	Radio Accessories	\$2,152,00	30.00%	\$1,506,40	10/1/2016

Revision 2.00 Page 14 of 28



NASPO ValuePoint Master Agreement Number 05715 for Public Safety Communication Support Equipment

### CATEGORY/SUBCATEGORY:

Microwave Radio, Carrier Grade, Packet Data Microwave Radio, Carrier Grade, Native Time Division Multiplex (TDM) Microwave Radio, Network Grade

Important Notes:

The discount % and resulting Net Price per state does not include any special state or local requirements that may apply based on the addition of Participating Addendums. For example, special environmental requirements, earthquake bracing, warehousing, special shipping requirements, etc...

Section	Item	Description	Product Number/Code	Category	MSRP (List)	% Disc*	Net Price	Eff. Date
11,000	11,306	ANT, 5,925-7,125GHZ, 1,2M/4FT, HPLP, SNGL POL, CPR137G, GRY PLY RAD	AND-VHLP4-6W-6WH/C	Radio Accessories	\$3,304,00	30,00%	\$2,312.80	10/1/2016
11.000	11,307	ANT,10,125-11,7 GHZ, 1.2W4FT,HPLP,SNGL POL,CPR90G,GRY POLY RAD,ETSI CL3,W/O FLASH	AND-VHLP4-11W-6GR/A	Radio Accessories	\$2,980.00	30,00%	\$2,086,00	10/1/2016
11.000	11,308	III/FCC101A/B, SINGLE PIECE REFLECTOR, 250 KMPH, 200 KMPh	AND-VHLP4-11W-6WH/A	Radio Accessories	\$1,759,00	30,00%	\$1,231,30	10/1/2016
11,000	11,309	POL, UG-595/U, GRY PLY RAD	AND-VHLP4-18-1GR/B	Radio Accessories	\$2,012,00	30,00%	\$1,408,40	10/1/2016
11.000	11,310	ANTENNA, 5.925-7.125GHZ, 1.8M/6FT, HPLP, SNGL POL, CPR137G, WHT POLY RAD	AND-VHLP6-6W-6WH/A	Radio Accessories	\$4,592,00	30,00%	\$3,214.40	10/1/2016
11,000	11,311	ANTENNA, 5,925-7,125GHZ, 1,8M/6FT, HPLP, SNGL POL, CPR137G, WHT POLY RAD, FCC CAT A	AND-VHLP6-6WA-6GR	Radio Accessories	\$7,319.00	30,00%	\$5,123,30	10/1/2016
11,000	11,312	ANTENNA, 10.7-11.7GHZ, 1.8M/6FT, HPLP, SNGL POL, CPR90G, GRY PLY RAD	AND-VHLP6-11-6GR/A	Radio Accessories	\$3,869,00	30,00%	\$2,708.30	10/1/2016
11,000	11,313	ANTENNA, REM MT, 10.7-11,7GHZ, 1,8W6FT, HPLP, SNGL POL, CPR90G, WHT PLY RAD	AND-VHLP6-11-6WH/A	Radio Accessories	\$5,257,00	30,00%	\$3,679.90	10/1/2016
11,000	11,314	ANTENNA, 17.7-19.7GHZ, 1.8M/6FT, HPLP, SNGL POL, UG-595/U, GRY POLY RAD	AND-VHLP6-18-1GR/A	Radio Accessories	\$4,022,00	30,00%	\$2,815,40	10/1/2016
11.000	11,315	ANTENNA, 10.7-11.7GHZ, 0.8M/2.6FT, HPLP, SNGL POL, CPR90G, GRY POLY RAD	AND-VHLP800-11-6GR	Radio Accessories	\$1,757.00	30.00%	\$1,229.90	10/1/2016
11,000	11,316	ANTENNA, 10,7-11.7GHZ, 0.8M2,6FT, HPLP, SNGL POL, CPR90G, WHT POLY RAD	AND-VHLP800-11-6WH	Radio Accessories	\$1,994.00	30.00%	\$1,395,80	10/1/2016
11,000	11,317	ANTENNA, 17.7-19.7GHZ, 0.3M/1FT, HPLP, DUAL POL, UG-595/U, GRY PLY RAD	AND-VHLPX1-18-1GR	Radio Accessories	\$727.00	30,00%	\$508,90	10/1/2016
11,000	11,318	ANTENNA, 21.2-23.6GHZ, 0.3M/1FT, HPLP, DUAL POL, UG-595/U, GRY PLY RAD	AND-VHLPX1-23-1GR	Radio Accessories	\$727.00	30,00%	\$508.90	10/1/2016
11,000	11,319	ANTENNA, 37.0-40.0GHZ, 0.3M/1FT, HPLP, DUAL POL, UG-599/U, GRY PLY RAD	AND-VHLPX1-38-1GR	Radio Accessories	\$727.00	30,00%	\$508,90	10/1/2016
11,000	11,320	ANTENNA, 17.7-19.7GHZ, 0.6M/2FT, HPLP, DUAL POL, UG-595/U, GRY POLY RAD	AND-VHLPX2-18-1GR/B	Radio Accessories	\$1,208.00	30,00%	\$845,60	10/1/2016
11.000	11,321	ANTENNA, 21.2-23.6GHZ, 0.6M/2FT, HPLP, DUAL POL, UG-595/U, GRY POLY RAD	AND-VHLPX2-23-1GR/B	Radio Accessories	\$1,208,00	30,00%	\$845,60	10/1/2016
11.000	11,322	ANTENNA, 37.0-40.0GHZ, 0.6M/2FT, HPLP, DUAL POL, UG-599/U, GRY PLY RAD	AND-VHLPX2-38-1GR/B	Radio Accessories	\$1,421,00	30,00%	\$994.70	10/1/2016
11,000	11,323	ANTENNA, 10.125-11.7GHZ, 0.9M/3FT, HPLP, DUAL POL, CPR90G, GRY POLY RAD	AND-VHLPX3-11W-6GR	Radio Accessories	\$1,707,00	30,00%	\$1,194,90	10/1/2016
11,000	11.324	ANTENNA, 17.7-19.7GHZ, 0.9M/3FT, HPLP, DUAL POL, UG-595/U, GRY POLY RAD	AND-VHLPX3-18-1GR	Radio Accessories	\$1,707.00	30,00%	\$1,194,90	10/1/2016
11,000	11,325	ANTENNA, 21.2-23.6GHZ, 0.9M/3FT, HPLP, DUAL POL, UG-595/U, GRY POLY RAD	AND-VHLPX3-23-1GR	Radio Accessories	\$1,707,00	30,00%	\$1,194,90	10/1/2016
11,000	11.326	ANTENNA, 5,925-7,125GHZ, 1,2M/4FT, HPLP, DUAL POL, PDR70, WHT PLY RAD	AND-VHLPX4-6W-4WH/B	Radio Accessories	\$3,897.00	30.00%	\$2,727.90	10/1/2016
11,000	11,327	ANTENNA, 10.125-11.7GHZ, 1.2M/4FT, HPLP, DUAL POL, PDR100, GRY POLY RAD	AND-VHLPX4-11W-4GR	Radio Accessories	\$3,917,00	30.00%	\$2,741.90	10/1/2016
11,000	11,328	ANT,10.125-11.7GHZ,1.2M/4FT,HPLP,DUAL POL,PDR100.WHT POLY RAD,ETSI CL3	AND-VHLPX4-11W-4WH	Radio Accessories	\$2,660.00	30.00%	\$1,862,00	10/1/2016
11.000	11,329	ANTENNA, 10.125-11.7GHZ, 1.2M/4FT, HPLP, DUAL POL, CPR90G, GRY POLY RAD	AND-VHLPX4-11W-6GR	Radio Accessories	\$2,660.00	30,00%	\$1,862,00	10/1/2016
11,000	11.330	ANTENNA, 10.125-11,7GHZ, 1.2M/4FT, HPLP, DUAL POL, CPR90G, WHT POLY RAD	AND-VHLPX4-11W-6WH	Radio Accessories	\$3,716.00	30,00%	\$2,601,20	10/1/2016
11,000	11.331	ANT,REM MT,17.7- 19,7GHZ,1.2M/4FT,GRY,HPLP,DUAL POL,UG-595/U MOD,GRY PLY RAD W/O FL,ETSI CL3 FCC 101A	AND-VHLPX4-18-1GR/C	Radio Accessories	\$2,660.00	30.00%	\$1,862,00	10/1/2016
11.000	11.332	ANTENNA, 21.2-23.6GHZ, 1,2M/4FT, HPLP, DUAL POL, UG-595/U, GRY PLY RAD	AND-VHLPX4-23-1GR/C	Radio Accessories	\$3,530.00	30,00%	\$2,471,00	10/1/2016
11,000	11,333	ANTENNA, 5.925-7.125GHZ, 1.8M/6FT, HPLP, DUAL POL, CPR137G, WHT PLY RAD	AND-VHLPX6-6W-4WH/A	Radio Accessories	\$9,291.00	30,00%	\$6,503.70	10/1/2016
11,000		ANTENNA, 5.925-7.125GHZ, 1.8M/6FT, HPLP, DUAL POL, CPR137G, GRY PLY RAD W/O FLASH	AND-VHLPX6-6W-6GR/A	Radio Accessories	\$6,759.00	30.00%	\$4,731,30	10/1/2016
11,000	11,335	ANTENNA, 10.0-10.7GHZ, 1.8M/6FT, HPLP, DUAL POL, PDR100. GRY POLY RAD	AND-VHLPX6-10W-4GR/B	Radio Accessories	\$4,921,00	30.00%	\$3,444.70	10/1/2016
11.000	11,336	ANTENNA, 10.0-10.7GHZ, 1.8M/6FT, HPLP, DUAL POL, CPR9G0, GRY POLY RAD	AND-VHLPX6-10W-6GR/B	Radio Accessories	\$4,921,00	30.00%	\$3,444.70	10/1/2016
11.000	11.337	ANTENNA, 10.7-11.7GHZ, 1.8M/6FT, HPLP, DUAL POL, PDR100, GRY POLY RAD	AND-VHLPX6-11-4GR/A	Radio Accessories	\$4,921.00	30.00%	\$3,444.70	10/1/2016
11,000	11,338	ANTENNA, 10,7-11,7GHZ, 1,8M/6FT, HPLP, DUAL POL, CPR90G, GRYPLY RAD	AND-VHLPX6-11-6GR/A	Radio Accessories	\$4,682.00	30.00%	\$3,277.40	10/1/2016
11.000	11.339	ANTENNA, 10.7-11.7GHZ, 1.8M/6FT, HPLP, DUAL POL, CPR90G, WHT PLY RAD	AND-VHLPX6-11-6WH/A	Radio Accessories	\$4,921.00	30.00%	\$3,444.70	10/1/2016

Revision 2,00



NASPO ValuePoint Master Agreement Number 05715 for Public Safety Communication Support Equipment

### CATEGORY/SUBCATEGORY:

Microwave Radio, Carrier Grade, Packet Data Microwave Radio, Carrier Grade, Native Time Division Multiplex (TDM) Microwave Radio, Network Grade

Important Notes:

The discount % and resulting Net Price per state does not include any special state or local requirements that may apply based on the addition of Participating Addendums. For example, special environmental requirements, earthquake bracing, warehousing, special shipping requirements, etc...

Section	item		Product Number/Code	Category	MSRP (List)	% Disc†	Net Price	Eff. Date
11,000	11,340	ANTENNA, 17,7-19.7GHZ, 1,8M/6FT, HPLP, DUAL POL, UG-595/U, GRY POLY RAD	AND-VHLPX6-18-1GR/A	Radio Accessories	\$4,921,00	30,00%	\$3,444.70	10/1/2016
11,000	11.341	ANTENNA, 21,2-23,6GHZ, 0,8M/6FT, HPLP, DUAL POL, UG-595/U, GRY POLY RAD	AND-VHLPX6-23-1GR/A	Radio Accessories	\$6,145.00	30.00%	\$4,301.50	10/1/2016
11.000	11.342	ANTENNA, 5,925-6,425GHZ, 1,8M/6FT, SP, SNGL POL, CPR137G, GRY MLD RAD, CAT A	AND-PAR6-59-PXA/B	Radio Accessories	\$3,442.00	30.00%	\$2,409.40	10/1/2016
11.000	11.343	ANTENNA, 5.925-6.425GHZ, 1.8M/6FT, SP, SNGL POL, CPR137G, GRY MLD RAD, T-STYLE MOUNT	AND-PAR6-59-PXA/B-P	Radio Accessories	\$3,782.00	30.00%	\$2,647.40	10/1/2016
11,000	11.344	ANTENNA, 5,925-7,125GHZ, 1,8M/6FT, SP, SNGL POL, CPR137G, NO RAD, CAT A	AND-PAR6-59W-P7A/A	Radio Accessories	\$2,636,00	30,00%	\$1,845,20	10/1/2016
11.000	11.345	ANTENNA, 5,925-7,125GHZ, 1.8M/6FT, SP, SNGL POL, CPR137G, GRY MLD RAD, CAT A	AND-PAR6-59W-PXA/A	Radio Accessories	\$3,554.00	30,00%	\$2,487,80	10/1/2016
11,000	11.346	MOUNT	AND-PAR6-59W-PXA/A-P	Radio Accessories	\$3,895.00	30.00%	\$2,726.50	10/1/2016
11.000	11.347	ANTENNA, 6,425-7,125GHZ, 1,8M/6FT, SP, SNGL POL, CPR137G, OLDER MOUNT, GRY MLD RAD, CAT A	AND-PAR6-65-PXA/B-P	Radio Accessories	\$3,782.00	30.00%	\$2,647.40	10/1/2016
11,000	11,348	ANTENNA, 10.7-11.7GHZ, 1.8M/6FT, SP, SNGL POL, CPR90G, GRY MLD RAD, CAT A	AND-PAR6-107-PXA/A	Radio Accessories	\$3,442,00	30,00%	\$2,409.40	10/1/2016
11.000	11.349	REM MT ANT, 10.7-11.7 GHZ, 6 FT, SP, SNGL POL, CPR90G, GRY MLD RAD, STD PCK 1 PC RFL	AND-PAR6-107-PXA-P	Radio Accessories	\$4,901.00	30.00%	\$3,430.70	10/1/2016
11,000	11,350	ANTENNA, 5.925-6.425GHZ, 2.4M/8FT, SP, SNGL POL, CPR137G, GRY MLD RAD, CAT A	AND-PAR8-59-PXA	Radio Accessories	\$5,208.00	30,00%	\$3,645,60	10/1/2016
11_000	11,351	ANTENNA, 5.925-7.125GHZ, 2.4M/8FT, SP, SNGL POL, CPR137G, NO RAD, CAT A	AND-PAR8-59W-P7A	Radio Accessories	\$3,869,00	30.00%	\$2,708,30	10/1/2016
11_000	11,352	ANTENNA, 5.925-7.125GHZ, 2.4M/8FT, SP, SNGL POL, CPR137G, GRY MLD RAD, CAT A	AND-PAR8-59W-PXA	Radio Accessories	\$6,473.00	30.00%	\$4,531,10	10/1/2016
11,000	11,353	ANTENNA, 6.425-7.125GHZ, 2.4M/8FT, SP, SNGL POL, CPR137G, GRY MLD RAD, CAT A	AND-PAR8-65-PXA	Radio Accessories	\$5,208.00	30,00%	\$3,645,60	10/1/2016
11.000	11,354	ANTENNA, 10.5-10.7GHZ, 2.4M/8FT, SP, SNGL POL, CPR90G, GRYMLD RAD, CAT A	AND-PAR8-105-PXA	Radio Accessories	\$5,208,00	30.00%	\$3,645,60	10/1/2016
11_000	11,355	ANTENNA, 10.7-11.7GHZ, 2.4M/8FT, SP, SNGL POL, CPR90G, GRYMLD RAD, CAT A	AND-PAR8-107-PXA	Radio Accessories	\$5,208,00	30.00%	\$3,645,60	10/1/2016
11.000	11.356	ANTENNA, 5.925-6.425GHZ, 3.0M/10FT, SP, SNGL POL, CPR137G, NO RAD, CAT A	AND-PAR10-59-P7A	Radio Accessories	\$5,382.00	30.00%	\$3,767.40	10/1/2016
11,000	11.357	ANTENNA, 5.925-7.125GHZ, 3.0M/10FT, SP, SNGL POL, CPR137G, NO RAD, CAT A	AND-PAR10-59W-P7A	Radio Accessories	\$5,495,00	30.00%	\$3,846.50	10/1/2016
11.000	11,358	ANTENNA, 5.925-6.425GHZ, 1.8M/6FT, SP, DUAL POL, PDR70, GRY MLD RAD, CAT A	AND-PARX6-59-DXA/A	Radio Accessories	\$4,957.00	30.00%	\$3,469,90	10/1/2016
11.000	11.359	ANTENNA, 5.925-6.425GHZ, 1.8M/6FT, SP, DUAL POL, CPR137G, NO RAD, CAT A	AND-PARX6-59-P7A/A	Radio Accessories	\$4,384.00	30.00%	\$3,068.80	10/1/2016
11.000	11,360	ANTENNA, 5.925-6.425GHZ, 1.8M/6FT, SP, DUAL POL, CPR137G, GRY MLD RAD, CAT A	AND-PARX6-59-PXA/A	Radio Accessories	\$4,957.00	30.00%	\$3,469,90	10/1/2016
11,000	11,361	ANTENNA, 5.925-7.125GHZ, 1.8M/6FT, SP, DUAL POL, CPR137G, GRY MLD RAD, CAT A	AND-PARX6-59W-PXA/A	Radio Accessories	\$5,304.00	30,00%	\$3,712,80	10/1/2016
11_000	11,362	ANTENNA, 5.925-7.125GHZ, 1.8M/6FT, SP, DUAL POL, CPR137G, GRY MLD RAD, CAT A, T-STYLE MOUNT	AND-PARX6-59W-PXA/AP	Radio Accessories	\$6,852,00	30,00%	\$4,796.40	10/1/2016
11,000	11,363	ANTENNA, 5,925-7,125GHZ, 1,8M/6FT, SP, DUAL POL, CPR137G, GRY MLD RAD, CAT A, T-STYLE MOUNT	AND-PARX6-59W-PXA/AP	Radio Accessories	\$6,852,00	30,00%	\$4,796.40	10/1/2016
11,000	11,364	ANTENNA, 6.425-7,125GHZ, 1.8M/6FT, SP, DUAL POL, CPR137G, GRY MLD RAD, CAT A	AND-PARX6-65-PXA/A	Radio Accessories	\$4,957.00	30_00%	\$3,469.90	10/1/2016
11_000	11,365	ANTENNA, 5.925-6.425GHZ, 2,4M/8FT, SP, DUAL POL, CPR137G, NO RAD	AND-PARX8-59-P7A	Radio Accessories	\$4,754.00	30,00%	\$3,327,80	10/1/2016
11.000	11.366	ANTENNA, 5.925-6.425GHZ, 2.4M/8FT, SP, DUAL POL, CPR137G, GRY MLD RAD, CAT A	AND-PARX8-59-PXA	Radio Accessories	\$6,464.00	30.00%	\$4,524.80	10/1/2016
11.000	11,367	ANTENNA, 5.925-7.125GHZ, 2.4M/8FT, SP, DUAL POL, CPR137G, GRY MLD RAD, CAT A	AND-PARX8-59W-PXA	Radio Accessories	\$5,944.00	30,00%	\$4,160.80	10/1/2016
11.000	11.368	ANTENNA, 6.425-7.125GHZ, 2.4M/8FT, SP, DUAL POL, CPR137G, GRY MLD RAD, CAT A	AND-PARX8-65-PXA	Radio Accessories	\$6,464.00	30.00%	\$4,524.80	10/1/2016
11.000	11,369	ANTENNA, 5.925-6.425GHZ, 3.0M/10FT, SP, DUAL POL, CPR137G, NO RAD, CAT A	AND-PARX10-59-P7A	Radio Accessories	\$6,616.00	30,00%	\$4,631.20	10/1/2016
11:000	11.370	ANTENNA FOR 7 125CHZ 2 0M/40ET CD DUAL	AND-PARX10-59W-P7A	Radio Accessories	\$6,728.00	30.00%	\$4,709.60	10/1/2016
11_000	11,371	ANTENNA, 6.425-7.125GHZ, 3,0M/10FT, SP, DUAL POL, CPR137G, NO RAD, CAT A	AND-PARX10-65-P7A	Radio Accessories	\$6,616.00	30,00%	\$4,631,20	10/1/2016
11,000	11.372	DIRECT MOUNT ANDREW ANT., 5.925 - 7.125 GHZ, 4 FT, HPLP	086-063121-103	Radio Accessories	\$2,012,00	30,00%	\$1,408.40	10/1/2016
11,000	11,373	ANTENNA, 5.925-7.125GHZ, 1.8M/6FT, HPLP, WHT POLY RAD, DIR MNT, ECLIPSE	086-063181-103	Radio Accessories	\$4,022.00	30,00%	\$2,815.40	10/1/2016
11,000	11,374	DIR MT ANT, 5,925-8,5 GHZ, 0,9 M, HPLP, SNGL POL, WHT PLY RAD, STD PCK 1 PC RFL	086-063911-103	Radio Accessories	\$1,573,00	30,00%	\$1,101,10	10/1/2016
11,000	11,375	ANTENNA, 5.925-7.125GHZ, 1.8M/6FT, HPLP, WHT POLY RAD, DIR MNT, FCC 101A, CLASS 3	086-064181-103	Radio Accessories	\$5,382.00	30.00%	\$3,767.40	10/1/2016

Revision 2.00 Page 16 of 28



NASPO ValuePoint Master Agreement Number 05715 for Public Safety Communication Support Equipment

CATEGORY/SUBCATEGORY:
Microwave Radio, Carrier Grade, Packet Data Microwave Radio, Carrier Grade, Native Time Division Multiplex (TDM) Microwave Radio, Network Grade

Important Notes:

The discount % and resulting Net Price per state does not include any special state or local requirements that may apply based on the addition of Participating Addendums. For example, special environmental requirements, earthquake bracing, warehousing, special shipping requirements, etc...

Section	Item	Description	Product Number/Code	Category	MSRP (List)	% Disc1	Net Price	Eff. Date
11,000	11.376	DIRECT MOUNT ANT., 10,0-10,7 GHZ, 1,8 M, HPLP	086-103181-103	Radio Accessories	\$3,654.00	30,00%	\$2,557.80	10/1/2016
11.000	11,377	ANTENNA, 10.125-11.7GHZ, 0.6M/ZFT, HPLP, SNGL POL, WHT POLY RAD, DIR MNT, ECLIPSE	086-113061-103	Radio Accessories	\$496.00	30.00%	\$347.20	10/1/2016
11,000	11,378	ANTENNA 10 135 11 70HZ 1 2MMET HOLD CHOL	086-113121-103	Radio Accessories	\$1,671.00	30,00%	\$1,169.70	10/1/2016
11,000	11.379	DIRECT MOUNT ANT., 10.7-11.7 GHZ, 1.8 M, HPLP WITH RADOME	086-113181-103	Radio Accessories	\$3,654.00	30,00%	\$2,557.80	10/1/2016
11.000	11.380	ANTENNA, 10.125-11.7GHZ, 0.9M/3FT, HPLP, SNGL POL, WHT POLY RAD, DIR MNT, ECLIPSE	086-113911-103	Radio Accessories	\$1,387.00	30,00%	\$970,90	10/1/2016
11,000	11,381	ANT,17.1-19.7GHZ,0.3M/1FT,HPLP,SNGL POL,DIR MT,ECLP ODU,WHT POLY RAD,ETSI CL2,FCC 10182	086-180031-103	Radio Accessories	\$410,00	30,00%	\$287,00	10/1/2016
11,000	11,382	ANT, 17.7-19.7GHZ, 0.3M/1FT, HPLP, SNGL POL, DIR MT, ECLP ODU, WHT POLY RAD, ETSI CL2, FCC 101B2	086-180031-113	Radio Accessories	\$415.00	30,00%	\$290,50	10/1/2016
11,000	11,383	ANT,17.1-19.7GHZ,0.6M2FT,HPLP,SNGL POL,DIR MT,ECLP ODU,WHT POLY RAD,ETSI CL3,FCC 101A	086-180061-103	Radio Accessories	\$496.00	30.00%	\$347.20	10/1/2016
11,000	11.384	ANT, 17.7-19.7GHZ, 0.6M/2FT, HPLP, SNGL POL, DIR MT, ECLP ODU, WHT POLY RAD, ETSI CL3, IFCC 101A	086-180061-113	Radio Accessories	\$510,00	30.00%	\$357.00	10/1/2016
11.000	11.385	ANT, 17,7-19,7GHZ, 1,2M/4FT, HPLP, SNGL POL, DIR MT, ECLP ODU, WHT POLY RAD, ETSI CL3, FCC 101A	086-180121-103	Radio Accessories	\$1,671.00	30.00%	\$1,169,70	10/1/2016
11,000	11,386	ANT, 17.7-19.7GHZ, 1.2M4FT, HPLP, SNGL POL, DIR MT, ECLP ODU, WHT POLY RAD, ETSI CL3	086-180121-113	Radio Accessories	\$1,863.00	30,00%	\$1,304.10	10/1/2016
11,000	11.387	ANT, 17.7-19.7GHZ, 1.8M/6FT, HPLP, SNGL POL, DIR MT, ECLP ODU, WHT POLY RAD, ETSI CL3, FCC 101A	086-180181-103	Radio Accessories	\$3,654,00	30.00%	\$2,557.80	10/1/2016
11.000	11,388	ANT, 17.7-19.7GHZ, 1.8M/6FT, HPLP, SNGL POL, DIR MT, ECLP ODU, WHT POLY RAD, ETSI CL3, FCC 101A	086-180181-113	Radio Accessories	\$3,966,00	30.00%	\$2,776.20	10/1/2016
11.000	11.389	ANT,17.1-19.7GHZ,0.9M/3FT,HPLP,SNGL POL,DIR MT,ECLP ODU,WHT POLY RAD,ETSI CL3,FCC 101A	086-180911-103	Radio Accessories	\$1,387,00	30.00%	\$970.90	10/1/2016
11.000	11.390	ANTENNA, 21.2-23.6GHZ, 0.3M/1FT, HPLP, WHT POLY RAD, DIR MNT, ECLIPSE	086-230031-103	Radio Accessories	\$410.00	30.00%	\$287,00	10/1/2016
11,000	11,391	ANTENNA, 21.2-23.6GHZ, 0.6M/2FT, HPLP, WHT POLY RAD, DIR MNT, ECLIPSE	086-230061-103	Radio Accessories	\$496.00	30.00%	\$347.20	10/1/2016
11.000	11,392	DIRECT MOUNT ANT., 21,2-23,6 GHZ, 1,2 M, HPLP WITH RADOME	086-230121-103	Radio Accessories	\$1,671,00	30,00%	\$1,169.70	10/1/2016
11.000	11.393	DIRECT MOUNT ANT., 21,2-23.6 GHZ, 1,8 M, HPLP	086-230181-103	Radio Accessories	\$3,654.00	30.00%	\$2,557.80	10/1/2016
11.000		DIR MT ANT, 21.2-23.6 GHZ, 0.9 M, HPLP, SNGL POL, WHT PLY RAD, STD PCK 1 PC RFL	086-230911-103	Radio Accessories	\$1,387.00	30.00%	\$970,90	10/1/2016
11.000		ANTENNA, 21.2-23.6GHZ, 0.2M/0.67FT, HPLP, WHT POLY RAD, DIR MNT, FCC 101B2	086-234021-103	Radio Accessories	\$557.00	30.00%	\$369.90	10/1/2016
11.000	11.396	DIRECT MOUNT ANT., 37.0-39.5 GHZ, 0.3 M, HPLP ,WITH RADOME	086-380031-103	Radio Accessories	\$410.00	30.00%	\$287,00	10/1/2016
11,000	11.397	DIRECT MOUNT ANT., 37.0-39.5 GHZ, 0.6 M, HPLP	086-380061-103	Radio Accessories	\$496.00	30.00%	\$347,20	10/1/2016
11,000	11,398	E-Band, RFS, 44 dBi, 30 cm (1 ft), Parabolic Antenna for WTM 3305 ODR, ETSI/ANSI	W3300-ANT-1FT-03FCC	Radio Accessories	\$736,00	30.00%	\$515,20	10/1/2016
11,000	11,399	E-Band, RFS, 44 dBi, 30 cm (1 ft), Parabolic Antenna with Circular feed for OMT coupler, ETSI/ANSI	W3300-ANT-1FT-04FCC	Radio Accessories	\$736,00	30.00%	\$515.20	10/1/2016
11,000	11,400	E-Band, MTI, 50 dBi, 60 cm (2 ft), Parabolic Antenna for WTM 3305 ODR, ETSI/ANSI	W3300-ANT-2FT01	Radio Accessories	\$2,690.00	30.00%	\$1,883.00	10/1/2016
11.000	11.401	E-Band, RFS, 50 dBi, 60 cm (2 ft), Parabolic Antenna for WTM 3305 ODR, ETSI/ANSI	W3300-ANT-2FT-03	Radio Accessories	\$977,00	30.00%	\$683,90	10/1/2016
11.000	11,402	E-Band, RFS, 50 dBi, 60 cm (2 ft), Parabolic Antenna with Circular feed for OMT coupler, ETSI/ANSI	W3300-ANT-2FT-04	Radio Accessories	\$977.00	30.00%	\$683.90	10/1/2016
11,000	11,5400	ANTENNA, 6,425-7,125GHZ, 3,0M/10FT, SP, DUAL POL, CPR137G, NO RAD, CAT A	AND-VHLP6-6WA-6WH	Radio Accessories	\$7,319.00	30.00%	\$5,123.30	10/1/2016
11.000		ICE SHIELD FOR 4 FT ANTENNA	AND-MD-S4	Radio Accessories	\$4,150.00	30.00%	\$2,905.00	10/1/2016
11.000		ICE SHIELD FOR 6 FT ANTENNA	AND-MD-S6	Radio Accessories	\$6,072.00	30.00%	\$4,250.40	10/1/2016
11,000		ICE SHIELD FOR 8 FT ANTENNAS	AND-MD-S8	Radio Accessories	\$2,958.00	30.00%	\$2,070.60	10/1/2016
11,000	11.40/	ICE SHIELD FOR 10 FT ANTENNAS ICE SHIELD FOR 12 FT ANTENNAS	AND-MD-S10 AND-MD-S12	Radio Accessories	\$5,960.00	30.00%	\$4,172.00	10/1/2016
11,000		3' SQUARE ICE SHIELD (MD-SQ3)	AND-MD-SQ3	Radio Accessories Radio Accessories	\$6,988,00 \$1,377,00	30.00%	\$4,891.60 \$963.90	10/1/2016
11,000	11,410	KIT, ANTENNA ICE SHIELD, FOR 1,22 M/4 FT (MTC35854)	AND-MTC35854	Radio Accessories	\$6,869.00	30.00%	\$4,808.30	10/1/2016
11,000		KIT, ANTENNA ICE SHIELD, FOR 1,83 M/6 FT (MTC35856)	AND-MTC35856	Radio Accessories	\$9,347.00	30.00%	\$6,542.90	10/1/2016

Revision 2,00 Page 17 of 28



NASPO ValuePoint Master Agreement Number 05715 for Public Safety Communication Support Equipment

### CATEGORY/SUBCATEGORY:

Microwave Radio, Carrier Grade, Packet Data Microwave Radio, Carrier Grade, Native Time Division Multiplex (TDM) Microwave Radio, Network Grade

Important Notes:

The discount % and resulting Net Price per state does not include any special state or local requirements that may apply based on the addition of Participating Addendums. For example, special environmental requirements, earthquake bracing, warehousing, special shipping requirements, etc...

Section	Item	Description	Product Number/Code	Category	MSRP (List)	% Disc*	Net Price	Eff. Date
11,000	11,412	KIT, ANTENNA ICE SHIELD, FOR 2,44 M/8 FT (MTC35858)	AND-MTC35858	Radio Accessories	\$9,995.00	30,00%	\$6,996,50	10/1/2016
11,000	11,413	ELLIPTICAL WAVEGUIDE STANDARD, 5 60-6 425 GHZ, BLACK PE JACKET, PER FOOT	AND-EW52-F	Radio Accessories	\$13,00	30.00%	\$9.10	10/1/2016
11,000	11,414	ELLIPTICAL WAVEGUIDE STANDARD, 5.925-7,125 GHZ, BLACK PE JACKET, PER FOOT	AND-EW63-F	Radio Accessories	\$13,00	30,00%	\$9,10	10/1/2016
11,000	11,415	ELLIPTICAL WAVEGUIDE STANDARD, 10.2-11.7 GHZ, BLACK PE JACKET, PER FOOT	AND-EW90-F	Radio Accessories	\$10.00	30,00%	\$7,00	10/1/2016
11,000	11,416	ELLIPTICAL WAVEGUIDE STANDARD, 17,3-19,7 GHZ, BLACK PE JACKET, PER FOOT	AND-EW180-F	Radio Accessories	\$7.00	30_00%	\$4,90	10/1/2016
11,000	11.417	ELLIPTICAL WAVEGUIDE, 21.2-23.6 GHZ, STANDARD, WR42, PER FOOT	AND-EW220-F	Radio Accessories	\$11,00	30,00%	\$7,70	10/1/2016
11,000	11.418	HARDWARE-KIT (ONE KIT PER 100FT)	AND-HARDWARE-KIT	Radio Accessories	\$895.00	30.00%	\$626.50	10/1/2016
11,000	11,419	EW52INSTALL-KIT (ONE KIT PER WAVEGUIDE RUN)	AND-EW52INSTALL-KIT	Radio Accessories	\$1,968.00	30,00%	\$1,377.60	10/1/2016
11,000	11.420	EW63INSTALL-KIT (ONE KIT PER WAVEGUIDE RUN)	AND-EW63INSTALL-KIT	Radio Accessories	\$1,605,00	30,00%	\$1,123,50	10/1/2016
11,000	11,421	EW90INSTALL-KIT (ONE KIT PER WAVEGUIDE RUN)	AND-EW90INSTALL-KIT	Radio Accessories	\$1,593.00	30,00%	\$1,115.10	10/1/2016
11,000	11,422	KIT, WG ACCESSORIES, EW52 (5.60-6.425GHZ), SUPPORTS 100FT OF WG EA	AND-EW52-KIT	Radio Accessories	\$694.00	30.00%	\$485,80	10/1/2016
11,000	11.423	EW52, EWP52, WE61 x 1 HOLE CUS, BAG OF 5	LOC-SREW52-K	Radio Accessories	\$74.00	30,00%	\$51.80	10/1/2016
11,000	11,424	EW52, EWP52, WE61 x 1 HOLE CUS, BAG OF 5	AND-WGB4-52	Radio Accessories	\$95.00	30.00%	\$66.50	10/1/2016
11.000	11.425	LDF7 HOISTING SUPPORT GRIP KIT	AND-24312A	Radio Accessories	\$58,00	30.00%	\$40.60	10/1/2016
11.000	11.426	GROUNDING KIT, 24IN, 2 HOLE, LUG ATTACHED	AND-241088-4	Radio Accessories	\$39.00	30.00%	\$27.30	10/1/2016
11.000	11.427	FIXED TUNED CONNECTOR FOR EW52, CPR137G	AND-252SE	Radio Accessories	\$605,00	30,00%	\$423.50	10/1/2016
11,000	11.428	PRESSURE WINDOW FOR WR137, 5.858,2 GHZ, MATES TO CPR137G	AND-55001-137	Radio Accessories	\$112.00	30,00%	\$78,40	10/1/2016
11,000	11.429	KIT, WG ACCESSORIES, EW63, 5.925-7,125GHZ, SUPPORTS 100FT OF WG EA.	AND-EW63-KIT	Radio Accessories	\$694,00	30.00%	\$485.80	10/1/2016
11.000	11,430	WG CUSHION EW-63, 1 HOLE, BAG OF 5 KITS	LOC-SREW63-K	Radio Accessories	\$79.00	30.00%	\$55.30	10/1/2016
11.000	11.431	VAL EW63 X1 HOLE BOOT KIT	LOC-BAEW63	Radio Accessories	\$61,00	30.00%	\$42.70	10/1/2016
11,000	11,432	5,925-7,125 GHz CPR137G FIXED-TUNED CPR137G CONN. FOR EW63, EWP63	AND-163SE	Radio Accessories	\$387,00	30.00%	\$270.90	10/1/2016
11,000	11,433	KIT, WG ACCESSORIES, EW90, 10.2-11.7GHZ, SUPPORTS 100FT OF WG EA.	AND-EW90-KIT	Radio Accessories	\$663.00	30,00%	\$464,10	10/1/2016
11,000	11,434		LOC-SREW90-K	Radio Accessories	\$78.00	30.00%	\$54.60	10/1/2016
11.000 11.000		VAL EW90 WAVEGUIDE BOOT KIT LDF4.5 HOISTING GRIP	LOC-BAEW90 AND-29958	Radio Accessories Radio Accessories	\$47.00 \$46.00	30.00%	\$32.90 \$32.20	10/1/2016
11.000	11.437	GROUNDING KIT, 24IN, 2 HOLE, LUG ATTACHED, 11 & 13 GHZ	AND-241088-2	Radio Accessories	\$34.00	30.00%	\$23.80	10/1/2016
11.000	11.438	FIXED-TUNED CONNECTOR FOR EW90, CPR90G	AND-190SE	Radio Accessories	\$422.00	30.00%	\$295.40	10/1/2016
11.000	11.439	PRESSURE WINDOW FOR WR90, 8.2 - 12.4 GHZ, CPR90	AND-55001-90	Radio Accessories	\$112,00	30,00%	\$78.40	10/1/2016
11.000	11,440	SPACER/ADAPTR,CPR90F-UG39	089-080444-022	Radio Accessories	\$96.00	30.00%	\$67.20	10/1/2016
11.000	11.441	WAVEGUIDE BOOT FOR EW180, 4 IN	AND-WGB4-180	Radio Accessories	\$95,00	30.00%	\$66.50	10/1/2016
11.000	11.442	HOISTING GRIP FOR 1/2" COAXIAL CABLE	AND-43094	Radio Accessories	\$34,00	30.00%	\$23.80	10/1/2016
11.000	11,443	STD GRND KIT FOR 1/2 IN COR COAX CBL AND EW180/220	AND-241088-1	Radio Accessories	\$34.00	30,00%	\$23.80	10/1/2016
11,000	11.444	FIXED-TUNED CONNECTOR FOR EW180, UG- 595/U	AND-1180SC	Radio Accessories	\$449.00	30,00%	\$314.30	10/1/2016
11,000	11-11-12-2-11-3-2	PRESSURE WINDOW WR42, 17,7-26,5, UG596A/U	AND-55000A-42	Radio Accessories	\$141.00	30.00%	\$98.70	10/1/2016
11.000		SNAP-IN HANGER KIT, KIT OF 10	AND-EWSH-220	Radio Accessories	\$139.00	30.00%	\$97.30	10/1/2016
11.000		WAVEGUIDE BOOT FOR EW220, 4 IN	AND-WGB4-220	Radio Accessories	\$95.00	30.00%	\$66.50	10/1/2016
11.000		FIXED TUNED CONNECTOR FOR EW220	AND-1220ASCM	Radio Accessories	\$475.00	30.00%	\$332.50	10/1/2016
11.000 11.000		THREAD ROD SUPPORT 24IN LONG, KIT OF 5 SINGLE ENTRANCE PANEL, 4 INCH	AND-31771-6 AND-204673-1	Radio Accessories Radio Accessories	\$139.00 \$49.00	30.00%	\$97.30 \$34.30	10/1/2016
11.000		ENTRANCE PANEL, 4 INCH	AND-204673-2A	Radio Accessories Radio Accessories	\$59.00	30.00%	\$41.30	10/1/2016
11,000		4 PORT ENTRANCE PANEL, 4 INCH, 1 x 4	AND-204673-4	Radio Accessories	\$208.00	30.00%	\$145.60	10/1/2016
11.000	11,453	KIT, UNIV PIPE MOUNT, 4 1/2" X 93", SUPPORTS UP TO 8" ANGLE LEGS	AND-PM-SC4-96	Radio Accessories	\$1,208,00	30,00%	\$845,60	10/1/2016
11,000	11,454	UNIV SLIDING PIPE MOUNT KIT FOR 4 1/2 IN OD X	AND-PM-SU4-63	Radio Accessories	\$958.00	30.00%	\$670.60	10/1/2016
11,000	11.455	CHAIN MOUNT KIT, FOR MONOPOLE UP TO 30" DIAMETER ANT 6' AND SMALLER W/SNGL STRUT 20 WG SUPPORT BRKTS	179-530142-001	Radio Accessories	\$2,081,00	30.00%	\$1,456.70	10/1/2016
11.000	11.456	CHAIN MOUNT KIT, FOR MONOPOLE UP TO 60" DIAMETER ANT 6' AND SMALLER W/SNGL STRUT 20 WG SUPPORT BRKTS	179-530143-001	Radio Accessories	\$2,367.00	30.00%	\$1,656.90	10/1/2016
11,000	11.457	ADJ WALL MNT KIT, FOR HOLLOW/SOLID WALLS, W/12" STAND-OFF, 4-1/2" OD X 63", PIPE & HDW INCL	179-530144-001	Radio Accessories	\$966.00	30.00%	\$676.20	10/1/2016

Revision 2,00 Page 18 of 28



NASPO ValuePoint Master Agreement Number 05715 for Public Safety Communication Support Equipment

### CATEGORY/SUBCATEGORY:

Microwave Radio, Carrier Grade, Packet Data Microwave Radio, Carrier Grade, Native Time Division Multiplex (TDM) Microwave Radio, Network Grade

Important Notes:

The discount % and resulting Net Price per state does not include any special state or local requirements that may apply based on the addition of Participating Addendums. For example, special environmental requirements, earthquake bracing, warehousing, special shipping requirements, etc...

Section	Item	Description	Product Number/Code	Category	MSRP (List)	% Disc*	Net Price	Eff. Date
11,000	11,458	FACE MOUNT/ICE SHIELD KIT, SUPPORTS UP TO B' FACE & UP TO 8" DIAMETER LEG	179-530145-001	Radio Accessories	\$4,550.00	30.00%	\$3,185,00	10/1/2016
11,000	11,459	FACE MOUNTAINE CHIEF DIVIT CHIPDODTE LIB TO	179-530146-001	Radio Accessories	\$6,123,00	30,00%	\$4,286_10	10/1/2016
11,000	11,460	TWR LEG MOUNT/ICE SHIELD KIT, SUPPORTS UP TO 8" DIAMETER LEG & 6' ANTENNA OR SMALLER	179-530147-001	Radio Accessories	\$2,552,00	30,00%	\$1,786.40	10/1/2016
11,000	11,461	TWR LEG MOUNT/ICE SHIELD KIT, SUPPORTS 8" DIAMETER LEG & LARGER	179-530148-001	Radio Accessories	\$2,878,00	30,00%	\$2,014,60	10/1/2016
11.000		SADDLE MOUNT KIT, FOR MD-S GUY CABLES	AND-SM-UMDS	Radio Accessories	\$826.00	30.00%	\$578.20	10/1/2016
11,000	11.463	KIT, GUY WIRE TIE BACK	AND-GW-TB	Radio Accessories	\$1,203.00	30.00%	\$842.10	10/1/2016
11,000	11,464	INBOARD SIDE STRUT KIT FOR 4FT OR 6FT ANDREW ANTENNAS	AND-520570-10	Radio Accessories	\$238,00	30.00%	\$166.60	10/1/2016
11,000	11.465	SIDE STRUT KIT FOR 8FT, 10FT OR 12FT ANDREW ANTENNAS	AND-520570-3	Radio Accessories	\$371,00	30.00%	\$259.70	10/1/2016
11,000	11.468	STRUT KIT, BOTTOM, 8 FT, 10 FT OR 12 FT ANDREW ANTENNAS	AND-520570-5	Radio Accessories	\$353,00	30,00%	\$247,10	10/1/2016
11,000	11.467	DEHYDRATOR, LOW-PRESS MEM, WALL MNTBL, 3.0-5.0 PSIG, W/DSC ALRM, 115 VAC, 50/60 HZ, 4 SEP-VLVD PRTS	AND-PMT200B-81315	Radio Accessories	\$5,047.00	30,00%	\$3,532,90	10/1/2016
11,000	11,468	DISTRIBUTION MANIFOLD 2 PORT, WALL MNTBL, 0- 15.0 PSIG, 25FT TUBING PER PORT	AND-6600D-2	Radio Accessories	\$346.00	30.00%	\$242.20	10/1/2016
11,000	11.469	DISTRIBUTION MANIFOLD 4 PORT, WALL MNTBL, 0- 15.0 PSIG, 25FT TUBING PER PORT	AND-6600D-4	Radio Accessories	\$489.00	30.00%	\$342.30	10/1/2016
11.000	11.470	DISTRIBUTION MANIFOLD 6 PORT, WALL MNTBL, 0- 15.0 PSIG, 25FT TUBING PER PORT	AND-6600D-6	Radio Accessories	\$683.00	30,00%	\$478.10	10/1/2016
11,000	11_471		AND-VSTRUT-3KIT	Radio Accessories	\$312.00	30.00%	\$218.40	10/1/2016
11.000	11.472	TERMINATION LOAD, WAVEGUIDE, 11 GHZ, CPR90G	AND-39099-90	Radio Accessories	\$171.00	30.00%	\$119.70	10/1/2016
11,000	11,473	WAVEGUIDE/COAXIAL CABLE TRANSITION FOR WR90,10,7-11,7 GHZ,WITH INTERFACE TYPES N FEMALE/CPR90G,GRAY	AND-C090CNBG	Radio Accessories	\$813.00	30,00%	\$569.10	10/1/2016
11.000	11,474	WAVEGUIDE TO COAX TRANSITION, WR90, UG- 39/U, 10.7-11.7GHZ, TYPE N FEMALE	AND-C090BNBG	Radio Accessories	\$677.00	30.00%	\$473.90	10/1/2016
11,000	11.475	TERMINATION LOAD, WAVEGUIDE, 11 GHZ, CPR90G	AND-39099-137	Radio Accessories	\$206.00	30.00%	\$144.20	10/1/2016
11,000	11.476	TERMINATION LOAD, WAVEGUIDE, 11 GHZ, CPR90G	AND-39099-137	Radio Accessories	\$206.00	30.00%	\$144.20	10/1/2016
11,000	11.477	INBOARD SIDE STRUT KIT FOR 4FT OR 6FT ANDREW ANTENNAS	AND-520570-4	Radio Accessories	\$262.00	30.00%	\$183.40	10/1/2016
11.000	11.478	VAL EW63 X1 HOLE BOOT KIT	LOC-BAEW632	Radio Accessories	\$61.00	30.00%	\$42.70	10/1/2016
11.000		VAL EW63 X2 HOLE BOOT KIT (BAG OF 5 KITS)	LOC-SREW632-K	Radio Accessories	\$74.00	30.00%	\$51.80	10/1/2016
11.000	04980	All Other Radio Accessories	All Other Radio Accessories	Radio Accessories	Pricing upon request	30.00%		10/1/2016
21.000		TEL S/BAY OD CABINET	TLC-6540HM	Other Site or Radio Equipment	\$13,197.00	30.00%	\$9,237.90	10/1/2016
21.000		TCO-STNDRD REAR DOOR PNLS	LOC-A-AA-6540R1	Other Site or Radio Equipment	\$2.00	30.00%	\$1.40	10/1/2016
21.000		TCO-LAPTOP SHELF	LOC-A-AA-LAPTOP3	Other Site or Radio Equipment	\$238.00	30.00%	\$166.60	10/1/2016
21,000	21,004	Two Year Cabinet Warranty For 6540HM Enclosure	LOC-A-AA-6540WAR	Other Site or Radio Equipment	\$1,053.00	30.00%	\$737.10	10/1/2016
21.000		HVAC Two Year Warranty 6540HM	LOC-A-AA-6540ACW	Other Site or Radio Equipment	\$689.00	30.00%	\$482.30	10/1/2016
21,000		TEL 48VDC FANS	LOC-A-AA-6540F2	Other Site or Radio Equipment	\$555.00	30.00%	\$388.50	10/1/2016
21.000		TCO-TEMPERATURE ALARM TCO-INTRUSION ALARM OPTION	LOC-A-AA-6540C	Other Site or Radio Equipment	\$649.00	30.00%	\$454.30	10/1/2016
21,000		TEL SEI MNTG BRKT 66 BLOCK	LOC-A-AA-6540V LOC-A-AA-6540J	Other Site or Radio Equipment Other Site or Radio Equipment	\$129.00 \$366.00	30.00%	\$90.30 \$256.20	10/1/2016
21,000		TCO-SMOKE DETECTOR OPTION	LOC-A-AA-6540E	Other Site of Radio Equipment	\$83.00	30.00%	\$58.10	10/1/2016
21,000		TCO-DEADBOLT OPTION	LOC-A-AA-6540D	Other Site of Radio Equipment	\$206.00	30.00%	\$144.20	10/1/2016
21.000	21.012	Custom Ground Bar w/#2 Stranded Pigtail For 6540HM Enclosure	LOC-A-AA-6540G1	Other Site or Radio Equipment	\$312.00	30.00%	\$218.40	10/1/2016
21,000	21.013	SIDE MNTD BATT BLISTER, ADDS 6" W, 1 STRNG OF 4 NSB110FT	LOC-A-AA-6540B5	Olher Site or Radio Equipment	\$1,747,00	30.00%	\$1,222.90	10/1/2016
21,000	21 014	ELF CHASSIS, UNLOADED, 3 MOD	TEL-ELF-0000-2400	Other Site or Radio Equipment	\$197.00	30.00%	\$137.90	10/1/2016
21.000		TEL DSX1 ELF 8TERM MOD	TEL-ELF-1008-1100	Other Site of Radio Equipment	\$371.00	30.00%	\$259.70	10/1/2016
21.000	983052		TEL-010-0132-0101	Other Site or Radio Equipment	\$1,461.00	30.00%	\$1,022.70	10/1/2016
21.000	21.017	IP PHONE H.323, ECLIPSE, RJ-45 PORT	LAN PHONE 201	Other Site or Radio Equipment	\$211.00	30.00%	\$147.70	10/1/2016
21.000		IP PHONE SIP, ECLIPSE, RJ-45 PORT	LAN PHONE SIP	Other Site or Radio Equipment	\$359.00	30.00%	\$251.30	10/1/2016
21.000			RAV-61510D-622-DB-01	Other Site or Radio Equipment	\$5,748.00	30.00%	\$4,023.60	10/1/2016
21.000	21.020	CABLE, SYNCHRONOUS DB-9 TO DB-25 2 METERS	037-579453-002	Other Site or Radio Equipment	\$32.00	30.00%	\$22.40	10/1/2016
21,000	21.021	CABLE, AUX HD26 TO 3 X DB9 WITH POSTS, SYNCH, 1 METER	037-579459-001	Other Site or Radio Equipment	\$255.00	30.00%	\$178,50	10/1/2016
21.000	21.022	S550-6/32WDC-32CI, S550 W/6 EXPSLT; 32MB; - 48VDC; SLOTS 1-4:8CI, 5-6:EMPTY	ASE-S556/3D-IIII	Other Site or Radio Equipment	\$5,271.00	30.00%	\$3,689.70	10/1/2016
21,000	21.023	CABLE, POWER, SNGL PAIR BLKWHT, 3M/10FT	ASE-5006-026	Other Site or Radio Equipment	\$37.00	30.00%	\$25.90	10/1/2016
21.000		M66 Punch-Down Block Kit	179-530132-001	Other Site of Radio Equipment Other Site or Radio Equipment	\$55.00	30.00%	\$38.50	10/1/2016
		Andrew Color of the Color of th		Sales one of readio Equipment	W00100		WUU JU	100 1120 10

Revision 2.00 Page 19 of 28



NASPO ValuePoint Master Agreement Number 05715 for Public Safety Communication Support Equipment

### CATEGORY/SUBCATEGORY:

Microwave Radio, Carrier Grade, Packet Data Microwave Radio, Carrier Grade, Native Time Division Multiplex (TDM) Microwave Radio, Network Grade

Important Notes:

The discount % and resulting Net Price per state does not include any special state or local requirements that may apply based on the addition of Participating Addendums. For example, special environmental requirements, earthquake bracing, warehousing, special shipping requirements, etc...

Section	Item	Description	Product Number/Code	Category	MSRP (List)	% Disc*	Net Price	Eff. Date
21,000	21,025	POWERSHELF SYSTEM 48VDC, 40VDC-120VAC INPUT, 4 RACK UNITS 25AMPS REDUNDANT	CDT-H48120V4U25AR	Other Site or Radio Equipment	\$7,597,00	30,00%	\$5,317,90	10/1/2016
21,000	21.026	RACK 19IN - 7 FEET, RACK ONLY	CDT-170.0010.10A	Other Site or Radio Equipment	\$719.00	30.00%	\$503.30	10/1/2016
21,000		POWER SYSTEM, CONTROLLER, MICRO-SAGEON,	UNP-103.4131.48	Other Site or Radio Equipment	\$1,197,00	30,00%	\$837.90	10/1/2016
		48V (103.4131.48)						
21.000	21.028	DOUBLE FUSED RECTIFIER USAGEON 48/25 VRLA BAT SYS, 48VDC, 105 AHRS, KIT INCLUDES:	CDT-100_7670_4825	Other Site or Radio Equipment	\$1,000.00	30.00%	\$700.00	10/1/2016
21,000	21,029	(4) TEL12-105FS; (2) 111-2019-02A TRAY, 19 IN (H48TEL12105FS-19)	CDT-H48TEL12105FS-19	Other Site or Radio Equipment	\$4,171.00	30.00%	\$2,919,70	10/1/2016
21.000	21.030	IX 3RU T1 ASDTM LMR 50W48VRJ48	ITX-IX-ACS-166R-48C	Other Site or Radio Equipment	\$15,484.00	30.00%	\$10,838.80	10/1/2016
21,000	21,031	3RU T1 ACCESS SERVER TERMINAL TD MULTIPLEXER WITH 50W 48 VOLT DC POWER SUPPLY AND RJ-48C T1 CONNECTOR	ITX-IX-ACS-163TD-48C	Other Site or Radio Equipment	\$5,520,00	30,00%	\$3,864,00	10/1/2016
21.000	21.032	IX 50W 48V PS	ITX-IX-PSY5048	Other Site or Radio Equipment	\$1,091.00	30.00%	\$763.70	10/1/2016
21,000	21,033	FOUR-CHAN 4-WIRE E&M VOICE MOD T1 SYS; USE MA-305/305B/306/308/308B OR 309 MOD ADPTRS	ITX-IX-VF-25	Other Site or Radio Equipment	\$607,00	30,00%	\$424,90	10/1/2016
21,000	21.034	INTRAPLEX 4CH 4W VOICE RJ45	ITX-IX-MA-306C	Other Site or Radio Equipment	\$402.00	30.00%	\$281.40	10/1/2016
21.000		IX T1 COM MOD SYS LMR	ITX-IX-CM-5RB	Other Site or Radio Equipment	\$2,999.00	30.00%	\$2,099.30	10/1/2016
21.000	21.036	IX T1 COM MOD SYS LMR TD MODULE ADAPTER FOR CM-5RB ON PRIMARY T1	ITX-IX-CM-5R-TD	Other Site or Radio Equipment	\$3,953.00	30.00%	\$2,767.10	10/1/2016
21,000	21.037	LINE	ITX-IX-MA-235-1	Other Site or Radio Equipment	\$600.00	30.00%	\$420.00	10/1/2016
21.000	21.038	IX MOD ADPTR CM-5RB BCKP T1 28 TERM, RJ48C TO WIRE-WRAP I/O PANEL	ITX-IX-MA-235-2 LOC-097-0128-0015	Other Site or Radio Equipment Other Site or Radio Equipment	\$764.00 \$741.00	30.00%	\$534.80 \$518.70	10/1/2016 10/1/2016
21.000	21.000	NETEXPRESS SYSTEM INCLUDING CHASSIS, NIM-	200-031-0120-0010	Onc. Site of Radio Equipment	9741-00	30:0076	9010,70	10/1/2016
21,000		1, MIU-201 AND ONE 150W 48 VDC POWER SUPPLY	ITX-IX-NX-300-DC48	Other Site or Radio Equipment	\$15,361.00	30.00%	\$10,752,70	10/1/2016
21.000	21.041	NETX 150W 48 Volt DC POWER SUPPLY	ITX-IX-NX-PS150-48	Other Site or Radio Equipment	\$2,247.00	30.00%	\$1,572.90	10/1/2016
21,000	21,042	SYNCHROCAST3 STUDIO/CONTROL POINT MODULE FOR T1/E1/IP SYSTEMS	ITX-IX-SNC-101S	Other Site or Radio Equipment	\$5,896.00	30,00%	\$4,127.20	10/1/2016
21,000	21.043	MODULE ADAPTER FOR THE SNC-101S AND SNC- 101T	ITX-IX-MA-480	Other Site or Radio Equipment	\$409.00	30,00%	\$286,30	10/1/2016
21,000	21,044	FOUR-CHANNEL FOUR-WIRE E&M VOICE MODULE FOR T1, E1 OR IP. (USES AN MA-311 MODULE ADAPTER)	ITX-IX-VF-40	Other Site or Radio Equipment	\$1,295,00	30,00%	\$906,50	10/1/2016
21.000	21.045	FOUR-CHANNEL FOUR-WIRE MODULE ADAPTOR FOR USE WITH VF-40	ITX-IX-MA-311	Other Site or Radio Equipment	\$437.00	30,00%	\$305,90	10/1/2016
21.000	21,046	A STUDIO/CONTROL POINT	ITX-IX-SNC-SCS-8	Other Site or Radio Equipment	\$239,00	30.00%	\$167,30	10/1/2016
21.000	21.047	UNIVERSAL MOUNTING SHELF 19", 12 POSITION, FOR T-1 CIRCUIT PACKS	LAR-5702-3A	Other Site or Radio Equipment	\$5,486.00	30,00%	\$3,840.20	10/1/2016
21.000	21.048	APS LIU WITH FAST E2A ALARM REPORTING (NO DELAY), SWITCH ON FACILITY AIS	LAR-5702-1B	Other Site or Radio Equipment	\$4,477.00	30.00%	\$3,133.90	10/1/2016
21,000		All Other Site or Radio Equipment	All Other Site or Radio Equipment	Other Site or Radio Equipment	Pricing upon request	30,00%		10/1/2016
31.000		ProVision Solution Pack - 10 Nodes	614-225008-002	ProVision Software	\$5,000.00	45.00%	\$2,750.00	10/1/2016
31,000		ProVision SOLUTION PACK - 20 NODES	614-225010-002	ProVision Software	\$9,000.00	45.00%	\$4,950.00	10/1/2016
31.000		ProVision SOLUTION PACK - 50 NODES ProVision SOLUTION PACK - 100 NODES	614-225061-002 614-225012-002	ProVision Software	\$21,000.00	45.00% 45.00%	\$11,550.00	10/1/2016
31,000		ProVision SOLUTION PACK - 250 NODES	614-225063-002	ProVision Software ProVision Software	\$40,000.00	45.00%	\$22,000.00 \$33,000.00	10/1/2016 10/1/2016
31,000		ProVision SOLUTION PACK - 500 NODES	614-225014-002	ProVision Software	\$80,000.00	45.00%	\$44,000.00	10/1/2016
31,000		ProVision SOLUTION PACK - 1000 NODES	614-225016-002	ProVision Software	\$150,000.00	45.00%	\$82,500.00	10/1/2016
31.000		ProVision SOLUTION PACK - 1500 NODES	614-225065-002	ProVision Software	\$195,000.00	45.00%	\$107,250.00	10/1/2016
31,000		ProVision Solution Pack - 2000 Nodes	614-225067-002	ProVision Software	\$240,000.00	45.00%	\$132,000.00	10/1/2016
31.000		ProVision SOLUTION PACK -2500 NODES	614-225069-002	ProVision Software	\$275,000.00	45.00%	\$151,250.00	10/1/2016
31,000			614-225018-002	ProVision Software	\$300,000.00	45.00%	\$165,000.00	10/1/2016
31.000		ProVision Solution Pack - 4000 Nodes	614-225073-002	ProVision Software	\$400,000.00	45.00%	\$220,000.00	10/1/2016
31.000		ProVision Solution Pack - 4500 Nodes ProVision Solution Pack - 5000 Nodes	614-225075-002 614-225077-002	ProVision Software ProVision Software	\$450,000.00 \$500,000.00	45.00% 45.00%	\$247,500.00 \$275,000.00	10/1/2016
31.000			614-225077-002	Provision Software  Provision Software	\$550,000.00	45.00%	\$302,500.00	10/1/2016
31.000			614-225081-002	ProVision Software	\$600,000.00	45.00%	\$330,000.00	10/1/2016
31.000	31.017	10 ADDITIONAL ProVision NODE LICENSES, ANY TYPE	614-250050-001	ProVision Software	\$5,000.00	45.00%	\$2,750.00	10/1/2016
31.000	31.018	ADDITIONAL ProVision NODE LICENSES, 20	614-250051-001	ProVision Software	\$9,000.00	45.00%	\$4,950.00	10/1/2016
31.000			614-250055-001	ProVision Software	\$21,000.00	45.00%	\$11,550.00	10/1/2016
31.000			614-250061-001	ProVision Software	\$40,000.00	45.00%	\$22,000.00	10/1/2016
31.000		Additional ProVision Node Licenses, 250	614-250065-001	ProVision Software	\$60,000.00	45.00%	\$33,000.00	10/1/2016
31.000			614-250070-001	ProVision Software	\$80,000.00	45.00%	\$44,000.00	10/1/2016
31.000			614-250075-001	ProVision Software	\$150,000.00	45.00%	\$82,500.00	10/1/2016
31.000			614-250080-001	ProVision Software	\$195,000.00	45.00%	\$107,250.00	10/1/2016
31.000		Additional ProVision Node Licenses, 2000	614-250085-001	ProVision Software	\$240,000.00	45.00%	\$132,000.00	10/1/2016
31.000		ADDITIONAL Provision NODE LICENSES, 2500 ADDITIONAL Provision NODE LICENSES, 3000	614-250090-001 614-250095-001	ProVision Software	\$275,000.00	45.00%	\$151,250.00	10/1/2016
31,000			614-250100-001	ProVision Software ProVision Software	\$300,000.00	45.00% 45.00%	\$165,000.00 \$220,000.00	10/1/2016 10/1/2016
31.000			614-250105-001	ProVision Software	\$450,000.00	45.00%	\$247,500.00	10/1/2016
31,000			614-250110-001	ProVision Software	\$500,000.00	45.00%	\$275,000.00	10/1/2016
- 51,000	2.1000	The state of the s	Tan Strategic Constitution of the Constitution	I TO THE TOWNING	* Administration	- Tristy ry	Art olynomy	10/1/2010

Revision 2.00 Page 20 of 28



NASPO ValuePoint Master Agreement Number 05715 for Public Safety Communication Support Equipment

### CATEGORY/SUBCATEGORY:

Microwave Radio, Carrier Grade, Packet Data Microwave Radio, Carrier Grade, Native Time Division Multiplex (TDM) Microwave Radio, Network Grade

# Important Notes:

The discount % and resulting Net Price per state does not include any special state or local requirements that may apply based on the addition of Participating Addendums. For example, special environmental requirements, earthquake bracing, warehousing, special shipping requirements, etc...

Section	Item	Description	Product Number/Code	Category	MSRP (List)	% Disc	Net Price	Eff. Date
31,000	THE OWNER OF THE OWNER OWNER OF THE OWNER OWNE	Additional ProVision Node Licenses, 5500	614-250115-001	ProVision Software	\$550,000,00	45.00%	\$302,500.00	10/1/2016
31,000		Additional Provision Node Licenses, 6000	614-250120-001	ProVision Software	\$600,000.00	45.00%	\$330,000.00	10/1/2016
31.000			614-225040-002	ProVision Software	\$10,000.00	45.00%	\$5,500.00	10/1/2016
31.000	31.034	FS4W V 6.2 SCAN 39E	472-109999-023	ProVision Software	\$180.00	45.00%	\$99.00	10/1/2016
31.000	31.035	PROXY SOFTWARE INSTALLATION KIT	614-270001-002	ProVision Software	\$5,000.00	45.00%	\$2,750.00	10/1/2016
31,000	31.036	ProVision MTOSI Northbound Interface - up to 6000 Nodes, single server	614-260030-001	ProVision Software	\$30,000,00	45,00%	\$16,500,00	10/1/2016
31,000	31,037	STANDBY SERVER - PV SOLUTION PACK - 100 NODES	614-625012-001	ProVision Software	\$5,000.00	45,00%	\$2,750.00	10/1/2016
31.000	31.038	STANDBY SERVER - PV SOLUTION PACK - 500 NODES	614-625014-001	ProVision Software	\$15,000.00	45,00%	\$8,250.00	10/1/2016
31,000	31.039	Standby Server - ProVision Solution Pack - 6000 Nodes	614-625018-001	ProVision Software	\$45,000.00	45,00%	\$24,750.00	10/1/2016
31.000	31.040	ProVision GDS PACKAGE, ADTRAN MX2800 MUX	614-700000-001	ProVision Software	\$5,000.00	45.00%	\$2,750.00	10/1/2016
31,000	31.041		614-700001-001	ProVision Software	\$5,000.00	45,00%	\$2,750.00	10/1/2016
31,000	31.042	ProVision GDS PACKAGE, ADTRAN TRACER 6000 SERIES	614-700002 <del>-</del> 001	ProVision Software	\$5,000,00	45.00%	\$2,750.00	10/1/2016
31,000	31.043	ProVision GDS PACKAGE, ADTRAN TOTAL ACCESS 908e IP BUSINESS GATEWAY	614-700003-001	ProVision Software	\$5,000.00	45.00%	\$2,750.00	10/1/2016
31.000	31.044	ProVision GDS PACKAGE, ADTRAN MX2820 MUX	614-700004-001	ProVision Software	\$5,000.00	45.00%	\$2,750.00	10/1/2016
31,000	31,045	ProVision GDS PACKAGE, ADTRAN NETVANTA 7100	614-700005-001	ProVision Software	\$5,000.00	45.00%	\$2,750.00	10/1/2016
31,000	31.046	ProVision GDS PACKAGE, ASENTRIA SL81 REMOTE ALARM UNIT	614-700010-001	ProVision Software	\$5,000,00	45,00%	\$2,750.00	10/1/2016
31,000	31,047	ProVision GDS PACKAGE, ASENTRIA SITEBOSS 500 SERIES	614-700011-001	ProVision Software	\$5,000.00	45.00%	\$2,750.00	10/1/2016
31.000	31,048	ProVision GDS PACKAGE, ASENTRIA SL10 ALARM UNIT	614-700012-001	ProVision Software	\$5,000.00	45.00%	\$2,750.00	10/1/2016
31,000	31.049	ProVision GDS PACKAGE, BAYLY OMNI FLEX DACS	614-700020-001	ProVision Software	\$5,000.00	45,00%	\$2,750,00	10/1/2016
31,000	31.050	ProVision GDS PACKAGE, BAYLY OMNI OPTIX MUX	614-700021-001	ProVision Software	\$5,000,00	45,00%	\$2,750.00	10/1/2016
31,000	31.051	ProVision GDS PACKAGE, BAYLY OMNI OPTIX MUX	614-700022-001	ProVision Software	\$5,000,00	45,00%	\$2,750,00	10/1/2016
31.000	31.052	ProVision GDS PACKAGE, BAYLY OMNI LINC MUX	614-700023-001	ProVision Software	\$5,000.00	45.00%	\$2,750.00	10/1/2016
31,000	31.053	ProVision GDS PACKAGE, BENNING MCU POWER SUPPLY CONTROLLER	614-700030-001	ProVision Software	\$5,000,00	45,00%	\$2,750.00	10/1/2016
31.000	31.054	ProVision GDS PACKAGE, BENNING MCU V2 POWER SUPPLY CONTROLLER	614-700031-001	ProVision Software	\$5,000.00	45.00%	\$2,750.00	10/1/2016
31,000	31,055	ProVision GDS PACKAGE, C&D SAGENET POWER SUPPLY CONTROLLER	614-700040-001	ProVision Software	\$5,000,00	45.00%	\$2,750.00	10/1/2016
31,000	31,056	ProVision GDS PACKAGE, CAC WIDE BANK 28 MUX	614-700050-001	ProVision Software	\$5,000,00	45,00%	\$2,750,00	10/1/2016
31,000	31,057	ProVision GDS PACKAGE, DPS NETGUARDIAN G4G5 SITE MANAGER	614-700065-001	ProVision Software	\$5,000.00	45,00%	\$2,750,00	10/1/2016
31,000	31.058	ProVision GDS PACKAGE, ELTEK SMARTPACK, FLATPACK POWER SYSTEMS	614-700070-001	ProVision Software	\$5,000,00	45.00%	\$2,750.00	10/1/2016
31.000	31.059	ProVision GDS PACKAGE, FUJITSU FLASHWAVE 4100 MUX	614-700080-001	ProVision Software	\$5,000,00	45,00%	\$2,750.00	10/1/2016
31,000	31,060	ProVision GDS PACKAGE, FUJITSU FLASHWAVE 9420 MUX	614-700081-001	ProVision Software	\$5,000.00	45,00%	\$2,750.00	10/1/2016
31.000	31.061	ProVision GDS PACKAGE, LOOP TELECOM 09110 MUX	614-700090-001	ProVision Software	\$5,000,00	45,00%	\$2,750.00	10/1/2016
31,000	31.062	ProVision GDS PACKAGE, LOOP AM3440-A AND -C MULTIPLEXERS	614-700091-001	ProVision Software	\$5,000.00	45,00%	\$2,750.00	10/1/2016
31.000		ProVision GDS PACKAGE, TEJAS TJ100 MUX	614-700100-001	ProVision Software	\$5,000.00	45.00%	\$2,750.00	10/1/2016
31,000	31.064 31.065	ProVision GDS PACKAGE, TEJAS TJ1600 MUX ProVision GDS PACKAGE, TEJAS 1400	614-700101-001 614-700103-001	ProVision Software ProVision Software	\$5,000.00 \$5,000.00	45.00% 45.00%	\$2,750.00	10/1/2016 10/1/2016
31,000	31,066	MULTIPLEXER ProVision GDS PACKAGE, TELCO SYSTEMS	614-700111-001	ProVision Software	\$5,000.00	45,00%	\$2,750.00	10/1/2016
31,000		OTM1000 MUX ProVision GDS PACKAGE, TELLABS 6300 MUX	614-700120-001	ProVision Software				
31,000	04.000	CANTALA COC DACKAGE TELLADE COCCANIN			\$5,000.00 \$5,000.00	45.00%	\$2,750.00	10/1/2016
	31,068	Provision GDS PACKAGE, TELLABS 8600 MUX ProVision GDS PACKAGE, MULTITEL IS3, FUSION AND MIRADOR ALARM UNITS	614-700121-001	ProVision Software		45.00%	\$2,750.00	10/1/2016
31,000		MITO MITO DOR MENTANI ON 13	614-700130-001	ProVision Software	\$5,000.00	45.00%	\$2,750.00	10/1/2016
31.000	7	ProVision GDS PACKAGE, 4RF APRISA XE V1.1 ProVision GDS PACKAGE, ALCATEL LUCENT	614-700140-002	ProVision Software	\$5,000.00	45.00%	\$2,750.00	10/1/2016
31.000	31.071	MDR8000 ProVision GDS PACKAGE, ALCATEL LOCENT MDR80CO	614-700150-001	ProVision Software	\$5,000.00	45,00%	\$2,750.00	10/1/2016
31,000		RECTIFIER V1.1 ProVision GDS PACKAGE, ETI ADH-NETCOM	614-700160-002	ProVision Software	\$5,000,00	45,00%	\$2,750.00	10/1/2016
31,000	31.073	DEHYDRATOR	614-700165-002	ProVision Software	\$5,000.00	45.00%	\$2,750.00	10/1/2016
31,000		ProVision GDS PACKAGE, EXALT EX-51 MICROWAVE RADIO V1.1 ProVision GDS PACKAGE, HARRIS INTRAPLEX	614-700170-002 614-700175-001	ProVision Software	\$5,000.00	45,00%	\$2,750.00	10/1/2016
31.000	31.075	Provision GDS PACKAGE, HARRIS INTRAPLEX	014-700175-001	ProVision Software	\$5,000.00	45.00%	\$2,750.00	10/1/2016

Revision 2,00 Page 21 of 28



NASPO ValuePoint Master Agreement Number 05715 for Public Safety Communication Support Equipment

### CATEGORY/SUBCATEGORY:

Microwave Radio, Carrier Grade, Packet Data Microwave Radio, Carrier Grade, Native Time Division Multiplex (TDM) Microwave Radio, Network Grade

Important Notes:

The discount % and resulting Net Price per state does not include any special state or local requirements that may apply based on the addition of Participating Addendums. For example, special environmental requirements, earthquake bracing, warehousing, special shipping requirements, etc...

Section	Item	Description	Product Number/Code	Category	MSRP (List)	% Disc1	Net Price	Eff. Date
31.000	STREET, SQUARE,	ProVision GDS PACKAGE, TRAK 9100	614-700185-001	ProVision Software	\$5,000.00	45.00%	\$2,750.00	10/1/2016
31,000		ProVision GDS PACKAGE, ZHONE IMACS SERIES	614-700190-001	ProVision Software	\$5,000,00	45,00%	\$2,750.00	10/1/2016
31,000	31.078		614-700195-001	ProVision Software	\$5,000.00	45.00%	\$2,750,00	10/1/2016
31,000	31.079	ProVision GDS PACKAGE, EMERSON NETSURE 502 POWER SYSTEM	614-700196-001	ProVision Software	\$5,000.00	45.00%	\$2,750.00	10/1/2016
31.000	31.080	ProVision GDS PACKAGE, CISCO ONS 15310-MA	614-700200-001	ProVision Software	\$5,000.00	45.00%	\$2,750.00	10/1/2016
31,000	31.081	ProVision GDS PACKAGE, CISCO 3750 METRO SWITCH	614-700201-001	ProVision Software	\$5,000.00	45.00%	\$2,750.00	10/1/2016
31.000	31.082	ProVision GDS PACKAGE, CISCO 7200 SERIES	614-700202-001	ProVision Software	\$5,000.00	45.00%	\$2,750.00	10/1/2016
31,000	31.083	ProVision GDS PACKAGE, CISCO ASA 5500 SERIES	614-700203-001	ProVision Software	\$5,000,00	45.00%	\$2,750.00	10/1/2016
31.000	31.084	ProVision GDS PACKAGE, CISCO 3825 ROUTER	614-700204-001	ProVision Software	\$5,000.00	45.00%	\$2,750.00	10/1/2016
31,000	31.085	ProVision GDS PACKAGE, SIEMENS HIPATH 4000	614-700210-001	ProVision Software	\$5,000,00	45.00%	\$2,750.00	10/1/2016
31,000	31.086	ProVision GDS PACKAGE, AMERICAN POWER CONVERSION	614-700215-001	ProVision Software	\$5,000,00	45,00%	\$2,750.00	10/1/2016
31,000	31.087	ProVision GDS PACKAGE, EATON SC200 SYSTEM CONTROLLER	614-700220-001	ProVision Software	\$5,000.00	45,00%	\$2,750.00	10/1/2016
31.000	31.088	ProVision GDS PACKAGE, DELTA CSU503 CONTROLLER	614-700225-001	ProVision Software	\$5,000.00	45.00%	\$2,750.00	10/1/2016
31,000	31,089	ProVision GDS PACKAGE, SYCAMORE DNX-1x MUX	614-700230-001	ProVision Software	\$5,000.00	45,00%	\$2,750,00	10/1/2016
31.000	31.090	ProVision GDS PACKAGE, RFLIMUX 2000 MUX	614-700240-001	ProVision Software	\$5,000.00	45.00%	\$2,750.00	10/1/2016
31.000	31.091	ProVision GDS PACKAGE, GE MDS INTREPID	614-700260-001	ProVision Software	\$5,000.00	45.00%	\$2,750.00	10/1/2016
31,000	31.092	MICROWAVE RADIOS ProVision GDS PACKAGE, ALLGON TRANSCEND 100 MICROWAVE RADIO	614-700270-001	ProVision Software	\$5,000.00	45.00%	\$2,750.00	10/1/2016
31.000	31.093	ProVision GDS PACKAGE, TRANGO TRANGOLINK GIGA MICROWAVE RADIO	614-700290-001	ProVision Software	\$5,000.00	45,00%	\$2,750.00	10/1/2016
31.000	31.094	ProVision GDS PACKAGE, TRANGO TRANGOLINK GIGAPLUS MICROWAVE RADIO	614-700291-001	ProVision Software	\$5,000.00	45.00%	\$2,750.00	10/1/2016
31,000	31,095	ProVision GDS PACKAGE, LINEAGE GALAXY, PULSAR NE843 POWER SYSTEM	614-700320-001	ProVision Software	\$5,000,00	45,00%	\$2,750,00	10/1/2016
31.000	31.096	ProVision CUSTOMIZED DEVELOPMENT - 1 UNIT	614-550200-001	ProVision Software	\$10,000.00	45.00%	\$5,500.00	10/1/2016
31.000	31.097	CTR - PROVISION INM SW RIGHT TO USE - ONE PER CTR	CZF-8611-INM-RTU	ProVision Software	\$2,321.00	45.00%	\$1,276,55	10/1/2016
31.000	31.999	All Other ProVision Software	All Other ProVision Software	ProVision Software	Pricing upon request	45,00%		10/1/2016
35.000	35.001	ProVision Windows Server, up to 1,000 SLV, Entry Level, Tower	614-100140-001	ProVision Hardware	\$6,571.00	30.00%	\$4,599.70	10/1/2016
35.000	35.002	ProVision Windows Server, up to 3,000 SLV, Mid Level, Tower	614-100141-001	ProVision Hardware	\$8,000.00	30.00%	\$5,600.00	10/1/2016
35.000	35.003	ProVision Windows Server, up to 6,000 SLV, High Level, Tower	614-100142-001	ProVision Hardware	\$13,714,00	30,00%	\$9,599,80	10/1/2016
35.000	35.004	ProVision Windows Server, up to 1,000 SLV, Entry Level, Rack Mounted	614-100145-001	ProVision Hardware	\$8,000.00	30,00%	\$5,600.00	10/1/2016
35,000	35.005	ProVision Windows Server, up to 3,000 SLV, Mid Level, Rack Mounted	614-100150-002	ProVision Hardware	\$13,536.00	30,00%	\$9,475.20	10/1/2016
35,000	35,006	ProVision Windows Server, up to 6,000 SLV, High Level, Rack Mounted	614-100155-001	ProVision Hardware	\$13,143.00	30.00%	\$9,200.10	10/1/2016
35.000		19" LCD MONITOR OPTION	614-100135-001	ProVision Hardware	\$2,000.00	30.00%	\$1,400.00	10/1/2016
35.000	35.008	21" LCD Monitor, 1920 X 1080	614-100136-001	ProVision Hardware	\$886.00	30.00%	\$620.20	10/1/2016
35,000	35.009	KVM SWITCH, 8-PORT NETDIRECTOR 1U RACKMOUNT CONSOLE KVM SWITCH W/17" LCD	LOC-B020-008-17	ProVision Hardware	\$4,394.00	30.00%	\$3,075,80	10/1/2016
35,000	35.010	2-POST RACKMOUNT BRACKET FOR B020,B021, B040, AND B070 CONSOLES AND KVM CONSOLES	LOC-B019-000	ProVision Hardware	\$216.00	30,00%	\$151:20	10/1/2016
35.000	35,011	ProVision Windows Client Laptop up to 3,500 SLV, Entry Level	614-100170-001	ProVision Hardware	\$2,714.00	30.00%	\$1,899.80	10/1/2016
35,000	35.012	ProVision Windows Client Laptop up to 6,000 SLV, High Level	614-100165-001	ProVision Hardware	\$4,286.00	30.00%	\$3,000.20	10/1/2016
35.000	35.013	Provision INM Complete Single Server - Hardware and Software Configured	PV-INM-SERVER-001	ProVision Hardware	\$113,689.00	30-00%	\$79,582.30	10/1/2016
35.000		ACER LCD LED 19.5INCH SCREEN	LOC-V206HQ	ProVision Hardware	\$444.73	30.00%	\$311.31	10/1/2016
35.000		USB Optical Mouse + local spec keyboard	614-190015-001	ProVision Hardware	\$95,81 Pricing upon	30.00%	\$67.07	10/1/2016
35.000		All Other ProVision Hardware	All Other ProVision Hardware	ProVision Hardware	request	30.00%		10/1/2016
41.000	41.001	Radio Integration & Testing - per man-hour Customer-witnessed Factory Acceptance Testing - per	SVCS-IN-SIPQ-RI	Factory Services	\$207.00	10.00%	\$186-30	10/1/2016
41.000	41.002	man-hour	SVCS-IN-SIPQ-AT	Factory Services	\$207.00	10.00%	\$186.30	10/1/2016
41.000		Vendor Integration & Testing - per man-hour IRU600 Level 3, Standard Integration Service - Per	SVCS-IN-SIPQ-VI	Factory Services	\$207.00	10.00%	\$186.30	10/1/2016
41.000	41.004	INUe	VAS-IRU000-003	Factory Services	\$750.00	10,00%	\$675,00	10/1/2016

Revision 2.00 Page 22 of 28



NASPO ValuePoint Master Agreement Number 05715 for Public Safety Communication Support Equipment

### CATEGORY/SUBCATEGORY:

Microwave Radio, Carrier Grade, Packet Data Microwave Radio, Carrier Grade, Native Time Division Multiplex (TDM) Microwave Radio, Network Grade

Important Notes:

The discount % and resulting Net Price per state does not include any special state or local requirements that may apply based on the addition of Participating Addendums. For example, special environmental requirements, earthquake bracing, warehousing, special shipping requirements, etc...

Section	Item	Description	Product Number/Code	Category	MSRP (List)	% Disc	Net Price	Eff. Date
41,000	41,005	IRU600 Level 3, Advanced Custom Configuration - Per INUe	VAS-IRU000-AC3	Factory Services	\$325,00	10.00%	\$292,50	10/1/2016
41,000	41,006	IRU600 Level 3, Extended Long Count BER - Per INUe	VAS-IRU000-LC3	Factory Services	\$150,00	10.00%	\$135.00	10/1/2016
41,000	41,007	ODU/IDU Level 2 Terminal Assy & RF Link Test Service - Per ODU	VAS-ODUIDU-002	Factory Services	\$145,00	10,00%	\$130,50	10/1/2016
41,000	41,008	ODU/INU Level 2 Terminal Assy & RF Link Test Service - Per ODU	VAS-ODUINU-002	Factory Services	\$175,00	10.00%	\$157.50	10/1/2016
41.000	41.009	ODU Level 3, Standard Integration Service - Per INUe	VAS-ODU000-003	Factory Services	\$500,00	10.00%	\$450.00	10/1/2016
41,000	41,010	ODU Level 3, Advanced Custom Configuration - Per INUe	VAS-ODU000-AC3	Factory Services	\$325,00	10.00%	\$292.50	10/1/2016
41.000	41.011	ODU Level 3, Extended Long Count BER - Per INUe	VAS-ODU000-LC3	Factory Services	\$150.00	10.00%	\$135.00	10/1/2016
41,000		All Other Factory Services	All Other Factory Services	Factory Services	Pricing upon request	10.00%		10/1/2016
42,000	42,001	Configuration Engineering / Documentation / Drafting - per man-hour	SVCS-IN-SS-CEDFT	Program Management & Engineering Services	\$207,00	10.00%	\$186.30	10/1/2016
42.000	42.002	Network/System Engineering - per man-hour	SVCS-PN-EN-SE	Program Management & Engineering Services	\$207.00	10.00%	\$186.30	10/1/2016
42.000	42.003	Plan & Design Consulting - per man-hour	SVCS-PN-CO-CO	Program Management & Engineering Services	\$207.00	10.00%	\$186.30	10/1/2016
42.000	42.004	Transmission Engineering (including Frequency Coordination, Path Surveys) - per man-hour	SVCS-PN-EN-XE	Program Management & Engineering Services	\$203.00	10_00%	\$182.70	10/1/2016
42.000	42.005	FCC Licensing - per man-hour	SVCS-PN-EN-XE-LA	Program Management & Engineering Services	\$203.00	10.00%	\$182.70	10/1/2016
42,000	42,006	Project/Implementation Engineering (including Site Surveys) - per man-hour	SVCS-IN-SS-PE	Program Management & Engineering Services	\$203,00	10.00%	\$182.70	10/1/2016
42.000		Sturctural Engineering - per man-hour	SVCS-IN-SS-ST	Program Management & Engineering Services	\$207.00	10.00%	\$186.30	10/1/2016
42.000	42,008	Program Management - per man-hour	SVCS-IN-PM-PM	Program Management & Engineering Services	\$225.00	10.00%	\$202.50	10/1/2016
42,000	42.999	All Other Program Management & Engineering Services	All Other Program Management & Engineering Services	Program Management & Engineering Services	Pricing upon request	10,00%		10/1/2016
43.000		Network Integrator/Installer - per man-hour	SVCS-IN-IC-FI	Installation/Field Services	\$203.00	10.00%	\$182.70	10/1/2016
43.000		Tower Rigger/Antenna Installer - per man-hour	SVCS-IN-IC-AS	Installation/Field Services	\$203.00	10.00%	\$182.70	10/1/2016
	43.003	Waveguide Sweeping - per man-hour	SVCS-IN-IC-AS-WV All Other Installation/Field	Installation/Field Services	\$203.00	10.00%	\$182.70	10/1/2016
43,000	43,999	All Other Installation/Field Services	Services	Installation/Field Services	Pricing upon request	1000%		10/1/2016
51.000	51.001	ECLIPSE I, M & O TRAINING 3 DAY, AVIAT LOCATION INSTRUCTOR LED -OPEN ENROLLMENT -PER PERSON	TRN-WW-ECL-01A	Training Services	\$2,000.00	20.00%	\$1,600.00	10/1/2016
51,000	51.002	ECLIPSE I, M & O TRAINING 3 DAY, AVIAT LOCATION INSTRUCTOR LED	TRN-WW-ECL-01B	Training Services	\$13,000.00	20,00%	\$10,400.00	10/1/2016
51,000	51.003	ECLIPSE I, M & O TRAINING 3 DAY, CUSTOMER LOC INSTRUCTOR LED, MUST BE QUOTED WITH TRN-WW-01C	TRN-WW-ECL-01C	Training Services	\$16,350.00	20,00%	\$13,080,00	10/1/2016
51.000	51.004	ECLIPSE I, M & O TRAINING 3 DAY,CUST LOC INSTRUCTOR LED NA W/EQUIP, MUST BE QUOTED WITH TRN-WW-01C	TRN-WW-ECL-01D	Training Services	\$18,850.00	20.00%	\$15,080.00	10/1/2016
51,000	51.005	PROVISION INSTAL, CONFIG & MGT TRAINING 2 DAY, AVIAT LOC INSTR LED -OPEN ENROLLMENT - PER PERSON	TRN-WW-PRO-01A	Training Services	\$1,500.00	20.00%	\$1,200,00	10/1/2016
51.000	51.006	PROVSION INSTALLATION, CONFIGURATION & MANAGEMENT TRAINING 2 DAY, AVIAT LOC INSTRUCTOR LED	TRN-WW-PRO-01B	Training Services	\$9,250.00	20.00%	\$7,400.00	10/1/2016
51,000		PROVISON INSTAL, CONFIG & MGT TRAINING 2 DAY, CUST LOC INSTR LED, MUST BE QUOTED WITH TRN-WW-01C	TRN-WW-PRO-01C	Training Services	\$12,750.00	20.00%	\$10,200.00	10/1/2016
51,000	51,008	WTM3200 I, M & O PRODUCT TRAINING 2 DAY; AVIAT LOCATION INSTRUCTOR LED	TRN-WW-WTM32-01B	Training Services	\$9,250.00	20.00%	\$7,400.00	10/1/2016
51.000	51.009	WTM3200 I, M & O PRODUCT TRAINING 2 DAY, CUSTOMER LOCATION, MUST BE QUOTED WITH TRN-WW-01C	TRN-WW-WTM32-01C	Training Services	\$12,750,00	20.00%	\$10,200.00	10/1/2016
51,000	51.010	WTM3300 I, M & O PRODUCT TRAINING 2 DAY, AVIAT LOCATION INSTRUCTOR LED	TRN-WW-WTM33-01B	Training Services	\$9,250.00	20.00%	\$7,400.00	10/1/2016
51.000	51,011	WTM3300 I, M & O PRODUCT TRAINING 2 DAY, CUSTOMER LOCATION, MUST BE QUOTED WITH TRN-WW-01C	TRN-WW-WTM33-01C	Training Services	\$12,750,00	20.00%	\$10,200.00	10/1/2016
51.000	51.012	CTR 8500/8300 INSTALL, OPERATE & MAINTAIN,CE LAYER 2 -THREE DAY-AVIAT LOC INSTRUCTOR LED- OPEN ENROLLMENT - PER PERSON- WW	TRN-WW-CTR85X83XL2-01A	Training Services	\$2,000.00	20.00%	\$1,600.00	10/1/2016
51.000	51.013	INSTRUCTOR LED - WW	TRN-WW-CTR85X83XL2-01B	Training Services	\$13,000.00	20.00%	\$10,400.00	10/1/2016
51.000		CTR 8500/8300 INSTALL, OPERATE & MAINTAIN,CE LAYER 2 -THREE DAY-CUSTOMER LOCATION INSTRUCTOR LED- WORLDWIDE	TRN-WW-CTR85X83XL2-01C	Training Services	\$16,350,00	20.00%	\$13,080.00	10/1/2016

Page 23 of 28



NASPO ValuePoint Master Agreement Number 05715 for Public Safety Communication Support Equipment

### CATEGORY/SUBCATEGORY:

Microwave Radio, Carrier Grade, Packet Data Microwave Radio, Carrier Grade, Native Time Division Multiplex (TDM) Microwave Radio, Network Grade

Important Notes:

The discount % and resulting Net Price per state does not include any special state or local requirements that may apply based on the addition of Participating Addendums. For example, special environmental requirements, earthquake bracing, warehousing, special shipping requirements, etc...

TINUM	Section	Item	Description	Product Number/Code	Category	MSRP (List)	% Disc1	Net Price	Eff. Date
51.00   51.00   FEATURES INVESTIGATED	51_000	51,015	LAYER 2 -THREE DAY-CUSTOMER LOCATION INSTRUCTOR LED NORTH AMERICA,- WITH	TRN-WW-CTR85X83XL2-01D	Training Services	\$18,850.00	20,00%	\$15,080.00	10/1/2016
51.007   FEATURESHIREE DAY, AWART LICATION   Tenning Services   \$10,000.00   20,00%   \$10,000.00   101,02016	51,000	51,016	FEATURES-THREE DAY, AVIAT LOC INSTRUCTOR		Training Services	\$2,000,00	20,00%	\$1,600.00	10/1/2016
51,000   51,019   FEATUREST-HIPEE DAY, CUSTOMERICO-ATION   Training Services   \$16,050,000   20,00%   \$13,060,000   101/2016   101	51,000	51,017	FEATURES-THREE DAY, AVIAT LOCATION INSTRUCTOR LED - WW		Training Services	\$13,000.00	20,00%	\$10,400.00	10/1/2016
51,000   51,001   FEATUREST-THEE DAY, CUSTOMEN LOCATION   TRANSPORT AMERICAN CONTROL NORTH CONTROL NORTH AMERICAN CONTROL NORTH AMERICA	51,000	51,018	FEATURES-THREE DAY, CUSTOMER LOCATION INSTRUCTOR LED WW		Training Services	\$16,350,00	20,00%	\$13,080,00	10/1/2016
51,00   51,0	51,000	51,019	FEATURES-THREE DAY, CUSTOMER LOCATION INSTRUCTOR LED NORTH AMERICA, WITH EQUIPMENT		Training Services	\$18,850 <sub>a</sub> 00	20.00%	\$15,080,00	10/1/2016
STUDIO   S	51,000	51,020	LOCATION INSTRUCTOR LED -OPEN ENROLLMENT -PER PERSON	TRN-WW-CTR8440-01A	Training Services	\$3,250,00	20.00%	\$2,600,00	10/1/2016
S1.000   S1.002   CITE #401, MA O TRANNING SDAY; CUST LOCATION OF TRANSPORT CONTROL CONTROL TRANSPORT CONTROL TRANSPOR	51,000	51,021		TRN-WW-CTR8440-01B	Training Services	\$21,500.00	20,00%	\$17,200.00	10/1/2016
51,000   51,022   LOC INSTRUCTOR LED - OPEN ENROLLMENT - PER   TRN-WW-NETIPR101-01A   Training Services   \$3,250,00   20,00%   \$2,800,00   101/12016   PERSON   51,000   51,	51.000	51.022	CTR 8440 I, M & O TRAINING 5 DAY, CUST LOC INSTRUCTOR LED, MUST BE QUOTED WITH TRN-	TRN-WW-CTR8440-01C	Training Services	\$26,500.00	20.00%	\$21,200.00	10/1/2016
Sample   S	51,000	51,023	LOC INSTRUCTOR LED -OPEN ENROLLMENT -PER PERSON	TRN-WW-NETIPR101-01A	Training Services	\$3,250,00	20,00%	\$2,600.00	10/1/2016
51,000   51,025   CUSTOMER LOCATION INSTRUCTOR LED NORTH AMERICA, WITH EQUIPMENT   TRN-WW-OTC   Training Services   \$28,500.00   20,00%   \$23,600.00   10/1/2016   \$1,000   51,000	51,000	51.024		TRN-WW-NETIPR101-018	Training Services	\$21,500,00	20,00%	\$17,200.00	10/1/2016
51,000 51,999 All Other Training services  All Other Training services	51,000	51,025	BASIC NETWORKING & IP ROUTING 5 DAY, CUSTOMER LOCATION INSTRUCTOR LED - NORTH AMERICA, WITH EQUIPMENT	TRN-WW-NETIPR101-01D	Training Services	\$29,500.00	20.00%	\$23,600.00	10/1/2016
52,000   52,007   REMOTE TECH SUPPORT 24/7, 12 MONTHS - Price   Sper TRIVOU   Sper T	51,000	51.026		TRN-WW-01C	Training Services	\$2,500.00	20,00%	\$2,000.00	10/1/2016
52.000   52.001   Sex.   Sex	51,000	51,999	All Other Training services	All Other Training services	Training Services		20,00%		10/1/2016
E5.000   52.002   52.003   5	52.000	52.001	REMOTE TECH SUPPORT 24/7, 12 MONTHS - Price	SNA-TS24A1XX1299	Remote Technical Support Services		20,00%	\$28.80	10/1/2016
52,000   52,003   REMOTE TECH SUPPORT 24/7, 36 MONTHS, NA&C   20.01   20.00	52.000	52,002	REMOTE TECH SUPPORT 24/7, 24 MONTHS, NA&C	SNA-TS24A1XX2499	Remote Technical Support Services	\$72.00	20.00%	\$57,60	10/1/2016
S2,000   52,004   CASE opened with Technical Support Services   SNA-TP85A1X1X199   Remote Technical Support Services   S960.00   20,00%   \$760.00   10/1/2016	52,000	52,003	REMOTE TECH SUPPORT 24/7, 36 MONTHS, NA&C	SNA-TS24A1XX3699	Remote Technical Support Services	\$108,00	20,00%	\$86,40	10/1/2016
52.000   52.999   All Other Remote Technical Support Services   All Other Remote Technical Support Services   Remote Technical Support Services   Pricing upon request   20.00%   10/1/2016   53.000   53.001   600 - Per TR   SNA-BWXXA1002438   Maintenance Services   \$270.00   20.00%   \$216.00   10/1/2016   53.000   53.002   WARRANTY PLUS IW- NA&C, 36 MONTHS, IRU- 600 - Per TR   SNA-BWXXA1003638   Maintenance Services   \$405.00   20.00%   \$216.00   10/1/2016   53.000   53.003   WARRANTY PLUS IW- NA&C, 24 MONTHS, ODU- 600 - Per ODU   SNA-BWXXA1003643   Maintenance Services   \$270.00   20.00%   \$216.00   10/1/2016   53.000   53.004   WARRANTY PLUS IW- NA&C, 36 MONTHS, ODU- 600 - Per ODU   SNA-BWXXA1003643   Maintenance Services   \$270.00   20.00%   \$216.00   10/1/2016   53.000   53.005   WARRANTY PLUS IW- NA&C, 24 MONTHS, WTM- 50.00   SNA-BWXXA1003645   Maintenance Services   \$270.00   20.00%   \$216.00   10/1/2016   53.000   53.006   WARRANTY PLUS IW- NA&C, 24 MONTHS, WTM- 50.00   SNA-BWXXA1003645   Maintenance Services   \$270.00   20.00%   \$216.00   10/1/2016   53.000   53.007   SNA-BWXXA1003645   Maintenance Services   \$270.00   20.00%   \$216.00   10/1/2016   53.000   53.007   SNA-BWXXA1003645   Maintenance Services   \$270.00   20.00%   \$240.00   10/1/2016   53.000   53.007   SNA-BWXXA1003645   Maintenance Services   \$367.00   20.00%   \$293.60   10/1/2016   53.000   53.007   SNA-BWXXA1003647   Maintenance Services   \$367.00   20.00%   \$293.60   10/1/2016   53.000   53.007   SNA-BWXXA1003647   Maintenance Services   \$367.00   20.00%   \$270.40   10/1/2016   53.000   53.007   SNA-BWXXA1003647   Maintenance Services   \$360.00   20.00%   \$270.40   10/1/2016   53.000   53.007   SNA-BWXXA1003647   SNA-BWXXA1003648   Maintenance Services   \$66.00   20.00%   \$270.40   10/1/2016   53.000   53.007   SNA-BWXXA1003648   Maintenance Services   \$66.00   20.00%   \$270.40   10/1/2016   53.000   53.007   SNA-BWXXA1003648   Maintenance Services   \$66.00   20.00%   \$270.40   10/1/2016   53.000   53.007   SNA-BWXXA1003648   Maintena	52,000	52,004	REMOTE TECHNICAL SUPPORT 8/5, Price is per	SNA-TP85A1X1X199	Remote Technical Support Services	\$950.00	20.00%	\$760,00	10/1/2016
53.000         53.001         WARRANTY PLUS IW - NA&C, 24 MONTHS, IRU-         SNA-BWXXA1002438         Maintenance Services         \$270,00         20.00%         \$216,00         10/1/2016           53.000         53.000         53.000         WARRANTY PLUS IW - NA&C, 36 MONTHS, IRU-         SNA-BWXXA1002443         Maintenance Services         \$405.00         20.00%         \$216,00         10/1/2016           53.000         53.000         WARRANTY PLUS IW - NA&C, 24 MONTHS, ODU-         SNA-BWXXA1002443         Maintenance Services         \$270,00         20.00%         \$216,00         10/1/2016           53.000         53.004         WARRANTY PLUS IW - NA&C, 24 MONTHS, ODU-         SNA-BWXXA1003643         Maintenance Services         \$405.00         20.00%         \$324.00         10/1/2016           53.000         53.000         Per ODR         SNA-BWXXA1003643         Maintenance Services         \$405.00         20.00%         \$324.00         10/1/2016           53.000         53.000         SNA-BWXXA1003645         Maintenance Services         \$405.00         20.00%         \$324.00         10/1/2016           53.000         53.000         WARRANTY PLUS IW - NA&C, 36 MONTHS, WTM- SNA-BWXXA1003645         Maintenance Services         \$405.00         20.00%         \$324.00         10/1/2016           53.000         <	52,000	52.999			Remote Technical Support Services		20.00%		10/1/2016
53,000         53,000         80,000 Per TR         SNA-BWXXA1003638         Maintenance Services         \$405,00         20,00%         \$324,00         10/1/2016           53,000         53,000         53,000         MARRANTY PLUS IW- NA&C, 24 MONTHS, ODU- 600- Per ODU         SNA-BWXXA1003643         Maintenance Services         \$270,00         20,00%         \$216,00         10/1/2016           53,000         53,000         50,000         50,000         50,000         50,000         \$324,00         10/1/2016           53,000         53,000         50,000         50,000         50,000         50,000         \$324,00         10/1/2016           53,000         53,000         50,000         50,000         50,000         50,000         \$324,00         10/1/2016           53,000         53,000         50,000         50,000         50,000         50,000         50,000         50,000         50,000         \$324,00         10/1/2016           53,000         53,000         50,000         50,000         50,000         50,000         50,000         50,000         50,000         \$324,00         10/1/2016           53,000         50,000         50,000         50,000         50,000         50,000         50,000         50,000         50,000<	53.000	53.001	WARRANTY PLUS IW - NA&C, 24 MONTHS, IRU- 600 - Per TR	-	Maintenance Services		20,00%	\$216,00	10/1/2016
53,000   53,003   WARRANTY PLUS IW- NA&C, 24 MONTHS, ODU-   500- Per ODU   500-	53,000	53,002	WARRANTY PLUS IW- NA&C, 36 MONTHS, IRU-	SNA-BWXXA1003638	Maintenance Services	\$405.00	20.00%	\$324,00	10/1/2016
53,000   5	53,000	53,003		SNA-BWXXA1002443	Maintenance Services	\$270,00	20.00%	\$216,00	10/1/2016
53,000         53,005         WARRANTY PLUS IW- NA&C, 24 MONTHS, WTM- 3200 - Per ODR         SNA-BWXXA1002445         Maintenance Services         \$270,00         20,00%         \$216.00         10/1/2016           53,000         53,000         53,000         53,000         53,000         \$300 - Per ODR         SNA-BWXXA1003645         Maintenance Services         \$405.00         20,00%         \$324.00         10/1/2016           53,000         53,000         53,000         70,000         53,000         800 - Per ODR         SNA-BWXXA1003647         Maintenance Services         \$367.00         20,00%         \$293.60         10/1/2016           53,000         53,000         53,000         800 - Per ODR         SNA-BWXXA1003647         Maintenance Services         \$551.00         20,00%         \$440,80         10/1/2016           53,000         53,000         53,000         500 - Per TR         SNA-BWXXA1003647         Maintenance Services         \$338,00         20,00%         \$270,40         10/1/2016           53,000         53,000         53,000         500 - Per TR         SNA-BNWXA1001238         Maintenance Services         \$676.00         20,00%         \$540,80         10/1/2016           53,000         53,011         WARRANTY PLUS NW - NA&C, 36 MONTHS, IRU- SNA-BNWXA1003638         Maintenance Servic	53,000	53,004	WARRANTY PLUS IW- NA&C, 36 MONTHS, ODU-	SNA-BWXXA1003643	Maintenance Services	\$405.00	20.00%	\$324.00	10/1/2016
53,000   53,006   WARRANTY PLUS IW- NA&C, 36 MONTHS, WTM- SNA-BWXXA1003645   Maintenance Services   \$405.00   20,00%   \$324.00   10/1/2016   \$3200 - Per ODR   \$53,000   \$53,007   \$3300 - Per ODR   \$53,000   \$53,007   \$300 - Per ODR   \$53,000   \$53,000   \$300 - Per TR   \$53,000   \$53,000   \$53,000   \$600 - Per TR   \$53,000   \$53,000   \$53,000   \$600 - Per TR   \$53,000   \$50,000	53,000	53,005	WARRANTY PLUS IW- NA&C, 24 MONTHS, WTM-	SNA-BWXXA1002445	Maintenance Services	\$270,00	20,00%	\$216.00	10/1/2016
53.000   53.007   WARRANTY PLUS IW - NA&C, 24 MONTHS, WTM   SNA-BWXXA1002447   Maintenance Services   \$367.00   20.00%   \$293.60   10/1/2016	53,000	53,006	WARRANTY PLUS IW- NA&C, 36 MONTHS, WTM-	SNA-BWXXA1003645	Maintenance Services	\$405.00	20,00%	\$324.00	10/1/2016
53,000         53,008         WARRANTY PLUS IW - NA&C, 36 MONTHS, WTM 3300 - Per ODR         SNA-BWXXA1003647         Maintenance Services         \$551,00         20,00%         \$440,80         10/1/2016           53,000         53,009         WARRANTY PLUS NW - NA&C, 12 MONTHS, IRU- 600 - Per TR         SNA-BNWXA1001238         Maintenance Services         \$338,00         20,00%         \$270,40         10/1/2016           53,000         53,010         WARRANTY PLUS NW - NA&C, 24 MONTHS, IRU- 600 - Per TR         SNA-BNWXA1002438         Maintenance Services         \$676.00         20,00%         \$540,60         10/1/2016           53,000         53,011         WARRANTY PLUS NW - NA&C, 36 MONTHS, IRU- 600 - Per TR         SNA-BNWXA1003638         Maintenance Services         \$1,014.00         20,00%         \$811.20         10/1/2016           53,000         53,012         WARRANTY PLUS NW - NA&C, 12 MONTHS, ODU- 600 - Per ODU         SNA-BNWXA1001243         Maintenance Services         \$348,00         20,00%         \$278,40         10/1/2016           53,000         53,013         WARRANTY PLUS NW - NA&C, 24 MONTHS, ODU- 600 - Per ODU         SNA-BNWXA1002443         Maintenance Services         \$696,00         20,00%         \$556,80         10/1/2016	53.000	53.007	WARRANTY PLUS IW - NA&C, 24 MONTHS, WTM	SNA-BWXXA1002447	Maintenance Services	\$367_00	20.00%	\$293.60	10/1/2016
53,000       53,009       WARRANTY PLUS NW - NA&C, 12 MONTHS, IRU- 600 - Per TR       SNA-BNWXA100123B       Maintenance Services       \$338,00       20,00%       \$270,40       10/1/2016         53,000       53,010       WARRANTY PLUS NW - NA&C, 24 MONTHS, IRU- 600 - Per TR       SNA-BNWXA100243B       Maintenance Services       \$676,00       20,00%       \$540,80       10/1/2016         53,000       53,011       WARRANTY PLUS NW - NA&C, 36 MONTHS, IRU- 600 - Per TR       SNA-BNWXA100363B       Maintenance Services       \$1,014,00       20,00%       \$811.20       10/1/2016         53,000       53,012       WARRANTY PLUS NW - NA&C, 12 MONTHS, ODU- 600 - Per ODU       SNA-BNWXA1001243       Maintenance Services       \$348,00       20,00%       \$278.40       10/1/2016         53,000       53,013       WARRANTY PLUS NW - NA&C, 24 MONTHS, ODU- 600 - Per ODU       SNA-BNWXA1002443       Maintenance Services       \$696.00       20,00%       \$556.80       10/1/2016         53,000       53,013       WARRANTY PLUS NW - NA&C, 24 MONTHS, ODU- 600 - Per ODU       SNA-BNWXA1002443       Maintenance Services       \$696.00       20,00%       \$556.80       10/1/2016	53.000	53,008	WARRANTY PLUS IW - NA&C, 36 MONTHS, WTM	SNA-BWXXA1003647	Maintenance Services	\$551.00	20,00%	\$440.80	10/1/2016
53,000       53,010       WARRANTY PLUS NW - NA&C, 24 MONTHS, IRU- 600 - Per TR       SNA-BNWXA1002438       Maintenance Services       \$676.00       20,00%       \$540.80       10/1/2016         53,000       53,011       WARRANTY PLUS NW - NA&C, 36 MONTHS, IRU- 600 - Per TR       SNA-BNWXA1003638       Maintenance Services       \$1,014.00       20,00%       \$811.20       10/1/2016         53,000       53,012       WARRANTY PLUS NW - NA&C, 12 MONTHS, ODU- 600 - Per ODU       SNA-BNWXA1001243       Maintenance Services       \$348.00       20,00%       \$278.40       10/1/2016         53,000       53,013       WARRANTY PLUS NW - NA&C, 24 MONTHS, ODU- 600 - Per ODU       SNA-BNWXA1002443       Maintenance Services       \$696.00       20,00%       \$556.80       10/1/2016	53,000	53,009	WARRANTY PLUS NW - NA&C, 12 MONTHS, IRU-	SNA-BNWXA1001238	Maintenance Services	\$338,00	20.00%	\$270,40	10/1/2016
53.000 53.011 WARRANTY PLUS NW - NA&C, 36 MONTHS, IRU- SNA-BNWXA1003638 Maintenance Services \$1,014.00 20.00% \$811.20 10/1/2016 53.000 53.012 WARRANTY PLUS NW - NA&C, 12 MONTHS, ODU- SNA-BNWXA1001243 Maintenance Services \$348.00 20.00% \$278.40 10/1/2016 53.000 53.013 WARRANTY PLUS NW - NA&C, 24 MONTHS, ODU- SNA-BNWXA1002443 Maintenance Services \$696.00 20.00% \$556.80 10/1/2016	53,000	53,010	WARRANTY PLUS NW - NA&C, 24 MONTHS, IRU-	SNA-BNWXA1002438	Maintenance Services	\$676.00	20.00%	\$540.80	10/1/2016
53,000 53,012 WARRANTY PLUS NW - NA&C, 12 MONTHS, ODU- 600 - Per ODU SNA-BNWXA1001243 Maintenance Services \$348,00 20.00% \$278.40 10/1/2016 53,000 53,013 WARRANTY PLUS NW - NA&C, 24 MONTHS, ODU- 500 - Per ODU SNA-BNWXA1002443 Maintenance Services \$696.00 20.00% \$556.80 10/1/2016	53.000	53,011	WARRANTY PLUS NW - NA&C, 36 MONTHS, IRU-	SNA-BNWXA1003638	Maintenance Services	\$1,014.00	20.00%	\$811.20	10/1/2016
53.000 53.013 WARRANTY PLUS NW - NA&C, 24 MONTHS, ODU- SNA-BNWXA1002443 Maintenance Services \$696.00 20.00% \$556.80 10/1/2016	53,000	53,012	WARRANTY PLUS NW - NA&C, 12 MONTHS, ODU-	SNA-BNWXA1001243	Maintenance Services	\$348,00	20.00%	\$278.40	10/1/2016
53 000 53 014 WARRANTY PLUS NW - NA&C, 36 MONTHS, ODU-	53,000	53.013	WARRANTY PLUS NW - NA&C, 24 MONTHS, ODU-	SNA-BNWXA1002443	Mainlenance Services	\$696.00	20.00%	\$556.80	10/1/2016
	53,000	53.014		SNA-BNWXA1003643	Maintenance Services	\$1,044,00	20.00%	\$835.20	10/1/2016

Revision 2.00 Page 24 of 28



NASPO ValuePoint Master Agreement Number 05715 for Public Safety Communication Support Equipment

### CATEGORY/SUBCATEGORY:

Microwave Radio, Carrier Grade, Packet Data Microwave Radio, Carrier Grade, Native Time Division Multiplex (TDM) Microwave Radio, Network Grade

Important Notes:

The discount % and resulting Net Price per state does not include any special state or local requirements that may apply based on the addition of Participating Addendums. For example, special environmental requirements, earthquake bracing, warehousing, special shipping requirements, etc...

Section	Item		Product Number/Code	Category	MSRP (List)	% Disc1	Net Price	Eff. Date
53,000	53.015	WARRANTY PLUS NW - NA&C, 12 MONTHS, WTM- 3200 - Per ODR	SNA-BNWXA1001245	Maintenance Services	\$340.00	20,00%	\$272,00	10/1/2016
53,000	53.016	WARRANTY PLUS NW - NA&C, 24 MONTHS, WTM- 3200 - Per ODR			\$679_00	20.00%	\$543.20	10/1/2016
53,000	53.017	WARRANTY PLUS NW - NA&C, 36 MONTHS, WTM- 3200 - Per ODR	SNA-BNWXA1003645	Maintenance Services	\$1,019,00	20,00%	\$815.20	10/1/2016
53.000	53.018	WARRANTY PLUS NW - NA&C, 12 MONTHS, WTM 3300 - Per ODR	SNA-BNWXA1001247	Maintenance Services	\$385.00	20.00%	\$308.00	10/1/2016
53,000	53.019	WARRANTY PLUS NW - NA&C, 24 MONTHS, WTM 3300 - Per ODR	SNA-BNWXA1002447	Maintenance Services	\$769.00	20,00%	\$615,20	10/1/2016
53.000	53.020	WARRANTY PLUS NW - NA&C, 36 MONTHS, WTM 3300 - Per ODR	SNA-BNWXA1003647	Maintenance Services	\$1,154,00	20.00%	\$923,20	10/1/2016
53.000	53_021	EXTENDED WARRANTY-NA&C, 12 MONTHS, IRU- 600 - Per TR	SNA-EWXXA1001238	Maintenance Services	\$262,00	20,00%	\$209,60	10/1/2016
53.000	53.022	EXTENDED WARRANTY-NA&C, 24 MONTHS, IRU- 600 - Per TR	SNA-EWXXA1002438	Maintenance Services	\$523,00	20.00%	\$418,40	10/1/2016
53,000	53,023	EXTENDED WARRANTY-NA&C, 36 MONTHS, IRU- 600 - Per TR	SNA-EWXXA1003638	Maintenance Services	\$785.00	20.00%	\$628.00	10/1/2016
53.000	53.024	EXTENDED WARRANTY - NA&C ,12 MONTHS, ODU-600 - Per ODU	SNA-EWXXA1001243	Maintenance Services	\$273,00	20.00%	\$218,40	10/1/2016
53,000	53.025	EXTENDED WARRANTY - NA&C ,24 MONTHS, ODU-500 - Per ODU	SNA-EWXXA1002443	Maintenance Services	\$546.00	20.00%	\$436,80	10/1/2016
53.000	53.026	EXTENDED WARRANTY - NA&C ,36 MONTHS, ODU-600 - Per ODU	SNA-EWXXA1003643	Maintenance Services	\$819,00	20.00%	\$655,20	10/1/2016
53.000	53.027	EXTENDED WARRANTY - NA&C ,12 MONTHS, WTM-3200 - Per ODR	SNA-EWXXA1001245	Maintenance Services	\$263,00	20.00%	\$210.40	10/1/2016
53.000	53.028	EXTENDED WARRANTY - NA&C ,24 MONTHS, WTM-3200 - Per ODR	SNA-EWXXA1002445	Maintenance Services	\$527.00	20.00%	\$421,60	10/1/2016
53.000	53.029	EXTENDED WARRANTY - NA&C ,36 MONTHS, WTM-3200 - Per ODR	SNA-EWXXA1003645	Maintenance Services	\$790.00	20.00%	\$632,00	10/1/2016
53.000	53.030	EXTENDED WARRANTY - NA&C ,12 MONTHS, WTM-3300 - Per ODR	SNA-EWXXA1001247	Maintenance Services	\$259,00	20.00%	\$207,20	10/1/2016
53,000	53.031	EXTENDED WARRANTY - NA&C ,24 MONTHS, WTM-3300 - Per ODR	SNA-EWXXA1002447	Maintenance Services	\$519,00	20.00%	\$415,20	10/1/2016
53,000	53,032	EXTENDED WARRANTY - NA&C ,36 MONTHS, WTM-3300 - Per ODR	SNA-EWXXA1003647	Maintenance Services	\$778.00	20.00%	\$622.40	10/1/2016
53,000	53,033	SOFTWARE SUPPORT PREFERRED IN WARRANTY – WW – 12 MONTHS- CTR 8611 - Per CTR8611	SWW-SPRWA1001251	Maintenance Services	\$2,350.00	20,00%	\$1,880.00	10/1/2016
53,000	53,034	WARRANTY PLUS IW- WORLD WIDE, 12 MONTHS, CTR 8611 - Per CTR8611	SWW-BWXXA1001251	Maintenance Services	\$2,750.00	20.00%	\$2,200.00	10/1/2016
53.000	53.035	WARRANTY PLUS NEXT BUSINESS DAY SHIP IW- WORLD WIDE, 12 MONTHS, CTR 8611 - Per CTR8611	SWW-NBDWA1001251	Maintenance Services	\$3,250.00	20.00%	\$2,600.00	10/1/2016
53,000	53.036	EXTENDED WARRANTY - WORLD WIDE,12 MONTHS, CTR 8611	SWW-EWXXA1001251	Maintenance Services	\$2,650.00	20,00%	\$2,120.00	10/1/2016
53,000	53.037	EXTENDED WARRANTY - WORLD WIDE, 24 MONTHS, CTR 8611	SWW-EWXXA1002451	Maintenance Services	\$5,300.00	20.00%	\$4,240.00	10/1/2016
53.000	53,038	EXTENDED WARRANTY - WORLD WIDE, 36 MONTHS, CTR 8611	SWW-EWXXA1003651	Maintenance Services	\$7,950,00	20.00%	\$6,360.00	10/1/2016
53,000	53,039	WARRANTY PLUS NW- WORLD WIDE, 12 MONTHS, CTR 8611 - Per CTR8611	SWW-BNWXA1001251	Maintenance Services	\$3,050.00	20.00%	\$2,440.00	10/1/2016
53,000	53.040	WARRANTY PLUS NW- WORLD WIDE, 24 MONTHS, CTR 8611 - Per CTR8611	SWW-BNWXA1002451	Maintenance Services	\$6,100.00	20.00%	\$4,880.00	10/1/2016
53,000	53.041	WARRANTY PLUS NW- WORLD WIDE, 36 MONTHS, CTR 8611 - Per CTR8611	SWW-BNWXA1003651	Maintenance Services	\$9,150.00	20.00%	\$7,320.00	10/1/2016
53.000	53,042	WARRANTY PLUS NEXT BUSINESS DAY SHIP NW- WORLD WIDE, 12 MONTHS, CTR 8611 - Per CTR8611	SWW-NBDXA1001251	Maintenance Services	\$3,450.00	20.00%	\$2,760_00	10/1/2016
53.000	53.043	WARRANTY PLUS NEXT BUSINESS DAY SHIP NW- WORLD WIDE, 24 MONTHS, CTR 8611 - Per CTR8611	SWW-NBDXA1002451	Maintenance Services	\$6,900.00	20,00%	\$5,520.00	10/1/2016
53,000	53.044	WARRANTY PLUS NEXT BUSINESS DAY SHIP NW- WORLD WIDE, 36 MONTHS, CTR 8611 - Per CTR8611	SWW-NBDXA1003651	Maintenance Services	\$10,350.00	20.00%	\$8,280.00	10/1/2016
53,000	53.045	WARRANTY PLUS NW, WORLD WIDE, 12 MONTHS, CTR 8540	SWW-BNWXA1001248	Maintenance Services	\$168.00	20.00%	\$134,40	10/1/2016
53,000	53,046	WARRANTY PLUS NW, WORLD WIDE, 24 MONTHS, CTR 8540	SWW-BNWXA1002448	Maintenance Services	\$336,00	20.00%	\$268,80	10/1/2016
53,000	53,047	WARRANTY PLUS NW, WORLD WIDE, 36 MONTHS, CTR 8540	SWW-BNWXA1003648	Maintenance Services	\$504.00	20.00%	\$403,20	10/1/2016
53.000	53.048	WARRANTY PLUS NW - WW, 12 MONTHS, ODU- 600, CTR 8540 COMBO W/BASE OR CE IMAGE	SWW-BNWXA3001243	Maintenance Services	\$524.00	20.00%	\$419.20	10/1/2016
53,000	53,049	WARRANTY PLUS NW - WW, 24 MONTHS, ODU- 600, CTR 8540 COMBO W/BASE OR CE IMAGE	SWW-BNWXA3002443	Maintenance Services	\$1,048.00	20.00%	\$838,40	10/1/2016
53,000	53.050	WARRANTY PLUS NW - WW, 36 MONTHS, ODU- 600, CTR 8540 COMBO W/BASE OR CE IMAGE	SWW-BNWXA3003643	Maintenance Services	\$1,572.00	20.00%	\$1,257.60	10/1/2016

Revision 2,00 Page 25 of 28



NASPO ValuePoint Master Agreement Number 05715 for Public Safety Communication Support Equipment

### CATEGORY/SUBCATEGORY:

Microwave Radio, Carrier Grade, Packet Data Microwave Radio, Carrier Grade, Native Time Division Multiplex (TDM) Microwave Radio, Network Grade

Important Notes:

The discount % and resulting Net Price per state does not include any special state or local requirements that may apply based on the addition of Participating Addendums. For example, special environmental requirements, earthquake bracing, warehousing, special shipping requirements, etc...

Section	ltem		Product Number/Code	Category	MSRP (List)	% Disc	Net Price	Eff. Date
53.000	53,051	WARRANTY PLUS IW, WORLD WIDE, 12 MONTHS, CTR 8540	SWW-BWXXA1001248	Maintenance Services	\$60.00	20.00%	\$48,00	10/1/2016
53,000	53.052	WARRANTY PLUS IW, WORLD WIDE, 24 MONTHS, CTR 8540	SWW-BWXXA1002448	Maintenance Services	\$120,00	20.00%	\$96,00	10/1/2016
53,000	53,053	WARRANTY PLUS IW, WORLD WIDE, 36 MONTHS, CTR 8540	SWW-BWXXA1003648	Maintenance Services	\$180,00	20.00%	\$144.00	10/1/2016
53,000	53,054	WARRANTY PLUS IW - WW, 12 MONTHS, ODU- 600, CTR 8540 COMBO W/BASE OR CE IMAGE	SWW-BWXXA3001243	Maintenance Services	\$175,00	20.00%	\$140,00	10/1/2016
53,000	53.055	WARRANTY PLUS IW - WW, 24 MONTHS, ODU- 600, CTR 8540 COMBO W/BASE OR CE IMAGE	SWW-BWXXA3002443	Maintenance Services	\$350,00	20.00%	\$280.00	10/1/2016
53,000	53,056	WARRANTY PLUS IW - WW, 36 MONTHS, ODU- 600, CTR 8540 COMBO W/BASE OR CE IMAGE	SWW-BWXXA3003643	Maintenance Services	\$525,00	20.00%	\$420.00	10/1/2016
53,000	53.057	EXTENDED WARRANTY - WORLD WIDE, 12 MONTHS, CTR 8540	SWW-EWXXA1001248	Maintenance Services	\$108,00	20,00%	\$86.40	10/1/2016
53,000	53.058	EXTENDED WARRANTY - WORLD WIDE, 24 MONTHS, CTR 8540	SWW-EWXXA1002448	Maintenance Services	\$216,00	20,00%	\$172,80	10/1/2016
53,000	53,059	EXTENDED WARRANTY - WORLD WIDE, 36 MONTHS, CTR 8540	SWW-EWXXA1003648	Maintenance Services	\$324.00	20.00%	\$259,20	10/1/2016
53,000		EXTENDED WARRANTY - WW, 12 MONTHS, ODU- 600, CTR 8540 COMBO W/BASE OR CE IMAGE - Per CTR8540	SWW-EWXXA3001243	Maintenance Services	\$349,00	20.00%	\$279,20	10/1/2016
53,000	53,061	EXTENDED WARRANTY - WW, 24 MONTHS, ODU- 600, CTR 8540 COMBO W/BASE OR CE IMAGE - Per CTR8540	SWW-EWXXA3002443	Maintenance Services	\$698,00	20.00%	\$558,40	10/1/2016
53,000	53,062	EXTENDED WARRANTY - WW, 36 MONTHS, ODU- 600, CTR 8540 COMBO W/BASE OR CE IMAGE - Per CTR8540	SWW-EWXXA3003643	Maintenance Services	\$1,047,00	20,00%	\$837,60	10/1/2016
53,000	53.063	SOFTWARE SUPPORT PLUS - WORLD WIDE, 12 MONTHS, CTR 8540-BASE - Per CTR8540	SWW-SPLUA1001248	Maintenance Services	\$36.00	20.00%	\$28.80	10/1/2016
53,000	53,064	SOFTWARE SUPPORT PLUS - WORLD WIDE, 24 MONTHS, CTR 8540-BASE - Per CTR8540	SWW-SPLUA1002448	Maintenance Services	\$72,00	20.00%	\$57,60	10/1/2016
53,000	53.065	SOFTWARE SUPPORT PLUS - WORLD WIDE, 36 MONTHS, CTR 8540-BASE - Per CTR8540	SWW-SPLUA1003648	Maintenance Services	\$108,00	20,00%	\$86.40	10/1/2016
53,000	53,066	SOFTWARE SUPPORT PLUS - WORLD WIDE, 12 MONTHS, CTR 8540-CE - Per CTR8540	SWW-SPLUA2001248	Maintenance Services	\$84,00	20,00%	\$67,20	10/1/2016
53,000	53,067	SOFTWARE SUPPORT PLUS - WORLD WIDE, 24 MONTHS, CTR 8540-CE - Per CTR8540	SWW-SPLUA2002448	Maintenance Services	\$168.00	20,00%	\$134.40	10/1/2016
53,000	53,068	MONTHS, CTR 8540-CE - Per CTR8540	SWW-SPLUA2003648	Maintenance Services	\$252.00	20.00%	\$201,60	10/1/2016
53,000	53,069	SOFTWARE SUPPORT PLUS - WORLD WIDE, 12 MONTHS, CTR 8540-IPR - Per CTR8540	SWW-SPLUA3001248	Maintenance Services	\$156.00	20.00%	\$124.80	10/1/2016
53,000	53,070	SOFTWARE SUPPORT PLUS - WORLD WIDE, 24 MONTHS, CTR 8540-IPR - Per CTR8540	SWW-SPLUA3002448	Maintenance Services	\$312.00	20.00%	\$249.60	10/1/2016
53,000	53,071	SOFTWARE SUPPORT PLUS - WORLD WIDE, 36 MONTHS, CTR 8540-IPR - Per CTR8540	SWW-SPLUA3003648	Maintenance Services	\$468,00	20,00%	\$374,40	10/1/2016
53,000	53,072	SOFTWARE SUPPORT PLUS - WORLD WIDE, 12 MONTHS, CTR 8540-MPLS - Per CTR8540	SWW-SPLUA4001248	Maintenance Services	\$240.00	20.00%	\$192.00	10/1/2016
53.000	53.073	SOFTWARE SUPPORT PLUS - WORLD WIDE, 24 MONTHS, CTR 8540-MPLS - Per CTR8540	SWW-SPLUA4002448	Maintenance Services	\$480,00	20,00%	\$384.00	10/1/2016
53.000	53.074	SOFTWARE SUPPORT PLUS - WORLD WIDE, 36 MONTHS, CTR 8540-MPLS - Per CTR8540	SWW-SPLUA4003648	Maintenance Services	\$720.00	20.00%	\$576,00	10/1/2016
53,000	53,075	SOFTWARE SUPPORT PREFERRED - WORLD WIDE, 12 MONTHS, CTR 8540-BASE - Per CTR8540	SWW-SPRFA1001248	Maintenance Services	\$60.00	20.00%	\$48.00	10/1/2016
53,000	53,076	SOFTWARE SUPPORT PREFERRED - WORLD WIDE, 24 MONTHS, CTR 8540-BASE - Per CTR8540	SWW-SPRFA1002448	Mainlenance Services	\$120,00	20.00%	\$96,00	10/1/2016
53,000	53.077	SOFTWARE SUPPORT PREFERRED - WORLD WIDE, 36 MONTHS, CTR 8540-BASE - Per CTR8540	SWW-SPRFA1003648	Maintenance Services	\$180.00	20.00%	\$144.00	10/1/2016
53.000	53,078	SOFTWARE SUPPORT PREFERRED - WORLD WIDE, 12 MONTHS, CTR 8540-CE - Per CTR8540	SWW-SPRFA2001248	Maintenance Services	\$132.00	20.00%	\$105.60	10/1/2016
53,000	53.079	SOFTWARE SUPPORT PREFERRED - WORLD WIDE, 24 MONTHS, CTR 8540-CE - Per CTR8540	SWW-SPRFA2002448	Maintenance Services	\$264.00	20,00%	\$211,20	10/1/2016
53.000	53.080	SOFTWARE SUPPORT PREFERRED - WORLD WIDE, 36 MONTHS, CTR 8540-CE - Per CTR8540	SWW-SPRFA2003648	Maintenance Services	\$396.00	20,00%	\$316,80	10/1/2016
53.000	53,081	SOFTWARE SUPPORT PREFERRED - WORLD WIDE, 12 MONTHS, CTR 8540-IPR - Per CTR8540	SWW-SPRFA3001248	Maintenance Services	\$264.00	20,00%	\$211,20	10/1/2016
53.000	53.082	SOFTWARE SUPPORT PREFERRED - WORLD WIDE, 24 MONTHS, CTR 8540-IPR - Per CTR8540	SWW-SPRFA3002448	Maintenance Services	\$528.00	20.00%	\$422,40	10/1/2016
53,000	53.083	SOFTWARE SUPPORT PREFERRED - WORLD WIDE, 36 MONTHS, CTR 8540-IPR - Per CTR8540	SWW-SPRFA3003648	Maintenance Services	\$792.00	20.00%	\$633.60	10/1/2016
53.000	53.084	SOFTWARE SUPPORT PREFERRED - WORLD WIDE, 12 MONTHS, CTR 8540-MPLS - Per CTR8540	SWW-SPRFA4001248	Maintenance Services	\$396.00	20.00%	\$316.80	10/1/2016

Revision 2.00 Page 26 of 28



NASPO ValuePoint Master Agreement Number 05715 for Public Safety Communication Support Equipment

### CATEGORY/SUBCATEGORY:

Microwave Radio, Carrier Grade, Packet Data Microwave Radio, Carrier Grade, Native Time Division Multiplex (TDM) Microwave Radio, Network Grade

Important Notes:

The discount % and resulting Net Price per state does not include any special state or local requirements that may apply based on the addition of Participating Addendums. For example, special environmental requirements, earthquake bracing, warehousing, special shipping requirements, etc.

Section	Item	Description	Product Number/Code	Category	MSRP (List)	% Disc1	Net Price	Eff. Date
53,000	53,085	SOFTWARE SUPPORT PREFERRED - WORLD WIDE, 24 MONTHS, CTR 8540-MPLS - Per CTR8540	SWW-SPRFA4002448	Maintenance Services	\$792,00	20,00%	\$633,60	10/1/2016
53,000	53.086	WIDE, 36 MONTHS, CTR 8540-MPLS - Per CTR8540	SWW-SPRFA4003648	Maintenance Services	\$1,188,00	20,00%	\$950,40	10/1/2016
53.000	53,087	SOFTWARE SUPPORT PREFERRED UPGRADE - WW, 12 MONTHS, FOR ODU-600, CTR 8540 COMBO W/BASE OR CE IMAGE - Per CTR8540	SWW-SPRFAF001248	Maintenance Services	\$70,00	20,00%	\$56,00	10/1/2016
53,000	53.088	SOFTWARE SUPPORT PREFERRED UPGRADE - WW, 24 MONTHS, FOR ODU-600, CTR 8540 COMBO W/BASE OR CE IMAGE - Per CTR8540	SWW-SPRFAF002448	Maintenance Services	\$140.00	20.00%	\$112.00	10/1/2016
53.000	53.089	SOFTWARE SUPPORT PREFERRED UPGRADE - WW, 36 MONTHS, FOR ODU-600, CTR 8540 COMBO W/BASE OR CE IMAGE - Per CTR8540	SWW-SPRFAF003648	Maintenance Services	\$210.00	20.00%	\$168.00	10/1/2016
53.000	53.090	SOFTWARE SUPPORT PREMIUM - WORLD WIDE, 12 MONTHS, CTR 8540-BASE - Per CTR8540	SWW-SPRMA1001248	Maintenance Services	\$96,00	20.00%	\$76.80	10/1/2016
53,000	53.091	SOFTWARE SUPPORT PREMIUM - WORLD WIDE, 24 MONTHS, CTR 8540-BASE - Per CTR8540	SWW-SPRMA1002448	Maintenance Services	\$192,00	20.00%	\$153,60	10/1/2016
53,000	53,092	SOFTWARE SUPPORT PREMIUM - WORLD WIDE, 36 MONTHS, CTR 8540-BASE - Per CTR8540	SWW-SPRMA1003648	Maintenance Services	\$288,00	20.00%	\$230.40	10/1/2016
53,000	53.093	SOFTWARE SUPPORT PREMIUM - WORLD WIDE, 12 MONTHS, CTR 8540-CE - Per CTR8540	SWW-SPRMA2001248	Maintenance Services	\$204.00	20,00%	\$163,20	10/1/2016
53.000	53,094	SOFTWARE SUPPORT PREMIUM - WORLD WIDE, 24 MONTHS, CTR 8540-CE - Per CTR8540	SWW-SPRMA2002448	Maintenance Services	\$408.00	20.00%	\$326,40	10/1/2016
53,000	53,095	SOFTWARE SUPPORT PREMIUM - WORLD WIDE, 36 MONTHS, CTR 8540-CE - Per CTR8540	SWW-SPRMA2003648	Maintenance Services	\$612.00	20,00%	\$489,60	10/1/2016
53.000	53.096	SOFTWARE SUPPORT PREMIUM - WORLD WIDE, 12 MONTHS, CTR 8540-IPR - Per CTR8540	SWW-SPRMA3001248	Maintenance Services	\$396.00	20.00%	\$316,80	10/1/2016
53,000	53,097	SOFTWARE SUPPORT PREMIUM - WORLD WIDE, 24 MONTHS, CTR 8540-IPR - Per CTR8540	SWW-SPRMA3002448	Maintenance Services	\$792.00	20.00%	\$633,60	10/1/2016
53.000	53.098	SOFTWARE SUPPORT PREMIUM - WORLD WIDE, 36 MONTHS, CTR 8540-IPR - Per CTR8540	SWW-SPRMA3003648	Maintenance Services	\$1,188,00	20,00%	\$950,40	10/1/2016
53.000	53,099	SOFTWARE SUPPORT PREMIUM - WORLD WIDE, 12 MONTHS, CTR 8540-MPLS - Per CTR8540	SWW-SPRMA4001248	Maintenance Services	\$600.00	20.00%	\$480.00	10/1/2016
53.000	53.100	SOFTWARE SUPPORT PREMIUM - WORLD WIDE, 24 MONTHS, CTR 8540-MPLS - Per CTR8540	SWW-SPRMA4002448	Maintenance Services	\$1,200.00	20.00%	\$960,00	10/1/2016
53.000	53,101	SOFTWARE SUPPORT PREMIUM - WORLD WIDE, 36 MONTHS, CTR 8540-MPLS - Per CTR8540	SWW-SPRMA4003648	Maintenance Services	\$1,800,00	20,00%	\$1,440.00	10/1/2016
53.000	53.102	SOFTWARE SUPPORT PREFERRED PROVISION INM – WW – 12 MONTHS- CTR 8611 - Per CTR8611	SWW-SPRPA1001251	Maintenance Services	\$6,900,00	20.00%	\$5,520.00	10/1/2016
53.000	53.103	SOFTWARE SUPPORT PREFERRED PROVISION INM – WW – 24 MONTHS- CTR 8611 - Per CTR8611	SWW-SPRPA1002451	Maintenance Services	\$13,800.00	20.00%	\$11,040.00	10/1/2016
53.000	53.104	SOFTWARE SUPPORT PREFERRED PROVISION INM – WW – 36 MONTHS- CTR 8611 - Per CTR8611	SWW-SPRPA1003651	Maintenance Services	\$20,700.00	20,00%	\$16,560.00	10/1/2016
53,000	53,105	PROVISION SUPPORT, 12 MONTHS, 1-20 NODES, 24 X 7	SWW-PV24G1XX1299	Maintenance Services	\$4,000.00	20.00%	\$3,200.00	10/1/2016
53.000	53.106	PROVISION SUPPORT, 24 MONTHS, 1-20 NODES, 24 X 7	SWW-PV24G1XX2499	Maintenance Services	\$7,200,00	20,00%	\$5,760.00	10/1/2016
53.000	53-107	PROVISION SUPPORT, 36 MONTHS, 1-20 NODES, 24 × 7	SWW-PV24G1XX3699	Maintenance Services	\$10,200.00	20,00%	\$8,160.00	10/1/2016
53.000	53.108	PROVISION SUPPORT, 12 MONTHS 21-100 NODES, 24 X 7	SWW-PV24G2XX1299	Maintenance Services	\$8,000.00	20,00%	\$6,400.00	10/1/2016
53.000	53.109	PROVISION SUPPORT, 24 MONTHS, 21-100 NODES, 24 X 7	SWW-PV24G2XX2499	Maintenance Services	\$14,400.00	20,00%	\$11,520,00	10/1/2016
53.000	53.110	PROVISION SUPPORT, 36 MONTHS, 21-100 NODES, 24 X 7	SWW-PV24G2XX3699	Maintenance Services	\$20,400.00	20.00%	\$16,320.00	10/1/2016
53.000	53,111	PROVISION SUPPORT, 12 MONTHS 101-500 NODES, 24 X 7	SWW-PV24G3XX1299	Maintenance Services	\$12,000.00	20.00%	\$9,600.00	10/1/2016
53.000	53,112	PROVISION SUPPORT, 24 MONTHS, 101-500 NODES, 24 X 7	SWW-PV24G3XX2499	Maintenance Services	\$21,600.00	20.00%	\$17,280.00	10/1/2016
53.000	53.113	PROVISION SUPPORT, 36 MONTHS, 101-500	SWW-PV24G3XX3699	Maintenance Services	\$30,600.00	20.00%	\$24,480.00	10/1/2016
53,000	53.114	NODES, 24 X 7 PROVISION SUPPORT, 12 MONTHS 501-1000	SWW-PV24G4XX1299	Maintenance Services	\$22,500.00	20,00%	\$18,000.00	10/1/2016
53.000	53.115	NODES, 24 X 7 PROVISION SUPPORT, 24 MONTHS, 501-1000	SWW-PV24G4XX2499	Maintenance Services	\$40,500.00	20.00%	\$32,400.00	10/1/2016
		NODES, 24 X 7			2.0,000,00		<b>402,100,00</b>	.011/2010

Revision 2.00 Page 27 of 28



NASPO ValuePoint Master Agreement Number 05715 for Public Safety Communication Support Equipment

### CATEGORY/SUBCATEGORY:

Microwave Radio, Carrier Grade, Packet Data
Microwave Radio, Carrier Grade, Native Time Division Multiplex (TDM)
Microwave Radio, Network Grade

### Important Notes:

The discount % and resulting Net Price per state does not include any special state or local requirements that may apply based on the addition of Participating Addendums. For example, special environmental requirements, earthquake bracing, warehousing, special shipping requirements, etc.

Section	Item	Description	Product Number/Code	Category	MSRP (List)	% Disc1	Not Price	Eff. Date
53.000		PROVISION SUPPORT, 36 MONTHS, 501-1000 NODES, 24 X 7	SWW-PV24G4XX3699	Maintenance Services	\$57,375,00	20,00%	\$45,900.00	10/1/2016
53.000	55.117	INCIDES 24 x 7	SWW-PV24G5XX1299	Maintenance Services	\$60,000.00	20,00%	\$48,000.00	10/1/2016
53.000		PROVISION SUPPORT, 24 MONTHS, 1001-3000 NODES, 24 X 7	SWW-PV24G5XX2499	Maintenance Services	\$108,000.00	20.00%	\$86,400.00	10/1/2016
53.000		PROVISION SUPPORT, 36 MONTHS, 1001-3000 NODES, 24 X 7	SWW-PV24G5XX3699	Maintenance Services	\$153,000.00	20,00%	\$122,400.00	10/1/2016
53.000	53.120	PROVISION SUPPORT, 12 MONTHS 3001-6000 NODES, 24 X 7	SWW-PV24G6XX1299	Maintenance Services	\$100,000.00	20.00%	\$80,000,00	10/1/2016
53.000		PROVISION SUPPORT, 24 MONTHS, 3001-6000 NODES, 24 X 7	SWW-PV24G6XX2499	Maintenance Services	\$180,000.00	20.00%	\$144,000,00	10/1/2016
53,000		PROVISION SUPPORT, 36 MONTHS, 3001-6000 NODES, 24 X 7	SWW-PV24G6XX3699	Maintenance Services	\$255,000,00	20.00%	\$204,000.00	10/1/2016
53.000	53.999	All Other Maintenance Services	All Other Maintenance Services	Maintenance Services	Pricing upon request	20.00%		10/1/2016

### **APPENDIX D- BIDDER INFORMATION AND PROFILE**

Bidders shall provide the following required information. Where additional space is needed and/or where specifically requested, submit an additional letter.

Company Name: Aviat L Address: 5200 Great A		
	merica Parkway	
City: Santa Clara	State:CA	Zip: <u>95054</u>
hone: <u>(408)</u> 567-7000	FAX (if any): (408) 567-7	7001
Vashington State Depart	ment of Revenue Registration Tax I	number: 601-024-231
ederal Tax ID No.: <u>77-0</u> 0	016028	
Company Internet URL Ac	ddress (if available): <u>http://us.av</u>	atnetworks.com/
egal Status of the Bidde	r:	
Corporation: X P	artnership: Sole Proprie	etor:
Bidder's Authorized Repr Appendix M - Model Cont Name: _Laurent Brigdan	tract)	2 of the Solicitation Document and Section 2.3 of
itle: Territory Manage	r	
Phone: (206) 369-7766	FAX: N/A	E-mail: Laurent.Brigdan@AviatNet.com
Orders to be sent to: Company Name: Aviat L Address: 5200 Great Al		
,	State: <u>CA</u>	 7in: 95054
		E-mail: _Laurent.Brigdan@AviatNet.com
-		us.aviatnetworks.com/products
Billing will be from: Company Name: _Aviat L Address: _5200 Great An	J.S., Inc.	
city: Santa Clara	State: CA	z <sub>ip:</sub> _95054
hone: (408) 567-6715	FAX: (408) 567-7001	E-mail: Silvia.Davis@AviatNet.com
Payment to be sent to: Company Name: _Aviat L Address: 5200 Great An	J.S., Inc.	
		7: 95054
JLV: Janka Ciara	State: <u>CA</u>	ZIP;

	Washington State Certification No:	Self-Certified:	(check if applicable)	
8.	Reciprocity: Firms bidding from California only: California Code, Title 2, Section 1896.12? Yes	· ·	ified as a small business under	
9.	Payment Methods and Term:			
	Prompt Payment Discount <u>0</u> % 30 days or Nogreater than) 30 calendar days will receive consipurposes only) by the amount of that discount(s Document)	ideration and proposal pr	cing will be reduced (for evaluati	on
	Purchasing (charge) Cards accepted: Yes X No Payment Discount and no additional card fee or purchasing (charge) cards they accept:			
	Visa and Master Card			
10.	Customer References (Reference Appendix I Customer References (Reference Appendix I Customer references to complete and Coordinator and to identify the public safety corcategory: Four returned reference questionnair aggregate value of purchases must have exceed Customer References)	submit customer referent mmunication equipment p es will be needed for eacl	ce questionnaires to the Procurer ourchased from the company by n equipment category and the	
	<ul> <li>Reference name: Clark Regional Emerger</li> </ul>	ncy Services Agency (CR	ESA)	
	Contact person and telephone: Jim Cole -	<del>-</del> (360) 992-6281		
	Equipment categories/subcategories: Micro	owave Radios, Microwa	ve Antennas, RF Transmission	line
	Reference name: MACC911 – Multi Ager	ncy Communications Ce	nter	
	Contact person and telephone: Dean Hand			
	Equipment categories/subcategories: _Micr	rowave Radios, Microw	ave Antennas, RF Transmission	line
	Reference name: Oregon Department of	Transportation Wireles	s Communications Sections	
	Contact person and telephone: Paul Panzi	ica – (503) 986-2898	-	
	Equipment categories/subcategories: _Micr		ave Antennas, RF Transmission	line
	Reference name:			
	Contact person and telephone:			
	Equipment categories/subcategories:			
	Reference name:			
	Contact person and telephone:			
	Equipment categories/subcategories:			

### 11. Contract Savings:

Without benefit of this NASPO ValuePoint contract, Bidder would normally charge state/local government agency purchasers 37 % more than the pricing offered in response to this RFP for the following product categories/subcategories. (This question is being asked to assess the potential savings to the NASPO ValuePoint customers who may consider using this contract.)



### APPENDIX E CONTRACT MANAGEMENT AND PERFORMANCE PLAN SUPPORTING DOCUMENT ATTACHMENT

 Provide an organizational chart identifying key people to be involved in the performance of the contract in the event of award. Include job titles and a brief description of their proposed job duties for these key people.

<u>Aviat Networks Response:</u> Please refer to the "1A1. Aviat Networks Organizational Chart & Key Personnel" attached.

2. Describe company experience and history supplying and servicing the equipment offered. Also describe your plans for:

Aviat Networks Response: Aviat Networks is a leading global supplier of turnkey wireless network solutions and comprehensive network management software, backed by an extensive suite of professional services and support. We were incorporated in Delaware in 2006 to combine the businesses of Harris Corporation's Microwave Communications Division ("MCD") and Stratex Networks, Inc. ("Stratex"). On January 28, 2010, we changed our corporate name from Harris Stratex Networks, Inc. to Aviat Networks, Inc. Aviat Networks is a 8 year old company with a 55+ year history that can trace its origins back to 1958 (Farinon Electric) and earlier (Lenkurt Electric). Unlike many competitors, Aviat Networks is focused in the Microwave backhaul business, it is our core business. Many companies have come and gone, but Aviat Networks history has proven that we are here to stay.

Aviat Networks principal executive offices and corporate headquarters are located at 5200 Great America Parkway, Santa Clara, California 95054. In North America we have offices or major facilities in: Raleigh/Durham, North Carolina; San Antonio, Texas; Austin, Texas: Alpharetta, Georgia and Pointe-Claire, Quebec, Canada. Other regions of the world where we have offices located are Europe, Africa, Middle East, and Asia-Pacific (we have operations in 46 countries around the world).

As of November 2015, Aviat Networks employed approximately 774 people worldwide. Approximately 300 of our employees are located in North America. We also utilize approximately 65 qualified independent contractors as required.





Aviat Networks designs, manufactures and sells a range of wireless networking products, solutions and services. Products include point-to-point digital microwave radio systems for access, backhaul, trunking and license-exempt applications. We also provide network management solutions to enable operators to deploy, monitor and manage our systems. Our products support new network deployments, network expansion, and capacity upgrades. We provide end-to-end turnkey broadband telecommunications systems, including complete design, deployment, maintenance, and managed network services.

Primary customers for our microwave radio products and services include:

- Major national carriers and other cellular network operators
- Government agencies and institutions (City, County, and State)
- Public safety agencies
- Transportation companies
- Utility companies
- Pipeline companies
- > Railroad companies
- Broadcast system operators
- System integrators
- Other industrial/private network enterprises that operate wireless networks

The Aviat Networks Internet Web site can be found at <a href="http://www.aviatnetworks.com">http://www.aviatnetworks.com</a>. Our common stock is listed on the NASDAQ Global market under the symbol **AVNW**. You can also join the dialogue at www.twitter.com/aviatnetworks.

It is our US based manufacturing and the commitment of our in-house engineering services, flexible equipment design and quality, customer service support, rapid delivery, and complete focus on total customer satisfaction that has always put us ahead of our competition. This on- going commitment to excellence in both pre/post sales is what established us as the leading supplier of microwave radios and services in the North America.

Also please refer to the attached "Aviat Networks Corporate Profile" and "Aviat Networks Corporate Summary" for more details.

- Collecting and reporting quarterly contract sales to Lead State and WSCA-NASPO on quarterly basis, and to other Purchasing Entities under the terms of a completed Participating Addendum.
- Paying quarterly contract administrative fees to WSCA-NASPO, to Lead State (Washington) for in- state sales, and to other Purchasing Entities who require it under the terms of a completed Participating Addendum.





Aviat Networks Response: Reports will be run and prepared to capture all the booked WSCA sales orders. Once all the new orders have been added to the list, it will be made sure that all the invoices have been paid in full. Once it is verified that the Sales Order are invoiced and paid in full, WSCA sales are prepared to be reported along with the fees to be paid to WSCA. Reports will be prepared by state and customer.

3. Describe your plan to provide contract customers with product and service information and assistance with order development, placement, and tracking. If you plan to utilize a dedicated website in support of the contract, describe the details. Include how you plan to provide customers with telephone assistance with order development and placement. Describe Help Desk services available for initial troubleshooting and possible resolution of the problems or for the initiation of repair or replacement services.

<u>Aviat Networks Response:</u> HOW TO CONTACT Aviat Networks Technical Support and Repair: Customers can also go online and open a request or send an email. From all of these requests a Trouble Ticket will be opened and used to track progress against the request.

- Repair & Return Toll Free (Canada/USA/Caribbean): 1-800-227-8332 Phone: 210-561-7400
  - FAX: 210-561-7399
  - E-mail: rma.americas@aviatnet.com
  - Online RMA

Request: http://support.aviatnetworks.com/rma\_tracking.asp

- Repair Turnaround Time
  - For standard warranty support to address product defects Aviat Networks will repair and return customers' FRU's within a thirty (30) calendar day turnaround time for all return for repair (RFR) requests in North America where the product has not been Manufacturing Discontinued. For products that have formally passed their Manufacturing Discontinued date the target turnaround time for all return for repairs will be forty five (45) calendar days.
  - NOTE: If customer purchases WarrantyPlus services as outlined in our Aviat Networks quote, then Repair is 20 Day repair turnaround time and 5 Day for Advance Replacement requests.
- Technical Assistance: Toll Free (Canada/USA/Caribbean): 1-800-227-8332 Phone: 210-561-7400
  - FAX: 210-561-7399
  - E-mail: TAC.AM@aviatnet.com
  - Online Technical Assistance
    - Request: http://us.aviatnetworks.com/services/customer-

support/technical-assistance/

 Order development, placement, and tracking: For Assistance with all such services please contact the Territory Manager as listed in response to the item no43



4. Describe your plan to provide contract customers assistance resolving invoicing and payment issues and problems.

<u>Aviat Networks Response:</u> Customer can contact Aviat Networks Accounts receivable department to resolve any issues related to involving and payment.

Name: Maggie Khananisho

Title: Senior Credit & Collections Analyst

Office: 408-567-6713

Email: Maggie.Khananisho@Aviatnet.com

Customer can also contact the Territory Manager for their respective states to resolve such issues. Please refer the table below to find the Territory Manager associated with the state.

	Territory
States	Managers
Alaska	Laurent Brigdan
Arkansas	Todd Truss
Delaware	Robin Sims
lowa	Tom McGovern
Montana	Kathleen Warner
Nevada	Ali Hirsa
New Hampshire	Bob Brown
Oregon	Laurent Brigdan
South Dakota	Kathleen Warner
Utah	Kathleen Warner
Washington	Laurent Brigdan
California	Ali Hirsa
California	Steve Verrando

1) Laurent Brigdan – Territory Manager (U.S. Northwest region)

Office: 206-340-1015

Email: Laurent.Brigdan@aviatnet.com

2) Todd Truss – Territory Manager (U.S. South-central region)

Office: 210-526-6449

Email: Todd.Truss@aviatnet.com

3) Robin Sims – Territory Manager

Office: 678-837-3607

Email: Robin.Sims@aviatnet.com





4) Tom McGovern – Territory Manager (U.S. Central Midwest region)

Office: 708-557-9014

Email: Tom.Mcgovern@aviatnet.com

5) Kathleen Warner – Territory Manager (Rocky Mountain)

Office: 303-805-9898

Email: Kathleen.Warner@aviatnet.com

6) Ali Hirsa – Territory Manager (U.S. West region)

Office: 408-567-6640

Email: Ali.Hirsa@aviatnet.com

7) Bob Brown – Territory Manager (U.S. Northeast region)

Office: 603-362-4122

Email: Bob.Brown@aviatnet.com

8) Steve Verrando – Territory Manager (U.S. Southwest region)

Office: 949-707-2710

Email: Steve. Verrando@aviatnet.com

- 5. Describe how customers will be provided support for the following:
  - Equipment configuration and system design.
  - Technical support services.
  - Equipment installation services.
  - Training (no cost training and specialized training available at additional charge).
  - Equipment warranty.
  - Equipment repair after warranty period.

### Aviat Networks Response:

Equipment configuration and system design: Sales Engineers and Network Engineers are assigned on a per region basis and available to assist customers in this area. The contract customer would place any request with their respective Territory Manager". (Please refer to the response to item no 4 above to find the Territory Manager associated with participating states)

<u>Technical support services:</u> Please refer to the response to item no 3.

Equipment installation services: Aviat Networks offers a suite of full turnkey services including Equipment installation services. Please see the brochure "Aviat Deploy Services Overview" in the Section 3 – Additional Information of the proposal for additional details (or contact your appropriate Territory Manager" as listed in item no 4 above.





Training: Aviat Networks provides copies of the Product Manuals with all shipments of Microwave Radios for customers to use as needed to become familiar with the product. Additionally, WSCA-NAPCO customers will be given access to a basic presentation or webinar as needed. For additional questions, the customer can also contact Aviat Networks Technical Support 1-800-227-8332. All classroom training is considered specialized and is available at an additional cost. See the Aviat Training Centers and Policy.

Equipment warranty and Equipment repair after warranty period: Warranty Policy: 24 Months from ship date for all current, generally available products, or 36 months if Aviat Networks or an authorized Aviat Networks partner completes the installation of the equipment. Standard Warranty provides Technical Support Monday – Friday 9am to 5pm local time. 7X24 coverage is available with the purchase of our AviatCare Warranty Plus: Enhanced level of support that expands Aviat Networks Standard Warranty to include 24x7x365 TAC, Advanced Replacements (3-5 business days from customer request), and Repair Logistics (Aviat covers freight both ways). Contacting Aviat's Technical Support and Repair is outlined in the response to item no 3.

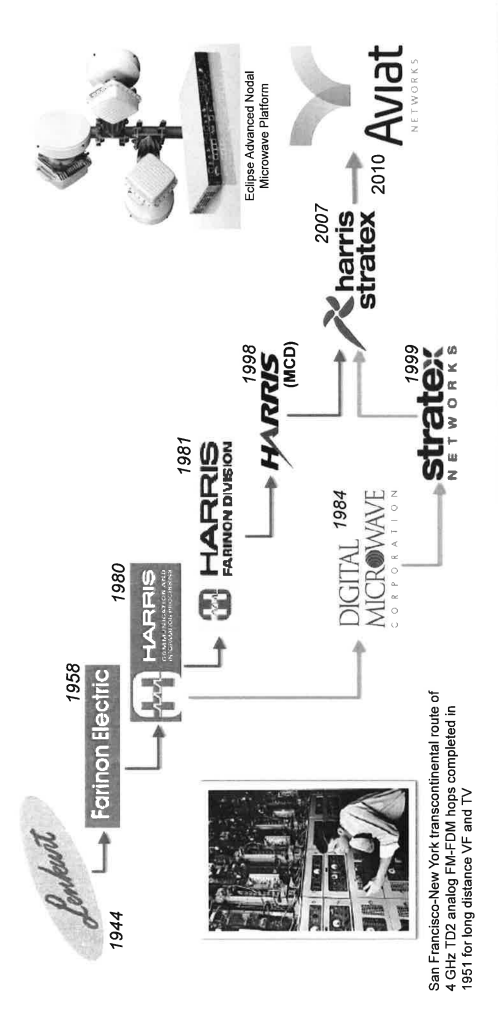


### AVIAT NETWORKS

SMARTER PERFORMANCE MADE SIMPLE

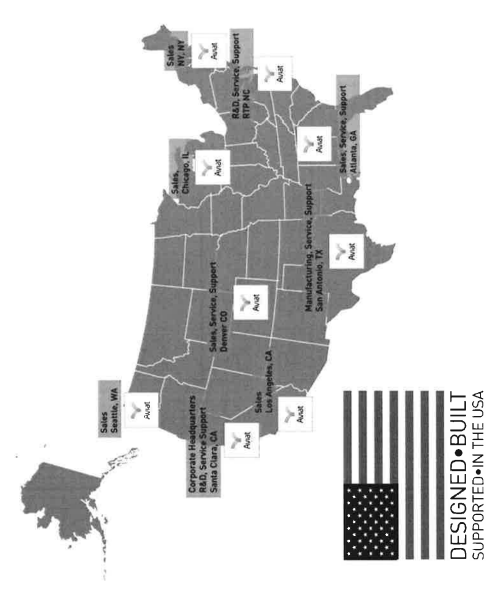
### AVIAT NETWORKS

# A LONG HISTORY OF WIRELESS LEADERSHIP



## THE AMERICAN MICROWAVE COMPANY

- Corporate Headquarters
- R&D, Manufacturing and System Integration Services
- Comprehensive in-country Service and Support
- 600+ US employees, all focused on microwave



# WORLD'S LARGEST INDEPENDENT MICROWAVE PROVIDER

MILLION 336

FY15 revenue

YEARS 50

in business

mobile networks around the world 370

200+

patents

1,000,000

solid balance sheet &

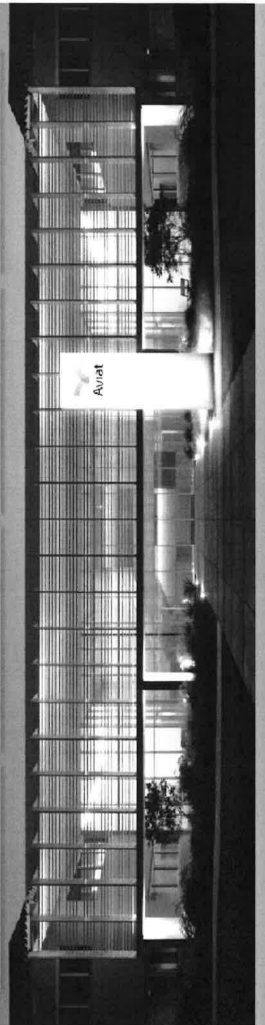
systems installed around the world

financial liquidity 820

employees

customers worldwide

3,000+



## **AVIAT: AN INNOVATOR AND LEADER**

SPECIALIST 2015 IHS operator survey

SIHS or survey

MICROWAVE PROVIDER

to private markets in USA\*

\*CY14 FCC filings

MICR II Based (

MICROWAVE PROVIDER
in North America
by revenue\*

\*Based on CY14 radio equipment revenues

MICROWAVE PROVIDER
in Low Latency
Applications in USA\*

\*CY14 FCC filings

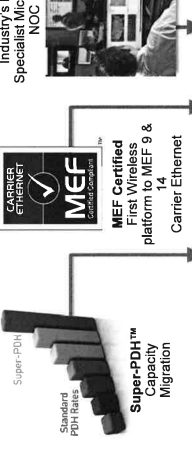
MICROWAVE PROVIDER
in packet longhaul
radio market worldwide\*

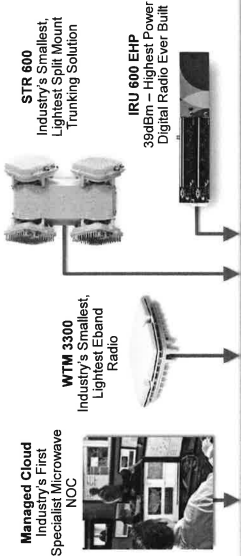
MICROWAVE PROVIDER
in hybrid longhaul radio
market worldwide\*

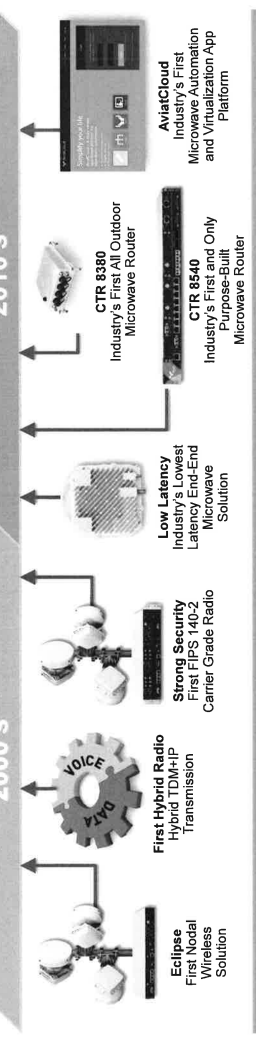
\*Based on CY14 data



## **AVIAT'S HISTORY OF INNOVATION**





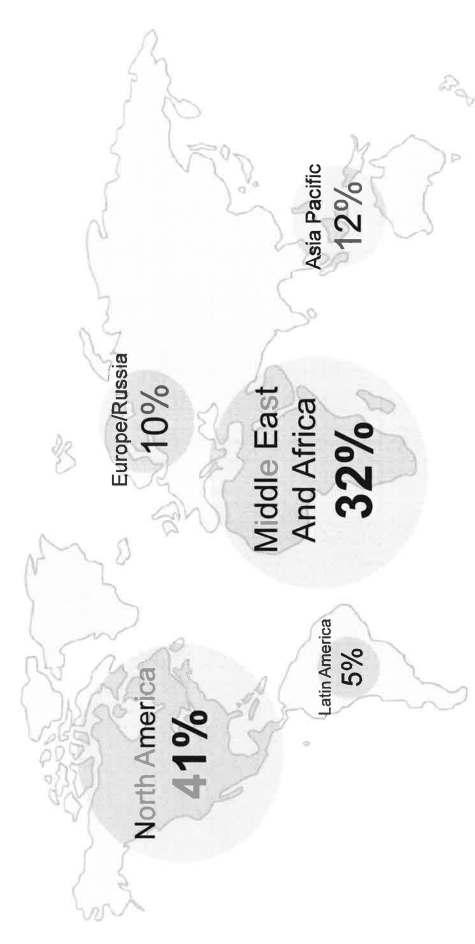


### AVIAT NETWORKS

## **DIVERSE AND BROAD MARKET BASE**

(GLOBAL REVENUE\* BY VERTICAL)





Aviat FY2014 revenue breakdown by region

## MARQUEE CUSTOMER BASE STRONG, LOYAL, GLOBAL

### MOBILE







'yes'

vodacom





n Gendarmerie Nationale Algeria

PUBLIC & NATIONAL SAFETY







SFR

NEW

SO CASSIDIAN

MINISTRUCTURE IN DÉPENSE

Sri Lanka Air Force



MOTOROLA

office of **Laws** Emergency Medical

### OTHER



**E**‰onMobil

Pacific Gas and Electric Company\*















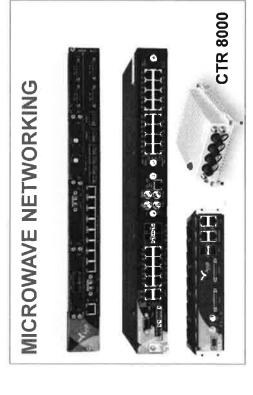


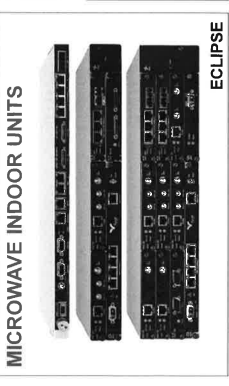
for every day life, 9



Over 3,000 customers, 1,000,000 systems installed

## **AVIAT PRODUCT PORTFOLIO**



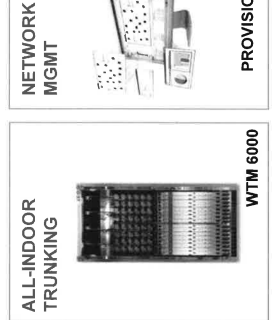


E-BAND

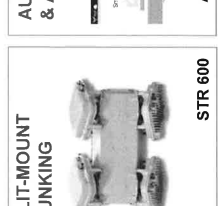














**PROVISION** 



**AVIATCLOUD** 

WTM 3300

SMARTER PERFORMANCE, MADE SIMPLE

## **AVIAT VALUE PROPOSITION**

## BETTER PERFORMING NETWORKS



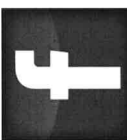
SMARTER PERFORMANCE MADE SIMPLE

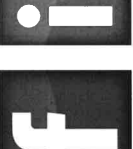


WWW.AVIATNETWORKS.COM

### FOR MORE USEFUL ANALYSIS AND INSIGHT, FOLLOW AVIAT NETWORKS Z O















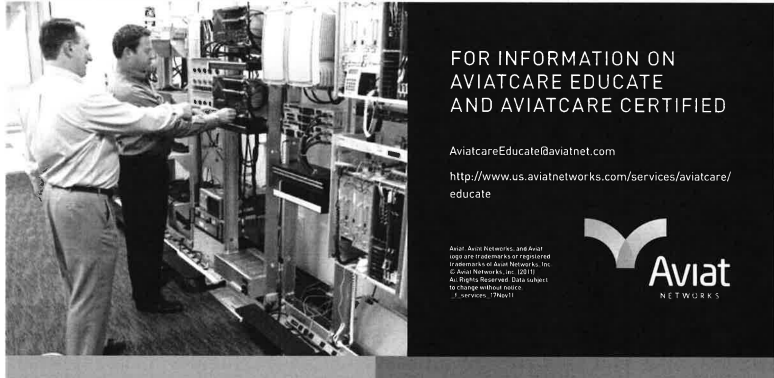
### **GLOBAL TRAINING CENTERS**

We can come to you for training or you can come to one of our numerous training facilities. We have three, fully equipped training facilities located in Santa Clara (US), Hamilton (Scotland) and Lagos (Nigeria). We also have a number of satellite training facilities co-located with our major Aviat Networks offices.

Johannesburg Sydney

New Zealand

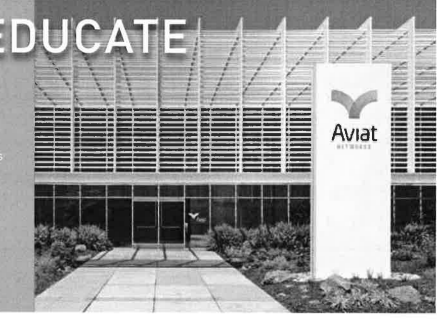
In addition, we offer some of our material over the Web. The majority of this material is webinar-based for self-paced learning, and additional eLearning content is continually added to the web portal. Our goal is to drive toward an anytime/any-where approach that meets the needs of our diverse customer and partner network.



### AVIATCARE EDUCATE

Product, technology and operations training are the cornerstone of getting the most value from your networking infrastructure.

Our AviatCare Educate is a portfolio of training solutions from Aviat Networks. It is a comprehensive suite of training and educational classes that can be custom tailored to meet your unique networking requirements. These can be conducted at one of our many global training centers, on-line, or on-site at a customer's preferred location.



### TRAINING PACKAGES

**AviatCare Educate** product and technology training curriculum is built on flexibility to address what our customers require. We offer a broad range of options regarding content, location and methods as to how instructional knowledge is provided. We can match our training portfolio to your specific requirements. Our portfolio covers all aspects of microwave technology, including:

- Ethernet/IP Theory
- New Product Training
- Element Management Systems
- Operations, Administration & Maintenance
- Transmission Engineering

- Multi-Vendor (OEM) Product Training
- Legacy Product Training
- Path Loss Engineering

### PROFESSIONAL STAFF

**AviatCare Educate** instructors are part of a dedicated group of instructional trainers/developers available to provide training anywhere/anytime required. Their backgrounds are quite varied but all are experts in the area of microwave radio theory, product application, installation, Ethernet/IP, OA&M and troubleshooting.

Our trainers consistently receive high marks from customers for their deep knowledge of microwave and associated requirements to effectively deploy and support the equipment.



### AVIATCARE EDUCATE BENEFITS

- Opportunity to learn from experienced instructors with deep product and practical knowledge
- Access to the most up-to-date material related to products, procedures and operations to keep your network at its highest level of performance
- Availability of a broad range of training content tailored to your specific requirements.
- Flexibility in location, pricing, languages and content that meet your needs
- Ongoing access to our Educate Web Portal with ready access to the latest information on courses, registration process and easy enrollment.

### CERTIFICATIONS

One of the most important aspects of a good training program is ensuring the quality of our graduates. At the request of our customers we are now introducing a formal Aviat. Networks Product Certification program, Installers, operators and engineers can now become "AviatCare Certified." With this certificate you can have a high degree of confidence that your AviatCare Certified engineer has the right training to do their job.

To find out more about becoming "AviatCare Certified" and the AviatCare Certification Programs available, please contact our service center.

### COURSE MATERIAL

We offer extensive hands-on activities within all of our instructor-led courses. As the technology evolves, it is critical to get a better "feet" for what is required to deploy and support Ethernet/IP in the network. Our labs are reserved for training courses and are equipped with a complete portfolio of Aviat products plus many of the common OEM components encountered.

In support of our "greener" approach to training, we have introduced eBooks. As much course material as possible will now be delivered electronically. This greatly reduces our impact on the environment while making it much easier to store and access the material we supply during a training course. We appreciate your support as we make this transition to a "greener" approach to training.



### AVIATDEPLOY SERVICES GLOBAL FIELD SERVICES

The AviatDeploy Services provided by the Global Field Services (GFS) Group of Aviat Networks contain the essential rollout components for all turnkey or end-to-end solutions.

For a simple one-hop deployment, or a complete TDM backhaul or IP network solution, GFS can deliver unsurpassed expertise and unequaled value to customers.

### MARKET LEADING EXPERIENCE AND EXPERTISE

Aviat Networks' GFS has over 45 years of experience in the service business. Customers have come to respect the depth of experience, the levels of technical competency, and management expertise that GFS brings to the table.

Upon completion of all contracted services, the customer can be assured that the highest levels of quality, practices, materials and performance have been delivered.

Coupled with the experienced and well skilled resources available for pre-deployment planning and design, GFS ensures that solutions not only satisfy expectations but are also robust. flexible and innovative.

### PROVEN SOLUTION, PROVEN RECORD

Along with total end-to-end solutions, the AviatDeploy Services portfolio ranges from the installation and commissioning of a single hop of microwave radio through to expansive network deployments involving site construction, system integration, radio installation, turn-up, field integration, configuration, commissioning and acceptance, Technologies include radio backhaul and access applications, fiber and associated ancillaries.

GFS has considerable experience in piecing together fully integrated solutions. We also have extensive experience in organizing resources and supporting deployment on a global basis using local in-house expertise complemented by our expansive family of accredited service partners.

Through these services, customers can comfortably enjoy peace of mind, secure in the knowledge that their service solutions are being properly managed and supported by competent experts with a proven track history of success and repeat business.

### **KEY FEATURES**

- Single point of ownership with experienced Program Managers, Project Engineers, Field Engineers, and Field Supervisors to manage and control the entire deployment process
- In-house experts to ensure deployment, regulatory and engineering issues are dealt with expeditiously and competently
- State-of-the-art field test equipment for network commissioning and acceptance
- Regional offices and an extensive global network of service partners in support of the GFS strategy for fostering "local presence"



### SERVICE PORTFOLIO

The basic building blocks that collectively make up the core of Aviat Networks' GFS AviatDeploy service offerings are as follows

- Program & Project Management
- Systems Integration & Testing
- Factory Acceptance
- Equipment Warehousing & Staging
- Site Survey/Site Services
- Installation
- Field Integration and Turn-Up
- Commissioning and Acceptance Testing
- Radio Equipment Installation Audits

### MANAGEMENT EXPERTISE

The GFS team focuses on understanding customer requirements and priorities. Solutions based on the portfolio of traditional services are offered as well as custom-tailored solutions to meet specific requirements.

There are two levels of management resources, each with highly specific skills that can direct resources at the local, global and corporate levels.

### PROGRAM MANAGERS

Program Managers are senior, experienced managers who can manage a portfolio of individual projects for a variety of customers. For larger projects or projects that are strategically important to a customer, a Program Manager may be specifically dedicated to just one project. The Program Managers exercise final approval for all contractual deliverables; they can marshal resources on a global and corporate basis to fulfill the requirements of specific programs and customer needs, including:

- · Project updates and milestone achievement
- Status monitoring
- Management of planning, design and project engineering activities
- Contractual compliance
- Project Scheduling, including:
  - -Cost Control
  - -Risk and issue management
  - -Reporting and progress meetings Customer relations

- Service Partner management
- Budget Control
- · Resource management
- Issue management, escalation and resolution

### PROJECT MANAGERS

Project Managers are responsible for the management of one project or several smaller unconnected projects. On larger projects, they may be solely responsible for the management of specific portions or phases of the project. Project Managers are responsible for delivering the various service components associated with Integration and Deployment, meeting, if not exceeding customer expectations. These typically include the following:

- Engineer and define the Integration and Deployment specifications and Scopes of Work
  - -Compliance with Installation Standards
  - -Protection System engineering
  - -Site construction engineering
- · Procurement, including
  - -Antenna systems
  - -DC power and grounding systems
  - -Miscellaneous OEM equipment
  - -Subcontractor and/or Service Partner services
- Engineering support to complete the project or address integration and deployment issues
- Engineering for commissioning and acceptance testing
- Interface with the Network Design and Engineering team for solution optimization and issue resolution

### **GLOBAL NETWORK FIELD SERVICES TEAM**

The GFS Integration and Deployment team specializes in a variety of additional disciplines to collectively manage, supervise and support the successful deployment of the total end-to-end solution.

### FIELD SUPERVISORS

Field supervisors are responsible for the on-site supervision and management of installation and construction activities provided by Service Partners.

### FIELD ENGINEER

Field engineers are responsible for the delivery of technical and/or operational services on site in support of the Installation, Integration, Commissioning and Acceptance specifications and/or requirements.

### ACCREDITED SERVICE PARTNERS

Aviat Networks maintains a global family of Service Partners that can be contracted to provide the necessary resources for the timely delivery of deployment services. Aviat Networks has adopted a formal accreditation process to ensure that Service partners utilize business and operations processes, and have the experience and technical competencies commensurate with satisfying, in not exceeding, customer expectations.

### SYSTEM INTEGRATION AND TESTING

The primary objective of System Integration and Testing is to build and configure the system as it will be installed in the field. It goes well beyond an end-to-end solution "proof of concept", accommodating sub-system interfacing, configuration and testing. The team can confidently go to site with a "plug and play" mind set. Depending on the extent of the network or system, practicalities will dictate whether or not the complete system can be built or whether it needs to be broken into manageable sections. The basic elements include the following:

- Rack construction
- Equipment fit-out
- Rack wiring
- Sub-system interfacing
- Overall system inter-connection
- Equipment turn-up & configuration
- Sub-system testing
- System wide testing as per agreed to protocols
- Site and network build-out documentation
- Documented configuration and test data
- Site by site tear-down, packaging and shipment

The whole process is managed under strict compliance with Aviat Networks' TL9000 Quality Assurance processes.



### **FACTORY ACCEPTANCE TESTING**

A series of agreed to tests, typically modeled on the assembly line final test protocols, are performed in the factory in the presence of the customer. A reduced level of system integration can be accommodated up to the point of individual sub-systems but stops short of the interconnection of different sub-systems and more expansive system testing.

Factory Acceptance Testing is often a requirement for new customers whose interests include equipment performance as well as the evaluation of the overall production process including inventory management, manufacturing and quality assurance.

### EQUIPMENT WAREHOUSING AND STAGING

The deployment phase of a turn-key contract can be more efficiently managed given the opportunity to provide local warehousing and staging for all the equipment involved in the solution. Locally purchased materials can be consolidated with the equipment and then shipped to site as required to meet the rollout schedule. This provides assurance that everything required for the installation will be on site for the team as required to meet the deployment schedule. This capability is best provided in a central or regional warehousing facility.

A degree of local integration and testing can also be accommodated as can equipment configuration and performance screening prior to shipment to site.

### SITE SURVEYS

Prior to any site construction or equipment installation activity, GFS will conduct a Site Survey with the following objectives firmly in mind:

- Verify location and identify any environmental issues
- Identify out of the ordinary access conditions, security issues and protocol process requirements
- Assessment of real estate and AC primary power restrictions and/or additional requirements
- Detailed site infra-structure survey (shelter space, rack requirements, DC power requirements, cable entryway port availability, adequate cooling capacity, etc.)
- Recommended equipment placements, cable routes, DC power connection points, etc.
- Assessment of Grounding and Protection System compliance
- Tower loading and structural analysis
- Identification of any non-compliant equipment installation and/or site construction practices
- Identification of any remedial or supplementary work required to complete deployment or bring existing practices into compliance with the standards
- Identification of any Health and Safety issues

### SITE SERVICES

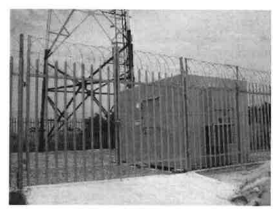
Site Services can range from simple upgrades or expansions to existing infra-structure all the way through to complete "Greenfield" or roof top site construction.

GFS attributes its success to adopting a strategy to utilize the services of experienced in-house management and engineering personnel, "local" expertise well versed in regional conditions and requirements, seasoned field supervisors and finally, formally accredited construction partners.

The key elements of the GFS Site Services offering include the following:

- Program Management
- Project Engineering
- Site selection
- Site acquisition or lease negotiation
- Warehousing and logistics
- Geotechnical studies
- Site engineering
- Site preparation site clearing, excavation, access, etc.
- Civil works foundation preparation, concreting, fencing, roads, etc.
- Grounding and Lightening Protection systems
- Tower construction
- Shelter construction
- Plant installation
- AC Primary Power provisioning
- Secondary Power Systems
- Site Security and Environmental Monitoring

These elements can be chosen in various combinations, as required, to satisfy the scope of a customer's Site Service expectations.



### PROJECT ENGINEERING

Before any installation or site construction work can begin, a detailed work package must be assembled for use by the on-site contractors and GFS Field Supervision personnel. The package typically includes the following:

- Detailed Bill of Materials
- Procurement plan for additional materials
- Detailed Scope(s) of Work
- Site layout drawings
- Indoor and outdoor equipment placement details
- DC Power circuit breaker and connection details
- · Grounding connection points
- Cable routing requirements
- Grounding and Lightening Protection details
- Additional work requirements to allow the site build or installation program to proceed
- Additional work requirements to correct noncompliances

### INSTALLATION

GFS believes that deployment challenges are best addressed on site by seasoned Field Supervisors with broad experience in the details of construction, installation, power and grounding, compliance to construction and installation standards, and the ability to manage contractors and service partners. GFS has a preference for utilizing local Field Supervisors who are familiar with local regulations and understand what's involved in achieving consistent compliance.

The key elements involved in installing any communications equipment are as follows:

- Installation of shelter or external cabinet equipment and any associated mounting structures
- Connection of equipment to DC power and ground points
- Installation of antennas and associated mounting structures and environmental protection systems
- Installation of IF cables and/or waveguides
- Installation of waveguide pressurization equipment
- Installation of outdoor equipment
- Installation of OEM support systems (DC Power, Alarm Concentrators, Multiplexers, Routers, Switches, etc.)

- Coarse alignment of antennas
- Installation of Grounding and Lightning Protection systems
- Compliance to Installation Standards
- Sub-system inter-connection
- Interface to customer's equipment
- Plant and Equipment alarms and controls

### FIELD INTEGRATION AND TURN-UP

GFS ensures that the Field Engineers involved in Field Integration, Turn-Up and Commissioning are specialists in their own right and well trained on the equipment being deployed. Further, they are experienced in the challenges of integrating multi-vendor ancillary equipment. This facet of Integration and Deployment Services will often differ from one solution to the next; however, the major tasks involved typically include the following:

- Power-on checks
- Interconnection of different equipment families
- Installation, configuration and integration of software applications
- Configuration of the individual pieces of installed equipment
- Fine antenna alignment adjustments
- Local NMS DCN inter-connection and device configuration
- Performance checks
- Clearing of alarms
- Pre-commissioning checks

### COMMISSIONING AND ACCEPTANCE TESTING

The Commissioning and Acceptance phase of any Integration and Deployment program is a critical step in the hand off of the system to the customer. In addition to checking compliance against Installation and Construction Standards, a suite of rigorous tests are performed to ensure that sub-systems perform to specification and interface and operate correctly with each other. GFS uses highly experienced Field Engineers to manage, supervise and participate in Commissioning and Acceptance activities.

Commissioning typically involves the following activities:

- Inventory checks
- Compliance to Installation Standards
- Review and documentation of configuration parameters
- Measurement of key performance parameters

- Cable VSWR measurements as required
- Ground Measurements
- BER tests as appropriate
- Individual circuit testing
- IP network tests
- Alarm reporting and remote control activation
- Verification of overall sub-system performance and compatibility with other sub-systems and local equipment

The Acceptance Testing phase is the final check against overall system performance objectives and provides a means to ensure that all functionality objectives are met or exceeded. Acceptance Testing follows an agreed to protocol and typically involves the following activities:

- System level equipment performance measurements
- Systems level functionality checks
- Long term stability
- Reliability
- Review of any outstanding work

Subject to the successful completion of the Acceptance Tests, an Acceptance Certificate will be signed off by both parties and the system formally handed over to the customer



### RADIO EQUIPMENT INSTALLATION AUDIT

GFS has, as one of its foundations for quality, a set of Installation Standards that customers, contractors, and service partners are expected to follow. This set of standards is closely allied to similar standards used across the industry on a global basis.

Radio Equipment Installation Audits can be conducted on a network wide basis or for a representative sample of sites. An assessment is made of the quality, standards of workmanship, materials and consistent compliance to fixed practices, as defined in the Aviat Networks Installation Standards, It also allows GFS to identify contractors and service partners whose performance is consistently below standard or non-compliant, It provides an insight into additional training requirements and can go as far as clearly identifying service partners who should not continue as accredited partners.

Evaluations are based on a defined set of steps designed to collect site parameters and inventory data, evaluate compliance to installation standards and measure specific performance and protection affecting parameters.

At the conclusion of the audit program, the following deliverables are provided:

- Report with detailed findings, recommendations and requirements for remedial activity
- Recommendations for improving network reliability from an installation perspective
- Identification of training requirements for service providers
- Identification of training requirements for the deployment management team
- Practices and deficiencies that could affect warranty coverage
- Evaluation of contractor and service partner performance

### **CONTACT INFORMATION**

For additional information, contact your local Aviat Networks representative, or <a href="https://www.AviatNetworks.com">www.AviatNetworks.com</a>

### **AVIAT NETWORKS' SERVICES**

The complete portfolio of Services from Aviat Networks include:

### • Aviat Design Services

Service capabilities required to define and design a network, including detailed engineering of the implementation.

### AviatDeploy Services

Service focused on the construction, deployment and commissioning phases of a network

### AviatCare Services

Operational support for maintaining day-to day uptime and highest operational efficiencies, including technical support, repair and return, and enhanced product warranties

- ✓ Protect Equipment Warranty
- Maintain Proactive Services
- Manage Management of networks
- Educate Training and classes



Aviat, Aviat Networks, and Aviat logo are trademarks or registered trademarks of Aviat Networks, Inc. © Aviat Networks, Inc. (2010-2011) All Rights Reserved. Data subject to change without notice.

\_o\_AviatDeploy\_10Aug11





### TECHNICAL TRAINING

### AviatCare Educate Policy

### Training Policy

- 1. Prices for all Training Courses and Services are in USD unless noted otherwise.
- 2. Class size will be limited to 10 students maximum. Larger class sizes will result in additional charges.
- 3. Training Documentation:

Aviat Networks provides electronic (soft copy) versions of all material required during the training course. If hard copy versions of the training material are required then there will be an additional charge for these versions. All training material is copyrighted and cannot be reproduced or distributed.

- Courses are written and delivered in English. French and Spanish are available upon request at no additional charge. Other languages can be considered but there will be an additional charge for the material and the delivery of the training.
- A method of payment (Purchase Order, Credit Card, or Wire Transfer) is required to confirm registration.
- 6. Pre-schedule/Open Enrollment Class:
  - · Scheduled according to web calendar.
  - All pre-scheduled / open enrollment classes can be canceled or postponed at the discretion of Aviat Networks. Every effort will be made to notify students within 3 weeks of course start date.
- 7. Aviat Networks Training Center Customer Dedicated Class:
  - Scheduled according to mutually agreeable dates between customer and Aviat Networks.
  - Conducted at Aviat Networks Training and Education Center for up to 10 students.
- 8. On Site Customer Specific Field Class:
  - · Training to be delivered at customer's designated site.
  - Customer must supply equipment for hands on and labs according to class requirements. Aviat Networks
    can provide equipment based on availability (extra charges will apply).
  - Dates for field training must be requested a minimum of 30 days in advance.
  - Training dates are established on mutually agreeable dates between the customer and Aviat Networks
    and cannot be confirmed until all documentation is completed and a purchase order is received.
  - If a visa is required for the trainer to enter the country in which training will be provided, then dates will
    not be confirmed until the visa has been obtained.
- 9. All Quoted prices are valid for a period of ninety (90) days.
- 10. Cancellation Terms
  - A cancellation fee of 30% will be applied if a customer cancels a class or reservation within 2 weeks of the scheduled start date.
  - A cancellation fee of 50% will be applied if a customer cancels a class or reservation within 1 week of the scheduled start date.
  - Aviat Networks is not responsible for any travel or other expenses incurred by students due to the cancellation of a course.



### **TECHNICAL TRAINING**

- 11. Courses cannot be filmed, videotaped or recorded.
- 12. Students attending courses are solely responsible for arranging and paying for their travel expenses, meals, accommodations, local transportation, and personal expenses while attending training.
- 13. Foreign students are responsible for completing and returning the Aviat Networks Foreign National Notification form prior to attending training as a condition of entry to any Aviat Networks facility.
- 14. Attendance of 100% is required of each student to complete the course and to be awarded a certificate of attendance.
- 15. Training under Aviat Networks sales orders must be completed within twelve months following first equipment delivery.
- 16. Smoking is strictly prohibited in all Aviat Networks facilities.
- 17. Students must wear their issued identification badge in clear view at all times while visiting Aviat Networks' facilities.
- 18. Aviat Networks has adopted business casual dress and we appreciate your cooperation. Shorts and open toed shoes are strictly prohibited.
- 19. Students must comply with all Aviat Networks' security and safety rules and procedures while visiting Aviat Networks' facilities. Our number one concern is visitor safety and compliance with OSHA regulations.





### APPENDIX F - NATIONWIDE DISTRIBUTION PLAN

### SUPPORTING DOCUMENT ATTACHMENT

If the Bidder plans to use a nationwide network of subcontractors/dealers/distributors in the performance of this Contract, provide responses to each of the following issues in an attachment to this Appendix. Restate the issue and provide your complete response. (Reference Section 5.2 Nationwide Distribution Plan) Responses will be evaluated and scored in accordance with, reference Section 8.1.8 Evaluation of Non-Cost Factors of the Solicitation Document.

The information provided below will apply the Bidder's plan to sell and service communication equipment in the following categories and subcategories:

Batteries
Modular Flooded Lead Acid
Modular Valve Regulated Lead Acid
Mono-Block Valve Regulated Lead Acid
Portable Radio
Equipment Shelters
Ballasted
Concrete
Fiberglass
Framed Light-Weight
Outdoor Cabinet
Furniture, Dispatch Console
Interoperability Gateway Devices
Microwave Radios
Carrier Grade, Packet Data
☐ Carrier Grade, Native Time Division Multiplex (TDM)
☐ Network Grade
Sub 5.9 GHz
900 MHz
Monitoring & Alarm
☐ Environmental
Radio Network
Power Systems
DC Conversion

**AVIAT NETWORKS** 5200 Great America Parkway

Santa Clara, CA 95054 Phone: 408-567-7000 WWW\_AVIAT NETWORKS\_COM

U		
RKS		Fuel Cell
		Electro-Mechanical Generators
		Uninterruptable Power Supply (UPS)
		Uninterruptable Power Supply (UPS)
	Test	t Equipment
		Multifunction Radio Test Set
		Specialized RF Instruments
		Multifunction Radio Test Set
	Tow	vers
		Accessories & Appurtenances
		Deployable / Temporary
		Guyed
		Guyed, Light
		Lattice
		Lattice, Light
		Monopole
		Passive Microwave Repeater

1. Describe your contract management and communication plan for supplying nationwide distribution of products and services offered.

Aviat Networks Response: Aviat uses in-house staff for engineering and project management. Dealers are rarely used due to the complexity of design / Bills of Material / System Performance assurances. When a dealer (such as DG Capitel) does make it past our stringent vetting process, communication in the pre & post-sales stages is on-going and vigorous. The customer receives the exact same design and parts list if they had requested it directly from Aviat. This process ensures that the customer is protected against any mistakes or conflicts regarding responsibility and ownership.

2. Describe your plan to provide customers with local support in the performance of the contract.

Aviat Networks Response: Aviat is always the first line of response for a customer, NOT a dealer. This ensures inquiries are dealt with immediately and do not have to pass through multiple layers to get to the experts. Once the Aviat technical assistance center (TAC) has received a call and it is determined that a field mobilization is required, at that time a sub-contractor or dealer may be dispatched if the technical expertise exists with the dealer/sub and if it is more cost-effective to do so for the customer.

Subcontractors Selection



Santa Clara, CA 95054 Phone: 408-567-7000

Aviat ຮີບໍ່ມີເວັດກtractors are selected for projects on the basis of referrals, customer requests, and/or selected by Program Management from existing subcontractor database. The final subcontractor selection is made by our Program Managers on the basis of performance history with Aviat Networks Program Management, performance capabilities/qualifications, licenses held, qualification of work, ability to deliver to

### Subcontractors Qualification

schedule, and price competitiveness.

Each subcontractor requesting qualification receives a subcontracting qualification package. Initially each subcontractor receives a questionnaire to state its general company information, capabilities, licenses held, and financial information. All subcontractors are required to agree to all terms of our standard subcontract terms, warrant their work for 12 months, & provide proof of insurance. Subcontractors must also agree to comply with our Business Code of Conduct and Universal Safety standards.

### Minimum qualifications and Training requirements

Minimum qualification is 5 years as a subcontractor Provide proof of insurance per corporate minimum standards Have valid Contracting licenses per State & job category Must be a certified tower climbers as applicable Must agree and sign our subcontract terms Subcontractors should not accept or bid any jobs where they lack the capability/training.

### **APPENDIX P - SUPPLIER DIVERSITY PLAN**

### **BIDDER INSTRUCTIONS:**

Bidder must include a copy of their Supplier Diversity Plan.

Aviat Networks Response: Although Aviat does not have a Supplier Diversity Policy Statement, we make best effort in reaching out to qualified diversity suppliers and subcontractors who can provide best value to us on project by project basis. Based on the location, and specific requirement of each customer, Aviat project team will give the potential diversity suppliers and subcontractors opportunities to participate.