



**AUTHORIZED FEDERAL SUPPLY SERVICE  
INFORMATION TECHNOLOGY SCHEDULE PRICELIST  
GENERAL PURPOSE COMMERCIAL INFORMATION TECHNOLOGY  
EQUIPMENT, SOFTWARE AND SERVICES**

Special Item No. 132-8 – Purchase of Equipment  
Special Item No. 132-12 – Maintenance of Equipment, Repair Service and Repair Parts/Spare Parts  
Special Item No. 132-51 – Information Technology Professional Services

SIN 132-8 – Purchase of Equipment:

FSC/PSC Class 5995 Cable, Cord, and Wire Assemblies: Communication Equipment

FSC/PSC Class 5825 Radio Navigation Equipment, Except Airborne

**AIRBORNE**

Note: Installation must be incidental to, in conjunction with and in direct support of the products sold under SIN 132-8 of this contract and cannot be purchased separately. If the construction, alteration or repair is segregable and exceeds \$2,000, then the requirements of the Davis-Bacon Act apply.

SIN 132-12 – Maintenance of Equipment, Repair Service and Repair Parts/Spare Parts:

SIN 132-51 - Information Technology (IT) Professional Services:

FSC/PSC Class D302 IT and Telecom – Systems Development Services

FSC/PSC Class D306 IT and Telecom – Systems Analysis Services

FSC/PSC Class D307 IT and Telecom – IT Strategy and Architecture

FSC/PSC Class D308 IT and Telecom – Programming Services

FSC/PSC Class D313 IT and Telecom – Computer Aided Design/Computer Aided Manufacturing (CAD/CAM)

FSC/PSC Class D316 IT and Telecom – Telecommunications and Network Management

FSC/PSC Class D399 IT and Telecom – Other IT and Telecommunications

**Note 1:** All non-professional labor categories must be incidental to and used solely to support hardware, software and/or professional services, and cannot be purchased separately.

**Note 2:** Offerors and Agencies are advised that the Group 70 – Information Technology Schedule is not to be used as a means to procure services which properly fall under the Brooks Act. These services include, but are not limited to, architectural, engineering, mapping, cartographic production, remote sensing, geographic information systems, and related services. FAR 36.6 distinguishes between mapping services of an A/E nature and mapping services which are not connected nor incidental to the traditionally accepted A/E Services.

**Note 3:** This solicitation is not intended to solicit for the reselling of IT Professional Services, except for the provision of implementation, maintenance, integration, or training services in direct support of a product. Under such circumstances the services must be performance by the



**Radio Reconnaissance Technologies, Inc. (RRT, Inc.)  
3328 Bourbon St  
Fredericksburg, VA, 22408  
Phone: (540) 752-7448  
Fax: (540) 752-7449**

**Internet Address: [www.radiorecon.com](http://www.radiorecon.com)**

**Business Size: Small Business**

**Contract Number: GS-35F-0575M**

**Period Covered by Contract: 06/28/2012-06/27/2017**

**General Services Administration**

**Federal Supply Service**



**Pricelist current through Modification #PO-0033 effective April 10, 2015**

Products and ordering information in this Authorized FSS Information Technology Schedule Pricelist are also available on the GSA Advantage! System. Agencies can browse GSA Advantage! by accessing the Federal Supply Service's Home Page via the Internet at <http://www.gsa.gov/>

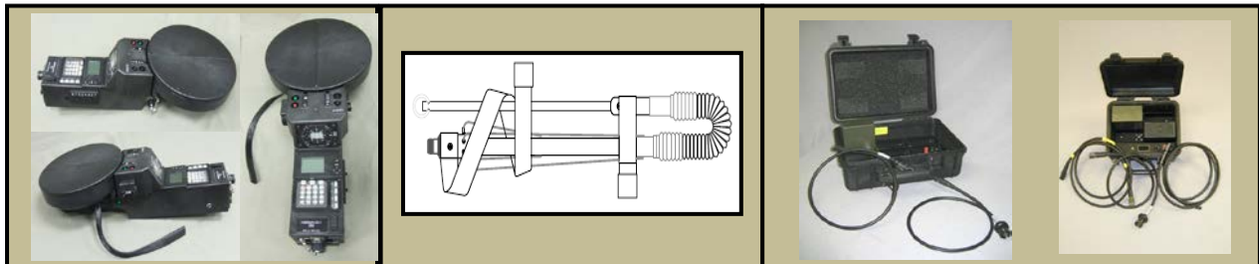
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## Radio Reconnaissance Technologies Inc Corporate Summary

Radio Reconnaissance Technologies (RRT) has long been engaged by special mission units of the U.S. Marine Corps, U.S. Army Special Forces; U.S. Naval Special Warfare elements and U.S. Government associated corporate and industry commercial clients as an Information Operations and Information Warfare (IO/IW) Electronic Warfare (EW) and Telecommunications system designer, integrator, curriculum developer and training provider. Given the unique operational background and technical capability of RRT's personnel, we can readily provide the engineering and subject matter expertise necessary to investigate and stay abreast of emerging commercial solutions, operational Electronic Attack (EA), EW, IO/IW and telecommunications support applications and equipments in field use today. This knowledge and experience is directly reflected in the quality of our own designed and produced products, in our curriculum development efforts, and in our ability to share our operational experience with today's military cryptologic operators. We judge that the understanding of how equipment is to be used, coupled with the "form or fit" of the gear is at very least as critical in importance to the product's eventual development as the actual function of the potential new design. RRT produces numerous intelligence collection systems, ruggedized repackaged gear, specialized cases and custom DC power solutions with the most well-known being the HIDRAH® DF system, the Flexmaster® antenna and the HTPU® line of battery power out units.



Whenever necessary, RRT has and will quickly provide the personnel with the requisite operational background and subject matter expertise (SME) to carry out independent operations or maintenance duties which require a keen sense of judgment, professional maturity and problem analysis skills to execute classified IO/IW or other time-sensitive telecommunications support assignments. This includes those occasions when the customer's needs require contractor personnel to deploy and perform in non-permissive, hostile operational theater environments to carry out the installation, operation and maintenance of their essential mission equipments. Our personnel recruiting and screening process ensures that we assign only those personnel to positions of this type who have demonstrated the highest levels of personal stability and maturity, and who possess the professional expertise in the necessary telecommunications, electronic maintenance and electronic warfare systems skills required for the particular task. RRT employees have successfully delivered and presently continue to deliver U.S. and OCONUS in-theater, mission critical support. Currently we provide all of the in-theater Field Service Representative (FSR) personnel who perform the installation and maintenance for

the vehicle mounted Symphony IED Jammer System which is an element of the U.S. Joint Counter Radio-Controlled Improvised Explosive Device (RCIED) Electronic Warfare (JCREW) program effort. At any given time there are at least 15 to 20 personnel actively performing in these critical positions overseas.

RRT is a uniquely qualified training resource. As previously stated, RRT is actively involved in electronic warfare and telecommunications associated direct support efforts for various elements of the U.S. DoD and other U.S. Government-sponsored corporate clients both within the U.S. and in overseas locations. Our instructor staff has a thorough working knowledge of the operation and employment of numerous tactical Commercial or Government Off The Shelf (COTS/GOTS), IO/IW EW collection and exploitation systems, to include the DRT-1000 series, HIDRAH®, LOGGERHEAD, GOSSAMER, NEMO TOM, NEMESIS/GX, AOR AR-8200, Digital Explorer/Scout, USMC CESAS, Ground SIGINT Kit (GSK) and the PRD-13v2/ISSMS, as well as a broad variety of HF/VHF/UHF communications equipments in field use today. RRT employs the USMC Systems Approach to Training (SAT) Manual as its standard for curriculum development and instructional evaluation. RRT has successfully delivered and continues to deliver a wide variety of courses of instruction and specific associated equipment operation training to include tactical SIGINT/EW techniques, procedures, urban and rural employment considerations, and related special operations tactics, techniques and methods. RRT has developed and provided in-depth training to corporate clients for specified special mission units of other countries approved by the U.S. government.



The RRT corporate headquarters is located at 3328 Bourbon Street, Fredericksburg, VA 22408. This facility consists of multi-media classrooms, office spaces, prototype machine shop, and electrical production / testing workshop with access to field training areas, communications test ranges and RF Equipment testing sites. RRT has a U.S. Government Top Secret (TS) facility clearance and RRT personnel maintain current Top Secret (TS) clearances with Sensitive Compartmented Information (SCI) and Special Access Program (SAP) accesses. RRT Inc.'s Quality Management System (QMS) meets all of the requirements of ISO 9001. Our QMS is registered by BSI Inc. and we currently hold the ISO 9001:2008 certification (FM 582813).

**RADIO RECONNAISSANCE TECHNOLOGIES, INC. INFORMATION  
TECHNOLOGY (IT) PROFESSIONAL SERVICES**

The following services offered by RRT, Inc.:

<i>Services Offered</i>	<i>Description</i>
<b><i>Professional Services Offered</i></b>	Market Surveys; NDI/COTS product evaluation; Systems Integration; Systems Testing and Evaluation; Testing Support; Technical Writing; Operational Planning; Training and Training Support Services; General Intelligence, Signals Intelligence, Reconnaissance, Surveillance and Electronic Warfare expert consulting; Concept of Operations Development
<b><i>Project Experience</i></b>	DOD Program Management; Electronic equipment modification and integration; NDI/COTS repackaging and ruggedization; Rapid Prototyping; Design, integration, and special fabrication; Production
<b><i>Case Tools</i></b>	Oracle Designer; ER Win; BP Win
<b><i>Databases/Access Methods</i></b>	Oracle; Sybase; sql server; MS Access
<b><i>Hardware</i></b>	Various NDI/COTS Receivers, recorders, antennas, computers.
<b><i>Languages</i></b>	Assembler; Basic; C/C++,pascal; fortran; cobol; visual basic; sql*plus; cics; java
<b><i>Operating Systems</i></b>	DOS;Windows; Windows; Unix; Linux; OS2; Novell
<b><i>Other Software Applications</i></b>	Microsoft Word, Project, Office, Power Point, Access, Outlook, Explorer, Frontpage, and Excel; CorelDraw; Norton and McAfee Antivirus; Adobe Illustrator, Acrobat, and Photo Deluxe; Amorphium: Quickbooks; AutoCad; Photo Shop Deluxe; Auto CAD 2000i; BOB CAD; Turbo CAD 7.0; Borland C++; Eagle PCB; Electronics Workbench; Exchange; Install Shield; MATLAB; Mechanical Desktop; MGI Video Wave III; Video Studio 4.0; Visual Café; Visual Stick Data; Micro Code; Microchip Assembler; Netscape; PC Logic; PC Pads; Solid Works 2001;
<b><i>Network Transport and Protocol</i></b>	TCP/IP; SSL; HML; FTP; HTTP; HTTPS; ISDN; HTML; XML;HTML
<b><i>Lan /Networking /Internet</i></b>	MS LAN server; Mosaic; MS NT & Intranet
<b><i>Strategic Planning &amp; Program Analysis</i></b>	Preliminary Design Reviews; In-Progress Reviews; Critical Design Reviews; POA&M Development; Systems Engineering Management Plan (SEMP) Development;
<b><i>Project Risk Management &amp; Analysis</i></b>	Risks Assessments; Preparation of System Safety Plans and System Safety Analysis Reports; Facility Management
<b><i>Hardware Engineering Services</i></b>	Stereo lithographic models; Full C&C machinery for machining of plastics and metal; Thermoplastic engineering experience; Design and fabrication of injection molds and casts; Custom designed ruggedized electronic housings and antennas
<b><i>Training Services</i></b>	Systems Approach to Training Development; Curriculum Development; On-site and Off-Site Intelligence and Communications Technology Training Courses;
<b><i>Management Services</i></b>	Program Management; Project Management; Cost and Operational Effectiveness Analysis (COEA) Development; Test and Evaluation Master Plan (TEMP) Development; Integrated Program Summary (IPS) Development; Acquisition Strategy Reports (ASR);
<b><i>Logistics Management</i></b>	Life Cycle Cost Estimates;
<b><i>Engineering Services</i></b>	Electrical Design & Engineering, Mechanical Design & Engineering, RF Design & Engineering; Rapid Prototyping; Brassboard Design;

## INFORMATION FOR ORDERING OFFICES

### SPECIAL NOTICE TO AGENCIES: Small Business Participation

SBA strongly supports the participation of small business concerns in the Federal Supply Schedules Program. To enhance Small Business Participation SBA policy allows agencies to include in their procurement base and goals, the dollar value of orders expected to be placed against the Federal Supply Schedules, and to report accomplishments against these goals.

For orders exceeding the micropurchase threshold, FAR 8.404 requires agencies to consider the catalogs/pricelists of at least three schedule contractors or consider reasonably available information by using the GSA Advantage! on-line shopping service ([www.gsa.gov](http://www.gsa.gov)). The catalogs/pricelists, GSA Advantage!

This information should be used as a tool to assist ordering activities in meeting or exceeding established small business goals. It should also be used as a tool to assist in including small, small disadvantaged, and women-owned small businesses among those considered when selecting pricelists for a best value determination.

For orders exceeding the micropurchase threshold, customers are to give preference to small business concerns when two or more items at the same delivered price will satisfy their requirement.

**1a. Table of Awarded Special Item Numbers with appropriate cross-reference to page numbers:**

Special Item Number	Special Item Description
132-8	Purchase of New Equipment
132-12	Maintenance of Equipment, Repair Services and/or Repair/Spare Parts
132-51	Information Technology Professional Services

**1b. Identification of the lowest priced model number and lowest unit price for that model for each special item number awarded in the contract. This price is the Government price based on a unit of one, exclusive of any quantity/dollar volume, prompt payment, or any other concession affecting price. Those contracts that have unit prices based on the geographic location of the customer, should show the range of the lowest price, and cite the areas to which the prices apply. Please refer to our pricing on GSA Advantage!**

**1c. If the Contractor is proposing hourly rates a description of all corresponding commercial job titles, experience, functional responsibility and education for those types of employees or subcontractors who will perform services shall be provided. If hourly rates are not applicable, indicate "Not applicable" for this item. See pages 24-35.**

- 2. Maximum Order:** \$500,000.00
- 3. Minimum Order:** \$100.00
- 4. Geographic Coverage:** Domestic Only
- 5. Point of production:** United States



17. Government purchase cards **are not accepted** above the micro-purchase threshold.
18. **Terms and conditions of rental, maintenance, and repair:** N/A
19. **Terms and conditions of installation:** N/A
20. **Terms and conditions of repair parts indicating date of parts price lists and any discounts from list prices:** N/A
- 20a. **Terms and conditions for any other services:** N/A
21. **List of service and distribution points:** N/A
22. **List of participating dealers:** N/A
23. **Preventive maintenance:** N/A
- 24a. **Environmental attributes, e.g., recycled content, energy efficiency, and/or reduced pollutants:**  
N/A
- 24b. **If applicable, indicate that Section 508 compliance information is available on Electronic and Information Technology (EIT) supplies and services and show where full details can be found (e.g. contactor's website or other location.) The EIT standards can be found at:**  
[www.Section508.gov/](http://www.Section508.gov/).
25. **Data Universal Numbering System (DUNS) number:** 002312887
26. **RRT, Inc. is registered in the SAM Database.**

**TERMS AND CONDITIONS APPLICABLE TO PURCHASE OF  
GENERAL PURPOSE COMMERCIAL INFORMATION TECHNOLOGY NEW  
EQUIPMENT (SPECIAL ITEM NUMBER 132-8)**

**1. MATERIAL AND WORKMANSHIP**

All equipment furnished hereunder must satisfactorily perform the function for which it is intended.

**2. ORDER**

Written orders, EDI orders (GSA Advantage! and FACNET), credit card orders, and orders placed under blanket purchase agreements (BPA) agreements shall be the basis for purchase in accordance with the provisions of this contract. If time of delivery extends beyond the expiration date of the contract, the Contractor will be obligated to meet the delivery and installation date specified in the original order.

For credit card orders and BPAs, telephone orders are permissible.

**3. TRANSPORTATION OF EQUIPMENT**

FOB DESTINATION. Prices cover equipment delivery to destination, for any location within the geographic scope of this contract.

**4. INSTALLATION AND TECHNICAL SERVICES**

a. **INSTALLATION.** When the equipment provided under this contract is not normally self-installable, the Contractor's technical personnel shall be available to the ordering activity, at the ordering activity's location, to install the equipment and to train ordering activity personnel in the use and maintenance of the equipment. The charges, if any, for such services are listed below, or in the price schedule:

The hourly and travel charges, if any, for such services are in the price schedule and will be subject to the number of hours and other requirements negotiated between RRT and the ordering agency. Prices for the equipment listed does not include installation.

b. **INSTALLATION, DEINSTALLATION, REINSTALLATION.** The Davis-Bacon Act (40 U.S.C. 276a-276a-7) provides that contracts in excess of \$2,000 to which the United States or the District of Columbia is a party for construction, alteration, or repair (including painting and decorating) of public buildings or public works with the United States, shall contain a clause that no laborer or mechanic employed directly upon the site of the work shall received less than the prevailing wage rates as determined by the Secretary of Labor. The requirements of the Davis-Bacon Act do not apply if the construction work is incidental to the furnishing of supplies, equipment, or services. For example, the requirements do not apply to simple installation or alteration of a public building or public work that is incidental to furnishing supplies or equipment under a supply contract. However, if the construction, alteration or repair is segregable and exceeds \$2,000, then the requirements of the Davis-Bacon Act applies.

The ordering activity issuing the task order against this contract will be responsible for proper administration and enforcement of the Federal labor standards covered by the Davis-Bacon Act. The proper Davis-Bacon wage determination will be issued by the ordering activity at the time a request for quotations is made for applicable construction classified installation, deinstallation, and reinstallation services under SIN 132-8 or SIN 132-9.

c. **OPERATING AND MAINTENANCE MANUALS.** The Contractor shall furnish the ordering activity with one (1) copy of all operating and maintenance manuals which are normally provided with the equipment being purchased.

## **5. INSPECTION/ACCEPTANCE**

The Contractor shall only tender for acceptance those items that conform to the requirements of this contract. The ordering activity reserves the right to inspect or test any equipment that has been tendered for acceptance. The ordering activity may require repair or replacement of nonconforming equipment at no increase in contract price. The ordering activity must exercise its post-acceptance rights (1) within a reasonable time after the defect was discovered or should have been discovered; and (2) before any substantial change occurs in the condition of the item, unless the change is due to the defect in the item.

## **6. WARRANTY**

a. Unless specified otherwise in this contract, the Contractor's standard commercial warranty as stated in the contract's commercial pricelist will apply to this contract.

RRT Standard Commercial warranty clauses are applicable to purchases under this contract. Customers are to call RRT, Inc. at (540) 752-7448 for a Return Merchandise Authorization (RMA) number within the warranty period, which begins as of the date of delivery to the government or its agent. After receipt of the RMA number, the customer will be responsible to properly package and return ship the items to RRT, Inc. within 30 days. Defective hardware will be replaced or repaired at our discretion within the warranty period. Defective software will be replaced if returned within warranty period. Software charges are not refundable unless software is returned unopened, and in the original packaging with all documentation. Shipping and handling charges incurred by the customer are not refundable. All applicable OEM warranties will be passed on to the government, however additional shipping, labor and/or travel costs may apply. All parts replaced within the warranty period shall become the property of RRT or its designated representative.

b. The Contractor warrants and implies that the items delivered hereunder are merchantable and fit for use for the particular purpose described in this contract.

c. **Limitation of Liability.** Except as otherwise provided by an express or implied warranty, the Contractor will not be liable to the ordering activity for consequential damages resulting from any defect or deficiencies in accepted items.

d. If inspection and repair of defective equipment under this warranty will be performed at the Contractor's plant, the address is as follows:

RRT, Inc.  
3328 Bourbon St  
Fredericksburg, VA, 22408  
Attention: Mr. Nicholas E. Hoben or Charles DeRemer

## **7. PURCHASE PRICE FOR ORDERED EQUIPMENT**

The purchase price that the ordering activity will be charged will be the ordering activity purchase price in effect at the time of order placement, or the ordering activity purchase price in effect on the installation date (or delivery date when installation is not applicable), whichever is less.

**8. RESPONSIBILITIES OF THE CONTRACTOR**

The Contractor shall comply with all laws, ordinances, and regulations (Federal, State, City or otherwise) covering work of this character, and shall include all costs, if any, of such compliance in the prices quoted in this offer.

**9. TRADE-IN OF INFORMATION TECHNOLOGY EQUIPMENT**

When an ordering activity determines that Information Technology equipment will be replaced, the ordering activity shall follow the contracting policies and procedures in the Federal Acquisition Regulation (FAR), the policies and procedures regarding disposition of information technology excess personal property in the Federal Property Management Regulations (FPMR) (41 CFR 101-43.6), and the policies and procedures on exchange/sale contained in the FPMR (41 CFR part 101-46).

**TERMS AND CONDITIONS APPLICABLE TO MAINTENANCE, REPAIR  
SERVICE AND REPAIR PARTS/SPARE PARTS FOR GOVERNMENT-OWNED  
GENERAL PURPOSE COMMERCIAL INFORMATION TECHNOLOGY  
EQUIPMENT (AFTER EXPIRATION OF GUARANTEE/WARRANTY  
PROVISIONS AND/OR WHEN REQUIRED SERVICE IS NOT COVERED  
BY GUARANTEE/WARRANTY PROVISIONS) AND FOR LEASED EQUIPMENT  
(SPECIAL ITEM NUMBER 132-12)**

**1. SERVICE AREAS (SEE TABLE 132-12-1)**

a. The repair service rates listed herein are applicable to the RRT, Inc. Facility/Service Points. Any additional charges to be applied away from RRT, Inc. service locations, will be negotiated with the ordering agency.

b. Repair services will be performed at the RRT, Inc. plant(s) listed below:

RRT, Inc.  
3328 Bourbon St  
Fredericksburg, VA, 22408  
Attention: Mr. Nicholas E. Hoben or Charles DeRemer

**2. MAINTENANCE ORDER – None Offered**

**3. REPAIR SERVICE AND REPAIR PARTS/SPARE PARTS ORDERS**

a. Agencies may use written orders, EDI orders, credit card orders, blanket purchase agreements (BPAs), or small order procedures for ordering repair service and/or repair parts/spare parts under this contract. Orders for repair service shall not extend beyond the end of the contract period.

b. When repair service is ordered, only one chargeable repairman shall be dispatched to perform repair service, unless the ordering activity agrees, in advance, that additional repair personnel are required to effect repairs.

c. If RRT, Inc. is required to provide spares parts or repair parts, all parts will be provided as negotiated with the ordering agency.

**4. LOSS OR DAMAGE**

When RRT removes equipment to his establishment for repairs, RRT shall be responsible for any damage or loss, from the time the equipment is removed from the ordering activity installation, until the equipment is returned to such installation.

**5. SCOPE**

a. The Contractor shall provide maintenance for all equipment listed herein, as requested by the ordering activity during the contract term. Repair service and repair parts/spare parts shall apply exclusively to the equipment types/models within the scope of this Information Technology Schedule.

b. Equipment placed under maintenance service shall be in good operating condition.

(1) In order to determine that the equipment is in good operating condition, the equipment shall be subject to inspection by the Contractor, without charge to the ordering activity.

(2) Costs of any repairs performed for the purpose of placing the equipment in good operating condition shall be borne by the Contractor, if the equipment was under the Contractor's guarantee/warranty or maintenance responsibility prior to the effective date of the maintenance order.

(3) If the equipment was not under the Contractor's responsibility, the costs necessary to place the equipment in proper operating condition are to be borne by the ordering activity, in accordance with the provisions of Special Item Number 132-12 (or outside the scope of this contract).

**6. RESPONSIBILITIES OF THE ORDERING ACTIVITY**

- a. Government is responsible for all shipping charges on out of warranty repairs.
- b. The Government shall call (540) 752-7448 for Technical Assistance or for a Return Merchandise Authorization (RMA) Number from RRT, Inc. prior to shipping items for repair.
- c. Subject to security regulations, the Government shall permit access to the equipment which is to be repaired.
- d. Purchaser's requiring out of warranty repairs may return products to RRT, Inc. for maintenance and repair services for up to 3 years after original delivery.

**7. RESPONSIBILITIES OF THE CONTRACTOR**

For equipment not covered by a warranty, the RRT, Inc. repair service personnel shall complete repairs as soon as possible after receipt of the item at the RRT, Inc. Facility.

**8. MAINTENANCE RATE PROVISIONS – None Available**

**9. REPAIR SERVICE RATE PROVISIONS (SEE TABLE 132-12-1)**

- a. CHARGES. Charges for repair service will include the labor charge, computed at the rates set forth below, for the time during which repairmen are actually engaged in work, and, when applicable, the charge for travel or transportation.
- b. MULTIPLE MACHINES. When repairs are ordered by a ordering activity on two or more machines located in one or more buildings within walking distance of each other, the charges will be computed from the time the repairman commences work on the first machine, until the work is completed on the last machine. The time required to go from one machine to another, or from one building to another, will be considered actual work performance, and chargeable to the ordering activity, provided the time consumed in going between machines (or buildings) is reasonable.

c. TRAVEL OR TRANSPORTATION.

(1) AT THE CONTRACTOR'S SHOP

(a) When equipment is returned to the Contractor's shop for adjustments or repairs which are not covered by the guarantee/warranty provision, the cost of transportation, packing, etc., from the ordering activity location to the Contractor's plant, and return to the ordering activity location, shall be borne by the ordering activity.

(b) The ordering activity should not return defective equipment to the Contractor for adjustments and repairs or replacement without his prior consultation and instruction.

Customers are to call RRT, Inc. at (540) 752-7448 for Technical Assistance or for a Return Merchandise Authorization (RMA) number.

(2) AT THE ORDERING ACTIVITY LOCATION (Within Established Service Areas)

**None Available**

(3) AT THE ORDERING ACTIVITY LOCATION (Outside Established Service Areas)

**None Available**

d. LABOR RATES. (SEE TABLE 132-12-1)

(1) REGULAR HOURS

The Regular Hours repair service rates listed herein shall entitle the ordering activity to repair service during the period 8:00 a.m. to 5:00 p.m. EST, Monday through Friday, exclusive of holidays observed at the ordering activity location. There shall be no additional charge for repair service which

was requested during Regular Hours, but performed outside the Regular Hours defined above, at the convenience of the Contractor.

(2) **AFTER HOURS (SEE TABLE 132-12-1)**

When the ordering activity requires that repair service be performed outside the Regular Hours defined above, except Sundays and Holidays observed at the ordering activity location, the After Hours repair service rates listed herein shall apply. The Regular Hours rates defined above shall apply when repair service is requested during Regular Hours, but performed After Hours at the convenience of the contractor.

(3) **SUNDAYS AND HOLIDAYS (SEE TABLE 132-12-1)**

When the ordering activity requires that repair service be performed on Sundays and Holidays observed at the ordering activity location, the Sundays and Holidays repair service rates listed herein shall apply. When repair service is requested to be performed during Regular Hours and/or After Hours, but is performed at the convenience of the Contractor on Sundays or Holidays observed at the ordering activity location, the Regular Hours and/or After Hours repair service rates, as applicable, shall apply.

**REPAIR SERVICE RATES (SEE TABLE 132-12-1)**

**10. REPAIR PARTS/SPARE PARTS RATE PROVISIONS NONE OFFERED**

**11. GUARANTEE/WARRANTY REPAIR SERVICE AND REPAIR PARTS/SPARE PARTS**

a. **REPAIR SERVICE**

All repair work will be guaranteed/warranted for a period of **90 Days**

b. **REPAIR PARTS/SPARE PARTS NONE OFFERED**

**12. INVOICES AND PAYMENTS**

a. **Maintenance Service**

(1) Invoices for maintenance service shall be submitted by the Contractor on a quarterly or monthly basis, after the completion of such period. Maintenance charges must be paid in arrears (31 U.S.C. 3324). **PROMPT PAYMENT DISCOUNT, IF APPLICABLE, SHALL BE SHOWN ON THE INVOICE.**

(2) Payment for maintenance service of less than one month's duration shall be prorated at 1/30th of the monthly rate for each calendar day.

b. **Repair Service and Repair Parts/Spare Parts**

(1) Invoices for repair service and parts shall be submitted by the Contractor as soon as possible after completion of work. Payment under blanket purchase agreements will be made quarterly or monthly, except where cash payment procedures are used. Invoices shall be submitted separately to each ordering activity office ordering services under the contract. The cost of repair parts shall be shown as a separate item on the invoice, and shall be priced in accordance with paragraph #10, above. **PROMPT PAYMENT DISCOUNT, IF APPLICABLE, SHALL BE SHOWN ON THE INVOICE.**

The following Table is to be used with SIN 132-12 for Installation and Technical Services Charges:

**Repair Rates, and Service Rates Table 132-12-1**

(Service Area Codes)/ Location	Minimum Charge* Effective 6/28/12	Regular Hours Per Hour Effective 6/28/12	After Hours Per Hour	Sundays and Holidays Per Hour
(A)/ RRT, Inc. Facility				
Repair rate/ Senior Technician**	\$78.70	\$78.70	Rates are Time and 1/2 if required by law.	Double Time Rates if required by law.
Repair rate/ Technician I**	\$62.95	\$62.95		
Repair rate/ Technician II**	\$56.67	\$56.67		
Repair rate/ Technician III**	\$47.21	\$47.21		
(B)/ Government Location (within 25 mile radius of RRT, Inc.)	As Negotiated With Ordering Agency			
(C)/ Government Location (26 to 50 mile radius of RRT, Inc.)				
(D)/ Government Location CONUS(Over 50 Miles, only as negotiated by Delivery Order, otherwise components are to be returned to RRT, Inc.)				
Travel Charges, as negotiated, may be reimbursed for plane, train, auto rental, hotel etc. at authorized FTR cost plus G&A.	N/A	N/A	N/A	N/A

**Notes: Table 132-12-1**

All Delivery orders for services outside of RRT, Inc. will be negotiated on a case-by-case basis.

\* Minimum Charges include ( 1 ) full hour(s) on the job.

\*\*Repair Rates for all Technicians are based on the current year of performance. For the out-year pricing on these RRT, Inc. categories, see page 27 of this Pricelist. **Each corresponding rate per current year will apply.**

FRACTIONAL HOURS, AT THE END OF THE JOB, WILL BE PRORATED TO THE NEXT NEAREST QUARTER HOUR.

**TERMS AND CONDITIONS APPLICABLE TO INFORMATION TECHNOLOGY (IT)  
PROFESSIONAL SERVICES (SPECIAL ITEM NUMBER 132-51)**

**These ordering procedures are provided to assist ordering agencies purchase services at hourly rates.**

**1. SCOPE**

- a. The prices, terms and conditions stated under Special Item Number 132-51 Information Technology Professional Services apply exclusively to IT Professional Services within the scope of this Information Technology Schedule.
- b. The Contractor shall provide services at the Contractor's facility and/or at the ordering activity location, as agreed to by the Contractor and the ordering activity.

**2. PERFORMANCE INCENTIVES I-FSS-60 Performance Incentives (April 2000)**

- a. Performance incentives may be agreed upon between the Contractor and the ordering activity on individual fixed price orders or Blanket Purchase Agreements under this contract.
- b. The ordering activity must establish a maximum performance incentive price for these services and/or total solutions on individual orders or Blanket Purchase Agreements.
- c. Incentives should be designed to relate results achieved by the contractor to specified targets. To the maximum extent practicable, ordering activities shall consider establishing incentives where performance is critical to the ordering activity's mission and incentives are likely to motivate the contractor. Incentives shall be based on objectively measurable tasks.

**3. ORDER**

- a. Agencies may use written orders, EDI orders, blanket purchase agreements, individual purchase orders, or task orders for ordering services under this contract. Blanket Purchase Agreements shall not extend beyond the end of the contract period; all services and delivery shall be made and the contract terms and conditions shall continue in effect until the completion of the order. Orders for tasks which extend beyond the fiscal year for which funds are available shall include FAR 52.232-19 (Deviation – May 2003) Availability of Funds for the Next Fiscal Year. The purchase order shall specify the availability of funds and the period for which funds are available.
- b. All task orders are subject to the terms and conditions of the contract. In the event of conflict between a task order and the contract, the contract will take precedence.

**4. PERFORMANCE OF SERVICES**

- a. The Contractor shall commence performance of services on the date agreed to by the Contractor and the ordering activity.
- b. The Contractor agrees to render services only during normal working hours, unless otherwise agreed to by the Contractor and the ordering activity.
- c. The ordering activity should include the criteria for satisfactory completion for each task in the Statement of Work or Delivery Order. Services shall be completed in a good and workmanlike manner.
- d. Any Contractor travel required in the performance of IT Services must comply with the Federal Travel Regulation or Joint Travel Regulations, as applicable, in effect on the date(s) the travel is performed. Established Federal Government per diem rates will apply to all Contractor travel. Contractors cannot use GSA city pair contracts.

**5. STOP-WORK ORDER (FAR 52.242-15) (AUG 1989)**

(a) The Contracting Officer may, at any time, by written order to the Contractor, require the Contractor to stop all, or any part, of the work called for by this contract for a period of 90 days after the order is delivered to the Contractor, and for any further period to which the parties may agree. The order shall be specifically identified as a stop-work order issued under this clause. Upon receipt of the order, the Contractor shall immediately comply with its terms and take all reasonable steps to minimize the incurrence of costs allocable to the work covered by the order during the period of work stoppage. Within a period of 90 days after a stop-work is delivered to the Contractor, or within any extension of that period to which the parties shall have agreed, the Contracting Officer shall either-

- (1) Cancel the stop-work order; or
- (2) Terminate the work covered by the order as provided in the Default, or the Termination for Convenience of the Government, clause of this contract.

(b) If a stop-work order issued under this clause is canceled or the period of the order or any extension thereof expires, the Contractor shall resume work. The Contracting Officer shall make an equitable adjustment in the delivery schedule or contract price, or both, and the contract shall be modified, in writing, accordingly, if-

- (1) The stop-work order results in an increase in the time required for, or in the Contractor's cost properly allocable to, the performance of any part of this contract; and
- (2) The Contractor asserts its right to the adjustment within 30 days after the end of the period of work stoppage; provided, that, if the Contracting Officer decides the facts justify the action, the Contracting Officer may receive and act upon the claim submitted at any time before final payment under this contract.

(c) If a stop-work order is not canceled and the work covered by the order is terminated for the convenience of the Government, the Contracting Officer shall allow reasonable costs resulting from the stop-work order in arriving at the termination settlement.

(d) If a stop-work order is not canceled and the work covered by the order is terminated for default, the Contracting Officer shall allow, by equitable adjustment or otherwise, reasonable costs resulting from the stop-work order.

**6. INSPECTION OF SERVICES**

In accordance with FAR 52.212-4 CONTRACT TERMS AND CONDITIONS--COMMERCIAL ITEMS (MAR 2009) (DEVIATION I - FEB 2007) for Firm-Fixed Price orders and FAR 52.212-4 CONTRACT TERMS AND CONDITIONS (DEVIATION I - FEB 2007) applies to Time-and-Materials and Labor-Hour Contracts orders placed under this contract.  COMMERCIAL

**7. RESPONSIBILITIES OF THE CONTRACTOR**

The Contractor shall comply with all laws, ordinances, and regulations (Federal, State, City, or otherwise) covering work of this character. If the end product of a task order is software, then FAR 52.227-14 (Dec 2007) Rights in Data - General, may apply.

**8. RESPONSIBILITIES OF THE ORDERING ACTIVITY**

Subject to security regulations, the ordering activity shall permit Contractor access to all facilities necessary to perform the requisite IT Professional Services.

**9. INDEPENDENT CONTRACTOR**

All IT Professional Services performed by the Contractor under the terms of this contract shall be as an independent Contractor, and not as an agent or employee of the ordering activity.

## **10. ORGANIZATIONAL CONFLICTS OF INTEREST**

### **a. Definitions.**

“Contractor” means the person, firm, unincorporated association, joint venture, partnership, or corporation that is a party to this contract.

“Contractor and its affiliates” and “Contractor or its affiliates” refers to the Contractor, its chief executives, directors, officers, subsidiaries, affiliates, subcontractors at any tier, and consultants and any joint venture involving the Contractor, any entity into or with which the Contractor subsequently merges or affiliates, or any other successor or assignee of the Contractor.

An “Organizational conflict of interest” exists when the nature of the work to be performed under a proposed ordering activity contract, without some restriction on ordering activities by the Contractor and its affiliates, may either (i) result in an unfair competitive advantage to the Contractor or its affiliates or (ii) impair the Contractor’s or its affiliates’ objectivity in performing contract work.

b. To avoid an organizational or financial conflict of interest and to avoid prejudicing the best interests of the ordering activity, ordering activities may place restrictions on the Contractors, its affiliates, chief executives, directors, subsidiaries and subcontractors at any tier when placing orders against schedule contracts. Such restrictions shall be consistent with FAR 9.505 and shall be designed to avoid, neutralize, or mitigate organizational conflicts of interest that might otherwise exist in situations related to individual orders placed against the schedule contract. Examples of situations, which may require restrictions, are provided at FAR 9.508.

## **11. INVOICES**

The Contractor, upon completion of the work ordered, shall submit invoices for IT Professional services. Progress payments may be authorized by the ordering activity on individual orders if appropriate. Progress payments shall be based upon completion of defined milestones or interim products. Invoices shall be submitted monthly for recurring services performed during the preceding month.

## **12. PAYMENTS**

For firm-fixed price orders the ordering activity shall pay the Contractor, upon submission of proper invoices or vouchers, the prices stipulated in this contract for service rendered and accepted. Progress payments shall be made only when authorized by the order. For time and materials orders, the Payments under Time and Materials and Labor Hour Contracts at FAR 52.212-4 (MAR 2009) (ALTERNATE I – OCT 2008) (DEVIATION I – FEB 2007) applies to time and materials orders placed under this contract. For labor hour orders, the Payment under Time and Materials and Labor Hour Contracts at FAR 52.212-4 (MAR 2009) (ALTERNATE I – OCT 2008) (DEVIATION I – FEB 2007) applies to labor hour orders placed under this contract. 52.216-31(Feb 2007) Time-and-Materials/Labor-Hour Proposal Requirements—Commercial Item Acquisition. As prescribed in 16.601(e)(3), insert the following provision:

(a) The Government contemplates award of a Time-and-Materials or Labor-Hour type of contract resulting from this solicitation.

(b) The offeror must specify fixed hourly rates in its offer that include wages, overhead, general and administrative expenses, and profit. The offeror must specify whether the fixed hourly rate for each labor category applies to labor performed by—

- (1) The offeror;
- (2) Subcontractors; and/or
- (3) Divisions, subsidiaries, or affiliates of the offeror under a common control.

## **13. RESUMES**

Resumes shall be provided to the GSA Contracting Officer or the user ordering activity upon request.

**14. INCIDENTAL SUPPORT COSTS**

Incidental support costs are available outside the scope of this contract. The costs will be negotiated separately with the ordering activity in accordance with the guidelines set forth in the FAR.

**15. APPROVAL OF SUBCONTRACTS**

The ordering activity may require that the Contractor receive, from the ordering activity's Contracting Officer, written consent before placing any subcontract for furnishing any of the work called for in a task order.

**16. DESCRIPTION OF IT SERVICES AND PRICING**

**See Labor Category Rates and Descriptions on Page 24.**

**SIN 132-8 Purchase of General Purpose Information Technology Products  
Approved Pricing**

RRT Part #	PRODUCT DESCRIPTION	Approved GSA Prices (per Quantity)		
		1-4	5-9	10-30
<b>01-778-0000</b>	<b>ANTENNAS</b>			
01-778-0001	Flexmaster Antenna	\$662.43	\$640.75	\$615.12
01-778-0002	Rigidmaster	\$524.43	\$505.70	\$490.91
		<b>1-4</b>	<b>5-9</b>	<b>10+</b>
01-778-0007	FEA Kit	\$1,848.32	\$1,830.55	\$1,808.83
01-778-0115	READ115 Antenna	\$2,221.54	\$2,221.54	\$2,209.69
01-778-0400	READ400 Antenna	\$2,257.08	\$2,257.08	\$2,243.26
01-778-0800	READ800 Antenna	\$2,094.17	\$2,094.17	\$2,083.31
01-778-0010	Mini-Flex Antenna	\$662.43	\$640.75	\$615.12
<b>02-778-0000</b>	<b>POWER PRODUCTS, ADAPTERS &amp; CABLES</b>			
02-778-0006-12	HTPU-9 12VDC	\$2,715.21	\$2,641.16	\$2,419.01
02-778-0006-24	HTPU-9 24VDC	\$2,715.21	\$2,641.16	\$2,419.01
02-778-0008	Universal AC/DC Power Kit	\$12,617.80	\$12,617.80	\$12,272.78
		<b>1-500</b>	<b>501-1000</b>	<b>1001+</b>
02-778-0012-12	HTCA02 (18AWG, 2W, 12V output) (Ultralife CA0007 12V)	\$44.21	\$43.42	\$39.47
02-778-0012-24	HTCA02 (18AWG, 2W, 24V output) (Ultralife CA0006 24V)	\$44.21	\$43.42	\$39.47
02-778-0014	HTCA04 (18AWG, 4W, 12 & 24V output) (Ultralife CA0008)	\$44.21	\$43.42	\$39.47
		<b>1-500</b>	<b>501-1000</b>	<b>1001+</b>
02-778-0031	RRT single-bay Battery Charger (CU-1)	\$404.93	\$377.01	\$349.08
02-778-0036	BP-778 BA-XX90 to Cigarette Lighter Connector	\$64.07	\$61.61	\$59.15
		<b>1-4</b>	<b>5-9</b>	<b>10+</b>
02-778-0038-12	HTPU-4 12VDC	\$1,710.30	\$1,675.80	\$1,640.31
02-778-0038-24	HTPU-4 24VDC	\$1,710.30	\$1,675.80	\$1,640.31
02-778-0039	HTPU-1 SBPU (12 or 24 VDC)	\$807.10	\$791.32	\$776.78
		<b>1-20</b>	<b>21-40</b>	<b>41-99</b>
02-778-0045	RRT single Battery Power-out/Charging Unit (BPCU-1)	\$824.00	\$730.39	\$660.15
				<b>100-199</b>
<b>04-778-0000</b>	<b>MISC PARTS</b>	<b>GSA Schedule</b>		
		<b>1-20</b>	<b>21- 50</b>	<b>51-100</b>
04-778-0017	RRT HMMWV Universal Antenna Bracket (Powder Coat)(Mil-Spec CARC paint price is 5% higher)	\$787.04	\$581.78	\$440.41
		<b>1-50</b>	<b>51-100</b>	<b>101-200</b>
04-778-0019	RRT HMMWV Rear Mount Antenna Bracket	\$199.94	\$195.22	\$189.56
		<b>1-24</b>	<b>25-49</b>	<b>50-99</b>
04-778-0022	RRT Front Mount Antenna Bracket	\$425.92	\$285.53	\$270.67
				<b>100-249</b>
<b>08-778-0000</b>	<b>RECEIVERS / SYSTEMS</b>	<b>GSA Schedule</b>		
		<b>1-4</b>	<b>5-9</b>	<b>10+</b>
08-778-0016	Tactical Collection Panel (TCP) Complete (Includes all Receivers & Flexmaster & Cables)	\$12,187.02	\$11,774.97	\$11,311.66
08-778-0018	HIDRAH V3 w/Signal Trap Lite & AR8200MKIIIU-IR	\$39,233.46	\$36,276.16	\$33,811.75

08-778-0019	Radio Reconnaissance SIGINT Suite (R2S2) - Includes: One (1) Spectrum Analyzer, Four (4) AR-8200, One (1) License Signal Trap Pro Software. System Cables & Accessories, One (1) Laptop (Toughbook), One (1) HIDRAH V3. One (1) Quad Splitter, One (1) Flexmaster	\$65,566.20	\$61,265.31	\$58,800.90
08-778-0020	HIDRAH Pod System - Includes Two (2) DF Pods, Three (3) Communications Pods	\$76,889.69	\$68,559.97	\$60,230.26
08-778-0021	HIDRAH D-Pod - This is the DF pod only from the HIDRAH Pod System. This item cannot be used independently and will not be sold separately unless in conjunction with another HIDRAH product item.	\$27,207.12	\$24,841.28	\$22,877.64
08-778-0022	HIDRAH C-Pod - This is the communications pod only from the HIDRAH Pod System. This item cannot be used independently and will not be sold separately unless in conjunction with another HIDRAH product item.	\$13,556.24	\$12,538.93	\$11,403.33
		<b>1-4</b>	<b>5-9</b>	<b>10+</b>
08-778-0038	RRT Commercial Communications Training Kit	\$9,943.46	\$9,688.60	\$9,629.28

## RADIO RECONNAISSANCE TECHNOLOGIES, INC. LABOR CATEGORY RATES

Overview of Radio Reconnaissance Technologies, Inc. Special Item Number 132-51 Information  
Technology (IT) Professional Services Offering. **See following full Labor Category descriptions.**

SIN	Order Number	Labor Category Title	Proposed Rates Effective 6/28/2012 - 6/27/2013	Proposed Rates Effective 6/28/2013 - 6/27/2014	Proposed Rates Effective 6/28/2014 - 6/27/2015	Proposed Rates Effective 6/28/2015- 6/27/2016	Proposed Rates Effective 6/28/2016 - 6/27/2017
132-51	002AA	Program Manager	\$119.62	\$119.62	\$120.82	\$122.02	\$123.24
132-51	002AB	Project Manager	\$110.17	\$110.17	\$111.27	\$112.38	\$113.51
132-51	002AC	Contract Administrator	\$103.88	\$103.88	\$104.92	\$105.97	\$107.03
132-51	002AD	Facility Security Manager	\$81.84	\$81.84	\$82.66	\$83.48	\$84.32
132-51	002AE	Security Assistant	\$50.38	\$50.38	\$50.88	\$51.39	\$51.91
132-51	002AF	Administrative Specialist	\$62.95	\$62.95	\$63.58	\$64.22	\$64.86
132-51	002AG	Administrative Assistant	\$50.38	\$50.38	\$50.88	\$51.39	\$51.91
132-51	002AH	Clerk Typist	\$37.77	\$37.77	\$38.15	\$38.53	\$38.91
132-51	002AJ	Facility Manager	\$100.74	\$100.74	\$101.75	\$102.76	\$103.79
132-51	002AK	Cost Analyst	\$75.54	\$75.54	\$76.30	\$77.06	\$77.83
132-51	002AL	Senior Purchasing Specialist	\$81.84	\$81.84	\$82.66	\$83.48	\$84.32
132-51	002AM	Purchasing Specialist	\$56.67	\$56.67	\$57.24	\$57.81	\$58.39
132-51	002AN	Packing and Shipping Clerk	\$40.91	\$40.91	\$41.32	\$41.73	\$42.15
132-51	002AP	Property Control Manager	\$62.95	\$62.95	\$63.58	\$64.22	\$64.86
132-51	003AA	Senior Systems Analyst	\$151.10	\$151.10	\$152.61	\$154.14	\$155.68
132-51	003AB	Senior Electrical Engineer	\$144.79	\$144.79	\$146.24	\$147.70	\$149.18
132-51	003AC	Electrical Engineer I	\$122.78	\$122.78	\$124.01	\$125.25	\$126.50
132-51	003AD	Electrical Engineer II	\$113.31	\$113.31	\$114.44	\$115.59	\$116.74
132-51	003AE	Senior Mechanical Engineer	\$147.94	\$147.94	\$149.42	\$150.91	\$152.42
132-51	003AF	Mechanical Engineer I	\$138.51	\$138.51	\$139.90	\$141.29	\$142.71
132-51	003AG	Mechanical Engineer II	\$107.02	\$107.02	\$108.09	\$109.17	\$110.26
132-51	003AH	Draftsman I	\$97.58	\$97.58	\$98.56	\$99.54	\$100.54
132-51	003AJ	Draftsman II	\$78.70	\$78.70	\$79.49	\$80.28	\$81.08
132-51	003AK	Senior Systems Software Analyst	\$154.25	\$154.25	\$155.79	\$157.35	\$158.92
132-51	003AL	Systems Software Analyst I	\$138.51	\$138.51	\$139.90	\$141.29	\$142.71
132-51	003AM	Systems Software Analyst II	\$119.62	\$119.62	\$120.82	\$122.02	\$123.24
132-51	003AN	Systems Software Assistant	\$44.07	\$44.07	\$44.51	\$44.96	\$45.41
132-51	003AP	Senior Technical Writer	\$119.62	\$119.62	\$120.82	\$122.02	\$123.24
132-51	003AQ	Technical Writer	\$75.54	\$75.54	\$76.30	\$77.06	\$77.83
132-51	003AR	Graphics Specialist	\$59.81	\$59.81	\$60.41	\$61.01	\$61.62
132-51	003AS	Quality Control Specialist	\$69.25	\$69.25	\$69.94	\$70.64	\$71.35
132-51	003AT	Production Specialist I	\$110.17	\$110.17	\$111.27	\$112.38	\$113.51
132-51	003AU	Production Specialist II	\$84.99	\$84.99	\$85.84	\$86.70	\$87.57
132-51	003AV	Production Specialist III	\$47.21	\$47.21	\$47.68	\$48.16	\$48.64
132-51	003AW	Senior Logistics Specialist	\$119.62	\$119.62	\$120.82	\$122.02	\$123.24
132-51	003AX	Logistics Specialist I	\$84.99	\$84.99	\$85.84	\$86.70	\$87.57
132-51	003AY	Logistics Specialist II	\$50.38	\$50.38	\$50.88	\$51.39	\$51.91
132-51	004AA	Senior Maintenance Manager	\$119.62	\$119.62	\$120.82	\$122.02	\$123.24
132-51	004AB	Senior Technician	\$78.70	\$78.70	\$79.49	\$80.28	\$81.08
132-51	004AC	Technician I	\$62.95	\$62.95	\$63.58	\$64.22	\$64.86
132-51	004AD	Technician II	\$56.67	\$56.67	\$57.24	\$57.81	\$58.39
132-51	004AE	Technician III	\$47.21	\$47.21	\$47.68	\$48.16	\$48.64
132-51	004AF	Inventory Specialist	\$44.07	\$44.07	\$44.51	\$44.96	\$45.41

132-51	004AG	Document Specialist	\$50.38	\$50.38	\$50.88	\$51.39	\$51.91
132-51	005AA	Senior Training Manager	\$113.31	\$113.31	\$114.44	\$115.59	\$116.74

SIN	Order Number	Labor Category Title	Proposed Rates Effective 6/28/2012 - 6/27/2013	Proposed Rates Effective 6/28/2013 - 6/27/2014	Proposed Rates Effective 6/28/2014 - 6/27/2015	Proposed Rates Effective 6/28/2015 - 6/27/2016	Proposed Rates Effective 6/28/2016 - 6/27/2017
132-51	005AB	Training Manager Assistant	\$100.74	\$100.74	\$101.75	\$102.76	\$103.79
132-51	005AC	Senior Training Analyst	\$88.15	\$88.15	\$89.03	\$89.92	\$90.82
132-51	005AD	Training Specialist I	\$75.54	\$75.54	\$76.30	\$77.06	\$77.83
132-51	005AE	Training Specialist II	\$69.25	\$69.25	\$69.94	\$70.64	\$71.35
132-51	005AF	Training Specialist III	\$58.28	\$58.28	\$58.86	\$59.45	\$60.05
SIN	Order Number	Labor Category Title	Proposed Rates Effective 6/28/2012 - 6/27/2013	Proposed Rates Effective 6/28/2013 - 6/27/2014	Proposed Rates Effective 6/28/2014 - 6/27/2015	Proposed Rates Effective 6/28/2015 - 6/27/2016	Proposed Rates Effective 6/28/2016 - 6/27/2017
132-51	006AA	Senior Information Operations Support Analyst	\$78.56	\$78.56	\$79.35	\$80.14	\$80.94
132-51	006AB	Senior Force Modernization Analyst	\$97.16	\$97.16	\$98.13	\$99.11	\$100.10
132-51	006AC	Tech Support Specialist I	\$78.56	\$78.56	\$79.35	\$80.14	\$80.94
132-51	006AD	Tech Support Specialist II	\$84.76	\$84.76	\$85.61	\$86.46	\$87.33
132-51	006AE	Telecommunications Engineer I	\$78.56	\$78.56	\$79.35	\$80.14	\$80.94
132-51	006AF	Telecommunications Engineer II	\$64.08	\$64.08	\$64.72	\$65.37	\$66.02

Note: All non-professional labor categories must be incidental to and used solely to support hardware, software and/or professional services, and cannot be purchased separately.

For additional information please contact Nicholas Hoben at RRT, Inc.; Phone: (540) 752-7448; Email: nhoben@radiorecon.com; Fax: (540) 752-7449.

**RADIO RECONNAISSANCE TECHNOLOGIES, INC. LABOR CATEGORY DESCRIPTIONS**

<b>Order #</b>	<b>Labor Category Title</b>	<b>Minimum Experience</b>	<b>Minimum Education</b>	<b>Functional Responsibilities</b>
<b>002AA</b>	<b>Program Manager</b>	10 years total experience, with at least 6 years of project related corporate level experience.	Masters Degree in engineering, science, business, or project related discipline. Two years additional project related experience may be substituted for the Masters Degree.	Develops and implements procedures for overall management of the Programmatic effort and of all Project activities under the Program. Interfaces with Government customers, contract office, security management, sub-contractors and other government agencies. Formulates, disseminates and implements project management standards. Assures conformance with prescribed standards and techniques and executes solution plans.
<b>002AB</b>	<b>Project Manager</b>	8 years of program or project related management experience.	Bachelor's degree engineering, science, business or project related discipline. Two years of additional project related experience may be substituted for each year short of the required degree.	First Task Leader for a given project. Responsible to the Program Manager, interfaces with the customer for that project. Coordinates with sub-contractors, and users as required. Prepares briefings, progress reports, develops proposals, budgets and WBS as needed. Attends meetings as the PM representative when PM is unavailable. Coordinating the preparation of formal Product Specifications for new products. Organizing meetings to review project progress. Reviewing, approving and tracking project expenditures. Addressing and resolving any issues which may impact project schedule and deliverables. Providing liaison with Product Line Management, Systems Engineering, Manufacturing and Customer Systems & Services organizations. Providing monthly reports for Project Review Meetings.
<b>002AC</b>	<b>Contract Administrator</b>	6 years of related management experience.	Bachelor's degree business or related discipline. Two years of additional project related experience may be substituted for each year short of the required degree.	Coordinates contracts administration to ensure completion of customer transactions in compliance with RRT Inc. policies and procedures as applicable to laws and regulations. Develops, negotiates, prepares and administers complex contract and subcontract arrangements in support of the sale, lease and licensing of RRT Inc. products, solutions and associated professional services with end customers. Reviews, analyzes and interprets business and contractual arrangements and provides objective advice and recommendations to Management regarding the performance commitments, risks and returns.

<b>Order #</b>	<b>Labor Category Title</b>	<b>Minimum Experience</b>	<b>Minimum Education</b>	<b>Functional Responsibilities</b>
<b>002AD</b>	<b>Facility Security Manager</b>	4 years of related experience.	Bachelor's degree business or related discipline. Two years of additional project related experience may be substituted for each year short of the required degree.	Provides Defense security management support to the Program Manager, including facility Physical Security and Special Security Officer duties for a sensitive compartmented information facility. Coordinates and manages security support for briefings, demonstrations, conferences, In-Process Reviews and Integrated Process Team meetings for the Program Manager and subordinate Projects. Maintains documentation on all personnel requiring clearances, processes updates and investigations. Focal point for all Security matters within Program. Coordinates with DSS, DIA, NSA, DOD and other agencies as required.
<b>002AE</b>	<b>Security Assistant</b>	Related experience preferred.	Associate's degree in related discipline or equivalent related experience.	Supports Facility Security Manager in providing Defense security support to the Program Manager, including facility Physical Security and Assistant Special Security Officer duties for a sensitive compartmented information facility. Provides security support for briefings, demonstrations, conferences, IN-Process Reviews and Integrated Process Team meetings for the Program Manager and subordinate Projects. Maintains documentation on all personnel requiring clearances, processes updates and investigations. Focal point for all Security matters within Program. Coordinates with DSS, DIA, NSA, DOD and other agencies as required.
<b>002AF</b>	<b>Administrative Specialist</b>	3 years of related experience.	Associate's degree in related discipline or equivalent related experience.	Provides document processing and other administrative support for the program. Supervises administrative staff as required. Gives administrative support to Management and his team. Plans and manages his agenda. Coordinates meetings, prepares various presentations on Power Point, up-dates databases, answers phone calls. Writes, translates and reviews various written communications. Coordinates travel reservations. Does the follow-up of the time sheets for the group.
<b>002AG</b>	<b>Administrative Assistant</b>	Related experience preferred.	High School Graduate	Provides document processing and other administrative support for the program as directed by Administrative Specialist.
<b>002AH</b>	<b>Clerk Typist</b>	Related experience preferred.	High School Graduate	Provides filing and typing support as required. Must have ability to complete recurring clerical tasks with a minimum of direction. Organizes, and analyses office tasks for effective on time execution. Has knowledge of the Intelligence community terminology and jargon.
<b>002AJ</b>	<b>Facility Manager</b>	4 years of related experience.	Bachelor's degree business or related discipline. Two years of additional project related experience may be substituted for each year short of the required degree.	Supervises facility as required for performance of program. Responsible for physical upkeep and administrative support as it pertains to the economic and effective performance of the facility. Coordinates with Security personnel in regards to the physical security of the facility in accordance with the program.

<b>Order #</b>	<b>Labor Category Title</b>	<b>Minimum Experience</b>	<b>Minimum Education</b>	<b>Functional Responsibilities</b>
<b>002AK</b>	<b>Cost Analyst</b>	3 years of related experience.	Bachelor's degree business or related discipline. Two years of additional project related experience may be substituted for each year short of the required degree.	Conducts business modeling and cost analysis including complex spreadsheets, compound documents, and cost databases. Has a broad background of finance and accounting operations with self-starter qualities. Prepares WBS and costing data as required. Is familiar with DFARS and FARS as they relate to Finance and Accounting.
<b>002AL</b>	<b>Senior Purchasing Specialist</b>	3 years of related experience.	Bachelor's degree business or related discipline. Two years of additional project related experience may be substituted for each year short of the required degree.	Plan/procure high dollar production materials within assigned commodity, product or process. To manage supplier base and inventory turns within assigned commodities/products. Establish programs for reducing overall costs of the products(s) procured/manages. Perform assignments of a high level of complexity, i.e., contract negotiations, problem resolution, team leadership, supplier partnerships/certification. Develop and implement process improvements.
<b>002AM</b>	<b>Purchasing Specialist</b>	2 years of related experience.	Associate's degree in related discipline or equivalent related experience.	Procure high dollar production materials within assigned commodity, product or process. Manage supplier base and inventory turns within assigned commodities/products. Follow programs for reducing overall costs of the product(s) procured/managed. Develop and implement process improvements. Provide back up support to Senior Purchasing Specialist.
<b>002AN</b>	<b>Packing and Shipping Clerk</b>	Related experience preferred.	High School Graduate	Responsible for the shipping and receiving of goods. Shipping and receiving goods, packing materials, preparation of shipping documents and maintaining documentation. Manual handling of materials or with the lift truck.
<b>002AP</b>	<b>Property Control Manager</b>	2 years of related experience.	Associate's degree in related discipline or equivalent related experience.	Manages Personnel and processes associated with supply, property, and equipment services including cataloging, acquisition and inventory management, management of office furnishings, conducting inventories, stock control, warehousing, receiving, storage and issue, disposal, and property control including government furnished property and government furnished equipment, transportation and distribution. Manages interface with government customer counterpart.
<b>003AA</b>	<b>Senior Systems Analyst</b>	12 years total experience, with at least 6 years of project related systems analyst experience.	Bachelor's Degree in engineering, computer science, information systems management business, or project related discipline. Two years additional project related experience may be substituted for the Bachelor's Degree.	Has a working knowledge of design techniques, operating system software and database concepts. Demonstrates technical capability in conducting management studies, defining information requirements, and determining feasibility of proposed solutions. Proposes economical and efficient solutions to system problems based on cost effectiveness and other factors.

<b>Order #</b>	<b>Labor Category Title</b>	<b>Minimum Experience</b>	<b>Minimum Education</b>	<b>Functional Responsibilities</b>
<b>003AB</b>	<b>Senior Electrical Engineer</b>	10 years total experience, with at least 6 years of project related level experience to include RF design.	Masters Degree in engineering or relevant field. Two years additional project related experience may be substituted for the Masters Degree.	Conducts system design, review and test engineering in RDT&E and production for military systems. Develops system performance specifications to meet the military tactical objectives. Develops and evaluates system concepts to satisfy performance specifications. Coordinates all aspects of system design, fabrication, integration, test and evaluation. Prepares reports and briefings as required. Performs all digital design for test set production line. Contributes to firmware implementation.
<b>003AC</b>	<b>Electrical Engineer I</b>	6 years of program or project related experience.	Bachelor's degree engineering or relevant field.	Conducts system design, review and test engineering in RDT&E and production for military systems. Follows system performance specifications to meet the military tactical objectives. Performs and evaluates system concepts to satisfy performance specifications. Coordinates all aspects of system design, fabrication, integration, test and evaluation. Will perform duties of Senior Electrical Engineer in their absence.
<b>003AD</b>	<b>Electrical Engineer II</b>	2 years project related experience.	Bachelor's degree engineering or relevant field.	Conducts system design, review and test engineering in RDT&E and production for military systems. Follows system performance specifications to meet the military tactical objectives. Evaluates system concepts to satisfy performance specifications. Coordinates all aspects of system design, fabrication, integration, test and evaluation.
<b>003AE</b>	<b>Senior Mechanical Engineer</b>	10 years total experience, with at least 6 years of project related level experience to include CAD design.	Masters Degree in engineering or relevant field. Two years additional project related experience may be substituted for the Masters Degree.	Conducts system design, review and test engineering in RDT&E and production for military systems. Develops system performance specifications to meet the military tactical objectives. Develops and evaluates system concepts to satisfy performance specifications. Coordinates all aspects of system design, fabrication, integration, test and evaluation. Prepares reports and briefings as required. Mechanical design for tactical units, RF components and signal processing units. Create 3D models and 2D designs using Pro-Engineer CAD software. Updates the engineering change orders (ECO). Act as liaison with the other departments and suppliers. Support the manufacturing for new and current products.
<b>003AF</b>	<b>Mechanical Engineer I</b>	6 years of program or project related experience.	Bachelor's degree engineering or relevant field.	Conducts systems design, review and test engineering in RDT&E and productions for military systems. Follows system performance specifications to meet the military tactical objectives. Performs and valuates system concepts to satisfy performance specifications. Coordinates all aspects of system design, fabrication, integration, test and evaluation. Will perform duties of Senior Electrical Engineer in their absence.

<b>Order #</b>	<b>Labor Category Title</b>	<b>Minimum Experience</b>	<b>Minimum Education</b>	<b>Functional Responsibilities</b>
003AG	<b>Mechanical Engineer II</b>	Project related experience.	Bachelor's degree engineering or relevant field.	Conducts system design, review and test engineering in RDT&E and production for military systems. Follows system performance specifications to meet the military tactical objectives. Evaluates system concepts to satisfy performance specifications. Coordinates all aspects of system design, fabrication, integration, test and evaluation.
003AH	<b>Draftsman I</b>	6 years of related experience.	Bachelor's degree engineering or relevant field.	Create printed circuit boards from new concepts or existing products and generate Engineering Bills of Material for pcb, assemblies and sub-assemblies. Responsible for document detail of electrical schematics and pcb artwork, generate detail schematics from drawings and sketches produced by others and maintain the drawings during the development cycle.
003AJ	<b>Draftsman II</b>	2 years of related experience.	Associate's degree in related discipline or equivalent related experience.	Create printed circuit boards from new concepts or existing products and generate Engineering Bills of Material for pcb, assemblies and sub-assemblies. Responsible for document detail of electrical schematics and pcb artwork, generate detail schematics from drawings and sketches produced by others and maintain the drawings during the development cycle.
003AK	<b>Senior Systems Software Analyst</b>	10 years total experience, with at least 6 years of project related experience.	Bachelor's Degree in engineering, computer science, information systems management business, or project related discipline. Two years additional project related experience may be substituted for the Bachelor's Degree.	Demonstrates knowledge in system design and programming techniques, operating system software, and database concepts. Develops the precise coded language instructions, which cause the manipulation of data to achieve the desired results. Applies knowledge of computer capabilities, mathematics, logic employed by computers and particular subject matter involved to analyze charts and diagrams of the problem to be programmed. Prepares production instruction for operating personnel. Maintains records of programs and revisions. Prepares and conducts briefings as required.
003AL	<b>Systems Software Analyst I</b>	6 years total experience, with at least 2 years of project related experience.	Bachelor's Degree in engineering, computer science, information systems management business, or project related discipline.	Has a working knowledge of system design and techniques, operating system software and database concepts. Conducts management studies, defines information requirements, determines feasibility of proposed solutions. Proposes economical, efficient solutions to system problems. Gathers information effectively and presents it in a clear and concise manner both orally and in writing.
003AM	<b>Systems Software Analyst II</b>	Project related experience.	Bachelor's Degree in engineering, computer science, information systems management, or project related discipline.	Has a working knowledge of system design and techniques, operating system software and database concepts. Conducts management studies, defines information requirements, determines feasibility of proposed solutions. Proposes economical, efficient solutions to system problems.

<b>Order #</b>	<b>Labor Category Title</b>	<b>Minimum Experience</b>	<b>Minimum Education</b>	<b>Functional Responsibilities</b>
003AN	<b>Systems Software Assistant</b>	Related experience.	High School Graduate	Has a working knowledge of system design and techniques, operating system software and database concepts. Contributes to management studies and information requirements. Assists in determining feasibility of proposed solutions. Proposes economical, efficient solutions to system problems.
003AP	<b>Senior Technical Writer</b>	10 years total experience, with at least 6 years of project related experience.	Bachelor's Degree in engineering, computer science, information systems management business, or project related discipline. Two years additional project related experience may be substituted for the Bachelor's Degree.	Researches and writes documentation for technical staff, management and the user community. Creates instruction sets for field technicians for deployment projects, works with technical staff to create training documentation. Writes technical reports, proposals, manuals, and technical instructions. Develops world-class customer documentation for products, training and technical manuals. Describes concepts, products and procedures based on specifications, interviews with engineers and observation of equipment installation and operation. Defines style guidelines and templates and assists with the creation of specifications and operational processes and procedures.
003AQ	<b>Technical Writer</b>	2 years of related experience.	Associate's degree in related discipline or equivalent related experience.	Researches and writes documentation for technical staff, management and the user community. Creates instruction sets for field technicians for deployment projects, works with technical staff to create training documentation. Writes technical reports, proposals, manuals and technical instructions.
003AR	<b>Graphics Specialist</b>	3 years of related experience.	Associate's degree in related discipline or equivalent related experience.	Designs and creates complex documents, graphic presentations, icons, logos, etc. working with Corel Draw, PhotoPaint, PowerPoint, CAD 3-D and other software programs. Provides final product from hand drawn draft and/or oral statement of concept.
003AS	<b>Quality Control Specialist</b>	3 years of related experience.	Associate's degree in related discipline or equivalent related experience.	Managing process improvement throughout the division. Utilizes analytical skills and the ability to develop alternatives to present way of doing business. Demonstrate structured problem solving experience. Facilitation skill is a critical component, as this individual will be working with many levels of the organization to influence change. Individual will follow through on proposed plans. Use flow-charting to improve processes. Extract and manipulate data from various information systems. Identifies and tracks the financial impact of improvements.
003AT	<b>Production Specialist I</b>	8 years total experience, with at least 4 years of project related experience.	Bachelor's Degree in project related discipline. Two years additional project related experience may be substituted for the Bachelor's Degree.	Performs semi-routine and unique electronic or electromechanical assembly operations on assemblies or sub-assemblies, assembly of pcb's, cables, and systems.

<b>Order #</b>	<b>Labor Category Title</b>	<b>Minimum Experience</b>	<b>Minimum Education</b>	<b>Functional Responsibilities</b>
003AU	<b>Production Specialist II</b>	4 years total experience, with at least 2 years of project related experience.	Associate's degree in related discipline or equivalent related experience.	Performs semi-routine and unique electronic or electromechanical assembly operations on assemblies or sub-assemblies, assembly of pcb's, cables, and systems.
003AV	<b>Production Specialist III</b>	Related experience.	High school graduate.	Performs semi-routine and unique electronic or electromechanical assembly operations on assemblies or sub-assemblies, assembly of pcb's, cables, and systems.
003AW	<b>Senior Logistics Specialist</b>	6 years total experience, with at least 2 years of project related experience.	Bachelor's Degree in related discipline. Two years additional project related experience may be substituted for the Bachelor's Degree.	Reviews, analyzes, organizes and evaluates logistics activities related to the program. Ensures integrated logistics support, pre-operational support, post-production support, technical data, support and test equipment, and familiarization aspects of the program are adequately addressed. Provides appropriate program documentation.
003AX	<b>Logistics Specialist I</b>	2 years of related experience.	Associate's degree in related discipline or equivalent related experience.	Performs duties of Senior Logistics Specialist as required. Does not conduct upper level management briefings unless as Senior Logistician in his absence.
003AY	<b>Logistics Specialist II</b>	Related experience.	High school graduate.	Tracks logistic activities of the program effort. Maintains computer databases of systems and logistics requirements for economic and thorough performance of the tasks within the program.
004AA	<b>Senior Maintenance Manager</b>	6 years total experience, with at least 2 years of project related experience.	Bachelor's Degree in related discipline. Two years additional project related experience may be substituted for the Bachelor's Degree.	Designs and manage field engineering activities on a wide variety of systems, tandem networks and high performance interfaces and peripherals. Diagnoses equipment problems in minimum time and recommend procedures for repairs of faulty units. Provides information and troubleshooting assistance to less experienced in-house and field based Technical Support personnel. Assists in the preparation of technical publications and reports to improve proficiency of field personnel and customers. Update formal training and develop additional technical competence on equipment through company manuals, seminars, videotapes and other approved sources. Maintains documents and records of all equipment, and maintenance procedures.
004AB	<b>Senior Technician</b>	4 years of related experience.	Associate's degree in related discipline or equivalent related experience.	Performs technical duties in support of the systems developed and manufactured. Supervises the installation, checkouts and repairs of all components and systems. Diagnoses equipment problems in minimum time and recommend procedures for repairs of faulty units. Relies on product and application knowledge to provide 1 <sup>st</sup> level technical support to customers with applications employing equipment. Provides information and troubleshooting assistance to less experienced in-house and field based Technical Support personnel.

<b>Order #</b>	<b>Labor Category Title</b>	<b>Minimum Experience</b>	<b>Minimum Education</b>	<b>Functional Responsibilities</b>
004AC	<b>Technician I</b>	1 year of related experience.	Associate's degree in related discipline or equivalent related experience.	Provide technical support to customers and deliver high quality on-site installation, troubleshooting and field engineering services.
004AD	<b>Technician II</b>	Related experience.	Associate's degree in related discipline or equivalent related experience.	Provide technical support to customers and deliver high quality on-site installation, troubleshooting and field engineering services.
004AE	<b>Technician III</b>	Related experience.	High school graduate.	Provide technical support to customers and deliver high quality on-site installation, troubleshooting and field engineering services.
004AF	<b>Inventory Specialist</b>	Related experience.	High school graduate.	Develops and implements controlled inventory accountability procedures. Maintains and provides up to date inventory control reports to upper management. Follow all appropriate government guidelines for handling and maintaining GFE.
004AG	<b>Document Specialist</b>	Related experience.	Associate's degree in related discipline or equivalent related experience.	Develops and implements document control policy to simplify and organize all maintenance and inventory records. Provides administrative support when required. Provides reports to upper management as required.
005AA	<b>Senior Training Manager</b>	10 years total experience, with at least 6 years of project related experience.	Bachelor's Degree in related discipline. Two years additional project related experience may be substituted for the Bachelor's Degree.	Responsible for budgets and financial performance for training groups including: operating expense control, revenue reporting as well as equipment management and capital budgets. Responsible for employee management on a daily basis both locally and staff that may, from time to time, be remotely located in various parts of the world. Responsibilities also extend to ensuring that the objectives of the company and the customers needs are met. Develops new Divisional standards and policies related to these departments that will challenge the staff in these groups to constantly improve their specialized area of expertise.
005AB	<b>Training Manager Assistant</b>	6 years total experience, with at least 2 years of project related experience.	Bachelor's Degree in related discipline. Two years additional project related experience may be substituted for the Bachelor's Degree.	Responsible for budgets and financial performance for training groups including: operating expense control, revenue reporting as well as equipment management and capital budgets. Responsible for employee management on a daily basis both locally, and staff that may, from time to time, be remotely located in various parts of the world. Responsibilities also extend to ensuring that the objectives of the company and the customers needs are met. Develops new standards and policies related to these departments that will challenge the staff in these groups to constantly improve their specialized area of expertise.

<b>Order #</b>	<b>Labor Category Title</b>	<b>Minimum Experience</b>	<b>Minimum Education</b>	<b>Functional Responsibilities</b>
005AC	<b>Senior Training Analyst</b>	6 years total experience, with at least 2 years of project related experience.	Bachelor's Degree in related discipline. Two years additional project related experience may be substituted for the Bachelor's Degree.	Responsible for providing customer training regarding operation and maintenance of our products and other equipment manufactured. Follows budgets and financial performance for training groups including: operating expense control, revenue reporting as well as equipment management and capital budgets. To develop and maintain training programs, the documentation and procedures and provide training services as required.
005AD	<b>Training Specialist I</b>	4 years project related experience.	Bachelor's Degree in related discipline. Two years additional project related experience may be substituted for the Bachelor's Degree.	Responsible for providing customer training regarding operation and maintenance of products and other equipment manufactured. To develop and maintain training programs the documentation and procedures and provide training services as required. Conduct required training for customers and employees. Assist in development of training course content. Works with engineering and other internal groups to ensure effective training. Backup instructor for specific application classes.
005AE	<b>Training Specialist II</b>	2 years related experience.	Associate's degree in related discipline or equivalent related experience.	Responsible for providing customer training regarding operation and maintenance of our products and other equipment manufactured. To develop and maintain training programs, the documentation and procedures and provide training services as required.
005AF	<b>Training Specialist III</b>	Related experience.	Associate's degree in related discipline or equivalent related experience.	Responsible for providing customer training regarding operation and maintenance of our products and other equipment manufactured. To develop and maintain training programs, the documentation and procedures and provide training services as required.
006AA	<b>Sr. Information Operations Support Analyst</b>	8 years of related project experience.	Associate's degree or equivalent related technical training. Two years of additional experience may also be substituted for degree.	Provides expertise in the standard set-up and configuration of Information Operations/Information Warfare (IO/IW) electronic and computer equipments. Utilizes knowledge of telecommunications configurations, signal transmission, signal analysis, RF modulation, and signal multiplexing techniques. Provides knowledge, expertise, and experience in Information Technology and Signals Intelligence (SIGINT) for project related activities. Provides collection, basic analysis, processing, and dissemination of highly perishable combat, strategic, and tactical military intelligence. Provides performance analysis, including test and evaluation on specified collection and processing systems. Prepares reports and conducts surveys in support of system acquisition activities. May require foreign language skills as specific projects may dictate.

Order #	Labor Category Title	Minimum Experience	Minimum Education	Functional Responsibilities
006AB	<b>Sr. Force Modernization Analyst</b>	12 years of related project experience. Two years minimum supervisory experience required.	Bachelor's degree or equivalent related technical training. Four years of additional experience may also be substituted for degree.	Provides management direction and expertise in the standard set-up and configuration of Information Operations/Information Warfare (IO/IW) electronic and computer equipments. Utilizes expert knowledge of telecommunications configurations, signal transmission, signal analysis, RF modulation, and signal multiplexing techniques. Provides knowledge, expertise, and experience in Information Technology and Signals Intelligence (SIGINT) for project related activities. Provides collection, collection management, fusion analysis, processing, and dissemination of highly perishable combat, strategic, and tactical military intelligence. Experienced in the development of intermediate and longer-term technical analysis summaries. Often acts as advisor for IT and SIGINT acquisition management issues. Responsible for test planning, systems effectiveness evaluation, suitability and survivability analysis for specified collection and processing systems. May require foreign language skills as specific projects may dictate.
006AC	<b>Tech Support Specialist I</b>	8 years of related project experience	Associate's degree or equivalent related technical training. Two years of additional experience may also be substituted for degree	Provides expertise in the standard set-up and configuration of Information Operations/Information Warfare (IO/IW) electronic and computer equipments. Utilizes knowledge of telecommunications configurations, signal transmission, signal analysis, RF modulation, and signal multiplexing techniques. Provides knowledge, expertise, and experience in Information Technology and Signals Intelligence (SIGINT) for project related activities. Provides collection, basic analysis, processing, and dissemination of highly perishable combat, strategic, and tactical military intelligence. Provides performance analysis, including test and evaluation on specified collection and processing systems. Prepares reports and conducts surveys in support of system acquisition activities. May require foreign language skills as specific projects may dictate.

Order #	Labor Category Title	Minimum Experience	Minimum Education	Functional Responsibilities
006AD	<b>Tech Support Specialist II</b>	8 years of related project experience.	Bachelor's degree or equivalent related technical training. Four years of additional experience may also be substituted for degree	Analyzes issues associated with new Information Operations/Information Warfare (IO/IW) concepts and emerging Information Technologies (IT). Performs practical IT equipment test insertions and executes IT system evaluation projects. Often acts as a subject matter expert for IT acquisition management issues and provides analytical input to electronic and computer system test planning and reporting. Organizes program and project status review meetings. May act as the lead Program/Project Manager's representative when the PM is unavailable. . Interfaces with other contractors to address and resolve IT equipment performance and R&D issues which may impact schedule or deliverables. Reviews and tracks project expenditures. May require foreign language skills as specific projects may dictate.
006AE	<b>Tele-communications Engineer I</b>	8 years of project related experience	Bachelor's degree or equivalent related technical qualification certification (i.e. MSCE & Associates Degree). Four years of additional experience may also be substituted for degree	Provides knowledge and experience of current radiotelephone and modern telecommunications engineering design and operation to include satellite, microwave, HF, VHF/UHF network designs. Has solid technical knowledge of theory and practical experience in the installation, operation and maintenance of a wide variety of equipment and system components used in telecommunications functions including antennas, network switching, signal transmission, signal analysis, RF modulation, and signal multiplexing. Demonstrated abilities in data analysis and network documentation, working knowledge of TCP/IP, router configuration techniques. Provides assistance in the management and configuration of private and public networks, to include wide and local area network distribution systems which support general voice and data traffic.
006AF	<b>Tele-communications Engineer II</b>	4 years of related project or help desk experience.	High School in addition to certified technical qualification certification (i.e. MSCE, A++) or equivalent technical training (i.e. Military MOS or A and C school graduation). Four years of additional related experience may also be substituted for the formal education	Provides knowledge and experience of current radiotelephone and modern telecommunications engineering design and operation to include satellite, microwave, HF, VHF/UHF network designs. Practical experience in the basic installation, operation and maintenance of a wide variety of equipment and system components used in telecommunications functions including antennas, network switching, signal transmission, signal analysis, RF modulation, and signal multiplexing. Practical knowledge of TCP/IP, router configuration techniques. Provides assistance in the configuration of private and public networks which support both voice and data traffic.

**RRT, INC. LABOR CATEGORY SUBSTITUTIONS INFORMATION**

RRT, Inc. will provide only people who meet or exceed the minimum qualifications within the labor category descriptions stated herein. RRT, Inc. labor categories provide for substituting experience for minimum education requirements and substituting educational degrees for years of experience. These substitutions are allowed for all RRT, Inc. labor categories unless specified in the description.

*Allowable Substitutions*

The table below presents the allowable substitutions based on the education and experience of the labor categories in the Pricelist. Experience should be professional and job related, however it does not have to be specific to the project to be accomplished. However, if a degree is used in place of experience, the degree should be related to the project or task.

<b>DEGREE</b>	<b>DEGREE AND EXPERIENCE SUBSTITUTION</b>	<b>RELATED EXPERIENCE SUBSTITUTION</b>
		In general, two years project related experience may be substituted for each year short of the required degree. Unless otherwise specified in the job description.
Associate's	4 Years	4 Years
Bachelor's	Associate's + 4 Years	8 Years
Master's	Bachelor's + 4 Years	12 Years
Doctorate	Master's + 4 Years	16 Years

**USA COMMITMENT TO PROMOTE SMALL BUSINESS PARTICIPATION  
PROCUREMENT PROGRAMS**

**PREAMBLE:**

Radio Reconnaissance Technologies, Inc. provides commercial products and services to ordering activities. We are committed to promoting participation of small, small disadvantaged and women-owned small businesses in our contracts. We pledge to provide opportunities to the small business community through reselling opportunities, mentor-protégé programs, joint ventures, teaming arrangements, and subcontracting.

**COMMITMENT:**

To actively seek and partner with small businesses.

To identify, qualify, mentor and develop small, small disadvantaged and women-owned small businesses by purchasing from these businesses whenever practical.

To develop and promote company policy initiatives that demonstrate our support for awarding contracts and subcontracts to small business concerns.

To undertake significant efforts to determine the potential of small, small disadvantaged and women owned small business to supply products and services to our company.

To insure procurement opportunities are designed to permit the maximum possible participation of small, small disadvantaged, and women-owned small businesses.

To attend business opportunity workshops, minority business enterprise seminars, trade fairs, procurement conferences, etc., to identify and increase small businesses with whom to partner.

To publicize in our marketing publications our interest in meeting small businesses that may be interested in subcontracting opportunities.

We signify our commitment to work in partnership with small, small disadvantaged and women-owned small businesses to promote and increase their participation in Federal Government contracts. To accelerate potential opportunities please contact Nicholas Hoben at RRT, Inc.; Phone: (540) 752-7448; Email: nhoben@radiorecon.com ; Fax: (540) 752-7449.

**BEST VALUE BLANKET PURCHASE AGREEMENT  
FEDERAL SUPPLY SCHEDULE**

**(Insert Customer Name)**

In the spirit of the Federal Acquisition Streamlining Act (ordering activity) and (Contractor) enter into a cooperative agreement to further reduce the administrative costs of acquiring commercial items from the General Services Administration (GSA) Federal Supply Schedule Contract(s) \_\_\_\_\_.

Federal Supply Schedule contract BPAs eliminate contracting and open market costs such as: search for sources; the development of technical documents, solicitations and the evaluation of offers. Teaming Arrangements are permitted with Federal Supply Schedule Contractors in accordance with Federal Acquisition Regulation (FAR) 9.6.

This BPA will further decrease costs, reduce paperwork, and save time by eliminating the need for repetitive, individual purchases from the schedule contract. The end result is to create a purchasing mechanism for the ordering activity that works better and costs less.

Signatures

\_\_\_\_\_  
ORDERING ACTIVITY      DATE

\_\_\_\_\_  
CONTRACTOR      DATE

(CUSTOMER NAME)  
BLANKET PURCHASE AGREEMENT

Pursuant to GSA Federal Supply Schedule Contract Number(s) \_\_\_\_\_ and Federal Acquisition Regulation (FAR) 8.405-3, Blanket Purchase Agreements (BPAs), the Contractor agrees to the following terms of a BPA EXCLUSIVELY WITH Ordering Agency \_\_\_\_\_:

(1) The following contract services/products can be ordered under this BPA. All orders placed against this BPA are subject to the terms and conditions of the contract, except as noted below:

<u>ITEM (Model/Part Number or Type of Service)</u>	<u>SPECIAL BPA DISCOUNT/PRICE</u>
_____	_____
_____	_____

(2) Delivery:

<u>DESTINATION</u>	<u>DELIVERY SCHEDULE/DATES</u>
_____	_____
_____	_____

(3) The Government estimates, but does not guarantee, that the volume of purchases through this agreement will be \_\_\_\_\_.

(4) This BPA does not obligate any funds.

(5) This BPA expires on \_\_\_\_\_ or at the end of the contract period, whichever is earlier.

(6) The following office(s) is hereby authorized to place orders under this BPA:

<u>OFFICE</u>	<u>POINT OF CONTACT</u>
_____	_____
_____	_____

(7) Orders will be placed against this BPA via Electronic Data Interchange (EDI), FAX, paper, or oral communications.

(8) Unless otherwise agreed to, all deliveries under this BPA must be accompanied by delivery tickets or sales slips that must contain the following information as a minimum:

- (a) Name of Contractor;
- (b) Contract Number;
- (c) BPA Number;
- (d) Model Number or National Stock Number (NSN);
- (e) Task/Delivery Order Number;
- (f) Date of Purchase;
- (g) Quantity, Unit Price, and Extension of Each Item (unit prices and extensions need not be shown when incompatible with the use of automated systems; provided, that the invoice is itemized to show the information); and
- (h) Date of Shipment.

(9) The requirements of a proper invoice are as specified in the Federal Supply Schedule contract. Invoices will be submitted to the address specified within the task/delivery order transmission issued against this BPA.

(10) The terms and conditions included in this BPA apply to all purchases made pursuant to it. In the event of an inconsistency between the provisions of this BPA and the Contractor's invoice, the provisions of this BPA will take precedence.

(10) The terms and conditions included in this BPA apply to all purchases made pursuant to it. In the event of an inconsistency between the provisions of this BPA and the Contractor's invoice, the provisions of this BPA will take precedence.

**BASIC GUIDELINES FOR USING  
“CONTRACTOR TEAM ARRANGEMENTS”**

Federal Supply Schedule Contractors may use “Contractor Team Arrangements” (see FAR 9.6) to provide solutions when responding to a ordering activity requirements.

These Team Arrangements can be included under a Blanket Purchase Agreement (BPA). BPAs are permitted under all Federal Supply Schedule contracts.

Orders under a Team Arrangement are subject to terms and conditions or the Federal Supply Schedule Contract.

Participation in a Team Arrangement is limited to Federal Supply Schedule Contractors.

Customers should refer to FAR 9.6 for specific details on Team Arrangements.

Here is a general outline on how it works:

- The customer identifies their requirements.
- Federal Supply Schedule Contractors may individually meet the customer’s needs, or -
- Federal Supply Schedule Contractors may individually submit a Schedules “Team
- Solution” to meet the customer’s requirement.
- Customers make a best value selection.

**SALES AND SERVICE POINTS**

**Radio Reconnaissance Technologies, Inc. (RRT, Inc.)**

**Corporate Headquarters:  
3328 Bourbon St  
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