GENERAL SERVICES ADMINISTRATION
FEDERAL SUPPLY SERVICE

AUTHORIZED FEDERAL SUPPLY SCHEDULE PRICE LIST

On-line access to contract ordering information, terms and conditions, up-to-date pricing, and the option to create an electronic delivery order are available through GSA Advantage!, a menu-driven database system. The INTERNET address GSA Advantage! is: GSAAAdvantage.gov.

SCHEDULE TITLE: MULTIPLE AWARD SCHEDULE

CONTRACT NUMBER: GS-00F-050GA
For more information on ordering from Federal Supply Schedules go to the GSA Schedules page at GSA.gov.

CONTRACT PERIOD: NOVEMBER 30, 2021 – NOVEMBER 29, 2026
PRICE LIST CURRENT THRU MOD PO-0010, EFFECTIVE 11/30/2021

CONTRACTOR: TECHINT SOLUTIONS GROUP, LLC
1701 FALL HILL AVENUE, SUITE 104
FREDERICKSBURG, VIRGINIA 22401

Point of Contact: Craig Funicello
  e-mail: Skip.funicello@techintsg.com
  Tel: 540-860-5652
  Fax: 540-860-5652
  Web: www.techint solutionsgroup.com

Business Size: Small

Prices Shown Herein are Net (discount deducted)
**CUSTOMER INFORMATION**

1a **Awarded SIN(s):**

<table>
<thead>
<tr>
<th>SIN</th>
<th>SIN Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>541611</td>
<td>Management and Financial Consulting, Acquisition and Grants Management Support, and Business Program and Project Management Services</td>
</tr>
<tr>
<td>611512</td>
<td>Flight Training</td>
</tr>
<tr>
<td>611430</td>
<td>Professional and Management Development Training</td>
</tr>
<tr>
<td>OLM</td>
<td>Order-Level Materials (OLM)</td>
</tr>
</tbody>
</table>

1b **Lowest Priced Item:** See Pricelist

1c **Hourly Rates & Labor Category Descriptions:** See Page 4

2 **Maximum Order:** $1,000,000 – 541611, 611512 & 611430; $250,000 - OLM

3 **Minimum Order:** $100

4 **Geographic Coverage:** Worldwide

5 **Point of Production:** N/A

6 **Discount:** Government Net Prices (discounts already deducted.)

7 **Quantity Discounts:** 1% off each task order exceeding $500,000

8 **Prompt Payment Terms:** Net 30 days

Information for Ordering Offices: Prompt payment terms cannot be negotiated out of the contractual agreement in exchange for other concessions.

9 **Foreign Items:** N/A

10 **Time of Delivery:**
   a. Normal: To Be Determined at the Task Order Level
   b. Expedited: Contact Contractor
   c. Overnight & 2-day delivery: Contact Contractor
   d. Urgent Requirements: Contact Contractor

11 **FOB Point(s):** Destination
<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>12a</td>
<td>Ordering Address:</td>
<td>Same as Contractor address</td>
</tr>
<tr>
<td>12b</td>
<td>Ordering procedures:</td>
<td>For supplies and services, the ordering procedures, information on Blanket Purchase Agreements (BPA’s), are found in Federal Acquisition Regulation (FAR) 8.405-3.</td>
</tr>
<tr>
<td>13</td>
<td>Payment Address:</td>
<td>Same as Contractor address</td>
</tr>
<tr>
<td>14</td>
<td>Warranty Provision:</td>
<td>Standard Commercial Warranty Terms and Conditions</td>
</tr>
<tr>
<td>15</td>
<td>Export packing charges, if applicable:</td>
<td>N/A</td>
</tr>
<tr>
<td>16</td>
<td>Terms and conditions of rental, maintenance, and repair (if applicable):</td>
<td>N/A</td>
</tr>
<tr>
<td>17</td>
<td>Terms and conditions of installation (if applicable):</td>
<td>N/A</td>
</tr>
<tr>
<td>18a</td>
<td>Terms and conditions of repair parts indicating date of parts price lists and any discounts from list prices (if applicable):</td>
<td>N/A</td>
</tr>
<tr>
<td>18b</td>
<td>Terms and conditions for any other services (if applicable):</td>
<td>N/A</td>
</tr>
<tr>
<td>19</td>
<td>List of service and distribution points (if applicable):</td>
<td>N/A</td>
</tr>
<tr>
<td>20</td>
<td>List of participating dealers (if applicable):</td>
<td>N/A</td>
</tr>
<tr>
<td>21</td>
<td>Preventive maintenance (if applicable):</td>
<td>N/A</td>
</tr>
<tr>
<td>22a</td>
<td>Special attributes such as environmental attributes (e.g., recycled content, energy efficiency, and/or reduced pollutants):</td>
<td>N/A</td>
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<tr>
<td>22b</td>
<td>Section 508 Compliance for EIT:</td>
<td>N/A</td>
</tr>
<tr>
<td>23</td>
<td>DUNS Number:</td>
<td>968869367</td>
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<tr>
<td>24</td>
<td>Notification regarding registration in SAM database:</td>
<td>Contractor has an Active Registration in the SAM database. (Cage: 6H1R7)</td>
</tr>
</tbody>
</table>

See Pricing next page
<table>
<thead>
<tr>
<th></th>
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<tbody>
<tr>
<td>541611/RC</td>
<td>CNO Analyst / Reporter Apprentice</td>
<td>$70.57</td>
<td>$71.99</td>
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<td>$79.29</td>
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<td>$72.24</td>
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<td>All Source Analyst - Journeyman</td>
<td>$65.35</td>
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<tr>
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<td>Senior Analyst III</td>
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<td>$116.09</td>
<td>$118.41</td>
<td>$120.78</td>
<td>$123.19</td>
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<tr>
<td>541611/RC, 611430/RC, 611512/RC</td>
<td>Mid Analyst II</td>
<td>$84.22</td>
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<tr>
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<td>Operations Specialist</td>
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<tr>
<td>541611/RC, 611430/RC, 611512/RC</td>
<td>Senior All-Source Analyst III</td>
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<td>$92.85</td>
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<tr>
<td>541611/RC</td>
<td>Electronics Technician – Senior**</td>
<td>$82.00</td>
<td>$83.64</td>
<td>$85.31</td>
<td>$87.02</td>
<td>$88.76</td>
</tr>
<tr>
<td>541611/RC</td>
<td>Electronics Technician</td>
<td>$70.35</td>
<td>$71.76</td>
<td>$73.19</td>
<td>$74.66</td>
<td>$76.15</td>
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Intermediate**

<table>
<thead>
<tr>
<th>SCA Eligible Contract Labor Category</th>
<th>SCA Equivalent Code Title</th>
<th>WD Number</th>
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<tbody>
<tr>
<td>Electronics Technician – Int.</td>
<td>Electronics Technician Maintenance II - 23182</td>
<td>2015-4333</td>
</tr>
<tr>
<td>Electronics Technician – Sr.</td>
<td>Electronics Technician Maintenance III - 23183</td>
<td>2015-4333</td>
</tr>
</tbody>
</table>

The Service Contract Labor Standards, formerly the Service Contract Act (SCA), apply to this contract and it includes SCLS applicable labor categories. Labor categories and fixed price services marked with a [**] in this pricelist are based on the U.S. Department of Labor Wage Determination Number(s) identified in the SCLS/SCA matrix. The prices awarded are in line with the geographic scope of the contract (i.e., nationwide).

**LABOR CATEGORY DESCRIPTIONS**

**CNO ANALYST / REPORTER APPRENTICE**

Minimum/General Experience: 4 years. Familiarity with computer networking and TTPs. Familiarity with malware analysis/triage. Familiarity with computer network-based research, analysis, and Intrusion Detection Systems. Training and experience with necessary SIGINT tools and databases. Ability to identify the difference between anomalous and malicious network activity.

Functional Responsibility: Support intelligence community by providing expert analysis and reporting in response to time sensitive requirements. Prepare products and reports in response to requests for
information. Work effectively as a member of a diverse team, giving and receiving effective feedback. Prepare and conduct briefings on ongoing analysis and product development. Participate in reviews and assessments of current intelligence tools, processes, tactics, techniques, and procedures. Analyze network intrusions and create network defense signatures. Perform basic malware triage and report findings. Participate in tool development across the intelligence community.

**Minimum Education:** Bachelor’s degree or four years equivalent formal military training and experience in SIGINT analysis and production at the tactical and/or strategic level.

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**TDNA / REPORTER JOURNEYMAN**

**Minimum/General Experience:** 8 years. Training and experience with SIGINT tools and databases.

**Functional Responsibility:** Monitor and develop target across several communication technologies. Independently perform task across all authorities, maintaining compliance, without releaser, oversight officer, or legal rejection modification. Build analytics for more complex discovery and analysis tasks. Understand multiple communications protocols, telecommunications technologies and internet routing. Analyze technical data from collected information for new collection opportunities. Evaluate information for signs of communications changes and identify alternate means of communications.

**Minimum Education:** Bachelor’s degree or four years equivalent formal military training and experience in SIGINT analysis and production at the tactical and/or strategic level.

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**SENIOR NETWORK ANALYST**

**Minimum/General Experience:** Minimum 8 years of relevant intelligence experience for a Government Agency or the Department of Defense. Minimum 2 years of experience in analysis and targeting of global proliferation networks and supply chains. Requires successful completion of formal analytic training such as Fundamentals of Intelligence Analysis, CI Analytic Methods, or analytical training offered by military or intelligence schools. Requires experience working with the interagency and allied partners on intelligence analysis and support to operations.

**Functional Responsibility:** Plan and carry out complex projects to completion. Demonstrate extensive knowledge of subject matter concepts, practices and procedures. Use advanced targeting skills and a comprehensive understanding of the operational cycle as well as the data, tools and techniques used for each phase of targeting. Demonstrate proficiency in intelligence and knowledge of SIGINT, MASINT, HUMINT, ELINT, and OSINT, with familiarity in intelligence software and tools such as Palantir, WEBTAS, Analyst’s Notebook, DCSG-A, GIS tools and M3.

**Minimum Education:** Bachelor’s degree.

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**SENIOR OSINT ANALYST**

**Minimum/General Experience:** Minimum 8 years of intelligence experience for a Government Agency or the Department of Defense. Minimum 2 years of experience in OSINT analysis and targeting of global proliferation networks and supply chains. Requires successful completion of formal analytic training such as Fundamentals of Intelligence Analysis, CI Analytic Methods, or analytical training...
offered by military or intelligence schools. Certified Computer Forensic Examiner (CCFE).

**Functional Responsibility:** Apply analytical techniques in all-source intelligence analysis. Gather and analyze all-source information and data to solve complex problems and/or produce finished intelligence and reports; e.g., operations research, modeling, threat analysis, logistics procurement, and risk assessment. Write programs parsing text or semi-structured text, develop custom XML Schema, and apply XML transforms to existing XML files. Work with interagency and allied partners on intelligence analysis and support to operations. Demonstrate proficiency in intelligence and knowledge of SIGINT, MASINT, HUMINT, and OSINT, with familiarity in intelligence software and tools such as Palantir, WEBTAS, Analyst’s Notebook, DCSG-A, GIS tools and M3.

**Minimum Education:** Bachelor’s Degree in IT related field. Certified Computer Forensic Examiner (CCFE).

### ALL SOURCE ANALYST - JOURNEYMAN

**Minimum/General Experience:** 8 years.

**Functional Responsibility:** Provide expert all-source research, analysis, and intelligence production to specifically answer a customer’s RFI. Process and manage RFI, to include dissemination of intelligence reports in accordance with the IOC Requirements Management SOP. Prepare all source analytical products, link and nodal diagrams, and periodic Database Reports. Conduct briefings (written or verbal) and participate in In-progress Review of Analytical Products. Maintain and update databases through the use of applicable research and data mining tools used within the IOC. Assess occurrences that may change the methods or vulnerabilities of terrorist/insurgent/illicit organizations and the operational plans to counter such threats. Identify intelligence gaps, specify collection requirements to fill gaps in information; evaluate resulting intelligence; determine an analytical approach to projects; and review/validate conclusions relating to the assigned area and issues.

**Minimum Education:** Bachelor’s degree.

### ENGINEER LEAD

**Minimum/General Experience:** 10 years.

**Functional Responsibility:** Leads engineering efforts that provide engineering, technical, and managerial direction for problem definition, analysis, requirement development, and implementation for complex systems. Oversees tasks in the engineering discipline required to meet technical requirements. Provide daily supervision and direction to support staff. Monitor performance and evaluates areas to improve efficiency.

**Minimum Education:** Bachelor’s degree.

### SENIOR ANALYST III

**Minimum/General Experience:** 6 years, including 3 years of experience in Weapons Technical Intelligence.
**Functional Responsibility:** Lead analysis efforts. Train and mentor subordinate analysts. Assess and assist in the exploitation of devices for the purpose of technical dissemination of exploitation results. Provide subject matter expertise and analysis in the areas of Improvised Explosive Devices (IED) and IED networks. Support operational units in trends and pattern analysis, operator situational safety awareness/force protection. Lead efforts to identify new devices, initiators, and TTP on which to focus exploitation and R&D efforts. Produce WTI related intelligence assessments for formal production and release to the Intelligence Community (IC) and other consumers.

**Minimum Education:** Bachelor’s degree.

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**MID ANALYST II**

**Minimum/General Experience:** 3 years Intelligence experience with 1 year in Weapons Technical Intelligence.

**Functional Responsibility:** Support SA and SPA in analysis efforts. Assess and assist in the exploitation of devices for the purpose of technical dissemination of exploitation results. Provide subject matter expertise and analysis in the areas of Improvised Explosive Devices (IED) and IED networks. Support operational units in trends and pattern analysis, and operator situational safety awareness/force protection. Support efforts to identify new devices, initiators, and TTP on which to focus exploitation and R&D efforts. Produce WTI related intelligence assessments for formal production and release to the Intelligence Community (IC) and other consumers.

**Minimum Education:** Associate’s degree or 2 years of Technical School.

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**SME IV**

**Minimum/General Experience:** 20 years.

**Functional Responsibility:** Work independently under general guidelines or objectives. Possess advanced technical and managerial skills and be fully knowledgeable and experienced in all aspects of a program or functional area. Applicable functional areas include systems engineering, network engineering, acquisition management, business process reengineering, specialty engineering (e.g., communications, systems safety, quality assurance, test and evaluation, human factors, reliability and maintainability, systems security etc.), organizational planning, financial management, acquisition logistics, configuration and data information systems, and support or program management. Manage a single systems acquisition program/project or major functional area. Be fully knowledgeable of all aspects of the program or programs under his/her management. Establish objectives and requirements as well as project standards and schedules. Monitor outside resources. Coordinate, review and supervise work of assigned staff. Review/oversee the preparation of all related documentation. Conduct program reviews, meetings, etc.

**Minimum Education:** Bachelor’s degree.

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**SME II**

**Minimum/General Experience:** 5 years.
**Functional Responsibility:** Work under general guidelines established by supervisor. Receive overall instructions on specific assignment objectives, features, possible solutions, etc. Applicable functional areas include systems engineering, network engineering, acquisition management, business process reengineering, specialty engineering (e.g., communications, systems safety, quality assurance, test and evaluation, human factors, reliability and maintainability, systems security etc.), organizational planning, financial management, acquisition logistics, configuration and data information systems, and support or program management. Perform routine assignments on a broad range of tasks associated with the implementation of standard techniques, procedures and/or criteria as they apply to the technical or administrative discipline relating to the task. Use prescribed methods and information supplied, develop draft inputs to program documentation as it relates to any of the support functions. Review final draft documents for conformity to requirements and completeness. Organize and maintain management files. Track preparation and delivery status of required deliverables. Attend meetings, design reviews, working groups and briefings. Report issues and problems. Recommend solutions.

**Minimum Education:** Associate’s Degree.

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**JUNIOR INTELLIGENCE ANALYST**

**Minimum/General Experience:** 3 years.

**Functional Responsibility:** Assist with collection, production and dissemination of intelligence data. Apply basic knowledge of a professional discipline, principles and techniques of inductive and deductive reasoning, and subject-matter knowledge of either a geographical area or a functional area to the production of finished intelligence reports. Apply knowledge of a professional discipline such as international relations, current history, military science or political science and a knowledge of the operations and resources of the organizations which make up the intelligence community to a subject-matter specialty in the field of intelligence operations.

**Minimum Education:** Bachelor’s degree.

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**INTELLIGENCE ANALYST**

**Minimum/General Experience:** 7 years.

**Functional Responsibility:** Apply a basic knowledge of a professional discipline, the principles and techniques of inductive and deductive reasoning, and a subject-matter knowledge of either a geographical area or a functional area to the production of finished intelligence reports and/or they apply the knowledge of a professional discipline such as international relations, current history, military science or political science and a knowledge of the operations and resources of the organizations which make up the intelligence community to a subject-matter specialty in the field of intelligence operations.

**Minimum Education:** Bachelor’s degree.

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**ENGINEER, ELECTRICAL ELECTRONICS SENIOR**

**Minimum/General Experience:** 10 years.
**Functional Responsibility:** Provide complex experience in the design, development, integration and analysis of hardware projects.

**Minimum Education:** Bachelor’s degree.

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**ALL SOURCE INTELLIGENCE ANALYST**

**Minimum/General Experience:** 9 years, including 5 years in intelligence community.

**Functional Responsibility:** Serve as all source analyst for creating action-oriented intelligence products and solutions for intelligence center and deployed commanders. Produce Biometric Identification Analysis Reports (BIARs). Provide analytical and subject matter expertise, over site and direction to the 24/7 reach-back support to the forward commander. Possess and maintain the knowledge to perform rapid data-mining and research to create all-source biometric intelligence products. Provide input to the Biometric Enabled Watchlist (BEWL), and help standardize processes for counter-insurgency mission. Support the warfighter through biometrics-centric research on IED networks and provide broad analytical reach back capability. Has familiarity with biometric collection platforms (BAT, HIIDE), forensics evidence chain of custody (including major case prints), criminal case prosecution, and interrogation support.

**Minimum Education:** Associate’s degree

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**FUSION ANALYST**

**Minimum/General Experience:** 7 years in at least one of the following areas: Multi-INT analysis, technical data exploitation, GIS, MASINT, SIGINT, OSINT, or AGI disciplines including: GIS, hyperspectral, multispectral, infrared imagery, radar, seismic, acoustic, infrasound, electromagnetic, or gravity; background in spectral signature libraries, and creating precise 3-D models.

**Functional Responsibility:** Has proficiency in the following toolsets: ArcGIS 8.x/9.x, ERDAS Imagine, ENVI, RemoteView, IEC, Satellite ToolKit, ArcIMS, ArcSDE, Geodatabases, Link Analysis, Socket Set, Iminer, S-plus, Stella, other physics based modeling tools, Flight Control, JDISS CMWS, GALE, GALE-LITE, IEC, or other related tools.

**Minimum Education:** Bachelor’s Degree in Geographic Information Systems, Cartography, Geography, Remote Sensing, or Geology

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**SME III / FACULTY**

**Minimum/General Experience:** 9 years, with at least 3 years of teaching/training experience.

**Functional Responsibility:** Demonstrate knowledge of intelligence capabilities and accesses, strengths and weaknesses of specific technical sensors/platforms, and human sources. Apply knowledge of Intelligence Community collection management processes, systems and tools. Offer expertise related to collection strategy, targeting, feedback, and source validation/vetting processes. Has strong verbal and writing skills, proficiency in word processing, familiarization with Black Board and proficiency in operating classroom equipment.
Minimum Education: Master’s degree

OPERATIONS SPECIALIST

Minimum/General Experience: 10 years of experience. Knowledge of the application of analytic methods to the solution of varied and complex strategic, operational, and managerial defense issues. Ability to bridge the gap among military, science, and management activities and acquire competence in a wide variety of Army functions.

Functional Responsibility: Specific functions include formulating problems, designing research and study methods, conducting and supervising qualitative and quantitative analyses of complex military and related problems. Applies objective, analytical, and orderly thinking to the analysis of complex operational and management problems, and supports this analysis using Operations Research Analyst tools and techniques such as statistical inference, modeling, mathematical programming, and simulations. Summarizes and synthesizes complex analyses into simplified terms and presents results to decision makers. Plans, evaluates, coordinates, and integrates ORSA actions with other staff elements and functions. Manages and directs the analyses of management problems. Provides information requirements and the formulation of scientific solutions. Uses specialized techniques to help identify optimal use of many different scarce resources. Provides decision makers with a quantitative basis for the evaluation of decision options.

Minimum Education: Bachelor’s degree

Senior All-Source Analyst III

Minimum/General Experience: 8 years of intelligence analysis experience (to include one year of I2/BEI experience)

Functional Responsibility: The individual shall be knowledgeable of the Intelligence Cycle, and research and intelligence analytic techniques. The individual shall have 8 years of experience (including complex Boolean logic queries) with standard all-source intelligence research tools such as: Palantir, Tripwire Analytic Capability (TAC), BI2R, Query Tree, CIDNE, M3 / AMHS, Analyst Notebook, open source research, Biometric Automated Toolset (BAT), TIDE, Pulse, CCD, QLIX, and / or Google Earth (proficiency with all of the listed systems is preferred, but not required). The individual’s resume will reflect performance of tasks showing clear knowledge of the U.S. Intelligence Community’s Intelligence Cycle, experience with research and intelligence analytic techniques, strong research and writing skills, and experience with basic computer applications, search engines, and data processing systems. Furthermore, the individual must be able to demonstrate that they have effectively operated alone for at least one year in support of tactical, strategic and special operations forces.

Minimum Education: Bachelor’s degree

Mid All-Source Analyst II

Minimum/General Experience: 5 years of intelligence all-source analysis experience
**Functional Responsibility:** Performance of tasks showing clear knowledge of the U.S. Intelligence Community’s Intelligence Cycle, experience with research and intelligence analytic techniques, strong research and writing skills, and experience with basic computer applications, search engines, and data processing systems.

**Minimum Education:** High School Diploma

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**Junior All-Source Analyst I**

**Minimum/General Experience:** 3 years of intelligence all-source analysis experience

**Functional Responsibility:** Performance of tasks showing clear knowledge of the U.S. Intelligence Community’s Intelligence Cycle, experience with research and intelligence analytic techniques, strong research and writing skills, and experience with basic computer applications, search engines, and data processing systems.

**Minimum Education:** High School Diploma

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**Electronics Technician - Senior**

**Minimum/General Experience:** 10 years with electronic & computer equipment, electronic analysis, development of schematic drawings, using CAS and soldering.

**Functional Responsibility:** Analyze electronics circuits & schematics to determine functionality. Conduct soldering/de-soldering of electronic components. Accurately enter characteristics of devices into databases & other tools for further analysis. Develop accurate schematics of complicated devices in various conditions in timely fashion. Identify electronic components & devices & research information. Develop tools & techniques for analysis of IED’s and components.

**Minimum Education:** Associate’s Degree in Electronics or applicable technical field; or equivalent experience

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**Electronics Technician - Intermediate**

**Minimum/General Experience:** 5 years with electronic & computer equipment, electronic analysis, development of schematic drawings, using CAS and soldering.

**Functional Responsibility:** Analyze electronics circuits & schematics to determine functionality. Conduct soldering/de-soldering of electronic components. Accurately enter characteristics of devices into databases & other tools for further analysis. Develop accurate schematics of complicated devices in various conditions in timely fashion. Identify electronic components & devices & research information. Develop tools & techniques for analysis of IED’s and components.

**Minimum Education:** Associate’s Degree in Electronics or applicable technical field; or equivalent experience.

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**HME Chemist**
Minimum/General Experience: 5 years of experience directly relatable, e.g. chemistry, radiochemistry, or closely related field.

Functional Responsibility: The chemist supports the delivery of Homemade Explosives (HME) training course by preparing practical exercise scenarios, preparing materials used in the explosives demonstrations, preparing and conducting classroom exercises/demonstrations and laboratory maintenance and clean up.

The chemist will be required to prepare fuels, oxidizers and other chemical materials used in all aspects of the HME class. This consists of grinding materials, weighing materials, packaging materials and configuring scenarios with proper chemical materials. Chemists might also be asked to assist in mixing of fuels and oxidizers if proper understanding and competencies are exhibited in explosives. Maintenance, calibration and service of all chemical instruments used in the HME training course. These instruments include the following instruments: Thermo Fisher Trudefender RMX (Raman), Thermo Fisher Firstdefender FTX (FTIR), and Thermo Fisher Gemini (tandem Raman-FTIR). Monitoring and tracking inventories of chemicals and materials that support the chemist’s mission with the HME class. Collection of data regarding the success/failure rate of the HME demonstration shots.

Minimum Education: Bachelor’s degree

Project Manager II

Minimum/General Experience: 8 years

Functional Responsibility: Proven technical and management experience, from inception to deployment, of multiple complex projects. Demonstrated ability to provide guidance and direction in multiple tasks across several functional areas and including use of different technologies. Manages moderate program/technical support operations potentially involving multiple projects/task orders and personnel at multiple locations. Organizes, directs, and coordinates planning and execution of all program/technical support activities. Shall have demonstrated ability to interface with management. Establishes and alters management structure as necessary to effectively direct program/technical support activities. Confers with appropriate Government management officials regarding the status of specific Contractor program/technical activities and problems, issues, or conflicts.

Minimum Education: Masters’ degree

Technical Intelligence Analyst Senior/Team Lead

Minimum/General Experience: 10 years

Functional Responsibility: Trains and mentors subordinate analysts. Assesses and assists in the exploitation of Improvised Explosive Devices (IED) for the purpose of technical dissemination of exploitation results. Provides subject matter expertise and analysis in the areas of IEDs and IED networks. Supports operational units in trends and pattern analysis, operator situational safety awareness/force protection. Leads efforts to identify new devices, initiators, and tactics, techniques and procedures (TTP) on which to focus exploitation and Research and Development (R&D) efforts. Produces WTI related intelligence assessments for formal production and release to the Intelligence Community (IC) and other consumers.
Minimum Education: Bachelor’s degree

Technical Intelligence Analyst III

Minimum/General Experience: 6 years

Functional Responsibility: Supports Senior/Team Lead in analysis efforts. Leads analyst efforts. 6 years intelligence experience with 3 years in Technical Intelligence/Weapons Technical Intelligence (WTI). Trains and mentors subordinate analysts. Assesses and assists in the exploitation of Improvised Explosive Devices (IED) for the purpose of technical dissemination of exploitation results. Provides subject matter expertise and analysis in the areas of IEDs and IED networks. Supports operational units in trends and pattern analysis, operator situational safety awareness/force protection. Leads efforts to identify new devices, initiators, and tactics, techniques and procedures (TTP) on which to focus exploitation and Research and Development (R&D) efforts. Produces WTI related intelligence assessments for formal production and release to the Intelligence Community (IC) and other consumers.

Minimum Education: Bachelor’s degree

Technical Intelligence Signals/CYBER Analyst

Minimum/General Experience: 6 years

Functional Responsibility: Technical Intelligence Signals/CYBER Analyst. Provides information for the Government use in developing, defining and documenting operational, maintenance and logistical concepts leading to the development of prototypes, proofs of concepts, modeling and simulations, system requirement support. Supports Technical Intelligence analysts in analysis of SIGNAL intelligence. 6 years SIGINT/CYBER experience with 2 years of SIGINT/CYBER directly supporting intelligence efforts. Assists in developing collection-tasking strategies. Provides subject matter expertise and analysis in the areas of Improvised Explosive Devices (IED) and IED networks produces SIGINT/CYBER related intelligence assessments for formal production and release to the Intelligence Community (IC) and other consumers.

Minimum Education: Bachelor’s degree

Senior Subject Matter Expert Technical Intelligence

Minimum/General Experience: 15 years

Functional Responsibility: Recognized as a renowned expert within the Department of Defense (DoD) and Intelligence Community (IC) in Technical Intelligence, counter IED operations, and device exploitation. Possesses an US Joint Service EOD Master Badge qualification with 15 years’ experience at the GS- 14/15 level or higher. Assists I2WD leadership in the development of DoD and IC IED exploitation policy and funding streams, integration of exploitation and analyses data into existing and developing Government databases, and participates in senior level to include GO/SES briefings and engagements in CONUS and OCONUS.
Remote Piloted Vehicles (RPV)/Technical Intelligence Analyst

Minimum/General Experience: 6 years

Functional Responsibility: Responsible for the intelligence collection, analysis, and dissemination of technologies used in remotely-piloted vehicles. Responsible for coordination and scenario-development during Department of Defense (DoD) technology test events. Defines vulnerabilities and critical infrastructure in relating to threats by RPV. Responsible for the acquisition, fabrication, modification, programming, and maintenance of RPV for test events. Participates in all working groups, planning meetings, conferences, and briefings as a key member of the C-RPV community of interest.

Minimum Education: Bachelor’s degree

Management Specialist II

Minimum/General Experience: 3 years

Functional Responsibility: Experienced in creating inventory or accountability systems; tracking and accounting of items; documentation. Ability to write, edit, and/or analyze technical or administrative documentation. Must have demonstrated ability to administer and manage general administrative services.

Minimum Education: Bachelor’s Degree

Senior Intelligence Analyst

Minimum/General Experience: 12 years

Functional Responsibility: Individuals are experienced in performing collection, production and dissemination of intelligence data. They apply a basic knowledge of a professional discipline, the principles and techniques of inductive and deductive reasoning, and a subject-matter knowledge of either a geographical area or a functional area to the production of finished intelligence reports and/or they apply a the knowledge of a professional discipline such as international relations, current history, military science or political science and a knowledge of the operations and resources of the organizations which make up the intelligence community to a subject-matter specialty in the field of intelligence operations.

Minimum Education: Bachelor’s Degree

SME II

Minimum/General Experience: 5 years

Functional Responsibility: Work under general guidelines established by supervisor. Receive overall instructions on specific assignment objectives, features, possible solutions, etc. Applicable functional
areas include systems engineering, network engineering, acquisition management, business process reengineering, specialty engineering (e.g., communications, systems safety, quality assurance, test and evaluation, human factors, reliability and maintainability, systems security etc.), organizational planning, financial management, acquisition logistics, configuration and data information systems, and support or program management. Perform routine assignments on a broad range of tasks associated with the implementation of standard techniques, procedures and/or criteria as they apply to the technical or administrative discipline relating to the task. Use prescribed methods and information supplied, develop draft inputs to program documentation as it relates to any of the support functions. Review final draft documents for conformity to requirements and completeness. Organize and maintain management files. Track preparation and delivery status of required deliverables. Attend meetings, design reviews, working groups and briefings. Report issues and problems. Recommend solutions.

Minimum Education:  Associate’s Degree

SUBSTITUTION POLICY:

TechINT Solutions Group’s labor categories provide for substituting experience for minimum education requirements and substituting educational degrees for years of experience. The table below presents the general substitutions based on the education and experience of the labor categories in the pricelist. Relevant experience includes but is not limited to all-source intelligence analysis, experience in gathering and analyzing all-source information and data to solve complex problems and/or produce finished intelligence and reports.

If the candidate does not have the requested degree, the equivalent work experience is acceptable, in addition to minimum/general experience requirements.

Degree/Experience Equivalency

<table>
<thead>
<tr>
<th>Degree</th>
<th>Experience Equivalence</th>
<th>Other Equivalence</th>
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</thead>
<tbody>
<tr>
<td>Associate’s</td>
<td>High School Diploma +2 years of relevant experience</td>
<td>2 years of military experience; or 2 years Technical School</td>
</tr>
<tr>
<td>Bachelor’s</td>
<td>Associate’s degree or Technical School +2 years of relevant experience, or 4 years of relevant experience</td>
<td>4 years of military experience</td>
</tr>
<tr>
<td>Master’s</td>
<td>Bachelors +2 years of relevant experience, or Associate degree + 4 years of relevant experience</td>
<td>6 years of military experience</td>
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