

## Seaport-e United Team Past Performance

ZONE 1 (NORTHEAST) PAST PERFORMANCE					
Functional Area (SOW 3.1-3.22)	Program	Program Description	Company	Contract Number	Date Completed
<b>3.2 Engineering Support</b>	U.S. Army Combat Terrain Information Systems (CTIS)	<p>CTIS is a US Army Program of Record managed by the Army Corps of Engineers Army Geospatial Center (AGC). CTIS delivers capabilities to the Army Topographic Engineer that provide digital, computer-generated terrain analysis information and products from a mobile platform to support battlefield operations at Brigade, Division, Corps, and Echelon Above Corps. The CTIS capability is delivered through the Digital Topographic Support System (DTSS) family of systems including DTSS-Base (DTSS-B), the DTSS-Deployable (DTSS-D), the DTSS-Light (DTSS-L), and the DTSS-D High Volume Map Production (HVMP). The DTSS is a tactical rugged windows-based computer and peripheral set ranging from light transit case portable configurations to rack-mount truck configurations.</p> <p>Since 2001, UCP OPTIA® has worked closely with the Prime Contractor and the AGC to provide multiple hardware configurations and version upgrades including DTSS-L v2 upgrade to v9, DTSS-D v3, and the current DTSS HVMP. United successfully designed, developed, and manufactured rugged vehicle rack systems and rugged portable workstations. The hardware solution of the DTSS systems is an intensive engineering effort. These systems require high-end processing and I/O capabilities for terrain analysis while performing in tactical and mobile environments. United selected and tested numerous components to ensure hardware and software interoperability, while maintaining rugged specifications. United delivered <b>OPTIA</b>® rack-mount 4U workstations, 2U servers, 24" LCD monitors and portable workstations. All of the DTSS mission equipment has been successfully fielded. In its latest task, United is supporting the transition of CTIS-DTSS to the Distributed Common Ground System-Army (DCGS-A) family of systems.</p>	United	W9132V-05-D-0018 (PO #43672 / PO #43698)	On-going
	U.S. Army CTIS	See CTIS reference above	United	DACA42-03-D-0003 (PO #PG10427/ PO #PG10304)	On-going
<b>3.3 Modeling</b>	U.S. Army CTIS	See CTIS reference above	United	DACA42-03-D-0003 (PO #PG10427/ PO #PG10304)	On-going
<b>3.4 Prototyping</b>	U.S. Army CTIS	See CTIS reference above	United	W9132V-05-D-0018 (PO #43672 / PO #43698)	On-going
	U.S. Army CTIS	See CTIS reference above	United	DACA42-03-D-0003 (PO #PG10427/ PO #PG10304)	On-going
	U.S. Marine Corps Systems Command Topographic Production Capability (TPC)	<p>TPC is an advanced Geographic Information System (GIS) designed to provide the Marine Air Ground Task Force (MAGTF) with digital and hardcopy geographic intelligence (GEOINT). MCSC required different topographic unit echelons with different requirements to be supported with TPC systems thereby requiring multiple platforms and multi-echelon interoperability. Since the award of the initial contract in May of 2000, United successfully designed, developed, integrated, tested, deployed, and sustained security-accredited TPC portable workstation configurations in accordance with the TPC Statement of Work (SOW), Operational Requirements Document (ORD), and System Specification (SS). The TPC DTAMS platform is a hardware intensive integration effort, requiring the selection, integration, and testing of numerous workstations components. United integrates all system and subsystem components to work seamlessly with TPC software and external hardware including external storage devices, plotters and scanners. United also traveled to all three MEFs providing hardware training.</p>	United	M67854-06-F-4934 (PO #PC4459 / PO #PC4458)	15 Dec 2008

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	U.S. Army Combat Terrain Information Systems - Systems Integration (CTIS SI)	<p>CTIS is a US Army Program of Record managed by the Army Corps of Engineers Army Geospatial Center (AGC). CTIS delivers capabilities to the Army Topographic Engineer that provide digital, computer-generated terrain analysis information and products from a mobile platform to support battlefield operations at Brigade, Division, Corps, and Echelon Above Corps. The CTIS capability is delivered through the Digital Topographic Support System (DTSS) family of systems including DTSS-Base (DTSS-B), the DTSS-Deployable (DTSS-D), the DTSS-Light (DTSS-L), and the DTSS-D High Volume Map Production (HVMP). The DTSS is a tactical rugged windows-based computer and peripheral set ranging from light transit case portable configurations to rack-mount truck configurations.</p> <p>UCP OPTIA® has worked closely with the Prime Contractor and the AGC to provide hardware configurations. United successfully designed, developed, and manufactured rugged portable workstations. The hardware solution of the DTSS systems is an intensive engineering effort. These systems require high-end processing and I/O capabilities for terrain analysis while performing in tactical and mobile environments. United selected and tested numerous components to ensure hardware and software interoperability, while maintaining rugged specifications.</p>	United	W9132V-07-D-0004 (PO #209632 / PO #210091)	On-going
<b>3.5 System Des Doc/Tech Data</b>	U.S. Army CTIS	See CTIS reference above	United	DACA42-03-D-0003 (PO #PG10427/ PO #PG10304)	On-going
<b>3.10 CM Support</b>	U.S. Army CTIS	See CTIS reference above	United	DACA42-03-D-0003 (PO #PG10427/ PO #PG10304)	On-going
	U.S. Marine Corps TPC	See TPC reference above	United	M67854-06-F-4934 (PO #PC4459 / PO #PC4458)	15 Dec 2008
	U.S. Army CTIS SI	See CTIS SI reference above	United	W9132V-07-D-0004 (PO #209632 / PO #210091)	On-going
<b>3.11 QA Support</b>	U.S. Army CTIS	See CTIS reference above	United	DACA42-03-D-0003 (PO #PG10427/ PO #PG10304)	On-going
	U.S. Army CTIS SI	See CTIS SI reference above	United	W9132V-07-D-0004 (PO #209632 / PO #210091)	On-going
<b>3.16 Logistics Support</b>	U.S. Army CTIS	See CTIS reference above	United	DACA42-03-D-0003 (PO #PG10427/ PO #PG10304)	On-going
<b>3.17 Supply &amp; Provisioning</b>	U.S. Army CTIS	See CTIS reference above	United	DACA42-03-D-0003 (PO #PG10427/ PO #PG10304)	On-going
	U.S. Marine Corps TPC	See TPC reference above	United	M67854-06-F-4934 (PO #PC4459 / PO #PC4458)	15 Dec 2008

ZONE 2 (NATIONAL CAPITAL) PAST PERFORMANCE					
Functional Area (SOW 3.1-3.22)	Program	Program Description	Company	Contract Number	Date Completed
<b>3.1 R&amp;D Support</b>	Army Geospatial Center Experiments supporting the adoption of the Army Geospatial Enterprise	Reinventing Geospatial is exploring how the AGEA can improve the US Army's deployment of standalone and network centric capabilities. Reinventing Geospatial is supporting the Army in the development of software which demonstrates the applicability of the AGEA to its PORs. Reinventing Geospatial is providing software engineering and solution architecture expertise to the broader C4ISR community to ensure a successful implementation of the AGEA.	RGi	W5J9CQ-10-C-0030	28 Sep 2013

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	Architecture (AGEA)				
<b>3.2 Engineering Support</b>	USMC MCSC Total Force Structure Management System (TFSM)	For the Marine Corps' Total Force Structure Management System, AMMSG, as a function of our support to TFSMS Increment II, supported the government's development of the specification to procure the services of a systems integrator. Our efforts included providing engineering, System Engineering and Process Engineering Support to the Systems Engineering Working Group. We analyzed the requirements for a Continuity of Operations (COOP) site and developed several courses of action to optimize system performance subject to cost constraints. As a component of managing the software development process, we routinely track, analyze, and mitigate risks. These risks are proactively managed and reported. Our efforts focused on deriving high level requirements from the Capability Development Document (CDD) authored by Marine Corps Combat Development Command (MCCDC), facilitating a Letter of Clarification between MCCDC and the Advocate, and decomposing the high level requirements into derived requirements/specifications. The final specifications were presented in the form of a Requirements Traceability Matrix.	AMSG	M67854-02-A-9013	On-going
	Army Geospatial Center Systems Architecture and Engineering support for the Geospatial Acquisition Support Directorate (GASD)	Reinventing Geospatial is supporting the US Army's development of the Army Geospatial Enterprise Architecture (AGEA) working with multiple contractors ensuring that an operationally relevant and applicable architecture is provided to the broader C4ISR community. We are actively engaging communities such as the Distributed Common Ground System - Army (DCGS-A), DCGS-A Cloud Computing Environment, Tactical Battle Command (TBC), Command Post of the Future (CPOF), and Joint Battle Command - Platform (JBC-P) to ensure a consistent geospatial implementation across the Forces.	RGi	W5J9CQ-10-C-0002	27 Dec 2012
<b>3.4 Prototyping</b>	AGEA	See AGEA reference above	RGi	W5J9CQ-10-C-0030	28 Sep 2013
<b>3.5 System Des Doc/Tech Data</b>	GASD	See GASD reference above	RGi	W5J9CQ-10-C-0002	27 Dec 2012
<b>3.6 Software</b>	USMC MCSC TFSM	See TFSM reference above	AMSG	M67854-02-A-9013	On-going
	Office of the Assistant Chief of Staff for Installation Management (OACSIM), Army Energy and Water Reporting System (AEWRS) Operations and System Administration	Aspex supported the development, maintenance, upgrading, and enhancement of HQEIS, IEIS, AEWRS and other SRM automated systems. Separate task orders were issued against the Contract for services included the following: <ul style="list-style-type: none"> <li>Maintenance of a web-based energy reporting system, AEWRS, to provide automation support to HQ DA systems. This included completing all security upgrades, system maintenance, system interfaces, system enhancements, and user support and training.</li> <li>Support for HQEIS, IEIS and other automated systems.</li> <li>Provide management and analysis support to OACSIM, such as competitive cost analysis, evaluation of alternatives, property and contract management, etc.</li> <li>Configuration and management of the Oracle Database of IFS/HQEIS, including customer support regarding SQL queries and Oracle reports; updating of the official Army RPMA database for use by other Army systems.</li> <li>Provision of technical assistance for maintenance, enhancement and upgrading of IFS, EIS, and other systems; development of and complex queries and systems interface to insure proper integration.</li> </ul>	Aspex	W91WAW-10-C-0103	On-going
	Department of the Treasury	Aspex has led the development activities on numerous applications for over eleven years. In the past eight	Aspex	GS-35F-0284K (09-ASP02-001)	31 Dec 2010

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	<p>(DOT), Financial Analysis and Reporting System (FARS) Applications and Support</p>	<p>years Aspex has developed or re-written each of four applications to leverage state of the art development techniques, newer technologies and to accommodate changes to Government business processes. These are Treasury Information Executive Repository (TIER), Joint Audit Management Enterprise System (JAMES), CFOV (CFO Vision), and User Access Manager (UAM).</p> <p>All projects involve sensitive data, on 2 or 3 different levels of departmental Intranet networks. This required extraordinary measures to get through firewalls set at extremely high security levels. Aspex migrated Oracle databases from VAX to DEC ALPHA systems and others from VAX or DEC ALPHA to WIN-NT systems using CASE methodology and modern toolsets, and migrated to Oracle 10g, completely re-engineered data repositories to Web-enable over four systems. Aspex integrated data from 14 different systems and 23 different locations into a common database for financial reporting to senior leadership within the Treasury Department and OMB. The data is structured in a variety of formats, and all of this data is synthesized into common reporting formats and custom applications for financial and analysis.</p> <p>Aspex integrated data from 14 different systems and 23 different locations into a common database for financial reporting to senior leadership within the Treasury Department and OMB. All of the data is structured in a variety of formats and is synthesized into common reporting formats and custom applications for financial and analysis. To enforce business rules, Aspex developed a complex validation process for the importation of data from each one of 23 different federal installations. If data is invalid, the installation is immediately notified of the error. Aspex personnel at Treasury are fully compliant with CCMI Level 2 standards.</p>			
	<p>Defense Intelligence Agency (DIA) Defense Counterintelligence Information System (DCIIS) - PORTICO Case Management System (CMS)</p>	<p>Based on Aspex work for the Counterintelligence Field Activity (CIFA) rapidly developing an integrated classified system, when DIA needed a case-management system for their counter-intelligence (CI) agents, Aspex was brought in as a subcontractor to a large aerospace company to lead the software development part of the project. Aspex developed and maintains PORTICO on Oracle 11g environment using JAVA, AJAX, Spring, and other tools. This fully integrated application developed by Aspex provides modular functionality for intelligence collection, investigations, operations, analysis and production, and other functional services. Also on SIPRNET, PORTICO is used by agents to share information from DIA, CIA, AFOSI, NCIS, Army 902<sup>nd</sup>, and others world-wide, including Afghanistan and Iraq.</p>	<p style="text-align: center;">Aspex</p>	<p style="text-align: center;">HHM402-04-A-0013-0006 (7200005499)</p>	<p style="text-align: center;">On-going</p>
	<p style="text-align: center;">AGEA</p>	<p style="text-align: center;">See AGEA reference above</p>	<p style="text-align: center;">RGI</p>	<p style="text-align: center;">W5J9CQ-10-C-0030</p>	<p style="text-align: center;">28 Sep 2013</p>
<p><b>3.7 RM&amp;A</b></p>	<p>USMC MCSC PM C4 Systems</p>	<p>AMSG provides Logistics Support including: program transition, management, sustainment, and disposal support to the Marine Corps Systems Command (MCSC), Operational Forces Systems (OFS) (PG09), Program Manager (PM), C4 Systems. AMSG provides comprehensive Total Life Cycle System Management (TLCSM) support services for legacy C4 programs that reside in PM C4 Systems. AMSG personnel assist with the identification, development, and implementation of transition criteria, plan, and strategy for additional programs of record that transfer from PG10, 11, and 12. In addition, AMSG provides acquisition, logistics, engineering, IT, financial, and admin support services that assist the PM C4 Systems team.</p> <p>We have initiated a comprehensive Program Management Plan (PMP) that enabled the MARCORSYSCOM PM C4 Systems Program Office to better manage the AN/TPS-63 Radar System and</p>	<p style="text-align: center;">AMSG</p>	<p style="text-align: center;">M67854-05-A-5181-0008</p>	<p style="text-align: center;">On-going</p>

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		increase the operational availability of the radar with respect to increasing Reliability, maintainability and availability. Our team created a multi-faceted strategic plan to decrease Total Cost of Ownership and ensure the AN/TPS-63 Radar Unit meets or exceeds Operational goals.			
<b>3.10 CM Support</b>	GASD	See GASD reference above	RGi	W5J9CQ-10-C-0002	27 Dec 2012
	AGEA	See AGEA reference above	RGi	W5J9CQ-10-C-0030	28 Sep 2013
<b>3.11 QA Support</b>	GASD	See GASD reference above	RGi	W5J9CQ-10-C-0002	27 Dec 2012
	AGEA	See AGEA reference above	RGi	W5J9CQ-10-C-0030	28 Sep 2013
<b>3.12 IS/IA/IT</b>	USMC MCSC PM C4 Systems	See USMC MCSC PM C4 Systems reference above	AMSG	M67854-05-A-5181-0008	On-going
	DOT FARS	See DOT FARS reference above	Aspex	GS-35F-0284K (09-ASP02-001)	31 Dec 2010
	OACSIM AEWRS	See OACSIM AEWRS reference above	Aspex	W91WAW-10-C-0103	On-going
	DIA DCIIS - PORTICO CMS	See DIA DCIIS-PORTICO CMS reference above	Aspex	HHM402-04-A-0013-0006 (7200005499)	On-going
	AGEA	See AGEA reference above	RGi	W5J9CQ-10-C-0030	28 Sep 2013
<b>3.14 Interoperability /T&amp;E/Trials</b>	AGEA	See AGEA reference above	RGi	W5J9CQ-10-C-0030	28 Sep 2013
<b>3.16 Logistics Support</b>	USMC MCSC PM C4 Systems	See USMC MCSC PM C4 Systems reference above	AMSG	M67854-05-A-5181-0008	On-going
<b>3.20 Program Support</b>	USMC MCSC PM C4 Systems	See USMC MCSC PM C4 Systems reference above	AMSG	M67854-05-A-5181-0008	On-going
<b>3.21 Administrative Support</b>	USMC MCSC TFMS	See TFMS reference above	AMSG	M67854-02-A-9013	On-going
<b>3.22 Public Affairs</b>	USMC MCSC PM C4 Systems	See USMC MCSC PM C4 Systems reference above	AMSG	M67854-05-A-5181-0008	On-going

### ZONE 3 (MID-ATLANTIC) PAST PERFORMANCE

Functional Area (SOW 3.1-3.22)	Program	Program Description	Company	Contract Number	Date Completed
<b>3.2 Engineering Support</b>	USMC Tactical Exploitation Group Remote Workstation (TEG RWS)	United is the Prime Contractor responsible for the design, manufacturing and delivery of the USMC TEG RWS, a rugged high-performance portable workstation that manages, analyzes and disseminates Marine Corps tactical IMINT. United provided engineering, logistics, manual and configuration management support.	United	N65236-10-C-3140	21 Jan 2011
<b>3.4 Prototyping</b>	USMC TEG RWS	See above	United	N65236-10-C-3140	21 Jan 2011
<b>3.5 System Des Doc/Tech Data</b>	USMC TEG RWS	See above	United	N65236-10-C-3140	21 Jan 2011
<b>3.10 CM Support</b>	USMC TEG RWS	See above	United	N65236-10-C-3140	21 Jan 2011
<b>3.11 QA Support</b>	USMC TEG RWS	See above	United	N65236-10-C-3140	21 Jan 2011
<b>3.17 Supply &amp; Provisioning</b>	USMC TEG RWS	See above	United	N65236-10-C-3140	21 Jan 2011
<b>3.20 Program Support</b>	USMC TEG RWS	See above	United	N65236-10-C-3140	21 Jan 2011

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ZONE 4 (GULF COAST) PAST PERFORMANCE					
Functional Area (SOW 3.1-3.22)	Program	Program Description	Company	Contract Number	Date Completed
<b>3.2 Engineering Support</b>	USSOCOM Tactical Local Area Network (TACLAN)	iGov is the Prime contractor responsible for all system development and delivery of a modular, scalable family of computer network equipment and workstations, providing the tactical equivalent of USSOCOM's SOF Command, Control, Communications, Computers and Intelligence Automated System (C4IAS) and Special Operations Command Research, Analysis and Threat Evaluation System (SOCRATES) networks. TACLAN extends Command, Control, Communications, Computers, and Intelligence (C4I) capabilities and the SOF Information Enterprise (SIE) to tactical SOF locations to accomplish the timely exchange of information between deployed and garrison SOF headquarters, and main operating locations, while facilitating liaison and coordination with regional combat commands, Services, DOD and national agencies concerning SOF operational support. TACLAN shall scale to accommodate network resizing to meet mission requirements. The TACLAN program's primary operational mission is to provide the tactical user with flexible interfaces to communications, databases, and mission applications that will collectively extend the equivalent fixed base garrison C4I Surveillance and Reconnaissance (C4ISR) architecture.	iGov	H92222-08-D-0017	30 Sep 2011
<b>3.3 Modeling</b>	USSOCOM TACLAN	See above	iGov	H92222-08-D-0017	30 Sep 2011
<b>3.4 Prototyping</b>	USSOCOM TACLAN	See above	iGov	H92222-08-D-0017	30 Sep 2011
<b>3.5 System Des Doc/Tech Data</b>	USSOCOM TACLAN	See above	iGov	H92222-08-D-0017	30 Sep 2011
<b>3.10 CM Support</b>	USSOCOM TACLAN	See above	iGov	H92222-08-D-0017	30 Sep 2011
<b>3.11 QA Support</b>	USSOCOM TACLAN	See above	iGov	H92222-08-D-0017	30 Sep 2011
<b>3.12 IS/IA/IT</b>	USSOCOM TACLAN	See above	iGov	H92222-08-D-0017	30 Sep 2011
<b>3.14 Interoperability/T &amp;E/Trials</b>	USSOCOM TACLAN	See above	iGov	H92222-08-D-0017	30 Sep 2011
<b>3.16 Logistics Support</b>	USSOCOM TACLAN	See above	iGov	H92222-08-D-0017	30 Sep 2011
<b>3.17 Supply &amp; Provisioning</b>	USSOCOM TACLAN	See above	iGov	H92222-08-D-0017	30 Sep 2011
<b>3.18 Training</b>	USSOCOM TACLAN	See above	iGov	H92222-08-D-0017	30 Sep 2011
<b>3.20 Program Support</b>	USSOCOM TACLAN	See above	iGov	H92222-08-D-0017	30 Sep 2011

ZONE 5 (MIDWEST) PAST PERFORMANCE					
Functional Area (SOW 3.1-3.22)	Program	Program Description	Company	Contract Number	Date Completed
<b>3.1 R&amp;D Support</b>	Det 1, AFRL/PKSE	SelectTech provides their broad range of experience from concept to prototype to production with the research, design, build, modify, upgrade, and testing of specialized airborne communication packages across a variety of USAF platforms to include a variety of layered sensing applications. The layered sensing solutions provide the decision makers a timely and actionable situational awareness picture across a variety of sensor platforms. SelectTech personnel provided the research, design, development, assembly, modification, and testing of specialized airborne	SelectTech	F8650-05-D-4313	On-going

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		communications packages, including fabrication and delivery of a Command Control Module and a System Integration Laboratory (SIL) for AFRL. The C3 package provides network capabilities while airborne to the Global Information Grid (GIG) through air-to-ground gateways. SelectTech's engineering team was tasked to define, design, and build a airborne meshed network that can be hosted on small UAVs. Currently, small UAVs use DoD approved Common Data Link (CDL) radio's with a waveform that is limited to a point-point configuration. SelectTech's solution overcomes this limitation by overlaying a "Ad Hoc" capability on top of the CDL infrastructure, that dynamically connect sensors, shooters, and decision makers together in a common "meshed" framework, improving the rapid, concurrent discovery of enemy activities and dispositions. This framework underpins the Joint Vision 2010 and 2020 operational concepts of Dominant Maneuver, Precision Engagement, and Full Spectrum Protection allowing US Forces to achieve Full Spectrum Dominance over any opposing force. SelectTech's engineering team built and demonstrated a ground based version of the CDL/Ad Hoc, meshed network composed of 5 nodes and 2 relays to pass electro-optical and infra-red data of rates up to 10 Mbps. The system is currently being integrated into AFRL's UAV test aircraft (T16) for testing in the Sentinel Hawk program. SelectTech engineering team provides all relevant technical data and parameters to the government project lead to present during the Technical Review Board (TRB) and Safety Review Board (SRB).			
<b>3.2 Engineering Support</b>	Det 1, AFRL/PKSE	See above	SelectTech	F8650-05-D-4313	On-going
	Personnel Intelligence Surveillance and Reconnaissance Capability Spiral 2+ (PISRC S2+) – SAIC Prime	The Personnel Intelligence Surveillance and Reconnaissance Capability Spiral 2+ (PISRC S2+) project is a component of the larger Blue Devil program. PISRC 2+ provides an end-to-end multi-intelligence system for contiguous wide area and spot coverage of urban and selected environments. The solution will provide sufficient resolution and revisit rate to find, fix, and track vehicles and individual dismounts within its field of view day and/or night. The capability has enabled concurrent near real-time situational awareness, forensic analysis, and cross-cuing for other ISR sensors. The complete program consists of air and ground assets. Working closely (subcontractor) to SAIC, SelectTech designed and built two ground stations consisting of one communication module, two personnel modules, a vestibule to connect the modules, fiber and copper communications infrastructure, power systems, environmental control system, and additional support systems. The ground systems house 12 analysts and 2 operators. Additionally, all modules are physically and mechanically connected with minimal effort for rapid stand-up and stand-down in active theater conditions. To make the unit transportable, the module foot print had to fit standard airborne pallets and/or MIL-Spec, 5 ton trucks. Each module has an 8 foot by 12 foot base. The personnel modules are designed to house six operators each and the communication module two operators. The entire system, to include hardening of the shelters and providing full TEMPEST-level racks, was designed to meet the DCID 6/9 and tested using IEEE-299 to achieve T-SCIF accreditation in theater.	SelectTech	FA8650-07-D-1104-0004 (P010038221)	31 Oct 2010
	ASC/PK	SelectTech is providing the planning, design, fabrication, modification, overhaul, repair, maintenance, and calibration of laboratory, aircraft, experimental, test, flight-test, instrumentation, special devices, computer, controller, and data processing equipment utilized by the Find, Fix, Track, and ID Branch (RYAR) of Air Force Research Laboratory (AFRL). RYAR conducts research, development, assessment, and support of information connection	SelectTech	FA8601-04-F-0025	30 Sep 2010

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		technologies related to sensor systems/platforms to enable the exchange of information throughout a global information grid consisting of air, space, and ground elements. The Science and Technology Program supports wireless technology related to airborne platforms. Assessment and support activities include the evaluation of advanced global connection technologies, development, and support of Directorate information grid requirements and information grid connectivity. SelectTech's major thrust under this program has been the RTD&E of mobile airborne communications platforms and satellite communications testing for the DV operational fleet resulting in command and control capsules and roll-on/roll-off platforms directly supporting the Vice President, SecDef, CJCS, CCUNC, CENTCOM, and their respective deputies.			
	Automated InterSite Gateway (AISG/M024 B) and Corporate Data Repository System (CDRS/Q11A ) Maintenance – Bering Straits Prime	SelectTech personnel working closely with our Prime contractor Bering Straits maintaining two legacy automated information systems for 554 <sup>th</sup> Business and Medical Information System Division, Wright-Patterson AFB OH. The Automated InterSite Gateway (AISG/M024B) and Corporate Data Repository System (CDRS/Q11A) automated information systems are unique in function but have to be sustained in accordance with the Air Force and Department of Defense mandated architectures, Security Certification and Accreditation (C&A), and Information Support Plan (ISP) requirements. AISG is an AFMC-designated mission essential system providing a flexible communication medium to support intersite communications throughout AFMC. It facilitates bulk information exchange between AFMC bases. CDRS is a metadata management tool that stores information about all registered AFMC and other DoD data systems; information on their interfaces with other systems; the business process which these systems support; the organization and personnel who perform roles with relation to these data systems; and the standardized data elements used by the system interfaces. SelectTech provides all of the IT services to support the development, maintenance and sustainment of both systems including level 2 and 3 service desk operations. SelectTech provides system administration, software analysis, telecommunications support, UNIX, maintenance of the production environment, configuration management, metadata standardization across legacy AFMC systems, compliance issues, host organization coordination, MILSTRAP, Oracle Database administration, and knowledge of legacy and enterprise logistics systems and processes.	SelectTech	FA8770-07-C-0025 (BSIT 07-106-1060)	On-going
	Personnel Intelligence Surveillance and Reconnaissance Capability Spiral 2+ (PISRC S2+) – SAIC Prime	See PISRC S2+ reference above	SelectTech	FA8650-07-D-1104-0004 (P010038221)	31 Oct 2010
<b>3.14 Interoperability /T&amp;E/Trials</b>	ASC/PK	See ASC/PK reference above	SelectTech	FA8601-04-F-0025	30 Sep 2010
<b>3.20 Program Support</b>	ASC/PK	See ASC/PK reference above	SelectTech	FA8601-04-F-0025	30 Sep 2010