



**GSA FEDERAL SUPPLY SERVICE
AUTHORIZED FEDERAL SUPPLY
SCHEDULE PRICE LIST
FOR
UAV OPERATIONS SUPPORT
SIN 627-4000**

Pricing Effective 1 January 2011

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 for *GSA Advantage!*[™] is:
<http://www.GSAAdvantage.gov>

Contract No. GS -24F-0011L
Contract Period: January 30, 2011 through January 29, 2016
Business Size: Large
SIC Code: 8711/NAICS 54133



Battlespace, Inc.
1215 South Clark St, Suite 304
Arlington, Virginia 22202
<http://www.battlespace.com>
Phone: (703) 413-0556
Fax: (703) 413-8219

Customer Information

1. Awarded Special Item Numbers (SIN)

SIN 627-4000 – UAV Operations Support - Government Owned/Leased Equipment and Contractor Owned/Leased Equipment

2. Maximum Order –\$2,000,000. Requirements exceeding the Maximum Order will be processed in accordance with Clause I-FSS-125.

3. Minimum Order - \$2,500.

4. Geographic coverage (delivery area) – Domestic delivery: 48 contiguous states, Alaska, Hawaii, and Puerto Rico.

5. Point of Production (city, state) – Determined by individual task order.

6. Discount from list prices or statement of net price. Prices shown herein are net (discount deducted).

7. Other discounts

Quantity - discounts separately negotiated on tasks over \$500,000.

Work at Government Facilities – Government site rates are offered when the services are to be performed at a Government facility; office space and related items (desk, computer, printer, telephone, office supplies) are provided; and, the assignment is for a duration of one year or longer.

8. Prompt payment terms – None. Net 30.

9a. Notification that Government purchase cards are accepted below the micropurchase threshold –

Government purchase cards are accepted, but no discounts offered.

9b. Notification whether Government purchase cards are accepted or not above the micropurchase threshold. – Government purchase cards are accepted.

10. Foreign items - N/A

11. Time of delivery - Services will be rendered within 30 days after receipt of a mutually agreed to order.

12. FOB Points - Domestic delivery: 48 contiguous states, Alaska, Hawaii, and Puerto Rico.

13. Ordering address: Battlespace, Inc.
1215 South Clark St., Suite 304
Arlington, VA 22202

Telephone numbers that can be used by ordering agencies to obtain technical/contractual assistance are as follows:

Technical: Tom Perkins
(703) 413-0556 x 0425
tperkins@battlespace.com

Contractual: Jerry Norris
(703) 413-0556 x 0424
jnorris@battlespace.com

14. Payment Address:
Battlespace, Inc.
1215 South Clark St., Suite 304
Arlington, VA 22202

15. Warranty provision - Services, not applicable

16. Export packing charges, if applicable – Not applicable

17. Terms and Conditions of Government purchase card acceptance (any threshold above the micropurchase level) – None.

18. Environmental Attributes, e.g. Recycled Content, Energy Efficiency, and/or Reduced Pollutants – Not applicable.

19. Data Universal Number System (DUNS) Number – 84-070-0579

20. Notification regarding registration in Central Contractor Registration (CCR) database
Battlespace, Inc. is registered in the Central Contractor Registration database.

Corporate Overview

Battlespace, Inc., a center of excellence for unmanned aircraft systems, is a business concentrating on high technology concepts in both defense and commercial sectors. With a broadly qualified core group of UAS pilots and payload operators, engineers, and operations analysts, we provide program management, systems engineering analysis, requirements definition, systems design, integration engineering, modeling and prototype development, test and evaluation, integrated logistic life-cycle engineering assessments and training program development to program offices throughout DoD.

Selected Accomplishments

- ▶ *Program support:* support CINC US Joint Forces Command including intelligence support, joint command requirements definition and the generation, staffing and approval of a joint concept of operations for UAV employment.
- ▶ *Joint Operational Test Bed System:* prime contractor, providing engineering and technical support services to US Joint Forces Command. Establishing UAV contract flight activity.
- ▶ *Predator Operations Engineering and Technical Support:* prime contractor, supporting Detachment 4, 53 Test, Evaluation Group in Predator and other UAV testing for USAF.
- ▶ *Initial buy of Predator Medium Altitude Endurance (MAE) UAV:* principal support contractor for the Department of Defense initial buy of ten Medium Altitude Endurance Unmanned Aerial Vehicles (MAE UAV) with associated control stations, sensor systems and support packages. Wrote the ACTD Management Plan and the Concept of Operations, and developed the initial training syllabus compliant with applicable military ISD standards. Trained more than 250 military users in air vehicle operation, payload and data exploitation, maintenance, and imagery interpretation and prepared the first systems for initial operational deployment. Battlespace personnel deployed in support of government MAE-UAV Predator operations in Bosnia, providing UAV system operations and maintenance.
- ▶ *UAV Tactical Control System:* a prime contractor, providing system engineering, test, demonstration, training development and instruction.
- ▶ *Active Array Antenna:* performing system engineering services as member of Battlespace/Government/ITT Gilfillan team. Demonstrated four simultaneous communications links in the Ku band from a single Active Array Antenna element. Continuing development efforts leading to operational demonstration in the near term.
- ▶ *Studies:* Completed papers and studies for the Air Force and Navy pertaining to Predator and other UAV contribution to training and warfighting, including recommendations for inclusion of endurance UAVs in the Expeditionary Force Experiment series, and for inclusion of Predator in US Air Force Distributed Mission Training. Developed a concept for control of UAVs from submerged submarines, then integrated that capability which was demonstrated at sea on an SSN. Facilitated a Predator marinization study for the U.S. Navy to evaluate the feasibility of naval employment of the Predator MAE UAV. Completed integration study related to Cooperative Engagement Capability.
- ▶ *Multimedia:* developing and delivering interactive courseware and paper-based training modules for the Tactical Control System, and producing program videos to illustrate current programs. Delivered numerous video and interactive products.
- ▶ *Exercise/Experiment Support:* supported US Atlantic Command (now U.S. Joint Forces Command) during Information Superiority Exercise 1.1. Designed and executed a complex UAV experiment using the Army Hunter system operating within a high speed data network.
- ▶ *UAS Operations:* Experienced in systems operations of Predator, Hunter, and Pioneer UASs.

UAS Operations Support Overview

Provided Through Our GSA Contract Vehicle

Under this GSA contract vehicle, Battlespace provides UAS operations support for government owned/leased systems. The government customer may wish the contractor to provide all personnel and resources necessary to operate the government system and thereby free government personnel for other assignments. Alternatively, the government customer may wish the contractor to augment already-assigned government personnel for specific operations, tests and demonstrations, or to provide UAS services on a continuing basis. Services available to government customers under this contract vehicle:

UAS OPERATIONAL SERVICES PACKAGE

- ▶ Complete, turn-key UAS services
- ▶ Augmentation to government UAS activities

UAS SUPPORT SERVICES

- ▶ UAS management and engineering services: planning, execution/operations, review
- ▶ UAS individual operator services: pre-planning, flight operations, review
- ▶ UAS operational support services: maintenance, training, product distribution, logistics

LABOR CATEGORIES AVAILABLE

- ▶ Manager
- ▶ Program Manager
- ▶ Test Development Engineer
- ▶ Technical Development Engineer
- ▶ Operations Engineer
- ▶ Communications Engineer
- ▶ Site/Operations Manager
- ▶ UAS Pilot
- ▶ UAS Test Pilot
- ▶ UAS Sensor Operator
- ▶ UAS Instructor
- ▶ UAS Technician
- ▶ Software Engineer
- ▶ Internet Programmer
- ▶ Digital Video Engineer
- ▶ Admin/Logistician

Summary of Services Provided

SIN 627-4000 UAV OPERATIONS SUPPORT (GOVERNMENT OWNED/LEASED EQUIPMENT)

"Vendor-provided team containing all manpower and personal equipment/tools necessary to operate and maintain a complete government-owned/leased unmanned aircraft systems for a specific period of time."

Under this GSA contract vehicle, Battlespace provides UAS operations support for government owned/leased systems. The government customer may wish the contractor to provide all personnel and resources necessary to operate the government system and thereby free government personnel for other assignments. Alternatively, the government customer may wish the contractor to augment already assigned government personnel for specific operations, tests and demonstrations, or to provide UAS services on a continuing basis.

Depending on customer requirements, the contractor will supply:

- ▶ UAS Operational Service Packages (price based on specific requirements), or
- ▶ UAS Support Services (priced on an hourly basis).

Additional requirements pertaining to contract performance, such as travel, will be satisfied per customer requirements. All travel is performed in accordance with Government Travel Regulations.

These services are described in greater detail on following pages.

UAV OPERATIONS (CONTRACTOR OWNED EQUIPMENT)

Unmanned Aircraft System (UAS) Fee for Service - Model 2. A turnkey contractor-owned and contractor-operated UAS capability. Continuous 12 hours a day, 5 days a week operations with relief on target can be achieved. For 12 hour operations, the UAS system would consist of a number of air vehicles, DSP-1 sensor packages, IFF units, one (1) Ground Control Station (GCS) and required Ground Support Equipment including Ground Data Terminals (GDTs). If desired, UHF or VHF radios would be required as GFE for mounting in operational air vehicles. The final personnel footprint for 12-hour operations is anticipated to be a single team, working up to 12 hours per day, 5 days per week. These personnel will require on-site berthing, messing, security and medical care provided by the customer or priced separately. The on-site personnel will consist of dual qualified internal pilot/payload operators for operation of the GCS. Additional personnel include external pilots, maintenance technicians, QA Inspectors and Production Supervisors. This capability can be fielded in approximately four (4) months following contract award. The operational tempo will be 12 hours on-station followed by 12 hours off-station.

UAS OPERATIONAL SERVICE PACKAGES

Battlespace offers a cadre of experienced UAS operators and support personnel fully qualified and capable of operating government-owned UAS systems and delivering the sensor product. This can be a turn-key operation in which the contractor plans or assists in operational planning, maintains and/or operates the system, transports the system to its operating location, performs the operational mission, and returns the system to its bed-down site. The contractor can perform all, or any portion of the operation.

An Operational Service Package is tailored to specific customer requirements utilizing UAS labor categories described below. Indeed, the service package often is the most appropriate method to provide most UAS Operations Support to the government customer. Each service package is therefore uniquely priced. The development of such a package is described in the following example.

The proposed operation is outlined and discussed between customer and contractor. Typically, a statement of work or outline of proposed services is developed. The contractor can provide pre-exercise planning, can support the transport of equipment to include disassembly, reassembly and checkout prior to flight, support to flight operations, and return of equipment to the originating location. Such a service package would be priced differently from a case in which the customer desired only the support to flight operations.

Potential service "packages" could include representative examples such as:

- ▶ integration and demonstration services (new payloads, short periods of operation);
- ▶ specific services only (e.g. pilots and/or sensor operators);
- ▶ operational services (full support, longer periods of operation);
- ▶ product interface services (integrating with existing systems);
- ▶ routine "bed-down" of government assets, to include maintenance and logistics functions, periodic check flights and the like;
- ▶ product dissemination;
- ▶ video documentation of exercise and operations results;
- ▶ training associated with mission planning, product dissemination, refresher training, indoctrination of newly-reported personnel;
- ▶ preparation of test plans and UAS mission profiles;
- ▶ obtaining GFR mission profile approval and flight personnel approval as required;
- ▶ preparing assets and personnel for transport to specified flight/demonstration sites;
- ▶ set-up, checkout, completion of functional checks, and completion of all maintenance actions including test flights required to support commencement of operations;
- ▶ flight operations;
- ▶ processing and distribution of sensor products;
- ▶ conduct of flight briefings, Flight Readiness Reviews, flight debriefings;
- ▶ preparation of flight and test reports;
- ▶ conduct of unscheduled maintenance;
- ▶ transportation of assets and personnel;

UAS SUPPORT SERVICES

UAS Support Services will be provided in the areas of Management and Engineering, Individual Operator Services, and Operational Support Services described below.

UAS Management and Engineering Services.

UAS Management and Engineering Services assure smooth functioning of UAS operations.

UAS Management and Engineering Services are provided to the Government to facilitate most effective use of government-owned/leased UAS systems. Services can be provided for any aspect of UAS operations, including planning, execution/operations/, and post-operation review.

This table displays UAS Management and Engineering Services available, a brief description of the service, and the appropriate labor category and experience.

UAS Management /Engineering Service	Brief Description	Labor Category/Experience
Manager	Provides high-level interface among programs.	Manager. Experience managing many programs. Significant government/ business experience in senior management.
UAS Program Manager	Directs performance of program that may include multiple projects. Responsible for all facets of program (personnel, resources, etc.)	Program Manager. Experienced in government program management. Significant aviation and UAS operations/ management experience
UAS Test Development	Planning, scheduling, performing UAS test and demonstrations. Reviewing, interpreting data.	Test Development Engineer. Experienced in UAS test planning, execution and data analysis. UAS Test Pilot. Experienced test pilots.
UAS Technical Development	Supports technical development to include payloads, communications, and operational engineering to include design studies and analysis.	Technical Development Engineer. Operations Engineer. Experienced in providing technical development, operational experimentation, analysis, and integration.
UAS Communications	Data links and relays, telemetry, interface with C4I systems.	Communications Engineer. Communications specialist with concentration on UAS data links and capabilities.
UAS Site/Operations Manager	Coordinate UAS and related exercises and operations. Deploy to operational site with system.	Site/Ops Manager. Experienced at UAS site management for operations and training.

UAS Individual Operator Services

UAS Individual Operator Services provide pilots, sensor operators and mission planners for UAS operations. Services can be provided for all or any part of the entire range

UAS Operator Service	Brief Description	Labor Category/Experience
UAS Pilot	Aircraft Operator	UAS Pilot. Experienced, qualified UAS pilot. In most cases also qualified sensor operator and instructor-pilot.
UAS Test Pilot	Aircraft Operator	UAS Test Pilot. Experienced pilot with significant additional qualifications.
UAS Sensor Operator	Sensor system operator	UAS Sensor Operator. Experienced, qualified UAS sensor operator.
UAS Mission Planner	Performs mission planning	UAS Pilot. UAS Instructor. Experienced UAS mission planner.

UAS Operational Support Services

UAS Operational Support Services provide additional support to the government customer. They include maintenance and training, together with related UAS support areas.

UAS Operational Support Service	Brief Description	Labor Category/Experience
UAS Training	Mission planning, product enhancement and related operational training.	UAS Instructor. UAS trainer and instructor. Experience in UAS training.
UAS Maintenance	Airframes, powerplant, avionics maintenance.	UAS Technician. UAS Airframes, Powerplant, Avionics technician. Experienced in UASs.
Software Engineering	UAS-related software engineering and maintenance.	Software Engineer. UAS software support
Digital Services	UAS product distribution, web-based information exchange, interactive services, video and other documentation	Internet Programmer. Digital Video Engineer. Experienced digital/multimedia.

UAS Operations Support Matrix

UAS Operations Support Approved by GSA		
	UAS Operational Services Package	UAS Support Services
SIN 627-4000	Approved	Approved

Labor Categories

The following paragraphs provide labor category descriptions. Six (6) years of general experience is considered equivalent to a Bachelor's Degree. Four (4) years of general experience plus a BS/BA is equivalent to a Master's Degree.

Labor Category	Program Manager
General Summary	Directs the performance of a program that may include multiple projects. Ensures successful completion of the program and is responsible for all facets of the program including personnel, cost, and all other resources necessary for completion of the program.
Principal duties/responsibilities	<p>The individual shall be responsible for managing the contractor's activities and overseeing program performance. The individual will be capable of interfacing with the Contracting Officer's Representative and is responsible for:</p> <ul style="list-style-type: none"> ▶ Long range planning ▶ Organization, staffing and orderly resource management ▶ Completing all reports required under the program ▶ Managing cost, schedule and on time performance ▶ Quality control of the product throughout its schedule including final deliverables <p>Interfacing with senior management of all appropriate organizations to ensure information passed that is appropriate to the program's success.</p>
Job Specifications	<p>PM-I - BA/BS or equivalent and 10 yrs of general experience. PM-II - BA/BS or equivalent and 15 yrs of general experience. PM-III - MA/MS or equivalent and 10 years of general experience.</p>

Labor Category	Test Development Engineer (TE)
General Summary	Develops valid test criteria for assessing UAS system performance. Participates in UAS test/development activities. Including personnel, cost, and all other resources necessary for completion of the program.
Principal duties/responsibilities	Develop/evaluate UAS test objectives. Develop risk management plans for test operations. Manage execution of test operations. Collect and analyze test data. Provide objective test reports on system performance.

Job Specifications	TE-I BA/BS or equivalent and 10 yrs of general experience. TE-II BA/BS or equivalent and 15 yrs of general experience. TE-III MA/MS or equivalent and 10 yrs of general experience
---------------------------	--

Labor Category	Technical Development Engineer (DE)
General Summary	Evaluates UAS operational engineering.
Principal duties/responsibilities	Develop/evaluate UAS technical and operational concepts (e.g. logistic support, payloads, operating safety, system performance, interoperability, C4I connectivity and product distribution and associated issues), provide recommendations and implementation strategy, and alternative technical approaches for system improvements, examine opportunities for increased interoperability and utility, develop metrics and evaluate technical development and operational performance.
Job Specifications	DE-I BA/BS or equivalent and 10 yrs of general experience. DE-II BA/BS or equivalent and 15 yrs of general experience DE-III MA/MS or equivalent and 10 yrs of general experience

Labor Category	Operations Engineer (OE)
General Summary	Planning, scheduling, coordination, and documentation services for UAS services.
Principal duties/responsibilities	The required tasks may include: generating UAS mission planning and safety documents, defining critical path operational execution issues, providing coordination with exercise participants to execute schedules and specific exercise and/or test activities, compiling exercise/test results, and preparing lesson learned and test summary documents.
Job Specifications	OE-I BA/BS or equivalent and 10 yrs of general experience. OE-II BA/BS or equivalent and 15 yrs of general experience

Labor Category	UAS Communications Engineer (UC)
General Summary	Responsible for design analysis, development and implementation of communications capabilities and interfaces for UAS command and control and dissemination of sensor products.
Principal duties/responsibilities	Perform communications operational requirements analysis, system design development and integration support. Responsible for system/component airworthiness, EMI/EMC/EMV hazards analysis, evaluation of component systems/technologies, and system/component integration and interfaces. Coordinates and manages all communications scheduled and non-scheduled maintenance for UAS with line of sight and satellite capabilities.
Job Specifications	UC-I BS in Electrical Engineering or related field and 3-5 years experience in aviation/aerospace communications, avionics, or remote control technologies. UC-II Ms in Electrical Engineering or related field and 5-8 years experience in aviation/aerospace communications, avionics, or robotic controls.

Labor Category	Site/Operations Manager (SM)
General Summary	The single point of contact on site responsible for directing contractor personnel activity and interfacing with the customer concerning the employment of the UAS.
Principal duties/responsibilities	Responsible for all operations and maintenance planning and scheduling, controlling personnel and equipment, directing operations and logistics support, all required operational reports and orderly budget management. Supervise deployment preparations and deploy to operational sites.
Job Specifications	SM-I BA/BS or equivalent and 5 yrs of general experience SM-II BA/BS or equivalent and 10 yrs of general experience SM-III BA/BS or equivalent and 15 yrs of general experience

Labor Category	UAS Pilot (UP)
General Summary	Directs the preparation for and conduct of UAS in-flight missions. Responsible for oversight and successful execution of all elements associated with individual UAS missions including in-flight emergencies.
Principal duties/responsibilities	Responsible for all elements of UAS hands-on operation. Includes pre-mission flight planning; air vehicle and ground station pre-flight preparation; air vehicle start-up and checkout; air vehicle launch; air vehicle in-flight management, including all emergencies and diagnosis of in-flight problems.
Job Specifications	UP-I Private pilot certificate with instrument rating. UP-II BS/BA and Private pilot certificate with instrument rating plus 100 hours UAS experience. UP-III BS/BA and commercial pilot certificate with instrument rating plus 200 hours UAS experience.

Labor Category	UAS Test Pilot (TP)
General Summary	Plans for and conducts test flights for UASs. Responsible for oversight and direction of preparations, supervision of test plan development, and execution. Performs all elements associated with individual UAS missions including in-flight emergencies. Participates in test reporting.
Principal duties/responsibilities	Assists in planning for UAS flight testing including provisions for data collection and assessment. Performs appropriate pre-mission flight planning and all pre-flight preparations including air vehicle and ground station pre-flight preparation; air vehicle start-up and checkout; air vehicle launch; air vehicle in-flight management, including all emergencies and diagnosis of in-flight problems. Is attuned to all elements of flight safety. Provides principal input to safety of flight and is primary check and test pilot. Drafts/assists in completion of test reports.
Job Specifications	TU-I BS/BA and commercial pilot certificate with instrument rating plus 250 hours UAS experience. TU-II BS/BA and commercial pilot certificate with instrument rating plus 350 hours UAS experience. TU-III BS/BA and commercial pilot certificate with instrument rating plus 450 hours UAS experience. TU-IV BS/BA and commercial pilot certificate with instrument rating, commercial test pilot or military Test Pilot School graduate (or equivalent), plus 450 hours UAS experience.

Labor Category	UAS Sensor Operator (US)
General Summary	Directs the preparation for and management of UAS sensors to achieve required sensor product requirements. Responsible for oversight and successful execution of all elements associated with individual UAS mission sensors including initial dissemination connectivity.
Principal duties/responsibilities	Responsible for all aspects of sensor product collection. Includes pre-mission analysis and pre-flight planning; in-flight sensor management and dissemination and post-mission mission assessment.
Job Specifications	US-I 5 years sensor management experience. US-II 10 years sensor management experience or 5 years sensor management experience and at least an AA degree or equivalent.

Labor Category	UAS Instructor (UI)
General Summary	Supervises the safe conduct of UAS training operations.
Principal duties/responsibilities	Responsible for the execution of UAS operator (pilot and sensor) training and recurrency or for maintenance training. Includes oversight of ground, in-flight and emergency procedures training, testing and evaluation.
Job Specifications	UI-I Diploma, 3 years military experience, and 2 years UAS experience. UI-II BA/BS and 3 years UAS experience UI-III MA/MS, 5 years UAS experience

Labor Category	UAS Technician (UT)
General Summary	Performs scheduled and unscheduled O-level maintenance actions necessary to meet exercise, test and technical operational requirements. (Airframe, Powerplant, Avionics)
Principal duties/responsibilities	Contractor maintenance and repair actions, when required, will conform to processes, procedures, quality criteria and data specified in Government provided OEM technical manuals and to government approved configurations. The organizational level maintenance performed by the contractor will be limited to that specified in technical documentation.
Job Specifications	UT-I 5 years experience in airframe/poweplant or avionics maintenance with at least 2 years experience in UASs. UT-II 10 years experience, including 5 years in UASs; or at least 5 years experience, including 2 years in UASs, and an Airframe and Powerplant (A&P) license. UT-III UT II and at least an AA degree or equivalent.

Labor Category	Software Engineer (SE)
General Summary	Responsible for installation and maintenance of UNIX software product that controls real time and near real time functions of sophisticated remote control fixed wing and rotary air vehicle.
Principal duties/responsibilities	Duties include software design analysis/debugging, configuration control, running daily routines, maintaining data files, executing system test utilities, maintaining software/firmware interfaces, troubleshooting and repair computer systems.
Job Specifications	SE-I BA/BS Computer Science or equivalent and 5 yrs of general experience SE-II MS (preferred) or BA/BS Computer Science or equivalent and 10 yrs of general experience

Labor Category	Internet Programmer (IP)
General Summary	Provide digital/network services as required to support electronic mail and websites to facilitate exchange of project information and data.
Principal duties/responsibilities	Create and maintain electronic mail and website capabilities. Develop and maintain interactive exchange including intranet/extranet.
Job Specifications	IP-I High School Diploma and 2 years of general experience IP-II BA/BS or equivalent IP-III BA/BS or equivalent and 3 yrs of general experience

Labor Category	Digital Video Engineer (VE)
General Summary	Provide video engineering support to multimedia.
Principal duties/responsibilities	Develop video products for presentation on video or interactive media format. Utilize video media and nonlinear digital editing processes in performance of tasks.
Job Specifications	VE-I BA/BS or equivalent and 2 yrs of general experience VE-II BA/BS or equivalent and 5 yrs of general experience

Labor Category	Administrator/Logistician (AL)
General Summary	Provides administrative-type support to technical and management level personnel and providing logistics support to UAS operations. This includes, but is not limited to, documentation planning and support, project administration, general office support, executive secretarial support, human resource planning, event planning and administration, office relocation planning, mail service, records, data input, etc.
Principal duties/responsibilities	Specializes in coordinating and planning office administration and support and supporting UAS operations. Understands and provides documentation planning and support, project administration, general office support, executive secretarial support, human resource planning, event planning and administration, office relocation planning, etc., required in changing office environments. Procures all spares, repairable and consumable assets, including petroleum, oil and lubricants (POL) required for maintenance of the UAS system. The Government may provide previously procured spares to the contractor as GFE. The contractor will provide for the acquisition, transportation, storage, and inventory control of spares and consumables. Spares and consumables will be available in sufficient range and depth to meet the planned operations.
Job Specifications	AL- I-High School Diploma and 3 yrs of general experience. AL-II BA/BS or equivalent and 3 yrs of general experience. AL-III-BA/BS or equivalent and 7 yrs of general experience.

Battlespace, Inc. GSA Rates, SIN 627-4000 Effective Jan 1, 2011

All Rates include 0.75% Industrial Funding Fee. Quantity Discounts separately negotiated on tasks over \$1,000,000. Government Site Rates require a minimum of one-year customer facilities for which Government customer provides space, all furnishings and all equipment for personnel to perform successfully.

OCONUS Services are available. OCONUS Government Site Rates will be negotiated based on requirements, Country, and available State Department Allowances.

Battlespace, Inc. GSA Rates for contract GS-24F-0011L

Labor category		2011 Government Site Rate (CONUS)*
Manager	MG-I	174.49
	MG-II	275.46
Program Manager	PM-I	113.02
	PM-II	130.36
	PM-III	175.90
Test Development Engineer	TE-I	113.02
	TE-II	127.10
	TE-III	139.39
Technical Development Engineer	DE-I	113.02
	DE-II	130.36
	DE-III	179.21
Operations Engineer	OE-I	90.42
	OE-II	102.88
UAS Communications Engineer	UC-I	113.02
	UC-II	120.58
Site/Ops Manager	SM-I	96.87
	SM-II	107.55
	SM-III	119.48
UAS Pilot	UP-I	87.18
	UP-II	97.77
	UP-III	109.52
UAS Test Pilot	TP-I	116.24
	TP-II	130.36
	TP-III	144.71
	TP-IV	165.93
UAS Sensor Operator	US-I	71.03
	US-II	81.47
	US-III	92.93
UAS Instructor	UI-I	90.42
	UI-II	117.32
	UI-III	129.44
UAS Technician	UT-I	66.88

	UT-II	71.11
	UT-III	90.59
Software Engineer	SE-I	83.95
	SE-II	102.88
Internet Programmer	IP-I	61.36
	IP-II	81.47
	IP-III	119.48
Video Engineer	VE-I	45.21
	VE-II	79.65
Admin Logistician	AL-I	54.89
	AL-II	74.96
	AL-III	136.08

BATTLESPACE, Inc. Fee For Service UAS Solution

Pricing for this capability is \$489,323 per month with a minimum of a 36-month contract. For periods of less than 36 months, please contact Battlespace.