

AMENDMENT OF SOLICITATION/MODIFICATION OF CONTRACT			1. CONTRACT ID CODE	PAGE OF PAGES 1 13	
2. AMENDMENT/MODIFICATION NO. 297		3. EFFECTIVE DATE See Block 16C		4. REQUISITION/PURCHASE REQ. NO.	
5. PROJECT NO. (If applicable)		6. ISSUED BY John F. Kennedy Space Center, NASA Procurement Office Kennedy Space Center, FL 32899		7. ADMINISTERED BY (If other than Item 6)	
8. NAME AND ADDRESS OF CONTRACTOR (No., street, county, State, and Zip Code) Space Gateway Support 2411 Dulles Corner Park, Suite 500 Herndon, VA 20171-3430			9A. AMENDMENT OF SOLICITATION NO.		
			9B. DATED (SEE ITEM 11)		
			10A. MODIFICATION OF CONTRACT/ORDER NO. NAS10-99001		
			10B. DATED (SEE ITEM 13) August 21, 1998		
CODE	FACILITY CODE				
11. THIS ITEM ONLY APPLIES TO AMENDMENTS OF SOLICITATIONS					
<input type="checkbox"/> The above numbered solicitation is amended as set forth in Item 14. The hour and date specified for receipt of Offers <input type="checkbox"/> is extended, <input type="checkbox"/> is not extended.					
Offers must acknowledge receipt of this amendment prior to the hour and date specified in the solicitation or as amended, by one of the following methods:					
(a) By completing Items 8 and 15, and returning ___ copies of the amendment; (b) By acknowledging receipt of this amendment on each copy of the offer submitted; or (c) By separate letter or telegram which includes a reference to the solicitation and amendment numbers. FAILURE OF YOUR ACKNOWLEDGEMENT TO BE RECEIVED AT THE PLACE DESIGNATED FOR THE RECEIPT OF OFFERS PRIOR TO THE HOUR AND DATE SPECIFIED MAY RESULT IN REJECTION OF YOUR OFFER. If by virtue of this amendment you desire to change an offer already submitted, such change may be made by telegram or letter, provided each telegram or letter makes reference to the solicitation and this amendment, and is received prior to the opening hour and date specified.					
12. ACCOUNTING AND APPROPRIATION DATA (If required) See Contracting Officer for current Accounting & Appropriation Data					
13. THIS ITEM APPLIES ONLY TO MODIFICATIONS OF CONTRACTS/ORDERS, IT MODIFIES THE CONTRACT/ORDER NO. AS DESCRIBED IN ITEM 14.					
A. THIS CHANGE ORDER IS ISSUED PURSUANT TO: (Specify authority) THE CHANGES SET FORTH IN ITEM 14 ARE MADE IN THE CONTRACT ORDER NO. IN ITEM 10A.					
B. THE ABOVE NUMBERED CONTRACT/ORDER IS MODIFIED TO REFLECT THE ADMINISTRATIVE CHANGES (such as changes in paying office, appropriation date, etc.) SET FORTH IN ITEM 14, PURSUANT TO THE AUTHORITY OF FAR 43.103(b).					
C. THIS SUPPLEMENTAL AGREEMENT IS ENTERED INTO PURSUANT TO AUTHORITY OF:					
<input checked="" type="checkbox"/> D. OTHER (Specify type of modification and authority) Mutual Agreement of the Parties					
E. IMPORTANT: Contractor <input type="checkbox"/> is not, <input checked="" type="checkbox"/> is required to sign this document and return <u>3</u> copies to the issuing office.					
14. DESCRIPTION OF AMENDMENT/MODIFICATION (Organized by UCF section headings, including solicitation/contract subject matter where feasible.)					
A. The purpose of this modification is to incorporate the following no-cost changes:					
1) Revise Section J, Attachment J-1 (SOW):					
<ul style="list-style-type: none"> WBS 3.1.2.1, Security Police Services and 3.1.2.3, Security Police Operations WBS 3.5.1.1, General Requirements and 3.5.2, Environmental Health Services to incorporate the KHB to KNPR conversions which updates Section's J-1, Appendix A and J-4, Compliance Documents. 					
2) Revise Section J, Attachment J-12 (Workload Indicators), WBS 3.1.2 Description Data					
3) Revise Technical Exhibit 3.1.2-03 (Security Posture Table)					
Except as provided herein, all terms and conditions of the document referenced in Item 9a or 10A, as heretofore changed, remains unchanged and in full force and effect.					
15A. NAME AND TITLE OF SIGNER (Type or print) Victoria G. Lockard Director, Contracts			16A. NAME AND TITLE OF CONTRACTING OFFICER (Type or print) Ernest G. Tweedie Contracting Officer		
15B. CONTRACTOR/OFFEROR <i>Victoria G. Lockard</i> (Signature of person authorized to sign)		15C. DATE SIGNED <i>15 AUG 05</i>		16B. UNITED STATES OF AMERICA BY <i>Ernest G. Tweedie</i> (Signature of Contracting Officer)	
				16C. DATE SIGNED <i>16 AUG 05</i>	

3.1.1.14 Immediate Danger to Life or Health Rescue Program. The Contractor shall establish and implement an Immediately Dangerous to Life or Health (IDLH) Rescue Program in accordance with Part 29 CFR 1910.134(g)(3), Respiratory Protection, and ensure that personnel performing rescue services are trained in accordance with Part 29 CFR 1910.120(q). The contractor shall provide an emergency rescue response team for the support of the heritage ELV programs and their associated payloads.

3.1.1.15 On Site Standby Technical Rescue. Support heritage programs and their associated payloads with providing on site standby rescue for hazardous operations when required. Technical Exhibit 3.1.1.15-01 contains requirements.

3.1.2 Security

The terms “security force” and “security services” as used throughout this statement of work (SOW) are all encompassing and include security, resource protection, special response, alarm response, law enforcement, and supervision. Unless specifically addressed to a particular function, such as security or law enforcement, this SOW refers to the security force in total. Incorporate technical exhibits 3.1.2-01 and -03. (Mod 273)

The contractor shall ensure that all personnel involved with security force functions are adequately informed and educated regarding current security posture. The contractor shall train and consistently evaluate the proficiency, certification, and qualifications of the security force.

3.1.2.1 Security Police Services. The contractor shall provide a comprehensive security services program for KSC, CCAFS, and the Florida Annexes, including armed uniformed security, law enforcement officers, and Emergency Response Team (ERT), Federal Arrest Authority Program (FAAP) and in-service training, use of force, investigative support, law enforcement, personnel security, primary and secondary perimeter protection, entry gate access controls, Electronic Security Systems (ESS) and Intrusion Detection System (IDS) monitoring, traffic management and parking, crowd control, certified locksmith services, resources protection program, and Systems Security Integration (SSI). Resource protection and SSI shall be provided at KSC, CCAFS, and the Florida Annexes. The contractor shall develop and implement a Physical Security Plan in accordance with AFI 31-101 that detects hostile activity, controls entry and access to sensitive areas, and, if necessary, defeats a hostile force, while adhering to requirements relevant to “arming and use of force.” Technical Exhibit 3.1.2-01 establishes KSC ERT.

The contracted services shall provide for a fully trained Security Force, whose capability and quality meets NASA and Air Force Standards in accordance with NPR 1620.1A and AFI 31-101. The contractor shall plan, staff, and manage security surveillance functions, including safeguarding personnel, equipment, flight hardware, facilities, and classified information; providing temporary and permanent badges; performing area control where required; controlling contraband; and providing Investigative Services, Resources Protection, and Systems Security Integration (SSI). NOTE: Resources Protection and SSI shall be provided at KSC, CCAFS, and the Florida Annexes. Essential to this environment are the protection of all Air Force and NASA priority and critical resources, the maintenance of law and order, and the safeguarding of Government property and classified information. The nature of the Security Force mission requires that the contractor have the provisions to ensure continuous security services in the event of work stoppage or labor strikes that degrade the security services function.

The contractor shall provide the security of the primary perimeter of CCAFS and KSC. The contractor shall staff certain designated internal secondary perimeter posts, in addition to agreed-upon Minimum Essential Infrastructure (MEI) assets and Protection level 1-3 facilities when critical NASA or Air Force resources are stored or processed in certain facilities. As launch and landing activities occur, scheduled and real-time personnel requirements increase

for short-term activities such as parking cars, controlling crowds, launching and landing day roadblocks, and increased threat. Means of prevention, deterrence, detection, assessment, and response shall be made on the basis of threat analyses, risk assessments, and other information essential to the protection of critical NASA and Air Force resources, personnel, operations, and facilities.

Miscellaneous security functions required on a scheduled basis include vehicle spot check, guard post relief, flag detail, area clearings, classified destruction duty (classified documents for destruction shall be destroyed in 30 working days), boat security support including DOD port operations, Atlantic boat response, roadblocks, aircraft surveillance and interdiction support, KSC Visitor Complex (KSCVC) support, and explosive and narcotics detection. Other examples of miscellaneous functions include providing a formal in-service training program for all officers and managers; providing a K-9 and law enforcement capability; **assist** control of non-endangered species population on CCAFS and ensuring that a designated Arms/Equipment custodian is on duty at all times for issuing weapons, radios, vehicles, and ammunition; and participating in the hurricane/tornado warning program as listed in Technical Exhibits 3.1.2-01, 02, and 03. **(Mod 297)**

The contractor shall provide off-site contingency landing support. This support shall require planning, coordination, and implementation of support at KSC and Contingency Landing Sites (CLS) worldwide, and shall require security personnel to be knowledgeable of CLS operational and programmatic issues such as launch and landing, recovery, and ferry. In addition, contract security personnel shall be required to travel off-site to all designated Space Shuttle landing sites for normal end-of-mission landing operations or shuttle refurbishment support and ferrying back to KSC.

The contractor shall designate a CLS security coordinator that shall conduct contractor scheduling, planning, providing badges, performing foreign country health and documentation requirements such as passports, visas, and international driver's licenses (50 percent of responding personnel shall have one), attending required meetings, developing and updating a CLS library, conducting security surveys and threat analysis, protecting critical NASA resources, and determining security equipment and uniform need status both for and at the sites. The contractor shall provide a security analyst to deploy to designated CLS areas before each launch and shall be prepared to deploy a Security Force team in the event there is a CLS landing or a critical NASA resources mishap occurring within 25 miles of KSC.

SGS shall maintain a Communications Security (COMSEC) account. This account shall handle all custodial and logistical cryptographic responsibilities for the secure telephone system at KSC, in addition to COMSEC equipment and material for record communications and other administrative systems directly supporting the NASA Security Office. SGS shall provide COMSEC data collections, studies, and analysis; COMSEC account administration; development of COMSEC technical security plans and procedures; evaluation of COMSEC material and information; and technical support for COMSEC audits and investigations. (MOD 230)

The contractor shall operate security systems in support of established operational requirements with the exception of satellite access control systems under operational control of other contractors.

The contractor shall provide locksmith services to support NASA-KSC, Air Force/45th Space Wing and their tenants, the U.S. Park Service, the U.S. Fisheries and Wildlife service, and the GSA Motor Pool facilities.

- The contractor shall provide all necessary equipment for security, badging, and locksmith services in support of AFI 31-101, NPR 1620.1A and subordinate directives. Security Force vehicles shall contain the appropriate emergency equipment and identification to include

emergency lighting, sirens, two-way radios, and in car video/audio evidence collection system

- Security Education and Motivation Program;
- Installation entry policy;
- Levels of control;
- Minimum controls;
- Unauthorized entry;
- Installation entry point checks;
- Gate closure devices and procedures;
- Installation vehicle entry points; and
- Special-purpose gates

3.1.2.3 Security Police Operations. The contractor shall maintain law and order and assist wildlife control/enforcement; maintain the capability to support detailed and specialized investigations of criminal activities; support space launch operations; and immediately notify NASA (Security) and the Air Force (Range Security) of all incidents that have or had the potential to become violent, result in felony arrest, concern potential counter intelligence matters, media involvement, or other significant events that would cause NASA-KSC or Air Force security to notify senior management. **(Mod 297)**

During actual and practice launches and landings, the contractor shall perform the following:

- Develop and coordinate timelines and checklists for all launch and landing activities;
- Provide teams to clear designated areas (such as Blast Danger Area/Impact Limit Line or SLF Landing approaches);
- Maintain blast danger area/impact limit line clearance and/or roadblocks as defined in appropriate plans to meet customer requirements;
- Establish roadblocks for perimeter control in the vicinity of the launch/landing pad(s) and/or SLF;
- Establish additional control/surveillance post(s) as stipulated in appropriate Operations Plans;
- Establish chase vehicles for major entry points;
- Establish control roadblocks to protect launch/landing site perimeter area and/or the SLF;
- Provide support for NASA Causeway viewing and other viewing sites;
- Provide protection for VIPs and astronauts and during escort to and from the launch and landing pad, following landing, and to and from other areas including special presentations/events at KSC Visitor Complex or other sites on and off the Center, and staff the astronaut crew quarters and cul-de-sac and provide personal protection to astronauts three days prior to launch and during TCDT;
- Provide K-9 bomb/explosive detection support for astronaut and VIP protection and bus checks at the KSCVC as scheduled launch activity;
- Provide protection for special facilities or vantage sites critical to space launches and landings;

maintain a current State of Florida license, maintain current AHA BCLS, Course C and ACLS provider certifications and obtain certification in Occupational Health Nursing within two years of becoming eligible by criteria established by the American Board of Occupational Health Nurses. All Emergency Medical Technicians shall maintain current State of Florida certifications as an EMT; maintain current AHA Basic Cardiac Life support (BCLS).

3.5.1.1 General Requirements. The contractor shall:

- Implement emergency medical services at all facilities consistent with current NASA and AF directives (e.g., JHB 2000 Rev A-1, KBM PL -1.2F, and KBM PL-1.3) and provide certified emergency medical services on all shifts; (Mod 232)
- Include OM Program activities that minimize sick leave and reduced productivity caused by marginal physical disability, and to reduce permanent disability and premature death;
- Provide an Environmental Health (EH) Program for operational support, and consultation services that permit KSC, CCAFS, PAFB and its mainland annexes and their centers, tenants, and visitors to provide a safe and healthful work environment through regulatory compliance and the implementation of an integrated OMEH Program;
- Provide support to activities, personnel, and facilities on KSC and CCAFS including ships/boats, when moored to the dock that are operated by the U.S. Government. OM services (excluding emergency medical services) and EH services, as deemed necessary by appropriate NASA/AF OM or EH personnel to support the OM services, shall also be provided to KSC/CCAFS contractors in vicinity of KSC/CCAFS;
- Provide support at certain shuttle landing sites other than KSC (such as TAL sites and emergency landing sites). Support shall be provided to specific activities when requested through appropriate authority at NASA, KSC, or the 45th Space Wing;
- Operate the medical facilities to meet customer needs, for the administrative and technical management of Occupational Medicine (OM) and Environmental Health (EH) functions, as specified in **KNPD 1810.1**, KSC Occupational Medicine Program; **(Mod 297)**
- The contractor shall use a health information management system for storage of medical records and data analysis of medical information;
- Provide certified medical laboratory services;
- Provide counseling and intervention services as part of the Employee Assistance Program including ongoing and new initiatives;
- Provide support to NASA and Air Force launches and landings, including staffing for TAL sites;
- Provide support to NASA and AF travel medicine program;
- Operate the first aid station at the KSC visitors complex;
- Provide medical oversight, logistical and consultative support to Solid Rocket Boosters (SRBs) recovery ships;
- Provide performance metrics and data requirements to meet government initiatives;
- Provide clinical and field experience in occupational health for medical clerks rotating through the KSC Medical Education Program;

3.5.2 Environmental Health Services

The contractor shall provide Industrial Hygiene (IH), Health Physics (HP), Public Health (PH) and Environmental Sampling, Analysis and Monitoring (ESAM) services, laboratory support, and operation of associated computer management systems. Environmental Health (EH) shall include both scheduled and nonscheduled surveys of all KSC and CCAFS facilities and inspection of corresponding activities. Surveys are also provided at PAFB as specified in the subsequent paragraphs. The contractor shall identify, evaluate and recommend corrective actions for health hazards and non-compliance conditions. The contractor shall analyze past data and perform trend analysis to develop exposure and environmental assessment strategies. Prioritized schedules of surveys and inspections shall be determined by operational requirements, hazards, regulatory compliance or customer coordination.

The contractor shall generate and maintain documentation for the EH program including reports for compliance requirements, and shall ensure that reports to customers clearly describe the work performed, including observations, findings, and recommendations.

Routine support shall be provided on-site at KSC, CCAFS, PAFB, and Florida annexes on a first shift basis, excluding contractor holidays. Additional support during other shifts shall be required where operations dictate.

The contractor shall operate the KSC Material Safety Data Sheets (MSDS) Management System and the Facility Asbestos Management System and shall publish the KSC Index of MSDS quarterly.

EH support shall include participation in emergency response activities and exercises at KSC and CCAFS (such as Hazardous Material Response Teams and weapons of mass destruction/terrorist attacks). Support to PAFB shall be on an as needed basis as determined by the 45th Space Wing. Support to community response activities shall be in accordance with mutual aid agreements. All operational elements of EH shall maintain a 24-hour on-call capability to support operations including emergency response requirements.

The contractor shall maintain EH program documents. The contractor shall review the following documents and shall comply with the requirements as they relate to contractor required operations: (Mod 297)

Document Number	Document Title
KNPD 1800.1	KSC Environmental Health Program
KNPR 1820.3	KSC Hearing Loss Prevention Program
KNPR 1820.4	KSC Respiratory Protection Program
KNPR 1840.19	KSC Industrial Hygiene Programs
KNPR 1860.1	KSC Radiation Protection Program
KNPD 1800.2	KSC Hazard Communication Program
KSC-PLN-1903	Radiological Controls for Major Radiological Sources (MRS)
KNPR 1870.1	KSC Sanitation Program

<p>3.5.2</p>	<p>KNPR 1820.3</p> <p>KNPR 1820.4</p> <p>KNPR 1840.19</p> <p>KNPR 1860.1</p> <p>KNPR 1870.1</p>	<p>KSC Hearing Loss Prevention Program</p> <p>KSC Respiratory Protection Program</p> <p>KSC Industrial Hygiene Program</p> <p>KSC Radiation Protection Program</p> <p>KSC Sanitation Program</p>	<p>Following our discussions at the contract site and consideration of purpose for merging these documents, SGS concluded that the only tailoring required for these documents is to make them applicable to both KSC and the 45th Space Wing. SGS will, therefore, develop this health program as individual documents, which apply to both agencies. (Mod 297)</p>
<p>3.5.3</p>	<p>KHB 8800.6(T)</p>	<p>KSC Environmental Control Handbook</p>	<p>Since the general guidance for this document was derived from Presidential Executive Orders, Federal Congressional Acts, the Code of Federal Regulations, and State and Regional Documents and since mission requirements for KSC and CCAFS are similar, the Environmental Control guidance can likewise be similar.</p> <p>No 45th Space Wing environmental control compliance document was provided. To provide a single document for management and guidance for both 45th Space Wing and KSC, SGS will prepare a general modification of KHB 8800.6 to integrate CCAFS. The modification will also include any unique CCAFS environmental issuances as a separate presentation within the document.</p> <p>SGS will number and title this tailored document in accordance with the scheme selected following contract award.</p>

COMPLIANCE DOCUMENTS

WBS	Document Number	Rev. Date	Document Name	Mod Number
3.3	OMB Circular A-11, Transmittal Memorandum #70, Part 3 & Supplement to Part 3	10/97	Planning, Budgeting, and Acquisition of Capital Assets & capital Planning Guides	Mod 205
3.3	OMB Circular A-130, App III	02/96	Management of Federal Information Resources	Mod 205
3.3	AFI 33-118	08/97	Radio Frequency Spectrum Management	Mod 205
3.3	KNPG 2570.1A	02/95	KSC Radio Frequency Spectrum Management Handbook	Mod 205
3.3.2	NPR 2810.1	08/99	Security for Information Technology	Mod 205
3.4.1.1	NPR 1490.5A	07/97	NASA Procedures and Guidelines for Printing, Duplicating, and Copying Management	Mod 205
3.4.3	USPS Domestic Mail Manual	01/96	United States Postal Service Domestic Mail Manual	
3.4.3	USPS International Mail Manual	07/96	United States Postal Service International Mail Manual	
3.5.1.1	KBM-PL-1-3	09/02	KSC Emergency Medical Services Plan	Mod 232
3.5.1.1	KNPD 1810.1	09/04	KSC Occupational Medicine Program	Mod 297
3.5.1.1	JHB2000 Rev B	4/04	Consolidated Comprehensive Emergency Management Plan	Mod 232
3.5.1.2	KBM-ST-2.1	02/99	Medical Standards	Mod 205
3.5.2	KNPR 1820.3	10/04	KSC Hearing Loss Prevention Program	Mod 297
3.5.2	KNPR 1820.4	10/04	KSC Respiratory Protection Program	Mod 297
3.5.2	KNPR 1840.19	10/04	KSC Industrial Hygiene Program	Mod 297
3.5.2	KNPR 1860.1	10/04	KSC Radiation Protection Program	Mod 297
3.5.2				Mod 297
3.5.2	KNPR 1870.1	10/04	KSC Sanitation Program	Mod 297
3.5.2	KNPD 1800.2B	06/02	KSC Hazard Communications	Mod 205
3.5.2	KNPD 1800.1	09/04	KSC Environmental Health Program	Mod 297
3.5.2	KSC-PLN-1903, Basic	N/A	Radiological Controls for Major Radiological	Mod 205
3.5.2.1	ACGIH	2003	Threshold Limit Values for Chemical Substances and Physical Agents	Mod 205
3.5.2.1	OSHA 1910.1000	05/71	Air Contaminants	Mod 205
3.5.3	32 CFR 989	03/03	Environmental Impact Analysis Process	Mod 205
3.5.3	AFI 32-7001	05/94	Environmental Budgeting	Mod 205
3.5.3	AFI 32-7045	07/98	Environmental Compliance Assessment and Management Program	Mod 205

TECHNICAL EXHIBIT LISTING

WBS	Document Number	Rev. Date	Document Name	Mod Number
1.1.1.3	J-BOSC Tech Exhibit 5.1-501	10/97	Customer Support Function	205
2.1.1.1	J-BOSC Tech Exhibit 2.1.1.1-001	12/00	NASA Real Property	205
2.1.1.1	J-BOSC Tech Exhibit 2.1.1.1-002	12/00	AF Real Property	205
2.1.2.3.1	J-BOSC Tech Exhibit 2.1.2-001	12/03	Vessel/Systems	205
2.1.2.3.4	J-BOSC Tech Exhibit 2.1.2-002	12/03	Renewal Packages for DOT Exceptions	205
2.1.3.2	J-BOSC Tech Exhibit 2.1.3-001	04/03	KSC Cof F Project Baseline, WBS 2.1.3	205
2.1.4.3	J-BOSC Tech Exhibit 2.1.4-01	08/02	Energy Management Office Periodic Report Requirements	205
2.2.1.1	J-BOSC Tech Exhibit 2.2-017	05/05	On Line Operation Maintenance Engineering User Matrix (OMEU)	286
2.2.1.3	J-BOSC Tech Exhibit 2.2.1.3-001	05/04	Type III Work Orders	217
2.2.1.7	J-BOSC Tech Exhibit 2.2.1.7-01	12/03	KSC Ditch Cleaning	205
2.2.1.8	J-BOSC Tech Exhibit 2.2.1.8	12/03	Pad A&B Slide Wire Area Support Standards	205
2.2.1.19	J-BOSC Tech Exhibit 5.5-801	02/97	Clean Room Services	205
2.2.1.19	J-BOSC Tech Exhibit 5.5-802	09/96	Clean Room Description - NASA	205
2.2.2	J-BOSC Tech Exhibit 2.2.2.3A	12/04	Florida Annexes Refuse Collection Sites and Frequencies	269
2.2.2	J-BOSC Tech Exhibit 2.2.2.3B	12/04	CCAFS Refuse Collection Sites and Frequencies	269
2.2.2	J-BOSC Tech Exhibit 2.2.2.3C	12/04	KSC Refuse Collection Sites and Frequencies	269
2.2.2.1	J-BOSC Tech Exhibit 5.5-826	10/97	CCAFS Grounds Areas Map and Requirements	205
2.2.2.1	J-BOSC Tech Exhibit 7.0-016	10/97	KSC Grounds Maintenance	232
2.2.2.1	J-BOSC Tech Exhibit 5.5-827	12/03	CCAFS Specific Grounds Maintenance Requirements	293
2.2.2.1	J-BOSC Tech Exhibit 2.2.2.1-01	12/03	Road Maintenance Areas of Responsibility for KSC and CCAFS	205
2.2.2.2	J-BOSC Tech Exhibit 2.2.2.2-01	12/03	Air Force Pest Management Plan	205
2.2.4	J-BOSC Tech Exhibit 2.2.4	12/03	Custodial Services	205
2.3	J-BOSC Tech Exhibit 2.3-01	06/04	Completed-One-Time Special Projects for Customers	232
2.3	J-BOSC Tech Exhibit 2.3-02	04/05	Security Support for New Horizon Mission	280
2.3	J-BOSC Tech Exhibit 2.3-03	01/05	Health Physics Services Support for New Horizon Mission	280
2.3	J-BOSC Tech Exhibit 7.0-127	05/02	CCAFS Water Backflow Prevention Devices	205
3.1.1.15	J-BOSC Tech Exhibit 3.1.1.15-01	09/03	Technical Rescue for Heritage Program	232
3.1.2	J-BOSC Tech Exhibit 3.1.2-01	7/03	KSC Realignment of Security Posture for FY04-08	239
3.1.2	J-BOSC Tech Exhibit 3.1.2-02	7/03	45SW/ CCAFS Realignment of Security Posture FY04-FY08	239
3.1.2	J-BOSC Tech Exhibit 3.1.2-03	7/05	Baseline Realignment Security Posture Table FY04-08	297

TECHNICAL EXHIBIT LISTING

WBS	Document Number	Rev. Date	Document Name	Mod Number
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The contractor shall provide a written statement certifying the accuracy of the workload data on an annual basis as of 30 September of each fiscal year. The first statement shall be no later than 30 September 2003.

WBS	Function	Workload Description or Document Title	Document Number (if Applicable)	Rev. Date
		<ul style="list-style-type: none"> • Bulletin (one in color) (Mod 232) • STS TAL Support <ul style="list-style-type: none"> -- Two FY05 overseas TAL support -- Six FY06-08 overseas TAL support 		
		<p>KSC & CCAFS JOINT DATA:</p> <ul style="list-style-type: none"> -- Federal Arrest Authority Training: (Mod 255) <ul style="list-style-type: none"> • 18 Local NFLET classes (Mod 232) -- Security Specialized Training: (Mod 255) <ul style="list-style-type: none"> • 180 hours specialized training for SFT Officer (Mod 297) • Range used by 50 outside agencies • 10 hours per year for Florida LE Certification • Security Awareness • 12 Publications • 220 briefings -- Badging: (Mod 255) <ul style="list-style-type: none"> • 1,200 4,500 AF & 10,000 KSC Resident badges (Mod 297) • 45,000 AF & 63,000 KSC Temporary badges • 25,000 NASA area permits • 1,675 NASA Foreign National permits • 1,300 fingerprint request -- Resource Protection: (Mod 255) <ul style="list-style-type: none"> • 165 inspection & assessments • 51 Resource Protection surveys • 117 special requests • 60 Vulnerability Tests • 250 civil court appearances • 80 hrs Survey KSC Security barricades 		

The contractor shall provide a written statement certifying the accuracy of the workload data on an annual basis as of 30 September of each fiscal year. The first statement shall be no later than 30 September 2003.

WBS	Function	Workload Description or Document Title	Document Number (if Applicable)	Rev. Date

J3, Technical Exhibit # 3.1.2-03
 Baseline Realignment Security Posture for FY04 – 08 (Mod 297)

The following FY04-08 Security Posture Baseline Realignment Table reflects Government post-9/11 requirements. The table includes the pre-9/11 and CCRs 02-22-NOTU Security Boat Operation, 02-31-Increased Shuttle Support, and 02-32-Increased Force Protection Safeguard requirements.

It continues the 2003 Cape Port Gate concept-of-operation. Port gate is secured; access to Port is through the Cape South Gate into the NOTU area. Port gate may be opened as customer call-up short-term variable requirement.

FY04-08 Security Posture Baseline - Table

KSC Security	
Description	Requirement
Law Enforcement - North	1/24/7
LC 39 Rover	1/24/7
F Gate/VAB	1/24/7
VAB Protection	1/24/7
OPF Bay 1 Gate	1/24/7
OPF Bay 3 Gate	1/24/7
OPF Protection	1/24/7
LCC Gate E	1/24/7
Facility Rover	1/24/7
Pad A Gate	1/24/7
Pad B Gate	1/24/7
Pad A Rover	1/24/7
Pad B Rover	1/24/7
Law Enforcement - South	1/24/7
SSPF	1/24/7
CD&SC	1/24/7
Escort Unit	1/16/5
Relief Rover	2/24/7
Gate 3A	2/24/7
Gate 2D	2/24/7
Gate 4	2/24/7
Law Enforcement - All Areas KSC	1/24/7
Law Enforcement - KSCVC	1/8/7
River Boat Patrol	1/24/7
Air Boat Patrol	1/24/7
CCAS CCAFS E-25 FSA #1	1/8/16/5
Emergency Response Team	5/24/7
Emergency Response Team Commander	1/8/5
Emergency Response Team Supervisors	3/8/5
K-9 Handlers	1/24/7

North Area Supervisor	1/24/7
South Area Supervisor	1/24/7
Resource Protection/(CLS)	2/8/5

Air Force (CCAFS Security)

Description	Requirement
Installation Patrols (2)	2/24/7
Industrial Vehicle Inspection Response Force (2)	2 1/24/7
South Cape Response Force #1	2/24/7
Cape River Central Cape Response Force	4 2/24/7
XY ECP-Internal Response Force	1/24/7
South Gate	1/24/7
South Gate Asst	1/24/7
South Gate Overwatch	1/24/7
South Gate Vehicle Inspector	1/12/7
Area 59 (NPF) Internal Response Force	1/24/7
Atlantic Boat Response Capability	2/24/7
Cape River Patrol (Airboat)	1/16/7
North Area Supervisor	1/24/7
South Area Supervisor	1/24/7

ROCC - JON 57426000 Air Force

Description	Requirement
ROCC Internal Response Force	2/24/7

Titan – JON 82000000

Description	Requirement
ITL SRT (2)	2/24/7
VIB Internal Response Force	1/24/7
SMAB Internal Response Force	1/24/7

Titan – JON 81000000

Description	Requirement
SMARF Internal Response Force	1/24/7
SLC 40 Internal Response Force	1/24/7
LOCC Internal Response Force	1/24/7

Delta - JON 71000000

Description	Requirement
SLC 17 Internal Response Force	2/24/7
South Cape Response Force #2	1 24/7

NOTU - JON 07200000

Description	Requirement
NOTU Rover	(1/16/5) 1/24/2-1/8/7
Marine Patrol	2/24/7
Supervisor	1/8/5

JOINT Security POOL

Description	Requirement
Security Management	6/8/5
Administrative Personnel	13/8/5
Shift Ops & Scheduling Supervisors	20/8/5
Quality & Safety	2/8/5
Plans Supv.	3/8/5
Resource Protection	4/8/5
Investigations	3/8/5
Training and CATM	13/8/5
K-9 Supv & Handlers	3/8/5
Boat Ops Asst & CATM Asst.	2/8/5
Armorers & Supply Asst	13/8/5
Badging & Supv	23/8/5