



Logged in as: Chuck Jeffries



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View Contract Details

Active: Yes

Category: SeaPort Enhanced

Prime Company: AMEWAS

Contract Number: N00178-04-D-4011

CAGE: 3Y493

TIN:

Website URL: <http://www.amewas.com/amewas/index.php?option=content&task=view&id=46>

Address: 22560 Epic Dr. ste 103
California, MD 20619

Zones: Zone 1 - Northeast Zone
Zone 2 - National Capital Zone
Zone 3 - Mid Atlantic Zone
Zone 4 - Gulf Coast Zone
Zone 6 - Southwest Zone

Business Ownership: LB - Large Business

Point of Contact: Charles Jeffries, President

E-POC E-Mail: jodipilkerton@amewas.com; seaportenhanced@amewas.com

E-POC Alternate E-Mail: ramonaecker@amewas.com

Admin Office: NAVSEA - DCMA Baltimore (S2101A)

Payment Office: NAVSEA - DFAS Columbus Center, South Entitlement Operations (HQ0338)

Entity: SDB performing in US (A)

Ethnic Group: No Representation (Z)

Business Size:

Savings Min: 0.0081

Pass Thru Max: 0.0800

Escalation Rate: 0.0280

Profit Fee: 0.0800

Volume Discount and Threshold:

Discount	Threshold
0.0220	20000000.00

Start Date: 4/5/2004

End Date: 4/4/2014

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List of Prime Partners for 'AMEWAS'

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Contract Number: **Zone:**
Prime Company: **Business Ownership:**
Category: **Active:**

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Contract Number	Prime Company	Category	Active
N00178-04-D-4016	BOOZ ALLEN HAMILTON ENGINEERING SERVICES	SeaPort Enhanced	No
N00178-04-D-4024	BOOZ ALLEN HAMILTON INC	SeaPort Enhanced	Yes
N00178-04-D-4026	CACI TECHNOLOGIES INC.	SeaPort Enhanced	Yes
N00178-04-D-4119	SCIENCE APPLICATIONS INTERNATIONAL CORP	SeaPort Enhanced	Yes
N00178-04-D-4147	Technical Systems Integration	SeaPort Enhanced	Yes
N00178-05-D-4192	Ki Ho Military Acquisition Consulting Inc.	SeaPort Enhanced	Yes
N00178-05-D-4249	Compliance Corporation	SeaPort Enhanced	Yes
N00178-05-D-4304	Eagle Systems	SeaPort Enhanced	Yes
N00178-05-D-4397	J.F. Taylor, Inc.	SeaPort Enhanced	Yes
N00178-05-D-4405	JLRC	SeaPort Enhanced	No
N00178-05-D-4527	Research and Engineering Development, LLC	SeaPort Enhanced	Yes
N00178-05-D-4546	Sabre Systems, Inc.	SeaPort Enhanced	Yes
N00178-05-D-4623	The MIL Corporation	SeaPort Enhanced	Yes
N00178-05-D-4663	Wyle Laboratories, Inc.	SeaPort Enhanced	Yes
N00178-06-D-4724	COMPASS SYSTEMS, INC.	SeaPort Enhanced	Yes
N00178-06-D-4760	HONEYWELL TECHNOLOGY SOLUTIONS	SeaPort Enhanced	Yes
N00178-07-D-5270	Tekla Research Inc.	SeaPort Enhanced	Yes
N00178-08-D-5356	Avian, L.L.C.	SeaPort Enhanced	Yes

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Requestor:	Chuck Jeffries
Company Name:	AMEWAS
Contract:	N00178-04-D-4011
Request Status:	Approved
Date Updated:	9/30/2013 2:21 PM
Date Submitted:	9/26/2013 8:27 AM
Team Member Name:	Compliance Corporation
Existing SeaPort-e Prime:	Yes
Address:	21617 South Essex Drive, Suite 34
City:	Lexington Park
State:	MD
Zip Code:	20653-4142
CAGE Code:	7T721
DUNS:	070186812
EPOC Name:	Harold Herndon, Sr
EPOC E-mail:	herndonh@compliancecorporation.com
EPOC Phone Number:	301-863-8070 x11
Alternate EPOC Name:	Lorraine Williams
Alternate EPOC E-mail:	williamsl@compliancecorporation.com
Alternate EPOC Phone Number:	301-863-8070 x21
Large Business:	No
Small Business:	Yes
Small Disadvantaged Business:	No
Woman Owned Business:	No
Economically Disadvantaged Women-Owned Business:	No
Hub Zone Representation:	No
Veteran Small Business:	No
Service Disabled Veteran Owned:	No
Emerging Small Business:	No
8(a) Program:	No
Technical Capability:	Technical and engineering services Mechanical engineering services Program Management, Local Systems Administration, Database Development and administration, various Programming Services Logistics support

Tasking:

- 3.2 Engineering Support
- 3.4 Prototyping
- 3.5 System Des Doc/Tec Data
- 3.10 CM Support
- 3.11 QA Support
- 3.12 IS / IA/ IT
- 3.15 Measure Facilities / Range
- 3.16 Acquisition Logistics
- 3.17 Supply & Provisioning
- 3.19 In-Service Engineering
- 3.20 Program Support
- 3.21 Administrative Support
- 3.22 Public Affairs

Functional Areas:

- 3.2 Engineering Support
- 3.4 Prototyping
- 3.5 System Des Doc/Tec Data
- 3.10 CM Support
- 3.11 QA Support
- 3.12 IS / IA/ IT
- 3.15 Measure Facilities / Range
- 3.16 Acquisition Logistics
- 3.17 Supply & Provisioning
- 3.19 In-Service Engineering
- 3.20 Program Support
- 3.21 Administrative Support
- 3.22 Public Affairs

Subcontracting Goal: Help AMEWAS to reach small business subcontracting goals.

Past Performance:

Government Activity
NAWCAD Surface, Systems, Services Division 4.5.12
Bldg: 8009 Villa Road St. Inigoes, MD 20684
POC: Patrick Woodburn (301) 995-8035
Contract No:
N00178-05-D-4249 M802

NAWCAD Surface, Systems, Services Division 4.5.12
Bldg: 8009 Villa Road St. Inigoes, MD 20684
POC: Patrick Woodburn (301) 995-8035
Contract No:
N00178-05-D-4249 M803

NAWCAD Surface, Systems, Services Division 4.5.12
Bldg: 8009 Villa Road St. Inigoes, MD 20684
POC: Patrick Woodburn (301) 995-8035
Contract No:
N00178-05-D-4249 M803
Contract No:
N00421-05-D-0048

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View Teaming Request Details



Requestor:	Chuck Jeffries
Company Name:	AMEWAS
Contract:	N00178-04-D-4011
Request Status:	Approved
Date Updated:	9/13/2012 8:28 AM
Date Submitted:	9/11/2012 2:05 PM
Team Member Name:	Avatar Partners, Incorporated
Existing SeaPort-e Prime:	No
Address:	20422 Beach Blvd. Suite 345
City:	Huntington Beach
State:	CA
Zip Code:	92648-4373
CAGE Code:	53SF5
DUNS:	158672688
EPOC Name:	Marlo Brooke
EPOC E-mail:	mbrooke@avatarpartners.com
EPOC Phone Number:	714-226-1909
Alternate EPOC Name:	James Williams
Alternate EPOC E-mail:	jwilliams@avatarpartners.com
Alternate EPOC Phone Number:	714-226-1908
Large Business:	No
Small Business:	Yes
Small Disadvantaged Business:	No
Woman Owned Business:	Yes
Economically Disadvantaged Women-Owned Business:	No
Hub Zone Representation:	No
Veteran Small Business:	No
Service Disabled Veteran Owned:	No
Emerging Small Business:	No
8(a) Program:	No
Technical Capability:	Mission Planning software engineering, documentation systems, logistics and training: 1.IETM Design and Development 2.User Documentation Development and Maintenance 3.User Help Desk 4.Computer Based Training and eLearning training systems

5.JMPS FW 1.3.5 Windows 7 / 64 bit Migration
 6.JMPS FW Development and Maintenance
 7.UPC/CC Development and Maintenance
 8.Independent QA and Testing Services
 MRAP and anti-mine, light weight armored vehicles, and counter insurgency design & protection
 1.Systems Engineering
 2.CAD and Mechanical Engineering
 3.Anti-Mine and Anti-Insurgency equipment
 Out of production/Obsolete part design and manufacturing

Tasking:

1.System Design Documentation, Technical Data Support and User Documentation and Support
 2.Software Engineering, Development and Programming
 3.Training Support
 4.Obsolete Engineering Solutions
 5.Mission Planning Systems
 6.MRAP and Light Armored Vehicle Design

Functional Areas:

System Design Documentation, Technical Data Support and User Documentation and Support
 Providing the engineering effort required to prepare and assure that the detailed technical data documentation that is necessary to support system development reflects the latest design, configuration, integration, and installation concepts. Providing the engineering and analysis effort required to develop and support advanced user documentation and help systems that simplify the setup and operation of complex warfighting systems, including Interactive Electronic Technical Manuals (IETM), eLearning Systems and integrated Computer Based Training (CBT) modules.
 Software Engineering, Development and Programming
 Applying engineering and scientific to perform the technical analysis of, technically support development of, or the selection of computer software, or modification to existing software systems, test facilities or training facilities. This also consists of software engineering efforts and programming support required to technically support software implementation in systems, sub-systems, and components utilizing computers, electronics and software. Performing the planning, designing, coding, testing, integrating, supporting, and delivering algorithms, software (source code and executables) computer programs.
 Training Support
 Applying the engineering and analytical disciplines required to ensure that the warfighter and technical support community is provided with adequate instruction including applied exercises resulting in the attainment and retention of knowledge, skills, and attitudes regarding the platforms, systems and warfighting capabilities they operate and maintain. Developing Computer Based Training and eLearning systems that can be integrated into system operation procedures.
 Obsolete Engineering Solutions
 Providing maintenance technology development, rapid prototyping, precision COTS insertion, and custom engineering and fabrication solutions to resolve critical material needs due to systems obsolescence, unavailability or inadequate engineering documentation, or "lack of response" from Original Equipment Manufacturer or lost sources of repair. Providing emergent overhaul or repair and low-quantity manufacturing of mechanical systems.
 Mission Planning Systems
 Providing the engineering and analytical disciplines required to maintain, modify and update mission planning systems, including performing the planning, designing, coding, testing, integrating, supporting, and delivering algorithms for existing software planning systems
 MRAP and Light Armored Vehicle Design
 Applying the engineering and analytical disciplines required to technically support the development of new or improvement of existing MRAP or Light Armored Vehicles, including the support of significant alterations to existing systems, support the integration of existing equipment into different applications or platforms to support the warfighter and satisfy their requirements. This includes system and process engineering disciplines that systematically consider the requirements, synthesize and evaluate alternative concepts, identify a recommended selection, and generate a design and system specification.

Subcontracting Goal:

Woman Owned Small Business

Past Performance:

Customer: Northrop Grumman
 Project Title: Joint Mission Planning Systems (JMPS) ver 1.2.1
 Project Value: \$385,000
 Dates: September 2005 – February 2007
 Contact: Steven Lewis - (310) 831-0611
 Summary: Designed and implemented the Interactive Electronic Technical Manual (IETM) Software Programmer's Guide viewable in XML, HTML and PDF in use today by the Department of Defense (Navy and Air Force) in adherence to S1000D standards. Architected the XML standard for all JMPS documentation. The SPG replaced the prior dual method of training and documentation, providing a single source manual for both training and ongoing documentation. Benefits to Department of Defense include reduction in documentation time, reduction in help desk support, and a reduction in the learning curve for the developer.

Customer: BAE Systems
 Project Title: JMPS Framework 1.4.1 SPG development
 Project Value: \$1,300,000
 Dates: December 2009– August 2011
 Contact: Larry Patrick – (352) 446-4037
 Summary:
 Designed and implemented the Interactive Electronic Technical Manual (IETM) Software Programmer's Guide for version 1.4.1 viewable in XML, HTML and PDF in use today by the Department of Defense (Navy and Air Force) in adherence to S1000D

standards. Provide software engineers for the development of the JMPS software.

2nd Project Title: JMPS User IETM Proof of Concept

Project Value: \$544,000

Dates: December 2011– August 2012

Contact: Larry Patrick – (352) 446-4037

Summary:

Designed an Interactive Electronic Technical Manual for the Mission Planner proof of concept that demonstrates integration and restructuring of User Manual information in a browser based IETM that integrates with OpNotes, CBT materials and other external documents.

3rd Project Title: JMPS Framework 1.3.5 IETM Development

Project Value: \$917,000

Dates: April 2012– January 2013

Contact: Larry Patrick – (352) 446-4037

Summary:

Designed and implemented the Interactive Electronic Technical Manual (IETM) Software Programmer's Guide and also the Software User's Guide for version 1.3.5 viewable in XML, HTML and PDF in use today by the Department of Defense (Navy and Air Force) in adherence to S1000D standards. Architected the XML standard for all JMPS documentation.

The JMPS User's IETM replaced existing documentation and also the JMPS help files and is integrated into the JMPS software interface.

Customer: Worldpac

Project Title: Vendor Supply Chain Automation Software, Management Consulting & Implementation Services

Project Value: \$1,200,000

Dates: March 2008 – Current

Contact: Ernie Criez – (510) 608-5529

Summary: Customer is using Avatar's Value Chain Technology Solutions™ supply chain software to automate data integration between its worldwide headquarters and 300 global suppliers located in 30 countries. WORLDPAAC is a \$1.5B distributor of automotive aftermarket products distributor parts supplier. In addition to providing Value Chain TRANSLATE for EDI standardization and Value Chain COMMUNICATE for secured and encrypted AS2 protocol, Avatar is also providing management consulting and implementation services to both WORLDPAAC and its 300 suppliers. Solution will provide a combined savings of \$18M per year to the automotive aftermarket community.

Customer: Mitsubishi Electronics Automotive America

Project Title: Electronic Data Interchange (EDI) Consolidation

Project Value: \$350,000

Dates: March 2009 – December 2009

Contact: Bill Hammock – (513) 573-4378

Summary: Provided consolidation of 4 disparate Enterprise Resource Planning (ERP) systems into a single ERP and supply chain environment (Oracle). Solution included development of all Electronic Data Interchange (EDI) supply chain translation maps to support 50 trading partners. Project enabled MEAA to comply to Sarbanes Oxley (SOX), gain tighter inventory control, quicker response to customer demand, reduce supply chain cost, and automate the order to cash cycle. Supported Mitsubishi's Green initiative by moving to a paperless, electronic environment for supply chain transactions. Project completed on time and within budget.

Footnote: currently working with Mitsubishi on an AS2 based EDI pilot initiative in the remanufacturing unit which once fully tested will be expanded to other divisions.

Customer: Republic Services (formerly Allied Waste)

Project Title: RFID for Container, Rail Car and Transport Tracking

Project Value: \$302,000

Dates: October 2006 – November 2007

Contact: David Hunts – 480-627-2767

Summary: Provided Management Consulting for a RFID and software technology automation project involving \$100M in container and fleet assets. Provided analysis, project management, RFP development and vendor selection. The project increased availability for new sales, and improved inventory allocation which resulted in increased billing accuracy. It also reduced the need to purchase new containers, reduced reconciliation time, and eliminated errors while increasing transaction automation between 126 locations. Fully implemented project saved the company up to \$5M per year.

Customer: Dole Foods, Inc.

Project Title: Electronic Data Interchange (EDI) & Value Chain Technology Solutions™

Project Value: \$385,000

Dates: January 2009 – Present

Contact: Colleen Rutland – 818-879-6688

Summary: Completed all business analysis and specification blue prints for Dole worldwide, including main divisions of Dole Fresh Fruits, Dole Packaged Foods, and Dole Fresh Vegetables. Enabled Dole to transition to Outsourced B2B supply chain department involving 800 trading partners. As a result of phase 1 being completed on time and on budget for 50% less cost than could be accomplished in-house, Avatar has won Phase 2 which is currently in process. Estimated savings on project are \$1.2M per year

while improving data accuracy and speeding receipt of payment, resulting in reduction of overall day sales outstanding.

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View Teaming Request Details



Requestor: Chuck Jeffries
Company Name: AMEWAS
Contract: N00178-04-D-4011

Request Status: Approved
Date Updated: 12/7/2011 10:24 AM
Date Submitted: 12/6/2011 1:49 PM

Team Member Name: Honeywell Technology Solutions, Inc.
Existing SeaPort-e Prime: Yes
Address: 7000 Columbia Gateway Drive
City: Columbia
State: MD
Zip Code: 21046-2118
CAGE Code: 15151
DUNS: 041014242

EPOC Name: Marc Ruffing
EPOC E-mail: Marc.Ruffing@Honeywell.com
EPOC Phone Number: 252-406-3252
Alternate EPOC Name: Randy Ewing
Alternate EPOC E-mail: Randy.Ewing@Honeywell.com
Alternate EPOC Phone Number: 410-964-7244

Large Business: Yes
Small Business: No
Small Disadvantaged Business: No
Woman Owned Business: No
Economically Disadvantaged Women-Owned Business: No
Hub Zone Representation: No
Veteran Small Business: No
Service Disabled Veteran Owned: No
Emerging Small Business: No
8(a) Program: No

Technical Capability: HTSI, a subsidiary of Honeywell International, provides a many aerospace-related products and services to customers worldwide. Its operations include: space systems and services (satellite flight control and mission support); logistics/sustainment (expeditionary logistics, depot-level maintenance, sustaining and systems engineering, and integration); IT/communication (security and information assurance); technical and engineering (system installation, testing, maintenance, and repair); programs (safety performance tracking, quality inspection and auditing, risk management); and metrology (lab support).

Tasking: Acquisition Logistics Support to include, maintenance planning, obsolescence management, ECP impact analysis, and supportability analysis.

Functional Areas: C.2.2, C.2.3, C.2.4, C.2.7, C.2.8, C.2.11, C.2.12, C.2.13, C.2.15

Subcontracting Goal: Honeywell will increase our technical expertise that will be needed in future endeavors. Furthermore, their technical expertise will enable us to be more competitive in future bids helping the AMEWAS team as a whole; enabling us to pass on more opportunities to our small business team members. We have several small businesses with specific niches that will benefit from having Honeywell as a team member.

Past Performance: LAMPS N00178-06-D-4760-M801
Gov Customer:
James Mayonado, COR, Phone: 301-995-8831
E-mail: james.mayonado@navy.mil

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Requestor:	Chuck Jeffries
Company Name:	AMEWAS
Contract:	N00178-04-D-4011
Request Status:	Approved
Date Updated:	12/6/2011 1:26 PM
Date Submitted:	12/2/2011 1:42 PM
Team Member Name:	General Dynamics Information Technology, Inc.
Existing SeaPort-e Prime:	Yes
Address:	3211 Jermantown Road
City:	Fairfax
State:	VA
Zip Code:	22030-2844
CAGE Code:	07MU1
DUNS:	067641597
EPOC Name:	Deborah Blakeman
EPOC E-mail:	Deborah.blakeman@gdit.com
EPOC Phone Number:	703.253.3531
Alternate EPOC Name:	Dennis Medlock
Alternate EPOC E-mail:	Dennis.Medlock@gdit.com
Alternate EPOC Phone Number:	703.769-6144
Large Business:	Yes
Small Business:	No
Small Disadvantaged Business:	No
Woman Owned Business:	No
Economically Disadvantaged Women-Owned Business:	No
Hub Zone Representation:	No
Veteran Small Business:	No
Service Disabled Veteran Owned:	No
Emerging Small Business:	No
8(a) Program:	No
Technical Capability:	General Dynamics Information Technology's experience encompasses systems engineering and systems development, mission and threat analysis, and acquisition management for surface combatants and submarine programs. General Dynamics Information Technology applies its core systems engineering disciplines in support of most major surface ship and submarine weapon systems acquisition projects, including Ballistic Missile Defense, Ship Self Defense, Theater Air Defense and the Virginia class submarine program.

Tasking: Engineering Support, Modeling and simulation support, software and systems design and support

- Functional Areas:**
1. R&D Support
 2. Engineering Support
 3. Modeling
 4. Prototyping
 5. System Des Doc/Tech Data
 6. Software
 7. RM&A
 8. HF Engineering Support
 9. System Safety
 10. CM Support
 11. QA Support
 12. IS/IA/IT
 13. Ship Inactivation/Disposal
 14. Interoperability/T&E/Trials
 15. Measure Facilities/Ranges
 16. Acquisition Logistics
 17. Supply & Provisioning
 18. Training
 19. In-Service Eng
 20. Program Support
 21. Administrative Support
 22. Public Affairs and Multimedia Support

Subcontracting Goal: While adding GDIT will not, in itself, add small business representation to our team, it will significantly enhance our team's capabilities and competitive advantage, enabling us to win more task orders and increasing our ability provide tasking to small business subcontractors.

- Past Performance:**
1. Navy Shore E3 Support Services
 - a. Contract # N00178-04-D-4012 DOs V703,V704,V705,V706,V709
 - b. POC - Tammy Miles, COR 843-218-6248; tammy.miles@navy.mil
 2. Space and Naval Warfare Systems Center
 - a. Contract # N00178-04-D-4012 TO 0022
 - b. POC – Marl Silva, COR (540) 653-2496; mark.silva@navy.mil

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Requestor:	Chuck Jeffries
Company Name:	AMEWAS
Contract:	N00178-04-D-4011
Request Status:	Approved
Date Updated:	12/6/2011 1:17 PM
Date Submitted:	12/2/2011 1:41 PM
Team Member Name:	Calvert Systems Engineering
Existing SeaPort-e Prime:	Yes
Address:	85 Sherry Lane, Suite 3A
City:	Prince Frederick
State:	MD
Zip Code:	20678-3271
CAGE Code:	456T0
DUNS:	605435101
EPOC Name:	Donna Croll
EPOC E-mail:	dcroll@thecseteam.com
EPOC Phone Number:	443-968-2471
Alternate EPOC Name:	Tammy Myers
Alternate EPOC E-mail:	tmyers@thecseteam.com
Alternate EPOC Phone Number:	443-968-2471
Large Business:	No
Small Business:	Yes
Small Disadvantaged Business:	Yes
Woman Owned Business:	Yes
Economically Disadvantaged Women-Owned Business:	No
Hub Zone Representation:	No
Veteran Small Business:	No
Service Disabled Veteran Owned:	No
Emerging Small Business:	No
8(a) Program:	Yes
Technical Capability:	Services include software and systems engineering, configuration management, quality assurance, and program management. Specialties include C4ISR and signals processing custom applications development. We provide our customers with full software development life-cycle support, including requirements analysis, software design and implementation, and formal testing using CMMI Level 3 equivalent processes and procedures.

Tasking:

Systems Engineering
Configuration management
Program Management

Functional Areas:

C.2.1, C.2.4, C.2.5, C.2.6, C.2.10, C.2.11, C.2.12, C.2.14, C.2.17, C.2.18

Subcontracting Goal:

Small, SDB support

Past Performance:

Contract: N00178-06-D-4760/PO# HQ458101

Contract Type: T&M

Program Name: Light Airborne Multipurpose System (LAMPS) – NAVAIR Systems Command

Total Contract Value: \$931,475.72

Performance Dates: April 1, 2010 to present

Role - Subcontractor

Electrical Engineering Support

- Test monitoring for the Navy to ensure all tests are performed correctly, ensure all procedures are followed, the results are correct and properly recorded, and report daily any problems and successes to the Navy; technical review of CDRLs and other system documentation; provide travel reports and weekly/monthly reports; creation of technical documentation to include IETMS, ,remove & replace procedures, troubleshooting procedures; provide electrical engineering support as required to include troubleshooting problems and answering data calls from the Navy.

Electrical Technician Support

- Initiate Ship Change Documents (SCDs) in SHIPMAIN – Responsible for all data entry into the Navy Data Environment (NDE); act as a SHIPMAIN advisor to the customer. Assist the customer with collection of data to be entered into NDE and completion of required forms; keep daily track of ships assigned to Carrier Strike Groups (CSGs) within the Afloat Master Planning System (AMPS) in NDE to ensure any changes in complement or schedule is noted; provide Ship configuration data packages to the customer when requested; track the SCD through the various stages of review and approval in NDE and keep the customer informed of the status.

Field Service & Installation

- Post Shakedown Availability (PSA) – Travel to various Naval Stations, Ships and Shipyards to test the LAMPS MK-III Shipboard Equipment to ensure the system is functioning in an operationally acceptable manner after leaving the Shipyard.

- Material Condition Assessment (MCA)-Travel to various Naval Stations, Ships and Shipyards to evaluate the LAMPS MK-III Shipboard Equipment before entering into the Shipyards for upgrades.

- Combat Systems Ships Qualification Test (CSSQT) - Travel to various Naval Stations, Ships and Shipyards to evaluate the LAMPS MK-III Shipboard Equipment before the Ships go to sea.

- AN/SRQ-4 Fault Isolation and Trouble-shooting. Use the AN/SRQ-4 Radio Terminal Set to isolate the Built-In-Test (BIT) fault conditions down to the individual components.

- AN/SRQ-4 Fleet Support- Respond and assist various Ships personnel and Fleet Support Activities to isolate the Built-In-Test (BIT) fault conditions down to the individual components remotely.

- Antenna and Radome Change-out- Remove and replace the LAMPS MKIII Antenna and radome on various ships in the Fleet and conducting the Command and Decision Subsystem Integration Testing.

Document Processing and Administrative Support

- Provide data management support, editing, formatting and delivery of CDRLs and other technical data reports to the LAMPS team and government customer as directed.

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Requestor:	Chuck Jeffries
Company Name:	AMEWAS
Contract:	N00178-04-D-4011
Request Status:	Approved
Date Updated:	12/2/2011 11:31 AM
Date Submitted:	12/2/2011 11:03 AM
Team Member Name:	Global Technology and Management Resources
Existing SeaPort-e Prime:	No
Address:	25484 Point Lookout Road, Bldg 3, Unit 301A
City:	Leonardtown
State:	MD
Zip Code:	20650-3843
CAGE Code:	35DT2
DUNS:	176414527
EPOC Name:	James Morton
EPOC E-mail:	jmorton@gtmrinc.com
EPOC Phone Number:	(301)475-8181
Alternate EPOC Name:	William Battaglia
Alternate EPOC E-mail:	bill@gtmrinc.com
Alternate EPOC Phone Number:	(301)475-8181
Large Business:	No
Small Business:	Yes
Small Disadvantaged Business:	No
Woman Owned Business:	No
Economically Disadvantaged Women-Owned Business:	No
Hub Zone Representation:	No
Veteran Small Business:	Yes
Service Disabled Veteran Owned:	No
Emerging Small Business:	No
8(a) Program:	No
Technical Capability:	RF, System, Electrical engineering and technical services for analysis, design, development, prototyping, test and evaluation, integration, project management, implementation, and documentation
Tasking:	Security Specialist Electronics Technician

Configuration Management Specialist

Functional Areas:

Engineering
Management

Subcontracting Goal:

Small business support

Past Performance:

Sabre Systems
Contract #N00178-05-D-4546
Cost Plus Fixed Fee
\$11,899,297.00 contract
PCO
Debbie Bowen
NSWC Dahlgren
(540) 653-3002
Sabre Systems Technical POC
Lisa Allshouse
(301) 863-5090
Sabre Systems Contract Point of Contact
Denise Stevens
(215)957-5222

GTMR provided:
Engineering and technical services for analysis, design, development, prototyping, test and evaluation, integration, project management, implementation, and documentation of various Command, Control, Communications, and Computer Intelligence Surveillance Reconnaissance (C4ISR) Radio Frequency (RF) sensor systems/subsystems and other Special Systems within Z17 Special Systems Branch.

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Requestor: Chuck Jeffries
Company Name: AMEWAS
Contract: N00178-04-D-4011

Request Status: Approved
Date Updated: 7/28/2011 8:37 PM
Date Submitted: 7/27/2011 8:54 AM

Team Member Name: Compass Systems
Existing SeaPort-e Prime: Yes
Address: 21471 Great Mills Road
City: Lexington Park
State: MD
Zip Code: 20653-1220
CAGE Code: 08AL5
DUNS: 177985561

EPOC Name: Barbara Hanna
EPOC E-mail: barb.hanna@compass-sys-inc.com
EPOC Phone Number: 301-737-4640
Alternate EPOC Name: Lisa Rose
Alternate EPOC E-mail: lisa.rose@compass-sys-inc.com
Alternate EPOC Phone Number: 301-767-4640

Large Business: No
Small Business: Yes
Small Disadvantaged Business: No
Woman Owned Business: No
Economically Disadvantaged Women-Owned Business: No
Hub Zone Representation: No
Veteran Small Business: No
Service Disabled Veteran Owned: No
Emerging Small Business: No
8(a) Program: No

Technical Capability: Compass Systems, Inc. (Compass) is a customer-focused, engineering services company employing a staff of highly qualified engineers, software professionals and technicians who understand cutting-edge designs of tactical systems and how they can integrate with current and future U.S. Naval Systems. We have 100+ full-time professionals and support staff. Compass was founded in 1997 and incorporated in Maryland in 2000. As a small business with locations in Lexington Park, MD; Johnstown, PA; and Yuma, AZ; we provide S&T, RDT&E engineering solutions, systems integration services, component production

and program engineering support services to Department of Defense, NAVAIR (PMA 290 (P-3, EP-3, P-3 SPA and P-8), PMA 299 (H-60), AIR-4.5 (Avionics, CDU, and UAV), and AIR-5.0 (T&E)), ONR, NRL, U.S. Army Corps of Engineers and other Federal Agencies.

Compass' capabilities include Mechanical Engineering with the associated loads analyses and Draftsman support (AutoCAD, ProE, SolidWorks, and CATIA), Electrical/Electronics/Avionics Engineering including circuit board design and production, Software Engineering and Development, Systems Engineering for Naval Aviation platforms (fixed wing, rotary wing and UAV), and Engineering Services (Technicians for Field Operations, Maintenance and In-service Engineering). Further, Compass skills span Test and Evaluation (T&E), Rapid Prototyping and Small Lot Manufacturing, and Automatic Identification Technologies (e.g., Barcodes, RFID, etc.). Also, we are a licensed reseller of Satellite Services (Airtime) which is a natural extension of our C4ISR and C2 efforts. Finally, Compass has a patent pending and holds trademark rights to two Rapid Intelligence Gathering Devices with Standoff Mapping and Reporting capabilities, the Hammer™ and OMNi™.

We have researched, analyzed, designed, built, integrated, tested, evaluated, operated and maintained electronic sensors and mission equipment for the C-130J, EC-130J, E-2C/D, F-18 A/G, MH-60S, P-3 (ASW, SPA and EP-3), P-8, SH-60R, UAS, VH-3, VH-60R, Land Based EO/IR Solutions, Vehicle Mounted EO/IR Solutions (U.S. Army), Unmanned Air Vehicles (UAVs) (e.g., TigerShark, Airsonde, and Silverfox) , and Small Aircraft Integrations. Our engineering staff has worked on or integrated radars, EO/IR sensors, SATCOM, radios, Acoustic Sensors, mission computers and software, and various antennas including RF and antenna placement analyses. Most importantly, our engineers understand the NAVAIR and FAA flight clearance process and routinely collaborate with their NAVAIR counterparts. Of note, we are presently supporting separate C4ISR RDT&E efforts of AIR-4.5X and ONR (Code 31), both CONUS and OCONUS using the TigerShark UAV.

Compass is recognized as an exceptional company providing critical services to the military. In 2009, the Patuxent Partnership selected Compass to receive their Leading Edge Award from the 400 plus companies belonging to the Partnership. In 2010, the Gazette of Politics and Business recognized Compass as seventeenth among the top 53 Exceptional Businesses in the Washington DC metro area.

Tasking:

Compass Systems will provide engineering services to the government including mechanical, electronic, electronic, systems, and software engineering; engineering integration and rapid prototyping; limited quantity manufacturing; test and evaluation; system installation support, in-service engineering, operations & maintenance support; and program / project and financial management.

Functional Areas:

Research and Development; Engineering, Systems Engineering and Process Engineering Support; Prototyping, Pre-Production, Model-Making and Fabrication Support; System Design Documentation and Technical Data Support; Software Engineering, Development, Programming, and Network Support; Configuration Management Support; Quality Assurance Support; Interoperability, Test and Evaluation, Trials Support; Technical Training Support; In-Service Engineering, Fleet Introduction, Installation and Check-out Support; Program Support; Functional and Administrative Support

Subcontracting Goal:

small business

Past Performance:

Contract #: N68335-09-C-0390
Contract Title: Sensors, Communications and Network Development Engineering
Customer: Office of Naval Research (ONR)
POC: Dr. Michael Pollock
Phone #: (703) 696-4202

Contract #: N68335-08-C-0319
Contract Title: Communications and Network Development Engineering
Customer: NAVAIR 4.5.6
POC: Janet Marks
Phone #: (301) 342-9149

Contract #: N00421-07-C-0011
Contract Title: Tactical, Optical, Reconnaissance and Surveillance Engineering
Customer: NAVAIR 4.5X
POC: Bill Gallagher
Phone #: (301) 757-9628

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Requestor: Chuck Jeffries
Company Name: AMEWAS
Contract: N00178-04-D-4011

Request Status: Approved
Date Updated: 7/26/2011 2:52 PM
Date Submitted: 7/25/2011 12:13 PM

Team Member Name: Applied Physical Electronics, L.C.
Existing SeaPort-e Prime: No
Address: 19510 Hwy 71 W
City: Spicewood
State: TX
Zip Code: 78669-6147
CAGE Code: 1DUK4
DUNS: 014739655

EPOC Name: Richard Schreib
EPOC E-mail: rschreib@apelc.com
EPOC Phone Number: 512-264-1804
Alternate EPOC Name: Jon Mayes
Alternate EPOC E-mail: mayes@apelc.com
Alternate EPOC Phone Number: 512-264-1804

Large Business: No
Small Business: Yes
Small Disadvantaged Business: No
Woman Owned Business: No
Economically Disadvantaged Women-Owned Business: No
Hub Zone Representation: No
Veteran Small Business: No
Service Disabled Veteran Owned: No
Emerging Small Business: No
8(a) Program: No

Technical Capability: APELC offers a breadth of technical expertise that can be used to support NAWCAD. Technical areas of competency include:

- Pulsed power engineering and equipment servicing
- High speed diagnostics
- Data evaluation and acquisition

Tasking:

- Mechanical engineering/design
- Electrical engineering/design
- Rapid prototyping
- Product development and manufacturing
- Field testing and servicing
- EMI/EMC and E3 testing

APELC is capable of supporting efforts in the following areas:

- Research and Development Support
- Engineering, System Engineering and Process Engineering Support
- Modeling, Simulation, Stimulation, and Analysis Support
- Prototyping, Pre-Production, Model-Making, and Fabrication Support
- System Design Documentation and Technical Data Support
- Reliability, Maintainability, and Availability (RM&A) Support
- System Safety Engineering Support
- Quality Assurance (QA) Support
- Training Support

Functional Areas:

3.2, 3.3

Subcontracting Goal:

small business

Past Performance:

Mobile Wideband Test System – AMEWAS

- Contract #'s: N00178-04-4011M802 and N00178-04-4011
- Contact info: John Crim, EME Branch, NAWCAD 301-757-3612
- Contact info: Joanne McIlhenny, Jodi Pilkerton, AMEWAS Modified MG15-3C-940PF for PEVS system – Battelle
- Purchase Order #: 237750
- Contact info: Jordan Chaparro, NSWC-DD, 540-653-5389
- Contact info: Angela D Hansen, Battelle, 614-424-3254

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Requestor:	Chuck Jeffries
Company Name:	AMEWAS
Contract:	N00178-04-D-4011
Request Status:	Approved
Date Updated:	7/21/2011 11:15 AM
Date Submitted:	7/20/2011 10:08 AM
Team Member Name:	EMC Management Concepts
Existing SeaPort-e Prime:	Yes
Address:	46603 Kingschase Court
City:	Sterling
State:	VA
Zip Code:	20165-7399
CAGE Code:	3V8H0
DUNS:	147974864
EPOC Name:	Brian Farmer
EPOC E-mail:	bfarmer@emcmanagement.com
EPOC Phone Number:	703-864-7023
Large Business:	No
Small Business:	Yes
Small Disadvantaged Business:	No
Woman Owned Business:	No
Economically Disadvantaged Women-Owned Business:	No
Hub Zone Representation:	No
Veteran Small Business:	No
Service Disabled Veteran Owned:	No
Emerging Small Business:	No
8(a) Program:	No
Technical Capability:	Specialists in Electromagnetic Environmental Effects (E3) and Spectrum Supportability program/project management, technical support and training services for the Department of Defense. Experienced in the development and implementation of E3 and Spectrum Supportability policies, plans, training and programs at the executive level. Also experienced in the process of identifying and resolving electromagnetic interference problems in military systems at the working level.
Tasking:	Will assist in the development and implementation of E3 and Spectrum Supportability plans, programs and procedures to include, but not be limited to, development of E3 and Spectrum Supportability processes for DoD Activities, development of E3 and spectrum requirements, consulting and guidance for DoD Acquisition programs for DoD E3 support.
Functional Areas:	3.2 Weapon System Hardening

Subcontracting Goal:

Small Business

Past Performance:

Naval Air Systems Command (NAVAIR): Air Systems EMI Corrective Action Program (ASEMICAP)
Govt Customer POC: Mike Squires, AIR 4.1.M, (301) 342-1660
Prime Contractor, Wyle Laboratories POC: Ray Hammett, 301-863-4200
– Online E3 Information System Development/Mngt
– EMI Problem Management Process and System Automation
– Aircraft System Interference Resolution, ROI Analyses of EMI Problem Resolution Efforts
– ASEMICAP Project Management, Strategic and Operational Plan Development and Implementation
Joint Spectrum Center E3 Engineering Division
Govt Customer POC: Matt Grenis, JSC J5, 410-293-4957
Prime Contractor, ITT POC: Don McLemore, 301-867-2995

- EMC Awareness Training
 - o Develop and Implement overall E3 Awareness Training Plan
 - o Develop, maintain and conduct E3 and SS Awareness Training for Acquisition Personnel
 - o Develop Web Based E3 Training Materials for the Defense Acquisition University
- Joint Ordnance E3 Program
 - o Develop Joint Operational E3 Policy material
 - o Program management of Joint Ordnance E3 Risk Assessment Database (JOERAD) Ordnance Deconfliction Tool
 - o Develop and Deliver JOERAD User Classroom Training

Naval Sea Systems Command (NAVSEA) E3 Office – SEA 62E
Govt Customer POC: Mark Johnson , SEA 05W43, (202) 781-3140
Prime Contractor POC: Joseph Daniel, (540) 663 1112

- Assisted in the development 62E Business Plan to manage all NAVSEA E3 efforts in acquisition and operational support
- Support Division efforts to develop Virtual Syscom processes for E3
- Developing standardized E3 and SS requirements material for JCIDS documentation process

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Requestor:	Chuck Jeffries
Company Name:	AMEWAS
Contract:	N00178-04-D-4011
Request Status:	Approved
Date Updated:	10/3/2008 10:46 AM
Date Submitted:	10/3/2008 9:09 AM
Team Member Name:	Applied Resources, Inc.
Existing SeaPort-e Prime:	Yes
Address:	1700 North Moore Street, Suite 1500
City:	Arlington
State:	VA
Zip Code:	22209-1911
CAGE Code:	0W444
DUNS:	842077026
EPOC Name:	Margaret Brandis
EPOC E-mail:	brandis@ari2.com
EPOC Phone Number:	703-243-2700 ext 256
Alternate EPOC Name:	Frank Lyle
Alternate EPOC E-mail:	lyle@ari2.com
Alternate EPOC Phone Number:	703-243-2700 ext 255
Large Business:	No
Small Business:	Yes
Small Disadvantaged Business:	No
Woman Owned Business:	No
Economically Disadvantaged Women-Owned Business:	No
Hub Zone Representation:	No
Veteran Small Business:	No
Service Disabled Veteran Owned:	Yes
Emerging Small Business:	No
8(a) Program:	No
Technical Capability:	Specialization in test & evaluation, threat systems analysis, software engineering, and programmatic support
Tasking:	Support for test and evaluation; scientific and technical intelligence; electronic warfare; and threat simulator/stimulator design, development, and implementation.

Functional Areas:

Zone 2 – 3.2, 3.3, 3.6, 3.14, 3.15, 3.20

Zone 4 - 3.2, 3.6, 3.14

Subcontracting Goal:

n/a

Past Performance:

N00421-08-C-0074
Naval Air Warfare Center Aircraft Division
Ray Solt (301-342-6025)

W91CRB-06-D-0009
Bruce Buchner (703-601-5238)

W9132V-04-C-0022
Lou Fatale (703-428-6760)

N61339-05-C-0060
NAVAIR-Orlando Training Systems Division/
Dennis Brooks (256-842-0376)

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Requestor: Chuck Jeffries
Company Name: AMEWAS
Contract: N00178-04-D-4011

Request Status: Approved
Date Updated: 10/3/2008 10:42 AM
Date Submitted: 10/2/2008 1:23 PM

Team Member Name: Airtec, Inc.
Existing SeaPort-e Prime: No
Address: 44174 Airport Rd, #300
City: California
State: MD
Zip Code: 20619-2037
CAGE Code: OTAN5
DUNS: 621165513

EPOC Name: Steve Bildman
EPOC E-mail: sbildman@n720c.com
EPOC Phone Number: 301-373-2101

Large Business: No
Small Business: Yes
Small Disadvantaged Business: No
Woman Owned Business: No
Economically Disadvantaged Women-Owned Business: No
Hub Zone Representation: No
Veteran Small Business: No
Service Disabled Veteran Owned: No
Emerging Small Business: No
8(a) Program: No

Technical Capability: Program and Technical Support

Tasking: Engineering and technical support, modeling and simulation technical support

Functional Areas: 3.3, 3.3, 3.6

Subcontracting Goal: small business subcontracting goals

Past Performance:

AMEWAS
POC: Jim Donovan, 301-863-7102
N00421-08-C-0074
Provide technical support to ACETEF.

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Requestor:	Chuck Jeffries
Company Name:	AMEWAS
Contract:	N00178-04-D-4011
Request Status:	Approved
Date Updated:	10/3/2008 10:41 AM
Date Submitted:	10/2/2008 12:47 PM
Team Member Name:	CGW Technologies, Inc.
Existing SeaPort-e Prime:	Yes
Address:	22337 Greenview Parkway, unit 6B
City:	Great Mills
State:	MD
Zip Code:	20634-3491
CAGE Code:	4MFB1
DUNS:	789952434
EPOC Name:	Earl Weigle
EPOC E-mail:	earl@cgwtech.com
EPOC Phone Number:	301-737-1861
Alternate EPOC Name:	Allen Campbell
Alternate EPOC E-mail:	allen@cgwtech.com
Alternate EPOC Phone Number:	310-737-1861
Large Business:	No
Small Business:	Yes
Small Disadvantaged Business:	No
Woman Owned Business:	No
Economically Disadvantaged Women-Owned Business:	No
Hub Zone Representation:	No
Veteran Small Business:	No
Service Disabled Veteran Owned:	No
Emerging Small Business:	No
8(a) Program:	No
Technical Capability:	CGW is a small business based on employees with several years of experience in the development and support of naval systems. Our engineers provide systems engineering, software development, hardware engineering, and Test and Evaluation (T&E) for a host of aircraft platforms and range assets. Our engineers are widely recognized for their specialized support of Tactical Training Ranges and Air Combat Training Systems.

CGW provides its customers with engineers experienced in system and software/hardware engineering. Our engineers provide a systematic, disciplined, and, quantifiable approach to the development and fielding of the next generation software application. Design and acquisition artifacts are developed that will adequately describe the system and reduce risks associated with implementation. These artifacts often include but are not limited to System Engineering Plans (SEPs), Software Acquisition Plans (SAPs) and System Requirements Documents (SRDs). CGW's experience with UML modeling enables us to take advantage of the Department of Defense Architecture Framework (DoDAF). DoDAF provides a standard way to document and organize a system's architecture into complementary and consistent views.

CGW is highly experienced with software development and architecture. Our engineers have developed software architectures based on design patterns that have lead to highly reliable and flexible products. A recent example is the Large Area Tracking Range Test Suite. This application featured a plug-in architecture that allowed test components to be loaded by the host application at run time. The well-designed host application framework allowed subsequent development of components that were inherently highly cohesive and exhibited low coupling.

CGW is highly experienced in hardware development. We have provided our customers with hardware designs from conception and user requirements through PCB development and integration. CGW has worked with analog and digital circuitry and RF and computer technologies. CGW has expertise and experience in RF and communications design and system development. For example, we designed and built a short range tracking system built on IEEE 802.15.4 Zigbee technology. The system used GPS to position the device, a microcontroller and a Zigbee wireless data link device for connectivity. The system operated at 2.4GHz and provided a reliable and Low cost solution.

Tasking: systems engineering, software development, hardware engineering, and Test and Evaluation (T&E) support

Functional Areas: 3.2., 3., 3.5, 3.6, 3.10, 3.14

Subcontracting Goal: small business

Past Performance:
Contract Number - N68936-04-D-0019, TYBRIN Corporation Subcontract - CES-07-027
POC Government
Name -Gerry Caffery
Title - NAVAIR PMA-205, LATR Program Manager
Phone Number - (301) 757-1838

Contract Number - N68936-04-D-0019, TYBRIN Corporation Subcontract - CES-07-027
POC Government
Name -Andy Ashenfelter
Title - TTR 5.2.4.1.1, T&E Engineer
Phone Number - (301) 342-1263

Contract Number N00421-05-C-003, L-3 Communications, Command and Control Systems and Software, a Division of L-3 Services Inc. (previously TITAN Corporation) Subcontract - SAE05275300003
POC Government
Name - Hin Chan
Title - NAVAIR 4.1 Head System Engineer, Software Acquisitions
Phone Number - (301) 342-8521
Email - hin.chan@navy.mil

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Requestor:	Chuck Jeffries
Company Name:	AMEWAS
Contract:	N00178-04-D-4011
Request Status:	Approved
Date Updated:	4/18/2008 8:55 AM
Date Submitted:	4/17/2008 10:05 AM
Team Member Name:	Systems Engineering Group
Existing SeaPort-e Prime:	Yes
Address:	9861 Broken Land Parkway, Suite 350
City:	Columbia
State:	MD
Zip Code:	21046-3049
CAGE Code:	OSEW0
DUNS:	786564542
EPOC Name:	Theresa Wright
EPOC E-mail:	terryw@segmail.com
EPOC Phone Number:	410 381-8740, ext.103
Alternate EPOC Name:	John Geary
Alternate EPOC E-mail:	gearyj@segmail.com
Alternate EPOC Phone Number:	410 381-8740, ext.123
Large Business:	Yes
Small Business:	No
Small Disadvantaged Business:	No
Woman Owned Business:	No
Economically Disadvantaged Women-Owned Business:	No
Hub Zone Representation:	No
Veteran Small Business:	No
Service Disabled Veteran Owned:	No
Emerging Small Business:	No
8(a) Program:	No
Technical Capability:	SEG's technical capabilities include R&D support, requirements development and analysis, systems engineering, modeling and simulation, data analysis, prototyping, system design, documentation development and review, specification review, software design and test and evaluation. SEG's areas of expertise include radar, missile and combat systems engineering and threat systems engineering.

Tasking:

SEG will provide engineering services in the support of the Integrated Combat Environments (ICE) Division (5.4.4) and the Battlespace Modeling and Simulation (Battlespace M&S) Division (5.4.2) as part of the ACETEF follow-on contract. This support will include: R&D support, systems engineering and analysis, modeling and simulation, software engineering, integration and test and evaluation.

Functional Areas:

1. Research and Development Support
2. Engineering, System Engineering and Process Engineering Support
3. Modeling, Simulation, Stimulation, and Analysis Support
4. Prototyping, Pre-Production, Model-Making, and Fabrication Support
5. System Design Documentation and Technical Data Support
6. Software Engineering, Development, Programming, and Network Support
14. Interoperability, Test and Evaluation, Trials Support
20. Program Support

Subcontracting Goal:

n/a

Past Performance:

- 1) Sub contract: SC-152235, Prime contract: N00024-01-D-7014. Engineering and Technical Support to PEO IWS 2.0. Client: BAE. Gov't POC Dennis Cole, PEO IWS 2.0, Washington Navy Yard, Bldg 197, Washington DC 20376, 202 781-1996, dennis.cole@navy.mil
- 2) Sub contract: A472000523, Prime contract: N00178-03-D-3073. Technical Support for Detect/Engage Systems. Client: EG&G Technical Services. Gov't POC Jane Revere, Naval Surface Warfare Center, Dahlgren, VA, 540 653-4576, jane.revere@navy.mil
- 3) Contract N00244-07-C-0007. Threat-related Engineering Support. Client: NSWC Corona (Aegis BMD, MDA). Gov't POC Larry Culbertson, Naval Surface Warfare Center Corona, CA, 951-273-4417, larry.culbertson@navy.mil

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Requestor:	Chuck Jeffries
Company Name:	AMEWAS
Contract:	N00178-04-D-4011
Request Status:	Approved
Date Updated:	3/31/2008 1:49 PM
Date Submitted:	3/31/2008 7:45 AM
Team Member Name:	SCIENCE APPLICATIONS INTERNATIONAL CORP
Existing SeaPort-e Prime:	Yes
Address:	2877 Guardian Lane
City:	Virginia Beach
State:	VA
Zip Code:	23452-7328
CAGE Code:	OT5L1
DUNS:	148095086
EPOC Name:	Kellam White
EPOC E-mail:	kellam.white@saic.com
EPOC Phone Number:	757-459-6350
Alternate EPOC Name:	Phoebe Stelle
Alternate EPOC E-mail:	phoebe.s.stelle@saic.com
Alternate EPOC Phone Number:	757-459-6347
Large Business:	Yes
Small Business:	No
Small Disadvantaged Business:	No
Woman Owned Business:	No
Economically Disadvantaged Women-Owned Business:	No
Hub Zone Representation:	No
Veteran Small Business:	No
Service Disabled Veteran Owned:	No
Emerging Small Business:	No
8(a) Program:	No
Technical Capability:	SAIC is a leading provider of scientific, engineering, systems integration and technical services and solutions to all branches of the U.S. military, agencies of the Department of Defense, the intelligence community, the U.S. Department of Homeland Security and other U.S. Government civil agencies, as well as to customers in selected commercial markets. With approximately 44,000 employees in more than 150 cities worldwide, SAIC engineers and scientists solve complex technical challenges requiring innovative solutions for customers' mission-critical functions. SAIC had annual revenues of \$8.3 billion for its fiscal year ended January 31,

2007.

Eagan, McAllister Associates, Inc. (EMA), a wholly owned subsidiary of SAIC, is a recognized leader in technology, engineering, management and logistics support. The company is actively serving the aviation and command, control, communications, computer and intelligence (C4I) communities of the U.S. Navy, Marine Corps and other military and civilian customers.

EMA is a unique provider of systems, services, and solutions that empower our customers to meet their most difficult mission challenges. The company is a leader in the Naval Aviation engineering and technical services market; a top C4I and net-centric warfare support contractor for the Space and Naval Warfare Systems Command (SPAWAR); recognized in the Marine Corps, Naval Network Warfare Command (NETWARCOM), other DoD, Joint, and international C4I markets; and focused on solving challenges in the DoD and Homeland Security (HLS)/Homeland Defense (HLD) markets.

Tasking:

Have the ability to support Mission Areas across the Virtual SysCom including but not limited to: Warfare Systems; Ships and Ship Systems; Machinery Systems; Combat Systems; Electronic Warfare and Littoral Warfare Systems; Undersea Warfare (USW) Weapons and Vehicles; Undersea Warfare (USW) Ranges, Analyses, and Assessments; Undersea Warfare (USW) Fleet Material Readiness; Mine Warfare Systems; Shipboard Networks; Defense and Homeland Security; Quality and Material, defense combat systems engineering & integration, full spectrum radio frequency communications systems engineering, maritime, ocean, and atmospheric operations and engineering, software development for mine and expeditionary warfare, full lifecycle engineering for hardware, software, and weapon systems, product ruggedization and light production, port surveillance and security systems engineering and integration, Readiness Assessment; Logistics Support Analysis; ILS Planning and Management; Systems Safety, Explosive Safety, Facility Management and Planning, Environmental Compliance, and Occupational Safety; Web-based Business Applications, Information Assurance, and IT infrastructure support.

Functional Areas:

Have the ability to support the following Functional Area of the SOW:

1. R&D Support
2. Engineering Support
3. Modeling
4. Prototyping
5. System Des Doc/Tech Data
6. Software
7. RM&A
8. RF Engineering Support
9. System Safety
10. CM Support
11. QA Support
12. IS/IA/IT
14. Interoperability/T&E/Trials
15. Measure Facilities/Ranges
16. Acquisition Logistics
17. Supply & Provisioning
18. Training
19. In-Service Eng
20. Program Support
21. Administrative Support

Subcontracting Goal:

n/a

Past Performance:

Contract Title: SeaPort-e
 Client: NAVSEA
 Contract No.: N00178-04-D-4119
 Role: Prime
 Contract Type: CPFF
 Contract Value: \$43B
 Period of Performance: 04/04 – 04/19

SAIC Point of Contact: Kellam White
 Title: SeaPort-e Project Mgt Office
 Phone No.: 757-459-6350
 Fax No.: 757-631-2342
 Email: Kellam.white@saic.com
 Contracting Officer: Gary Byram
 Address: NSWC Dahlgren Division
 17320 Dahlgren Road
 Dahlgren, VA 22448-5100
 Phone No: (540) 653-7087

Contract Title: In Service Engineering Agent (ISEA) Support, Integration Engineering Facility (IEF), and Non-Integrated Installation Support for Networks and Communications Division Code 263
 Client: SSC, SD Code 263
 Contract No.: N66001-07-D-0029
 Role: Prime

Contract Type: CPAF, CPIF, FFP
Contract Value: \$473m
Period of Performance: 8/2007 – 8/2012

SAIC Point of Contact: Barbara Drinkrow
Title: AVP/Program Manager
Phone No.: 858-826-3133
Fax No.: 858-826-5244
Email: drinkrowb@saic.com
Contracting Officer: Cindy Jensen
Address: 53560 Hull Street
San Diego, CA 92152-5002

Phone No: 619-553-4490

Contract Title: Crane Ordnance Omnibus Contract
Client: NSWC Crane Division
Contract No.: N00164-03-D-0007
Role: Prime
Contract Type: CPAF
Contract Value: \$151M
Period of Performance: 2/2003 – 2/2008

SAIC Point of Contact: Ken Detwiler
Title: Contracts Manager
Phone No.: 812-854-0080 x101
Fax No.: 812-854-0080
Email: kenneth.l.detwiler@saic.com
Contracting Officer: Connie Delong
Address: 300 Hwy 361
Crane, IN 47522

Phone No: 812-854-5290

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Requestor:	Chuck Jeffries
Company Name:	AMEWAS
Contract:	N00178-04-D-4011
Request Status:	Approved
Date Updated:	3/17/2008 9:18 PM
Date Submitted:	3/17/2008 2:03 PM
Team Member Name:	BGI, LLC
Existing SeaPort-e Prime:	Yes
Address:	6929 Vineridge Drive
City:	Dallas
State:	TX
Zip Code:	75248-5553
CAGE Code:	3DKU5
DUNS:	092158398
EPOC Name:	Christopher Owens
EPOC E-mail:	chris.owens@bgi-llc.com
EPOC Phone Number:	410-757-6695
Alternate EPOC Name:	Eric Dodson
Alternate EPOC E-mail:	eric.dodson@bgi-llc.com
Alternate EPOC Phone Number:	843-324-6096
Large Business:	No
Small Business:	Yes
Small Disadvantaged Business:	No
Woman Owned Business:	No
Economically Disadvantaged Women-Owned Business:	No
Hub Zone Representation:	No
Veteran Small Business:	Yes
Service Disabled Veteran Owned:	No
Emerging Small Business:	No
8(a) Program:	No
Technical Capability:	BGI is a unique and innovative veteran-owned small business that brings together operational experts, technical experts, and instructor-experienced pilots and aircrew from a variety of backgrounds. We provide a vast array of operational and instructional support, along with technical and engineering services, which match customer needs with the best personnel available anywhere. Our mission statement is simple, but the task is a challenge:

Integrate operational, technical, and engineering expertise to enhance customer capability and profitability in aviation, training, defense & national security programs

Over the last fourteen years, BGI has grown from a few aviators supporting training device development to a respected organization of more than 80 personnel and over \$7 Million in annual revenue. Our central business model revolves around three main areas of focus, and each of these will be important in the execution of this program.

? Providing and managing the efforts of seasoned experts from a wide variety of operational backgrounds at customer locations throughout CONUS and international locations. These personnel participate in large and small-scale development programs in support of numerous ground-based and airborne military simulation and training platforms.

? Combining our own program management and software engineering expertise with operational experts in the development and support of advanced software applications in support of the military and aviation-related communities.

? Providing instructional material development, direct classroom training and ground-based simulator/in-flight instruction across a wide variety of operational platforms

BGI is unmatched in its ability to draw from a network of the highest caliber program managers, engineers, instructor-experienced personnel and military aviators available. Our technical work on advanced projects attracts individuals with current or recent backgrounds in fighter, bomber and other aircraft platforms from across the joint services, and a large percentage of these individuals have extended training from places like the USAF Weapons School (WIC) and Naval Strike and Air Warfare Center (NSAWC); as well as the Navy and Air Force Developmental and Operational Test communities. Our commitment to employing the most highly trained and qualified personnel and supporting them with dynamic and efficient management has earned BGI respect and accolades from our customers including designation as one of Lockheed Martin's Small Business Providers of the Year in 2005 and again in 2007.

Tasking:

BGI will develop a modular, scalable, open source software product that will tie existing NGTS software (the NGTS "Core") to a third-party aerodynamic model. Traditional systems engineering processes will be used to provide the foundation for this product development. Starting with the system requirements, all essential variable system inputs will be considered. Requirements loop continuity will be maintained through BGI's close association with the operational community. That relationship will infuse current end user perspective into areas such as mission and environmental analysis, functional decomposition, performance and design constraints, and interface and architectural refinement. This will facilitate early determination of the ability of proposed technical solutions to satisfy requirements, reduce ambiguity, and reduce overall reduced program risk.

Functional Areas:

3.2 – Engineering, System Engineering and Process Engineering Support

3.3 – Modeling, Simulation, Stimulation and Analysis Support

3.6 – Software Engineering, Development, Programming, and Network Support

3.18 – Training Support

3.20 – Program Support

Subcontracting Goal:

n/a

Past Performance:

American Electronic Warfare Associates, Inc. Subcontractor working on the Next Generation Threat System (NGTS) contract. POC: John DiCola. (301) 757-2681

US Navy. Prime contractor on the US Navy Military Flight Operations Quality Assurance (MFOQA) program. Major tasks include providing MFOQA Flight Visualization and Data Analysis software, technical and engineering support. POC: Tom Matthews. 301.757.6706

L3 Communications Link Simulation and Training. Subcontractor to L3 on multiple Navy and Air Force prime contracts for simulation, training, and in-flight instructor pilot services. Kent Sciaretta. (817) 619-3664

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Requestor:	Chuck Jeffries
Company Name:	AMEWAS
Contract:	N00178-04-D-4011
Request Status:	Approved
Date Updated:	3/17/2008 9:10 PM
Date Submitted:	3/17/2008 7:29 AM
Team Member Name:	DCS
Existing SeaPort-e Prime:	Yes
Address:	1330 Braddock Place
City:	Alexandria
State:	VA
Zip Code:	22314-1694
CAGE Code:	1P418
DUNS:	083662916
EPOC Name:	Kathy Bishop
EPOC E-mail:	kbishop@dcscorp.com
EPOC Phone Number:	240-237-4876
Alternate EPOC Name:	Nancy Whisman
Alternate EPOC E-mail:	nwhisman@dcscorp.com
Alternate EPOC Phone Number:	240-237-4905
Large Business:	Yes
Small Business:	No
Small Disadvantaged Business:	No
Woman Owned Business:	No
Economically Disadvantaged Women-Owned Business:	No
Hub Zone Representation:	No
Veteran Small Business:	No
Service Disabled Veteran Owned:	No
Emerging Small Business:	No
8(a) Program:	No
Technical Capability:	DCS provides a full range of technical, program and acquisition management services for DoD customers. We perform Research and Development, Systems Engineering, Modeling and Simulation, Software Engineering and Development, Reliability, Maintainability, and Availability Support.
Tasking:	DCS has the capability to provide support across the entire range of anticipated tasking under this contract. Primary focus will be

on systems engineering, Software engineering, and Modeling and Simulation

Functional Areas:

DCS will be able to perform in all functional areas with the exception of ship inactivation and disposal

Subcontracting Goal:

n/a

Past Performance:

Contract Title: Support for PMA-209
 Client: NAVAIR PMA-209
 Contract No.: N00421-00-A-0579
 Role: Provide support to a wide variety of common avionics programs including CNS/ATM, GPS, INS, Communications, GPWS/TAWS, MFOQA, . Support includes program and acquisition management, systems engineering, ILS, FMS, software engineering, testing support.
 Contract Type: T&M, CPFF, FFP
 Contract Value: 45, 006,778
 Period of Performance: 06/2000-6/2006
 Point of Contact: Jim Lumpkins
 Title: COR
 Phone No.: (301) 757-6710
 Email: James.lumpkins@navy.mil

Contracting Officer: Sylvia Gainey
 Address: Naval Air Warfare Center Aircraft Division
 Code 2.5.1.8.1, Bldg 441
 Patuxent River, MD 20670
 Phone No.: (301) 757-6518
 C.O.'s Representative: Jim Lumpkins
 Title: COR

Phone No.: (301) 757-6710
 Contract Title: Support For PMA-242
 Client: NAVAIR PMA-242
 Contract No.: N00421-02-F-3189

Role: Performed acquisition strategy, program management and systems engineering for PMA-242 Marine Weapons Programs including Joint Common Missile, Advanced Precision Kill Weapon Systems and the M3M .50 caliber Crew Served Weapon. Researched, developed and prepared acquisition documentation including TEMPs, APs, ASRs, SOWs, PSDs. Coordinated meetings and briefings, updated and maintained tracking systems and databases related to actions, milestones and budgets. Coordinated with Joint Service representatives, contractors, sub-vendors and other NAVAIR activities.

Contract Type: CPFF
 Contract Value: 6,647,000
 Period of Performance: 05/01-06/05
 Point of Contact: Monica Durant
 Title: COR
 Phone No.: (301) 757-7393
 Email: monica.durant@navy.mil
 Contracting Officer: Beverly Abell
 Address: 21983 Bundy Road, Unit 7, Bldg. 441
 Patuxent River, MD 20670-1547

Phone No.: 301.757.6544
 C.O.'s Representative: Monica Durant
 Title: COR

Phone No.: (301) 757-7393
 Contract Title: DD(X) and Open Architecture SW Cert Eng Spt
 Client: NSWCDD code N27
 Contract No.: N00178-04-D-4031

Role: Provided software certification support for the DD(X) program. Provided independent validation of combat system software product and development processes. Developed verification and validation procedures for the certification of safety-critical software, performed trade studies of available SW analysis tools, developed operational and system performance requirements, and performed analysis and verification of software quality.

Contract Type: CPFF
 Contract Value: \$927,093
 Period of Performance: 8/1/05-9/30/06
 Point of Contact: Carol Galloway
 Title: Task Order Mgr
 Phone No.: (540) 653-2327
 Email: Carol.m.galloway@navy.mil

Contracting Officer: K.B. Hall
 Address: NSWCDD Code XDS214 17320 Dahlgren Rd
 Dahlgren, VA 22445
 Phone No.: 540 653 7942
 C.O.'s Representative: Carol Galloway

Title: Task Order Mgr
Phone No.: (540) 653-2327

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Requestor:	Chuck Jeffries
Company Name:	AMEWAS
Contract:	N00178-04-D-4011
Request Status:	Approved
Date Updated:	3/17/2008 9:09 PM
Date Submitted:	3/17/2008 7:24 AM
Team Member Name:	Heron Systems Incorporated
Existing SeaPort-e Prime:	No
Address:	44571 Shallow Ford Court
City:	Tall Timbers
State:	MD
Zip Code:	20690-2102
CAGE Code:	1NQH1
DUNS:	075189415
EPOC Name:	Norry Darcey
EPOC E-mail:	ndarcey@heronsystems.com
EPOC Phone Number:	301-994-3001
Alternate EPOC Name:	James Darcey
Alternate EPOC E-mail:	jdarcey@heronsystems.com
Alternate EPOC Phone Number:	301-757-1583
Large Business:	No
Small Business:	Yes
Small Disadvantaged Business:	Yes
Woman Owned Business:	Yes
Economically Disadvantaged Women-Owned Business:	No
Hub Zone Representation:	No
Veteran Small Business:	No
Service Disabled Veteran Owned:	No
Emerging Small Business:	No
8(a) Program:	No
Technical Capability:	Heron Systems specializes in software engineering, with an emphasis on modeling, simulation/stimulation of mission systems, and distributed simulation protocols. Our programmers are proficient in C/C++ on Linux and Microsoft Windows platforms. We also have developed several special purpose embedded systems using the VxWorks operating system.
Tasking:	Provide software engineering, modeling and simulation support for the Next Generation Threat System.

Functional Areas:

3.3 Modeling, Simulation, Stimulation and Analysis Support
3.6 Software Engineering, Development, Programming and Network Support
3.12 Information Systems Development, Information Assurance and Information Technology Support

Subcontracting Goal:

n/a

Past Performance:

*N00421-05-D-4663/M803, E2-C Systems Test and Evaluation Laboratory, Larry Forte, 301-757-3892;
*N00412-02-D-3181, Engineering, Technical, Operator and Logistics Services Support SAIL (AIR 5.4.4.8), Joel Carpenter, 301-342-6919;
*Software Support for Rockwell Collins for B-52 Integration for Next Generation Threat System, Mark Kirby, 703-234-2174

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Requestor:	Chuck Jeffries
Company Name:	AMEWAS
Contract:	N00178-04-D-4011
Request Status:	Approved
Date Updated:	3/17/2008 8:59 PM
Date Submitted:	3/14/2008 10:06 AM
Team Member Name:	BOOZ ALLEN HAMILTON ENGINEERING SERVICES
Existing SeaPort-e Prime:	Yes
Address:	2551 Riva Raod
City:	Annapolis
State:	MD
Zip Code:	21401-7435
CAGE Code:	1WAV4
DUNS:	075916762
EPOC Name:	Erica Cordes
EPOC E-mail:	ecordes@arinc.com
EPOC Phone Number:	850-836-3308
Alternate EPOC Name:	Heather Wilt
Alternate EPOC E-mail:	hwilt@arinc.com
Alternate EPOC Phone Number:	240-725-7243
Large Business:	Yes
Small Business:	No
Small Disadvantaged Business:	No
Woman Owned Business:	No
Economically Disadvantaged Women-Owned Business:	No
Hub Zone Representation:	No
Veteran Small Business:	No
Service Disabled Veteran Owned:	No
Emerging Small Business:	No
8(a) Program:	No
Technical Capability:	Research and Development Support; Engineering Support; Modeling and Simulation; System Design Documentation/ Technical Data; Software; RM&A; Human Factors Engineering Support; System Safety; CM Support; QA Support; IS/IA/IT; Interoperability/T&E/Trials; Measure Facilities/Ranges; Acquisition Logistics; Supply & Provisioning; Training; In-Service Engineering; Program Support; Administrative Support

Tasking:

Research and Development Support; Engineering Support; Modeling and Simulation; Prototyping; System Design Documentation/ Technical Data; Software; RM&A; Human Factors Engineering Support; System Safety; CM Support; QA Support; IS/IA/IT; Ship Inactivation/ Disposal; Interoperability/T&E/Trials; Measure Facilities/Ranges; Acquisition Logistics; Supply & Provisioning; Training; In-Service Engineering; Program Support; Administrative Support; Public Affairs

Functional Areas:

3.1; 3.2; 3.3; 3.4; 3.5; 3.6; 3.7; 3.8; 3.9; 3.10; 3.11; 3.12; 3.13; 3.14; 3.15; 3.16; 3.17; 3.18; 3.19; 3.20; 3.21; 3.22

Subcontracting Goal:

n/a

Past Performance:

N00178-04-D-4016(0002, HR01, HR02, HR03, HR04, HR05, HR06, HR07, HR08, HR09, HR10, HR11, HR12, HR13, HR15), Wanda Cutcin, (850-636-6140);

N66001-05-D-5006, Ken Simonsen, (619-553-1251);

N00178-04-D-4016 (M801), (ATOM) Adam Andersen, (301-995-8179);

N00178-04-D-4016 (M802), Ron Gemberling, (301-342-6551);

N65236-03-D-3827, Calvin Howard
(843-218-5941);

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Requestor: Chuck Jeffries
Company Name: AMEWAS
Contract: N00178-04-D-4011

Request Status: Approved
Date Updated: 3/14/2008 9:19 AM
Date Submitted: 3/13/2008 2:14 PM

Team Member Name: BOOZ ALLEN HAMILTON INC
Existing SeaPort-e Prime: Yes
Address: 8283 Greensboro Drive
City: McLean
State: VA
Zip Code: 22102-3830
CAGE Code: 17038
DUNS: 006928857

EPOC Name: Carolyn Schmidt
EPOC E-mail: schmidt_carolyn@bah.com
EPOC Phone Number: 703-377-7923

Large Business: Yes
Small Business: No
Small Disadvantaged Business: No
Woman Owned Business: No
Economically Disadvantaged Women-Owned Business: No
Hub Zone Representation: No
Veteran Small Business: No
Service Disabled Veteran Owned: No
Emerging Small Business: No
8(a) Program: No

Technical Capability:

- Maritime Enterprise Engineering and Management: Booz Allen has provided strategy and technology services to the Department of Navy for over 60 years. We currently provide support to nearly every organization in the Department. Our support is broad -- from developing enterprise-wide strategies to C4ISR systems engineering and deployment to maritime logistics -- Booz Allen considers the Navy one of the cornerstones of its Federal business.
- IT Transformation, Strategy, and Design: Booz Allen Hamilton brings technical and functional expertise in systems development, engineering, and management to provide support through every phase of the information technology life cycle, including world-class design and engineering services.
- Program Management and Defense Acquisition Support: Our professionals -combining technical and functional expertise in technology, engineering, and management- integrate sound management principles with the most appropriate technologies to assist Government leaders in effectively managing programmatic, schedule, and technical risks. We address many elements of the

acquisition cycle, including technology demonstration/validation, testing of full-scale engineering development, production of systems, and installation management. Booz Allen's life cycle management services address every aspect of the program management and acquisition process.

- Supply Chain Management: We take a top-down strategic approach to the supply chain, understanding that its management involves more than operations or logistics. Booz Allen Hamilton has been at the forefront of every major development in the field, from the extended enterprise and channel partners to strategic sourcing, manufacturing strategy, and new techniques for managing complexity. With each new development, we have helped the Government and commercial clients meet evolving challenges with sophisticated tools and solutions.

- Wargaming and Strategic Simulation: Recognized worldwide as a leader in wargaming and strategic competitive simulations, Booz Allen Hamilton has created and facilitated wargames for the Office of the Secretary of Defense, military services, and numerous other government organizations. We have also used advanced simulations as a strategic tool for Fortune 100 companies in the utility, manufacturing, pharmaceutical, agribusiness, and consumer product fields. Our wargame specialists design games to accommodate a wide range of scenarios, and explore the role of the latest technologies. Our state-of-the-art wargaming and modeling facilities give senior defense and business executives the ability to test advanced concepts, conduct integrated training, and engage in real-time interactive scenarios, including distributed simulations.

Tasking:

Provide analysis support as directed by the Prime.

Functional Areas:

3.1 Research and Development Support
 3.2 Engineering, System Engineering and Process Engineering Support
 3.3 Modeling, Simulation, Stimulation, and Analysis Support
 3.4 Prototyping, Pre-Production, Model-Making, and Fabrication Support
 3.5 System Design Documentation and Technical Data Support
 3.6 Software Engineering, Development, Programming, and Network Support
 3.7 Reliability, Maintainability, and Availability (RM&A) Support
 3.10 Configuration Management Support
 3.12 Information System (IS) Development, Information Assurance (IA), and Information Technology (IT) Support
 3.14 Interoperability, Test and Evaluation, Trials Support
 3.18 Training Support
 3.19 In-Service Engineering, Fleet Introduction, Installation and Checkout Support
 3.20 Program Support
 3.21 Administrative Support

Subcontracting Goal:

n/a

Past Performance:

F41624-98-D-1003

Mr. Robert Balusek, TRAC2ES - 311th Human Systems Wing; (210) 536-5020

The TRAC2ES Program is a full life cycle systems development project, designated ACAT 1 AIS. BAH successfully completed all initial development tasks and completed an Independent Operational Test and Evaluation, receiving Interoperability Certification, DII COE Level VI Certification, and Milestone III approval. Initial Operational Capability (IOC) for TRAC2ES was declared on 12 July 2001 and TRAC2ES received a 3 year Authority To Operate from USTRANSCOM concurrent with IOC. Now transitioned to the operational support phase, BAH provides TIER III support to the operational system to include system upgrades and enhancements. BAH is also supporting the introduction of new functionality into the TRAC2ES enterprise and anticipates the issuance of a Full Operational Capability Task Order in Government Fiscal Year 04, that required to complete the development of the remaining functional requirements that were validated under the system's Operational Requirements Document.

GS00T99ALD0202

Ann D. Williams; (703) 768-2405 or Ms. Norma St. Claire, (703) 696-8710 (DIMHRS JRIO)

Booz Allen provides JR&IO a wide variety of technical and management expertise in support of the Defense Integrated Military Human Resource System (DIMHRS) and JR&IO. The services include facilitated requirements workshops, documenting requirements within the Rational Tool Suite, representation and support to the on-going OSD Comptroller FMMT review, and technical/acquisition support to assigned programs.

GS00T99ALD0202

Diane Devens (ADNET / Counter Drug Division, DISA), (703) 306-7554

BAH has been the prime contractor since 1996 for the AntiDrug Network (ADNET), an information exchange network for Federal law enforcement agencies and Department of Defense (DoD) organizations with counterdrug missions and supports more than 50 agencies in more than 100 locations worldwide. BAH support encompasses the entire lifecycle of this complex program including, program management support, project management, requirements analysis, system concept development and design, engineering design, software engineering, network and security engineering, hardware and software integration, design and development of database management systems, site certification and accreditation, domestic and international fielding (delivery, installation), training (formal classroom, on-site and on-line), system administration and network management, operational end-user support, and trouble monitoring desk support, configuration management, acquisition and property accountability, sub-contractor management, and conference support.

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**Requestor:** Chuck Jeffries**Company Name:** AMEWAS**Contract:** N00178-04-D-4011**Request Status:** Approved**Date Updated:** 3/14/2008 9:15 AM**Date Submitted:** 3/13/2008 6:51 AM**Team Member Name:** The MIL Corporation**Existing SeaPort-e Prime:** Yes**Address:** 4000 Mitchellville Road, Suite A210**City:** Bowie**State:** MD**Zip Code:** 20716-3177**CAGE Code:** OCA21**DUNS:** 161579735**EPOC Name:** Kevin Michael**EPOC E-mail:** kmichael@milcorp.com**EPOC Phone Number:** 301-809-1321**Alternate EPOC Name:** Pamela Kreuz**Alternate EPOC E-mail:** pkreuz@milcorp.com**Alternate EPOC Phone Number:** 301-809-1324**Large Business:** Yes**Small Business:** No**Small Disadvantaged Business:** No**Woman Owned Business:** No**Economically Disadvantaged** No**Women-Owned Business:** No**Hub Zone Representation:** No**Veteran Small Business:** No**Service Disabled Veteran Owned:** No**Emerging Small Business:** No**8(a) Program:** No**Technical Capability:** The MIL Corporation (MIL) has provided high quality technical services to the federal government and commercial customers since it was founded in 1980. MIL has been assessed independently at SEI CMM Level 2. MIL has headquarters in Bowie, MD and maintains site offices and project teams throughout the Washington DC metropolitan area as well as Lexington Park, MD; Charleston, SC; and Norfolk, VA. We have provided support for the U.S. Navy throughout the United States as well as several overseas locations. Similarly, we have supported the U.S. Department of State at multiple CONUS and OCONUS locations.

MIL provides expert technical services to more than 15 Federal agencies including DoD and the U.S. Navy. Our technical capabilities include large-scale systems integration, software development, business process reengineering, quality assurance, independent verification and validation (IV&V), information assurance (IA), enterprise network design/operations, enterprise help desk (technical and functional), enterprise architecture (EA), system operations, financial services/operations, training and program management support.

Tasking: MIL's tasking will be specific to the task order SOW requirements within the functional areas noted below.

Functional Areas: 3.1,3.2,3.3,3.4,3.5,3.6,3.10,3.11,3.12,3.14,3.15,3.16,3.18,3.20,3.21,3.22

Subcontracting Goal: n/a

Past Performance:

Ref #1
 Naval Air Systems Command
 Alan Griffin, 301-342-7376
 The NAVAIR Defense Message System Center of Excellence (COE) located at Patuxent River, MD received word from NAVSUP that they were interested in possibly using the COE to handle NAVSUP message traffic. NAVSUP had been looking to upgrade and consolidate it's Defense Message System that had individual installations located at seven locations around the United States. The systems and architecture they were working on were far outdated and were in need major upgrades or they would be shut down. The estimated costs they were receiving to perform the upgrades were far above their anticipation. Initial plans and discussion of a consolidation began in November of 2005. Plans including mapping out hardware and software that would need to be procured and installed, as well as engineering solutions to fit specific needs of NAVSUP. A pilot migration was planned and carried out in the early months of 2006. In August of 2006 the team successfully carried out the first phase of the main migration of the NAVSUP DMS activities. The migration involved bringing eight activities that were serviced out of Norfolk, VA into the NAVAIR COE architecture. After the successful pilot and first phase, NAVAIR and NAVSUP representatives met and planned out the migration of the remaining sites. The last phase of the migration began in January of 2007 and continued through March with a migration carried out every two weeks. The NAVAIR Defense Message System COE completed an 18 month long consolidation of the NAVSUP DMS activities into the NAVAIR COE. In all 40 activities from sites including Jacksonville, San Diego, Pearl Harbor, Puget Sound, Mechanicsburg, Norfolk and Philadelphia were consolidated. NAVSUP declared the consolidation a complete success.

Ref#2
 Naval Air Systems Command
 Dennis Spencer, 301-342-9795
 A Department of Defense customer was looking to increase the security posture of its Research, Design, Test and Evaluation network. The perimeter security as well as the individual security of each system on the network would need to be reviewed and have recommendations made. Risk assessments would need to be carried out across the entire network to ensure compliance with stringent mandates. The team evaluated the market leaders in Intrusion Prevention, Intrusion Detection, Security Information and Event Management, and Host-Based Security Systems. The team chose the best of each category based on multiple factors given to them by the customer. Vulnerability scans were performed on all systems and any vulnerabilities were addressed. The team continues to implement the chosen applications and hardware to improve the overall security posture and meet the rigorous mandates put forth by the agencies that oversee security for the Department of Defense. Team members now perform reoccurring scans of devices on the network; have automated Security and Event information alerts notify them of intrusion attempts, and "defense in-depth" security processes online for the customer.

Ref#3
 Naval Air Systems Command
 Monica Celments, 30-757-4198
 MIL has provided support for the V-22 program office (PMA 275) and the V-22 Integrated Test Team (ITT). This support includes planning and design of IT and communications solutions critical to the success of the program. We have provided complete IT/IM planning and support for the program; maintained all IT resources specific to the V-22 program; provided integration of Navy and prime contractor systems in order to facilitate the transfer of technical, programmatic and flight test data; performed installation, systems administration, operation and support of all program IT systems and networks; provided direct support for aircraft testing at multiple CONUS and OCONUS sites; provided shipboard support for V-22 sea trials; designed and implemented database management systems to support the program management office; and performed program management and acquisition support.

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Requestor: Chuck Jeffries
Company Name: AMEWAS
Contract: N00178-04-D-4011

Request Status: Approved
Date Updated: 3/14/2008 9:09 AM
Date Submitted: 3/12/2008 12:55 PM

Team Member Name: DELOITTE CONSULTING
Existing SeaPort-e Prime: Yes
Address: 1676 International Drive
City: McLean
State: VA
Zip Code: 22102-4898
CAGE Code: 1THQ9
DUNS: 014097146

EPOC Name: Stephen Pimpo
EPOC E-mail: stephen.pimpo@bearingpoint.com
EPOC Phone Number: 202-481-9790
Alternate EPOC Name: Carmen Bayran
Alternate EPOC E-mail: carmen.bayran@bearingpoint.com
Alternate EPOC Phone Number: 703-747-5460

Large Business: Yes
Small Business: No
Small Disadvantaged Business: No
Woman Owned Business: No
Economically Disadvantaged Women-Owned Business: No
Hub Zone Representation: No
Veteran Small Business: No
Service Disabled Veteran Owned: No
Emerging Small Business: No
8(a) Program: No

Technical Capability: BearingPoint provides business consulting, systems integration and managed services to Global 2000 companies, medium-sized businesses, and government organizations. Our approximately 16,000 professionals in 39 countries leverage extensive industry and technology domain experience and flexible tools and methodologies to successfully deliver on time and on budget. The name BearingPoint means setting direction to achieve results. As business systems integrators, we align our clients' business processes and information systems to enable them to access the right information at the right time, empowering them to achieve

their desired business results and create enterprise value.

Tasking:

Tasking will include, but not be limited to, efforts related to functional areas 3.12 and 3.20.

Functional Areas:

3.12 & 3:20

Subcontracting Goal:

n/a

Past Performance:

- N00421-00-A-0351, Prime, POC: T. Hall, 301-995-4055
- N00178-00-C-2006, Prime, POC: C. Clayton, 540-653-4392
- N00140-98-D-0510, Prime, POC: B. Taylor, 850-452-8128
- GS-23F-9796H, Prime, POC: W. Clark, 937-904-0234, POC: J. Paull, 360-396-2409
- N00039-99-C-3225, Sub, J. La Bastille, 619-524-7628

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Requestor: Chuck Jeffries
Company Name: AMEWAS
Contract: N00178-04-D-4011

Request Status: Approved
Date Updated: 11/21/2006 2:54 PM
Date Submitted: 11/21/2006 2:18 PM

Team Member Name: NORTHROP GRUMMAN SPACE & MISSION SYSTEMS CORP.
Existing SeaPort-e Prime: Yes
Address: 16480 Commerce Drive, Box-1480
City: Dalghren
State: VA
Zip Code: 22448-1480
CAGE Code: 1V4X9
DUNS: 064683464

EPOC Name: James Ertel
EPOC E-mail: james.ertel@ngc.com
EPOC Phone Number: 716-626-4600 x2484
Alternate EPOC Name: Sharon Voeltz
Alternate EPOC E-mail: Sharon.Voeltz@ngc.com
Alternate EPOC Phone Number: 540-469-9647

Large Business: Yes
Small Business: No
Small Disadvantaged Business: No
Woman Owned Business: No
Economically Disadvantaged Women-Owned Business: No
Hub Zone Representation: No
Veteran Small Business: No
Service Disabled Veteran Owned: No
Emerging Small Business: No
8(a) Program: No

Technical Capability: Northrop Grumman Corporation is a global defense company headquartered in Los Angeles, Calif. Northrop Grumman provides technologically advanced, innovative products, services and solutions in systems integration, defense electronics, information technology, advanced aircraft, shipbuilding and space technology. With more than 125,000 employees, and operations in all 50 states and 25 countries, Northrop Grumman serves U.S. and international military, government and commercial customers.

Tasking:

Northrop Grumman is capable of performing tasks in all functional areas of SeaPort-e. Specific tasking will depend on the individual Task Orders and direction from the Prime Contractor.

Functional Areas:

All, 3.1 through 3.22

Subcontracting Goal:

Enhanced performance in the modeling and simulation area, as well as enhance trainer capabilities.

Past Performance:

N00178-04-D-4091 T.O. 14, Aegis Test and Evaluation, NAVSEA, Don Burnett, 540-653-8100
N00178-04-D-4091 T.O. 3, Engineering and Technical Services, NAVSEA, Charles G. Moncrief, 805-228-7469
N00178-04-D-4091 T.O. 5, Pre-Commissioning Unit Support Services, NAVSEA, Harvey D. Speight, 504-437-3354

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Requestor:	Chuck Jeffries
Company Name:	AMEWAS
Contract:	N00178-04-D-4011
Request Status:	Approved
Date Updated:	11/17/2006 7:19 AM
Date Submitted:	11/16/2006 2:04 PM
Team Member Name:	RedBlack Communications, Inc.
Existing SeaPort-e Prime:	Yes
Address:	44180 Airport View Drive
City:	Hollywood
State:	MD
Zip Code:	20636-3148
CAGE Code:	1MHT5
DUNS:	085228885
EPOC Name:	Kenneth Wood
EPOC E-mail:	woodkj@teamisc.com
EPOC Phone Number:	301-373-8877
Alternate EPOC Name:	Thomas Knowlton
Alternate EPOC E-mail:	knowltontr@teamisc.com
Alternate EPOC Phone Number:	301-373-8877
Large Business:	No
Small Business:	Yes
Small Disadvantaged Business:	No
Woman Owned Business:	No
Economically Disadvantaged Women-Owned Business:	No
Hub Zone Representation:	No
Veteran Small Business:	No
Service Disabled Veteran Owned:	No
Emerging Small Business:	No
8(a) Program:	No
Technical Capability:	Innovative Solutions Consulting, Inc. (ISC) is a for-profit Small Business engineering and technical services company specializing in Communication and Electronic (C&E) systems for the Department of Defense (DoD) and other Government agencies. ISC excels in the design, integration, and fielding of mobile, modular, and fixed-site CE systems. ISC provides rapid response to client requirements in design, engineering, integration, fabrication, and management services. ISC personnel have direct experience with all project phases including program management, requirements definition, concept visualization, design/development, prototyping,

fabrication, integration, and testing. Complementing our technical disciplines, ISC's logistics department provides technical documentation development, training, and life cycle support. ISC also provides subassembly design and fabrication services including rapid prototyping, cable and metal work fabrication, and circuit board design. Service Areas- Communications and Electronics (C&E) Systems- Mechanical Design and Engineering- Information Technology (IT)- Audio/Visual (A/V) systems- Platform Packaging (i.e., modular, mobile, fixed site)- Power Distribution and Management systems- Facility Security, Sensor and Surveillance systems

Tasking:

TBD

Functional Areas:

3.1.1,3.1.2,3.1.3,3.1.4,3.1.5, 3.1.8,3.1.9,3.1.10, 3.2.2,3.2.3,3.2.4, 3.2.6, 3.2.9, 3.2.10,3.3.1, 3.3.3, 3.3.5, 3.3.6, 3.4.1, 3.4.2, 3.4.3

Subcontracting Goal:

TBD

Past Performance:

\$29,999,999 ID/IQ FFP and T&M (5/28/04 -5/28/09) - The BCS-M CSS contract requires ISC to procure and integrate a large (40 plus operators) commercial-based voice communications switch subsystem (CSS) that handles both secure and non-secure communications for the BCS-M Program. In the process of procuring the components ISC has subcontracted Redflex Communications Systems, Pty, Ltd. of Melbourne Australia to provide the core switch components, including the software, while ISC provides the ancillary components, fabricates the cables and other interface components, assembles, integrates, and tests the CSS before forwarding the CSS to the Government's Systems Integrator for final integration into the BCS-M systems. This program required many of the programmatic and management support tasks (Paragraph 3.1 & 3.2) that are being requested in the solicitation for ASD. ISC as the Prime contractor provides full program support as well as all technical and logistic support (documentation, training, spares, procurement, configuration management, etc.) needed to procure, modify, develop, assemble, operate, integrate, warehouse, and ship resulting systems.

\$4,500,000 T&M (11/1/04 - 10/31/05) - Provided wireless transmission and Information Technology (IT) engineering support to include, design, development, analysis, procurement, fabrication, integration, installation, test and evaluation, training, and logistic support of wireless C-E systems, subsystems, and components. The resulting systems shall be employed within user locations or platforms including shipboard, shore-based (fixed, transportable and ground mobile), airborne, and handheld. Normal operating conditions for the systems may range from benign office surroundings to harsh environmentally unfriendly situations. The wireless systems have communication connection requirements varying from line-of-sight (LOS) to global and from point-to-point to networked. The technologies applied to the wireless transmission systems designed, developed, and implemented must meet or enhance performance requirements, with cost effectiveness and maintainability.

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Requestor: Chuck Jeffries
Company Name: AMEWAS
Contract: N00178-04-D-4011

Request Status: Approved
Date Updated: 8/3/2006 12:28 PM
Date Submitted: 8/3/2006 11:09 AM

Team Member Name: Ecosystem Mgt & Assoc, Inc.
Existing SeaPort-e Prime: No
Address: Ship Point Business Park, 13325 Rousby Hall Road
City: Lusby
State: MD
Zip Code: 20657-2706
CAGE Code: 1R6W1
DUNS: 018100862

EPOC Name: Gina Coelho
EPOC E-mail: g.coelho@ecosystem-management.net
EPOC Phone Number: 410-394-2929
Alternate EPOC Name: Don Aurand
Alternate EPOC E-mail: d.aurand@ecosystem-management.net
Alternate EPOC Phone Number: 410-394-2929

Large Business: No
Small Business: Yes
Small Disadvantaged Business: Yes
Woman Owned Business: Yes
Economically Disadvantaged Women-Owned Business: No
Hub Zone Representation: No
Veteran Small Business: No
Service Disabled Veteran Owned: No
Emerging Small Business: No
8(a) Program: Yes

Technical Capability: 3.1; 3.18; 3.19; 3.20; 3.22

Tasking: Any NAVSEA, NAVAIR, NAVFAC tasking

Functional Areas:

3.1; 3.18; 3.20; 3.22

Subcontracting Goal:

TBD

Past Performance:

·N00421-06-C-0005, NAVAIR Ranges Sustainability Office (5.2F) Project and Program Management Support, Mr. Chris Jarboe, Phone: 301-757-4822
DTCG23-03-D-MER148, USCG HQ (G-MOR) Oil Spill Response Planning - Workshop and Training Facilitation, LCDR Paul Lattanzi, Phone: 202-267-1983
DABT60-00-D-0003, US Naval Test Pilot School (5.5) Program Support for Course Catalog and Brochure Development, CAPT Richard Brasel, Phone: 240-925-9213

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Requestor:	Chuck Jeffries
Company Name:	AMEWAS
Contract:	N00178-04-D-4011
Request Status:	Approved
Date Updated:	5/30/2006 3:16 PM
Date Submitted:	5/30/2006 1:53 PM
Team Member Name:	SDS International
Existing SeaPort-e Prime:	No
Address:	1320 Central Park Blvd,Suite 300
City:	Fredericksburg
State:	VA
Zip Code:	22401-4954
CAGE Code:	OV281
DUNS:	557394673
EPOC Name:	William Flood
EPOC E-mail:	wflood@sdslink.com
EPOC Phone Number:	703-553-7526
Alternate EPOC Name:	George Gennin
Alternate EPOC E-mail:	ggennin@sdslink.com
Alternate EPOC Phone Number:	703-553-7525
Large Business:	No
Small Business:	Yes
Small Disadvantaged Business:	No
Woman Owned Business:	No
Economically Disadvantaged Women-Owned Business:	No
Hub Zone Representation:	No
Veteran Small Business:	Yes
Service Disabled Veteran Owned:	No
Emerging Small Business:	No
8(a) Program:	No
Technical Capability:	SDS provides a unique blend of leadership expertise in Joint testing, training, operations, systems engineering, and technical and staff support. The company's principal strengths are its Warfighter focus and its ability to recruit and retain experienced former military personnel who bring to each task the mission focus and commitment to success that produce innovative and effective solutions to customer requirements.SDS provides personnel, resources, and program assistance to customers requiring operationally oriented assistance in defense-related areas. Primary services include:Systems Acquisition Education and Training

Test and Evaluation Program Management
Technology Insertion/Transfer Studies and Analysis
Subject Matter Expertise Modeling and Simulation

Tasking: TBD

Functional Areas: SOW 2.3.1

Subcontracting Goal: tbd

Past Performance: SOW 2.3.1

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Requestor:	Chuck Jeffries
Company Name:	AMEWAS
Contract:	N00178-04-D-4011
Request Status:	Approved
Date Updated:	5/30/2006 9:57 AM
Date Submitted:	5/30/2006 8:41 AM
Team Member Name:	BAE SYSTEMS TECHNOLOGY SOLUTIONS & SERV
Existing SeaPort-e Prime:	Yes
Address:	1601 Research Boulevard
City:	Rockville
State:	MD
Zip Code:	20850-3173
CAGE Code:	99789
DUNS:	103933453
EPOC Name:	Christopher Bahret
EPOC E-mail:	Christopher.bahret@baesystems.com
EPOC Phone Number:	202-203-6310
Alternate EPOC Name:	Carolyn Armstrong
Alternate EPOC E-mail:	Carolyn.armstrong@baesystems.com
Alternate EPOC Phone Number:	540-663-6311
Large Business:	Yes
Small Business:	No
Small Disadvantaged Business:	No
Woman Owned Business:	No
Economically Disadvantaged Women-Owned Business:	No
Hub Zone Representation:	No
Veteran Small Business:	No
Service Disabled Veteran Owned:	No
Emerging Small Business:	No
8(a) Program:	No
Technical Capability:	R&D, Engineering, Modeling, Prototyping, System Design Documentation / Tech Data, Software, RM&A, HF Engineering Support, System Safety, CM Support, QA, Support, Is / IA / IT, Ship Inactivation / Disposal, Interoperability / T&E / Trials, Measure Facilities / Ranges, Acquisition Logistics, Supply & Provisioning, Training, In-Service Engineering, Program Support, Administrative Support, Public Affairs & Multimedia.

Tasking:

NAVSEA, NSWC, NUWC, NAVAIR, NAVSUP, SPAWAR, SSP, USMC

Functional Areas:

3.1, 3.2, 3.3, 3.4, 3.5, 3.6, 3.7, 3.8, 3.9, 3.10, 3.11, 3.12, 3.13, 3.14, 3.15, 3.16, 3.17, 3.18, 3.19, 3.20, 3.21, 3.22

Subcontracting Goal:

TBD

Past Performance:

3.1, 3.2, 3.3, 3.4, 3.5, 3.6, 3.7, 3.8, 3.9, 3.10, 3.11, 3.12, 3.13, 3.14, 3.15, 3.16, 3.17, 3.18, 3.19, 3.20, 3.21, 3.22

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Requestor:	Chuck Jeffries
Company Name:	AMEWAS
Contract:	N00178-04-D-4011
Request Status:	Approved
Date Updated:	5/26/2006 7:21 AM
Date Submitted:	5/25/2006 1:53 PM
Team Member Name:	Sabre Systems, Inc.
Existing SeaPort-e Prime:	Yes
Address:	65 W. Street Road, Suite A-200
City:	Warminster
State:	PA
Zip Code:	18974-3229
CAGE Code:	OGYV8
DUNS:	601242910
EPOC Name:	Sondra Rakowski
EPOC E-mail:	srakowski@sabresystems.com
EPOC Phone Number:	215-957-5222 ext. 225
Alternate EPOC Name:	John Renner
Alternate EPOC E-mail:	jrenner@sabresystems.com
Alternate EPOC Phone Number:	215-957-5222 ext. 253
Large Business:	Yes
Small Business:	No
Small Disadvantaged Business:	No
Woman Owned Business:	No
Economically Disadvantaged Women-Owned Business:	No
Hub Zone Representation:	No
Veteran Small Business:	No
Service Disabled Veteran Owned:	No
Emerging Small Business:	No
8(a) Program:	No
Technical Capability:	Engineering and Technology services to include systems engineering, analysis, design, development, testing, implementation, maintenance and training for a wide range of DoD programs. Capabilities also include infrastructure support areas such as network engineering, systems administration, help desk support, database development and administration, application development, CM/DM support, program management support, and administrative support.

Tasking:

Engineering and technical support, prototype development, systems testing, training, program management support, CM/DM support and admin support for CBRN programs.

Functional Areas:

3.1, 3.2, 3.3, 3.4, 3.5, 3.10, 3.11, 3.12, 3.18, 3.20

Subcontracting Goal:

tbd

Past Performance:

Contract: N00421-97-D-1466, MSA NAWCAD COR: Robert Piras, 301-342-2244 / robert.piras@navy.mil Contract: N00421-99-A-1279, MSA NAWCAD COR: Robert Piras, 301-342-2244 / robert.piras@navy.mil

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View Teaming Request Details



Requestor: Chuck Jeffries
Company Name: AMEWAS
Contract: N00178-04-D-4011

Request Status: Approved
Date Updated: 5/24/2006 8:37 AM
Date Submitted: 5/24/2006 8:27 AM

Team Member Name: EWA Government Systems, Inc (EWA GSI)
Existing SeaPort-e Prime: No
Address: 13873 Park Center Road, 5th floor
City: Herndon
State: VA
Zip Code: 20171-3223
CAGE Code: 1XDRO
DUNS: 103197583

EPOC Name: Dan Henkel
EPOC E-mail: dhenkel@ewa.com
EPOC Phone Number: 703-904-5023
Alternate EPOC Name: Kim Thomas
Alternate EPOC E-mail: kthomas@ewa.com
Alternate EPOC Phone Number: 703-904-5060

Large Business: Yes
Small Business: No
Small Disadvantaged Business: No
Woman Owned Business: No
Economically Disadvantaged Women-Owned Business: No
Hub Zone Representation: No
Veteran Small Business: No
Service Disabled Veteran Owned: No
Emerging Small Business: No
8(a) Program: No

Technical Capability: Manned Flight Simulator Development and Test, Threat Radar Development and Test

Tasking: TBD

Functional Areas:

Manned Flight Simulator Development and Test, Threat Radar Development and Test

Subcontracting Goal:

TBD

Past Performance:

2F188 EA6B Flight Simulator Program, Chris Dunlap
Advanced Threat System Simulator, Bruce Eanes, EC Stim Branch, NAWC-AD, Pax River, 301.995.2463

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Requestor: Support Account (Vendor)

Company Name: AMEWAS

Contract: N00178-04-D-4011

Request Status: Approved

Date Updated: 1/24/2006 3:29 PM

Date Submitted: 1/24/2006 10:23 AM

Team Member Name: EG&G Technical Services Inc._DoNotUse

Existing SeaPort-e Prime: Yes

Address: 900 Clopper Road, Suite 200

City: Gaithersburg

State: MD

Zip Code: 20878-0000

CAGE Code: 34157

DUNS: 043271568

EPOC Name: Debbie Erickson - Ingram

EPOC E-mail: DLerickson@egginc.com

EPOC Phone Number: 540-663-9585

Alternate EPOC Name: Marchelle Dickerson

Alternate EPOC E-mail: mdickerson@egginc.com

Alternate EPOC Phone Number: 540-663-9419

Large Business: Yes

Small Business: No

Small Disadvantaged Business: No

Woman Owned Business: No

Economically Disadvantaged

Women-Owned Business: No

Hub Zone Representation: No

Veteran Small Business: No

Service Disabled Veteran Owned: No

Emerging Small Business: No

8(a) Program: No

Technical Capability: EG&G has demonstrated experience in engineering support, analysis, management support, technical services, and test support for Electromagnetic Environmental Effects (E3) programs as well as experience in providing program planning; determining hardening requirements; conducting hardening design upgrades and integration; testing and evaluation; systems analysis; operational assessment; and systems improvement and life cycle support assessment and evaluation of weapons systems life cycle compatibility, survivability and vulnerability in relation to E3.

Tasking: EG&G will primarily support facility development and Management, test planning, administrative and financial support across all Branches within 5.4. EG&G can provide the operation, maintenance, development/modification of the Aircraft Anechoic Test Facility, (AATF) Aircraft Systems Integration Laboratory (ASIL), and Electromagnetic Compatibility (EMC) laboratory (Hangar 144). We are responsible for ALL Electromagnetic Transient (EMT) work to include Electro Magnetic Pulse, Lighting, and instrumentation. We have qualified personnel who can also support the Aircraft Anechoic Test Facility, Aircraft Systems Integration Laboratory and Electromagnetic Compatibility.

Functional Areas: 3.1, 3.1.1, 3.12, 3.13, 3.2, 3.2.1, 3.2.2, 3.3, 3.3.1, 3.3.2, 3.4, 3.4.1, 3.4.2, 3.4.3, 3.5, 3.5.1, 3.5.2, 3.5.3, 3.5.4, 3.5.5, 3.5.6, 3.5.7, 3.5.8, 3.6, 3.6.1, 3.6.2, 3.6.3, 3.6.4, 3.6.5, 3.6.6, 3.6.7, 3.6.8, 3.7, 3.7.1, 3.7.2, 3.7.3, 3.7.4, 3.7.5, 3.8, 3.8.1, 3.8.2, 3.8.3, 3.9, 3.9.1, 3.9.2, 3.9.3, 3.9.4.

Subcontracting Goal: N/A

Past Performance:

Contract Number:
Subcontract: 00-D-0264-02
Prime:
N00421-00-D-0264 Value:
\$5,243,636 Period of Performance:
9/29/2000 – 3/28/06
Contract Title:
Electromagnetic Environmental Effects (E3) Facilities Development, Operations, and Maintenance Technical and Engineering Support

Brief Description:
Provide program planning; determine hardening requirements; conduct hardening design upgrades and integration; test and evaluation; systems analysis; operational assessment; and systems improvement and life cycle support assessment and evaluation of weapons systems life cycle compatibility, survivability and vulnerability in relation to E3.
Program Manager Name and Phone No.:
Mr. Tom Donahue 301-862-4091
t_donahue@egginc.com EG&G Contract Administrator Name and Phone No.:
Ms. Marchelle Dickerson 540-663-9419
mdickerson@egginc.com
PCO Name, Code, Address, & Phone No.:
Attn: Dawn Tennyson
Eagle Systems, Inc.
22560 Epic Drive
California, MD 20619
301-863-2453 COR Name, Code, Address, & Phone No.:
Attn: George Horne
Eagle Systems, Inc.
22560 Epic Drive
California, MD 20619
301-342-7795
Type of Contract:
T&M/IDIQ Principal Place of Performance: NAWCAD Patuxent River, MD CPARS Available: No

Contract Number:
N00178-04-C-3002 Value:
\$32,211,406 Period of Performance:
10/01/03 – 09/30/08
Contract Title:
Electromagnetic Environmental Effects (E-Cubed) Programs
Brief Description:
Engineering support, analysis, management support, technical services, and test support for Electromagnetic Environmental Effects (E-Cubed) programs.
Program Manager Name and Phone No.:
Mr. Ray Harmon 540-663-9348
bharmon@egginc.com EG&G Contract Administrator Name and Phone No.:
Ms. Linda Coates 540-663-9319
coatesl@egginc.com
PCO Name, Code, Address, & Phone No.:
William T. Armstrong, Code XDS13
NSWC Dahlgren Division
17320 Dahlgren Road
Dahlgren, VA 22448-5100
540-653-7765 COR Name, Code, Address, & Phone No.:
Mr. Scott Widmeyer, Code J507
NSWC Dahlgren Division
17320 Dahlgren Road
Dahlgren, VA 22448-5100

540-653-3456

Type of Contract:

CPFF Term Principal Place of Performance:

NSWC Dahlgren, VA CPARS Available: Yes

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