

TFab Defense Systems, LLC

a wholly owned subsidiary of Tyonek Manufacturing Group, Inc.

SeaPort-e Contract N00178-10-D-6352

What is SeaPort-e?

In support of the Navy Virtual SYSCOM (VS) Commanders' (NAVAIR, NAVSEA, NAVSUP and SPAWAR) vision to align, organize, and transform the U.S. Navy and its procurement policies and procedures to meet the challenges that lie ahead, TFab and our teammates stand ready to deliver world class professional support services through the SeaPort-e procurement vehicle.

Who Can use SeaPort-e ?

SeaPort-e is a web-based portal through which all Program Executive Offices, Directorates, and field offices can initiate requests and subsequently manage the procurement process from "Cradle to Grave." This paperless system promotes time efficiency, resulting in a reduction in administrative costs. Furthermore, competition on a Task Order (TO) basis engenders costs savings in addition to the capped fees and pass-through rates already established in the awarded Seaport-e Multiple Award Contracts (MAC's).

TFab Defense Systems, LLC (TFab) SeaPort-e (Team)



TFAB Defense Systems, LLC

A wholly owned subsidiary of Tyonek Manufacturing Group, Inc.



ADVANCED MANAGEMENT STRATEGIES GROUP
"No Promises. Just Results!"

Advanced Management Strategies Group (AMSG), (subcontractor)



Tyonek Services Corporation (TSC) (subcontractor)



Tyonek Engineering & Agile Manufacturing, LLC TEAMCOR (subcontractor)



ARINC Engineering Services, LLC



Deloitte



Whitney, Bradley & Brown, Inc.

TFab Defense Systems, LLC (TFab) SeaPort-e (Team)



R4 Integration, Inc.



Tyonek WorldWide Services, Inc.

a wholly owned subsidiary of Tyonek Services Group, Inc.

TFab Defense Systems, LLC (TFab) SeaPort-e (Team Experience)



TFab Defense Systems, LLC

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PRIME
229 Palmer Road
Madison, Al. 35758

The contracting and management staff of TFab have an average of over 25 years dedicated experience in managing complex DoD requirements that have demanded integration and retention of multiple subcontractor teams and supplier vendors. This includes experience gained under DoD contracts as Prime contractor managing companies (as our subcontractors) representing large business defense industry leaders through to the very small vendor suppliers. Our subcontractor management approach has demonstrated the ability to deliver high quality products and services by assembling and integrating “best of breed” support subcontractors with competitive pricing. The industry relationships we have established provide the ability to leverage and integrate a broad range of complimentary skill sets, capabilities, and materials to meet or exceed a variety of unique DoD mission requirements.

TFab Defense Systems, LLC (TFab) SeaPort-e (Team Experience)



Advanced Management Strategies Group (AMSG) Inc
3800 Fettle Park Drive, Suite 103
Dumfries, VA 22025
571-931-0435

AMSG is a consulting company that specializes in change management and collaboration training. ASMG's has an experienced staff of professionals with expertise in Logistics, Systems Engineering and Acquisition and Program Support. AMSG is a *SDVOSB* whose core services are built around Product Lifecycle Management (PLM) processes and tools, including life cycle cost estimating methodologies. AMSG is actively involved in providing Program Manager (PM) Support for the USMC Integrated Digital Environment (IDE) and recently developed the BCA for the Pre-positioning Decision Support Analysis Tool (PDSAT), a USMC pre-positioning support effort. AMSG executes studies and analytical activities associated with the Intermediate and Retail Level USMC supply functions, and specific experience with USMC Supply Chain Study Activities and related Business Process Re-engineering (BPR) efforts. AMSG currently supports MARCORSSCOM C4, PG-09, PG-10, HQMC LPO 2, and TFSMS.

PAST PERFORMANCE INFORMATION**ADVANCED MANAGEMENT STRATEGIES GROUP (AMSG) (subcontractor)**

Functional Area	Contract #	Period of Performance	Performance Zones	Mission Areas for which function was performed	Government POC (Phone Number)
3.6 Software	M67854-02-A-9013	Ongoing	2	Marine Corps Systems Command Product Group 10	Michael Buccola 703-784-4690 michael.buccola@usmc.mil
3.7 RM&A	M67854-05-A-5181-0008	Ongoing	2	Marine Corps Systems Command Product Group 09	Lynn Townsend, 703-432-4998 lynn.townsend@usmc.mil
3.12 IS/IA/IT	M67854-05-A-5181-0008	Ongoing	2	Marine Corps Systems Command Product Group 09	Lynn Townsend, 703-432-4998 lynn.townsend@usmc.mil
3.13 Inactivation/Disposal Sup.	M67854-05-A-5181-0008	Ongoing	2	Marine Corps Systems Command Product Group 09	Lynn Townsend, 703-432-4998 lynn.townsend@usmc.mil
3.20 Program Support	M67854-02-A-9013 (ref: M67854-05-A-5181-0008 in tech proposal)	Ongoing	2	Marine Corps Systems Command Product Group 10	Michael Buccola 703-784-4690 michael.buccola@usmc.mil
3.22 Public Affairs	M67854-05-A-5181-0008	Ongoing	2	Marine Corps Systems Command Product Group 09	Lynn Townsend 703-432-4998 lynn.townsend@usmc.mil

TFab Defense Systems, LLC (TFab) SeaPort-e (Team Experience)



Tyonek Services Corporation
1689 C Street Suite 219
Anchorage, Alaska 99501

TSC is focused on the provision of support services as an outgrowth of exceptional experience gained under Navy (NAVAIR) and Army (AMCOM) aircraft maintenance and operations contracts. TSC contract support requirements have included program management, quality, safety, maintenance training, logistics, and information technology systems. Core competencies include: Aircraft Maintenance, Overhaul and Repair; Flight Operations and Support; Information and Technology Services.

PAST PERFORMANCE INFORMATION

TYONEK SERVICES GROUP (TSG) (subcontractor)

Functional Area	Contract No.	Period of Performance	Performance Zones	Mission Areas For Which Function Was Performed <u>Seaport-e Mission Areas</u>	Government POC (Phone Number)
3.7 RM&A	N65886-07-D-0001	Ongoing	3	1.12 and 2.8 Naval Air Systems Command Maintenance Engineering	Steve Davenport 904-790-4317
3.20 Program Support	N65886-07-D-0001	Ongoing	3	1.12 and 2.8 Naval Air Systems Command Maintenance Engineering	Tom Aton 904-790-4317
3.11 QA Support	N65886-07-D-0001	Ongoing	3	1.12 and 2.8 Naval Air Systems Command Maintenance Engineering	Tom Aton 904-790-4317
3.18 Training Support	FA4890-08-C-0003	Ongoing	4	USAF Ctr of Excellence 505 th CCW	Sam Doswell 850-884-9087
3.20 Program Support	FA4890-08-C-0003	Ongoing	4	USAF Ctr of Excellence 505 th CCW	Sam Doswell 850-884-9087
3.7 RM&A	N65886-07-D-0001	Ongoing	3	1.12 and 2.8 Naval Air Systems Command Maintenance Engineering	Steve Davenport 904-790-4317
3.11 QA Support	N65886-07-D-0001	Ongoing	3	1.12 and 2.8 Naval Air Systems Command Maintenance Engineering	Tom Aton 904-790-4317

TFab Defense Systems, LLC (TFab) SeaPort-e (Team Experience)



Tyonek Engineering & Agile Manufacturing, LLC
800 Duke Avenue
Warner Robins, GA 31093
478-923-8832

As a defense contractor, TEAMCOR provides a broad range of Engineering, Program Management Support, Information Technology and Integration services in support of products and services delivered to USSOCOM (including programs jointly managed by SPAWAR), US Army, Air Force and other DoD customers. TEAMCOR's core competencies reside in the engineering design, development, and manufacture of electrical and avionics systems; and integration of systems, subsystems, and component parts for the Department of Defense. These capabilities include managing professional engineering service requirements spanning all design, documentation, mechanical manufacturing, and fabrication skill sets for systems engineering, integration, and program management professional disciplines. Core competencies include: Systems Design, Engineering and Integration; Production and Fabrication; Life Cycle Sustainment and Management; Information Systems Development and Deployment, and Information Technology Support.

PAST PERFORMANCE INFORMATION

TEAMCOR (subcontractor)

Functional Area	Contract No.	Period of Performance	Performance Zones	Mission Areas For Which Function Was Performed Seaport-e Mission Areas	Government POC (Phone Number)
3.2 Engineering	H92222-07-D-0015 USSOCOM	Ongoing	3	3.5 Joint USSOCOM/SPAWAR ATL program Intel, R&S, IO and IW programs HF-TTL 1. Force Level Warfare Systems USSOCOM POPS-L	Madeline Baumgartner 813-281-0560 x303
3.2 Engineering	H92222-07-D-0015 USSOCOM	Ongoing	4	3.5 Joint USSOCOM/SPAWAR ATL program Intel, R&S, IO and IW programs HF-TTL 1. Force Level Warfare Systems USSOCOM POPS-L	Madeline Baumgartner 813-281-0560 x303
3.4 Prototyping	H92222-07-D-0015 USSOCOM	Ongoing	4	1. Force Level Warfare Systems USSOCOM NGLS	Madeline Baumgartner 813-281-0560 x303
3.5 System Des Doc/Tech Data	H92222-07-D-0015 USSOCOM	Ongoing	4	1. Force Level Warfare Systems USSOCOM POPS-L/M/H	Madeline Baumgartner 813-281-0560 x303
3.6 Software	H92222-07-D-0015 USSOCOM	Ongoing	4	3.15 Information Technology Systems USSOCOM Integrated Survey Program (ISP) – Global Crisis Information System (GCIS)	Madeline Baumgartner 813-281-0560 x303
3.10 CM Support	H92222-07-D-0015 USSOCOM	Ongoing	4	1. Force Level Warfare Systems USSOCOM POPS-L/M/H	Madeline Baumgartner 813-281-0560 x303
3.12 IS/IA/IT	H92222-07-D-0015 USSOCOM	Ongoing	4	3.15 Information Technology Systems USSOCOM Integrated Survey Program (ISP) – Global Crisis Information System (GCIS)	Madeline Baumgartner 813-281-0560 x303

TFab Defense Systems, LLC (TFab) SeaPort-e (Team Experience)



ARINC Engineering Services, LLC
2551 Riva Road
Annapolis, MD 21401

ARINC provides the full spectrum of engineering, technical, and programmatic support services to Naval Sea Systems Command (NAVSEA) Warfare Centers.

We support the [twelve product areas](#) (PDF, 92 KB) that are covered by the activities and [functional areas](#) (PDF, 85 KB) of Naval Surface Warfare Center (NSWC) and Naval Undersea Warfare Center (NUWC) organizations across seven geographic CONUS regions. Our core capabilities cover a range of technical skills that are essential throughout the entire life cycle of war fighting product development.

PAST PERFORMANCE INFORMATION

ARINC ENGINEERING (subcontractor)

Functional Area	Contract No.	Prime or Sub	Period of Performance	Performance Zones	Mission Areas For Which Function Was Performed <u>Seaport-e Mission Areas</u>	Government POC (Phone Number)
3.1 R&D Support	N66001-05 -D-5006	Prime	03/31/08	6	Force Level Warfare, Surface Ship Combat Systems	K.Simonsen (619 553-1251)
3.2 Engineering Support	N66001-05 -D-5006	Prime	03/31/08	6	Force Level Warfare, Surface Ship Combat Systems	K.Simonsen (619 553-1251)
3.3 Modeling	N66001-05 -D-5006	Prime	03/31/08	6	Force Level Warfare, Surface Ship Combat Systems	K.Simonsen (619 553-1251)
3.4 Prototyping	N66001-05 -D-5006	Prime	03/31/08	6	Force Level Warfare, Surface Ship Combat Systems	K.Simonsen (619 553-1251)
3.5 System Des Doc/Tech Data	N66001-05 -D-5006	Prime	03/31/08	6	Force Level Warfare, Surface Ship Combat Systems	K.Simonsen (619 553-1251)
3.6 Software	N66001-03 -D-5020	Prime	03/31/08	6	Force Level Warfare, Surface Ship Combat Systems	K.Simonsen (619 553-1251)
3.7 RM&A	N66001-05 -D-5006	Prime	03/31/08	6	Force Level Warfare, Surface Ship Combat Systems	K.Simonsen (619 553-1251)
3.10 CM Support	N66001-05 -D-5006	Prime	03/31/08	6	Force Level Warfare, Surface Ship Combat Systems	K.Simonsen (619 553-1251)
3.16 Acquisition Logistics	N66001-05 - D-5006	Prime	03/31/08	6	Force Level Warfare, Surface Ship Combat Systems	K.Simonsen (619 553-1251)
3.18 Training				6	Force Level Warfare, Surface Ship Combat Systems	
3.19 In-Service Eng	N66001-05 -D-5006	Prime	03/31/08	6	Force Level Warfare, Surface Ship Combat Systems	K.Simonsen (619 553-1251)
3.20 Program Support	N66001-05 - D-5006	Prime	03/31/08	6	Force Level Warfare, Surface Ship Combat Systems	K.Simonsen (619 553-1251)

PAST PERFORMANCE INFORMATION

ARINC ENGINEERING (subcontractor)

Functional Area	Contract No.	Prime or Sub	Period of Performance	Performance Zones	Mission Areas For Which Function Was Performed Seaport-e Mission Areas	Government POC (Phone Number)
3.1 R&D Support	N00178-04-D-4016	Prime	ongoing	2	Force Level Warfare Systems	A.Andersen (301-995-8179)
3.2 Engineering Support	N00178-04-D-4016	Prime	ongoing	2	Force Level Warfare Systems	A.Andersen (301-995-8179)
3.3 Modeling	N00178-04-D-4016	Prime	ongoing	2	Force Level Warfare Systems	A.Andersen (301-995-8179)
3.5 System Des Doc/Tech Data	N00178-04-D-4016	Prime	ongoing	2	Force Level Warfare Systems	A.Andersen (301-995-8179)
3.6 Software	N00178-04-D-4016	Prime	ongoing	2	Force Level Warfare Systems	A.Andersen (301-995-8179)
3.7 RM&A	N00178-04-D-4016	Prime	ongoing	2	Force Level Warfare Systems	A.Andersen (301-995-8179)
3.10 CM Support	N00178-04-D-4016	Prime	ongoing	2	Force Level Warfare Systems	A.Andersen (301-995-8179)
3.11 QA Support	N00178-04-D-4016	Prime	ongoing	2	Force Level Warfare Systems	A.Andersen (301-995-8179)
3.12 IS/IA/IT	NXXXXX-02-D-2256	Prime	04/08/2005	2	Homeland Security and Force Protection, Force Level Warfare Systems	M.Doerflien (540-653-4653)
3.14 Interoperability/T &E/Trials	N00178-04-D-4016	Prime	ongoing	2	Force Level Warfare Systems	A.Andersen (301-995-8179)
3.15 Measure Facilities/Ranges	N00178-04-D-4016	Prime	ongoing	2	Force Level Warfare Systems	Dan Shade (301-342-6234)
3.16 Acquisition Logistics	N00178-04-D-4016	Prime	ongoing	2	Force Level Warfare Systems	A.Andersen (301-995-8179)

PAST PERFORMANCE INFORMATION**ARINC ENGINEERING (subcontractor)**

Functional Area	Contract No.	Prime or Sub	Period of Performance	Performance Zones	Mission Areas For Which Function Was Performed <u>Seaport-e Mission Areas</u>	Government POC (Phone Number)
3.18 Training	NXXXXX-02-D-2256	Prime	04/08/2005	2	Homeland Security and Force Protection, Force Level Warfare Systems	M.Doerflien (540-653-4653)
3.19 In-Service Eng	N00178-04-D-4016	Prime	ongoing	2	Force Level Warfare Systems	Dan Shade (301-342-6234)
3.20 Program Support	N00178-04-D-4016	Prime	ongoing	2	Force Level Warfare Systems	A.Andersen (301-995-8179)
3.21 Administrative Support	NXXXXX-02-D-2256	Prime	04/08/2005	2	Homeland Security and Force Protection, Force Level Warfare Systems	M.Doerflien (540-653-4653)

PAST PERFORMANCE INFORMATION

ARINC ENGINEERING (subcontractor)

Functional Area	Contract No.	Prime or Sub	Period of Performance	Performance Zones	Mission Areas For Which Function Was Performed Seaport-e Mission Areas	Government POC (Phone Number)
3.1 R&D Support	N65236-03-D-3827	Prime	10/31/2007	3	Force Level Warfare Systems	C.Howard (843-218-5941)
3.2 Engineering Support	N65236-03-D-3827	Prime	10/31/2007	3	Force Level Warfare Systems	C.Howard (843-218-5941)
3.3 Modeling	N65236-03-D-3827	Prime	10/31/2007	3	Force Level Warfare Systems	C.Howard (843-218-5941)
3.5 System Des Doc/Tech Data	N65236-03-D-3827	Prime	10/31/2007	3	Force Level Warfare Systems	C.Howard (843-218-5941)
3.6 Software	N65236-03-D-3827	Prime	10/31/2007	3	Force Level Warfare Systems	C.Howard (843-218-5941)
3.9 System Safety	N65236-03-D-3827	Prime	10/31/2007	3	Force Level Warfare Systems	C.Howard (843-218-5941)
3.10 CM Support	N65236-03-D-3827	Prime	10/31/2007	3	Force Level Warfare Systems	C.Howard (843-218-5941)
3.11 QA Support	N65236-03-D-3827	Prime	10/31/2007	3	Force Level Warfare Systems	C.Howard (843-218-5941)
3.12 IS/IA/IT	N65236-03-D-3827	Prime	10/31/2007	3	Force Level Warfare Systems	C.Howard (843-218-5941)
3.14 Interoperability/T &E/Trials	N65236-03-D-3827	Prime	10/31/2007	3	Force Level Warfare Systems	C.Howard (843-218-5941)
3.16 Acquisition Logistics	N65236-03-D-3827	Prime	10/31/2007	3	Force Level Warfare Systems	C.Howard (843-218-5941)

PAST PERFORMANCE INFORMATION**ARINC ENGINEERING (subcontractor)**

Functional Area	Contract No.	Prime or Sub	Period of Performance	Performance Zones	Mission Areas For Which Function Was Performed <u>Seaport-e Mission Areas</u>	Government POC (Phone Number)
3.17 Supply & Provisioning	N65236-03-D-3827	Prime	10/31/2007	3	Force Level Warfare Systems	C.Howard (843-218-5941)
3.18 Training	N65236-03-D-3827	Prime	10/31/2007	3	Force Level Warfare Systems	C.Howard (843-218-5941)
3.19 In-Service Eng	N65236-03-D-3827	Prime	10/31/2007	3	Force Level Warfare Systems	C.Howard (843-218-5941)
3.20 Program Support	N65236-03-D-3827	Prime	10/31/2007	3	Force Level Warfare Systems	C.Howard (843-218-5941)
3.21 Administrative Support	N65236-03-D-3827	Prime	10/31/2007	3	Force Level Warfare Systems	C.Howard (843-218-5941)
3.22 Public Affairs	N65236-03-D-3827	Prime	10/31/2007	3	Force Level Warfare Systems	C.Howard (843-218-5941)

PAST PERFORMANCE INFORMATION**ARINC ENGINEERING (subcontractor)**

Functional Area	Contract No.	Prime or Sub	Period of Performance	Performance Zones	Mission Areas For Which Function Was Performed <u>Seaport-e Mission Areas</u>	Government POC (Phone Number)
3.1 R&D Support	N00178-04-D-4016	Prime	ongoing	4	Littoral Warfare, Force Level Warfare Systems	W.Cutcin (850-636-6140)
3.2 Engineering Support	N00178-04-D-4016	Prime	ongoing	4	Littoral Warfare, Force Level Warfare Systems	W.Cutcin (850-636-6140)
3.3 Modeling	N00178-04-D-4016	Prime	ongoing	4	Littoral Warfare, Force Level Warfare Systems	W.Cutcin (850-636-6140)
3.4 Prototyping	N00178-04-D-4016	Prime	ongoing	4	Littoral Warfare, Force Level Warfare Systems	W.Cutcin (850-636-6140)
3.5 System Des Doc/Tech Data	N00178-04-D-4016	Prime	ongoing	4	Littoral Warfare, Force Level Warfare Systems	W.Cutcin (850-636-6140)
3.6 Software	N00178-04-D-4016	Prime	ongoing	4	Littoral Warfare, Force Level Warfare Systems	W.Cutcin (850-636-6140)
3.7 RM&A	N00178-04-D-4016	Prime	ongoing	4	Littoral Warfare, Force Level Warfare Systems	W.Cutcin (850-636-6140)
3.8 HF Engineering Support	N00178-04-D-4016	Prime	ongoing	4	Littoral Warfare, Force Level Warfare Systems	W.Cutcin (850-636-6140)
3.9 System Safety	N00178-04-D-4016	Prime	ongoing	4	Littoral Warfare, Force Level Warfare Systems	W.Cutcin (850-636-6140)
3.10 CM Support	N00178-04-D-4016	Prime	ongoing	4	Littoral Warfare, Force Level Warfare Systems	W.Cutcin (850-636-6140)
3.11 QA Support	N00178-04-D-4016	Prime	ongoing	4	Littoral Warfare, Force Level Warfare Systems	W.Cutcin (850-636-6140)

PAST PERFORMANCE INFORMATION**ARINC ENGINEERING (subcontractor)**

Functional Area	Contract No.	Prime or Sub	Period of Performance	Performance Zones	Mission Areas For Which Function Was Performed <u>Seaport-e Mission Areas</u>	Government POC (Phone Number)
3.12 IS/IA/IT	N00178-04-D-4016	Prime	ongoing	4	Littoral Warfare, Force Level Warfare Systems	W.Cutcin (850-636-6140)
3.13 Ship Inactivation/Disposal	N00178-04-D-4016	Prime	ongoing	4	Littoral Warfare, Force Level Warfare Systems	W.Cutcin (850-636-6140)
3.14 Interoperability/T &E/Trials	N00178-04-D-4016	Prime	ongoing	4	Littoral Warfare, Force Level Warfare Systems	W.Cutcin (850-636-6140)
3.15 Measure Facilities/Ranges	N00178-04-D-4016	Prime	ongoing	4	Littoral Warfare, Force Level Warfare Systems	W.Cutcin (850-636-6140)
3.16 Acquisition Logistics	N00178-04-D-4016	Prime	ongoing	4	Littoral Warfare, Force Level Warfare Systems	W.Cutcin (850-636-6140)
3.17 Supply & Provisioning	N00178-04-D-4016	Prime	ongoing	4	Littoral Warfare, Force Level Warfare Systems	W.Cutcin (850-636-6140)
3.18 Training	N00178-04-D-4016	Prime	ongoing	4	Littoral Warfare, Force Level Warfare Systems	W.Cutcin (850-636-6140)
3.19 In-Service Eng	N00178-04-D-4016	Prime	ongoing	4	Littoral Warfare, Force Level Warfare Systems	W.Cutcin (850-636-6140)
3.20 Program Support	N00178-04-D-4016	Prime	ongoing	4	Littoral Warfare , Force Level Warfare Systems	W.Cutcin (850-636-6140)
3.21 Administrative Support	N00178-04-D-4016	Prime	ongoing	4	Littoral Warfare, Force Level Warfare Systems	W.Cutcin (850-636-6140)
3.22 Public Affairs	N00178-04-D-4016	Prime	ongoing	4	Littoral Warfare, Force Level Warfare Systems	W.Cutcin (850-636-6140)

TFab Defense Systems, LLC (TFab) SeaPort-e (Team Experience)



Deloitte
1725 Duke Street
Alexandria, VA 22314-3456

Deloitte is proud to provide comprehensive professional service support on the SEAPORT-E contract vehicle. With a combination of management, technology, and mission support capabilities and a proven track record of results, our team has been selected to provide customized resources, industry knowledge and technical experience to effectively and efficiently support the greatest challenges faced by NAVAIR, NAVSEA, NAVSUP and SPAWAR. Under SEAPORT-E, these organizations can work hand-in-hand with Deloitte, a trusted government advisor and a top federal contractor with experience serving all Federal Cabinet level departments.

TFab Defense Systems, LLC (TFab) SeaPort-e (Team Experience)



Whitney, Bradley & Brown, Inc.
11790 Sunrise Valley Drive
Reston, Virginia 20191

Whitney, Bradley & Brown, Inc. (WBB) is a defense consulting firm specializing in concept development and program support for emerging military systems. The company has an established reputation with both DoD and the defense industry for technical expertise, acquisition process insight, and quality products. Government and the defense industry recognize the company as a leader in concept development, requirements documentation, problem identification, and innovative, responsive solutions. WBB's staff includes former members of all four military services; they provide clients with a unique joint operational perspective, producing concepts and solutions that are readily accepted by the warfighter. Consultants possess broad operational experience and both Service and Joint headquarters experience that can be leveraged by our customers for a range of acquisition program support and requirements determination and documentation tasks.

Whitney, Bradley & Brown, Inc. Past Performance Information

PAST PERFORMANCE INFORMATION

Whitney, Bradley & Brown (subcontractor)

Functional Area	Contract No.	Period of Performance	Performance Zones	Mission Areas For Which Function Was Performed Seaport-e Mission Areas	Government POC (Phone Number)
3.13 Ship Inactivation / Disposal	P.O. 200-B25719-AZ	12/06/02-3/31/03	Zone 2 (National Capital) Zone 3 (Mid-Atlantic) Zone 6 (Southwest)	NAVAIRSYSCOM, PMA-241, F-14 Transition Support – NAVAIR – assess cost for operating and maintaining F-14's.	Mr. Chris Frayer (Gov't POC) 301-757-7355 Mr. Dave Knauth 757-422-6102
3.14 Interoperability, Test and Evaluation, Trails Support	N57023-04-F-2050	9/7/04-1/6/05	Zone 3 (Mid-Atlantic)	COMOPTEVFOR - Commander Operational Test and Evaluation Force - Strategic Plan Customer Survey	Mr. Clinton Phillips (CO), 757-282-5546
3.18 Training	F44650-02-D007	10/01/03-9/30/04	Zone 3 (Mid-Atlantic)	HQ Air Combat Command, Langley AFB, Joint National Training Capability (JNTC) Air Combat Training Systems (ACTS) Support	Jim Stephan, james.stephan@ngc.com

TFab Defense Systems, LLC (TFab) SeaPort-e (Team Experience)



R4 Integration, Inc.
634 Anchors Street NW, Suite 202
Fort Walton Beach, FL 32548

R4 is a service disabled veteran-owned small business with extensive background in engineering design, engineering analysis and reporting, technical data development, CAD drafting services, ground system modification, aircraft modification, avionics equipment integration, training, and certification.

Supporting fixed wing and rotary wing platforms, and ground vehicles by providing engineering and total system solutions from the operator, maintainer, and logistics perspective.

R4 Integration, Inc. Past Performance Information

PAST PERFORMANCE INFORMATION

R4 Integration, Inc. (subcontractor)

Functional Area	Contract No.	Period of Performance	Performance Zones	Mission Areas For Which Function Was Performed Seaport-e Mission Areas	Government POC (Phone Number)
3.2 Engineering Support	FA8530-11-D-0002/0003	May 2012 – May 2014 Ongoing	4	Direction Finder Modification for the HC-130P, HC-130N & MC-130P Aircraft Program	Eric Hudnall, eric.hudnall@robins.af.mil
3.5 System Des Doc / Tech Data	FA8530-11-D-002/0003	May 2012 – May 2014 Ongoing	4	Direction Finder Modification for the HC-130P, HC-130N & MC-130P Aircraft Program	Eric Hudnall, eric.hudnall@robins.af.mil
3.6 Software	FA8530-11-D-002/0003	May 2012 – May 2014 Ongoing	4	Direction Finder Modification for the HC-130P, HC-130N & MC-130P Aircraft Program	Eric Hudnall, eric.hudnall@robins.af.mil
3.8 HF Engineering Support	FA8530-11-D-002/0003	May 2012 – May 2014 Ongoing	4	Direction Finder Modification for the HC-130P, HC-130N & MC-130P Aircraft Program	Eric Hudnall, eric.hudnall@robins.af.mil
3.9 System Safety	FA8530-11-D-002/0003	May 2012 – May 2014 Ongoing	4	Direction Finder Modification for the HC-130P, HC-130N & MC-130P Aircraft Program	Eric Hudnall, eric.hudnall@robins.af.mil
3.10 CM Support	FA8530-11-D-002/0003	May 2012 – May 2014 Ongoing	4	Direction Finder Modification for the HC-130P, HC-130N & MC-130P Aircraft Program	Eric Hudnall, eric.hudnall@robins.af.mil
3.11 Quality Assurance (QA) Support	FA8530-11-D-002/0003	May 2012 – May 2014 Ongoing	4	Direction Finder Modification for the HC-130P, HC-130N & MC-130P Aircraft Program	Eric Hudnall, eric.hudnall@robins.af.mil
3.17 Supply & Provisioning	FA8530-11-D-002/0003	May 2012 – May 2014 Ongoing	4	Direction Finder Modification for the HC-130P, HC-130N & MC-130P Aircraft Program	Eric Hudnall, eric.hudnall@robins.af.mil

R4 Integration, Inc. Past Performance Information

PAST PERFORMANCE INFORMATION

R4 Integration, Inc. (subcontractor)

Functional Area	Contract No.	Period of Performance	Performance Zones	Mission Areas For Which Function Was Performed Seaport-e Mission Areas	Government POC (Phone Number)
3.18 Training	FA8530-11-D-0002/0003	May 2012 – May 2014 Ongoing	4	Direction Finder Modification for the HC-130P, HC-130N & MC-130P Aircraft Program	Eric Hudnall, eric.hudnall@robins.af.mil
3.19 In-Service Eng	FA8530-11-D-002/0003	May 2012 – May 2014 Ongoing	4	Direction Finder Modification for the HC-130P, HC-130N & MC-130P Aircraft Program	Eric Hudnall, eric.hudnall@robins.af.mil
3.20 Program Support	FA8530-11-D-002/0003	May 2012 – May 2014 Ongoing	4	Direction Finder Modification for the HC-130P, HC-130N & MC-130P Aircraft Program	Eric Hudnall, eric.hudnall@robins.af.mil

R4 Integration, Inc. Past Performance Information

PAST PERFORMANCE INFORMATION

R4 Integration, Inc. (subcontractor)

Functional Area	Contract No.	Period of Performance	Performance Zones	Mission Areas For Which Function Was Performed Seaport-e Mission Areas	Government POC (Phone Number)
3.2 Engineering Support	PO Number 04016-05233	October 2013 – June 2014 Ongoing	4 and 2	Global Discovery	Ralph Kunz, rkunz@summit-aviation.com
3.5 System Des Doc/ Tech Data	PO Number 04016-05233	October 2013 – June 2014 Ongoing	4 and 2	Global Discovery	Ralph Kunz, rkunz@summit-aviation.com
3.6 Software	PO Number 04016-05233	October 2013 – June 2014 Ongoing	4 and 2	Global Discovery	Ralph Kunz, rkunz@summit-aviation.com
3.8 HF Engineering Support	PO Number 04016-05233	October 2013 – June 2014 Ongoing	4 and 2	Global Discovery	Ralph Kunz, rkunz@summit-aviation.com
3.9 System Safety	PO Number 04016-05233	October 2013 – June 2014 Ongoing	4 and 2	Global Discovery	Ralph Kunz, rkunz@summit-aviation.com
3.10 CM Support	PO Number 04016-05233	October 2013 – June 2014 Ongoing	4 and 2	Global Discovery	Ralph Kunz, rkunz@summit-aviation.com
3.11 Quality Assurance (QA) Support	PO Number 04016-05233	October 2013 – June 2014 Ongoing	4 and 2	Global Discovery	Ralph Kunz, rkunz@summit-aviation.com
3.19 In-Service Eng	PO Number 04016-05233	October 2013 – June 2014 Ongoing	4 and 2	Global Discovery	Ralph Kunz, rkunz@summit-aviation.com

R4 Integration, Inc. Past Performance Information

PAST PERFORMANCE INFORMATION

R4 Integration, Inc. (subcontractor)

Functional Area	Contract No.	Period of Performance	Performance Zones	Mission Areas For Which Function Was Performed Seaport-e Mission Areas	Government POC (Phone Number)
3.20 Program Support	PO Number 04016-05233	October 2013 – June 2014 Ongoing	4 and 2	Global Discovery	Ralph Kunz, rkunz@summit-aviation.com
3.21 Functional and Administrative Support	PO Number 04016-05233	October 2013 – June 2014 Ongoing	4 and 2	Global Discovery	Ralph Kunz, rkunz@summit-aviation.com

R4 Integration, Inc. Past Performance Information

PAST PERFORMANCE INFORMATION

R4 Integration, Inc. (subcontractor)

Functional Area	Contract No.	Period of Performance	Performance Zones	Mission Areas For Which Function Was Performed Seaport-e Mission Areas	Government POC (Phone Number)
3.2 Engineering Support	PO Number 1240142	May 2012 – May 2013	4	Multi-Purpose Hatch System (MPHS) with Cooper 21-50-78 Antenna	Dan Brown, EMS/Honeywell, Dan.Brown2@Honeywell.com
3.3 Modeling	PO Number 1240142	May 2012 – May 2013	4	Multi-Purpose Hatch System (MPHS) with Cooper 21-50-78 Antenna	Dan Brown, EMS/Honeywell, Dan.Brown2@Honeywell.com
3.4 Prototyping, Pre-Production, Model-Making, and Fabrication Support	PO Number 1240142	May 2012 – May 2013	4	Multi-Purpose Hatch System (MPHS) with Cooper 21-50-78 Antenna	Dan Brown, EMS/Honeywell, Dan.Brown2@Honeywell.com
3.5 System Des Doc/ Tech Data	PO Number 1240142	May 2012 – May 2013	4	Multi-Purpose Hatch System (MPHS) with Cooper 21-50-78 Antenna	Dan Brown, EMS/Honeywell, Dan.Brown2@Honeywell.com
3.7 RM&A	PO Number 1240142	May 2012 – May 2013	4	Multi-Purpose Hatch System (MPHS) with Cooper 21-50-78 Antenna	Dan Brown, EMS/Honeywell, Dan.Brown2@Honeywell.com
3.8 HF Engineering Support	PO Number 1240142	May 2012 – May 2013	4	Multi-Purpose Hatch System (MPHS) with Cooper 21-50-78 Antenna	Dan Brown, EMS/Honeywell, Dan.Brown2@Honeywell.com
3.9 System Safety	PO Number 1240142	May 2012 – May 2013	4	Multi-Purpose Hatch System (MPHS) with Cooper 21-50-78 Antenna	Dan Brown, EMS/Honeywell, Dan.Brown2@Honeywell.com
3.10 CM Support	PO Number 1240142	May 2012 – May 2013	4	Multi-Purpose Hatch System (MPHS) with Cooper 21-50-78 Antenna	Dan Brown, EMS/Honeywell, Dan.Brown2@Honeywell.com

R4 Integration, Inc. Past Performance Information

PAST PERFORMANCE INFORMATION

R4 Integration, Inc. (subcontractor)

Functional Area	Contract No.	Period of Performance	Performance Zones	Mission Areas For Which Function Was Performed Seaport-e Mission Areas	Government POC (Phone Number)
3.11 Quality Assurance (QA) Support	PO Number 1240142	May 2012 – May 2013	4	Multi-Purpose Hatch System (MPHS) with Cooper 21-50-78 Antenna	Dan Brown, EMS/Honeywell, Dan.Brown2@Honeywell.com
3.14 Interoperability / T&E / Trials	PO Number 1240142	May 2012 – May 2013	4	Multi-Purpose Hatch System (MPHS) with Cooper 21-50-78 Antenna	Dan Brown, EMS/Honeywell, Dan.Brown2@Honeywell.com
3.18 Training	PO Number 1240142	May 2012 – May 2013	4	Multi-Purpose Hatch System (MPHS) with Cooper 21-50-78 Antenna	Dan Brown, EMS/Honeywell, Dan.Brown2@Honeywell.com
3.19 In-Service Eng	PO Number 1240142	May 2012 – May 2013	4	Multi-Purpose Hatch System (MPHS) with Cooper 21-50-78 Antenna	Dan Brown, EMS/Honeywell, Dan.Brown2@Honeywell.com
3.20 Program Support	PO Number 1240142	May 2012 – May 2013	4	Multi-Purpose Hatch System (MPHS) with Cooper 21-50-78 Antenna	Dan Brown, EMS/Honeywell, Dan.Brown2@Honeywell.com

TFab Defense Systems, LLC (TFab) SeaPort-e (Team Experience)



Tyonek WorldWide Services, Inc.

a wholly owned subsidiary of Tyonek Services Group, Inc.

**229 Palmer Road
Madison, Al. 35758**

Capabilities include:

- Extensive experience in RDT&E and Operational aircraft maintenance to include Depot (D), Intermediate (I) and Organizational (O) level maintenance and flight support operations.
- Aviation scheduled and unscheduled maintenance, flight line maintenance operations, maintenance management, quality assurance, instrumentation, Maintenance/Functional Test Flight, flight operations and support, pilot and crew support, configuration management, aviation and unit logistics, and prototype manufacturing work.
- Planning, research and development,
- Technical analysis,
- Curriculum material development and maintenance in support of our efforts to provide in-classroom and leading edge practical “hands on” laboratory training ,
- Personnel classified as Technical Writers, Web Content Developers, Subject Matters Experts
- Computer Systems Administration, Content Developers, Subject M and Courseware Administration.

Tyonek WorldWide Services, Inc. Past Performance Information

PAST PERFORMANCE INFORMATION

Tyonek WorldWide Services, Inc. (subcontractor)

Functional Area	Contract No.	Period of Performance	Performance Zones	Mission Areas For Which Function Was Performed Seaport-e Mission Areas	Government POC (Phone Number)
3.1 R&D Support	N61340-12-C-0008	November 14, 2011 - September 30, 2016 Ongoing	Zone 2 (National Capital)	Contractor Maintenance Support Services (CMSS) at Fleet Readiness Center Mid-Atlantic, Patuxent River, MD	Name: Kathleen Dougherty Phone: 407-380-8189 Email: kathleen.dougherty@navy.mil
3.2 Engineering Support	N61340-12-C-0008	November 14, 2011 - September 30, 2016 Ongoing	Zone 2 (National Capital)	Contractor Maintenance Support Services (CMSS) at Fleet Readiness Center Mid-Atlantic, Patuxent River, MD	Name: Kathleen Dougherty Phone: 407-380-8189 Email: kathleen.dougherty@navy.mil
3.5 System Des Doc/ Tech Data	N61340-12-C-0008	November 14, 2011 - September 30, 2016 Ongoing	Zone 2 (National Capital)	Contractor Maintenance Support Services (CMSS) at Fleet Readiness Center Mid-Atlantic, Patuxent River, MD	Name: Kathleen Dougherty Phone: 407-380-8189 Email: kathleen.dougherty@navy.mil
3.8 HF Engineering Support	N61340-12-C-0008	November 14, 2011 - September 30, 2016 Ongoing	Zone 2 (National Capital)	Contractor Maintenance Support Services (CMSS) at Fleet Readiness Center Mid-Atlantic, Patuxent River, MD	Name: Kathleen Dougherty Phone: 407-380-8189 Email: kathleen.dougherty@navy.mil
3.10 CM Support	N61340-12-C-0008	November 14, 2011 - September 30, 2016 Ongoing	Zone 2 (National Capital)	Contractor Maintenance Support Services (CMSS) at Fleet Readiness Center Mid-Atlantic, Patuxent River, MD	Name: Kathleen Dougherty Phone: 407-380-8189 Email: kathleen.dougherty@navy.mil
3.16 Acquisition Logistics	N61340-12-C-0008	November 14, 2011 - September 30, 2016 Ongoing	Zone 2 (National Capital)	Contractor Maintenance Support Services (CMSS) at Fleet Readiness Center Mid-Atlantic, Patuxent River, MD	Name: Kathleen Dougherty Phone: 407-380-8189 Email: kathleen.dougherty@navy.mil

Tyonek WorldWide Services, Inc. Past Performance Information

PAST PERFORMANCE INFORMATION

Tyonek WorldWide Services, Inc. (subcontractor)

Functional Area	Contract No.	Period of Performance	Performance Zones	Mission Areas For Which Function Was Performed Seaport-e Mission Areas	Government POC (Phone Number)
3.17 Supply & Provisioning	N61340-12-C-0008	November 14, 2011 - September 30, 2016 Ongoing	Zone 2 (National Capital)	Contractor Maintenance Support Services (CMSS) at Fleet Readiness Center Mid-Atlantic, Patuxent River, MD	Name: Kathleen Dougherty Phone: 407-380-8189 Email: kathleen.dougherty@navy.mil
3.20 Program Support	N61340-12-C-0008	November 14, 2011 - September 30, 2016 Ongoing	Zone 2 (National Capital)	Contractor Maintenance Support Services (CMSS) at Fleet Readiness Center Mid-Atlantic, Patuxent River, MD	Name: Kathleen Dougherty Phone: 407-380-8189 Email: kathleen.dougherty@navy.mil
3.21 Functional and Administrative Support	N61340-12-C-0008	November 14, 2011 - September 30, 2016 Ongoing	Zone 2 (National Capital)	Contractor Maintenance Support Services (CMSS) at Fleet Readiness Center Mid-Atlantic, Patuxent River, MD	Name: Kathleen Dougherty Phone: 407-380-8189 Email: kathleen.dougherty@navy.mil

Tyonek WorldWide Services, Inc. Past Performance Information

PAST PERFORMANCE INFORMATION

Tyonek WorldWide Services, Inc. (subcontractor)

Functional Area	Contract No.	Period of Performance	Performance Zones	Mission Areas For Which Function Was Performed Seaport-e Mission Areas	Government POC (Phone Number)
3.2 Engineering Support	FA4417-08-C-M007	9/30/08 – 9/29/13	4	Network Operations Support: Assisting the Air Force in Establishing a Professional Cyber Force	Mr. David Jesmain; PH: (850) 884-3262; David.jesmain@hurlburt.af.mil
3.5 System Des Doc/Tech Data	FA4417-08-C-M007	9/30/08 – 9/29/13	4	Network Operations Support: Assisting the Air Force in Establishing a Professional Cyber Force	Mr. David Jesmain; PH: (850) 884-3262; David.jesmain@hurlburt.af.mil
3.7 RM&A	FA4417-08-C-M007	9/30/08 – 9/29/13	4	Network Operations Support: Assisting the Air Force in Establishing a Professional Cyber Force	Mr. David Jesmain; PH: (850) 884-3262; David.jesmain@hurlburt.af.mil
3.10 CM Support	FA4417-08-C-M007	9/30/08 – 9/29/13	4	Network Operations Support: Assisting the Air Force in Establishing a Professional Cyber Force	Mr. David Jesmain; PH: (850) 884-3262; David.jesmain@hurlburt.af.mil
3.12 IS / IA / IT	FA4417-08-C-M007	9/30/08 – 9/29/13	4	Network Operations Support: Assisting the Air Force in Establishing a Professional Cyber Force	Mr. David Jesmain; PH: (850) 884-3262; David.jesmain@hurlburt.af.mil
3.14 Interoperability/ T&E/ Trials	FA4417-08-C-M007	9/30/08 – 9/29/13	4	Network Operations Support: Assisting the Air Force in Establishing a Professional Cyber Force	Mr. David Jesmain; PH: (850) 884-3262; David.jesmain@hurlburt.af.mil
3.16 Acquisition Logistics	FA4417-08-C-M007	9/30/08 – 9/29/13	4	Network Operations Support: Assisting the Air Force in Establishing a Professional Cyber Force	Mr. David Jesmain; PH: (850) 884-3262; David.jesmain@hurlburt.af.mil

Tyonek WorldWide Services, Inc. Past Performance Information

PAST PERFORMANCE INFORMATION

Tyonek WorldWide Services, Inc. (subcontractor)

Functional Area	Contract No.	Period of Performance	Performance Zones	Mission Areas For Which Function Was Performed Seaport-e Mission Areas	Government POC (Phone Number)
3.17 Supply & Provisioning	FA4417-08-C-M007	9/30/08 – 9/29/13	4	Network Operations Support: Assisting the Air Force in Establishing a Professional Cyber Force	Mr. David Jesmain; PH: (850) 884-3262; David.jesmain@hurlburt.af.mil)
3.18 Training	FA4417-08-C-M007	9/30/08 – 9/29/13	4	Network Operations Support: Assisting the Air Force in Establishing a Professional Cyber Force	Mr. David Jesmain; PH: (850) 884-3262; David.jesmain@hurlburt.af.mil)
3.20 Program Support	FA4417-08-C-M007	9/30/08 – 9/29/13	4	Network Operations Support: Assisting the Air Force in Establishing a Professional Cyber Force	Mr. David Jesmain; PH: (850) 884-3262; David.jesmain@hurlburt.af.mil)
3.21 Functional and Administrative Support	FA4417-08-C-M007	9/30/08 – 9/29/13	4	Network Operations Support: Assisting the Air Force in Establishing a Professional Cyber Force	Mr. David Jesmain; PH: (850) 884-3262; David.jesmain@hurlburt.af.mil)

TFab Defense Systems, LLC (TFab) SeaPort-e (Task Order Information)

Task Orders Received

No Task Orders received to date.

Technical Instructions Issued against any Task Orders

No Task Orders received to date.

TFab Defense Systems, LLC (TFab) SeaPort-e (Quality Assurance)

Overall Approach

The overarching purpose of TFab's Quality Assurance (QA) approach is to provide for consistent, successful delivery of quality products and services which meet or exceed the quality requirements established in the Statement of Work (SOW) or Performance Work Statement (PWS) of any awarded Task Order (TO). The basis from which any successful organization builds product or service quality is by implementation of a defined, proactive program of internal controls and processes designed to continually ensure and enhance the level of service provided. Even the best Quality Program Plans (QPPs) cannot guarantee the elimination of risk, they can only reduce it. Early detection and continuous process improvement are the best defenses in mitigating risk. To guarantee the highest level of quality in all of our operations, TFab has developed a comprehensive approach to quality control and defect prevention. Key elements of this approach include:

- Strict adherence to Corporate QA goals and philosophy

- Development of unique QA plan tailored to each TO

- Focus on prevention of defects

- Early determination of root cause of any deficiencies

- QA audit/inspection processes to ensure continuous process improvement

- Maintenance of QA records throughout contract performance

TFab Defense Systems, LLC (TFab) SeaPort-e (Quality Assurance)

Overall Approach (Continued)

One cornerstone of our approach is to cultivate management and employee participation through empowerment. We believe in holding our managers, supervisors, and front line employees responsible for the quality of the products and services they deliver. In turn, we provide them the opportunity and authority, through monitored channels, to accomplish their mission in the most efficient and effective manner. By including the entire organization in the quality control process, TFab ensures the job is done right the first time while promoting continuous improvement in the reliability and quality of products and services delivered at the lowest cost to our customers.

Components of our Quality Program Plan (QPP) The key components forming the basis of our Quality Program Plan are identified below:

Assuring Full Compliance with all Requirements of the SOW or PWS. The applicable work statement will establish the baseline for acceptable performance. Understanding the requirements, and monitoring our compliance/non-compliance with the standards, allows us to focus our efforts productively.

Placement of a Highly Trained and Qualified Project Manager. Tfab's Project Managers (PM's) have full accountability for contractor operations and quality control.

TFab Defense Systems, LLC (TFab) SeaPort-e (Quality Assurance)

Overall Approach (Continued)

Components of our Quality Program Plan (QPP) (Continued)

Open Communications with the Government. Open communications and collaboration are critical to the success of any effort and TFab strives to maintain open and unfettered lines of communication among all stakeholders. Communications with the government regarding quality performance will take many forms to include, but not be limited to, informal and formal discussions, reports, and unrestricted government inspection of contract files.

Inspections, Methods, and Complaint Resolution. Identifying the inspection areas and the methods used to inspect them are pivotal to maintaining compliance with all Federal, State and Local regulations and the requirements of the applicable work statement. A carefully crafted inspection system with solid methodology ensures 100% customer satisfaction with the end product. By utilizing Scheduled Inspections, Unscheduled Inspections, and Use of Checklists, TFab PM's provide timely identification of deficient practices and initiate immediate corrective actions.

Coordination with and Use of Government Collateral Duty Inspectors (CDI's). When applicable, ensuring that all work is inspected by CDI's, and ensuring compliance with the requirements of the work statement, is strictly adhered to.

TFab Defense Systems, LLC (TFab) SeaPort-e (Quality Assurance)

Overall Approach (Continued)

Components of our Quality Program Plan (QPP) (Continued)

Trend Analysis. TFab's PM's will be responsible for accumulating performance data and conducting trend analysis with an eye toward early identification and resolution of problem areas.

An Effective Training Program. A training program that provides initial, specialized, recurrent or ongoing training that is fully documented, for all positions requiring specific or minimum levels of qualification, shall be instituted and tailored for each unique TO.

Indices of Performance. TFab's PM's will develop and track key indices of performance that will be monitored on a weekly basis and reported as required in the work statement, but not less than once monthly to the Task Order Manager (TOM)

TFab Defense Systems, LLC (TFab) SeaPort-e (POC's)

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