





1.0 Table A for Each Proposed Zone

Table A, Zone 1 Past Performance

	Contract No.	Prime or Sub	\$ Value	Date Completed	*Performance Zones To Be Considered In	Mission Areas For Which Function Was Performed	Government POC (Phone Number)
3.1 R&D Support							
3.2 Engineering Support	GS07T00BGD0035 T0901DF363	NTMI	\$52,781,756	on going	1	Force Protection, Chemical & Biological Defense Sys	Pamela Larsen pamela.larsen@dhs.gov
3.3 Modeling							
3.4 Prototyping							
3.5 System Des Doc/Tech Data							
3.6 Software							
3.7 RM&A							
3.8 HF Engineering Support							
3.9 System Safety							
3.10 CM Support							
3.11 QA Support							
3.12 IS/IA/IT							
3.13 Inactivation/Disposal Sup.							
3.14 Interoperability/T&E/Trials							
3.15 Measure Facilities/Ranges							
3.16 Logistics Support							
3.17 Supply & Provisioning							
3.18 Training							
3.18.1 Technical Training Support							
3.18.2 Professional Dev and Training Support							
3.19 In-Service Eng							
3.20 Program Support							
3.21 Functional and Administrative Support							
3.21.1 Clerical & Administrative Support							
3.21.2 Analytical & Organizational Assessment							
3.21.3 MEO Support Services							
3.22 Public Affairs							



Table A, Zone 2 Past Performance

	Contract No.	Prime or Sub	\$ Value	Date Completed	*Performance Zones To Be Considered In	Mission Areas For Which Function Was Performed	Government POC (Phone Number)
3.1 R&D Support	DAAD13-03-C-0051	SoBran	\$18,540,093	on going	2	Chemical and Biological Defense Systems	Andy Davis 410-436-6516
3.2 Engineering Support	GS07T00BGD0035 T0901DF363	NTMI	\$52,781,756	on going	2	Chemical& Biological Defense Sys	Pamela Larsen pamela.larsen@dhs.gov
3.3 Modeling							
3.4 Prototyping							
3.5 System Des Doc/Tech Data	DAAD13-03-C-0051	SoBran	\$18,540,093	on going	2	Maintenance Engineering	Andy Davis 410-436-6516
3.6 Software	RAN-C-00-03-00032-00	LTS	\$8,912,145	on going	2	Software Engineering, Dev, Programming, Network	Judith Coker 202-712-1612
3.7 RM&A							
3.8 HF Engineering Support	DAAD13-03-C-0051	SoBran	\$18,540,093	on going	2	Maintenance Engineering	Andy Davis 410-436-6516
3.9 System Safety	GS-10F-0441R N00244-06-D76H8	SoBran	\$70,560	on going	2	Force Protection, Chemical and Biological Defense	Barney Barineau 904-270-5308
3.10 CM Support							
3.11 QA Support	DAAD13-03-C-0051	SoBran	\$18,540,093	on going	2	Quality and Material Readiness Assessment	Andy Davis 410-436-6516
3.12 IS/IA/IT	N00140-04-C-L912	NTMI	\$1,296,264	on going	2	IS / IA / IT Support	Glenn Beasily 757-445-4416
3.13 Inactivation/Disposal Sup.							
3.14 Interoperability/T&E/Trials							
3.15 Measure Facilities/Ranges	GS-23-F-0414K DAAD05-02-F-0410	SoBran	\$5,157,738	on going	2	Force Protection, Chemical & Biological Defense Sys	Mike Benham 410-436-6551
3.16 Logistics Support	N00140-04-C-L912	NTMI	\$1,296,264	on going	2	Software Engineering, Dev, Programming, Network	Glenn Beasily 757-445-4416
3.17 Supply & Provisioning							
3.18 Training							
3.18.1 Technical Training Support	GS-23F-0414K DAAD05-02-F-0410	SoBran	\$5,157,739	on going	2	Force Protection, Chemical & Biological Defense Sys	Mike Benham 410-436-6551
3.18.2 Professional Dev and Training	AG-82X9-C-06-0046	GSN	\$791,280	on going	2	Professional Training	Denise Finney 03-275-5158
3.19 In-Service Eng	GS-10F-0441R HSS01-07-F-0006	SoBran	\$2,500,301	on going	2	Mission Assurance Capabilities	Ronald Boatwright 202-406-6201
3.20 Program Support	FA7012-05-C-0007	Monterey Consulting	\$3,000,000	on going	2	Program Support	Mary Reynolds 703-696-1103
3.21 Functional and Administrative Support							
3.21.1 Clerical & Administrative Support	GS-10F-0090P 467-FZ-401155	LTS	\$8,901,442	on going	2	Administrative Support	Zoe-Ann Copeland 301-435-2726
3.21.2 Analytical & Organizational Assessment	FA7012-05-C-0007	Monterey Consulting	\$3,000,000	on going	2	Functional and Administrative Support	Mary Reynolds 703-696-1103
3.21.3 MEO Support Services	GCC-DHS-MONT-0601	Monterey Consulting	\$47,596	Sep-06	2	MEO Teaming Support Services	Shirley Bailey 301-387-4848
3.22 Public Affairs	GS-10F-0090P No. 467-FZ-401066	LTS	\$4,298,034	on going	2	Public Affairs & Multimedia Support	Zoe-Ann Copeland 301-435-2726



Table A, Zone 2 Qualifications

	Degree/ FA Proposed	School	Discipline	Proposed Position	Contingent Employee	Employer/ Location	Brief Description of Experience Relevant To FA Within Past 3 Years	Minimum Company Qualifications to Hold Position
Don Shanks	BS/ 3.1,3.5, 3.8, 3.11, 3.15, 3.18.1, 3.19	United States Air Force Academy	Management Science	Program Manager	No	SoBran/2	Over 15 years Experience in Engineering R&D work. Director of Engineering and Logistics for SoBran,	Bachelor's degree with a minimum of 10 years managerial experience in area of specialization.
John Martel	COR, JASMM & SUADPS Mgmt/ 3.9	United States Navy	Logistics & Supply Management	Task Order Manager	No	SoBran/4	Task Order Manager with over 45 years of experience with Navy programs, organizations, and missions.	BS or equivalent experience with 5-10 years direct experience.
Rebecca Tegan	1200 hours of specialized training/ 3.12	Naval Aviation Logistics Command, others	Project Manager, NALCOMIS	Systems Administrator IT Manager	No	NTMI/2	Over 27 years of technical experience in the Computer Science environment. Expertise in project management, system administration, systems analysis, systems and network administration, training, and providing technical assistance to end-users.	Bachelor's degree and at least 7 years experience. Plans and designs programs and assembles project staffs. Designs, plans and coordinates work teams. Responsible for organizing highly complex activities.
Meghan Thomas	MBA/ 3.2, 3.16	University of Phoenix	Sr. Design Engineer	Systems Engineer	No	NTMI/6	14 years experience in the installation and design of electrical, electronics and data systems. Senior Design Engineer and engineer section lead for systems design, standards, and implementation.	Bachelor's degree and 10 years experience. Experienced with systems design and development.
Jim Booth	BA/ 3.22	University of Florida	Program Management/IT	Task Order Manager, Project Manager	No	LTS/2	Over 34 years of experience in the development, operation, and management of large, multi-faceted scientific and technical information programs.	Bachelor's degree; may require specialized training+ 10 years experience in development, operations and management.
Joel Minto	MS/ 3.21.1	Embry-Riddle Aeronautical University	Process and Content Management/IT	Sr Systems Analyst, Task Order Manager, Sr. Knowledge Management	No	LTS/2	Authored, developed and implemented the Strategic Plan for the Information Technology Group. Developed Siebel based E-commerce solution for the National distribution center. Responsible for the management of system and project life-cycle programs. Responsible for the Quality Assurance Program to include risk assessment and cost detail.	Master's degree or 6 years equivalent experience. Experienced in development and management of information outreach, communications and training programs. Experienced in managing information technology programs.
Robert C. Glaves	Master of Public Administration/ 3.20	Golden State University	Public Administration	Program Manager	No	Monterey Consulting/2	Business Capability Assessment Manager and Program Manager on numerous programs for the past nine years. Duties included consulting services for strategic and business planning, and organizational assessments.	Masters Degree; 10+ years experience.
Ronald Newlan	Master of Public Administration/ 3.18.2	The George Washington University	Oceanography/ Public Admin.	Program Manager	No	GSN/2	More than 15 years of experience of working Naval logistics functions for Navy ship, air, electronic and other systems	BS or equivalent experience with 5-10 direct experience.
Gary Muñoz	MA/ 3.21.2	Central Michigan University	Management	Program Manager	No	Monterey Consulting/5	Over 40 years of extensive experience in the areas of PM, consulting, facilitation, survey, and training services.	Masters Degree; 10+ years experience.
Karen B. Nance	MA/ 3.21.3	Louisiana Tech University	Industrial and Organizational Psychology	Program Manager	No	Monterey Consulting/4	Conducted a study of the Immigration and Custom Enforcement (ICE), Office of Detention and Removal Operations (DRO) to develop the Performance Work Statement (PWS) and associated analysis as an A-76 study.	Masters Degree; 10+ years experience in contracting and/or A-76 activities.



Table A, Zone 3 Past Performance

	Contract No.	Prime or Sub	\$ Value	Date Completed	*Performance Zones To Be Considered In	Mission Areas For Which Function Was Performed	Government POC (Phone Number)
3.1 R&D Support							
3.2 Engineering Support							
3.3 Modeling							
3.4 Prototyping							
3.5 System Des Doc/Tech Data							
3.6 Software	W912HZ-05-D-0015	Quest Networks	\$135,000	on going	3	Space and Naval Warfare Systems Command (SPAWAR)	Rose Y. DuBose 757-878-8870
3.7 RM&A	N00421-05-D-0011	Tyonek	\$16,000,000	on going	3	Naval Air Systems Command	Tom Aton 904-542-4178
3.8 HF Engineering Support							
3.9 System Safety							
3.10 CM Support							
3.11 QA Support	N00421-05-D-0011	Tyonek	\$16,000,000	on going	3	Naval Air Systems Command	Tom Aton 904-542-4179
3.12 IS/IA/IT	N00140-04-C-L912	NTMI	\$1,296,264	on going	3	IS / IA / IT Support	Glenn Beasily 757-445-4416
3.13 Inactivation/Disposal Sup.							
3.14 Interoperability/T&E/Trials							
3.15 Measure Facilities/Ranges							
3.16 Logistics Support	N00140-04-C-L912	NTMI	\$1,296,264	on going	3	Logistics Support	Glenn Beasily 757-445-4416
3.17 Supply & Provisioning							
3.18 Training							
3.18.1 Technical Training Support							
3.18.2 Professional Dev & Training Support							
3.19 In-Service Eng							
3.20 Program Support	N00421-05-D-0011	Tyonek	\$16,000,000	on going	3	Naval Air Systems Command	Tom Aton 904-542-4181
3.21 Functional & Administrative Support							
3.21.1 Clerical & Administrative Support	GS-10F-0090P, Order No. 467-FZ-401155	LTS	\$8,901,442	on going	3	Functional & Administrative Support	Zoe-Ann Copeland 301-435-2726
3.21.2 Analytical & Organizational Assessment Support							
3.21.3 MEO Support Services							
3.22 Public Affairs & Multimedia Support	GS-10F-0090P, Order No. 467-FZ-401066	LTS	\$4,298,034	Ongoing	3	Public Affairs & Multimedia Support	Zoe-Ann Copeland 301-435-2726



Table A, Zone 3 Qualifications

	Degree/ FA Proposed	School	Discipline	Proposed Position	Contingent Employee	Employer/ Location	Brief Description of Experience Relevant To Functional Area Within Past 3 Years	Minimum Company Qualifications to Hold Position
Mark Thomson	AA/ 3.7	University of Phoenix	Bus. Admin	Project Manager	No	Tyonek/4	PM for NADEP Contract supporting NAS Oceana, VA and MCAS Beaufort, SC	BS and 15 years experience, HS and 20 years experience.
Allen Chapman	Diploma/ 3.11	N/A	N/A	Systems QA Specialist	No	Tyonek/4	QA oversight for NADEP Contract supporting NAS Oceana, VA & MCAS Beaufort, SC	BS and 5 years experience, HS and 10 years experience
Thomas Kennon	Diploma/ 3.20	N/A	N/A	Site Manager	No	Tyonek/2	Project oversight duties for NAS Oceana location in support of NADEP contract	BS and 10 years experience, HS and 15 years experience.
Blaine Ballard	BS Finance/ 3.6	Virginia Tech	Business	Project Manager	No	Quest Networks/2	Managed numerous IT projects. Ranging from system upgrades and enhancements, to managing full-time onsite support personnel, to planning, managing and installing complete new IT infrastructure.	10+ years experience planning implementing and managing IS/IA/IT projects.
Rebecca Tegan	1200 hours of specialized training/ 3.12	Naval Aviation Logistics Command	Project Manager, NALCOMIS	Systems Administrator, IT Manager	No	NTMI/2	Over 27 years of technical experience in the Computer Science environment. Expertise in project management, system administration, systems analysis, systems and network administration, training, and providing technical assistance to end-users.	Bachelor's degree and at least 7 years experience. Plans and designs programs and assembles project staffs. Designs, plans and coordinates work teams. Responsible for organizing highly complex activities for the design, development, implementation and maintenance of projects.
Meghan Thomas	MBA/ 3.16	University of Phoenix	Sr. Design Engineer	Systems Engineer	No	NTMI/6	14 years experience in the installation and design of electrical, electronics and data systems. Senior Design Engineer and engineer section lead for systems design, standards, and implementation.	Bachelor's degree and 10 years experience. Experienced with systems design and development.
Joel Minto	MS/ 3.22	Embry-Riddle Aeronautical University	Process and Content Management/IT	Sr Systems Analyst, Task Order Manager, Sr. Knowledge Mgmt	No	LTS/2	Authored, developed and implemented the Strategic Plan for the Information Technology Group. Responsible for the management of system and project life-cycle programs. Responsible for the Quality Assurance Program.	Master's degree or 6 years equivalent experience. Experienced in development and management of information outreach, communications and training programs. Experienced in managing information technology programs.
Jim Booth	BA/ 3.21.1	University of Florida	Program Management/IT	Task Order Manager, Project Manager	No	LTS/2	Over 34 years of experience in the development, operation, and management of large, multi-faceted scientific and technical information programs.	Bachelor's degree; may require specialized training+ 10 years experience in development, operations and management. Reports to top management. Conversant with relevant computer skills in field.



Table A, Zone 4 Past Performance

	Contract No.	Prime or Sub	\$ Value	Date Completed	*Performance Zones To Be Considered In	Mission Areas For Which Function Was Performed	Government POC (Phone Number)
3.1 R&D Support	DAMD17-03-D-0001	UES	\$2,560,405	May-06	4	Warfare Performance Assessment; Measurement and Test Assessment	Archie Cardwell 301-619-2630
3.2 Engineering Support							
3.3 Modeling	DAMD17-03-D-0001	UES	\$2,560,405	May-06	4	Warfare Performance Assessment; Measurement and Test Assessment	Archie Cardwell 301-619-2630
3.4 Prototyping							
3.5 System Des Doc/Tech Data							
3.6 Software	W912HZ-05-D-0015	Quest Networks	\$135,000	on going	4	Space and Naval Warfare Systems Command (SPAWAR)	Rose Y. DuBose 757-878-8870
3.7 RM&A	N68936-05-D-0042	SoBran	\$45,018,661	on going	4	Naval Air Systems Command NADEP JAX	Ralph Cavanaugh 904-542-0503
3.8 HF Engineering Support	DAMD17-03-D-0001	UES	\$2,560,405	May - 06	4	Warfare Performance Assessment	
3.9 System Safety	GS-10F-0441R N00244-06-D76HV	SoBran	\$59,979	on going	4	Force Protection, Chemical & Biological Defense	Barney Barineau 904-270-5308
3.10 CM Support							
3.11 QA Support	N00421-05-D-0011	Tyonek	\$16,000,000	on going	4	Naval Air Systems Command	Tom Aton 904-542-4179
3.12 IS/IA/IT	FA4417-05-D-0011	Tyonek	\$4,000,000	on going	4	USAF Ctr of Excellence 505th CCW	Brian Young 850-884-1250
3.13 Inactivation/Disposal Sup.							
3.14 Interoperability/T&E/Trials							
3.15 Measure Facilities/Ranges							
3.16 Logistics Support	N68936-05-D-0042	SoBran	\$45,018,661	on going	4	Naval Air Systems Command NADEP JAX	Ralph Cavanaugh 904-542-0503
3.17 Supply & Provisioning	N68936-05-D-0042	SoBran	\$45,018,661	on going	4	Naval Air Systems Command NADEP JAX	Ralph Cavanaugh 904-542-0503
3.18 Training							
3.18.1 Technical Training Support	FA4417-05-D-0012	Tyonek	\$4,000,000	on going	4	USAF Ctr of Excellence 505th CCW	Brian Young 850-884-1251
3.18.2 Professional Development and Training Support	Govt Purchase Cards	NCMS	\$150,000	Dec-06	4	Integrated Defense Business and Automated Information Systems	Patty Rexroat 813-826-7906
3.19 In-Service Eng							
3.20 Program Support	N68936-05-D-0042	SoBran	\$45,018,661	on going	4	Naval Air Systems Command NADEP JAX	Ralph Cavanaugh 904-542-0503
3.21 Functional and Administrative Support							
3.21.1 Clerical & Administrative Support	FA8903-04-D-8716	Monterey Consulting	\$850,000	on going	4	Functional and Administrative Support	Connie Massenburg 210-536-5383
3.21.2 Analytical & Organizational Assessment Support							
3.21.3 MEO Support Services	GCC-DHS-MONT-0601	Monterey Consulting	\$47,596	Sep-06	4	Most Effective Organization (MEO) Teaming Support Services	Shirley Bailey 301-387-4848
3.22 Public Affairs							



Table A, Zone 4 Qualifications

	Degree/FA Proposed	School	Discipline	Proposed Position	Contingent Employee	Employer/ Location	Brief Description of Experience Relevant To Functional Area Within Past 3 Years	Minimum Company Qualifications to Hold Position
Mark Seidl	MS/ 3.7, 3.9, 3.16, 3.17, 3.20	Naval Postgraduate School	Transportation Logistics	Program Manager	No	SoBran/4	Program Manger for NADEP JAX Production Support Contract with over 13 years of expertise in Logistics and Supply Chain Management.	Bachelor's degree with a minimum of 10 years managerial experience in area of specialization.
Allen Chapman	Diploma/ 3.11	N/A	N/A	Systems QA Specialist	No	Tyonek/5	QA oversight for NADEP Contract supporting three locations incl NAS Oceana.	BS and 5 years experience, HS and 10 years experience.
Steve Kerbow	BS,MS/ 3.12	Louisiana Tech/ Embry-Riddle	Aeronautical Science	PM, Chief Wing Scheduling	No	Tyonek/6	Identify, coordinate, schedule -events, exercises & experiments between units.	BS, MS or equivalent experience: 2+ years with BS 0+ years with MS.
Ginger Sherman	Diploma/ 3.18.1	N/A	N/A	Video Telcon/ Training Mgr	No	Tyonek/7	Provides video telcon instruction, support, maintenance + alt. WGM.	BS, HS and 5 years experience.
Delores Stevens	Master's Degree/ 3.18.2	Central Michigan University	Business Improvement, Professional Development, and Training Support	Quality Assurance and/or Training	No	NCMS/5	Over 20 yrs experience supporting Air Force programs. Managed and conducted engineering studies that analyzed the efficiency and effectiveness of acquisition program and support offices. Programs evaluator for business improvement and cost savings initiatives. Professional Trainer.	Bachelor Degree (BS/BA) in business, management or related field required and 6 years of experience.
V. "Nagu" Nagarajan	PhD/ 3.1	Ohio State University	Operations Research & Information Systems	Scientist, Program Manager	No	UES/5	Material scientist with over 20 years of experience in metallurgy and over 10 years in Program management	BS +1,3 years, BS + 10 years.
You-Hai Wen	PhD/ 3.3	Carnegie Mellon, Pennsylvania	Material Science and Engineering	Scientist, Program Manager	No	UES/5	Over 13 years of research experience in computational material science using FEM and phase-field method.	BS +1,3 years, BS + 10 years.
Tom Harding	PhD/ 3.8	Purdue University, Indiana	Neurobiology	Scientist, Modeller	No	UES/4	31 years of experience in visual/optical science, biomedical engineering, visual perception and neurophysiology, computer modeling and software applications development.	BS +1,3 years, BS + 10 years.
Gary Muñoz	Master of Arts/ 3.21.1	Central Michigan University	Management	Program Manager	No	Monterey Consulting/5	Over 40 years of extensive experience in the areas of program management, consulting, facilitation, survey, and training services.	Masters Degree; 10+ years experience.
Karen B. Nance	Master of Arts/ 3.21.3	Louisiana Tech University	Industrial and Organizational Psychology	Program Manager	No	Monterey Consulting/5	MEO PM responsible for conducting a study of the Immigration and Custom Enforcement (ICE), Office of Detention and Removal Operations (DRO) to develop the Performance Work Statement (PWS) and associated analysis as an A-76 study area.	Masters Degree; 10+ years experience in contracting and/or A-76 activities.
Blaine Ballard	BS Finance/ 3.6	Virginia Tech	Business	Project Manager	No	Quest Networks/2	Managed numerous IT projects. Ranging from system upgrades and enhancements, to managing full-time onsite support personnel, to planning, managing and installing complete new IT infrastructure.	10+ years experience planning implementing and managing IS/IA/IT projects.



Table A, Zone 5 Past Performance

	Contract No.	Prime or Sub	\$ Value	Date Completed	*Performance Zones To Be Considered In	Mission Areas For Which Function Was Performed	Government POC (Phone Number)
3.1 R&D Support	N00024-04-C-4108	UES	\$749,803	Jan -07	5	Undersea and USMC Vehicle Vulnerability, Survivability and Force Protection Systems	Peter Mark 205-897-1078
3.2 Engineering, Support	GS07T00BGD0035 T0901DF363	NTMI	\$52,781,756	on going	5	Force Protection, Chemical & Biological Defense Systems	Pamela Larsen pamela.larsen@dhs.gov
3.3 Modeling							
3.4 Prototyping							
3.5 System Des Doc//Tech Data							
3.6 Software							
3.7 RM&A							
3.8 HF Engineering Support							
3.9 System Safety							
3.10 CM Support							
3.11 QA Support	Signed Agreement (6/06)	NCMS	\$12,000	Nov-06	5	Quality and Material Readiness Assessment	Alga Masley 440-232-5556
3.12 IS/IA/IT							
3.13 Inactivation/Disposal Support							
3.14 Interoperability/T&E/Trails							
3.15 Measure Facilities/Ranges							
3.16 Logistics Support							
3.17 Supply & Provisioning							
3.18 Training							
3.18.1 Technical Training Support							
3.18.2 Professional Dev and Training Support	AG-82X9-C-06-0046	GSN	\$791,280	on going	2	Professional Training	Denise Finney 303-275-5158
3.19 In-Service Eng							
3.20 Program Support	FA8650-04-D-2404	UES	\$49,000,000	on going	5	Alternative Energy & Power Sources R&D	Miguel Maldonado 937-255-2622
3.21 Functional & Administrative Support							
3.21.1 Clerical & Administrative Support	FA8650-04-D-2404	UES	\$49,000,000	on going	5	Structures and Materials	Miguel Maldonado 937-255-2623
3.21.2 Analytical & Organizational Assessment	Task Order (1-26-06)	NCMS	\$2,500	Feb- 06	5	Integrated Defense Business & Automated Information Sys	Gary Munoz 937-436-4536
3.21.3 MEO Support Services							
3.22 Public Affairs							



Table A, Zone 5 Qualifications

	Degree/ FA Proposed	School	Discipline	Proposed Position	Contingent Employee	Employer/ Location	Brief Description of Experience Relevant To Functional Area Within Past 3 Years	Minimum Company Qualifications to Hold Position
Ronald Newlan	Master of Public Administration/ 3.18.2	The George Washington University	Oceanography/ Public Admin.	Program Manager	No	GSN/2	More than 15 years of experience of working Naval logistics functions for Navy ship, air, electronic and other systems.	BS or equivalent experience with 5-10 direct experience.
Gilbert Turner	Bachelor Degree Quality Assurance and Logistics Support/ 3.11, 3.21.2	Embry Riddle Aeronautical University	Quality Assurance Evaluator and Logistics Manager	Quality Assurance and/or Logistics Support	No	NCMS/5	Over 15 years of experience with Quality Assurance Support. Directs, coordinates and evaluates performance of contractor maintenance to comply with FAA certification, applicable regulations and extensive environmental guidelines.	Bachelor Degree (BA/BS) and 6 years of experience.
Meghan Thomas	MBA/ 3.2	University of Phoenix	Sr. Design Engineer	Systems Engineer	No	NTMI/6	14 years experience in the installation and design of electrical, electronics and data systems. Senior Design Engineer and engineer section lead for systems design, standards, and implementation. Vast technical knowledge base to include: video, fiber, audio, alarms, computer systems, and communications.	Bachelor's degree and 10 years experience. Experienced with systems design and development.
Oleg Senkov	PhD/ 3.1	Institute of Solid State Physics, Russian Academy of Science	Solid State Physics (Physics of Metals)	Scientist, Program Manager	No	UES/5	Scientist experienced in synthesis, processing and microstructure/mechanical properties analysis and modeling of AL- and Ti-based alloys and composites, powder metallurgy materials, amorphous and nanocrystalline materials.	BS +1,3 years, BS + 10 years.
Rabi Bhattacharya	PhD/ 3.20, 3.21.1	Calcutta University, Calcutta, India	Physics	Scientist, Program Manager	No	UES/5	Division Director of our surface engineering laboratory as well as the chief scientists in charge of developing new coating processes.	BS +1, 3 years, BS + 10 years.



Table A, Zone 6 Past Performance

	Contract No.	Prime or Sub	\$ Value	Date Completed	*Performance Zones To Be Considered In	Mission Areas For Which Function Was Performed	Government POC (Phone Number)
3.1 R&D Support							
3.2 Engineering Support	FA8201-05-D-0009 TO 0005	SoBran	\$212,679	on going	6	Warfare Systems Engineering, Integration, Test and Evaluation (T&E)	Bruce Ashby 801-777-7216
3.3 Modeling	FA8201-05-D-0009 TO 0002	SoBran	\$488,973	on going	6	Surface Warfare Logistics and Maintenance Engineering	Steve Philpot 801-445-4123
3.4 Prototyping	FA8201-05-D-0009 TO 0005	SoBran	\$212,679	on going	6	Warfare Systems Engineering, Integration, Test and Evaluation (T&E) and Assessment	Bruce Ashby 801-777-7216
3.5 System Des Doc//Tech Data							
3.6 Software	FA8201-05-D-0009 TO 0001	SoBran	\$200,000	on going	6	Networks and Enterprise Services Systems	Richard Burnett 801-775-4085
3.7 RM&A	F09603-01-D-213	SoBran	\$776,273	on going	6	Environmental Quality Systems	Shelley R. Jones 405-739-1173
3.8 HF Engineering Support							
3.9 System Safety							
3.10 CM Support	FA8201-05-D-0009 TO 0003	SoBran	\$1,043,629	on going	6	Warfare Systems Engineering, Integration, Test and Evaluation (T&E) and Assessment	Bryant Barlow 801-586-6165
3.11 QA Support							
3.12 IS/IA/IT	FA8201-05-D-0009 TO 0001	SoBran	\$200,000	on going	6	Integrated Defense Business and Automated Information Systems 3.15 Information Technology Systems	Richard Burnett 801-775-4085
3.13 Inactivation/Disposal Support	GS-23F-0414K FA8201-04-F-A215	SoBran	\$1,243,385	on going	6	Ordnance Warheads, Rockets, Ammunition and Other Ordnance Systems	James Bracey 801-775-3065
3.14 Interoperability/T&E/Trails	FA8201-05-D-0009 TO 0005	SoBran	\$212,679	on going	6	Warfare Systems Engineering, Integration, T&E, & Assessment	Bruce Ashby 801-777-7216
3.15 Measure Facilities/Ranges							
3.16 Logistics Support							
3.17 Supply & Provisioning							
3.18 Training							
3.18.1 Technical Training Support							
3.18.2 Professional Dev and Training Support							
3.19 In-Service Eng	FA4487-05-C-0006	Tyonek	155,000	on going	6	USAF AMARC	Sam Puller (520) 228-8555
3.20 Program Support	FA4487-05-P-0045	Tyonek	2,400,000	on going	6	USAF AMARC	Robert Foley (520) 228-8332
3.21 Functional & Administrative Support							
3.21.1 Clerical & Administrative Support	GS-10F-0090P 467-FZ-401155	LTS	\$8,901,442	on going	6	Administrative Support	Zoe-Ann Copeland 301-435-2726
3.21.2 Analytical & Organizational Assessment	FA8201-05-D-0009 TO 0001	SoBran	\$200,000	on going	6	Communications Systems	Richard Burnett 801-775-4085
3.21.3 MEO Support Services							
3.22 Public Affairs	GS-10F-0090P 467-FZ-401066	LTS	\$4,298,034	Ongoing	6	Public Affairs & Multimedia Support	Zoe-Ann Copeland 301-435-2726



Table A, Zone 6 Qualifications

	Degree/FA Proposed	School	Discipline	Proposed Position	Contingent Employee	Employer/ Location	Brief Description of Experience Relevant To Functional Area Within Past 3 Years	Minimum Company Qualifications to Hold Position
Russ Lund	BS, Electronic Engineering /3.2, 3.3, 3.4,3.7,3.10, 3.13, 3.14	Weber State University	Engineering	Task Order Manager /Engineer V	No	SoBran/6	Over 10 years direct Engineering experience in Research & Development, Prototyping of new systems, Modeling, Simulation, Test & Evaluation, and Systems Engineering. Managed and engineered in the areas of: software, firmware, database, drivers, analog, digital, RF, ATS-Automatic Test Systems, Instrumentation, embedded systems, automation and control, and communications.	BS with a minimum of 8 years professional/ management experience, having managed complex projects.
Peggy Milos	BS Physics/ 3.6, 3.12, 3.21.2	Weber State University	Physics/Math	Systems Analyst V	Yes	SoBran/6	Over 20 years of Software Engineering experience and program/project management. Software development experience was predominately in the Oracle database arena and Oracle/Java toolsets. Skills include database design, database administration, application server administration, development, testing, and training.	MS to PHD with a minimum of 8 year professional experience in the design, evaluation, marketing and/or implementation of systems.
David Roe	BS, MS /3.19	Carlton U/ Embry-Riddle	Mech Eng./ M&O- AS	Structural Engineer	No	Tyonek/6	Review blueprints, analyze and evaluate structural damage, develop designs.	Bachelor's degree or equivalent, and 7 to 9 years of related experience.
Jerry Potten	BS, MS /3.20	Wayland Baptist/ U of La Verne	Occ Ed/ Bus HR	Sr. Project Manager	No	Tyonek/6	Project Manager directly supervising 80-130 artisans	Bachelor's/Master's degree or equivalent/12-15 years of related (project management) experience.
Joel Minto	MS/ 3.21.1, 3.22	Embry-Riddle Aeronautical University	Process and Content Management/IT	Sr Systems Analyst, Task Order Manager, Sr. Knowledge Management	No	LTS/2	Authored, developed and implemented the Strategic Plan for the Information Technology Group. Developed Siebel based E-commerce solution for the National distribution center. Responsible for the management of system and project life-cycle programs. Responsible for the Quality Assurance Program to include risk assessment and cost detail.	Master's degree or 6 years equivalent experience. Experienced in development and management of information outreach, communications and training programs. Experienced in managing information technology programs.



Table A, Zone 7 Past Performance

	Contract No.	Prime or Sub	\$ Value	Date Completed	*Performance Zones To Be Considered In	Mission Areas For Which Function Was Performed	Government POC (Phone Number)
3.1 R&D Support							
3.2 Engineering Support	GS07T00BGD0035 T0901DF363	NTMI	\$52,781,756	on going	7	Force Protection, Chemical and Biological Defense Systems	Pamela Larsen pamela.larsen@dhs.gov
3.3 Modeling							
3.4 Prototyping							
3.5 System Des Doc//Tech Data							
3.6 Software							
3.7 RM&A							
3.8 HF Engineering Support							
3.9 System Safety							
3.10 CM Support							
3.11 QA Support							
3.12 IS/IA/IT							
3.13 Inactivation/Disposal Support							
3.14 Interoperability/T&E/Trails							
3.15 Measure Facilities/Ranges							
3.16 Logistics Support							
3.17 Supply & Provisioning							
3.18 Training							
3.18.1 Technical Training Support							
3.18.2 Professional Dev and Training Support							
3.19 In-Service Eng							
3.20 Program Support							
3.21 Functional & Administrative Support							
3.21.1 Clerical & Administrative Support							
3.21.2 Analytical & Organizational Assessment							
3.21.3 MEO Support Services							
3.22 Public Affairs							



4.0 SoBran's Approach to Seaport-e Subcontracting Requirements

SoBran has assembled a responsive, diverse, and flexible team of subcontractors consisting of both large and small businesses to support the US Navy in their very important mission. Our team consists of the three large businesses – SoBran, Logical Technical Services (LTS) Corporation, and New Technology Management, Inc (NTMI), and six small businesses of which at least one small business meets the requirements to be considered a Small Disadvantaged Business (SDB), Woman-Owned Small Business (WOSB), Historically Underutilized Business Zone small business (HUBZone), or Service Disabled Veteran-Owned Small Business concerns.

SoBran is a graduated 8(a) Veteran-Owned that as of FY2007 exceeded the small business concern threshold for all NAICS codes in which we currently conduct business operations. SoBran has reached this level and continues to succeed as a business, thanks in part to the utilization of small businesses goals and the Federal Acquisition Regulations (FAR Part 19). Therefore we take these goals seriously and will make every attempt to meet and exceed the goals identified herein.

4.1 Subcontractor Large Business (LB) Team Members

Logical Technical Services Corporation (LTS) –For over thirty years, LTS has grown by building on the professional service experience garnered from satisfying a highly diverse group of federal clients. This growth is reflected in revenue and numbers of employees as well as in the corporation's continual expansion into new task areas, such as knowledge management, facilities management, website design/development, grants management, and international health. LTS specializes in providing innovative and cost-effective management and technical services and information technology solutions within customers' schedules and budgets. Because of the LTS commitment to quality services and products, over eighty percent of their current customers represent repeat business. LTS recognizes the key to low turnover rates to be careful recruiting, open and regular communication with staff, with an emphasis on proper training. LTS strives to provide cost effective services to the govern

ment; and is confident that the personnel and services that it provides will contribute to keeping those costs within budget.

LTS, with its long-standing history of customer focus, is an ideal partner to help in this effort. LTS offers the Seaport-e the ideal combination of resourcefulness, innovation, flexibility, and experience. LTS will pursue and accept tasking in accordance with the functional areas of System Des Doc/Tech Data, Software, Information Systems/IA/IT Support, Program Support, Administrative Support, and Public Affairs and Multimedia Support. They also accept tasking for professional services to include information technology life-cycle development, knowledge management, conferences, communications, and Federal Information System Management Act (FISMA) security certification and accreditation. LTS specializes in information clearinghouses, grants management and technical reviews.

New Technology Management, Inc (NTMI) – NTMI is an information technology provider specializing in non-intrusive remote inspections devices, remote data transfer technologies, and state of the art information technology. NTMI is a provider of cutting-edge IT operations management, acquisition, maintenance and integration services for a variety of military and civilian agencies, including the Department of Homeland Security, US Army, US Air Force, United States Navy, Department of Housing and Urban Development and General Services



Administration. NTMI is a high quality, solutions-oriented provider of advanced computer and network operations. Recognized as a leader in secure systems integration support, NTMI offers operations, management, acquisition, maintenance and integration services to commercial clients, the US military and federal agencies. NTMI is actively engaged in the design and deployment of border security and surveillance systems and processes. NTMI is the prime contractor providing installation and integration of border surveillance systems to the Department of Homeland Security at all land border ports of entry in the United States. This includes non-intrusive gamma ray and x-ray remote inspection and surveillance devices; web portal and remote data transfer technologies and complex system integrations. NTMI will accept any tasking in accordance with the functional areas of Engineering Support, System Des Doc/Tech Data, Software, IT/IA/IS Support, Acquisition Logistics, and Program Support. They also accept tasking for information security and physical security services to include FISMA, certification and accreditation, program management. NTMI specializes in NALCOMIS, systems design, security, access control systems and integration services. NTMI is ISO 9001:2000 and UAL 2050 certified.

4.2 Subcontractor Small Business (SB) Team Members

Global Solutions Network, Inc. (GSN) – GSN, a certified HUBZone firm, was formed in 1999 to provide the Federal Government and the private sector with a variety of technical, administrative and engineering services. GSN operates in MD, VA, KS, KY, and MO and is fully capable of meeting GSN customers' requirements throughout the United States. GSN services include library management and support, procurement & grant acquisition support, records management, career counseling and transition support, training, enterprise outsourcing, program management, and management consulting. GSN President, Mr. Ron Newlan, is a Vietnam-era veteran who spent nine years on active duty. After this active duty US Navy service, he embarked onto a +25 year career in the technical services business. GSN current Federal customers include the US Army (HR Solutions Program Office of the Assistant Secretary of the Army M&RA and Fort Riley), the Department of Agriculture (National Agricultural Library & US Forest Service), the Department of Health and Human Services (National Cancer Institute) and the US Navy. The commercial customers include Booz Allen, BAE Systems, and Computer Sciences Corporation.

Monterey Consultants, Inc.(Monterey) - Monterey is an SBA certified SDB, Service-Disabled, Veteran-Owned Small Business (SDVOSB) which provides program management, acquisition management, training services, information technology, and conference management support services for Monterey clients. Monterey will pursue and accept tasking in accordance with the functional areas of Information Technology (IT) Support, logistics support, program support, administrative support, and MEO support. Monterey also accepts tasking for market research, integrated acquisition planning, and outreach services to include market analysis, source selection and small business programs. Monterey staff specializes in database management, market research and mentor-protégé programs.

New Concepts Management Solutions, LLC (NCMI) – NCMI is a woman-owned (WOSB), veteran owned (VOSB) small disadvantaged business (SDB) that provides program management support, business improvement management system support, and workforce development and training services to organizations and government agencies. NCMI value added services enhance their customers' abilities to deliver excellence in products and/or services. NCMS will



accept any tasking in accordance with the functional areas of QA support, acquisition logistics, supply & provisioning, training, program support, and administrative support.

QUEST Networks, Inc. (Quest) - Quest is a Small Business with an office located at 15780 Crocus Lane, Montclair, Virginia. Quest is capable of providing complete Information Technology (IT) solutions and IT support programs and works with many of the leading IT manufacturers and focuses on delivering those manufacturers best, cutting-edge, technologies. QUEST provides information technology technical services to include: Project Management, IT Systems Design, Network Engineering, IT Systems Engineering, Consulting, Configuration and Installation Services, and IT/Help Desk Support. QUEST will pursue and accept most tasking in accordance with the functional areas of Software Engineering, Development, Programming, and Network Support, and IS/IA/IT Support.

Tyonek Manufacturing, LLC (Tyonek) - Tyonek was formed in February 2001 as a wholly owned subsidiary of Tyonek Native Corporation (TNC). TNC is a Native-owned village corporation formed under the Alaska Native Claims Settlement Act (ANCSA) of 1971. Tyonek Manufacturing, LLC is a certified participant in the SBA 8(a) BD program, July 02, 2001–July 01, 2010, and is a minority owned Small Disadvantaged Business. Tyonek has nearly 300 employees performing Organizational, Intermediate, and Depot Level Aircraft Maintenance, IT Support Services and F-16 Syllabus Training to various DoD and other Federal Agencies with current annual revenues in excess of \$14M. Tyonek provides Engineering, System Engineering and Process Engineering for DoD agencies IAW, Modeling, Simulation, Stimulation, and Analysis Support to DoD agencies, System Design Documentation and Technical Data Support, Software Engineering, Development, Programming, and Network Support, RM&A Support, CM Support, QA Support, Information System (IS) Development, Information Assurance (IA), and Information Technology (IT) Support, Training Support, and In-Service Engineering, Fleet Introduction, Installation and Checkout Support IAW.

UES, Inc. (UES) - UES is a WOSB science and technology company that provides its government and industry customers with on-site scientific research and technical support, development of cutting edge technologies, commercialization of these products and services, and value-added management services. UES furnishes these services in the diverse scientific disciplines of materials science, metallurgy, computer science, modeling, analytical chemistry, human factors, ceramics, physics, biotechnology, and nanomaterials, toxicology and biomarker development and validation. UES will pursue and accept any tasking in accordance with the functional areas described below. UES will also accept tasking for research and technical, administrative, program and management services which include providing qualified personnel for on-site programs; expertise or products and services from their offices and laboratories. UES specializes in providing expertise, research, technical, management, program and administrative support in the functional areas of R&D Support, Modeling, Simulation, Stimulation, and Analysis Support, HF Engineering Support, Program Support, and Functional and Administrative Support.

Strata-G Solutions, Inc. - Strata-G is small businesses whose core competencies are prototype weapons system and component engineering, manufacturing, field team's maintenance, modification and repair; and integrated logistics support. Strata-G is experienced in the development and exploration of new technologies for application into DOD air and ground systems. Examples are included in the past performance shown below. Strata-G provides



engineering support, product development, test systems, hardware manufacturing/integration and integrated logistics services to the US Army Prototype Integration Facility at Redstone Arsenal. Strata-G engineers cover many functional areas to include Mechanical Engineering, Electrical Engineering, CAD designers, Prototype Engineers, Human Factors Engineering, and Electronics Engineering. The company also provides aviation and ground systems structural engineers. In our field teams support sector, we provide a full range of mechanics, machinists, sheet metal workers, flight line support personnel and all other associated specialties.

Strata-G Solutions, Inc. personnel are available for tasking on a stand-alone basis or as an augmentation (matrix) engineering workforce adjunct to a SoBran Seaport-E proposal. Company's functional areas include:

1. Weapon System Design & Engineering (Aviation & Ground)
2. Test Systems Hardware/Software (Commercial & Federal)
3. Rapid Prototyping & Limited Production/Fabrication
4. Weapon System Maintenance, upgrade, modification & Installation
5. Integrated Logistics Support to include logistics system design, provisioning (technical / maintenance publications, configuration management, packaging and preservation)

Swain Techs - Swain Techs is a small, disadvantaged business offering data processing, hosting and related IT services including software development, installation, trouble shooting, archiving and retrieval. Computer systems design and other related computer services. Engineering services including studies, drawings, specifications and operational and repair manual design/development. Other engineering and logistical tasks as directed.

The company's ability to provide technical services and management support includes project tracking, methodology, workflow, reporting, briefs and presentations for technical staff meetings and conferences. The team includes competent, successful experts in their respective fields with past performance based upon the experience each member of the team brings to the project. Swain Techs offers the following services:

IT Services
Engineering Services
Logistics
Management Support
Consulting

























