Team KMSG Company Name	SeaPort-e Role	Tasking	SOW Functional Areas/Zone
KM Systems Group	Prime Contractor	Program, Project, and Earned Value Management, Financial Management, Business Case Development, Budgeting, and Planning, Professional Training; Business Process Improvement, Change Management and Communication. Customers include U.S. Army, U.S. Coast Guard, DOD Business Transformation Agency (now Defense Logistics Agency), Federal Aviation Administration (FAA), Department of Energy, Smithsonian/ Smithsonian Astrophysical Observatory, and National Oceanic and Atmospheric Administration	In addition to KMSG's program and task order responsibilities, we will lead functional areas 3.18, 3.19, 3.20, 3.21, and 3.22 for Zones 1, 2, 3, 4, and 6.
AASKI Technology	Sub Contractor	AASKI provides a full range of information technology-related engineering support services in the areas of Systems Engineering, Software Engineering, Test/ Certification and Accreditation; Security Engineering/Information Assurance; and Integrated Logistics. AASKI professionals have architected and secured many of today's largest and most challenging network environments. Through architectural and security analysis, they have helped create the foundation for U.S. Army programs including JIPM, MET, and JMOS. They also currently support the Army Space & Terrestrial Communications Directorate (S&TCD) as well as every facet of U.S. Army logistics and communications equipment lifecycle management, from acquisition, budgeting, and scheduling through monitoring, maintenance and repair. AASKI has been appraised at Software Engineering Institute's (SEI) Capability Maturity Model Integration (CMMI®) Level 3.	functional areas 3.1, 3.2, 3.3, 3.5, 3.6, 3.7, 3.9, 3.10, 3.11 3.12, 3.14, 3.16 and lead these efforts for Geographic Zone 1.
EKS Group	Sub Contractor	Since 2006 EKS has provided subject matter expertise in areas surrounding intelligence operations, law enforcement, counterintelligence, human intelligence, information operations, counter-terrorism, force protection, security matters, international diplomacy and foreign area knowledge. EKS is a recognized industry leader for sophisticated physical and technical surveillance operations and training support. EKS currently supports U.S. Central Command (CENTCOM), U.S. Special Operations Command (SOCOM), U.S. European Command (EUCOM) - NATO HUMINT Training, Joint Center of Excellence (HT-JCOE) - HUMINT Training, Defense Intelligence Agency, as well as the Federal Bureau of Investigation and the Department of State.	EKS will support functional areas 3.18 for Geographic Zones 1, 2, 3, 4, and 6.
G Force	Sub Contractor	G Force currently supports mission areas across the Virtual SysCom including but not limited to: Warfare Systems; Combat Systems; Electronic Warfare and Littoral Warfare Systems; Shipboard Networks; Defense and Homeland Security; defense combat systems engineering & integration, full spectrum radio frequency communications systems engineering, full lifecycle engineering for hardware, software, and weapon systems, port surveillance and security systems engineering and integration, Readiness Assessment; and Logistics Support Analysis.	G Force will support functional areas 3.2, 3.5, 3.6, 3.7, 3.10, 3.12, 3.14, 3.16, 3.18, 3.19 for Geographic Zones 1, 2, 3, 4, and 6.
MEI Technologies	Sub Contractor	MEI Technologies (MEIT) expertise spans numerous areas: engineering services, cyber services & solutions, space access, test and evaluation, and human performance. The company's first prime contract win was with the U.S. Air Force performing space access, integrating DoD experiments on the space shuttle and the still support the Department of Defense (DoD) Human Exploration Payloads (DHEP) contract. MEIT oversees system engineering, integration and development of ground and flight hardware in support of Department of Defense payloads carried on NASA, international partner and commercial space transportation vehicles. MEIT has earned a solid reputation in Test and Evaluation (T&E) planning, execution and reporting across the entire T&E life cycle in support of the Army Aviation and Missile Command, NASA, DoD Space Test Program and advanced propulsion systems. MEIT also supports the Electrical Systems Engineering Services (ESES) contract at the NASA-Goddard Space Flight Center. They are ISO 9001:2008, AS9100, and CMMI® Maturity Level 3 certified.	MEIT will support functional areas 3.1, 3.2, 3.3, 3.4, 3.5, 3.6, 3.8, 3.9, 3.10, 3.11, 3.12, 3.14, 3.16, 3.18, and 3.21 for Geographic Zones 1, 2, 3, 4, and 6. and lead these same functional areas in Zone 4.
Solentus	Sub Contractor	Solentus provides a full range of program and project management support, financial advisory services, systems engineering, software development, test and evaluation, and implementation. They support the development and deployment of the Federal Aviation Administration (FAA) Next Generation Air Transportation System (NextGen). They currently support the National Airspace System (NAS) Defense Program (NDP) at the FAA Technical Center by providing subject matter experts for second-level engineering service support. Solentus also supports implementation of Short Duration Radar Integration (SDRI) and projects with permanent radar feeds for NDP clients. In addition, they currently support the FAA Technical Center Communications Lab (which houses operational networks): quality verification testing, system/ telecommunication integration testing, second-level maintenance support, backup support for fielded systems, surveillance radar distribution, configuration management, and hardware and software support	Solentus will support functional areas 3.1, 3.2, 3.3, 3.4, 3.5 and 3.6 and lead these functional areas for geographic Zone 2.
TechSource	Sub Contractor	TechSource has over 500 nationally and internationally recognized subject matter experts (SMEs) in nuclear sciences, physics, engineering, program and project management, strategic nuclear materials, and nuclear fuels. TechSource specializes in program and project management, nuclear and atomic sciences, strategic nuclear materials, nuclear fuels, particle-accelerator physics, engineering, information technology, and ancillary technologies. TechSource's presence has been evident in almost every facility within Department of Energy (DOE) and National Nuclear Security Administration (NNSA). However, their client list also includes other Federal agencies including the Defense Advanced Research Projects Agency (DARPA), National Aeronautics and Space Administration (NASA), Navy Post Graduate School, and the U.S. Air Force Research Laboratory (USAFRL).	TechSource will support functional areas 3.2, 3.3, 3.5, 3.10, and 3.18 and lead these functional areas in Zone 6