

GVR SAI SEAPORT- e R&D Engineering - "Strategy Systems Technology" Support Services Capability & Expertise 2010

SEAPORT-E Functional Area No.			3.1	3.2	3.3	3.4	3.5	3.6	3.7	3.8	3.9	3.10	3.11	3.12	3.13	3.14	3.15	3.16	3.17	3.18	3.19	3.20	3.21	3.22	Program Executive Office/ Ordering Office	<u>Optional Description of Products/Deliverables</u>
Program Support	Code	Contracting Corporation	Research & Development	Engineering and Process Engineering	Modeling, Simulation, and Analysis	Prototyping, Pre-Production, Model-Making, and Fabrication	System Design Documentation and Technical Data	Software Engineering, Development, Programming, and Network	Reliability, Maintainability, and Availability (RM&A)	Human Factors, Performance, and Usability Engineering	System Safety Engineering	Configuration Management	Quality Assurance	Information System (IS) Development, Information Assurance (IA), and Information Technology	Systems Inactivation and Disposal	Interoperability, Test and Evaluation, Trials	Measurement Facilities, Requirements, and Instrumentation Install & Qualification	Acquisition Logistics	Supply and Provisioning	Training	In-Service Engineering, Fleet Introduction, Installation and Checkout	Program	Administrative	Public Affairs and Multimedia		
R&D Technology	Contractor-001	GVR SAI	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes			R&D and Defense Systems - Comprehensive Program Mgmt, Strategy, Systems & Technology
Logistics/R&D	SubCon- 001	Spectrum BioScience	Yes						Yes	Yes	Yes	Yes	Yes			Yes	Yes	Yes	Yes	Yes	Yes	Yes				R&D and Defence Systems - Compound Management, Peptide Library, Plating, Sample LCM, Packaging, Formatting
R&D, IP, QA	SubCon- 002	H.J.Cittone Law	Yes				Yes							Yes	Yes			Yes		Yes						R&D and Defense Systems - IP (Intellectual Property), Patent Law, IT Scientific & Bio Research Technology Transfer, QA, AI
R&D TechProduct	SubCon- 003	Fraunhofer USA	Yes	Yes	Yes		Yes	Yes			Yes	Yes	Yes	Yes												R&D and Defense Systems - Experimental Software Engineering, Applied Research Technology Transfer