

SEAPORT-E TEAM MEMBER DATA SHEET

Field	Data Entry
Company Name	Sabre Systems, Inc.
Existing SeaPort-e Prime?	Yes
Established	1989
Contract #	N00178-05-D-4546
Address	65 W. Street Road, Suite A-200
City	Warminster
State	PA
ZIP	18974
CAGE Code	0GYV8
DUNS	60-124-2910
EPOC First Name	Sondra
EPOC Last Name	Rakowski
EPOC E-mail	srakowski@sabresystems.com
EPOC Phone Number	215-957-5222 ext. 225
Alternate EPOC First Name	John
Alternate EPOC Last Name	Renner
Alternate EPOC E-mail	jrenner@sabresystems.com
Alternate EPOC Phone Number	215-957-5222 ext. 253
Business Ownership	Large Business
Business Size	14
Technical Capability	Engineering and Technology services to include systems engineering, analysis, design, development, testing, implementation, logistics, maintenance and training for a wide range of DoD programs. Capabilities also include infrastructure support areas such as network engineering, systems administration, help desk support, database development and administration, application development, CM/DM support, program management support, and administrative support.
Tasking	Future T.O. requirements across the SeaPort II Enhanced SOW
Functional Area(s)	3.1-3.12;3.14-3.22
Subcontracting Goal	
Past Performance	Contract: N00421-99-A-1279, MSA NAWCAD COR: Robert Piras, 301-342-2244 / robert.piras@navy.mil *Life-cycle Support, includes Management, Planning, Design and Development, Implementation, and Integration of Improvements to various systems in Fleet use, as well as Analysis and Evaluation of Pre-Production Programs. *Duties include the operation of MSA / MSA PHIC / MSA SPF computer facilities for NAWCAD projects.

	<p>* Services furnished include Development of Computer Programs, Program management, Web/Portal Design, Development and Maintenance, System Support Integration of Hardware/Software, Software Documentation, and Documentation Management/Technical Library Services</p>
Past Performance	<p>Contract: GS-35F-4703G, Unites States Naval Academy COR: Herbert Elkin, 410-293-1449 / elkin@usna.edu</p> <p>* Services provided include Oracle software development and maintenance for the Information Technology Services Department (ITSD).</p> <p>* Support of the ITSD Information Engineering (IE) Division in the development and maintenance of all USNA enterprise-wide administrative application software, the integration of information systems, and in providing information technology products and services for over 6,000 midshipmen, faculty, and staff.</p> <p>* Systems engineers, database architects and administrators work with all database applications to provide: system design and development, systems planning, system security, applications development and documentation, training, and operations and maintenance.</p>
Past Performance	<p>Contract: N00421-97-D-1018, NAWCADPAX COR: Robert Stancil, 301-757-2883/ StancilRF@navair.navy.mil</p> <p>* Performed system database design, implementation and administration, application software coding, testing, configuration control, and documentation</p> <p>* Services also included system and software integration, web page and web site development and maintenance, program/project management, systems engineering, software engineering (design, development and programming in an Oracle environment), systems analysis and design, systems administration for UNIX and NT environments, network design and administration, technical documentation, configuration management, data reduction and analysis, and hardware and software development, integration and test.</p>