

Company Name - DCS Corporation					
Seaport-e Point of Contact (name, phone number, email address) - Nancy A. Hayden, 240.237.4905, nhayden@dcscorp.com					
Brief Description of Capabilities -					
Past Performance (please complete the table below to include your company's service experience for the last 3 years) -					
Contract/TO Number	Ordering Activity/Program/Customer	Award Date	Seaport-e Functional Area	Brief Description of Scope/Deliverables	Point of Contact For Past Performance Questions
N00178-04-D-4031-0002	Company Name - NSWC Dahlgren, DD(X)	15-Aug-04	3.1 - 3.12 & 3.14 - 3.21	Provide software engineering support for the DD(X) ship program. Software engineering work will be focused in the areas of open computing architectures, DD(X) total ship computing environments, DD(X) Command Control and Integration, DD(X) software security, DD(X) software processes, and DD(X) software certification. This support will include support in the development of verification and validation procedures, trade studies, operational and system performance requirements, and analysis and verification of software quality evaluations. . The contractor shall provide Systems and Software Engineering support for the Open Architecture initiative. Software Engineering work will focus in the area of integration, customization and administration of requirements development and documentation tools e.g., DOORS and RequisitePro. The contractor shall develop procedures and programming scripts for extracting customized documents, reports, and media and meta data from DOORS and RequisitePro	Linda Kline 540-653-4706
N00178-04-D-4031-M801	NAWCAD PAXR, PMA 209	30-Jun-05	3.1 - 3.12 & 3.14 - 3.21	<p>The Foreign Military Sales (FMS) Team is responsible for providing international customers with common avionics solutions while managing the government-to-government agreements procuring the requested defense articles and services. The FMS team manages the procurement, financial management, logistics, training, in-country support of procured systems and monitors the life cycle management of those systems. The FMS team can also be called upon to provide engineering changes to customer's equipment and technical assistance in the integration and installation of acquired systems. System support includes but is not limited to commercial items, defense articles and services managed by PMA209 and other DOD activities as specified by international customers in Letters of Request. All FMS team activities are performed in accordance with SAMM 5105.38M, DOD Financial Management Manuals and Arms Export Control Act.</p> <p>The FMS Team is also responsible for monitoring the development, test, evaluation, acquisition, modification and full life-cycle program management of procured systems impacting the international community. This includes, but is not limited to, the procurement of spare parts, support equipment, software development, training, and all supporting technical documentation.</p> <p>The FMS Team also reviews and coordinates requests for technology transfer, obtaining foreign disclosure release authorizations, reviewing and or coordinating commercial export licenses for PMA209 commodities and other systems as requested.</p>	Philip Smith 301-757-9719
N00178-04-D-4031-M802	NAWCAD PAXR, PMA 209	1-Dec-05	3.1 - 3.12 & 3.14 - 3.21	The work includes Program Management, Systems Engineering, advance integration and test (IV&V), Weapon System Integration, Integrated Logistics Support and Funding/Financial Management of: Aviation Collision Avoidance Systems (GPWS/TAWS, TCAS); Military Flight Operations Quality Assurance (MFOQA); Low Probability of Intercept Altimeter (LPIA); Crash Survivable Flight Incident Recorders (CSFIR); Navigation Systems (Embedded GPS/Inertial (EGI) System; Inertial Navigation Systems, Replacement Attitude Heading Reference Systems, Replacement of Legacy Gyro systems; and Communication, Navigation, Surveillance/Air Traffic Management (CNS/ATM) and the DCS designed/built and manned Common Systems Integration Lab (CSIL).	Philip Smith 301-757-9719