

# Functional Area 20 - Program

**PSI Subcontract PO 33904L350A:** Under subcontract to Northrup Grumman Corporation (ex-TRW), PSI provides management and technical support to the Assistant Program Manager (APM) for Post Delivery Systems at NAVSEA PMS350. We supported the development of applicable budgets for the IPOM 05 budget cycle and developed position papers to increase funding to meet requirements. We supported the Program Office in successfully defending acquisition papers against marks placed by higher echelon activities. Our key analyst helped develop a new acquisition strategy for a key program and participated in briefings with senior Navy Department personnel and received approval to proceed with the new strategy.

**PSI Subcontract on N00421-00-D-0248:** Under subcontract to RBC, PSI provides Operations Research Analysis support to NAVAIR PMA 290 in the planning, documentation, requirements assessment and evaluation in support of the Multi-Mission Maritime Aircraft (MMA) which is the follow-on to the present P-3. Additionally we provide analytical and technical support in the service life extension program effort for the current P3C forces to ensure their operational effectiveness until the MMA achieves Initial Operational Capability (IOC) in 2010.

**PSI Contract N62306-99-D-B001:** PSI served as Program Coordinator for the Gauging Littoral Optics for the Warfighter (GLOW) program under contract with the Commander, Naval Meteorology and Oceanography Command (CNMOC). GLOW involved a series of in-water exercises designed to quantify and more fully understand the environmental measures affecting diver visibility and vulnerability in shallow waters. PSI coordinated the efforts of Navy research and Reservist divers (EOD divers from NSWC), academicians, and representatives from other agencies in conducting the five exercises associated with the program (of which three were funded by CNMOC). PSI was responsible for planning, organizing, staffing, and leading efforts for the program's at-sea and algorithm development aspects. Resulting technologies were recently used to support diver operations during Operation Iraqi Freedom.

**PSI Contract N00039-99-C-2201:** PSI currently provides program management support for NAVSEA PMS 181, which is responsible for management of the Japanese Auxiliary Ocean Surveillance (J-AOS) Program under the Foreign Military Sales (FMS) initiative. PSI supports the execution of all J-AOS Program objectives. PSI's Senior Analyst coordinates the preparation for and execution of J-AOS Program Combined Meetings and Mini-Meetings, which includes coordination of multiple pre-briefings, completion of final meeting presentations, and compilation and publication of meeting minutes. He also provides support for Price and Availability/Letters of Offer and Acceptance preparation to the Assistant Program Manager for International Programs (PMW 182B) to assist the Japanese Maritime Staff Office with future FMS case requirements and planning. As PMS 181's technical representative, PSI's Senior Analyst provides single point of contact coordination with Commander, U.S. Naval Forces, Japan (CNFJ) for all aspects of the J-AOS Program, including installation schedules, training and technical assist visits,

correspondence tracking, and preparation for program management reviews. He also manages the J-AOS virtual program office (VPO) site for PMS 181. In addition, PSI coordinates with the Integrated Undersea Surveillance System (IUSS) Operations Support Center (IOSC) to accomplish repair of J-AOS equipment and the purchase of spare parts and consumables, as requested by the customer. Other program support includes development of position papers and other reports, as well as presentations to support Program Office positions on budget submissions, budget reclamas, system requirements, and system alternatives.

**PSI Contract R11710376:** See description under Function Area 2.

**AAC Contract N00178-98-C-2011:** AAC was responsible for the design, development, and delivery of the Surface Network Embedded Analysis Tactical Trainer (SNEATT) to CV-TSC. In this role, AAC was responsible for planning, staffing, and leading the team that developed SNEATT. AAC participated in and integrated together the functional disciplines of development, production, deployment, operations, and support. To support all these disciplines, AAC tracked the requirements, budgets, and schedules necessary to manage such a complex development program.

### **Additional Contracts:**

NTI Contract N00167-01-D-0016, Contact K. Harris, 301-227-3932

AHA Contract N00039-97-C-0031, Contact Loretta Bourne - 619-524-7154

CTI Contract TS00440-CTL, Contact Michael Bruce, 703-947-3034