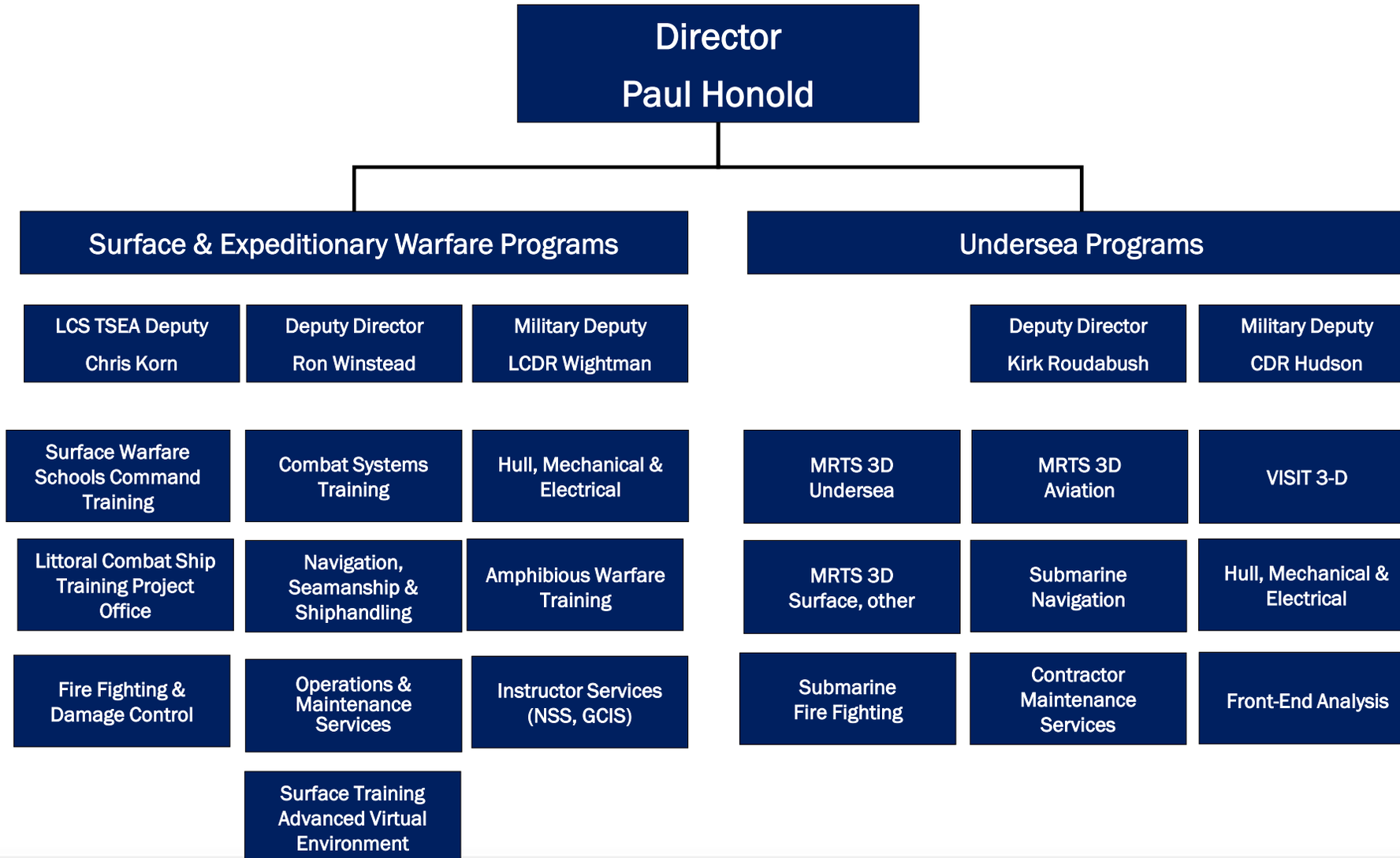




Paul Honold – Director, Surface & Undersea Warfare Programs



Program Directorate Surface & Undersea Organization





Surface Contractor Operation and Maintenance Services (COMS)

Re-compete the Surface COMS contract. Performance-based contract to provide both on-site and on-call contractor operation and maintenance services in all major fleet concentration areas as well as remote locations. There are a total of 38 sites, including 4 overseas. Support includes all associated preventative maintenance and organizational and intermediate level corrective maintenance to support a 95% daily operational availability requirement. Cyber sustainment requirements are also expected to increase from the current contract.

ACQUISITION STRATEGY	PERIOD OF PERFORMANCE	MILESTONES	
FTSS V, Lot 1 Competitive	5 Years	4 th Qtr FY 23  RFP Release	2 nd Qtr FY24  Contract Award
POINT OF CONTACT	FUNDING	CURRENT CONTRACT/ORIGINAL DEVELOPER/OEM (IF RECOMPETE)	
Name: Paul Honold Organization: PDS&U Phone: (407) 380-4160 Email: paul.r.honold.civ@us.navy.mil	\$75M	Fidelity Technologies Corporation	

The information provided is for planning purposes and is subject to change without notice.



Navigation Seamanship & Ship Handling (NSS) Contractor Instructor Services

Performance based contract to provide instructor services for NSS training at 14 training sites. This service shall include instruction, operation, and curriculum support as required by the Government in support of training U.S. Navy Surface Warfare Officers and Enlisted bridge navigation watch standers participating in the Bridge Resource Management (BRM), Basic Ship-Handling (BSH), Bridge Watchstanding Special Evolutions, Littoral Combat Ship (LCS) Officer of the Deck (OOD) and Junior Officer of the Deck (JOOD), Surface Warfare Officer Advanced Division Officer Course, Junior Officer of the Deck (Ship handling) and other Courses, as required, in NSS subject areas.

ACQUISITION STRATEGY	PERIOD OF PERFORMANCE	MILESTONES	
FTSS V, Lot 1 Competitive	5 Years	3 rd Qtr FY 24  RFP Release	1 st Qtr FY25  Contract Award
POINT OF CONTACT	FUNDING	CURRENT CONTRACT/ORIGINAL DEVELOPER/OEM (IF RECOMPETE)	
Name: Paul Honold Organization: PDS&U Phone: (407) 380-4160 Email: paul.r.honold.civ@us.navy.mil	\$65M	LB&B	

The information provided is for planning purposes and is subject to change without notice.



Aegis Trainers Onsite Support Services

Aegis Ashore Team Trainer (AATT) and Aegis Virtual Operator Trainer (AVOT) Onsite Support Services contract to provide AATT onsite operations and maintenance, AVOT maintenance support, perform Aegis Tactical Baseline updates for AATT and AVOT, perform cybersecurity functions, and perform reach back support for tactical and simulation software deficiency analysis, engineering support for tactical and simulation software correction, onsite tactical and simulation software correction installation and testing, and simulation software correction product delivery.

ACQUISITION STRATEGY	PERIOD OF PERFORMANCE	MILESTONES	
Sole Source	5 Years	Jul 2022  RFP Release	Nov 2022  Contract Award
POINT OF CONTACT	FUNDING	CURRENT CONTRACT/ORIGINAL DEVELOPER/OEM (IF RECOMPETE)	
Name: Paul Honold Organization: PDS&U Phone: (407) 380-4160 Email: paul.r.honold.civ@us.navy.mil	\$26M	Lockheed Martin	

The information provided is for planning purposes and is subject to change without notice.



Naval Surface Fire Support Shore Based Trainer Upgrade

Upgrade Device 20E18B to address Legacy Trainer tech-refresh to include identified discrepancy corrections and install Mk 34 Mod 8 & 10 upgrades so that students can have a simulator that replicates the fleet training need.

ACQUISITION STRATEGY	PERIOD OF PERFORMANCE	MILESTONES	
PORTS ID/IQ	1 Year	Jun 2021  RFP Release	Jun 2022  Contract Award
POINT OF CONTACT	FUNDING	CURRENT CONTRACT/ORIGINAL DEVELOPER/OEM (IF RECOMPETE)	
Name: Paul Honold Organization: PDS&U Phone: (407) 380-4160 Email: paul.r.honold.civ@us.navy.mil	\$2M	Northrop Grumman	

The information provided is for planning purposes and is subject to change without notice.



Ship to Shore Connector (SSC) Training Systems

Acquire SSC training solutions in support of PMS317 new craft deliveries to replace Landing Craft Air Cushioned vehicles. Training solutions required for SSC Crew Operations Training comprised of Instructor Lead Training, Electronic Classrooms, Virtual and Full Mission Trainers to support training of Co-Pilots, Flight Engineer, Loadmaster, Deck Engineers and Crew Advanced Qualification Training. Base award projected to include Full Mission Trainer, Advanced Electronic Classroom, Advanced Qualification Training Device and associated Operations Training Courses. Dates in FY23 will be provided after funding commitment is made.

ACQUISITION STRATEGY	PERIOD OF PERFORMANCE	MILESTONES	
<p>TSC IV SBSA</p> <p>Competitive</p>	<p>3 Years</p>	<p>TBD</p>  <p>RFP Release</p>	<p>TBD</p>  <p>Contract Award</p>
POINT OF CONTACT	FUNDING	CURRENT CONTRACT/ORIGINAL DEVELOPER/OEM (IF RECOMPETE)	
<p>Name: Paul Honold</p> <p>Organization: PDS&U</p> <p>Phone: (407) 380-4160</p> <p>Email: paul.r.honold.civ@us.navy.mil</p>	<p>\$33M</p> <p>Base: \$25M FY23</p> <p>Options: \$8M FY24</p>	<p>N/A</p>	

The information provided is for planning purposes and is subject to change without notice.



Ship to Shore Connector (SSC) Maintenance Training Systems

Acquire SSC training solutions in support of PMS317 new craft deliveries to replace Landing Craft Air Cushioned vehicles. Training solutions required for SSC Maintenance Training comprised of Instructor Lead Training, Electronic Classrooms to support training of C4N, Electrical, Propulsion, Auxiliary and Craft Familiarization. Award planned in FY24 and specific dates will be provided after funding commitment is made.

ACQUISITION STRATEGY	PERIOD OF PERFORMANCE	MILESTONES	
<p>TSC IV SBSA</p> <p>Competitive</p>	<p>2 Years</p>	<p>TBD</p>  <p>RFP Release</p>	<p>TBD</p>  <p>Contract Award</p>
POINT OF CONTACT	FUNDING	CURRENT CONTRACT/ORIGINAL DEVELOPER/OEM (IF RECOMPETE)	
<p>Name: Paul Honold</p> <p>Organization: PDS&U</p> <p>Phone: (407) 380-4160</p> <p>Email: paul.r.honold.civ@us.navy.mil</p>	<p>\$8M</p>	<p>N/A</p>	

The information provided is for planning purposes and is subject to change without notice.



ET "A" School Naval Communications Virtual Maintenance Trainer

Design, develop, test and deliver, Navy Command, Control, Communications, Computer and Intelligence (C4I) simulated equipment and associated curriculum for training Electronic Technician (ET) "A" School students in the operations and maintenance of Naval communications equipment at Naval Station Great Lakes.

ACQUISITION STRATEGY	PERIOD OF PERFORMANCE	MILESTONES	
Sole Source SBIR Phase III	2 Years	Jun 2022  RFP Release	Sep 2022  Contract Award
POINT OF CONTACT	FUNDING	CURRENT CONTRACT/ORIGINAL DEVELOPER/OEM (IF RECOMPETE)	
Name: Paul Honold Organization: PDS&U Phone: (407) 380-4160 Email: paul.r.honold.civ@us.navy.mil	\$3M	N/A	

The information provided is for planning purposes and is subject to change without notice.



Navigation Seamanship & Ship Handling Trainer (NSST) ID/IQ

Single Award Indefinite Delivery/Indefinite Quantity (IDIQ) Contract for fielding of new NSSTs and updating existing NSSTs. Includes Part Task, Individual, & Team Trainers in support of Surface Training stakeholders. Trainer types include full Bridge/Combat Information Center (CIC) Team, Bridge Team, Individual Senior Navigator Officer of the Deck (OOD), Individual Junior OOD, and Radar Navigation Team.

ACQUISITION STRATEGY	PERIOD OF PERFORMANCE	MILESTONES	
Full & Open Competitive	5 Year Ordering Period	Aug 2022  RFP Release	Aug 2023  Contract Award
POINT OF CONTACT	FUNDING	CURRENT CONTRACT/ORIGINAL DEVELOPER/OEM (IF RECOMPETE)	
Name: Paul Honold Organization: PDS&U Phone: (407) 380-4160 Email: paul.r.honold.civ@us.navy.mil	\$180M	GDIT	

The information provided is for planning purposes and is subject to change without notice.



FFG-62 Class - Surface Navigation Seamanship Ship Handling Training (NSST)

Upgrade existing Naval Station Everett NSST 5 to integrate FFG-62 hydro model and FFG-62 unique bridge equipment to support Constellation Class Frigate navigation training requirements. Specific device requirements will be determined through analysis and could include Bridge/Command Information Center (CIC) Team, Bridge Team, Bridge Watchstander, Senior Navigator Officer of the Deck (OOD), Junior Navigator OOD, Radar Navigation Team.

ACQUISITION STRATEGY	PERIOD OF PERFORMANCE	MILESTONES	
NSST ID/IQ	TBD	1 st Qtr FY24  RFP Release	3 rd Qtr FY24  Contract Award
POINT OF CONTACT	FUNDING	CURRENT CONTRACT/ORIGINAL DEVELOPER/OEM (IF RECOMPETE)	
Name: Paul Honold Organization: PDS&U Phone: (407) 380-4160 Email: paul.r.honold.civ@us.navy.mil	TBD	GDIT	

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FFG-62 Class – Single Crew Gap Curriculum & Blue/Gold (BG) Crew World of Work (WoW) Analysis

Effort to generate and deliver Navy training Gap curriculum (Level II Interactive Multimedia Instruction (IMI)) for Government Furnished Equipment (GFE) systems to support FFG-62 single crews. Conduct World of Work training analysis to support future FFG-62 Blue/Gold Crew training requirements.

ACQUISITION STRATEGY	PERIOD OF PERFORMANCE	MILESTONES	
SNTACM ID/IQ	1 Year	2 nd Qtr FY23  RFP Release	3 rd Qtr FY23  Contract Award
POINT OF CONTACT	FUNDING	CURRENT CONTRACT/ORIGINAL DEVELOPER/OEM (IF RECOMPETE)	
Name: Paul Honold Organization: PDS&U Phone: (407) 380-4160 Email: paul.r.honold.civ@us.navy.mil	TBD	Dignitas	

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7M/11M Rigid Inflatable Boat (RIB) Coxswain Simulator Trainer

Effort to create coxswain simulator trainer at facilities in Coronado, California; Mayport, Florida; and Little Creek, Virginia to replace current outdated trainer. Scope to include multiple desktop simulators, one 240-degree immersive simulator, various small-boat operations, and realistic feedback for students. Effort includes build, install, test, document and delivery as applicable. Market research completed as well as draft development of RFP documentation. Schedule for RFP release is on-hold pending Program Office decisions on acquisition.

ACQUISITION STRATEGY	PERIOD OF PERFORMANCE	MILESTONES	
TBD	TBD	TBD  RFP Release	TBD  Contract Award
POINT OF CONTACT	FUNDING	CURRENT CONTRACT/ORIGINAL DEVELOPER/OEM (IF RECOMPETE)	
Name: Paul Honold Organization: PDS&U Phone: (407) 380-4160 Email: paul.r.honold.civ@us.navy.mil	TBD	N/A	

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Tactical Data Link (TDL) Trainer

Issue Delivery Order (DO) on the PORTS ID/IQ providing for work in support of Tactical Data Link (TDL) trainer upgrades, Link 22 Operating Environment, and Multi-Mission Tactical Trainer (MMTT) option CLINs. An additional TDL CLIN is planned for FY23 award.

ACQUISITION STRATEGY	PERIOD OF PERFORMANCE	MILESTONES	
PORTS ID/IQ	2 Years	May 2022  RFP Release	Jun 2022  Contract Award
POINT OF CONTACT	FUNDING	CURRENT CONTRACT/ORIGINAL DEVELOPER/OEM (IF RECOMPETE)	
Name: Paul Honold Organization: PDS&U Phone: (407) 380-4160 Email: paul.r.honold.civ@us.navy.mil	\$7M	Northrop Grumman	

The information provided is for planning purposes and is subject to change without notice.



Multi-Mission Tactical Trainer (MMTT) Refresh

Issue Delivery Order on the PORTS ID/IQ providing for work in support of the Multi-Mission Tactical Trainer (MMTT) hardware refresh, workstation Windows 11, cyber rearchitecture, and additional option CLINs. Additional MMTT hardware CLINs are planned across the FYDP.

ACQUISITION STRATEGY	PERIOD OF PERFORMANCE	MILESTONES	
PORTS ID/IQ	1.5 Years	Apr 2023  RFP Release	Jun 2023  Contract Award
POINT OF CONTACT	FUNDING	CURRENT CONTRACT/ORIGINAL DEVELOPER/OEM (IF RECOMPETE)	
Name: Paul Honold Organization: PDS&U Phone: (407) 380-4160 Email: paul.r.honold.civ@us.navy.mil	~\$6M	Northrop Grumman	

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LCS Integrated Tactical Trainer (ITT) ID/IQ

Single Award Indefinite Delivery/Indefinite Quantity (IDIQ) Contract for award of multiple Delivery Orders through the period of performance in support of LCS Integrated Tactical Trainer Modernization, future procurements, and Lethality & Survivability (L&S) Upgrades. This will be a new contract vehicle to be awarded after current ITT procurement contracts are completed. Scope will include development, modification, technical refresh, new training systems, configuration management, performance monitoring and evaluation, and other actions as specified.

ACQUISITION STRATEGY	PERIOD OF PERFORMANCE	MILESTONES	
Sole Source	5 Years	Oct 2022  RFP Release	May 2023  Contract Award
POINT OF CONTACT	FUNDING	CURRENT CONTRACT/ORIGINAL DEVELOPER/OEM (IF RECOMPETE)	
Name: Paul Honold Organization: PDS&U Phone: (407) 380-4160 Email: paul.r.honold.civ@us.navy.mil	TBD	Lockheed Martin	

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Integrated Tactical Trainer (ITT) Upgrade to L&S

Delivery Order for the first Lethality and Survivability (L&S) upgrade of Integrated Tactical Trainer (ITT). The LCS ITTs support individual and team training for the ship's crew. The ITTs provide unique and highly specialized functional training comprised of Bridge Navigation, Engineering, Command/Control, and Combat training systems and are capable of integrating with Surface Warfare (SUW), Mine Warfare (MIW/MCM), and Anti-Submarine Warfare (ASW) Common Mission Package Trainer (CMPT) capability.

ACQUISITION STRATEGY	PERIOD OF PERFORMANCE	MILESTONES	
ITT ID/IQ	2 Years	Oct 2022  RFP Release	May 2023  Contract Award
POINT OF CONTACT	FUNDING	CURRENT CONTRACT/ORIGINAL DEVELOPER/OEM (IF RECOMPETE)	
Name: Paul Honold Organization: PDS&U Phone: (407) 380-4160 Email: paul.r.honold.civ@us.navy.mil	TBD	Lockheed Martin	

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LCS Scenario Development Station (SDS)

New Single Award Firm-Fixed Price Contract to develop and procure a Littoral Combat Ship (LCS) Scenario Development Station (SDS) to be delivered at Naval Station Mayport, Naval Station San Diego, Naval Station Newport, and NAWCTSD. The SDS will provide instructors the ability to produce training scenarios that can be used across the Integrated Tactical Trainers (ITTs) and Bridge Part Task Trainers (BPTTs). Once the scenarios are generated and completed on the SDS they will be transferred and integrated into the LCS trainers themselves via the Virtual Ship Training System (VSTS).

ACQUISITION STRATEGY	PERIOD OF PERFORMANCE	MILESTONES	
Sole Source	1.5 Years	Apr 2022  RFP Release	Jun 2023  Contract Award
POINT OF CONTACT	FUNDING	CURRENT CONTRACT/ORIGINAL DEVELOPER/OEM (IF RECOMPETE)	
Name: Paul Honold Organization: PDS&U Phone: (407) 380-4160 Email: paul.r.honold.civ@us.navy.mil	TBD	Lockheed Martin	

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LCS CMPT Upgrade IDIQ

Single Award Indefinite Delivery/Indefinite Quantity (IDIQ) Contract for award of multiple Delivery Orders through the period of performance in support of upgrades to the Common Mission Package Trainer (CMPT) component of LCS Integrated Tactical Trainers. Effort includes upgrades of mission module software/hardware, Virtual Ship software and upgrades of tactical software. Scope will include development, modification, testing and delivery of the CMPT upgrades.

ACQUISITION STRATEGY	PERIOD OF PERFORMANCE	MILESTONES	
Sole Source	5 Years	Jul 2022  RFP Release	Oct 2022  Contract Award
POINT OF CONTACT	FUNDING	CURRENT CONTRACT/ORIGINAL DEVELOPER/OEM (IF RECOMPETE)	
Name: Paul Honold Organization: PDS&U Phone: (407) 380-4160 Email: paul.r.honold.civ@us.navy.mil	\$8M	Advanced Acoustic Concepts (AAC)	

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Virtual Ship Training System (VSTS) Briefing Room Control System (BRCS) Upgrade

Procure, install, and integrate equipment to complete installation of one (1) CLASSIFIED Briefing Room Control System (BRCS) at the Littoral Training Facility, located on Naval Station Mayport, FL.

ACQUISITION STRATEGY	PERIOD OF PERFORMANCE	MILESTONES	
PLM ID/IQ	1 Year	Jul 2022  RFP Release	Sep 2022  Contract Award
POINT OF CONTACT	FUNDING	CURRENT CONTRACT/ORIGINAL DEVELOPER/OEM (IF RECOMPETE)	
Name: Paul Honold Organization: PDS&U Phone: (407) 380-4160 Email: paul.r.honold.civ@us.navy.mil	\$960K	N/A	

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Virtual Ship Training System (VSTS) / Virtual Reality Labs (VRL), Tech Library, & Haptic Lab Hardware Tech Refresh

Procure, install, and integrate equipment to complete technical refresh of, 08 CLAS/UNCLAS Virtual Reality Labs, 20 CLAS/UNCLAS VSTS Administrative stations, one (1) CLAS/UNCLAS Technical Library, and one (1) UNCLAS Haptic Labor at the Littoral Training Facility, located on Naval Base San Diego, CA.

Procure, install, and integrate equipment to complete installation of UNCLAS VSTS LAN and 22 UNCLAS VSTS VRL workstations at Surface Warfare School Command, located on Naval Station Newport, RI.

ACQUISITION STRATEGY	PERIOD OF PERFORMANCE	MILESTONES	
TBD	2 Years	Mar 2023  RFP Release	May 2023  Contract Award
POINT OF CONTACT	FUNDING	CURRENT CONTRACT/ORIGINAL DEVELOPER/OEM (IF RECOMPETE)	
Name: Paul Honold Organization: PDS&U Phone: (407) 380-4160 Email: paul.r.honold.civ@us.navy.mil	\$4M	N/A	

The information provided is for planning purposes and is subject to change without notice.



LCS Fire Scout Mission Control Station (MCS) Courseware

New Contract to provide the courseware revision for the Fire Scout Mission Control Station (MCS) unit in the Littoral Combat Ship (LCS) Combat Systems (CS) courseware. The courseware will be formatted to Content Planning Module (CPM)/Learning Object Module (LOM) in accordance with Center for Surface Combat Systems (CSCS) requirements.

ACQUISITION STRATEGY	PERIOD OF PERFORMANCE	MILESTONES	
STIGS ID/IQ	1.5 Years	Jun 2022  RFP Release	Aug 2022  Contract Award
POINT OF CONTACT	FUNDING	CURRENT CONTRACT/ORIGINAL DEVELOPER/OEM (IF RECOMPETE)	
Name: Paul Honold Organization: PDS&U Phone: (407) 380-4160 Email: paul.r.honold.civ@us.navy.mil	TBD	Cubic	

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LCS Mission Modules (MM) Courseware

New Contract for the LCS Mission Module Training Course. This new course will upgrade and re-use existing STAVE Littoral Combat Ship (LCS) Combat Systems (CS) courseware to support LCS Mission Modules training.

ACQUISITION STRATEGY	PERIOD OF PERFORMANCE	MILESTONES	
STIGS ID/IQ	1.5 Years	TBD  RFP Release	TBD  Contract Award
POINT OF CONTACT	FUNDING	CURRENT CONTRACT/ORIGINAL DEVELOPER/OEM (IF RECOMPETE)	
Name: Paul Honold Organization: PDS&U Phone: (407) 380-4160 Email: paul.r.honold.civ@us.navy.mil	TBD	Cubic	

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LCS Bridge Part Task Trainers (BPTT)

Perform upgrade/tech refresh for existing LCS BPTTs for SWSC Newport, Littoral Training Facility (LTF) Mayport & San Diego BPTTs. Some design modifications will be included in the scope of work to capture architecture variations unique to the site location and integration of latest virtual environment and Voyage Management System (VMS) products. Contract will include options.

ACQUISITION STRATEGY	PERIOD OF PERFORMANCE	MILESTONES	
<p>TSC IV SBSA Competitive</p>	<p>4 Years</p>	<p>4th Qtr FY23  RFP Release</p>	<p>3rd Qtr FY24  Contract Award</p>
POINT OF CONTACT	FUNDING	CURRENT CONTRACT/ORIGINAL DEVELOPER/OEM (IF RECOMPETE)	
<p>Name: Paul Honold Organization: PDS&U Phone: (407) 380-4160 Email: paul.r.honold.civ@us.navy.mil</p>	<p>TBD</p>	<p>Xebec, JV</p>	

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LCS Knifefish/UISS Simulator Upgrade

Effort to update Mission Bay Trainer assets at the LCS Training Facilities in San Diego and Mayport. Scope to include launch and recovery of the Knifefish and Unmanned Influence Sweep System (UISS) vehicles, line-zeroing function, and Windows 10 upgrade to system. Effort includes build, install, test, document and delivery as applicable.

ACQUISITION STRATEGY	PERIOD OF PERFORMANCE	MILESTONES	
STIGS ID/IQ	2 Years	Mar 2022  RFP Release	Jul 2022  Contract Award
POINT OF CONTACT	FUNDING	CURRENT CONTRACT/ORIGINAL DEVELOPER/OEM (IF RECOMPETE)	
Name: Paul Honold Organization: PDS&U Phone: (407) 380-4160 Email: paul.r.honold.civ@us.navy.mil	\$4M	Cubic	

The information provided is for planning purposes and is subject to change without notice.



LCS Mission Bay Trainer Update

Effort to tech refresh and modernize Mission Bay Trainer assets at the LCS Training Facilities in San Diego and Mayport. Scope to include updates to cyber security, ordnance hoists, simulators, haptic devices, small boats, vehicle cradles, and cranes as required. Effort includes build, install, test, document and delivery.

<p>ACQUISITION STRATEGY</p> <p>STIGS ID/IQ</p>	<p>PERIOD OF PERFORMANCE</p> <p>1.5 Years</p>	<p>MILESTONES</p> <table border="0"> <tr> <td style="text-align: center;"> <p>Apr 2022</p>  <p>RFP Release</p> </td> <td style="text-align: center;"> <p>Aug 2022</p>  <p>Contract Award</p> </td> </tr> </table>	<p>Apr 2022</p>  <p>RFP Release</p>	<p>Aug 2022</p>  <p>Contract Award</p>
<p>Apr 2022</p>  <p>RFP Release</p>	<p>Aug 2022</p>  <p>Contract Award</p>			
<p>POINT OF CONTACT</p> <p>Name: Paul Honold</p> <p>Organization: PDS&U</p> <p>Phone: (407) 380-4160</p> <p>Email: paul.r.honold.civ@us.navy.mil</p>	<p>FUNDING</p> <p>\$4M</p>	<p>CURRENT CONTRACT/ORIGINAL DEVELOPER/OEM (IF RECOMPETE)</p> <p>Cubic</p>		

The information provided is for planning purposes and is subject to change without notice.



Paul Honold – Director, Surface & Undersea Programs



Advanced Computer Training Systems (ACTS) FY22

Multiple MRTS 3D Deliver Orders planned for the ACTS ID/IQ, including MT-30, Mobile Electric Power Plant (PH II), Journeyman Communications Course (JCC) Phase II, AN/SLQ-32(V) 7, Electronic Technician Radar Trainer (ETRT), SSN 688 Diesel Training Effectiveness Evaluation Plan (TEEP) Phase II, SSN 688 Torpedo Room, VIRGINIA Diesel TEEP, Triton Spiral III, Triton New build for Avionics Electrician, Vertical Launch Control Trainer Phase II, & Diesel Performance Test, VA Ship/ Unship Phase II, Automated Performance Monitoring System.

ACQUISITION STRATEGY	PERIOD OF PERFORMANCE	MILESTONES	
ACTS ID/IQ	1.5 - 2 Years	TBA FY 22  RFP Release	TBA FY 22  Contract Award
POINT OF CONTACT	FUNDING	CURRENT CONTRACT/ORIGINAL DEVELOPER/OEM (IF RECOMPETE)	
Name: Paul Honold Organization: PDS&U Phone: (407) 380-4160 Email: paul.r.honold.civ@us.navy.mil	TBD	Dignitas/ProActive JV	

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Advanced Computer Training Systems (ACTS) FY23

Multiple MRTS 3D delivery orders planned for the ACTS ID/IQ, including OHIO Diesel Training Effectiveness Evaluation Plan (TEEP), SSN 688 Diesel TEEP Phase III, VIRGINIA Diesel TEEP Phase II, VIRGINIA Weapons Shipping/Unshipping Spiral III, Intelligence and Electronic Warfare Tactical Proficiency Trainer (IEWTPT) program (PEO-STRI), OHIO Weapons Shipping/Unshipping, VIRGINIA Block V Launch Operations, Advanced Off-Board Electronic Warfare (AOEW) System, Automated Performance Monitoring System II, VA Diesel Advanced Diesel Operator and Performance test.

ACQUISITION STRATEGY	PERIOD OF PERFORMANCE	MILESTONES	
ACTS ID/IQ	1.5 - 2 Years	TBA FY 23  RFP Release	TBA FY 23  Contract Award
POINT OF CONTACT	FUNDING	CURRENT CONTRACT/ORIGINAL DEVELOPER/OEM (IF RECOMPETE)	
Name: Paul Honold Organization: PDS&U Phone: (407) 380-4160 Email: paul.r.honold.civ@us.navy.mil	TBD	Dignitas/ProActive JV	

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Transit Protection Training System (TPTS) Upgrade

Planned upgrade/tech refresh of the TPTS systems at the Trident Training Facilities in Kings Bay and Bangor. Requirements:

- Upgrade/replace all hardware/software baseline
- Update of existing Government Technical Documentation
- New furnishings and Sound barriers
- Spares
- Disposal of old equipment

ACQUISITION STRATEGY	PERIOD OF PERFORMANCE	MILESTONES	
STIGS ID/IQ	2 Years	Jun 2022  RFP Release	Aug 2022  Contract Award
POINT OF CONTACT	FUNDING	CURRENT CONTRACT/ORIGINAL DEVELOPER/OEM (IF RECOMPETE)	
Name: Paul Honold Organization: PDS&U Phone: (407) 380-4160 Email: paul.r.honold.civ@us.navy.mil	TBD	N/A	

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Technical Research and Technology (TECHRAT) Lab

New Contract to provide products related to research, analysis, development and product delivery, such as:

- Software modifications, updates, enhancements, expansions of SUBSKILLSNET-VISIT suite of software products (e.g., emulations, virtual tours, media)
- Tech refresh – Hardware buys as incidentals
- Research - Analysis, design, testbed/prototype development, exploration and application of emerging technologies
- Design/develop training software/media deliverables
- Develop/update trainer/training data products (documents, databases, etc.)

ACQUISITION STRATEGY	PERIOD OF PERFORMANCE	MILESTONES	
Tribally-Owned 8(a) Sole Source Anticipated	5 Year Ordering Period	Jul 2022  RFP Release	Sep 2022  Contract Award
POINT OF CONTACT	FUNDING	CURRENT CONTRACT/ORIGINAL DEVELOPER/OEM (IF RECOMPETE)	
Name: Paul Honold Organization: PDS&U Phone: (407) 380-4160 Email: paul.r.honold.civ@us.navy.mil	\$50M	Bowhead	

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