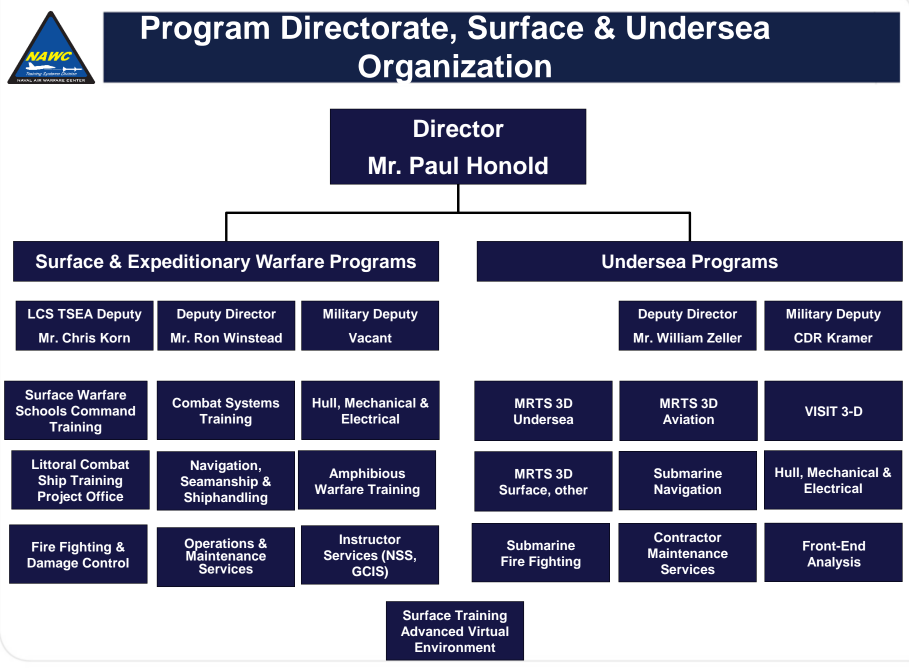




Paul Honold

Director, Surface and Undersea Warfare Programs





Single Award Indefinite Delivery/Indefinite Quantity Contract (ID/IQC) for fielding of new virtual system simulation products and interactive courseware as well as the continued lifecycle support of existing systems. Current devices include Navigation System Maintenance Trainer, Hull Mechanical & Electrical Training Devices, Foreign Military Sales Device 14A12 Japan Anti-Submarine Warfare (ASW) Team Trainer and Littoral Combat Ship (LCS) Immersive Virtual Shipboard Environment (IVSE) Courseware. Currently under protest.

ACQUISITION STRATEGY	PERIOD OF PERFORMANCE	MILESTONES	
Full & Open	5 Year Ordering Period	Released	July 20
Competitive			\bigtriangleup
		RFP Released	Contract Award
POINT OF CONTACT	FUNDING	CURRENT CONTI DEVELOPER/OEM	
Name: Mr. Paul Honold	\$99M	Alion, Cubic	
Organization: PDS&U			
Phone: 407-380-4160			
Email: paul.honold@navy.mil			



AEGIS Ashore Team Trainer (AATT) Ballistic Missile Defense (BMD) 5.1 Build 24.0.6.3 and Build 35 – Phase II

Description/Summary of Program Requirements

Design, develop, integrate, test and deliver, AATT BMD 5.1 Build 24.0.6.3 and Build 35 capabilities to support AEGIS Ashore Missile Defense System (AAMDS) watch team BMD qualification and certifications requirements conducted at CSCS Dam Neck VA. Scope will include simulation software development/modification, AEGIS baseline 9B updates, and configuration management. A phased contract approach will be implemented:

Phase I – Requirements Analysis Working Groups

Phase II – Deliver BMD 5.1 Build 24.0.6.3 and Build 35 Enhancement

ACQUISITION STRATEGY	PERIOD OF PERFORMANCE	MILESTONES	
Sole Source	24 Months	Feb 20	Jun 20 (PH II)
		Released	Contract Award
POINT OF CONTACT	FUNDING		RACT/ORIGINAL
Name: Mr. Paul Honold	\$8.1M	Lockheed Martin	
Organization: PDS&U			
Phone: 407-380-4160			
Email: paul.honold@navy.mil			



AEGIS Ashore A3C4I BMD 5.1 Build 24.0.6.3 and Build 35 Training Enhancement – Phase II

Description/Summary of Program Requirements

Design, develop, integrate, test and deliver, AEGIS Ashore Assured Command, Control, Communications, Computers and Intelligence (A3C4I) – Ballistic Missile Defense (BMD) 5.1 Build 24.0.6.3 and Build 35 Training Upgrade, to support AEGIS Ashore Missile Defense System (AAMDS), A3C4I personnel training. A3C4I is a subsystem of the AEGIS Ashore Team Trainer, Device 20F27. This is a PC-based Open-architecture for Reconfigurable Training Systems (PORTS) simulation application. A phased contract approach will be implemented:

Phase I – Requirements Analysis Working Group

Phase II – A3C4I BMD 5.1 Build 24.0.6.3 and Build 35 Enhancement

ACQUISITION STRATEGY	PERIOD OF PERFORMANCE	MILESTONES	
Sole Source	24 Months	Feb 20	Jun 20 (PH II)
		RFP Released	Contract Award
POINT OF CONTACT	FUNDING	CURRENT CONTE DEVELOPER/OEM	
Name: Mr. Paul Honold	\$2.8M	Northrop Grumman	
Organization: PDS&U			
Phone: 407-380-4160			
Email: paul.honold@navy.mil			



PORTS ID/IQ Contract

Description/Summary of Program Requirements

Single Award Indefinite Delivery/Indefinite Quantity Contract (ID/IQC) for award of multiple Delivery Orders through the period of performance for the support of the PC-Based Open Architecture Reconfigurable Training Systems (PORTS). This will be the follow-on contract vehicle to replace the existing PORTS ID/IQC and includes the Multi-Mission Team Trainers. Scope will include simulation software development and modification, related instructional content development, hardware technical refresh, new training systems, configuration management, performance monitoring and evaluation, intelligent tutoring, and other actions as specified.

ACQUISITION STRATEGY	PERIOD OF PERFORMANCE	MILESTONES	
Sole Source	5 Year Ordering Period	May 20	June 20
		RFP Released	Contract Award
POINT OF CONTACT	FUNDING	CURRENT CON DEVELOPER/OE	TRACT/ORIGINAL M (IF RECOMPETE)
Name: Mr. Paul Honold Organization: PDS&U	\$67M available ceiling \$4.9M on DO #1	Northrop Grumma	n
Phone: 407-380-4160			
Email: paul.honold@navy.mil			



PORTS ID/IQC DO #2

Description/Summary of Program Requirements

Delivery Order #2 on the PORTS ID/IQC providing for work in support of the Multi-Mission Tactical Trainer (MMTT), a new Anti-Submarine Tactical Air Controller (ASTAC) trainer, Tactical Data Link (TDL) trainer requirements, Air Intercept Controller (AIC) training, and potentially the Naval Surface Fire Support (NSFS) trainer.

ACQUISITION STRATEGY	PERIOD OF PERFORMANCE	MILESTONES	
Sole Source	1-2 years	July 20	Sept 20
		RFP Release	Contract Award
POINT OF CONTACT	FUNDING	CURRENT CONTRACT/OR DEVELOPER/OEM (IF RECC	
Name: Mr. Paul Honold	TBD Northrop Grum		
Organization: PDS&U			
Phone: 407-380-4160			
Email: paul.honold@navy.mil			



Replace obsolete smoke generation systems for the family of Navy Surface Fire Fighting Trainers to current industry standard technology. Removal of deteriorating Aqueous Film Forming Foam (AFFF) components and systems, which are no longer a training requirement. Replace current degraded Non-Skid throughout the Damage Control Wet Trainers (DCWT) for Newport, RI, San Diego, CA and Norfolk, VA to comply with safety requirements for Non-Skid. Also includes removal and replacement of deteriorated Watertight Hatches and Scuttles for Norfolk, VA, San Diego, CA and Newport, RI Wet Trainers.

ACQUISITION STRATEGY	PERIOD OF PERFORMANCE	MILESTONES	
TSC IV SBSA	5 years (includes base devices and	Nov 19	June 20
Competitive	options)		\bigtriangleup
		RFP Released	Contract Award
POINT OF CONTACT	FUNDING		TRACT/ORIGINAL M (IF RECOMPETE)
Name: Mr. Paul Honold	\$1.5M	N/A	
Organization: PDS&U			
Phone: 407-380-4160			
Email: paul.honold@navy.mil			



Surface Navy Curriculum Modernization and Analysis IDIQ

Description/Summary of Program Requirements

Single Award Indefinite Delivery/Indefinite Quantity Contract (ID/IQC) to create and modernize surface mission area curricula to include Combat Systems; Hull, Mechanical & Electrical (HM&E); Firefighting and Damage Control; Navigation, Seamanship & Shiphandling; Deck and Amphibious Warfare. Scope to include Curriculum/courseware new development, update and revision for instructor-led (Authoring Instructional Material - AIM/Content Planning Module -CPM/Learning Objective Model - LOM) and Computer Based Training courseware. Computer-Based Training (CBT)/Interactive Courseware (ICW) development, update, and revision in accordance with NETC E2E Process, and OPNAV/NETC Front End Analysis (FEA) products.

ACQUISITION STRATEGY	PERIOD OF PERFORMANCE	MILESTONES	
WOSB Set Aside	5 Year Ordering Period	Nov 19	August 20
Competitive			\bigtriangleup
		RFP Released	Contract Award
	FUNDING		TRACT/ORIGINAL
Name: Mr. Paul Honold	\$49M	N/A	M (IF RECOMPETE)
Organization: PDS&U			
Phone: 407-380-4160			
Email: paul.honold@navy.mil			



Navigation Seamanship Shiphandling Contractor Instructor Services (NSS CIS)

Description/Summary of Program Requirements

Performance-based contract to provide instructor services for NSS related courses, provide curriculum updates and to serve as subject matter experts for NSS topics within the Surface Warfare Enterprise. This re-compete will address the requirements of Surface Warfare Schools Command in all major fleet concentration areas. There are a total of 12 sites. Re-compete required due to significant increase and change in requirements from previously awarded contract.

ACQUISITION STRATEGY	PERIOD OF PERFORMANCE	MILESTONES	
FTSS IV	5 Years	May 20	August 20
Competitive			\bigtriangleup
		RFP Release	Contract Award
POINT OF CONTACT	FUNDING	CURRENT CON DEVELOPER/OE	TRACT/ORIGINAL M (IF RECOMPETE)
Name: Mr. Paul Honold Organization: PDS&U	ТВО	LB&B	
Phone: 407-380-4160			
Email: paul.honold@navy.mil			

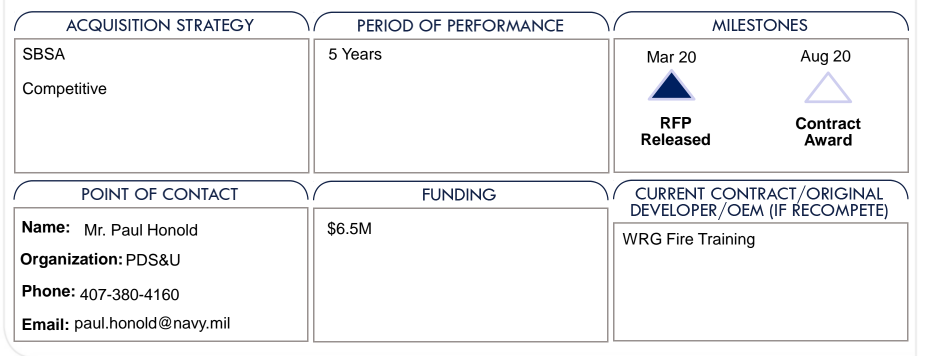


Previously titled Global Contractor Instructor Services. Performance-based contract to provide instructor services to augment military instructors for engineering and damage control related courses, provide curriculum updates and to serve as subject matter experts for various surface and expeditionary warfare training systems within the Surface Warfare Enterprise. This re-compete will address the requirements of Surface Warfare Schools Command at all major fleet concentration areas.

ACQUISITION STRATEGY	PERIOD OF PERFORMANCE	MILESTONES	
SDVOSB	5 Years	Aug 20	Feb 21
Competitive			\bigtriangleup
		RFP Release	Contract Award
POINT OF CONTACT	FUNDING	CURRENT CONT	RACT/ORIGINAL M (IF RECOMPETE)
Name: Mr. Paul Honold Organization: PDS&U	TBD	Prevailance Inc.	
Phone: 407-380-4160			
Email: paul.honold@navy.mil			



Contract to provide turnkey (courses and facilities) for live-fire Fire Fighting and Damage Control Training courses(s) for Navy and Coast Guard personnel stationed in the Pacific Northwest (PACNORWEST) Fleet Concentration Area (FCA), in the Seattle, WA area.





Acquire SSC training solutions in support of PMS377 new craft deliveries to replace Landing Craft Air Cushioned vehicles. Training solutions required for SSC Crew Operations and Maintenance Training comprised of Instructor Lead Training, Electronic Classrooms, Virtual and Full Mission Trainers to support training of Co-Pilots, Flight Engineer, Loadmaster, Deck Engineers, C4N, Electrical, Propulsion, Structural, Crew Familiarization and Crew Advanced Qualification Training. Analysis of potential training solutions and options. Base award projected to include Advanced Qualification Training Device and Operations Course.

ACQUISITION STRATEGY	PERIOD OF PERFORMANCE	MILESTONES	
TSC IV SBSA	3 years	Oct 20	Mar 21
Competitive			\bigtriangleup
		RFP Release	Contract Award
	FUNDING		TRACT/ORIGINAL M (IF RECOMPETE)
Name: Mr. Paul Honold	\$30M (thru FY23)	N/A	M (IF RECOMPETE)
Organization: PDS&U	Base: \$10M		
Phone: 407-380-4160			
Email: paul.honold@navy.mil			



Riverine Small Boat Trainers

Description/Summary of Program Requirements

Previously titled NECC Multi-Boat Simulators. Acquire training solutions for new reconfigurable boat simulator (MK VI and Patrol Boat 40) in support of Coastal Riverine Force training of Visit, Board, Search, and Seizure (VBSS), Security force assistance (SFA), High value unit (HVU) shipping escort and Theater security cooperation (TSC). Emphasis of the training will be on requirements associated with the bridge crew, including the conduct of multi-boat maneuvers, navigation, and weapons engagement. Base award planned for PB-40 only.

ACQUISITION STRATEGY	PERIOD OF PERFORMANCE	MILESTONES	
TSC IV SBSA	20 Months for Base award	July 20	Dec 20
Competitive			\bigtriangleup
		RFP Release	Contract Award
	FUNDING		TRACT/ORIGINAL
Name: Mr. Paul Honold	\$18M	N/A	
Organization: PDS&U	Base: \$5.4M		
Phone: 407-380-4160			
Email: paul.honold@navy.mil			



Littoral Combat Ship (LCS) Virtual Ship Training System (VSTS) Virtual Reality Labs (VRL)

Description/Summary of Program Requirements

Procure, install, and integrate equipment to complete installation of 10 additional CLASSIFIED/ UNCLASSIFIED Virtual Reality Labs and two (2) CLASSIFIED/UNCLASSIFIED Brief/De-Brief rooms at the Littoral Training Facility, located on Naval Station Mayport, FL. Additionally, procure and install equipment to complete installation of one (1) UNCLASSIFIED VRL on Jacksonville Executive at Craig Airport (KCRG).

ACQUISITION STRATEGY	PERIOD OF PERFORMANCE	MILESTONES	
GSA Schedule 70	2 Years	Jun 20	Jul 20
Competitive			\bigtriangleup
		RFP Release	Contract Award
POINT OF CONTACT	FUNDING	CURRENT CONT DEVELOPER/OE/	RACT/ORIGINAL M (IF RECOMPETE)
Name: Mr. Paul Honold	\$6.5M	Triton Joint Ventur	
Organization: PDS&U			
Phone: 407-380-4160			
Email: paul.honold@navy.mil			



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	
TSC IV SBSA	TBD	June 20	Sept 20
Competitive		RFP	
		Release	Award
	FUNDING		TRACT/ORIGINAL M (IF RECOMPETE)
Name: Mr. Paul Honold	\$2M		
Organization: PDS&U		Cubic	
Phone: 407-380-4160			
Email: paul.honold@navy.mil			



7M/11M RIB Coxswain Simulator Trainer

Description/Summary of Program Requirements

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 currently on-going as well as development of RFP documentation. Schedule for RFP release is on-hold pending resolution of funding.

ACQUISITION STRATEGY	PERIOD OF PERFORMANCE	MILESTONES	
TBD	TBD	TBD	TBD
Competitive		\bigtriangleup	\bigtriangleup
		RFP Release	Contract Award
POINT OF CONTACT	FUNDING		RACT/ORIGINAL M (IF RECOMPETE)
Name: Mr. Paul Honold	TBD	N/A	
Organization: PDS&U			
Phone: 407-380-4160			
Email: paul.honold@navy.mil			



Effort to create 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 as applicable. RFP release is on hold pending resolution of funding.

ACQUISITION STRATEGY	PERIOD OF PERFORMANCE	MILESTONES	
TSC IV	TBD	TBD	TBD
Competitive		RFP	
		Release	Contract Award
(POINT OF CONTACT)	/ FUNDING	CURRENT CONT	RACT/ORIGINAL \ \ (IF RECOMPETE)
Name: Mr. Paul Honold	\$2M		
Organization: PDS&U		Cubic	
Phone: 407-380-4160			
Email: paul.honold@navy.mil			



ET "A" School Naval Communications Trainer

Description/Summary of Program Requirements

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

ACQUISITION STRATEGY	PERIOD OF PERFORMANCE	MILESTONES	
Sole Source	TBD	2 nd Qtr FY21	4th Qtr FY21
SBIR Phase III, JHT Inc			\bigtriangleup
		RFP Released	Contract Award
	FUNDING		RACT/ORIGINAL
Name: Mr. Paul Honold	\$3M		
Organization: PDS&U			
Phone: 407-380-4160			
Email: paul.honold@navy.mil			



Procure and deliver Navigation Training devices to Norfolk, Pearl Harbor, Everett, Rota, & Temporary Yokosuka Facility. Devices requirements: 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	
Sole source delivery order	TBD	July 20	Nov 20
		RFP Release	Contract Award
	FUNDING		RACT/ORIGINAL
Name: Mr. Paul Honold	\$57M	GDIT	
Organization: PDS&U			
Phone: 407-380-4160			
Email: paul.honold@navy.mil			



Single Award Indefinite Delivery/Indefinite Quantity Contract (ID/IQC) for fielding of new Navigation Seamanship Shiphandling Trainers (NSSTs). Part task, Individual, Team Trainers in support of TYCOM, SWTSC and CSCS Training stakeholders. Trainer types include full Bridge/CIC Team, Bridge Team, Individual Senior Navigator Officer of the Deck (OOD), Individual Junior OOD, Radar Navigation Team, and Small Boat Rigid Hull Inflatable Boat (RHIB) operator.

ACQUISITION STRATEGY	PERIOD OF PERFORMANCE	MILESTONES	
Full & Open	5 Year Ordering Period	4 th Qtr FY21	2nd Qtr FY22
Competitive		\bigtriangleup	\bigtriangleup
		RFP Release	Contract Award
	FUNDING	CURRENT CON DEVELOPER/OE	ITRACT/ORIGINAL
Name: Mr. Paul Honold	TBD	GDIT	
Organization: PDS&U			
Phone: 407-380-4160			
Email: paul.honold@navy.mil			





Paul Honold

Director, Surface & Undersea Programs



Single Award IDIQ to provide computer models, applications, and other digital content for Multipurpose Reconfigurable Training System 3D[®] (MRTS 3D[®]), Virtual Interactive Shipboard Instructional Tour 3D[™] (VISIT 3D[™]), and related trainers. Maintain middleware/programming interfaces, software development guidelines, and digital content libraries. Deliver classroom and laboratory equipment to Fleet training centers. Act as lead systems integrator for future application development by third parties.

ACQUISITION STRATEGY	PERIOD OF PERFORMANCE	MILESTONES	
SBSA	5 Year Ordering Period	Released	June 20
Competitive			$ \qquad \qquad$
		RFP Release	Contract Award
POINT OF CONTACT	FUNDING		TRACT/ORIGINAL M (IF RECOMPETE)
Name: Mr. Paul Honold	~\$99M		
Organization: PDS&U		Pro-Active	
Phone: 407-380-4160			
Email: paul.honold@navy.mil			



Multi-award IDIQ to provide computer models, applications, and other digital content for Multipurpose Reconfigurable Training System 3D[®] (MRTS 3D[®]), Virtual Interactive Shipboard Instructional Tour 3D[™] (VISIT 3D[™]), and related trainers using Government provided software development kits. Work with the ACTS IDIQ lead systems integrator for computer model and application development and testing.

ACQUISITION STRATEGY	PERIOD OF PERFORMANCE	MILESTONES	
MAC	5 Year Ordering Period	1st Qtr FY21	1st Qtr FY22
Competitive		\bigtriangleup	\bigtriangleup
		RFP Release	Contract Award
	FUNDING	CURRENT CONTRACT/ORIGINAL DEVELOPER/OEM (IF RECOMPETE	
Name: Mr. Paul Honold	~\$200M		
Organization: PDS&U		N/A	
Phone: 407-380-4160			
Email: paul.honold@navy.mil			



Provide Contractor Maintenance Services (CMS) (FY21 through FY26) for NAWCTSD fielded trainers at the following Submarine Learning Center (SLC) Fleet Training Sites: Naval Submarine School, Groton, CT, (inclusive of Portsmouth, NH); Submarine Learning Facility (SLF), Norfolk, VA; Naval Submarine Training Center Pacific, Pearl Harbor, HI, (inclusive of Ford Island); Submarine Learning Center Detachment, San Diego, CA, (inclusive of North Island); Trident Training Facility (TTF) Bangor, WA, (inclusive of Bremerton); TTF Kings Bay, GA.

ACQUISITION STRATEGY	PERIOD OF PERFORMANCE	MILESTONES	
 FTSS IV competitive CPFF 	• 5 years	1st Qtr FY21	3rd Qtr FY21
POINT OF CONTACT Name: Mr. Paul Honold Organization: PDS&U Phone: 407-380-4160 Email: paul.honold@navy.mil	• \$5.7M Base year	CURRENT CONTRACT/ORIGINAL DEVELOPER/OEM (IF RECOMPETE) • Incumbent - Fidelity Technologies Corp	