

NAVSEA WARFARE CENTERS



### Naval Surface Warfare Center

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Naval Undersea Warfare Center



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### **CHANGE RECORD**

Date	Rev	Change Description
1/10/07	Baseline	Created baseline document from 23 Feb 06 version and latest status of TCs overlap resolution
2/27/07	1	Corrected description of DD30 that was entered incorrectly in 10 Jan 07 version Incorporated approved TC changes from 13 Feb 07 BOD TC Overlap meeting Converted all previously approved TC descriptions to Green headers and Black text and updated status of outstanding TC overlaps Changed Appendix B from TC Overlap Status Presentation to TC Approval Summary
7/20/07	2	Incorporated BOD decisions and status changes since Revision 1 Changed all technical capability titles to BLACK that were formerly GREEN, removing TC overlap resolution history Changed color code in TC overlap status table to indicate open issues as RED instead of YELLOW
01/01/08	3	Incorporated BOD decisions and status changes since Revision 2 resulting in no unresolved TC overlaps
12/08/10	3	Created Addendum 1 to Rev3 incorporating BRAC 2005 changes for Picatinny, moving CR02 to IH06 and PH05 to IH07
06/01/11	4	Incorporated Addendum 1 of Revision 3 (listed above) Incorporated BOD decisions of 1 June 2011 Update of Appendix A, Technical Capability Proposal, Review, and Approval Process General administrative corrections to Revision 3
01/25/13	4	Created Addendum 1 to Rev 4: incorporating new TC AC07 for Seal Beach; deleting TC PH06 for BRAC 2005 transfers; removing radiological work from CD18 and creating a new TC (CD25) for that work; updating TC DD20 to add ISE to the CBRD work
06/07/13	5	Incorporated Addendum 1 of Revision 4 (listed above) Incorporated BOD decisions of 12 June 2013 Deleted Appendix B

07/07/15	6	Incorporated BOD decisions since Revision 5 and incorporated Addendum 1 of Revision 5 (dated 26 February 2014) to create Appendix B.
01/15/18	7	Incorporated BOD decisions since Revision 6 and incorporated Engineering Agent Assignments and Additional Roles and Responsibilities matrices.

### **TABLE OF CONTENTS**

CHANG	E RECORD	İ
TABLE (	OF CONTENTS	iii
<b>EXECUT</b>	TIVE SUMMARY	. 1
CARDE	ROCK	. 2
CD01	Ship and Submarine Design and Integration	2
CD02	Ship and Submarine Acquisition Engineering	2
CD03	Ship and Submarine Systems Concepts, Technologies, and Processes	2
CD05	Combatant Craft and Expeditionary Vehicles	2
CD06	Unmanned Vehicles Naval Architecture and Marine Engineering	3
CD07	Hull Forms and Fluid Dynamics	3
CD08	Propulsors	3
CD14	Surface, Undersea, and Weapon Vehicle Materials and Manufacturing Technology	4
CD15	Surface and Undersea Vehicle Structures	4
CD16	Alternative Energy and Power Sources R&D	4
CD17	Liquid Waste Management, Science and Systems	5
CD18	Solid Waste and Hazardous Material Management, Science and Systems, and Ships and Subs Systems Safety	5
CD20	Surface, Undersea and Expeditionary Vehicle Vulnerability Reduction and Protection	6
CD22	Surface and Undersea Vehicle Underwater Signatures, Silencing Systems, and Susceptibility	6
CD23	Surface and Undersea Vehicle Non-Acoustic Topside Signatures, Silencing Systems, and Susceptibility	7
CD25	Radiation Detection Technology Research and Management	8
CORON	A	. 9
AC01	Warfare Systems Performance Assessment	9
AC02	Quality and Mission Assurance Assessment	9
AC03	Metrology, Test, and Monitoring Systems Assessment	9
AC04	Naval Surface & Air Range Systems Engineering	10
AC05	Weapons Systems Interface Assessment	10
AC06	Naval Systems Material Readiness Assessment	11
AC07	Strategic Systems Testing and Analysis, and Surveillance Assessment	11

AC08	AssessmentAssessment	11
CRANE		. 13
CR04	Electronic Warfare Systems RDT&E/Acquisition/Life Cycle Support	13
CR10	Infrared Countermeasures and Pyrotechnic RDT&E and Life Cycle Support	13
CR15	Strategic Systems Hardware	13
CR16	Special Warfare and Expeditionary Systems Hardware and the Associated Software	13
CR18	Advanced Electronics & Power and Energy Systems	14
CR19	Sensors and Surveillance Systems	
DAHLGI	REN	. 16
DD01	Force and Surface Platform Level Warfare Systems Analysis and Modeling	16
DD02	Weapon Systems Analysis, Effects, and Effectiveness	16
DD03	Radar and Electro-Optic Systems RDT&E	
DD04	Surface Warfare Systems Engineering and Integration RDT&E	17
DD05	Surface Combat Systems Engineering and Integration RDT&E	
DD06	Surface Combat Control Systems S&T, RDT&E	17
DD07	Surface and Expeditionary Conventional Weapon Control Systems RDT&E	18
DD08	Surface Warfare System and Force Level Certification/IV&V	18
DD09	Human Systems Integration Science and Engineering	18
DD10	Surface and Expeditionary Missile Systems Integration	19
DD11	Conventional and Electromagnetic Gun Weapon Systems RDT&E	19
DD12	Directed Energy Systems RDT&E	19
DD13	Weapons Systems Integration for Surface, Air and Ground Unmanned Systems	19
DD14	Expeditionary and Other Weaponry Systems RDT&E	20
DD15	Strategic Mission Planning, Targeting, and Fire Control Systems	20
DD16	Re-Entry Systems	20
DD17	Surface Electronic Warfare Systems Architecture and Combat System Integration RDT&E	20
DD18	Surface and Expeditionary Warfare Systems Safety	21
DD19	Surface Warfare Electromagnetic Environmental Effects	21
DD20	Chemical, Biological, and Radiological Defense Systems	
DD21	Asymmetric Warfare Engineering and Embedded Systems	
DD22	Physical and Non-Physical Vulnerability Analysis	22
DD23	Force Level Warfare Systems Engineering and Integration	23

DD35	Integrated Surface Combat Control Systems Support	.23
DD36	Integrated Training Systems	.23
DD37	Radar Distribution Systems	.24
DD39	Integrated Topside Design (ITD)	.24
DD40	Surface Combat Computing Systems S&T, RDT&E	.24
INDIAN	HEAD EXPLOSIVE ORDNANCE DISPOSAL TECHNOLOGY	26
IH08	Threat and Countermeasure Information Development and Dissemination for EOD, IED, and CREW	.26
IH09	Technology Development and Integration for EOD, IED, and CREW	.26
IH10	Energetic and Ordnance Component and Ordnance Systems for S&T, Emergent and National Need Requirements	.27
IH11	Energetic and Ordnance Components and Ordnance Systems for Air Warfare	.27
IH12	Energetic and Ordnance Components and Ordnance Systems for Surface Warfare	.28
IH13	Energetic and Ordnance Components and Ordnance Systems for Expeditionary and Undersea Warfare	.28
IH14	EOD Unmanned Systems	.29
IH15	Conventional and Improvised Weapons Exploitation	.29
IH16	Chemical, Biological, and Radiological Defense Systems	.30
KEYPO	RT	31
KP01	Pacific USW T&E Range and Test Facility Operations	.31
KP02	Independent USW Systems Test and Evaluation and Experimentation	.31
KP03	USW Weapons and Vehicles Range and Environmental Test Systems	.31
KP04	Torpedo and Unmanned Undersea Vehicle Maintenance and Repair	.31
KP05	Obsolescence Management	.32
KP06	Undersea Warfare Systems Material Depot	.32
KP07	Torpedo and Unmanned Undersea Vehicles ISE and ILS	.32
KP08	Submarine USW Systems ISE and ILS	.33
KP09	Theater USW Systems	.33
KP10	Fleet Training and Training Management Systems	.33
KP11	Integrated Product Support for Surface and Undersea Systems	.33
KP12	Central Design Agent for Navy and NAVSEA Corporate Logistics Data Systems	.34
KP13	Ships Planned Maintenance System	.34
KP14	NAVSEA Operating Materials and Supplies (OM&S) Management	.34
NEWPO	DRT	36

NP01	USW Communication Systems	36
NP02	USW Communication Antenna Systems	36
NP03	USW Combat Systems	36
NP04	USW Trainer Systems	37
NP05	USW Sensor and Sonar Systems	37
NP06	Submarine Periscopes and USW Imaging Systems	37
NP07	USW Electronic Warfare, SIGINT, IO Sensors and Systems Integration	38
NP08	Undersea Surveillance Systems	38
NP09	USW Launcher Systems and Payload Integration	38
NP10	Submarine Tactical Missile Integration	39
NP11	USW Autonomous Vehicles	39
NP12	Torpedo and Sonar Defensive and Countermeasure Systems	39
NP13	Torpedoes and Undersea Weapons	40
NP14	Undersea Warfare (USW) Analysis	40
NP15	USW Environmental Assessment Effects Analysis	40
NP16	Undersea Range Technology and Application	41
NP19	USW Systems Test and Evaluation	41
NP20	USW Distributed Netted Systems	41
NP21	Atlantic USW T&E Range and Training Operations	41
NP22	Submarine Electromagnetic Environmental Effects (E3)	42
PANAM	A CITY	42
PC20	Personal Protective Systems for Extreme Environments	43
PC21	Expeditionary Coastal and Maritime Security System Engineering and Integration	43
PC25	Air Cushion Vehicle Systems	43
PC26	Expeditionary Maneuver Warfare Systems Engineering and Integration	44
PC27	Special Warfare Maritime Mobility Mission Systems and Mission Support Equipment	44
PC28	MCM Detect and Engage Systems, Modular Mission Packaging, and Platform Integration and Handling	44
PC29	Littoral Mission Systems Integration and Modular Mission Packages Certification	45
PC30	Unmanned Systems Engineering & Integration, Autonomous Operations, Joint Interoperability and Common Control	45
PC31	Mine Sensor and Target Detection Technology, Mine Delivery Platform Integration, and Minefield Architecture	45
PC33	Diving and Life Support Systems	46

PC34	Surface Life Support Systems for Extreme Environments	46
PHILAD	PELPHIA	. 47
PD04	Surface and Undersea Vehicle Machinery Systems Integration	47
PD09	Surface and Undersea Vehicle Mechanical Power and Propulsion Systems	47
PD10	Surface and Undersea Vehicle Electrical Power and Propulsion Systems	47
PD11	Surface and Undersea Vehicle Auxiliary Machinery Systems	48
PD12	Surface and Undersea Vehicle Hull, Deck, and Habitability Machinery Systems	48
PD13	Surface and Undersea Vehicle Machinery Automation, Controls, Sensors and Network Systems	48
PD19	Advanced Logistics Concepts and HM&E Life Cycle Logistics Support	49
PD21	Ship Recoverability and Damage Control	49
PD24	HM&E for Undersea Vehicle Sail Systems and Deployed Systems	50
PD27	Shipboard Waste and Hazardous Materials Management Systems	50
PD28	Surface Ship and Undersea Vehicle Machinery Systems Integrity	50
PD29	Shipboard Habitability Systems	51
PD30	SUBSAFE Supervising Authority and Level-I Material Certification	51
PORT H	IUENEME	. 52
PH01	Strike Force Interoperability and Theater Warfare Systems ISE, T&E, and IPS	52
PH02	Surface and Expeditionary Combat Systems ISE, T&E, and IPS	52
PH03	Surface and Expeditionary Weapon Systems ISE, T&E, and IPS	52
PH04	Underway Replenishment Systems ISE, RDT&E, and IPS	53
PH07	Surface and Expeditionary Missile Launcher Systems ISE, T&E, and IPS	53
PH08	Radar Systems ISE, T&E, and IPS	53
PH09	Directed Energy and Electric Weapon Systems ISE, T&E, and IPS	54
PH10	Littoral Mission Module ISE, T&E, and IPS	54
PH11	Ballistic Missile Defense T&E Specialized Target Vehicle Development, Integration, and Deployment	54
APPENI	DIX A: Technical Capability Proposal Review and Approval Process	. 56
APPENI	DIX B: Roles and Responsibilities Matrices	. 62

### **EXECUTIVE SUMMARY**

This document lists and defines the current technical capabilities (TCs) of the NAVSEA Warfare Centers.

The NAVSEA Warfare Centers (WC) are composed of the Naval Undersea Warfare Center (NUWC) and Naval Surface Warfare Center (NSWC). Together they cohesively and seamlessly operate the Navy's full spectrum research, development, test and evaluation, engineering, and Fleet support centers for offensive and defensive systems associated with surface warfare, undersea warfare and related areas of Joint, homeland and national defense systems from the sea.

NUWC has two Divisions with the lead locations in Newport RI and Keyport WA. Keyport Division has a second major site, Naval Sea Logistics Center, in Mechanicsburg, PA. NSWC has eight Divisions with the lead locations in Carderock MD, Corona CA, Crane IN, Dahlgren VA, Indian Head MD, Panama City FL, Philadelphia PA, and Port Hueneme CA. To accomplish their mission, the Divisions have specific and unique TCs which describe the work they perform. A TC is defined as follows:

A <u>technical capability</u> represents the blending of intellectual and physical assets provided by a cadre of technical people with knowledge, skill, experience and requisite facilities and equipment that yield the ability to deliver technical products. The work in a TC is core when the function enables the accomplishment of a Division's key mission element and/or is inherently governmental, particularly in the case of value judgments affecting technological superiority; i.e., the quality and effectiveness of weapons, combat systems, and ship systems.

This document publishes the FY18 baseline of WC TCs defined by the Divisions and approved by the Warfare Centers Board of Directors (WCBOD). TC nomenclature consists of a two letter Division/two number designator, followed by the TC title. Management and assessment of these TCs is performed at the Division and Headquarter/national level to help avoid competition and redundancy and ensure that efficiencies and synergies between the Divisions are realized.

This document will be reviewed and updated to maintain the national stewardship of technical capabilities identified in the Warfare Centers Concept of Operations (CONOPS). Appendix A describes the process for defining, proposing and reviewing TCs for potential addition to, or removal from, the FY18 baseline. Appendix B provides Roles and Responsibilities matrices for work in specific mission and product areas.

### **CARDEROCK**

#### **CD01** Ship and Submarine Design and Integration

Provides integrated, complete life cycle surface ship and submarine hull, mechanical, and electrical (HM&E) design solutions through application of naval architecture and system engineering disciplines. This includes integration of the HM&E systems into or for the total ship solutions developed throughout the Naval Enterprise. Services are provided such as engineering management support (ship design managers, deputy ship design managers, systems engineering managers, design integration managers, and major area integration team leads), reliability, maintainability and availability (RM&A) acquisition support and analysis, and fundamental naval architecture services of ships and submarines (such as arrangements, weights and stability, ship specification development and review).

#### **CD02** Ship and Submarine Acquisition Engineering

Provide technical support to acquisition programs in the areas of hull, mechanical, and electrical (HM&E) systems and cost engineering. Services are provided to support the assessment, development, transition and integration of new HM&E technologies into ships, submarines and expeditionary platforms. Maintains subject matter expertise capable of supporting major acquisition milestones in the areas of: technology readiness level assessments (TRLA), technology transition planning (TTP), systems engineering management plans (SEMP), test evaluation master plans (TEMP), shipboard applications of modularity and open systems architecture, program protection plans (PPP), program life cycle cost estimates (PLCCE), program–specific risk assessments and total ownership cost reduction initiatives.

#### CD03 Ship and Submarine Systems Concepts, Technologies, and Processes

Provides the development, application, and advocacy of advanced concepts, technologies, and processes to support total ship systems engineering (TSSE). The following areas are included: information, software, and hardware integration and interoperability associated with ship design; information technology for ship life cycle support and other Navy needs; shipbuilding process improvements, product data acquisition, development, management, distribution, and use; ship costing, manpower, warfare assessment, and early stage design tool development and application; and development and application of collaborative teaming tools and environments.

#### **CD05** Combatant Craft and Expeditionary Vehicles

Provides naval architecture and marine engineering full spectrum, full life cycle support for the government's combatant craft and boats and technical expertise for expeditionary vehicles and expeditionary vehicle science and technology (S&T) programs. The synergistic integration of full spectrum, full life cycle boat/craft expertise and experience

near the boat/craft fleet provides for unique capabilities. Provides boat/craft level integration for all naval architecture and marine engineering aspects of boat, craft and vehicle development including vehicles with all types of hull forms and mission requirements from unpowered, towed craft to high speed vehicles with dynamic as well as buoyant lift.

#### **CD06** Unmanned Vehicles Naval Architecture and Marine Engineering

Provides naval architecture and marine engineering expertise and facilities for the design, development, and testing of unmanned vehicles and their physical integration with existing and future manned Naval and expeditionary vehicles; and the fielding of all unmanned surface vehicles and unmanned subsurface vehicles with increasing responsibility when the vehicle size is larger than torpedo diameters, and unmanned air and ground vehicles. In addition, provides naval architecture and marine engineering expertise and facilities for launch and recovery of those unmanned vehicles (excluding payloads) from ships and submarines.

#### **CD07** Hull Forms and Fluid Dynamics

Provides the Navy's hydromechanics capability for surface and undersea vehicle platforms (excluding small unmanned undersea vehicles (UUVs) and torpedoes). Supports all marine vehicles, including surface ships, submarines, unmanned vehicles, and other craft by developing the technologies for systems and procedures that define the external shape of the vehicle, the control systems and control surfaces. These systems are necessary to ensure that the performance of each platform meets mission requirements for controllability, powering, mobility, seakeeping, and signatures. These characteristics, to a large part, determine the safety, efficiency, and affordability of the platform operation. Addresses vehicles with all types of hull forms and mission requirements from unpowered, towed vehicles to high-speed vehicles with dynamic as well as buoyant lift. Aspects of aerodynamics, including the assessment of ship topside performance and the ship/aircraft interface for all air-capable ships, are included. The Division provides the required, extensive and highly specialized model testing facilities necessary to fully support sponsors, and to develop and validate analytic tools used to design and/or assess alternatives to meet Navy requirements.

#### **CD08** Propulsors

Provides assessment and design capability for Navy's propulsor for surface and undersea vehicle platforms (excluding small unmanned undersea vehicles (UUVs) and torpedoes) including surface ships, submarines, unmanned vehicles, and other craft by developing the technologies, including computational fluid dynamics, for systems and procedures to design, assess, test, and verify propulsor performance. These systems are necessary to ensure that the performance of each propulsor meets mission requirements for effectiveness, produce-ability, size, weight, and signatures. These characteristics, with structural and material properties, determine the safety, efficiency, and affordability of the propulsor. Extensive and highly specialized model testing

facilities, including the Large Cavitation Channel, water tunnels, and towing basins, necessary to fully support sponsors and to develop and validate analytic tools used to design and/or assess alternative propulsors to meet Navy requirements are included. The quiet, efficient propulsor design capability included in this technical capability does not exist elsewhere in the world. Industry does not have this capability, nor does it exist outside the United States.

# CD14 Surface, Undersea, and Weapon Vehicle Materials and Manufacturing Technology

Provides research, development, test, and evaluation (RDT&E), acquisition support, and in-service engineering (ISE) for surface, undersea and weapon vehicle materials and manufacturing technologies (excluding torpedoes, small unmanned undersea vehicles (UUVs) and energetics). RDT&E and acquisition support will include structural and machinery components. ISE will focus primarily on structural applications, and will include machinery applications on an ad hoc and as needed basis. Includes certifying and validating technical requirements for all materials used in the Fleet; supporting Navy safety standards; identifying materials and fabrication processes; analyzing engineering mechanics and fitness for purpose; developing and validating chemical formulations; and metallic and non-metallic tests and characterizations; fabricating and testing prototypes of ship systems and components; and developing materials, and manufacturing processes for survivability systems, sea borne signature reduction, ship structures, weapons, and propulsion and auxiliary machinery systems.

#### **CD15** Surface and Undersea Vehicle Structures

Provides full spectrum research, development, test, and evaluation (RDT&E), supports acquisition for surface ship and submarine structures, and acts as the in-service engineering agent (ISEA) for composite surface ship and submarine structures. Includes identifying new structural concepts and materials applications; identifying potential failure modes; developing and validating methods to predict seaway, ice-breaking, and other loads; developing and validating structural analysis and design procedures; proven analytical and experimental procedures to support ship design; confirming designs through analysis, model tests, sea trial, and deep dives; works in concert with in-service engineering (ISE) agents to transition RDT&E and supports ISE agents analysis of major structural deficiencies and incident response and as requested.

#### CD16 Alternative Energy and Power Sources R&D

Provides the research and development (R&D) personnel, equipment, facilities, and necessary body of knowledge to investigate, develop and implement programs in emerging alternative energy source technologies. Combines the strengths of the Navy's recognized leaders in electrochemical power sources (e.g. batteries and fuel cells) R&D and leadership in marinization and ship integration with other disciplines such as nuclear technologies, biotechnology, physics, materials science, and shipboard electric

power systems enabling the development of energy source specifications, which effectively address safety and environmental issues as well as performance requirements. Includes certification of advanced technology energy and power sources.

#### CD17 Liquid Waste Management, Science and Systems

Provides RDT&E necessary to equip Navy ships and ship-to-shore operations with liquid waste collection, transfer, management, treatment and discharge procedures, equipment, and systems that are best suited and/or designed to meet the unique requirements within the constraints of the warship environment (e.g., environmental compliance, space, weight, stealth, noise, logistics, manning, etc.). Capability includes the prevention, management, and cleanup of liquid waste spills. Products are the technologies, engineering, equipment, systems, processes, and procedures that are necessary to ensure that Navy ships and submarines can perform their mission worldwide in accordance with liquid waste discharge regulations. Capability includes technologies for non-skid surface cleaning, underwater ship hull husbandry, and hull surface preparation and painting in drydocks. Functions performed include RDT&E, design and acquisition support, and engineering for new ship and submarine designs and potential back-fit applications. Provides the body of knowledge to design, develop technologies and systems as well as evaluate commercially available liquid waste systems for new construction or back-fit on ships and submarines, ensures independent and objective testing, validation, integration, and certification of products; and provides teaming/partnering with industry and academia to ensure technological superiority for the future fleet's war fighting systems.

# <u>CD18 Solid Waste and Hazardous Material Management, Science and Systems, and Ships and Subs Systems Safety</u>

Provides RDT&E necessary to equip Navy ships with solid waste and hazardous (solid, liquid and gaseous) material collection, management, transfer, treatment and discharge procedures, equipment, and systems that are best suited and/or designed to meet the unique requirements within the constraints of the warship environment (e.g., environmental compliance, space, weight, stealth, noise, logistics, manning, etc.). Capability includes thermal destruction technologies for solid and concentrated liquid wastes. Provides the Subject Matter Expertise in the area of New Ship Acquisition Environment, Safety, and Occupational Health (ESOH) Management and Principals for Safety (PfS). ESOH Management expertise is provided to Ship Program Executive Offices to address all ESOH requirements throughout each phase of a New Ship Acquisition Program. Products are the technologies, engineering, equipment, systems, processes, and procedures that are necessary to ensure that Navy ships and submarines can perform their mission worldwide in accordance with solid waste discharge and hazardous material management regulations. Functions performed include RDT&E, design and acquisition support, and engineering for new ship and submarine designs, and in-service engineering, alterations, and life cycle management for current systems and equipment. Provides the body of knowledge to sustain

stewardship of solid waste and hazardous material management systems throughout their life cycle; ensures independent and objective testing, validation and integration of products; and provides teaming/partnering with industry and academia to ensure technological superiority for the future fleet's war fighting systems.

### <u>CD20 Surface, Undersea and Expeditionary Vehicle Vulnerability Reduction and Protection</u>

Provides full spectrum support for submarines, surface ships, boats, crafts and vehicles. Vulnerability and protection products are the technologies, engineering and systems necessary to ensure that all Navy platforms have the lowest vulnerability and highest survivability possible. Products apply to the platforms, and onboard systems and equipment. Functions performed include the full spectrum of research, development, test, and evaluation (RDT&E), acquisition support and in-service engineering (ISE) for new designs and for alterations to current platforms. Products include damage tolerant hull forms, damage tolerant structures and system protection technologies to underwater explosion (UNDEX) and air explosion (AIREX) threats; shock and live fire trials, and surrogate ship tests: survivability and vulnerability analyses and assessments; weapons loading and effectiveness assessments; design guidance and analyses of alternatives; tests, analyses and assessments for achieving acquisition program live-fire test and evaluation (LFT&E) objectives; vulnerability modeling and simulation technologies and tools development and utilization; battle force survivability assessments; development of shock hardening and assessment methodologies including designs, tests and analyses certification review of UNDEX tests and transient shock analyses; develop, design, and install instrumentation sensors and systems to record dynamic loading and response of ship and submarine structures during UNDEX and AIREX events to support RDT&E and LFT&E programs; and improved armor and protection concepts to protect all platforms from current and emerging, conventional and asymmetric threats.

# CD22 Surface and Undersea Vehicle Underwater Signatures, Silencing Systems, and Susceptibility

Develops technologies and methodologies employing stealth concepts to reduce ships (also submarine, unmanned vehicle, and craft) underwater signatures. Silencing concepts and products are developed from mission requirements factored with existing technology along with materials and cost considerations. In their primarily military application, the products reduce the signature at its source, reduce the signature before it is radiated, and/or impedes the return of threat sensor energy to its source (echo mitigation). Includes all ships, submarines, boats, craft, and vehicles; silencing approaches, materials, hardware, machinery and systems to reduce ships signatures; research in radiated noise, structureborne noise, structural acoustics, sonar self-noise measurement and analysis, propulsor noise, acoustic materials, machinery noise, ship vibration and airborne noise, magnetic and electric signatures, and synergistic concept integration for future quiet ships and submarines with increased tactical mission envelopes; acoustic and magnetic/electric signature measurement facilities, equipment, techniques, and sensors, including onboard systems to monitor and mitigate signatures;

the relationship of marine structures to target echo structure, the mitigation of target echo by passive means through structural design and echo reducing materials suitable for marine applications; precision active acoustic measurements and data reduction, analysis, and interpretation on full-scale and large models; measurements and analysis of radiated noise, structureborne noise, structural acoustics, sonar self noise, propulsor noise, machinery noise systems; acoustic target strength, and magnetic and electric Supports the Fleet by providing awareness of signature deficiencies and capabilities, aiding in the resolution of deficiencies, and providing and maintaining reference systems for ships' signatures. Develops and maintains databases and formats for calibrated U.S. and rest of world (ROW) ship signatures. Provides scientific and engineering knowledge and facilities for planning, developing, systems engineering and integration of synthetic signature generation. Develops all signature-related Simulation/Stimulation (SIM/STIM) and their incorporation into signature-based training systems. Also includes systems/procedures for the collection of calibrated signature of ROW and threat platforms and assessment of the ability of threat systems to exploit ship and submarine underwater signature characteristics and advice to operating forces on how to minimize own ship/submarine signatures and susceptibility.

# CD23 Surface and Undersea Vehicle Non-Acoustic Topside Signatures, Silencing Systems, and Susceptibility

Develops technologies and methodologies employing stealth concepts to reduce ships (submarines, surface ships, boats, crafts and vehicles) topside signatures. Silencing concepts and products develop from mission requirements factored with existing technology and materials, and cost considerations. In their primarily military application, the products reduce the signature at its source, reduce the signature before it is radiated, and/or impede the return of threat sensor energy to its source. Includes all ships, submarines, boats, craft, and vehicles: signature mitigation approaches, materials, hardware, and systems to reduce topside signatures; research in radar cross-section (RCS), infra-red (IR), and electro-optical/visual (EO/Vis); topside signature measurement facilities, equipment, techniques and sensors, including onboard systems to monitor and mitigate signatures; the relationship of marine structures and equipment to RCS, IR, and EO/Vis, the mitigation of the signature by passive means through structural design, shaping, and signature mitigation materials suitable for marine applications; measurement, analysis, and interpretation of full-scale, model, and topside components signatures; recommendation of system and component signature requirements; assessments of signatures of existing ships; signature predictions of notional vessels based on modeling and simulation; design change recommendations to mitigate topside signatures of existing and future ships; advanced electromagnetic signature theories; formulations, manufacturing processes and measurement techniques for low-observable materials, coating, and equipment; system designs for backfits, new construction, and countermeasures; and Fleet support. Also includes the assessment of the ability of threat systems to exploit ship and submarine topside signature characteristics throughout the kill chain and advice to operating forces on how to minimize own ship/submarine susceptibility.

#### CD25 Radiation Detection Technology Research and Management

Provides full spectrum support necessary to equip Navy ships and shore operations with radiation detectors, dosimetry devices and monitoring systems to protect Naval personnel from potential exposure to ionizing radiation. Provides the body of knowledge and the laboratory facilities for research, development, test and evaluation of new detection scintillators, solid state detectors, neutron detectors and advanced dosimetry phosphors, and provides partnering with industry to assure technological sustainment and superiority for the Fleet's war fighting missions. Executes the radiation program, to include product test and evaluation leading to contract award, product acceptance testing and assistance in fielding of equipment. Supports the formulation of national standards pertaining to radiation detection and calibration, and provides in-service engineering (ISE) support for fielded radiation detection systems.

### **CORONA**

#### **AC01 Warfare Systems Performance Assessment**

Provides Performance Assessment of deploying and deployed complete weapons systems and combat systems using consistent, government approved criteria, processes, and methodologies. Provides customers with objective measures of systems and force-level warfare capability in threat-representative scenarios and operational environments. Manages the operational collection, distribution, and analysis of Navy, Joint, and Coalition warfare system data. Identifies and evaluates factors that enhance or limit systems capability and effectiveness. Provides the analytic framework to identify performance issues and validate corrective actions. Provides training feedback to operational Naval forces and the Navy-wide training community for in-port and at-sea exercises. Enables Fleet trainers and ships' forces to rapidly determine operational performance as well as training effectiveness, from individual console operators through Strike Group operations.

#### **AC02** Quality and Mission Assurance Assessment

Provides Quality and Mission Assurance Assessment to identify, define, and implement cost effective, disciplined, and agile technical and management processes to assure the successful acquisition and fielding of defense systems. A critical capability provided is the government's independent and objective technical assessment of quality-related strategy, requirements, processes, and practices performed over the system's life cycle to identify and mitigate design, production, test, and sustainment issues. This provides a context within which program managers can make informed decisions to assure the effective application of credible systems engineering, risk management, quality, logistics support, and technical management principles. A key component of this capability is the role of authoritative source and manager of quality-related data exchange systems. Research and expertise is also provided to develop top-level quality and mission assurance guidance, policy, and standards for the defense acquisition community including the Office of the Secretary of Defense (OSD), military services, defense agencies, systems commands, program executive offices (PEOs), and program managers.

#### AC03 Metrology, Test, and Monitoring Systems Assessment

Serve as the Navy's metrology and calibration (METCAL) Program's primary technical agent. Provide METCAL technical support for the Navy METCAL Executive Director, all Navy and Marine Corps acquisition program managers, and systems command METCAL program managers. Assess technical measurement requirements and capabilities for the Navy to ensure that metrology and calibration support is in place; that measurement technology keeps pace with advancements in combat systems, weapons, and test equipment technology; and that measurements are accurate and traceable to national standards. Develop, evaluate, approve, and implement test equipment

calibration procedures, weapon system calibration support plans, and measurement standards for calibration laboratories. Serve as the Navy's subject matter expert for calibration and metrology training. Establish and optimize calibration intervals for all Navy test equipment to ensure measurement reliability targets are met at the most efficient cost. Manage and provide technical oversight for the Navy and Marine Corps calibration laboratory audit and certification program. Perform research and development of new measurement standards to fill national measurement capability deficiencies that impact Navy weapon system development, testing, operation, and maintenance. Develop engineering prototypes for new measurement and calibration technologies. Coordinate Joint Service metrology initiatives and represent the Navy on the Joint Logistics Commander's Joint Technical Coordination Group for Calibration and Measurement Technology to ensure that the maximum benefit of cooperative metrology efforts is achieved. Employ test and measurement engineering, diagnostics, quality, and process control disciplines to measure the capability of testing in support of development, production, and servicing of Navy weapon and combat systems.

#### AC04 Naval Surface & Air Range Systems Engineering

Provides Naval surface and air range systems engineering and technology solutions for Naval and Joint training and testing, as assigned. Engineers, integrates, and installs instrumentation on test and training ranges, including shipboard systems and remote range areas. Provides information assurance certification and accreditation for systems installed, as well as performs laser safety certifications for ranges. Performs operational assessments of range instrumentation to determine effectiveness and suitability. At Fleet tactical training ranges, provides range systems engineering, maintenance, and operations to support Fleet training events. Ensures that existing and future range systems meet the Fleet's demand for combat realism, live mission monitoring and replay, and information and data collection for analysis and assessment. As such, delivers participant tracking, communication systems and networks, electronic warfare, information operations, weapons scoring, and various other range systems support for squadrons, air wings, carrier strike groups, expeditionary strike groups, amphibious readiness groups, composite training unit exercises, Joint task force exercises, and other large force exercises. Provides technical expertise for data collection, integration, and replay for Fleet training live, virtual, and constructive capabilities.

#### **AC05** Weapons Systems Interface Assessment

Provides mechanical interface assessment services throughout the life cycle to assure interchangeability, interoperability, inspectability, and maintainability of weapon system, sub-system, and critical components. During pre-production phases support the research, development, test, and evaluation (RDT&E) lead to assure design tolerances allow for interchangeability, determine critical features, analyze component fit at assembly, and determine appropriate inspection methods. During production provide and certify Navy gages, evaluate contractor gages and methods of inspection, and evaluate the effect of design changes on interchangeability. In post-production phases

continue evaluation of changes and support maintenance activities for gages to assure the integrity of interfaces. Perform special investigations on gage interface issues experienced by the Fleet. Special investigation tasks include analyzing the problem, determining root cause, developing a plan of action, and fielding corrective measures. Provide measurement support to a wide variety of customers in the Measurement Science and Technology Laboratory by measuring large geometries to accuracies of 90 millionths of an inch, and small linear objects to accuracies of 3 millionths of an inch.

#### AC06 Naval Systems Material Readiness Assessment

Provides Readiness Assessment of in-service weapons, C5I systems, and hull, mechanical, and electrical (HM&E) equipment as assigned, using consistent, government approved criteria, processes, and methodologies. Calculates the authoritative measures of Navy material readiness. Develops and maintains the knowledge systems required to deliver these measures to Fleet, in-service support, and acquisition programs, along with the deep-dive analysis capability to determine readiness trends and drivers. Applies standard measures of readiness to gauge ship material condition and mission capability. Evaluates stockpile reliability and maintainability for surface missiles and performs special studies to verify or adjust missile certification periods. Performs diagnostic and predictive analyses to help identify and verify the efficacy of readiness-based improvements and corrective actions, for example in connection with maintenance procedures and training, parts sparing, logistics support plans, distance support, and tech-assist visits.

#### AC07 Strategic Systems Testing and Analysis, and Surveillance Assessment

Provides scientific and engineering knowledge, expertise, and facilities for laboratory tests, quality evaluation, surveillance testing, and analyses of strategic weapon re-entry systems. Provides testing, data analyses, and assessments of materials for surveillance stockpile evaluation and reliability; weapon and component quality and reliability characteristics; detection of trends and evaluation of unusual characteristics; failure analyses; material degradation risks; and special studies. Conducts electrical, electronic, radio frequency, mechanical, material, chemical and non-destructive tests and evaluations on components during and after environmental conditioning from system deployment through system retirement. Provides assessment reports on reliability, stockpile retention, cost-effective maintenance, and disposal of suspect components or weapons.

# AC08 Ground Combat Weapons and Ammunition Test, Evaluation, and Assessment

Provides scientific and engineering knowledge, expertise, and facilities for quality evaluation, surveillance testing, and analyses of individual and crew-served ground combat weapons and Class V(W) ammunition, as assigned (excluding energetics material formulations). Provides testing, data analyses, and assessments for

surveillance, stockpile evaluation, and reliability; quality and reliability characteristics; detection of trends and evaluation of unusual characteristics; failure analyses; material degradation risks; and special studies. Designs and conducts destructive and non-destructive operational and field test and evaluation from weapon development and deployment through retirement. Provides assessment reports on associated warfighting capability that addresses reliability, performance, stockpile retention, cost-effective maintenance, logistics, and disposal.

12

### **CRANE**

#### CR04 Electronic Warfare Systems RDT&E/Acquisition/Life Cycle Support

Provides technical leadership and execution throughout the life cycle for air, ground, and surface electronic warfare (EW). Leads research and development (R&D), system engineering, acquisition engineering and logistics, test and evaluation (T&E), design verification, EW capabilities in the surface, air, and ground domains. Performs EW mission analysis in order to develop EW technical requirements for future capabilities including creating solutions that cross warfighting domains, services, and missions, providing EW enabling capabilities to EMW. Supports higher level combat system activities relative to the evolutionary acquisition strategy.

#### CR10 Infrared Countermeasures and Pyrotechnic RDT&E and Life Cycle Support

Provides comprehensive life cycle management functions to provide safe, reliable and effective infrared countermeasures, countermeasures systems, and pyrotechnics for a variety of functions including platform self-protection, target enhancement, countering ISR sensors, illumination and signaling and marking. Provides total life cycle support except research, development and scale-up of energetic materials for all Navy infrared countermeasures, countermeasures systems and pyrotechnics. Provides Navy expertise and leadership for infrared countermeasures, countermeasures systems, and pyrotechnics.

#### CR15 Strategic Systems Hardware

Provides full spectrum life cycle scientific, engineering and management functions to design, develop, test, evaluate, and acquire safe, reliable, secure and effective hardware for Strategic Systems. Ensures the required Navy expertise is available to develop, acquire, field, and maintain a credible and reliable strategic deterrent in the areas of high reliability hardware (including radiation hardened electronics and small ordnance), security solutions for safeguarding personnel, property and material aboard ships and at shore installations (excluding expeditionary coastal and riverine facilities), and acoustic sensors and underwater cables (for assigned systems). Includes hardware for the Navy's Strategic Weapon System (e.g. flight, launch, guidance, fire control, and navigation systems). Also includes security systems, sensor systems, and the logistics associated with operation of shipboard and ground-based strategic and deterrent facilities and systems.

# CR16 Special Warfare and Expeditionary Systems Hardware and the Associated Software

Provides full spectrum life cycle support functions to provide safe, reliable and effective special missions hardware and associated software primarily for use by the individual warfighter including weapons, munitions, and electronic systems for multi-domain

special operations and expeditionary forces. Support includes applied research (excluding energetics material formulations) requirements analysis, systems engineering, design, development, rapid prototyping, technology evaluation and insertion, test and evaluation, acquisition, integration, logistics, fielding and in service support. Weapons include small arms (less than 20mm). Munitions include small arms ammunition, hand emplaced and man-portable anti-personnel and anti-material munitions. Electronic systems include electro-optic and visual augmentation sensors, electronic warfare, personnel and vehicle scanning and command and control systems as assigned. Weapons, munitions, and electronic systems provide communications, surveillance, detection, tracking, targeting and engagement capabilities in support of special missions.

#### CR18 Advanced Electronics & Power and Energy Systems

Provides comprehensive scientific and engineering knowledge, skills and facilities for conducting programs in advanced electronics and power and energy systems. Conducts full spectrum program of applied research, design, development, acquisition, test and evaluation, and life cycle management to provide safe, trusted, reliable and effective advanced electronic products. Advanced electronics include active and passive electronic devices, circuit cards, interconnect technologies, electronic controls, solid state transmit/receive modules, microwave tubes and other radio frequency devices. Maintains subject matter expertise in failure analysis, counterfeit technologies, radiation hardening, additive manufacturing, design, and test and evaluation of advanced electronics. In addition, maintains Naval Sea Systems Command's (NAVSEA's) technical authority in anti-tamper technology to include vulnerability assessments, technology and program protection planning, and supply chain risk management, as well as subject matter expertise to maintain the Navy's DoD executive agent responsibilities in microwave tubes and printed circuit board technology. For energy systems, provides comprehensive life cycle management for safe, reliable and effective energy storage and energy management systems (excluding HM&E). This includes requirements definition, design, development, prototyping & limited production, acquisition & acquisition engineering, product improvement, technology evaluation and insertion, standardization, test & evaluation, safety certification (including high energy battery systems technologies such as lithium), production engineering, in-service engineering, obsolescence management, maintenance, Fleet training, and system retirement. Power and Energy systems includes batteries, advanced high energy density storage systems, energy transfer systems, and alternative and renewable energy systems.

#### CR19 Sensors and Surveillance Systems

Provide comprehensive engineering knowledge, skills and facilities for conducting development, acquisition, test and evaluation and full spectrum life cycle systems engineering for surface, air and ground sensors and surveillance sub-systems, systems, and components. On radar systems provides production engineering support, for the development, acquisition, test and evaluation, spiral development and support of radar subsystems and hardware components. This includes support and maintenance of fielded systems and hardware components. On electro-optic and infrared portable and

platform mounted air, surface, and ground surveillance, targeting, laser, and visual augmentation systems hardware and associated software, additional capabilities include applied research, technology evaluation and insertion, design, and development, modeling, test and evaluation, multi-sensor systems integration, acquisition, fielding, in-service engineering, logistics, product improvement, and maintenance. On assigned surface, ground and air signals intelligence (SIGINT) (communications intelligence (COMINT) & electronic intelligence (ELINT) and geographic information systems (GIS) for geospatial intelligence (GEOINT) systems, subsystems and components, including hardware and associated software, leverage multi-domain and full spectral expertise to perform requirements generation and requirements decomposition for development of integrated sensors and advanced capabilities for improved battle space/situational awareness and including, rapid response prototyping and fielding, supportability and technical analyses, in-service engineering, in conjunction with a comprehensive test and evaluation program to ensure sensors and surveillance systems meet or exceed specified requirements.

### **DAHLGREN**

#### <u>DD01 Force and Surface Platform Level Warfare Systems Analysis and Modeling</u>

Provides the ability to identify the strengths and weaknesses of warfare systems (with exception of undersea warfare(USW)) in meeting national objectives; conducts special studies to evaluate the effects of modifying force structure, mission effectiveness, target selection, tactics, techniques and procedures, concept of operation (CONOPS) development, and science and technology guidance. Provides assistance in developing requirements and options for future forces, evaluating variations in threat scenarios and impacts of technologies, and assessing comparative capability versus costs for forces, warfare mission areas, and complex system-of-systems within the Naval environment.

#### DD02 Weapon Systems Analysis, Effects, and Effectiveness

Provides the ability to identify the strengths and weaknesses of weapons systems (with exception of undersea warfare(USW)) in meeting national objectives; conducts special studies to evaluate the effects of modifying force structure, targets, or tactics, and provides science and technology guidance. Provides assistance in developing and improving weapon systems, evaluating variations in threat scenarios and impacts of technologies; assessing comparative capability versus costs; assessing effects of kinetic and non-kinetic weapons systems on targets and identifying means to counter the effects; and assessing effectiveness of new weapons systems to achieve desired goals.

#### DD03 Radar and Electro-Optic Systems RDT&E

Provides for the research, development, test, and evaluation (RDT&E) of radar and electro-optic sensors for maturation and transition into Naval systems. Performs Science & Technology, Research & Development, and Modeling & Simulation focused on developing radar integration and engagement coordination architectures that provide enabling Electromagnetic Maneuver Warfare (EMW) capabilities. This function is full spectrum, including RDT&E of exploratory, advanced and engineering development sensors and systems as well as sensor development support and software support agent functions, for the development and acquisition of new radar systems, and the continuing spiral development of existing radar systems. Testing and evaluation services are provided from concept exploration through developmental testing (DT). During formal DT/operational testing (OT), test and evaluation support emphasis shifts to providing data analysis and system expertise with this support continuing as necessary after the DT/OT. Also provides worldwide quick reaction support to the Fleet to develop new sensors, modify existing sensors and to develop and evaluate sensor performance and countermeasures in times of crisis.

#### DD04 Surface Warfare Systems Engineering and Integration RDT&E

Provides for the specification and leadership necessary to develop warfare systems architectures including the design and integration of research, development, test, and evaluation (RDT&E) for the Navy's surface force operating in the Joint environment. Includes analysis, architecture and technology development for warfare systems. Also includes all the capabilities, functions, components, trade studies and elements required to systems engineer and develop warfare systems as well as adapting and transitioning new technologies and advanced capabilities to meet changing requirements.

#### DD05 Surface Combat Systems Engineering and Integration RDT&E

Provides investigations into promising science and technology (S&T) thrusts for potential maturation and transition into surface combat systems. Provides the research, development, test, and evaluation (RDT&E) necessary to specify and develop combat system capabilities and architectures, including design and integration at the component, element and system level for the Navy's surface ships to optimize their effectiveness in the Joint operational environment. Includes analysis, technology development, trade studies, integration and evaluation, and testing of combat systems. Also includes all the capabilities, functions, components, and elements required to systems engineer, develop, test, and support the combat systems architecture and integration from conception through Fleet introduction. Performs combat systems development support for fielded systems, adapting and transitioning new technologies, affecting architectural migration and advancing system and subsystem capabilities to meet changing requirements lead modeling and simulation (M&S) verification, validation, and accreditation (VV&A). Develop and instantiate standards and process for models used in system development, testing, and certification. Provides systems engineering leadership for acquisition activities.

#### DD06 Surface Combat Control Systems S&T, RDT&E

Provides investigations into promising science and technology (S&T) thrusts for potential maturation and transition into Surface Combat Control Systems. Provides for the specification and leadership enabling the development and support of combat control systems research, development, test, and evaluation (RDT&E) for the Navy's surface ship Fleet. Includes analysis, architecture development and engineering, technology development, integration and evaluation, and testing of combat control systems. Also includes all the capabilities, functions, components, trade studies and elements required to systems engineer, develop, test, and support the combat control systems from conception through Fleet introduction. Performs combat control systems development support for fielded systems, adapting and transitioning new technologies, affecting architectural migration, and advancing system and subsystem capabilities to meet changing requirements. Provides systems engineering leadership for acquisition activities.

#### DD07 Surface and Expeditionary Conventional Weapon Control Systems RDT&E

Provides investigations into promising science and technology (S&T) thrusts for potential maturation and transition into conventional weapon control systems for surface and expeditionary platforms. Provides for the specification and leadership enabling the development and support of conventional weapon control systems research, development, test, and evaluation (RDT&E) for the Navy's surface ship and expeditionary Fleet. Includes analysis, technology development, integration and evaluation, and testing of conventional weapon control systems. Also includes all the capabilities, functions, components, and elements required to systems engineer, develop, test, and support the conventional weapon control systems from conception through Fleet introduction. Performs weapon control system development support for fielded systems, adapting and transitioning new technologies and advanced capabilities to meet changing requirements. Provides systems engineering leadership for acquisition activities.

#### DD08 Surface Warfare System and Force Level Certification/IV&V

Provides for the specification and leadership enabling the development of common processes for the execution of warfare, combat systems, control and weapon systems, and element certification activities for effective force operation in the Joint arena. Certification processes are optimized to address competing concerns precipitated by increasingly complex system development. Processes must be both comprehensive and independent to address technology and architecture advancements and threat evolution. Certification and independent verification and validation spans the development cycle from requirements to deployed baselines.

#### **DD09 Human Systems Integration Science and Engineering**

Provides a body of knowledge and subject matter expertise for the development of technologies in support of human systems integration (HSI). Provides science, technology, and systems engineering expertise in human systems integration to define policy, processes and enterprise solutions for Navy acquisition programs with the exception of submarines, stressing optimization of manpower, decision support, and knowledge superiority in an effort to enhance the capabilities of our warfighters and improve total system performance and affordability over the entire life cycle cost of a platform or system. Addresses surface Navy definition requirements for knowledge superiority; decision support; effective communications; human-computer interaction; manning optimization; training; usability testing of new warfighter-centered designs; design of work environments, workstation/consoles, and command spaces; measurement of workload and performance across individual, team, systems, and organizational domains; and is instrumental in identifying issues regarding a new way of thinking about afloat and ashore command and control.

#### **DD10** Surface and Expeditionary Missile Systems Integration

Provides national technical leadership and oversight for missile systems integration including the integration of associated launchers and payloads. Performs integration assessments of advanced concepts for missiles, payloads, and launchers. Performs integration and development of integration requirements for missiles, lethal and non-lethal payloads, launchers and associated sub-systems. Provides the systems engineering and integration required to transform a multiplicity of system elements into effective engagement systems. Expertise in mechanical, electrical and command and control (C2) systems is utilized for the integration of engagement systems with the host ship and expeditionary platforms.

#### DD11 Conventional and Electromagnetic Gun Weapon Systems RDT&E

Provides science and technology (S&T), research, development, test, and evaluation (RDT&E), and acquisition support for conventional and electromagnetic gun weapon systems and associated munitions (greater than or equal to 20 millimeter) from technology development to platform integration. Provides critical technology development and the systems engineering and integration required to transform a multiplicity of system elements into an effective gun weapon system. Capabilities involve maturation of technologies, definition of requirements and specifications, product improvements, modifications, and evaluation of overall gun weapon system performance.

#### **DD12 Directed Energy Systems RDT&E**

Leads all science and technology (S&T), research, development, test, and evaluation (RDT&E) for the development and weaponization of directed energy (DE) systems for surface, air and ground environments. Leads the development of offensive and defensive DE technologies needed to characterize and exploit vulnerabilities, provide weapons, and protect against attack. Provides the technologies, devices, and systems designed to create or control electromagnetic energy that is used to cause persistent disruption or permanent damage by attacking target materials, electronics, optics, antennas, sensors, arrays and personnel, including non-lethal applications. Efforts include requirements analysis, measurement capabilities, concept demonstrations, system engineering, major product improvements, system integration, product development test and evaluation, and test and evaluation support through the formal developmental test/ operational test (DT/OT) stages of acquisition.

# <u>DD13 Weapons Systems Integration for Surface, Air and Ground Unmanned Systems</u>

Provides the research, development, acquisition, test, and evaluation, including the modeling, design & development, integration, verification, experimentation and certification of engagement systems onto unmanned systems (UxS) for surface, ground, and air. Also provides the system engineering/integration required to effectively

integrate the UxS into platforms, system of systems, and the force structure for Naval surface warfare (SUW) missions.

#### DD14 Expeditionary and Other Weaponry Systems RDT&E

Provides the technology base and conducts research, development, test, and evaluation (RDT&E) to develop and demonstrate technologies to meet the unique weapons responsibility for expeditionary missions, amphibious warfare, and subsequent operations ashore. Provides technology base and RDT&E support for unique programs for Naval and other DoD customers. Responsibilities includes the design and development of new systems or components, product improvements enhancing the military performance of existing systems or components, the neutralizing of deficiencies in stated requirements, weapons system integration and acquisition.

#### DD15 Strategic Mission Planning, Targeting, and Fire Control Systems

Provides technology advancement, systems engineering, software development, and operational support for mission planning, targeting, and fire control systems for nuclear and non-nuclear strategic systems. Development of modernization concepts, development of technology to meet future need, and new system concepts (e.g., Submersible, Ship, Guided, Nuclear (SSGN)) is also supported. Applies to existing systems (all United States and United Kingdom Submarine Launched Ballistic Missile (SLBM) systems), evolving systems and to needs not previously identified by the Navy or other services.

#### **DD16** Re-Entry Systems

Provides the system definition and participates in and manages the development of reentry systems, including definition of environments of their effects, performing analysis of reentry materials, technology development, reentry vehicle design, testing of conceptual and prototype vehicles and project management.

#### <u>DD17 Surface Electronic Warfare Systems Architecture and Combat System</u> Integration RDT&E

Leads for overall top-level combat systems requirements definition, design, integration, analysis of alternatives, and requirements decomposition to the electronic warfare (EW) element of surface ship combat systems. Is responsible for up front systems engineering, combat system integration, performance requirements, combat system architectures, generation of weapon system integration requirements, and requirements definition. Leads the EW combat systems integration role; specifically, the bringing together of the EW elements of the combat system for integration, test, and certification at the platform, strike group, and force levels. Is responsible for integration into the combat system, integration of elements into a suite, development, maintenance and upgrades of combat system databases which will be used by the EW elements, and combat system EW control and interface with the EW elements. Performs Science & Technology,

Research & Development, and Modeling & Simulation focused on developing EW integration and engagement coordination architectures that provide enabling Electromagnetic Maneuver Warfare (EMW) capabilities. Provides systems engineering, acquisition support, software expertise, technical evaluation and test and evaluation (T&E) for integration into the combat system. Collaborates with other Warfare Center activities to facilitate the transition of new technologies into EW elements for existing and planned combat systems.

#### **DD18** Surface and Expeditionary Warfare Systems Safety

Provides analytical expertise and leadership in applying the principles of systems safety engineering to surface and expeditionary warfare systems in order to identify safety risk to personnel, equipment, and the environment, and eliminate that risk where possible, or mitigate it to an acceptable level. Refines existing safety engineering methodologies, and develops innovative analytical techniques as necessary, to evaluate current and emerging technology warfare systems for hazards inherent in those systems which may engender safety risk. Incorporates an integrated approach to assess the safety impact of system and item design deficiencies, including software, and identifies the means to remove design deficiencies or otherwise reduce loss of, or damage to personnel, equipment or the environment across a broad spectrum of systems, from simple weapons to complex, interdependent combat, warfare and force systems of systems.

#### **DD19 Surface Warfare Electromagnetic Environmental Effects**

Provide science, technology, and engineering expertise and technical leadership in the area of Electromagnetic Environmental Effects (E3) RDT&E that assures operational effectiveness of Naval and joint systems exposed to stressing electromagnetic (EM) environments (EMEs) including electromagnetic pulse. Oversees development of standards and methods used to define, characterize, and test Navy systems to the operational EME. Develops and applies analytical and experimental techniques, facilities, and instrumentation required in the shipboard EM susceptibility/vulnerability assessment of electronic components, circuits, and systems. Coordinates and directs programs such as Hazards of Electromagnetic Radiation to Ordnance (HERO), Personnel (HERP), and Fuel (HERF) and Electromagnetic Vulnerability (EMV) to determine EM effects on equipment and systems. Investigates specific and generic EM susceptibility problems and develops, evaluates, and recommends procedural and hardware changes to ensure successful mission completion. Manages the Shipboard Electromagnetic Capability Improvement Program (SEMCIP) and serves as the E3 Strike group interoperability electromagnetic interference (EMI) problem solver for the Navy. Supports PARMs and PMs by providing relevant operational environments for EMC analysis and advice on emerging systems. Develops and provides cross enterprise spectrum planning, guidance, and management capabilities to the Fleet, Joint, and coalition naval partners using state-of-the-art tools and capabilities. Performs Science & Technology, Research & Development, and Modeling & Simulation, advancing the state-of-the-art of spectrum engineering tools toward organic, real-time spectrum operations that provide enabling Electromagnetic Maneuver Warfare (EMW) capabilities.

#### DD20 Chemical, Biological, and Radiological Defense Systems

The Chemical, Biological and Radiological Defense Systems Technical capability is transitioning from NSWC Dahlgren Division to NSWC Indian Head Explosive Ordnance Disposal Technology Division. Please refer to IH16 for the description of this TC.

#### **DD21** Asymmetric Warfare Engineering and Embedded Systems

Provides comprehensive scientific and engineering knowledge, operational experience, and rapid prototyping capabilities for the development and fielding of warfighting and peacekeeping technology options, asymmetric technologies and embedded system capabilities that enable the Navy and nation to more effectively and appropriately respond to asymmetric threats and acts of aggression, with timely, balanced and appropriate response capabilities. The focus of this technical capability is to adequately safeguard and empower our nation's warfighters and their government partners by ensuring they are equipped with proven and response-ready technologies to meet unique and emergent requirements for countering evolving threats. This technical capability is intended to deliver innovative and cost-effective solutions in the areas of asymmetric warfare, special payloads, advanced countermeasures, counter-asymmetric weapons, scalable effect weapons, disruptive technologies, special signals collection, embedded systems with specialized tactical electro-mechanical technologies, tagging/tracking/locating solutions, forensics and biometrics. The technical capability is achieved through a deliberate combination of multi-disciplinary knowledge, specialized equipment and facilities, and internal and external relationships within a robust classified The technical capability executes full spectrum programs security environment. spanning science and technology, research, development, test and evaluation, product delivery and in-service support. As necessary, provides forward deployed engineering support, training, and logistics to enable successful technology transition to operational forces.

#### **DD22** Physical and Non-Physical Vulnerability Analysis

Provides robust integration across the spectra of research, development, analysis, deployable tools and systems to assist the services, other government agencies, and the civilian sector in analyzing the support networks in place and developing options to mitigate potential threats. Addresses homeland security initiatives by providing the technical and systems engineering capability necessary to mitigate the effects of asymmetric threats on our homeland to include homeland defense and support to civilian authorities. Supports force protection requirements in the areas of combating terrorism, physical security, operations security and personal protective services by developing products to mitigate hostile actions against DoD personnel, resources, facilities, and critical information. Includes a commercial and defense critical infrastructure protection, information assurance, and mission assurance capabilities by providing the ability to identify critical infrastructure susceptibilities and operational dependencies that, if not assured, could adversely impact mission success or continuity of operations.

#### **DD23** Force Level Warfare Systems Engineering and Integration

Provides technical direction and systems engineering for the development of integrated systems and components that provide integrated force level capabilities, with emphasis on establishing the requirements necessary to define the total system in the context of the Joint Services platforms and the overall mission warfighting capability. Activities include systems engineering and analysis of new and existing systems, defining system interface requirements, reviewing platform integration packages, establishing test requirements, preparing test plans when applicable, reviewing and monitoring contractor test events, reviewing interface specifications, defining requirements for interfacing with communications systems as well as other Navy/Joint tactical systems, and defining communication architectures. Effort includes establishment of performance and functional baselines; development and analysis of requirements; and requirements mapping and allocation – all leading to the development of key performance parameters (KPPs), measures of performance (MOPs), measures of effectiveness (MOEs), and information energetics requirements (IERs) based on collaborative inputs from Warfare Center (WC) Divisions. Provides systems engineering expertise to devise and deploy systems that integrate within the United States Navy, Marine Corps, Army, and Air Force, United States Special Operations Command (USSOCOM), Agency, and Coalition forces operations.

#### **DD35** Integrated Surface Combat Control Systems Support

Provides systems engineering and analysis to support the full integration of combat system elements. Provides in-service engineering (ISE) support for currently assigned legacy systems throughout their remaining life cycle. Analyzes Fleet combat system and combat system interface issues in conjunction with combat system and element design and ISE agents, and actively supports the acquisition, delivery, and software support of integrated combat control systems.

#### **DD36** Integrated Training Systems

Provides technology engineering for integrated training systems across the Maritime, Joint, National, and Coalition military systems domains, excluding USW training systems. Ensures these integrated training system capabilities are technically interoperable within the Department of Defense (DoD) and Coalition partner military system domains and associated training continuums. Coordinates distributed synthetic training systems engineering activities supporting current and emerging Live, Virtual, Constructive (LVC) training systems requirements. Critical activities include the technical components of global Modeling and Simulation (M&S) training federations, learning methodologies with associated performance management systems, human systems integration, intelligent tutoring, mission rehearsal, and after action review capabilities. Conducts Science and Technology (S&T) and Research and Development (R&D) activities in support of future integrated training systems capabilities that include advanced computation techniques, training system architectural designs, data management, information and decision theories. Incorporates a thorough system of systems technology engineering approach

for integrated training systems that will improve readiness across the Fleet while supporting all warfare areas across the breadth of Naval, Joint, and Coalition military operations.

#### **DD37** Radar Distribution Systems

Specifies and leads the development, integration, acquisition, and support of radar distribution systems and equipment for the Navy's surface ship Fleet. Includes design, integration, analysis, technology development, software support, and testing of radar distribution systems and equipment. Also includes all the capabilities, functions, components, and elements required to acquire, develop, systems engineer, and test for the radar distribution systems and equipment from conception through their lifetime as well as adapting and transitioning new technologies and advanced capabilities to meet changing requirements. Provide in-service engineering (ISE) and integrated logistics support (ILS) of radar distribution systems and equipment during all phases of the system life cycle. Develop system requirements and specifications. Provide systems engineering and analysis to support the full integration of radar distribution system elements. Analyze Fleet system integration problems and failures to provide engineering and logistic solutions. Provide equipment restoration and commercial off-the-shelf (COTS) material support including COTS obsolescence management.

#### **DD39** Integrated Topside Design (ITD)

Integrated Topside Design (ITD) Engineering Agent for all U.S. Navy combatant ships (in-service and new construction), as assigned by DOD, DON, and NAVSEA. Applies a multi-disciplinary System-of-Systems (SoS) engineering approach to coordinate and integrate combatant ship topside design activities which focus primarily on the operational performance of system components and their interactions with the topside architecture and environment. Facilitates collaborative ITD efforts across the Naval Research and Development Enterprise. Provides engineering guidance and expertise to ensure optimal location and orientation of topside system components in alignment with system functional and operational requirements. Identifies functional risks associated with placement of topside components, and quantifies operational performance impacts such as electromagnetic effects, structural blockage, operational volumes, and Pointing and Firing Cut-Outs (P&FCO). Provides expertise and technical analysis regarding topside systems and/or topside system performance. Develops, employs, and maintains validated digital models, analytical tools, techniques, and data libraries used to predict and assess the performance and operational limitations of topside systems in the intended operational environments throughout the platform lifecycle.

#### DD40 Surface Combat Computing Systems S&T, RDT&E

To design and produce common computing architectures, fiber optic cable plants, display equipment, operating environments, and networking infrastructures for Naval combat and surface ship combat systems. Includes analysis, architecture development

and engineering, technology development, integration and evaluation, and testing of computing systems and their integration into surface ship Combat Systems. Provides investigations into promising science and technology (S&T) thrusts for potential maturation and transition into surface ship computing Systems. Provides for the specification and leadership enabling the development and support of computing systems research, development, test, and evaluation (RDT&E) for the Navy's surface ship Fleet. Includes all the capabilities, functions, components, trade studies and elements required to systems engineer, develop, test, and support the computing systems from conception through Fleet introduction. Performs computing systems development support for fielded systems, adapting and transitioning new technologies, affecting architectural migration, and advancing system and subsystem capabilities to meet changing requirements. Collaborates with other Warfare Centers and FFRDCs, industry, and academia as appropriate on Computing Systems related issues.

# INDIAN HEAD EXPLOSIVE ORDNANCE DISPOSAL TECHNOLOGY

# IH08 Threat and Countermeasure Information Development and Dissemination for EOD, IED, and CREW

Provides explosive ordnance disposal (EOD), foreign material acquisition (FMA) and exploitation (FME), intelligence analysis, electronic and mechanical engineering, and EOD response procedural development knowledge and facilities to collect information regarding improvised explosive devices (IEDs), improvised nuclear devices (INDs), weapons of mass destruction (WMDs) and conventional & unconventional ordnance; perform analysis of IEDs, INDs, WMDs, conventional & unconventional ordnance and associated components and enemy tactics, techniques, and procedures (TTPs); develop systems of relevant data to support EOD-related decision-making and response capabilities; and develop and deliver threat information and countermeasures dissemination methods for the Joint Service EOD (JSEOD) community. Provides operational and tactical counter radio-controlled improvised explosive device electronic warfare (CREW) life cycle integration of data and data management to support delivery of authoritative information for CREW systems, threat characteristics and countermeasure information for CREW developers and users worldwide.

#### IH09 Technology Development and Integration for EOD, IED, and CREW

Provides scientific and engineering knowledge and facilities to develop and integrate the technologies required to provide the Joint Service explosive ordnance disposal (JSEOD) community the ability to detect/locate, access, identify, render safe, recover/exploit, and dispose of conventional ordnance, weapons of mass destruction (WMDs) and improvised explosive devices (IEDs). The capability includes science and technology (S&T); research, development, test and evaluation (RDT&E); and acquisition efforts to identify, develop, deliver, and provide full life cycle support for explosive ordnance disposal (EOD) related sensors, explosive detection equipment, ordnance locators, underwater/countermine technologies, radiographic equipment, explosive neutralization tools, disruptors to permit remote access, identification, neutralization and recover of IEDs and associated components. The capability includes the management of the Remote Magnetic Signature Test Facility Certification and Recertification Program, including training for test personnel and set-up of new test sites, supporting the testing and certification of EOD equipment for use against magnetic influence ordnance. Provides scientific and engineering knowledge and facilities to develop and integrate the technologies required to provide the counter radio-controlled improvised explosive device electronic warfare (CREW) systems. The capability includes S&T for both Joint service EOD (JSEOD) users and the Joint CREW (JCREW) community. This capability also includes RDT&E and acquisition efforts associated with the development, delivery and the full life cycle support of CREW technologies for JSEOD users.

#### IH10 Energetic and Ordnance Component and Ordnance Systems for S&T, Emergent and National Need Requirements

Provides the scientific and engineering knowledge, expertise, and facilities for the science and technology (S&T), materials research, development, test, and evaluation (RDT&E), scale-up, and manufacturing technology for energetic and ordnance component and ordnance systems for emergent and national needs. Includes the synthesis, development, scale-up, selection, characterization and application of specialty energetic chemicals, explosives, propellants, reactive materials, ignition materials, pyrotechnic materials, energetic ordnance system materials, and energetic and ordnance components (including initiation train systems and micro electro mechanical systems (MEMs) devices) and ordnance systems for emergent and national needs. Develops and validates manufacturing technologies and specialty energetic chemicals Includes the Navy Energetic Manufacturing Technology Center of and materials. Excellence, which is responsible for the application of state of the art equipment and processing techniques to the development and manufacture of new or existing energetic materials and components. Supports ordnance environmental compliance, explosive decontamination, demilitarization, and explosive safety. Applies active and passive technologies, MEMS sensors, and embedded sensors for real-time health and inventory management of energetic and ordnance components and ordnance systems (excluding missile all-up-round applications). Applies energetics and energetic system technologies to the prediction, detection, prevention, neutralization, lethality, target vulnerability, and effects mitigation of non-lethal, conventional warfare and non-conventional warfare items. Provides the science and technology (S&T) for packaging, handling, storage, and transportation (PHS&T) for ordnance including the application of joint modular packaging and container technologies and handling equipment.

#### <u>IH11 Energetic and Ordnance Components and Ordnance Systems for Air</u> Warfare

Provides the scientific and engineering knowledge, expertise, and facilities for the research, development, test, and evaluation (RDT&E), acquisition engineering, in-service engineering, logistics management, ordnance assessment, maintenance, and manufacture of energetic and ordnance component and ordnance systems for air warfare applications. Energetic and ordnance component and ordnance systems include propellants, explosives, pyrotechnic materials (except for flares and illuminators), aircraft guns and ammunition, bombs, fuzes, jet assisted take-off/rocket assisted take-off (JATO/RATO) systems, rockets and rocket motors, safe-arm devices, warheads, and energetic payloads for unmanned systems. The capability includes cartridge actuated devices /propellant actuated devices (CAD/PADs) and similar devices in support of aircraft, missile and target subsystems (e.g. aircrew escape, stores/bomb rack, electronic counter-measure (ECM), fire extinguisher, and non-strategic missile flight components). Provides the RDT&E, acquisition engineering, and in-service engineering (ISE) for the packaging, handling, storage, and transportation (PHS&T) of air warfare energetic and ordnance components and ordnance systems.

### IH12 Energetic and Ordnance Components and Ordnance Systems for Surface Warfare

Provides the scientific and engineering knowledge, expertise, and facilities for the research, development, test, and evaluation (RDT&E), acquisition engineering, in-service engineering (ISE), logistics management, ordnance assessment, maintenance, and manufacture of energetic and ordnance component and ordnance systems for surface warfare applications. Products include energetic and ordnance components and ordnance systems such as Cartridge Actuated Devices (CADs) and similar devices in support of missile and ship subsystems (e.g. missile dud ejection, fire suppression systems, cable cutters, and non-strategic missile flight components), propellants, explosives, pyrotechnic materials (except for flares and illuminators), fuzes, gas generators, rocket motors, safe-arm devices, warheads, shock and special test charges, and energetic payloads for unmanned systems. Provides explosive lethality and target vulnerability (including foreign systems) assessment. Provides the RDT&E, acquisition engineering, and in-service engineering for the packaging, handling, storage, and transportation (PHS&T) of surface warfare energetic and ordnance components and The capability includes in-service systems. engineering, management support, acquisition and development support, and test and evaluation for surface guns and gun systems (including but not limited to chemical and electrical launch systems). The capability provides acquisition engineering, in-service engineering and field maintenance support to provide safe, reliable and effective surface ammunition to the Department of the Navy.

#### IH13 Energetic and Ordnance Components and Ordnance Systems for Expeditionary and Undersea Warfare

Provides the scientific and engineering knowledge, expertise, and facilities for the research, development, test and evaluation (RDT&E), acquisition engineering, in-service engineering, logistics management, ordnance assessment, maintenance, and manufacture of energetic and ordnance component and ordnance systems for Expeditionary and Undersea warfare applications. Energetic and ordnance component and ordnance systems include propellants, explosives, pyrotechnic materials (except for flares and illuminators), fuzes, gas generators, rocket motors, safe-arm devices, warheads, assigned hand emplaced explosive devices, mortars, and ordnance subsystems, including cartridge actuated devices (CADs), energetic payloads, for unmanned systems, non-lethal systems, mine and mine countermeasures and breaching systems. Provides explosive lethality and target vulnerability (including foreign systems) assessment. Applies energetics and energetic system technologies to the prediction, detection, prevention, neutralization and effects mitigation of conventional warfare items and unconventional warfare items including non-lethal systems and improvised explosive device (IED) systems, and energetic support to counter-improvised explosive device (C-IED) system efforts and the neutralization of chemical-biological warfare items. Provides the RDT&E, acquisition engineering, and in-service

engineering for the packaging, handling, storage and transportation (PHS&T) of expeditionary and undersea warfare energetic and ordnance components and ordnance systems. The capability provides acquisition engineering, in-service engineering and field maintenance support to provide safe, reliable and effective expeditionary ammunition to the Department of the Navy. The capability excludes small arms and custom ammunition in support of Special Operation Forces.

#### **IH14 EOD Unmanned Systems**

Ensures proper integration of explosive ordnance disposal (EOD) tools on unmanned By coupling the organizationally and physically resident Joint service vehicles. explosive ordnance disposal (JSEOD) warfighter representation (JSEOD Military Test and Acceptance Board (MTAB)) with an engineering and logistics workforce possessing extensive knowledge of robotics, this capability provides focused, responsive and integrated robotics solutions to JSEOD requirements. The capability includes the management of the Remote Magnetic Signature Test Facility Certification and Recertification Program, including training for test personnel and set-up of new test sites, supporting the testing and certification of EOD robotic vehicles and Unmanned Ground Systems for use against magnetic influence ordnance. Provides full life cycle technical support of ground EOD robotic vehicles. This includes the scientific and engineering knowledge and facilities needed for the concept development, engineering, integration, test & evaluation, assessment, and integrated logistic support of the technologies required to satisfy EOD mission requirements.

#### IH15 Conventional and Improvised Weapons Exploitation

Provides an expeditionary work force to collect, process, exploit, and analyze conventional ordnance, improvised explosive devices (IED), improvised weapons, other explosive hazards, and related materials. Deploys tailored foreign material acquisition and exploitation (FMA/E) elements in support of explosive ordnance disposal (EOD) technology development, the Department of Defense, the Services, combatant commanders, national level intelligence activities, and foreign and interagency partners. Provides resident facilities and personnel for industrial radiography, flash radiography, explosive chemistry, explosive testing, and ordnance disassembly that support EOD publication and countermeasure development. Provides a deployable advanced exploitation capability for x-ray, diagnostics, and disassembly of conventional ordnance and sea mines, including the production of high resolution digital imagery of heavy and light cased munitions to reveal internal architecture, component filler configuration, and firing train assemblies. Deploys Combined Explosives Exploitation Cell (CEXC) expeditionary laboratories to produce time-sensitive technical intelligence (TECHINT) for tactical and operational commanders and EOD forces, in cooperation with joint and interagency partners. In-theater CEXC laboratories support force protection, material sourcing, network targeting, prosecution, and signature characterization. The capability includes IED render safe, triage, explosive chemistry, electronic exploitation and forensic electronic engineering, frequency characterization, detonator sampling, tactical document and media exploitation (DOMEX), and collection (but not exploitation) of latent fingerprints, DNA, and other forensically significant material. Provides subject matter expertise via rapidly deployable CEXC Platoons, for conducting underwater post-blast investigations and a weapons effects analysis (WEA) capability in response to terrorism at sea and other explosive incidents in the maritime environment. CEXC personnel are organized, trained, and equipped to operate in non-permissive (combat) environments, all weather conditions, and chemical, biological, and radiological environments on land and at sea.

#### IH16 Chemical, Biological, and Radiological Defense Systems

Provides full spectrum life cycle system development, acquisition, and on-site support for assigned shipboard and shore based chemical, biological and radiological defense (CBR-D) equipment and systems to address warfighter needs for Navy, Joint, interagency, and national customers. Addresses CBR-D challenges by providing the leadership, expert knowledge, systems engineering, and practical experience required to generate and evaluate concepts, technologies, and methodologies and by providing engineering, training, and logistics support to enable successful fielding and transition of applicable CBR-D systems to the warfighter. Performs technology based research, development, test, and evaluation (RDT&E) for assigned CBR-D mission areas, including CBR threat analysis, CBR research, CBR modeling & simulation, CB detection, CBR collective protection, CBR decontamination, and CBR warning and reporting. In addition to RDT&E in CBR Decontamination Stations, provides Fleet deployment and designated Fleet support.

IH16 does not encompass radiation detection, individual protective equipment (IPE), in-service engineering for CBR collective protection systems, or energetics-based neutralization.

#### **KEYPORT**

#### **KP01** Pacific USW T&E Range and Test Facility Operations

Provides the real estate, capital equipment, human resources and skills, and processes required for operations of Division undersea warfare (USW) Test facilities including the Pacific Northwest Ranges, Division environmental test facilities and range and test facilities located with Division detachments at San Diego and Hawaii. Enables the conduct of experimentation, test and evaluation and training operations for the purpose of obtaining critical data for analysis of USW system performance, reliability and readiness. Supports conduct of operations utilizing fixed ranges and land based test facilities, and remote testing in threat representative littoral and deep water environments through the use of portable test and evaluation (T&E) systems.

#### **KP02** Independent USW Systems Test and Evaluation and Experimentation

Provides acquisition and development managers with independent assessments of performance and reliability of undersea warfare (USW) systems and components. Includes skilled personnel for translation of critical test objectives into executable tests, development of test strategies and methods, architecting test plans, executing operations, and performing post-test evaluation of the data. Utilizes highly specialized analysts and specialized tools for the purposes of making acquisition and material support recommendations to decision makers. Includes the ability to support Joint collaborative test and evaluation (T&E) events.

#### KP03 USW Weapons and Vehicles Range and Environmental Test Systems

Provides the skilled personnel, facilities and processes required for the development, acquisition, application and support of test and evaluation technology used for the Division's Pacific Northwest Range and land based environmental test operations. These systems are used to accomplish high-fidelity, precision test measurement and analysis of undersea warfare (USW) weapon systems and components. Includes the design, integration, modernization and improvement of test systems required to support torpedo and undersea vehicle test and evaluation (T&E) requirements spanning the full spectrum of the life cycle from science and technology (S&T) to full operational test and evaluation (FOT&E).

#### **KP04** Torpedo and Unmanned Undersea Vehicle Maintenance and Repair

Provides facilities, capital and test equipment, skilled personnel and processes required for the maintenance, repair, and upgrade of torpedoes and unmanned undersea vehicles. This capability provides for the conduct of Intermediate Maintenance processes for upgrades and turnaround of all US Navy torpedoes and vertical launch antisubmarine rocket (ASROC), undersea targets, and unmanned undersea vehicles (UUVs); installation and maintenance of countermeasures; and maintenance and repair of

undersea mines. The overhaul and limited repair of the associated electronic, electro-mechanical, and mechanical components and systems require teams of highly skilled mechanics, technicians, logisticians, and engineering personnel as well as unique specialized industrial facilities. It also includes the unique facilities and processes for maintenance, storage, and handling of ordnance.

#### **KP05** Obsolescence Management

Provides the expertise and knowledge to formulate warfare center obsolescence engineering/custom engineered solutions policies; develop and manage standards, analysis tools, and processes; and provide these to the warfare centers to support logistics and acquisition communities in performing analysis to extend service life and lower life cycle costs of in-service components, systems and platforms. This includes performing predictive obsolescence management; technical analysis and engineered solutions to mitigate current/future obsolescence problems; development and application of emerging repair and maintenance technologies; and affordable, rapid repair and manufacturing for resolution of unanticipated logistics requirements. This capability includes skilled personnel with specialization in component obsolescence research, reverse engineering commercial/emerging technology application/adaptation, hardware design and integration, and material qualification.

#### KP06 Undersea Warfare Systems Material Depot

Provides facilities, capital equipment, processes, and skilled personnel required to sustain Navy Undersea Warfare (USW) Material readiness by ensuring material availability through Navy and Defense material stock systems. The Division maintains technical capability to repair a broad base of legacy and state-of-the-art, electronic, mechanical and electromechanical devices. This involves performing depot level repair, overhaul, test and/or calibration of systems, sub-assemblies, and components required for material support of in-service systems. Depot maintenance activities are managed by the DoD Joint Depot Maintenance Advisory Group (JDMAG). Requirements and workload for this capability are determined through naval supply material requirement projections and similar processes of other material supply agencies. Depot capability is established, certified, and maintained in accordance with Program technical requirements and Naval Sea Systems Command (NAVSEA) certification processes.

#### KP07 Torpedo and Unmanned Undersea Vehicles ISE and ILS

Provides the personnel knowledge and skills, analysis tools, facilities and processes for performing in-service engineering and integrated logistics support for the Navy's surface and air-launched torpedoes, vertical launch antisubmarine rocket (ASROC) systems, undersea vehicles including undersea targets and unmanned undersea vehicles; and integrated logistics support for heavyweight torpedoes. Capabilities include engineering and technical specialists with the skills and knowledge to monitor and maintain system readiness and reliability goals, and to provide the Fleet and program maintenance activities with the processes and tools for effective employment and maintenance of the

systems. Includes implementing programs to maintain or improve system material reliability and availability, and development or recommendation of engineering changes to maintain or improve system supportability. Provide like functions for foreign military sales cases.

#### KP08 Submarine USW Systems ISE and ILS

Provides the personnel knowledge and skills, facilities and processes for performing life cycle engineering and acquisition support, integrated logistics support (ILS) and waterfront technical support for systems as assigned for U.S. Navy submarines. Includes maintaining processes and personnel certifications for installing ship alterations (SHIPALTs) using alteration installations teams (AITs). Also includes maintaining personnel with requisite system technical and process knowledge in in-service engineering disciplines to monitor, assess and maintain system readiness and material availability to meet system and program goals.

#### **KP09** Theater USW Systems

Provide laboratory facilities, equipment, processes and skilled personnel to perform full spectrum engineering, logistics and Fleet support for Carrier Strike Group undersea warfare combat and sonar systems. Includes requirement definition, system development and full service in-service engineering and integrated logistics support for the Carrier Tactical Support Center (CV-TSC) and related systems. Also includes in-service engineering, logistics, and fleet support for Undersea Warfare Decision Support System (USW-DSS).

#### **KP10** Fleet Training and Training Management Systems

Provides full spectrum engineering, logistics and Fleet support for assigned Fleet computer-based training systems, training and job performance support and applications, and shipboard non-tactical data and application management systems supporting Fleet individual skill training, qualification and job task performance requirements. Training systems and applications are delivered across the individual training continuum spanning U.S. Navy training centers, schoolhouses and deployed training and job task performance onboard ships. Includes the personnel, facilities and tools for the design, fielding and support of electronic classrooms; and portable, computer-based training devices for shipboard use. Includes the personnel, facilities and tools. It also includes the development, deployment, integration, test and support of electronic classrooms, computer based training applications, training curriculum, training management systems, and shipboard non-tactical data management application systems.

#### **KP11 Integrated Product Support for Surface and Undersea Systems**

In support of Naval Sea Systems Command Headquarters (NAVSEA HQ) and acquisition program offices, and in collaboration with assigned design and in-service engineering agents, provide comprehensive and standardized acquisition and life cycle

logistics product support design interface, engineering, program administration and metadata analysis to conduct performance assessments of acquisition and life cycle logistics policies and process oversight. Perform engineering, technical and quality assurance support to the Navy Special Emphasis Programs (NSEP); Level I and Deep Submergence System-Scope of Certification (DSS-SOC) Host Submarine (HOSUB) and Dry Deck Shelter (DDS) stock programs. Perform Navy allowance and outfitting calculation approval supporting NAVSEA outfitting account solvency and compliance requirements. Perform configuration management for assigned systems and manage the qualification and training standards and information technology (IT) infrastructure for NAVSEA configuration management processes within the boundaries of NAVSEA's authorized ship level Configuration Status Accounting (CSA) program. Supports Navy and DoD material quality assessment and contractor past performance systems.

### KP12 Central Design Agent for Navy and NAVSEA Corporate Logistics Data Systems

Provide capabilities to establish requirements, develop, maintain, operate and host information and data systems which support execution and analysis of Navy logistics and maintenance programs. For assigned Central Design Agent (CDA) roles, provide and host applications for Navy logistics and maintenance data systems that include shipyards, material outfitting, configuration management (as well as management of supplier performance and product quality), and process management systems. CDA capabilities includes providing skilled personnel responsible to review and recommend changes to the maintenance and logistics enterprise architecture and assist in determining the most efficient hosting of legacy logistics applications to the future Navy business system architecture.

#### **KP13** Ships Planned Maintenance System

Provide management of the development and deployment of Naval Sea Systems Command's (NAVSEA's) Planned Maintenance System (PMS) in accordance with reliability centered maintenance principles and requirements for carriers, surface ships, and submarines. Provide oversight/direction for PMS, coordination of PMS tasks with supporting maintenance and technical organizations, and performance of assigned maintenance effectiveness reviews for evaluation of PMS. This capability continuously collects data and publishes information and analysis that allow the ships maintenance community to manage the availability and readiness of Navy platforms.

#### **KP14 NAVSEA Operating Materials and Supplies (OM&S) Management**

In support of Naval Sea Systems Command Headquarters (NAVSEA HQ) provide comprehensive and standardized OM&S policy, procedures, oversight, validation, audit and execution management for the NAVSEA Enterprise, to include both the Navy Working Capital Fund and General Fund Activities. Provide centralized management of NAVSEA Warfare Centers and General Fund Enterprise Operating Materials and Supplies (OM&S) in support of meeting Navy audit readiness. Responsible for the

development of processes, functions and audit requirements to support the day to day operations of OM&S warehousing facilities. Maintain accurate accountability of OM&S in Navy Enterprise Resource Planning (N-ERP) and provide OM&S logistical support operations at multiple locations. Provide expertise in Navy equipment, life cycle logistics, supply, warehousing and distribution processes, procedures and techniques. Other Government and Commercial off the Shelf automated life cycle logistics, N-ERP, maintenance, warehousing and transportation management systems and other systems developed in the future.

#### **NEWPORT**

#### NP01 USW Communication Systems

Provides national scientific research and advanced engineering knowledge and facilities for planning, designing, developing, and operational systems development to ensure USW communications system readiness. Performs systems engineering, independent verification and validation (IV&V), and certification for integration of new and upgraded communications subsystems with Submarine Warfare Federated Tactical Systems (SWFTS) and Strategic Systems Program (SSP) control systems. communication and networking facilities to support design, development, and testing. Performs analysis, assessments, and development of advanced technologies for transition to USW Communications to ensure a technological and affordable evolution of compatible systems for Fleet use. Performs above water, through-water, and undersea communications research and engineering to develop USW communication systems that interoperate with submarines, undersea vehicles, undersea sensors, and above water sensors (UAVs) and satellite systems. Performs network engineering design, development, and testing for USW communications systems for submarines, vehicles. nodes, and undersea sensors to ensure interoperability with afloat and ashore networks.

#### NP02 USW Communication Antenna Systems

Provides national scientific and engineering knowledge and facilities for planning, design, developing, and conducting research, advanced engineering and operational systems development to ensure undersea warfare (USW) communications antenna systems readiness. USW communications antennas systems supports submarines, USW distributed sensor systems, and other USW platforms. Performs systems engineering, independent verification and validation (IV&V), and certification for integration of new and upgraded communications antennas and subsystems into submarine combat systems. Performs analysis, assessments, and evaluation of advanced technologies for transition to development to ensure an affordable evolution of compatible systems for Fleet use. Ensures continuum of life cycle engineering support for Fleet, industry and academia toward development and maintenance of USW Comms antenna systems.

#### NP03 USW Combat Systems

Provides national scientific and engineering knowledge, expertise and facilities for planning, design, developing and conducting research, advanced engineering, data fusion, payload integration and operational systems development to ensure technical and operational performance of undersea warfare (USW) combat systems. Ensures leadership in advanced technology development and transition and an end-to-end systems engineering discipline encompassing all aspects of relevant kill chains in the application of technology to USW combat and command and control systems. Performs the analysis and evaluation of deployed and advanced command and control systems

and technologies and provides the expertise and resources for a full spectrum continuum of life cycle engineering support, both shore-based and at-sea, for Fleet, industry and academia. Provides specialized technical expertise and laboratory test facilities to execute assigned engineering agent roles and technical authority responsibilities in support of in-service and advanced submarine and USW combat systems.

#### NP04 USW Trainer Systems

Provides land-based and shipboard trainer development for undersea warfare (USW) combat systems, command and control systems, anti-submarine warfare/anti-surface warfare training applications and assigned surface training courseware and applications utilizing the cognizant In-Service Engineering Agent. Provides trainers related stimulation technologies/sub-systems for integrating signatures simulations from others. Develops, integrates, installs and maintains submarine combat system training devices and assigned surface related training equipment and systems at Fleet locations. Performs analysis and evaluation of embedded system commercial equivalents and advanced simulation/stimulation (SIM/STIM) technologies for transition to USW combat, command and control system trainers with application to enumerated mission areas to ensure affordable and timely trainer devices for Fleet use. Provides national scientific and engineering knowledge and facilities for planning, developing, and integrating trainer devices. Performs systems engineering for integration of new and upgraded USW combat, command, and control system trainers into total combat system trainers. Ensures continuum of life cycle engineering support for Fleet, industry and academia toward development and maintenance of trainers. Provides technical expertise for development/specification of assigned trainer architectures and equipment, and their performance integration.

#### NP05 USW Sensor and Sonar Systems

Provides a full spectrum program of research, development, engineering, and test and evaluation for underwater sensors and sonar systems (except those designed principally for mines and small objects) applicable to all platforms as well as off board distributed and unmanned systems, with equal emphasis on technology base, advanced development, requirements generation and system employment, modeling and simulation, full-scale development, in-service engineering, supportability, and life cycle hardware and software support. Provide and maintain national underwater acoustic metrology science, technology and standards.

#### NP06 Submarine Periscopes and USW Imaging Systems

Provides national scientific and engineering knowledge and facilities for planning, design, developing, and conducting research, advanced engineering and operational systems development to ensure Periscope and Imaging systems readiness in support of undersea warfare (USW) Imaging Sensor Systems on submarines, USW distributed sensor systems, and other USW platforms. Performs systems engineering,

Independent Verification and Validation (IV&V), and certification for integration of new and upgraded Periscope and Imaging subsystems and sensors into USW systems and submarine combat systems. Performs analysis, assessments, (including radar cross section analysis of sensors and masts) and evaluation of advanced technologies for transition to development to ensure an affordable evolution of compatible systems for Fleet use. Is the lead Navy laboratory for periscope imaging systems. Provides full spectrum research, development, test, and evaluation (RDT&E), acquisition support and in-service engineering (ISE) Agent for all imaging systems on Navy submarines. Provides the engineering and technical expertise to develop state-of-the-art imaging concepts. Supports headquarters' acquisition programs throughout each stage of the life cycle taking imaging concepts from development to land-based testing at government owned-contractor operated test facilities. Provides life cycle management of all imaging systems and depot repair of imaging components. Provides test and simulation facilities for all imaging concepts and interfacing systems.

#### NP07 USW Electronic Warfare, SIGINT, IO Sensors and Systems Integration

Provides technical leadership, engineering expertise, execution, and facilities for the submarine unique aspects of the following sensors and systems: electronic warfare (EW), intelligence (SIGINT: including electronic intelligence (ELINT) communications intelligence (COMINT)), and information operations (IO). These functions are provided throughout all phases of the sensors' and systems' life cycles that require specific submarine-unique mission, platform, system, and subsystem expertise. Leads submarine EW/SIGINT/IO requirements definition; submarine specific threat and mission area analysis (including radar cross section analysis of sensors and masts); Command, Control, Communications, Computers, Intelligence, Surveillance and Reconnaissance (C4ISR) system-of-systems end-to-end performance analysis; submarine combat system integration; submarine-unique component development, acquisition and modernization; submarine platform integration and testing; rapid prototyping and fielding of submarine-unique aspects in support of emergent EW/SIGINT/IO/global war on terrorism (GWOT) mission needs; and, submarine installations and submarine-unique in-service support.

#### NP08 Undersea Surveillance Systems

Provides research, development, engineering, integration, networking, test and evaluation and in service support in the development of undersea fixed surveillance system shore processing systems, fixed distributed surveillance systems, ocean survey systems, and towed and distributed surveillance systems

#### NP09 USW Launcher Systems and Payload Integration

Provides national technical leadership, system engineering, and technical direction oversight of assigned submarine and surface ship undersea warfare (USW) weapon/countermeasure launcher systems and associated sub-systems (including torpedoes and unmanned undersea vehicles (UUVs)). Provides specialized technical

expertise and unique national asset laboratory test facilities to execute assigned engineering agent roles and technical authority responsibilities in support of in-service and advanced USW launcher systems, including submarine internal and external launcher systems and advanced concepts. Performs integration assessment of advanced USW payloads and weapons including launch dynamics, transient launch acoustics, payload shock survivability, and other related payload integration requirements. Provides full spectrum life cycle engineering support for all assigned USW launcher systems and associated equipment and sub-systems.

#### NP10 Submarine Tactical Missile Integration

Provides national technical leadership, system engineering, and technical direction oversight of assigned submarine launched all-up-round tactical missiles, capsules, missile electronic simulators, and associated equipment and sub-systems. Provides specialized technical expertise and unique national asset laboratory test facilities to execute assigned engineering agent roles and technical authority responsibilities in support of in-service and advanced submarine launched tactical missiles. Performs system engineering, design engineering, software engineering, logistics engineering, and test and evaluation for integration of new and existing tactical missile systems onto submarines. Provides full spectrum life cycle engineering support for all assigned submarine launched tactical missiles and associated equipment and sub-systems.

#### NP11 USW Autonomous Vehicles

Provides scientific and engineering knowledge and specialized facilities for conducting a full spectrum program of science and technology, research and development, systems engineering, acquisition, test and evaluation, and Fleet introduction for USW autonomous unmanned undersea systems and USW mobile targets. Affords expertise in requirements generation, system architecture, technology development and insertion, vehicle and payload design and integration including, but not limited, to autonomy, navigation, control, sensor, energy/propulsion, modeling and simulation, systems assessment, employment, and life-cycle hardware and software support. This technical capability also includes hulls, power, propulsion, machinery and associated controls for tactical scale unmanned undersea vehicles (UUV) with responsibilities decreasing when vehicle size exceeds 21 inches in diameter. Serves as the WC's USW Mission Area Lead for all size classes of UUVs with focus in the following areas: ASW, ASuW, above-water ISR, below-water ISR supporting ASW, Tactical Oceanography, MILDEC, precision undersea strike, and Multi-Mission.

#### NP12 Torpedo and Sonar Defensive and Countermeasure Systems

Provides scientific and engineering knowledge and facilities for conducting a full spectrum program of research, development, engineering, and test and evaluation for undersea warfare (USW) defensive and countermeasure systems, with equal emphasis on technology base, advanced development, requirements generation and system employment, modeling and simulation, full-scale development, in-service engineering,

supportability, and life cycle hardware and software support. Provides the capabilities required to develop and transition technologies needed to defend both surface ships and submarines from threat torpedoes. These techniques include torpedo detection, classification and localization, effective combat control and data fusion interfaces, various devices and methods employed to defeat the threats and the overall system engineering efforts to ensure the subsystems work effectively.

#### **NP13** Torpedoes and Undersea Weapons

Provides scientific and engineering knowledge and facilities for planning, development, acquisition and life cycle support of torpedoes and undersea weapons used aboard submarines, surface ships, and air platforms, with the exception of systems supporting mine warfare and defensive and countermeasure missions. Performs science and technology (S&T), research and development, allocates requirements, directs advanced and engineering development, and provides systems engineering, design engineering and software engineering for development and integration of new/upgraded torpedoes and undersea weapons, both kinetic and non-kinetic, into the fleet. Performs acquisition engineering, logistics engineering, test and evaluation, software upgrades, performance assessments, and tactical analysis. Develops and acquires ancillary and support equipment for organizational and intermediate level support. With the exception of surface and air launched torpedoes, provides Fleet operations and training support, in-service engineering, failure analysis, system reliability analysis, and facility certifications. Provides and maintains facilities, analytic tools, and modeling and simulation capabilities to support these activities.

#### NP14 Undersea Warfare (USW) Analysis

Provides a comprehensive analysis foundation that supports the conceptualization of current and emerging undersea warfare technological and operational directions. Performs the analytical modeling and simulation of undersea warfare (USW) mission effectiveness required to assess submarine, surface ship, undersea surveillance and air-based USW, encompassing all aspects of warfare from under the sea and warfare against undersea threats. Provides comprehensive analysis of USW systems and their performance. Evaluates at-sea exercises through detailed reconstruction to explain system-level operations. Performs technical analysis of intelligence information to assess implications for USW research and development. This technical capability excludes mine warfare (MIW) missions in riverine, surf zone, beach zone, and very shallow water domains; "dedicated" mine countermeasures (MCM) systems; ship vulnerability to mines; and mine systems.

#### NP15 USW Environmental Assessment Effects Analysis

Provides comprehensive environmental planning and effects analysis of Navy at sea operations, training and testing on the marine environment with emphasis on marine biological resources. Provides technical expertise and knowledge on the effects of explosive and acoustic sources on the environment combining expertise in the areas of

marine biology and oceanography, underwater acoustics, sonar systems, computer modeling and simulation for open ocean and range operations. Develops marine mammal monitoring and effects mitigation technologies and plans, computer models simulating environmental effects and provides analyses of potential effects.

#### NP16 Undersea Range Technology and Application

Provides engineering and scientific knowledge and facilities for planning, developing, installing, and operating of fixed and portable undersea ranges for training and test and evaluation of platforms and systems. Performs program management, systems engineering, requirements definition, algorithm and software development, environmental assessment and monitoring, ocean engineering, and development of acoustic, optical, and electronics technologies for training and test and evaluation (T&E) range applications. Provides leadership for undersea ranges.

#### NP19 USW Systems Test and Evaluation

Provides test and evaluation (T&E) expertise for tactical undersea warfare (USW) (excluding mine warfare (MIW)) systems development programs from program start, as a member of a concurrent engineering team, and throughout the test life of the program. Provides specialized T&E expertise, including test logistics, test planning, test facility operation and management, and installation support as required by the program specific needs. Serves as an independent T&E agent in assessment of alternatives. Provides test direction and performance analysis to supplement tactical system expertise.

#### NP20 USW Distributed Netted Systems

Provides national scientific and engineering knowledge and facilities to develop and integrate the technologies required to deliver netcentric battlespace warfighting capability. Supports the deployment and utilization of distributed netted sensors and systems and the command and control capabilities and tools necessary to provide an expanded battlespace awareness and enable effective and timely warfighter response. Provides end to end systems engineering, including architectures, information assurance, anti-tamper and interface requirements, of undersea warfare distributed sensor systems, and command and control across platforms, within the undersea warfare battle space and the theater level battle space. Unique technical challenges include off board, mobile and fixed, netted sensors, long endurance energy sources, autonomy and group behavior, underwater communications, advanced processing techniques and system-level command and control.

#### NP21 Atlantic USW T&E Range and Training Operations

Provides management and technical oversight, and Improvement and Modernization of the Atlantic Undersea Test and Evaluation Center (AUTEC) and related test sites, portable systems and facilities. Provides expertise in safety, security, and environmental compliance. Provides comprehensive end-to-end undersea warfare (USW) (excluding mine warfare (MIW)) readiness assessment, facilities, and training support to undersea warfare system acquisition, Fleet tactical development, and readiness assessment programs. Provides leadership for the development/specification of the undersea battlespace, providing the ability to simulate the introduction of new and proposed systems to the warfighter in his environment. Performs full spectrum test requirement development, production acceptance, test planning, conduct, and performance assessment of assigned systems, subsystems, and components at diverse facilities, in both real and simulated environments. Conducts comprehensive laboratory, dockside and underway testing and training of USW systems. Conducts operational testing, develop evaluation reports for operational test and evaluation for assigned systems.

#### NP22 Submarine Electromagnetic Environmental Effects (E3)

Provide leadership in the area of Submarine Electromagnetic Environmental Effects (E3), including electromagnetic compatibility (EMC), electromagnetic interference (EMI), shielding, bonding, grounding, and electromagnetic pulse (EMP). Develop and apply experimental and analytical techniques, facilities, and instrumentation required in the E3 assessment of submarine electronic components, circuits, subsystems and systems, and platform integration. Investigate specific and generic E3 problems and develop, evaluate, and recommend procedural and hardware changes to ensure successful mission completion. Manage the Submarine component of the Shipboard Electromagnetic Capability Improvement Program and serves as the E3 electromagnetic interference (EMI) problem solver for the Navy. Coordinate and direct programs to achieve integrated designs maximizing platform and system performance in the submarine EM environment for new submarines and submarine alterations. Develop and provide Submarine E3 Control Training to the submarine fleet and naval shipyards.

#### PANAMA CITY

#### PC20 Personal Protective Systems for Extreme Environments

Provides the personnel, equipment, facilities, and necessary expertise to perform the full range of acquisition life cycle development and support required to protect Naval and Joint Service personnel from chemical and biological threats and/or ballistic and fragmentation hazards. This technical capability encompasses engineering agent roles as well as management of material improvement programs to ensure fleet readiness. This technical capability supports the research, development, test, and evaluation (RDT&E), acquisition logistics, system procurement, ship installations, sustainment and overhaul of equipment/systems intended for manned response in extreme environments. The capability focuses on developing and supporting technologies that better enable respiratory, percutaneous and ballistic protection while reducing thermal burden on the warfighter. Equipment and systems include CBR Masks, CBR Protective Ensembles, Ballistic Personal Protective Vests, Ballistic Protective Helmets, and associated test and measurement equipment. This technical capability covers individual or personal protective equipment and is sustained and enhanced through a robust involvement in all phases of a program's life cycle (material solution analysis through operations and in-service support).

### PC21 Expeditionary Coastal and Maritime Security System Engineering and Integration

Provides the full range of concept and technology development, systems engineering and integration functions required to provide expeditionary coastal and riverine forces with capabilities and decision support that enables their performance across the entire range of military operations. This technical capability will be predominantly focused on evolving non-traditional missions (i.e. irregular, catastrophic, disruptive warfare); stability, security, transition, and reconstruction operations (SSTRO); anti-terrorism afloat/ashore (AT afloat/ashore); defense support of civil authorities (DSCA); theater security cooperation (TSC) missions as well as homeland defense missions that occur in an expeditionary context. This technical capability will be supported through a robust involvement in research, development, test, and evaluation (RDT&E) programs and projects within DoD, Department of Homeland Security (DHS) and allied research organizations when they relate primarily to coastal and maritime security related challenges.

#### PC25 Air Cushion Vehicle Systems

Provides the facilities and expertise to conduct research, development, test and evaluation, and in-service support of air cushion vehicles (ACVs) systems, required by Joint forces as well as Navy and Marine forces to conduct expeditionary maneuver warfare and seabasing. Encompasses ACV/LCAC craft interface systems; command, control, computer, communications and navigation (C4N) equipment; control and

monitoring systems; decision support systems; and related unique hull, mechanical and electrical systems. Support encompasses acquisition, life cycle, and Fleet support.

#### PC26 Expeditionary Maneuver Warfare Systems Engineering and Integration

Provides Research, Development, Testing and Evaluation (RDT&E), integration, acquisition, In-Service Engineering (ISE), and Software Support to develop and sustain warfare systems required by Joint forces as well as Navy and Marine Forces to conduct expeditionary maneuver warfare (EMW) and seabasing. This technical capability encompasses afloat and shore based C2; expeditionary systems to ship interfaces; well deck certification to include night vision device interoperability; assault breaching systems; land mine and obstacle countermeasures including technologies to detect and neutralize a broad spectrum of explosive hazards in environments extending from the surf zone to the objective; targeting sensors; seabasing systems; ship-to objective maneuver systems; and raids and reconnaissance in-service engineering agent (ISEA). Provides accredited and interoperable software and hardware baselines across C2 system variants. Provides system sustainment and complete Integrated Logistics Support (ILS), cyber security, reach back and remote administration capabilities.

### PC27 Special Warfare Maritime Mobility Mission Systems and Mission Support Equipment

Spans the full spectrum research development, test, and evaluation (RDT&E), acquisition engineering (AE), in-service engineering (ISE), and includes the technology development, facilities and expertise to develop, acquire, train, sustain, and support the systems and equipment (excluding personnel protection, weapons and ammunition) required by Special Operations Forces (SOF) to conduct their missions in the littorals. Missions include special mobility operations, unconventional warfare, coastal and riverine interdiction, beach and coastal reconnaissance, SOF infiltration/exfiltration (infil/exfil) and certain intelligence operations. Special operations generally are accepted as being non-conventional in nature and clandestine in character.

### PC28 MCM Detect and Engage Systems, Modular Mission Packaging, and Platform Integration and Handling

Provides Research, Development, Testing and Evaluation (RDT&E), integration, acquisition, In-Service Engineering, and Software Support of mine countermeasures systems. Mine countermeasures includes detection, classification, localization (DCL), and neutralization of mine threats from deep water through the Beach zone. DCL systems may utilize electromagnetic, acoustic, electro-optic, and other advanced sensing technologies along with associated data processing algorithms. Neutralization uses systems ranging from minesweeping to explosive clearance. Assets used for mine countermeasures operations include dedicated modular and organic, manned and unmanned, air, surface and sub-surface systems. Included are the specialized facilities and expertise needed to exploit new technologies found in existing and emergent mine threats and to develop new systems and tactics to counter those threats.

#### <u>PC29 Littoral Mission Systems Integration and Modular Mission Packages</u> <u>Certification</u>

Provides Research, Development, Testing and Evaluation (RDT&E), integration, acquisition, In-Service Engineering, and Software Support for the modularization of the Mine Warfare Mission Package, the Mission Package Computing Environment, and the Multiple Vehicle Communications System. Provides certification process management for all Mission Module Integration and the certification of the Mine Countermeasures Mission Package. Expertise includes the packaging and handling of mission systems, tactics development and mission planning for simultaneous operation of littoral mission systems, system integration of legacy and emerging littoral mission systems, seaframe integration of off-board systems, and development, testing, and validation and verification of the mine warfare command and control systems and common computing environment for all mission packages.

### <u>PC30 Unmanned Systems Engineering & Integration, Autonomous Operations, Joint Interoperability and Common Control</u>

For littoral and riverine environments, provides personnel, equipment, facilities, and necessary expertise to perform the full range of acquisition life cycle development for the implementation of unmanned systems payloads and their associated technologies on (1) Developmental or existing Unmanned Underwater Vehicles (UUVs), unmanned surface vehicles (USVs) and unmanned ground vehicles (UGVs) excluding explosive ordnance disposal (EOD) UGVs; (2) Non-developmental (lightweight tactical) unmanned aerial vehicles. The following missions are supported: mine warfare (MIW). amphibious/expeditionary maneuver warfare, Naval special warfare (NSW), diving and life support, underwater intelligence surveillance and reconnaissance (ISR), and other Technical expertise for supported mission systems littoral and riverine missions. includes autonomous behaviors, payloads integration and management, multi-vehicle command, control, computer, communications and navigation (C4N) systems, systems integration to host platforms including launch and recovery, systems certification, and integration of joint interoperability messaging standards.

### PC31 Mine Sensor and Target Detection Technology, Mine Delivery Platform Integration, and Minefield Architecture

Provides Research, Development, Testing and Evaluation (RDT&E), systems engineering, integration, acquisition, In-Service Engineering Agent (ISEA) and Software Support Activity (SSA) functions, to conduct offensive and defensive undersea mine warfare (MIW). Includes analysis and modeling used to develop target detection sensor technologies, algorithms to include mine effectiveness computations against military targets of interest, and minefield planning and assessment capabilities. Offensive MIW includes personnel and facilities necessary for successful and innovative research, design, development, analysis, modeling, engineering, test, acquisition, platform integration, as well as Fleet and operational support for safe, effective, high technology mine systems and sub-systems including deployment equipment. Undersea mine

warfare includes distributed sensors and network technologies, kinetic and non-kinetic effectors, and their integration with associated manned and unmanned delivery platforms and systems that leverage other undersea programs. This TC includes the modernization of existing mine target detection devices, incorporation of new remote command and control capabilities, mining theory, mission engineering, and digital simulation & testing capabilities.

#### PC33 Diving and Life Support Systems

Provides the personnel, equipment, facilities, and necessary expertise to perform the full range of acquisition life cycle development and support required to enable Naval and Joint forces to globally conduct diving operations and other operations requiring life support equipment. This technical capability encompasses the roles of technical design agent, acquisition engineering agent, test director, in-service engineering agent and depot-level maintenance for underwater diving and life support systems and specialized equipment. This capability focuses on developing and supporting technologies that better enable naval force diving operations from individual based systems to platform based systems and their support equipment. Typical systems and equipment supported include saturation, surface supplied, self-contained and closed circuit diving; diver thermal protection; diver navigation; recompression; gas purification, monitoring, charging and storage; and mobile diver support. This technical capability is sustained and enhanced through a robust involvement in all phases of a program's life cycle (material solution analysis through operations and in-service support).

#### PC34 Surface Life Support Systems for Extreme Environments

Provides the personnel, equipment, facilities, and necessary expertise to perform the full range of acquisition life cycle development and support required to enable Naval forces personnel to conduct damage control operations requiring life support systems. This technical capability encompasses the roles of Acquisition Engineering Agent, Technical Design Agent and In-Service Engineering Agent for damage control personal protective equipment. This technical capability supports the research, development, test, and evaluation (RDT&E), acquisition logistics, system procurement, ship installations, sustainment and overhaul of equipment/systems intended for manned response in extreme environments, such as damage control and firefighting for respiratory protection, protective clothing or floatation use. Equipment and systems include breathing apparatuses, breathing air charging systems, fire fighter's ensemble, life preservers, flame retardant coveralls, anti-flash clothing, steam suit ensemble, ladder safety system/ firefighters extraction system, safety harness and lanyards. This technical capability is sustained and enhanced through a robust involvement in all phases of a program's life cycle (material solution analysis through operations and in-service support).

#### **PHILADELPHIA**

#### PD<sup>1</sup>04 Surface and Undersea Vehicle Machinery Systems Integration

Provides a coordinated, integrated approach for all surface ship and submarine major machinery programs. Includes test and evaluation (T&E) initiatives, enabling technology insertion, and machinery integration and additive manufacturing processes into new acquisition programs and the deployment of machinery initiatives into the Fleet. This capability provides an integrated approach to systems engineering for machinery systems that requires focus from multiple technical capabilities.

#### PD09 Surface and Undersea Vehicle Mechanical Power and Propulsion Systems

Execute surface ship and submarine mechanical power and propulsion systems Engineering Agent and Life Cycle Management responsibilities. Life Cycle Management responsibilities include Research, Development, Test, and Evaluation (RDT&E), In-Service Engineering (ISE), and Software Support. Specific items include gas turbine, diesel engine and steam propulsion and power generating system components including reduction gears, clutches, brakes, couplings, thrust bearings, shafting components, propulsors, boilers, steam turbines, condensers, catapult launch systems and reboilers.

#### PD10 Surface and Undersea Vehicle Electrical Power and Propulsion Systems

Execute Hull and Deck Machinery Systems Engineering Agent responsibilities and Life Cycle Management responsibilities. Life Cycle Management responsibilities include Research, Development, Test, and Evaluation (RDT&E), In-Service Engineering (ISE), and Software Support Agent (SSA) for all shipboard electrical systems and associated controls. Technical capabilities includes AC/DC electrical generators, motors and excitation systems driven by motors, diesel engines, steam and gas turbines; electrical propulsion systems including main, hybrid, auxiliary/secondary, emergency, and Integrated Power Systems; system level electrical systems architect and integrator with modeling and simulation for shipboard electrical generation, regulation, control, protection, AC/DC distribution systems and circuit protection; control systems and components of electric plant, power generation, system/power and energy management; mission interfaces/loads; power energy storage for batteries/UPS, capacitors, flywheels, and magnetic including Energy Magazines; grounding, EMI/EMC analysis; degaussing and superconductive shipboard systems and thermal imaging.

47

<sup>&</sup>lt;sup>1</sup> The PD and PL prefixes for Technical Capabilities are both for the Naval Surface Warfare Center, Philadelphia Division.

#### PD11 Surface and Undersea Vehicle Auxiliary Machinery Systems

Executes Surface and Undersea Vehicle Auxiliary Machinery Systems Engineering Agent responsibilities and Life Cycle Management responsibilities. Life Cycle Management responsibilities include Research, Development, Test, and Evaluation (RDT&E), In-Service Engineering (ISE), and Software Support Agent (SSA) for the critical infrastructure systems and equipment that support all aspects of operation such as propulsion, power generation, combat systems, life support, weapons, acoustics, depth, and maintenance. Specific items include pumps, air compressors, hydraulics, piping and valves, actuators, fuel, water and lubricating oil systems and components, heat exchangers and cooling systems and equipment, desalination plants, air conditioning plants, refrigeration systems and refrigerant monitors, ballast/deballast systems, ventilation systems, oxygen and nitrogen generation and liquefaction, carbon dioxide removal systems, vertical launching system hull, mechanical and electrical (HM&E) equipment and SONAR pressurization systems.

### PD12 Surface and Undersea Vehicle Hull, Deck, and Habitability Machinery Systems

Execute Hull and Deck Machinery Systems Engineering Agent responsibilities and Life Cycle Management responsibilities. Life Cycle Management responsibilities include Research, Development, Test, and Evaluation (RDT&E), In-Service Engineering (ISE), and Software Support Agent (SSA). Hull and Deck Machinery Systems provide the intra-ship materiel and weapons handling and stowage, anchoring, mooring and towing, boat/vehicle/aircraft handling and stowage, manned/unmanned vehicle launch, recovery and handling/stowage systems on surface ships, hydraulics and steering (mechanical) and hull outfitting. Specific systems/equipment include: anchor windlasses, boat davits, conveyors, cranes, elevators (aircraft, cargo, weapons, and personnel), weapons stowage, stern ramps, recovery winches, surface vehicle launch/recovery tow cradle, hoists, submarine hydraulics, torpedo handling, minesweeping deck machinery, steering gear, helicopter hangar doors, life lines, safety nets, doors, hatches and scuttles.

### PD13 Surface and Undersea Vehicle Machinery Automation, Controls, Sensors and Network Systems

Execute Surface and Undersea HM&E Machinery Automation, Controls, Sensors and Network Systems Engineering Agent responsibilities and Life Cycle Management responsibilities. Life Cycle Management (LCM) responsibilities include Research, Development, Test, and Evaluation (RDT&E), In-Service Engineering (ISE), and Software Support Agent (SSA). Execute LCM responsibilities for Control, Monitoring, and Digital Connectivity of propulsion, electrical, steering, auxiliary, and damage systems and equipment. Integrate control systems and equipment across Technical Capability areas PD09, PD10, PD11, PD12 and PD21. Major components include computer-based consoles, controllers, network equipment, sensors, software applications and associated interfaces. Major functions include situational awareness, machinery control, performance and anomaly detection, unmanned machinery operation,

automated navigation, distribution of information, condition assessment and energy monitoring & management, digital damage plotting, sensing of machinery parameters and integrated onboard training.

#### PD19 Advanced Logistics Concepts and HM&E Life Cycle Logistics Support

Provides research and development (R&D) for Navy logistics support technology and develops and maintains integrated logistics support (ILS) products for hull, mechanical, and electrical (HM&E) equipment and systems in the Fleet and for Army watercraft. Products and services include: concept development, R&D, test and evaluation (T&E), modeling and simulation, cost/benefit analysis, designs and specifications hardware, technology transition, knowledge/technology base, and management support. Specific areas of expertise and programs include: life cycle engineering, logistics technical documentation, logistics information technology, condition-based maintenance, logistics offshore basing, and modeling, materiel automated/prognostics maintenance. Provides Navy-wide logistics R&D, and research, development, test, and evaluation (RDT&E), Fleet support, and in-service engineering (ISE) for Fleet HM&E logistics systems (including ordnance, material, boat and vehicle handling systems), ensuring mission sustainability where and when needed. Examines development and application of technologies pertinent to transportation and transfer of personnel and material; maintenance, diagnostics, and repair of surface and subsurface vessels and marine vehicle systems; development and maintenance of logistics technical documentation for HM&E systems; digital Logistics data environments, and ILS planning, management and implementation.

#### PD21 Ship Recoverability and Damage Control

Provides full spectrum support for ship recoverability and damage control. Products are the technologies, engineering, equipment, systems, procedures, and logistics necessary to ensure that all Navy ships and submarines are safe to operate and have the optimal recoverability while in theater and during peace time accidents. These products apply to the platform, systems/equipment, and onboard personnel. Functions performed include research, development, test, and evaluation (RDT&E), design and acquisition support, and engineering for new ship and submarine designs, and in-service engineering (ISE) and alterations for current vehicles, systems, and equipment. Ship products include damage control and firefighting systems and equipment; damage control sensor systems and equipment, including fire and smoke detection; design guidance and analyses of alternatives; fire resistant and fire safe materials; conventional damage control systems and processes; damage control training; and damage control/recoverability analyses, assessment, tests and trials. Additionally, ISE and acquisition engineering is provided for decontamination, and ISE is provided for individual protection for chemical, biological and radiological (CBR) defense aboard ship and for Navy land-based forces; CBR defense equipment stowage and readiness improvement; damage stability analysis; and equipment for floatation survival-at-sea.

#### PD24 HM&E for Undersea Vehicle Sail Systems and Deployed Systems

Execute Hull, Mechanical, and Electrical (HM&E) for Submarine Sail and Deployed Systems Engineering Agent responsibilities and Life Cycle Management responsibilities. Life Cycle Management responsibilities include Research, Development, Test, and Evaluation (RDT&E), In-Service Engineering (ISE), and Software Support Agent (SSA). Specific items within this technical capability include the sail mounted and deployed (buoy and floating wire) antenna, periscope, snorkel, imaging and electronic warfare (I&EW), and radar systems. Of critical importance is the operation of the HM&E components, which raise/lower or deploy/retrieve sensors and from Submarines. Principal functions performed are the research, development, test, and evaluation (RDT&E), engineering, and life cycle management of undersea vehicle sail and deployed systems and equipment.

#### PD27 Shipboard Waste and Hazardous Materials Management Systems

Provides Lifecycle Management necessary to equip Navy ships with liquid and solid waste collection, transfer, management, treatment and discharge procedures, equipment, and systems that are best suited and/or designed to meet the unique requirements within the constraints of the warship environment (e.g., environmental compliance, space, weight, stealth, noise, logistics, manning, etc.). Capability includes the prevention, management, and cleanup of liquid waste spills. Products are the technologies, engineering, equipment, systems, processes, and procedures that are necessary to ensure that Navy ships and submarines can perform their mission worldwide in accordance with liquid, solid and hazardous materials management regulations. Functions performed include acquisition support, in-service engineering, alterations, and life cycle management for current systems and equipment or upgrades and back-fits to improve performance. Provides the body of knowledge to sustain stewardship of liquid and solid waste systems and hazardous materials management processes throughout their life cycle; ensures independent and objective testing and certification of systems, validation, integration, and provides teaming/partnering with others as necessary to ensure proper equipment operations and readiness.

#### PD28 Surface Ship and Undersea Vehicle Machinery Systems Integrity

Executes Shipboard Integrity and Naval Machinery Performance Engineering Agent (EA) responsibilities and Life Cycle Management (LCM) responsibilities. EA and LCM responsibilities include acquisition support, test and evaluation, and in-service engineering. Areas of capabilities cover materials; fluids; in-service structures; corrosion control; vibration; shock and electromagnetic interference (EMI) of naval machinery components. Specific expertise and responsibility are for materials used in the design, fabrication, assessment, and maintenance of machinery components and systems to include welding; fasteners; non-destructive (ND) testing and evaluation; impressed current cathodic protection (ICCP); functional coating improvements; hydraulic, fuel and lube oil quality management; metallurgical failure analysis and water chemistry. In-service structures capabilities include assessments, recommendations

for repair, validation of repair procedures, inspections, and post-installation follow-ups. Vibration, shock and EMI capabilities include certifications, assessments, testing, and requirements compliance for ship systems and components as well as inspections, maintenance of USN's shock qualification data repository, and HM&E support of ship shock and survivability test programs and trials.

#### **PD29 Shipboard Habitability Systems**

Execute Shipboard Habitability Systems Engineering Agent responsibilities assigned by the NAVSEA Technical Authority and Life Cycle Management responsibilities/tasking assigned by the Programmatic Authority. Life Cycle Management responsibilities include Research, Development, Test, and Evaluation (RDT&E) and In-Service Engineering (ISE). Habitability Systems include food service & scullery equipment, laundry and dry cleaning equipment, furniture, sanitary fixtures, and the following spaces: galley, mess decks, wardroom, berthing, staterooms and recreation.

#### PD30 SUBSAFE Supervising Authority and Level-I Material Certification

Execute quality assurance oversight of NAVSEANOTE 5000 SUBSAFE qualified activities that perform submarine safety (SUBSAFE), Unrestricted Operations - Maintenance Requirement Card (URO-MRC) Inspections, Level-I material certification, and associated maintenance, modernization, overhaul, and repair of submarines. Develop, maintain, and administer local requirements, and procedures to execute organizational certification of SUBSAFE work. Principal functions performed are the surveillance, inspection, audit, analysis, and evaluation of SUBSAFE work performed by NAVSEANOTE 5000 qualified vendors to support SUBSAFE certification of submarine systems and equipment. Generate metrics in order to establish trends, identify areas of systemic weakness, and drive quality improvement.

#### **PORT HUENEME**

### PH01 Strike Force Interoperability and Theater Warfare Systems ISE, T&E, and IPS

Provides in-service engineering (ISE), test and evaluation (T&E) and integrated Product Support (IPS) at the theater warfare and strike force level. Provides systems engineering and analysis in support of integration of command, control, communications, computers, combat systems, intelligence, surveillance and reconnaissance (C5ISR) systems used to provide Strike Force, theater and area defense, precision strike and fire support from ships and submarines, including Joint interoperability. Ensures integration, interoperability, and effectiveness of strike force warfare systems through the assignment of strike force interoperability teams. Provides product support for shipboard system elements as well as test and evaluation of advanced systems and upgrades to current systems. Develops strike force interoperability capabilities and limitations documents that include Joint and Coalition information and provide inputs to tactics development.

#### PH02 Surface and Expeditionary Combat Systems ISE, T&E, and IPS

Provides in-service engineering (ISE), integration, modernization, test and evaluation (T&E) and integrated product support (IPS) of combat systems during all phases of the system life cycle. Develops system requirements and specifications. Provides systems engineering and analysis to support the full integration of combat system elements. Analyzes Fleet combat system integration problems and failures to provide engineering and product support solutions. Plans, manages, and conducts test and evaluation throughout life cycle. Develops capabilities and limitations documents and provide inputs to tactics development. Develops and conducts combat system level and integration tests. Conduct Combat System Ship Qualification Trials (CSSQTs) during which the entire combat system, support elements, and personnel are assessed.

#### PH03 Surface and Expeditionary Weapon Systems ISE, T&E, and IPS

Provides in-service engineering (ISE), integration, modernization, test and evaluation (T&E), and integrated product support (IPS) throughout the entire life cycle of weapon systems. Provides input to the design and development of new weapons systems; assume design agent for out of production systems. Plans, manages and conducts ship test and evaluation throughout life cycle. Analyzes Fleet problems and failures to provide engineering and product support solutions. Provides a full array of product support services to the Fleet. Inspect, test and certify weapons systems and their integration. Trains and certifies personnel. Develops, maintains, tests, certifies, and distributes tactical and support software. Ensures safety, effectiveness and affordability and integration of operational weapons systems.

#### PH04 Underway Replenishment Systems ISE, RDT&E, and IPS

Provides underway replenishment (UNREP) in-service engineering (ISE), research, development, test, and evaluation (RDT&E), and integrated product support (IPS) throughout the entire life cycle of UNREP systems. Provides production design and integrated product support for advanced or modernized UNREP systems. Provides life cycle technical support for advanced, modernized and in-service UNREP systems, including: ship installations, crew training, ship qualification trials, maintenance (ships force and shipyard), casualty report (CASREP) assistance, analyze Fleet problems and failures, and produce engineering and product support solutions.

#### PH07 Surface and Expeditionary Missile Launcher Systems ISE, T&E, and IPS

Provides in-service engineering (ISE), test and evaluation (T&E), and integrated product support (IPS) throughout the entire launching system life cycle. Ensures safety and operational readiness is maintained and that the systems are managed efficiently and effectively. Develops requirements, system specifications and procedures, computer programs and procedures. Certifies launching systems and personnel to enable systems and crews to operate safely and effectively. Analyzes Fleet problems and failures to produce engineering and product support solutions.

#### PH08 Radar Systems ISE, T&E, and IPS

Provides in-service engineering (ISE), test and evaluation (T&E), and integrated product support (IPS) throughout the system life cycle. Services include requirements definition, design review, integration, test and evaluation, performance analysis, software support, support development, configuration management and planning/execution for the development and acquisition of new radar systems, the continuing spiral development of existing radar systems, and the support of legacy radar systems. Testing and evaluation services are provided beginning at formal developmental testing/ operational testing (DT/OT) and continuing through the operational deployment life cycle until system disposal. Prior to DT/OT, during concept exploration and development, support is provided as needed. Ensures system safety, operational readiness and effectiveness are maintained. Provides systems engineering services and analysis to support ship combat system integration and Fleet implementation. Analyzes maintenance technician/operator performance and develops training curriculum and technology solutions to improve human performance system documentation and procedures, Develops employment guidance, remote monitoring capability, maintenance plans, tactical computer programs and availability enhancements. Analyzes Fleet performance and identifies performance and sustainability problems to produce engineering and product support solutions. Provides restoration activity certification, engineering support and oversight.

#### PH09 Directed Energy and Electric Weapon Systems ISE, T&E, and IPS

Provides in-service engineering (ISE), test and evaluation (T&E), and integrated product support (IPS) for directed energy (DE) systems and Electric Weapon Systems (DE&EWS) throughout the system life cycle. Services include requirements definition, design review, integration, T&E, performance analysis, software support, product support development, configuration management and installation planning/execution for the development and acquisition of electric weapon systems. Ensures system safety, operational readiness and effectiveness are maintained. T&E services are provided beginning at formal developmental testing/operational testing (DT/OT) and continuing through the operational deployment life cycle until system disposal. Prior to DT/OT, during concept exploration and development, support is provided as needed.

#### PH10 Littoral Mission Module ISE, T&E, and IPS

Provides the facilities and expertise to perform In-Service Engineering (ISE), Integration, Modernization, Test and Evaluation (T&E) and Integrated Product Support (IPS) of littoral mission modules during all phases of the system life cycle. Provides closed loop systems engineering and analysis to develop and conduct mission integration tests. Plans, manages, and conducts T&E throughout the life cycle of the mission modules including CSSQTs, during which the embarked mission packages, support elements, and personnel are assessed. Analyzes integration problems, system performance and sustainability problems to produce engineering and product support solutions. Analyzes maintenance technician/operator performance and develops training curriculum and technology solutions to improve human performance effectiveness. Develops Mission Module operational technical documentation and procedures, operational employment guidance, remote monitoring capability, maintenance plans, tactical computer programs and availability enhancements to support safe and effective operation. Provides for the intermediate and depot level engineering analysis, maintenance, modernization, configuration management and distance support for the mission modules in support of the Littoral Warfare mission area. Expertise includes the packaging and handling of mission system hardware, operational system integration of legacy and emerging littoral mission systems, and software support agent coordination of all littoral mission packages computing environment hardware and software configurations. Provide direct fleet support during operational periods when distance support, fly-away teams, and mission module embark/debark, are necessary to meet mission requirements.

### PH11 Ballistic Missile Defense T&E Specialized Target Vehicle Development, Integration, and Deployment

Supplies, develops, integrates, deploys and launches the AEGIS Readiness Assessment Vehicles (ARAVs) in support of Ballistic Missile Defense (BMD) and Integrated Air and Missile Defense (IAMD) Test Execution. This includes the furnishing/supply of target vehicles to meet CSSQT, DT/OT, Fleet assessment and FMS cases requiring BMD/IAMD system readiness assessment and verification. Provides full life cycle support for ARAVs to include procurement, maintenance, modification,

documentation and support facilities. Performs modeling and simulation, inventory management, design agent services, Integrated Product Support, environmental qualifications, and disposition and disposal of vehicles.

55

### **APPENDIX A: Technical Capability Proposal Review and Approval Process**

#### **Purpose**

To provide a process for proposing and vetting Warfare Centers (WC) technical capability (TC) changes, including addition of new TCs and modification or deletion of existing TCs, and approving the changes for addition to the TC manual.

#### **Definition**

- A technical capability (TC) represents the blending of intellectual and physical assets provided by a cadre of technical people with knowledge, skill, experience and requisite facilities and equipment that yield the ability to deliver technical products. The work in a TC is core when the function enables the accomplishment of a WC Division's key mission element and/or is inherently governmental, particularly in the case of value judgments affecting technological superiority; i.e., the quality and effectiveness of weapons, combat systems, and ship systems.
- Key rules for defining TCs include:
  - Unique to a Division
  - Distinct (technically)
  - Standalone (title is clear by itself)
  - Narrative definitions should not be more than 1-2 paragraphs
- **Common Taxonomy**. TC definitions should identify the following elements, as appropriate to the capability being defined:
  - 1. Product or Platform
  - 2. Function or Component
  - 3. Life cycle Stage
  - 4. Technical Discipline (as required to deconflict)
  - 5. Mission (as required to deconflict)

#### Background

The continued alignment and refinement of WC TCs is integral to achieving both the NAVSEA Vision and Mission<sup>1</sup> and the WC Vision and Mission<sup>2</sup>. Specific and concise review filters, decision support criteria, and simplified process flow are required to facilitate the development or deletion of WC TCs and support WC Board of Director decision making, consistent with the WC CONOPS<sup>3</sup>. WC efforts to produce meaningful, specific TCs and integrate them into the cyclic Integrated Planning Process<sup>3</sup> will enable

<sup>3</sup> Integrated NAVSEA Warfare Centers Concept of Operations, 2016

<sup>&</sup>lt;sup>1</sup> NAVSEA Campaign Plan to Expand the Advantage, 2017-2020 NAVSEA Warfare Centers Strategic Business Plan, 2015-2019

the alignment and shaping of the WC TCs at a more discreet level. Fully vetted TCs will improve workload assignment and workload projections, support TCs health assessments and focus sustainment/improvement actions, and foster the alignment of human resources and investment planning consistent with Navy core requirements.

To ensure that the TCs accurately reflect the capabilities of the Warfare Centers, they are periodically reviewed and updated in accordance with the WC Integrated Planning Process. This review process takes place on a two to three year cycle, and any changes made to the TCs are validated jointly by the Divisions and the WC Headquarters with the goal of eliminating duplication of effort at different Divisions. Management and assessment of these TCs is performed at the Division and Headquarters level to help avoid competition and redundancy and ensure that efficiencies and synergies between the Divisions are realized. The National Workload Management Directors (NWMDs) direct and oversee this process, with the WC BOD holding final approval authority for changes.

#### **Types of Change Requests**

- **New TCs** may be submitted as a result of:
  - (a) Development of emergent technical capabilities due to changes in war fighting or technology requirements (e.g., break-through or disruptive technologies) that are consistent with mission and core requirements.
  - (b) New mission areas that have become part of the NAVSEA WCs via external changes such as BRAC realignment, or NAVSEA-directed additions of new communities into the NAVSEA WC family.
- TC Modification may become necessary because of changes in TCs due to growth
  of mission area, or as the result of shifted focus when technology develops beyond
  the original scope.
- TC Realignment may be needed when a technical capability is shifted to a different WC Division due to Base Realignment and Closure (BRAC) or other realignment initiatives.
- **TC Deletion** is requested when the Division is divesting or retiring a technical capability. This occurs when workloads decrease due to maturing missions or technology, external events such as BRAC realignment that move the function(s) outside the WC Divisions, or obsolescence.

#### TC Change Roles and Responsibilities:

• **Divisions:** Use the common business rules to propose new or to delete existing baseline (approved) TCs. Division COs and DTDs approve all TC change submissions and comments on submissions prior to submittal.

- **Division TC Change Point-of-Contacts (POCs):** Represent their Division during the TC change process, and communicate directly with their Division's CO and TD about actions in process.
- National Workload Management Directors (NWMDs): Support and endorse new/deleted TCs by validating the proposed change against their strategic assessments. Review and adjudicate changes to the TCs, and to the TC proposal review and approval process.
- WC Headquarters TC Configuration Manager (CM): Maintain configuration control of WC TCs the TC Manual, and documentation regarding TC changes. Facilitate the TC review and approval process by supporting Division development, NWMD review and endorsement, and WCBOD review and approval of TC changes.
- **WC Division Technical Directors (DTDs):** Review and concur with TC changes prior to submission to WC BOD.
- **WC Executive Director (ED):** Review and approve steps within the change process, on behalf of the WC BOD.
- **WC BOD:** Approval/disapproval all WC TC changes. Review and approve changes to the TC review and approval process.

#### **TC Review Process**

#### Step 1: NAVSEA WC TC review is announced.

Every two to three years as needed, the NAVSEA WC BOD announces a schedule for the review of the TCs. The announcement, along with the current TC document and the TC Change Request form, is distributed to all WC COs and DTDs, with copies to the Division TC Change POCs.

#### Step 2: WC Division initiates request for TC Change.

As part of the review, Divisions document any desired TC changes on a provided TC Change Request form, and send via their Division POC to the CM. The documentation provided to the CM includes detailed justification for the changes and suggested new/revised TC descriptions, as appropriate.

#### Step 3: Package Review

The CM reviews the TC Change Request packages submitted by the Divisions, and works with the Division to insure that the packages contain all necessary information. The CM keeps the TC Change Request packages updated for the entire review cycle. The CM then compiles a list of proposed changes for distribution, and performs a high level review with WC management, including the NWMDs, to ascertain if the requested

change fits within the business rules and is appropriate for processing. The submitting organization is informed of the package status.

### <u>Step 4: Identification of Division Involvement, TC Change Discussion, and Submission of Comments</u> (for each individual request)

If accepted, each individual proposed change package is sent to the Division TC Change POCs, and they are asked to indicate if they have TCs in their Division with any potential conflict. For Divisions indicating that concern, a meeting is held with the submitting Division to discuss the changes, with the CM facilitating. A deadline is set for the Divisions to submit any recommended changes, along with rationale for the change, in writing to the CM. The Division TC Change POCs must get approval from their Division COs and DTDs prior to submission of the recommended changes.

#### Step 5: Adjudication Process (for each individual request)

The CM creates a TC adjudication document. It contains the original request and all recommended changes with accompanying rationale. The package is distributed to the NWMDs and to all Divisions involved in the initial review. A meeting is held between the NWMDs and the submitting Division to adjudicate the comments, with the CM facilitating. The CM then updates the adjudication document, creates an adjudicated version of the TC, and sends the package first to those involved in the initial review, then to all Division TC Change POCs. Barring any major issues, the package is the ready for WC BOD approval. If additional questions are received, steps 4 and 5 are repeated as necessary to reach agreement. If agreement cannot be reached on a package, at the discretion of the NWMDs and/or WC DTDs, the package goes to the WC BOD for decision.

#### Step 6: WCBOD Approval

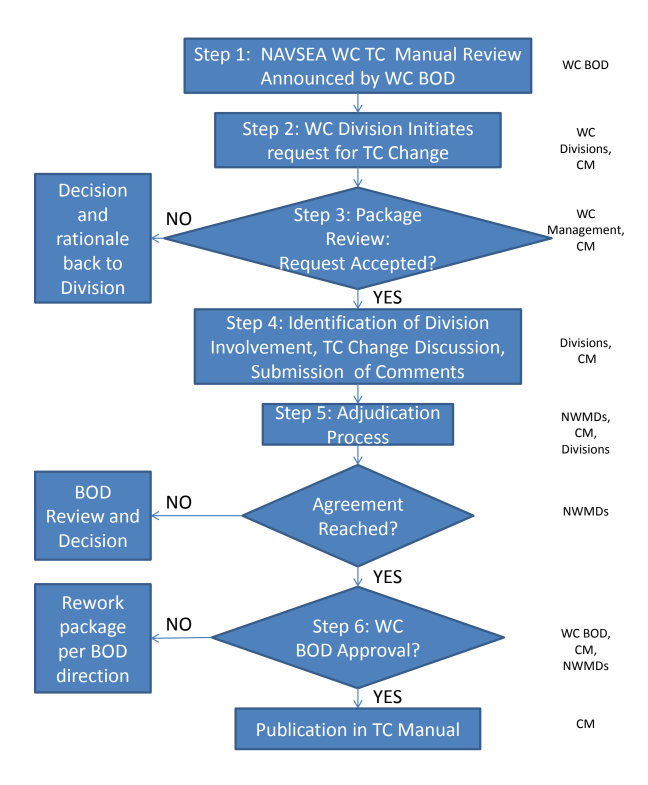
The WCBOD reviews the final TC Change package, and either approves or rejects the proposed TC change. Approved changes are announced to WCs (COs and TDs with copies to the Division TC Change POCs), and the TC document is updated.

**Special Note**: Steps 2 through 6 may also be initiated at the discretion of the WC BOD outside the normal 2-3 year review process for emergent changes such as BRAC or the movement of other NAVSEA organizations under the WC structure.

## **NAVSEA Warfare Center (WC) TC Filter**

Role/Use of TC (Division Level)	Major Attributes	Business Rules
Used to manage/assign workload         Define value added contributions         Establish boundaries for exploring alternative work assignments         Identify potential synergies/partnerships         Is a fundamental description of workload and facilities (functions Divisions do)         Informs Stakeholders of capabilities of WCs         Provides basic building blocks for Technical Capability Health Assessment (TCHA) data collection         Connected to investment decisions	Clearly relates to WC Division's intellectual and physical assets that deliver products to the Customer  Unique in its contribution to the WC Enterprise  Links to Division mission/ mission essential  Links to acquisition life cycle  Clearly recognized as required to steward in-house capability  Government role  Best value to government  Economic viability  Links to technical discipline and capable of being divided into Knowledge Areas (KAs)  Relates value to Customer or Stakeholder	<ul> <li>Each TC must be unique to a single Division</li> <li>Each TC must be technically distinct from every other TC</li> <li>Each TC must be standalone (title is clear by itself)</li> <li>Narrative definitions should be not more than 1-2 paragraphs</li> <li>TCs must capture all direct work</li> <li>TCs must link upward to Core Equities <ul> <li>May support more than one</li> </ul> </li> <li>TC must have extended life beyond a program/project</li> <li>TC must use common taxonomy: <ul> <li>Product or platform</li> <li>Function or component</li> <li>Life cycle stage</li> <li>Technical discipline (as required to deconflict)</li> <li>Mission (as required to de-conflict)</li> </ul> </li> </ul>

#### **Annotated Flow Diagram**



# APPENDIX B: Roles and Responsibilities Matrices

#### **Purpose**

This appendix contains the Roles and Responsibilities (R&R) matrices for work in specific mission and product areas. The matrices provide additional granularity to what is provided in the Technical Capability (TC) descriptions and offer insight into how individual TCs are currently aligned to the respective mission and product areas. These matrices are intended to help eliminate redundancy, determine the best Warfare Center team to meet customer needs, promote cross-site collaboration, and maximize efficiency across the Warfare Center enterprise. The matrices capture the current state, but are not all-encompassing; any Division with unique capabilities not explicitly shown may be required to provide support to work in these mission and product areas. The R&R matrices will be reviewed periodically to address changes from the current state.

### **Electronic Warfare Roles**

Technical Function			S&T	Technology Transition	Combat System/ Platform Integration	Acquisition Engineering	Threat Exploitation	Techniques Development	In Service Engineering/ Support
Mission	Surface		NSWCCR (co-lead) <i>CR04</i>	NSWCCR (lead) CR04	NSWCDD (lead) DD17	NSWCCR (lead) CR04	NSWCCR (lead) CR04	NSWCDD (lead) DD17 (Note 1)	NSWCCR (lead) CR04
			NSWCDD (co-lead) DD17	NSWCDD (support) DD17	NSWCCR (support) <i>CR04</i>	NSWCDD (support) DD17	NSWCDD (support) DD17	NSWCCR (support) CR04 (Note 2)	
	Ground	CREW	NSWCIHEODTD (co-lead) <i>IH0</i> 9	NSWCCR (co-lead) <i>CR04</i>		NSWCCR (lead) CR04	NSWCCR (lead) CR04	NSWCCR (lead) CR04	NSWCCR (lead) CR04
			NSWCCR (co-lead) <i>CR04</i>	NSWCIHEODTD (co-lead) <i>IH0</i> 9	NSWCCR (support) <i>CR04</i> (Note 3)	NSWCIHEODTD (support) <i>IH0</i> 9	NSWCIHEODTD (support) IH09	NSWCIHEODTD (support) IH09	NSWCIHEODTD (support) IH09
						NSWCDD (support) DD17			
		JSEOD	NSWCIHEODTD (lead) <i>IH0</i> 9	NSWCIHEODTD (lead) <i>IH0</i> 9	NSWCIHEODTD (lead) <i>IH0</i> 9	NSWCIHEODTD (lead) <i>IH0</i> 9	NSWCIHEODTD (lead) <i>IH0</i> 9	NSWCIHEODTD (lead) <i>IH0</i> 9	NSWCIHEODTD (lead) <i>IH0</i> 9
	Undersea		NUWC NPT (lead) NP07	NUWC NPT (lead) <i>NP07</i>	NUWC NPT (lead) <i>NP07</i>	NUWC NPT (lead) <i>NP07</i>	NUWC NPT (lead) NP07	NUWC NPT (lead) <i>NP07</i>	NUWC NPT (lead) NP07
									NSWCDD/DN (support) DD21
	Air		NSWCCR (lead) CR04, CR10	NSWCCR (lead) CR04, CR10		NSWCCR (lead) CR04, CR10	NSWCCR (lead) CR04, CR10	NSWCCR (lead) CR04, CR10	NSWCCR (lead) CR04, CR10
					NSWCCR (lead) CR04, CR10 (Note 3)				

- Library development work executed under the category of techniques development
   Lead for LCS legacy systems only
   Crane acts as integration lead on occasion (i.e., ground vehicles and CEASER)

# **Unmanned Systems Roles**

Vehicle		Ul	J۷			UGV		UAV
Mission	Man-Portable Class	Light Weight Vehicle Class	Heavy Weight Vehicle class	Large Vehicle Class	Maneuver Class	Maneuver Support Class	Sustainment Class	
Predominately Undersea Warfare	NUWC (lead) NP 03, 05, 07, 09, 11, 20 KP 02, 04, 07. 11, 12	NUWC (lead) NP 03, 05, 07, 09, 11, 20 KP 02, 04, 07, 11, 12 NSWC PCD (support) PC30	NUWC (lead) NP 03, 04, 11, 13, 20 KP 02, 04, 07, 11, 12 NSWC PCD (support) PC30	NUWC (lead) NP 03, 04, 11, 20 KP 02, 04, 07, 11, 12  NSWC CD (support) CD06  NSWC PCD (support) PC30	N/A	N/A	N/A	NUWC (support) NP 01, 02, 03, 07, 09 KP 02
Predominately Surface Warfare (includes EOD Land)	N/A	N/A	N/A	N/A	N/A	N/A	N/A	NSWC DD (lead) DD13  NSWC CR (support) CR 04, 16
Predominately Littoral Warfare (MIW, NSW, Expeditionary Maneuver; and *includes EOD Land)	NSWC PCD (lead) PC 30, 31 NUWC NP (support) NP 05, 11	NSWC PCD (lead) PC 30, 31 NUWC NP (support) NP 05, 11	NSWC PCD (lead) PC 30, 31 NUWC NP (support) NP 05, 11	NSWC PCD (lead) PC 30, 31 NSWC CD (support) CD06 NUWC NP (support) NP 05, 11	NSWCIHEOD (lead*) IH09	NSWC IHEOD (lead*) IHO9  NSWC DD (lead) DD13  NSWC PCD (support) PC 26, 28, 30  NSWC CD (support) CD06	NSWCIHEOD (lead*) IH09 NSWC DD (lead) DD13 NSWC CD (support) CD06	NSWC PC (support) PC 28, 30

## **Unmanned Systems Roles**

Core	USV	Org
USV Command	Navigation Planning & Analysis	CD
and Control	Host Integration	CD/PD
	USV Control	CD/PD
	Actuation Systems	CD/PD
USV Mobilization Systems	Navigation Sensors	CD
	Navigation Behaviors and Autonomy	CD
	Launch & Recovery	CD
	Hull	CD
	Propulsion	CD/PD
	Electrical power	CD/PD
	Auxiliaries	CD/PD
Craft Systems	Health and Status	CD/PD
cruit Systems	On-Board Processing & Networks	CD/PD
	Stability Systems	CD

USV Miss	ion System	SUW	ASW	MIW
Mission Command	Mission Planning & Analysis	DD	NP	PC
& Control	Combat Systems	DD/Host	NP/Host	PC/Host
& Control	Integration	Dependent	Dependent	Dependent
	USV Mission Control	DD/Host	NP/Host	PC/Host
	03V Wilssion Control	Dependent	Dependent	Dependent
	Lethal / Non-Lethal Force Projection  DD/CD		NP/CD	PC/CD
Mission Engagement	Warfighter Mobilization	DD/CD	NP/CD	PC/CD
Systems	Active / Passive Missions	DD/CD	NP/CD	PC/CD
	Detection	DD	NP	PC
Mission Sensor	Tracking	DD	NP	PC
Systems	Classification	DD	NP	PC
	Localization	DD	NP	PC
	ISR	DD	NP	PC
	Mission Level Commands	DD/CD	NP/CD	PC/CD
Mission C2	Mission System Commands	DD/CD	NP/CD	PC/CD
System	Mission Behaviors & Autonomy	DD	NP	PC
	Processing & Networks	DD	NP	PC
	Architectural Framework	DD/CD	NP/CD	PC/CD

#### **APPENDIX C: ENGINEERING AGENT ASSIGNMENTS**

An Engineering Agent (EA) is an individual or organization empowered to assist technical authorities to deliver best value products to the fleet. Engineering Agent Responsibilities Documents (EARDs) define the scope of the responsibilities and accountability of EAs. In NAVSEA, Deputy Warranting Offices (DWOs) and Competency Domain Managers (CDMs) are responsible for generating and coordinating EARDs with business units, interfacing technical authorities, and stakeholders.

This appendix identifies the engineering Agent Assignments identified by various program offices for the Division in the NAVSEA Warfare Centers, and others. It includes the roles of In-Service Engineering Agent, Technical Direction Agent, Design Agent, Acquisition Engineering Agent, System Integration Agent, and Software Support Agent.

	Name	System	Program Office	ISEA	TDA	DA	AEA	SIA	SSA
	AWS	MK 7 AWS AEGIS Weapon System	PEO IWS 1	Port Hueneme - H/W; Dahlgren - Comp Pgms	Dahlgren	Lockheed Martin	PEO IWS 1	Dahlgren	Dahlgren
	AWS	AWS Computing Equipment Suite	PEO IWS 1	Port Hueneme	Dahlgren	Dahlgren	PEO IWS 1	Dahlgren	
	Aegis BMD	Aegis BMD Ballistic Missile Defense	MDA	Port Hueneme - H/W; Dahlgren - Comp Pgms	JHU/APL	Lockheed Martin	MDA AB	Dahlgren	Dahlgren
	CEC	AN/USG-2/2A/2B/3B/4B/7B/9B CEC Cooperative Engagement Capability	PEO IWS 6	Port Hueneme - H/W; Dahlgren - Comp Pgms	JHU/APL	Raytheon/ Petersburg	PEO IWS 6	Dahlgren	Dahlgren
	SSDS	MK 2 SSDS	PEO IWS 10	Port Hueneme - H/W; Dahlgren - Comp Pgms	JHU/APL	Raytheon San Diego	Dahlgren	Dahlgren	Dahlgren
	SSDS	SSDS Computing Equipment Suite	PEO IWS 10	Port Hueneme	Dahlgren	Dahlgren	Dahlgren	Dahlgren	Dahlgren
Systems	ZUMWALT	ZUMWALT Total Ship Computing Environment	PEO IWS 9	Port Hueneme – H/W; Dahlgren – Comp Pgms	JHU/APL	Raytheon	PEO IWS 9	Raytheon	Dahlgren
Syst	FRIGATE	TBD	PMS515 / IWS 8				PMS 515	Dahlgren	Dahlgren
Combat	Enterprise Fiber Optics	Shipboard Fiber Optics	Multiple	Dahlgren	Dahlgren	Dahlgren		Dahlgren	
Con	SGS/AC	SGS/AC Ship Gridlock System/Auto Correlation Tactical Program	PEO IWS 1 & 10	Port Hueneme - H/W; Dahlgren - Comp Pgms	Dahlgren	Dahlgren		Dahlgren	Dahlgren
	CADRT	AN/SSQ-121 CADRT Computer Aided Dead Reckoning Tracer	PEO IWS 5	Port Hueneme - H/W; Dahlgren - Comp Pgms	Dahlgren	Lockheed Martin - H/W, Dahlgren - Comp Pgms			Dahlgren
	CDS	AN/SYQ-20 CDS	PEO IWS 10	Dahlgren					Dahlgren
	ACDS	AN/SYQ-24 ACDS	PEO IWS 10	Dahlgren					Dahlgren
	LCS	FREEDOM COMBATTS-21	PEO IWS 8	Port Hueneme - H/W; Dahlgren - Comp Pgms	Dahlgren	Lockheed Martin	PEO IWS 8	Dahlgren	Dahlgren
	LCS	LCS 1 class DORNA GFCS / EO/IR	PEO IWS 8	Port Hueneme					
	LCS	INDEPENDENCE Integrated Combat Management System (ICMS)	PEO IWS 8	Port Hueneme - H/W; Dahlgren - Comp Pgms	Dahlgren	General Dynamics	PEO IWS 8	Dahlgren	Dahlgren

	Name	System	Program Office	ISEA	TDA	DA	AEA	SIA	SSA
	LCS	LCS 2 class SAFFIRE SEA STAR EO/IR	PEO IWS 8	Crane					
	LCS	ADEPT Distance Support Sensor Suite(ADSSS)		Port Hueneme					
	LCS	Video Host Baased Security System (HBSS)		Port Hueneme					
	LCS	Video Distribution System and Above Deck Cameras		Port Hueneme					
	BFTT	AN/USQ-T46 BFTT Battle Force Tactical Trainer	PEO IWS 7	Dahlgren	JHU/APL	Dahlgren	Dahlgren	Dahlgren	Dahlgren
	BEWT	AN/USQ-T47 BEWT Electronic Warfare Trainer	PEO IWS1-T	Dahlgren	JHU/APL	EWA Government Systems, Inc.		EWA Government Systems, Inc.	EWA Government Systems, Inc.
	CDS/CPS	AN/UYQ-827 Common Display System and AN/UYQ-107 Common Processor System	PEO IWS 1	Port Hueneme - H/W;			Port Hueneme		
	USCG	CGC2	PEO IWS 1	Port Hueneme - H/W; Dahlgren - Comp Pgms	Dahlgren	Lockheed Martin	PEO IWS 1	Dahlgren	Dahlgren
	AN/UYQ-70	AN/UYQ-70 Advanced Display System		Port Hueneme		Lockheed Martin		Lockheed Martin	Newport
	CV-TSC	AN/SQQ-34 CV-TSC Aircraft Carrier Tactical Support Center	PEO IWS 5	Keyport	Keyport		Keyport	Keyport	Keyport
	SACC-A	SACC-A Small Arms Coordination Center	PEO IWS 6	Port Hueneme					
	MIPS	MIPS Maritime Integrated Air and Missile Defense Planning System	PEO IWS 6	Port Hueneme					
	NFCS	AN/SYQ-27 NFCS Navy Fires Control System	PEO IWS 3	Port Hueneme	Dahlgren	Port Hueneme	Port Hueneme	Port Hueneme	Dahlgren
	CNI	CNI Common Network Interface	PEO IWS 6	Port Hueneme					
	FODMS	AN/USQ-82 FODMS Fiber Optic Data Multiplexing System	PMS 400	Philadelphia					
C4I	GEDMS	AN/USQ-82 GEDMS Gigabyte Ethernet Data Multiplexing System	PMS 400	Philadelphia					
	DDCN	CVN DDCN Distributed Data and Control Network (formerly ICAN)	PMS 312	Philadelphia					
	ECDIS	ECDIS Electronic Chart Display and Information System	PEO IWS 6	Philadelphia					
	FOCP	Fiber Optic Cable Plant	Multiple	Dahlgren	Dahlgren				
	Swbds	Comms Switchboards		Port Hueneme	Port Hueneme	Port Hueneme	Port Hueneme	Port Hueneme	Port Hueneme
	AN/USQ-200 (V)2	Rapid Response Kit Version 2	PEO C4I/ PMW 790	Panama City					
	AN/USQ-201	Deployable Joint Command and Control Early Entry/Core	PEO C4I/ PMW 790	Panama City					

	Name	System	Program Office	ISEA	TDA	DA	AEA	SIA	SSA
	NETC2	NECC Enterprise Tactical Command and Control	PEO C4I/ PMW 790	Panama City					
	Maritime Sensors	Tactical Exploitation Sensors SSEE Antenna Production	PEO C4I/PMW 120	Dahlgren					
	Maritime Sensors	Link 16 Antennas AS-4400 Antenna Production	PEO C4I/ PMW 150	Dahlgren					
	Radar	Radar	Various	Port Hueneme; Dahlgren - Comp Pgms; Crane - uwave Tubes					
	AN/SPY-1	Aegis AN/SPY-1 Radar	PEO IWS 2S	Port Hueneme; Dahlgren - Comp Pgms; Crane - uwave Tubes	Dahlgren	JHU/APL			Dahlgren
	AMDR	AMDR Air and Missile Defense Radar (DDG51 Flight III, EASR)	PEO IWS 2A		Dahlgren	Dahlgren		Raytheon	Dahlgren
	DBR	DBR Dual Band Radar (AN/SPY-3 (MFR) & AN/SPY-4 (VSR) radars) (DDG-1000 (MFR only) & CVN-78)	PEO IWS 2S	Port Hueneme	Dahlgren	Raytheon			Dahlgren
	G/ATOR	AN/TPS-80 G/ATOR Radar	PEO LS	Port Hueneme "System"	Dahlgren	Northrop Grumman			Dahlgren
adar	AN/SPS-40	AN/SPS-40 Air Search Radar	PEO IWS 2R	Port Hueneme			Crane		
ad	AN/SPS-48	AN/SPS-48 Air Search Radar	PEO IWS 2R	Port Hueneme	JHU/APL	Excelis	Crane	JHU/APL	Port Hueneme
8	AN/SPS-49	AN/SPS-49 Air Search Radar	PEO IWS 2R	Port Hueneme	NRL	Raytheon	Crane		Port Hueneme
	AN/SPS-52	AN/SPS-52 Air Search Radar	FMS	Port Hueneme					Port Hueneme
	AN/SPS-67	AN/SPS-67 Surface Search and Nav Radar	PEO IWS 2R	Port Hueneme	NRL	DRS	Crane		Port Hueneme
	AN/SPS-73	AN/SPS-73 Surface Search and Nav Radar	PEO IWS 2R	Port Hueneme		Raytheon	Crane		Raytheon
	AN/SPS-55	AN/SPS-55 Surface Search and Nav Radar	PEO IWS 2R	Port Hueneme	NRL		Crane		
	AN/SPS-64	AN/SPS-64 Surface Search and Nav Radar	PEO IWS 2	Port Hueneme		Raytheon Marine	Crane		
	AN/SPS-74	AN/SPS-74 Periscope Detection Radar	PEO IWS 2R	Port Hueneme	JHU/APL	3-Phoenix/ Northrop Grumman	Crane		3-Phoenix
	AN/SPQ-9B	AN/SPQ-9B Surface Search and Fire Control Radar	PEO IWS 2R	Port Hueneme	NRL	Northrop Grumman	Crane	Port Hueneme	Port Hueneme
	AN/SPG-62	AN/SPG-62 Illuminator		Port Hueneme			Crane		
	TAS	MK23 TAS Targeting Acquisition System Radar	PEO IWS 12	Port Hueneme					

	Name	System	Program Office	ISEA	TDA	DA	AEA	SIA	SSA
	LCS	LCS 1 class TRS-3D/16-ES Air/Surface Search Radar		Port Hueneme		EADS			EADS
	LCS	LCS 2 class SEA GIRAFFE Air/Surface Search Radar		Port Hueneme		Saab/Sensis			Saab/Sensis
	LCS	LCS Bridgemaster Navigation Radar		Port Hueneme		Northrop Grumman / Sperry Marine			Northrop Grumman/ Sperry Marine
	AN/SYS-2	AN/SYS-2 IADT Integrated Automatic Detection and Tracking System	PEO IWS 2R	Port Hueneme	JHU/APL	Northrop Grumman		JHU/APL	Port Hueneme
	AN/BPS-15	AN/BPS-15 Submarine Navigation Radar	PEO IWS 2R	Port Hueneme	NRL	Northrop Grumman / Sperry Marine			Northrop Grumman/ Sperry Marine
	AN/BPS-16	AN/BPS-16 Submarine Navigation Radar	PEO IWS 2R	Port Hueneme					
	AN/BPS-17	AN/BPS-17 Submarine Navigation Radar	PMS 435		Newport				
	ASDS	AN/SPQ-14 ASDS Advanced Sensor Distribution System	PEO IWS 1TI	Dahlgren	Dahlgren	Dahlgren / Frontier Electronic Systems Corp	Dahlgren		Dahlgren
	RADDS	AN/SPQ-12 RADDS Radar Displays and Distribution System	PEO IWS 1TI	Dahlgren					Dahlgren
	DDS	AN/SPQ-15 DDS Data Distribution System	PEO IWS 1TI	Dahlgren	Dahlgren	Dahlgren /Frontier Electronic Systems Corp	Dahlgren		Dahlgren
	AN/SPA-25	AN/SPA-25 Indicator Group	PEO IWS 1TI	Dahlgren	Dahlgren	Dahlgren	Dahlgren		Dahlgren
	MWT	Klystron/microwave tubes, radar transmit/receive modules	Various	Crane			Crane		
	TSD	Integrated Topside Safety and Certification	Various		Dahlgren	Dahlgren			
	AN/ULR-21	AN/ULR-21A(V)2 CLASSIC TROLL ESM System for NSSN	NCWDG	Dahlgren					
	AN/USQ-149	AN/USQ-149(V)2 CLUSTER SNOOP ELINT Collection System	NCWDG	Dahlgren	Dahlgren				
	EW	Electronic Warfare systems	Various	Crane			Crane		Crane
	NULKA	MK 53 NULKA DLS Decoy Launching System	PEO IWS 2D	Crane	NRL		Crane	Dahlgren	Dahlgren
_	NULKA	MK 53 NULKA DLS Decoy Launching System Propulsors	PEO IWS 2D	Indian Head					
EW	NULKA	MK 36 DLS Decoy Launching System	PEO IWS 2E	Crane			Crane		Crane
	NULKA	MK 234 Nulka Round	PEO IWS 2D	Crane			Crane	Crane	
	AN/SLQ-32 all variants	AN/SLQ-32 ESM Electronic Support Measures	PEO IWS 2E	Crane	NRL		Crane	Dahlgren	Crane
	AN/SLA-10	AN/SLA-10 Blanker-Video Mixer Group	PEO IWS 2E	Crane			Crane		

Name	System	Program Office	ISEA	TDA	DA	AEA	SIA	SSA
AN/ULM-4	AN/ULM-4 EWTS Electronic Warfare Test Set		Crane			Crane		Crane
AN/SSX-1	AN/SSX-1 SEI Specific Emitter Identification System	PEO IWS 2E	Crane			Crane		
EOD EW	AN/PLT-3, AN/PLT-4	PMS 408	Indian Head	Indian Head	Indian Head	Indian Head	Indian Head	
EOD EW	AN/PLT-5	PMS 408	Indian Head	Indian Head	Indian Head	Indian Head	Indian Head	Indian Head
EW	CREW 2.1 CVRJ	PMS 408	Crane	Crane	Crane	Crane		
EW	JCREW I1B1 (Fixed or Mounted)	PMS 408	Crane	Crane	Crane	Crane	SSC Atlantic	Indian Head
EW	JCREW I1B1 (Dismounted)	PMS 408	Crane	Crane	Indian Head Crane	Crane		Indian Head
EW	Pipper/Fame, QRD-Guardian, Symphony	PMS 408	Crane	Crane	Crane	Crane		
EOD EW	Universal Test Set	PMS 408	Indian Head	Indian Head	Indian Head	Indian Head	Indian Head	Indian Head
AN/WLR-1	AN/WLR-1 Maritime Electronic Warfare System	PEO IWS 2	Crane			Crane		Crane
AN/BLQ-10(V)	AN/BLQ-10 Submarine Electronic Warfare System (all variants)	PMS 435	Newport	Newport	Newport	Newport	Newport	
SUB EW	Submarine Electronic Warfare Antenna Systems	PMS 435	Newport	Newport	Newport	Newport	Newport	
SUB EW	Submarine Threat Libraries	PMS 435	Newport	Newport	Newport			
Passive Decoys	MK 214, 216 and MK 245	PEO IWS 2E	Crane	Crane	Crane	Crane		
Mk-59	Inflatable decoy	PEO IWS 2	Crane	Crane	Crane	Crane	Crane	Crane
Chaff	MK 137 Chaff Launcher		Crane					
LCS	LCS 1 class WBR-2000 Electronic Warfare System	PEO IWS 8	Crane				Crane	Crane
LCS	LCS 1 class Terma DLS	PEO IWS 8	Crane				Crane	Crane
LCS	LCS 2 class ES-3601 ESM	PEO IWS 8	Crane				Crane	Crane
LCS	LCS 2 class ALEX DLS	PEO IWS 8	Crane				Crane	Crane
PCMS	PCMS Passive Countermeasures System	SEA05P1	Port Hueneme					
LCS	LCS Threat Libraries		Crane					Crane
EW	AN/SLQ-32 Threat Libraries		Dahlgren		Dahlgren			Dahlgren

	Name	System	Program Office	ISEA	TDA	DA	AEA	SIA	SSA
	MK 34 GWS	MK 34 GWS Gun Weapon System	PEO IWS 3C	Port Hueneme	Dahlgren	Dahlgren	Dahlgren	Dahlgren	Dahlgren
	MK 48 GWS	MK 48 GWS Gun Weapon System	PEO IWS 3C	Port Hueneme	Dahlgren	Dahlgren	Dahlgren	Dahlgren	Dahlgren
	MK 86 FCS	MK 86 GFCS Gun Fire Control System (Being replaced with MK 160 GCS and OSS)	PEO IWS 3C	Port Hueneme				Dahlgren	
	MK 92 FCS	MK 92 FCS		Port Hueneme	Dahlgren	Dahlgren		Dahlgren	
	MK 160 GCS	MK 160 GCS Gun Computing System	PEO IWS 3C	Port Hueneme	Dahlgren	Dahlgren	Port Hueneme	Dahlgren	Dahlgren
	MK 9 WCS	MK 9 Aegis WCS Weapon Control System	PEO IWS 1	Port Hueneme; Dahlgren - Comp Pgms	Dahlgren				
	MK 20 EOSS, MK 46 OSS	MK 20, MK 46 Optical Sight System	PEO IWS 3C	Port Hueneme	Dahlgren	Dahlgren	Port Hueneme	Dahlgren	
	AGS	155mm AGS Advanced Gun System (DDG-1000)	PEO IWS 3	Indian Head	Dahlgren			Dahlgren	
w	AGS AIRS	AGS AIRS Intra-Ship Rearmament System	Various	Indian Head					
<u>ë</u>	MK 45 Gun	MK 45 5" Gun Mount	PEO IWS 3C	Indian Head	Dahlgren	BAE	Indian Head	Indian Head	Indian Head
is:	MK 75 Gun	MK 75 76 MM GUN MOUNT	PEO IWS 3C	Indian Head	Dahlgren				
Missiles	MK 110 Gun	MK 110 57mm Gun Mount (DDG-1000, LCS & CG NSC)	Various	Indian Head	Dahlgren	BAE	Indian Head	Indian Head	Indian Head
જ	MK 46 GWS	MK 46 30mm GWS (LPD17)	PEO IWS 3	Indian Head	Dahlgren				
Guns	MK 38 MGS	MK 38 25mm Machine Gun System	PEO IWS 3C	Indian Head	Dahlgren		Indian Head		
) J	MK 96 Gun	MK 96 25mm Gun Mount (PC)	Various	Indian Head					
0	MK11	MK 11 Saluting Cannon	Various	Indian Head					
	MK44	MK 44 30 mm Cannon	Various	Indian Head					
	MK242	MK 242 25 mm Cannon	Various	Indian Head					
	CIWS	MK 15 Phalanx 20mm CIWS	PEO IWS 11	Indian Head	Indian Head				
	MK 50 GWS	MK 50 Gun Weapon System for LCS Mission Module	PMS 420	Port Hueneme	Dahlgren				
	Ammo	2T Cog Ammo	PEO(T): PMA 272; PEO IWS 3C	Indian Head - conv Ammo; Crane - IRCM / Pyrotechnic	Dahlgren - conv Ammo; Crane - IRCM / Pyrotechnic	Indian Head / Dahlgren - conv Ammo; Crane - IRCM / Pyrotechnic	Crane - IRCM / Pyrotechnic		
	Ammo	2T Cog Ammo Fuzes	PEO IWS 3C	Dahlgren	Dahlgren	Dahlgren			
	Ammo	OSGA & ICAL Ammo	PEO IWS 3C	Dahlgren	Dahlgren	Dahlgren			
	HERO	HERO Certification					Dahlgren		

	Name	System	Program Office	ISEA	TDA	DA	AEA	SIA	SSA
	Ammo	Marine Corps Conventional Ammunition	MARCORSY SCOM PM Ammo	Crane	Dahlgren				
-	Small Arms	Small Arms	NAVSEA 06	Crane	Crane	Crane	Crane		
	Ammunition	USMC Class V(W)	MCSC PM-152	Corona					
	RAM	MK 31 RAM Guided Missile Weapon System	PEO IWS 11	Port Hueneme	JHU/APL	Raytheon Missile Systems	Port Hueneme	JHU/APL	Raytheon Missile Systems
	NSSMS	MK 57 NSSMS NATO Seasparrow Surface Missile System	PEO IWS 12	Port Hueneme		Raytheon IDS		BAE	Raytheon IDS
	ESSMS	ESSMS Evolved Seasparrow Missile System	PEO IWS 12	Port Hueneme					
	TTWCS	AN/SWG-5 Tactical Tomahawk WCS	PEO (U&W)	Port Hueneme	JHU/APL	Dahlgren - S/W; Port Hueneme - H/W		Dahlgren	Dahlgren
	GMS	MK 60 MOD 0 Griffin Missile System (GMS)	PEO IWS 3	Port Hueneme		Dahlgren			
	GMS	MK 60 MOD 0 GMS EO/IR Laser Designator System		Port Hueneme					
	MK 41 VLS	MK 41 VLS Vertical Launch System	PEO IWS 3L	Port Hueneme	Dahlgren	Lockheed Martin			
	MK 57 VLS	MK 57 VLS Vertical Launch System (DDG-1000)	PEO IWS 3L	Port Hueneme	Dahlgren	Raytheon			
	MK 141	MK 141 Harpoon Launcher		Port Hueneme					
	VLS CSS	VLS Combat Support Systems	PEO IWS 3	Philadelphia		Raytheon			
	PHS&T	MK 41 PHS&T	Various	Indian Head					
	LCS	LCS 1 class MK31 RAM Guided Missile Weapon System	PEO IWS 3B	Port Hueneme					
	LCS	LCS 2 class SEA RAM	PEO IWS 11	Port Hueneme					
	P&FCO	Pointing and Firing Cutout Zones	SEA 05		Dahlgren				
	LaWS	LaWS Laser Weapon System	PMS-405 / ONR	Dahlgren	Dahlgren	Dahlgren			Dahlgren
	Missile Batteries	Batteries for missiles		Crane					
	CAD/PAD	Solid fuel propulsors and cartridge actuated devices	Various	Indian Head		Indian Head	Indian Head		
	AN/SSQ-53	AN/SSQ-53 sonobuoys		NAWCAD; Crane					
	UCFS	AN/SQQ-89(v)15 UCFS USW Control Function Segment (COTS baseline)	PEO IWS 5	Dahlgren	Dahlgren				

	Name	System	Program Office	ISEA	TDA	DA	AEA	SIA	SSA
	TDSS	AN/USQ-132 TDSS Tactical Decision Support System	PEO IWS 5	Dahlgren		Dahlgren			Dahlgren
	UFCS	MK 116 Undersea Fire Control System	PEO IWS 5	Dahlgren					
	MK 309	MK 309 FFG Torpedo Firing Panel	PEO IWS 5	Dahlgren					
	MK 432	MK 432 Torpedo Pre-Setter Test Set	PEO IWS 5	Dahlgren					
	MK 331	MK 331 Torpedo Setting Panel	PEO IWS 5	Dahlgren					
-	SASWCS	AN/SQQ-89	PEO IWS 5	Newport - SQQ-89 "System" Dahlgren - H/W	Dahlgren - Fire Control Newport - S/W	Lockheed Martin			
	AN/SQQ-28	AN/SQQ-28 Sonobuoy Sonar Signal Processor	PEO IWS 5	Dahlgren	Newport				
	AN/SQS-53	AN/SQS-53 Sonar	PEO IWS 5	Dahlgren					
	AN/SQQ-90	AN/SQQ-90 Sonar	PEO IWS 5	Dahlgren	Newport				
	Sonar	Surface Ship Domes and Windows	PEO IWS 5	Crane	NRL				
	Sonar	Surface Ship Domes and Windows pressurization system	PEO IWS 5	Philadelphia	NRL				
	TACTAS	AN/SQR-19 TACTAS Tactical Towed Array Sonar	PEO IWS 5	Dahlgren					
	AN/SQQ-89 OBT	AN/SQQ-89 OBT On-Board Trainer	PEO IWS 5	Dahlgren					
	AN/WQC-2	AN/WQC-2 Sonar Communications Set	PEO IWS 5	Keyport			Keyport		
	AN/WQC-6	AN/WQC-6 Sonar Communications Set	PEO IWS 5	Newport	Newport	Newport	Keyport		
	NIXIE	AN/SLQ-25 Nixie Torpedo Decoy	PEO IWS 5	Newport	Newport	Boeing (Argon ST)	Newport		Newport
	SVTT	MK 32 SVTT Surface Vessel Torpedo Tube	PEO IWS 5	Newport	Newport				
	Xducers	Sonar and Towed Array Transducers	PEO IWS 5	Newport	Newport				
	AN/UQN-4	AN/UQN-4 Sonar Sounding Set	PEO IWS 5	Keyport			Keyport		
	AN/BQQ-10	AN/BQQ-10 ARCI Acoustic Rapid COTS Insertion Sonar System	PMS401	Newport	Newport				
	AN/BSY1	AN/BSY-1 Sonar	PMS401	Newport	Newport				
	AN/BQQ-5	AN/BQQ-5 Sonar	PMS401	Newport	Newport				
	AN/BQQ-6	AN/BQQ-6	PMS401	Newport	Newport				
	AN/BYG-1	AN/BYG-1 Submarine Combat System	PMS 425	Newport	Newport				
	USW-DSS	AN/UYQ-100 Undersea Warfare Decision Support System	PEO IWS 5	Keyport	Newport	Newport		Newport	Newport
	Sub Imag	Submarine Imaging	PMS 435	Newport	Newport		Newport		Newport
	IMAGING	TYPE 18 B/H	PMS 435	Newport	Newport		Newport		Newport

Name	System	Program Office	ISEA	TDA	DA	AEA	SIA	SSA
IMAGING	TYPE 8B/M/K/J	PMS 435	Newport	Newport		Newport		Newport
IMAGING	TYPE 15L	PMS 435	Newport	Newport		Newport		Newport
IMAGING	PHOTONICS MAST TECHNICAL INSERT	PMS 435	Newport	Newport		Newport		Newport
IMAGING	PHOTONICS MAST VARIANT	PMS 435	Newport	Newport		Newport		Newport
IMAGING	ISIS Integrated Submarine Imaging System	PMS 435	Newport	Newport		Newport		Newport
CSRR	CSRR Common Submarine Radio Room	PMW 770	SSC Atlantic	Newport	Newport		Newport	SSC Pacific
RFDACS	Radio Frequency Distribution and Antenna Control System	PMW 770	Newport	Newport	Newport		Newport	Newport
AN/BRA-6B	AN/BRA-6B Submarine Emergency Whip Antenna	PMW 770	Newport	Newport	Newport		Newport	
AN/BST-1	AN/BST-1 Submarine Emergency Communications Transmitter (SECT) System	PMW 770	Keyport		Keyport		Keyport	
AN/BST-1 Buoy	AN/BST-1 Buoy	PMW 770	Keyport	SPAWAR				
AN/BRA-24	AN/BRA-24 Antenna Transfer Assembly	PMW 770	Philadelphia	Newport	Philadelphia		Philadelphia	
AN/OE-315	OE-315 Buoyant Cable Antenna	PMW 770	Newport	Newport	Newport		Newport	
AN/BRR-6/6B	AN/BRR-6/6B Towed Communication Buoy System	PMW 770	Philadelphia	Newport	Philadelphia		Philadelphia	Philadelphia
AN/OE-562	AN/OE-562 Submarine High Data Rate Antenna	PMW 770	Newport	Newport	Newport		Newport	
OE-592/OE-53 8	OE-538 / OE-592 Multi-Function Mast	PMW 770	Newport	Newport	Newport		Newport	
SEPIRB	Submarine Emergency Position Indicating Radio Beacon	PMS 391	Portsmouth		Newport			
SCOT	SCOT ASW Combat System Consolidated Operability Test		Newport	Newport	Newport			
Towed Array	Submarine Towed Arrays and Handling Systems	PMS401	Keyport/Newport	Newport				
AN/BQS-25	AN/BQS-25 LCCA Low Cost Conformal Array		Newport	Newport	Newport	Newport		PEO SUBS PMS-4013
TIH	Technology Insertion Hardware (TIH) TI-12/14		Newport	Newport	Lockheed Martin	Keyport		PEO SUBS PMS-425
TWS	TWS Torpedo Warning System	PMS 415	Newport	Newport	3-Phoenix- Ultra	Newport		Newport
CAT	Countermeasure Anti-Torpedo		Keyport	Newport	Newport (for AURE)			
CSA	Countermeasure Set Acoustic External Launcher		Keyport	Newport				Keyport
SAWS	Submarine Launched Countermeasures		Keyport	Newport				Newport

Name	System	Program Office	ISEA	TDA	DA	AEA	SIA	SSA
LWT	MK 46, MK 50 Lightweight Torpedo	PMS 404	Keyport	Newport				Newport
MK 54 LWT	MK 54 Lightweight Torpedo	PMS 404	Keyport	Newport		Newport	Newport	Newport
MK 48 HWT	MK 48 Heavyweight Torpedo	PMS 404	Newport	Newport		Newport	Newport	Newport
LDUUV	LDUUV Large-Displacement Unmanned Undersea Vehicle	PMS 406	Keyport	Newport		Newport	Newport	Newport
UUV	MK18 Mod 1 Swordfish UUV and MK18 Mod 2 Kingfish UUV	PMS 408	Panama City	Panama City	Panama City	Panama City	Panama City	Panama City
SDV	MK8 SEAL Delivery Vehicle	PMS NSW	Panama City	Panama City	Panama City			Panama City
Pingers	Mk 72 and Mk 84 Pingers	SEA 05H	Keyport	Newport				
EMATT	MK 39 EMATT Expendable Mobile Anti-Submarine Training Target	PMS 404	Newport	Newport	Lockheed Martin			
SWT Target	MK 28 SWT Service Weapon Test target	SEA 05H	Keyport					
ASW Target	MK 30 Anti-Submarine Warfare Target	PMS 404	Keyport	Newport				
ASW Target	MK 69 Bottom Mounted Target	SEA 05H	Keyport					
MASTT	MASTT Mobile Anti-Submarine Training Target	PMS 415	Keyport					
ASW Target	MK 17 Stationary Target for MK 46	SEA 05H	Keyport					
Trainers	Submarine On-Board Trainers-Distance Support	SEA 07TR		Newport				
Trainers	USW Trainers	SEA 07TR			Newport			
FORACS	FORACS Fleet Operational Readiness Accuracy Check Sites	SEA 05H	Keyport					
SWSHS	Submarine Weapon Stowage and Handling Systems		Newport	Newport	Newport	Newport		
SMMPPHS	Submarine Multi-Mission Platform (MMP) Payload Handling System		Newport	Newport	Newport	Newport		
WLS	Submarine Horizontal Weapons Launching Systems (WLS)		Newport	Newport	Newport	Newport		
VLS CSS	Submarine Vertical Launch System (VLS)		Newport	Newport	Newport	Newport		
S-ICS	Submarine Three Inch Launcher Systems - Internal Countermeasures Launcher (ICL) systems, Internal Auxiliary Launcher (IAL) Systems		Newport	Newport	Newport	Newport		
S-TDU	Submarine Trash Disposal Unit (TDU)		Newport	Newport	Newport	Newport		
S-ECL	Submarine External Countermeasure Launcher (ECL) Systems		Newport	Newport	Newport	Newport		

Name	System	Program Office	ISEA	TDA	DA	AEA	SIA	SSA
S-OSHS	Submarine Ordnance Stowage, Handling and Shipping		Newport	Newport	Newport	Newport		
USWPI	Undersea Warfare (USW) payload integration with internal and external stowage and launch systems		Newport	Newport	Newport	Newport		
PES	Integration of payload encapsulation systems with USW launcher and handling systems		Newport	Newport	Newport	Newport		
SSTL	Surface Ship Torpedo Launchers and Associated Systems and Technologies		Newport	Newport	Newport	Newport		
SMMTT	Submarine Multi-Mission Team Trainer	SEA 07	Carderock	Carderock	Carderock / Newport			Carderock / Newport
SAAS	Submarine Surveillance Equipment Program Aural Analysis Booths	PEO SUB	Carderock	Carderock				
AN/BQH-9	AN/BQH-9 Signal Data Recording Set (SDRS)	ONI	Carderock	Carderock				
AN/BQQ-10	AN/BQQ-10 ARCI Total Ship Monitoring System (TSMS)	PMS 401	Carderock	Carderock				
AN/BQQ-10	AN/BQQ-10 ARCI Submarine Tactical Decision Aids (STDA)	PMS 401	Carderock	Carderock				
Knifefish	Knifefish UUV Surface Mine Countermeasure	PMS 406	Panama City	Panama City				
AN/SQQ-32	AN/SQQ-32 Mine Sonar	PMS 495	Panama City	Panama City				Panama City
AN/AQS-24	AN/AQS-24 Towed Mine Hunting Sonar	PMS 406	Panama City	Panama City		Panama City		
MCM USV	Mine Countermeasures Unmanned Surface Vehicle	PMS 406	Panama City	Panama City		Panama City		
MHU	Mine-hunting Unmanned Surface Vehicle	PMS 406	Panama City					Panama City
UISS	Unmanned Influence Sweep System	PMS 406	Panama City	Panama City		Panama City		
AN/SLQ-48	AN/SLQ-48 Mine Neutralization System	PMS 495	Panama City	Panama City		Panama City		Panama City
AN/SLQ-37	AN/SLQ-37 Standard Magnetic/Acoustic Influence Minesweeping System	PMS 495	Panama City	Panama City		Panama City		
AN/SLQ-38	AN/SLQ-38 Mechanical Minesweeping System	PMS 495	Panama City	Panama City		Panama City		
MEDAL	Mine-Warfare Environmental Decision Aid Library	PMS 495	Panama City	Panama City	Panama City	Panama City		Panama City
SQQ-94	SMCM Onboard Trainer	PMS 495	Panama City	Panama City	Panama City	Panama City		Panama City
MK-105	Magnetic Minesweeping System	PMS 495	Panama City	Panama City		Panama City		Panama City
AN/ASQ-232	Seafox	PMS 495	Panama City	Panama City		Panama City		Panama City

	Name	System	Program Office	ISEA	TDA	DA	AEA	SIA	SSA
	MCM Targets	Navy Instrumented Threat Target (NAVITTAR)	PMS 495	Panama City	Panama City	Panama City	Panama City		Panama City
	PINS	AN/SSN-2 PINS Precise Integrated Navigation System	PMS 495	Panama City	Panama City				
	AMNS	AN/ASQ-235 AMNS Airborne Mine Neutralization System	PMS 495	Panama City	Panama City		Panama City		
	ALMDS	AN/AES-1 ALMDS Airborne Laser Mine Detection System	PMS 495	Panama City	Panama City				
	RMS	AN/WLD-1 RMS Remote Mine Hunting System	PMS 403	Panama City	Panama City				
	CSTRS	AN/ALQ-223 CSTRS Carriage, Stream, Tow and Recovery System	PMA 299		Panama City				
	AN/AQS-20	AN/AQS-20 Towed Mine Hunting Sonar	PMS 403	Panama City	Panama City		Panama City		
	AADS	AN/KSQ-1 Amphibious Assault Direction System	PMS 377	Panama City	Panama City				
	COBRA	AN/DVS-1 COBRA Coastal Battlefield Reconnaissance and Analysis	PMS 495		Panama City				
	MCM MM	MCM Mission Modules to include Support Container Outfitting	PMS 420	Panama City	Panama City	Panama City			
	MVCS	Multiple Vehicle Communication System	PMS 420	Panama City	Panama City	Panama City			
	MPCE	Mission Package Computing Environment	PMS 420	Panama City	Panama City				
	MPAS	Mission Package Application Software	PMS 420	Panama City	Panama City	Panama City			
	ABS	Assault Breaching System	PMS 495	Panama City	Panama City		Panama City		
	Quickstrike	Quickstrike Mine	PMS 495	Panama City	Panama City	Panama City			
Systems	Props/Propuls ors	Life-Cycle Management of Ship Propellers and Propulsors	NAVSEA 05P3	Carderock	Carderock				
	Ship Pwr & Man	Ship Powering, Maneuvering, and Seakeeping	NAVSEA 05P3	Carderock	Carderock				
ulsio	Diesel Engines	Non-Nuclear Ship Diesel Engines	SEA 05Z21	Philadelphia		Philadelphia	Philadelphia	Philadelphia	Philadelphia
Propulsion	Engine Emissions	Marine Engine Exhaust Emission Program	SEA 05Z21	Philadelphia		Philadelphia	Philadelphia	Philadelphia	Philadelphia

	Name	System	Program Office	ISEA	TDA	DA	AEA	SIA	SSA
	LCAC	LCAC	PMS 377	Panama City					
	LCAC	LCAC C4N	PMS 377	Panama City	Panama City			Panama City	Panama City
	LCAC	LCAC Gas Turbine Engines	PMS 377	Philadelphia					
	LCAC	LCAC Reduction Gear	PMS 377	Philadelphia					
	LCAC	LCAC Clutch Assembly	PMS 377	Philadelphia					
ပ	LCAC	LCAC Combustion Air Intakes	PMS 377	Philadelphia					
LCAC	LCAC	LCAC Bleed Air Anti-Ice System	PMS 377	Philadelphia					
Ľ	LCAC	LCAC Combustion Air Exhaust	PMS 377	Philadelphia					
	LCAC	LCAC APU Auxiliary Power Unit	PMS 377	Philadelphia					
	LCAC	LCAC P-100 Utility Pump		Philadelphia					
	LCAC	LCAC Machine Guns/Mounts	Various	Indian Head					
	LCAC	LCAC Life Rafts		Carderock					
	ECS	LPD 17 ECS Engineering Control System	PMS 317/470	Philadelphia					
17	SCS	LPD 17 SCS Ship Control System	PMS 317/470	Philadelphia					
LPD	NDDS	LPD 17 NDDS Navigation Data Distribution System	PMS 317/470	Philadelphia					
	LPD 17	LPD 17 HME Equipment		Philadelphia					
Combatant Craft	Combatant Craft	All Classes Boats and Craft	PMS 325	Carderock		Carderock	Carderock		
Com	Life Rafts	All Classes Life Raft		Carderock					
	MK 11 Mod 0	Buoyance compensator MK 11 Mod 0	PMS 408	Panama City					
	EBS MK 7	Communication System, EBS MK 78	PMS 408	Panama City					
	MK 16 EBS Frame	Emergency Breathing System (EBS) Frame MK 16 Mod1	PMS 408	Panama City					
juć	MK 2 Mod 0	Flotation Bladder MK 2 Mod 0	PMS 408	Panama City	Indian Head	Indian Head		Indian Head	
Diving	MK 2 Mod 2	Flotation Bladder MK 2 Mod 2	PMS 408	Panama City			Panama City	Indian Head	
	M48 FFM	Full Face Mask (FFM) M48 Mod 1	PMS 408	Panama City					
	Mini FADL	Mini Fly Away Dive Locker	PMS 408	Panama City					
	MK 16	MK 16 REC/FAR database	PMS 408	Panama City					

Name	System	Program Office	ISEA	TDA	DA	AEA	SIA	SSA
REC/FAR								
MK 1 Mod 0	Mobile Support Facility (MSF) MK 1 Mod 0	PMS 408	Panama City	Panama City	Panama City	Panama City		
MK 23 Mod 0	Oxygen Transfer Pump Assembly (OTPA) MK 23 Mod 0	PMS 408	Panama City	Panama City	Panama City	Panama City		
MK 23 Mod 1	Oxygen Transfer Pump Assembly (OTPA) MK 23 Mod 1	PMS 408	Panama City	Panama City	Panama City	Panama City		
MK 16 Mod 1	Underwater Breathing Apparatus MK 16 Mod 1	PMS 408	Panama City	Panama City		Panama City		
Viper	Viper VSW UBA	PMS 408	Panama City					
EBS winch	Winch Assy, EBS MK 16 Mod 1	PMS 408	Panama City					
DHINS	Diver Hull Inspection Navigation System	PMS 408	Indian Head					
METRES	Maritime EOD Training, Ranging, and Evaluation System	PMS 408	Panama City	Indian Head	Indian Head	Indian Head	Indian Head	Panama City
AFS	Acoustic Firing System (AFS) 2T Item	PMS 408	Crane	Indian Head				
MK 108 MOD 0	Limpet Mine Neutralization System (LMNS) Demolition Charge Case	PMS 408	Crane	Indian Head	Indian Head			
MK 15 MOD 0	Underwater Imaging System (UIS)	PMS 408	Indian Head					
MK 19 MOD 0	Underwater Unmanned Vehicle (HULL UW Localization System)	PMS 408	Indian Head				Indian Head	
MK 16	MK 16 Mod 1 Product Improvement Program	PMS 408	Panama City	Panama City		Panama City		Panama City
HMU MK 107	Hydrographic mapping unit MK 107	PMS 340	Panama City	Panama City	Panama City			Panama City
FARCC MK 5	Fly Away Recompression Chamber (FARCC)	PMS 340	Panama City	Panama City	Panama City			=
SNDL chamber	Standard Navy Double Lock (SNDL) Chamber	PMS 340	Panama City					
TRCS chamber	Transportable Recompression Chamber System (TRCS)	PMS 340	Panama City					
UBA MK 25	Underwater Breathing Apparatus (UBA) MK 25 (LAR V)	PMS 340	Panama City	Panama City	Panama City			
UBA MK 16	Underwater Breathing Apparatus (UBA) MK 16	PMS 340	Panama City	Panama City	Panama City			Panama City
MK 24	Full Face Mask (FFM) MK 24	PMS 340	Panama City	Panama City	Panama City			
Life Preservers	Life Preservers including Secumar	PMS 340	Panama City	Panama City	Panama City			
Other	Underwater Breathing Apparatus (UBA) MK 28	PMS 394	Panama City			Panama City		Panama City
Other	Other Related Diving Equipment	PMS 340	Panama City	Panama City	Panama City			

	Name	System	Program Office	ISEA	TDA	DA	AEA	SIA	SSA
	SAHRV	MK14 Semi-Autonomous Hydrographic Reconnaissance Vehicle	PMS 340	Panama City	Panama City	Panama City			Panama City
	RCC	Remote Cable Connector	PMS 408	Panama City					
Ð	ABV	Assault Breacher Vehicle (ABV)	MCSC LCES	Panama City		Panama City	Panama City		
far	Mine Roller	Mine Roller	MCSC LCES	Panama City		Panama City	Panama City		
War	MCLC	Mine Clearance Line Charge (MCLC) MK 154	MCSC LCES	Panama City		Panama City	Panama City		
ary	Mine Detectors	Mine Detectors	MCSC LCES	Panama City		Panama City	Panama City		
on	LRCB	Lightweight Route Clearance Blade (LRCB)	MCSC LCES	Panama City		Panama City	Panama City		
Expeditionary Warfare	Joint Assault Bridge	Joint Assault Bridge /Bridge Erection Boat	MCSC LCES	Panama City		Panama City	Panama City		-
Exp	M9ACE	M9 Armored Combat Earth Mover	MCSC LCES	Panama City		Panama City	Panama City		
	MCMS/METB ENCH	METBENCH Calibration Management System/Metrology Benchtop	Various	Corona		Corona		Corona	
	WISS/IRSSS	Weapons Impact Scoring Set/Improved Remote Strafe Scoring System	PMA 205	Corona	Corona	Corona	Corona	Corona	Corona
٤	Range TELCOM	Range Telecommunications	PMA 205	Corona		Corona		Corona	
ste	ITD	Integrated Topside Safety and Certification	Various		Dahlgren				
\ \tilde{S}	E3	Ship EMC Certification E3/RADHAZ	Various	Dahlgren					
n / :	Spectrum	RTSO/AESOP Frequency Management Software	Various			Dahlgren	Dahlgren		
Platform / System	PHS&T	Ordnance Handling Equipment (OHE) and Ordnance Containers for All Ordnance Systems	Various	Indian Head	Indian Head	Indian Head	Indian Head		
	METCAL	Metrology and Calibration Instruments and Systems	SEA 04	Corona	Corona	Corona		Corona	
Cross-	NCTE	Navy Continuous Training Environment	NWDC	Corona	Corona	Corona		Corona	Corona
	CAD/PAD	Solid fuel propulsors and cartridge actuated devices for Air Escape Systems, Life and Safety Systems, Torpedo and Missile Eject Systems, and specialty devices (e.g. cutters, explosive bolts)	Various	Indian Head		Indian Head	Indian Head		

	Name	System	Program Office	ISEA	TDA	DA	AEA	SIA	SSA
	Signatures	Naval Platform Acoustic Signatures and Susceptibility	Various		Carderock				
	Signatures	Naval Platform Onboard Underwater Electromagnetic Systems	Various	Philadelphia	Carderock				
	AN/ASS-44C	AN/ASS-44C MTS	PMA 299	Crane					
	P*-EOIR	P-8A EO/IR	PMA 290	Crane					
	CSWLAD	Crew Served Weapon Lasers Aiming Devices	PMA 242	Crane					
	ANVS	Aircrew Night Vision Systems	PMA 202	Crane					
	AN/ALQ-99	AN/ALQ-99 Tactical Jammer System	PMA-234	Crane	Crane		NAVAIR	Crane	
	AN/ALQ-218	AN/ALQ-218 (V)1 RWR/ESM/ELINT Sensor System	PMA-234	Crane	Crane			Crane	
	AN/ALQ-218	AN/ALQ-218 (V)2 RWR/ESM/ELINT Sensor System	PMA-265	Crane	Crane		NAVAIR		
	AN/ALQ-240	AN/ALQ-240 electronic support measures (ESM)	PMA-290	Crane	Crane		NAVAIR		
	EA6B-OBS	EA-6B On-board Systems (USQ-113, Harm Cntl Panel , APS-130, etc.)	PMA-234	Crane	Crane		NAVAIR		
	EA6B-OBS	EA-6B On-board Systems (APS-130)		Crane	Crane		NAVAIR		
<u>R</u>	EA6B-OBS	EA-6B On-board Systems (USQ-113)		Crane	Crane			Crane	
<b>                   </b>	AN/ALE-43	Chaff Dispenser System	PMA-234	Crane	Crane			Crane	
NAVAIR	CV-4080/AWG	Converter Indicator (HCP)	PMA-234	Crane	Crane				
	MD-1295/A	Improved Data Modem	PMA-234	Crane	Crane			Crane	
	MX-9529/ASW -40	Flight Control System (Control Stick)	PMA-234	Crane	Crane				
	OZ-72(V)7C/A	Multi-mission Advanced Tactical Terminal	PMA-234	Crane	Crane				
	AN/AWS-25	Right Cockpit Relay Box	PMA-234	Crane					
	AAQ-28	LITENING POD System	PMA-234	Crane	Crane				
	AN/ALQ-249	Next Generation Jammer Mid Band	PMA-234	Crane					
	A/A24A-56	Integrated Helmet Unit	PMA-265	Crane	Crane				
	ALQ-165	ASPJ	PMA-265	Crane	Crane				
	ALQ-214	IDECM	PMA-265	Crane	Crane				
	ALQ-218(v)2	RWR/ESM/ELINT Sensor System	PMA-265	Crane	Crane				
	ALQ-227	CCS	PMA-265	Crane	Crane				
	CN-1717/A	INCANS	PMA-265	Crane	Crane				

	Name	System	Program Office	ISEA	TDA	DA	AEA	SIA	SSA
	F-1686/A	Signal Conditioner	PMA-265	Crane	Crane	Crane		Crane	
	OZ-72(v)7©	MATT Terminal	PMA-265	Crane	Crane				
	R-2674(C)/A	JTT-R	PMA-265	Crane					
C	CP-2640/ALQ	Electronic Attack Unit (EAU)	PMA-265	Crane	Crane				
	ALQ-162	Countermeasures System	PEO(T) PMA-272	Crane	Crane			Crane	
	ALE-47	Countermeasures Dispensing System	PEO(T) PMA-272	Crane	Crane		Crane	Crane	
	MJU-27A/B	Decoy Device	PEO(T) PMA-272	Crane	Crane		Crane	Crane	
	MJU-32/B	Decoy Flare	PEO(T) PMA-272	Crane	Crane		Crane	Crane	
	MJU-32A/B	Decoy Flare	PEO(T) PMA-272	Crane	Crane		Crane	Crane	
	MJU-38/B	Decoy Flare	PEO(T) PMA-272	Crane	Crane		Crane	Crane	
	MJU-38A/B	Decoy Flare	PEO(T) PMA-272	Crane	Crane		Crane	Crane	
	MJU-55/B	Decoy Flare	PEO(T) PMA-272	Crane	Crane		Crane	Crane	
	MJU-55A/B	Decoy Flare	PEO(T) PMA-272	Crane	Crane		Crane	Crane	
	MJU-57/B	Decoy Flare	PEO(T) PMA-272	Crane	Crane		Crane	Crane	
	MJU-57A/B	Decoy Flare	PEO(T) PMA-272	Crane	Crane		Crane	Crane	
	MJU-61/B	Decoy Flare	PEO(T) PMA-272	Crane	Crane		Crane	Crane	
	MJU-61A/B	Decoy Flare	PEO(T) PMA-272	Crane	Crane		Crane	Crane	
	MJU-64/B	Decoy Flare	PEO(T) PMA-272	Crane	Crane		Crane	Crane	
	MJU-66/B	Decoy Flare	PEO(T) PMA-272	Crane	Crane		Crane	Crane	
	MJU-67/B	Decoy Flare	PEO(T) PMA-272	Crane	Crane		Crane	Crane	
ı	RR-129A/AL	Decoy Flare	PEO(T) PMA-272	Crane	Crane		Crane	Crane	
	RR-144/AL	Decoy Flare	PEO(T) PMA-272	Crane	Crane		Crane	Crane	
S	SM-875B/ALE	Simulator Flare	PEO(T) PMA-272	Crane	Crane		Crane	Crane	

	Name	System	Program Office	ISEA	TDA	DA	AEA	SIA	SSA
	EA-18G	EA-18G Misc Systems (INCANNS, EAU, etc)	PMA-265	Crane	Crane		Crane		
	MJU-53-B	Decoy Flare	Hill AFB	Crane	Crane		Crane	Crane	
Other	N-exp	Navy main charge and booster explosives	Various	Indian Head		Indian Head			
	C-WMD	Autonomous C-WMD Systems	DTRA J9/CXW		Dahlgren			Dahlgren	
	AN/GSQ-275	Radiographic Imaging System, Explosive Ordnance Disposal (RISEOD)	PMS 408	Indian Head	Indian Head	Indian Head	Indian Head		Indian Head
	AEODRS	Advanced EOD Robotic System (all variants)	PMS 408	Indian Head					
	JEOD DSS	Joint EOD Digital Support System	PMS 408	Indian Head					
	J-EODP/I	Joint Service EOD Procedures / Information	PMS 408	Indian Head					
	Various	EOD Detection Tools & Equipment	PMS 408	Indian Head					
	Various	EOD Diagnose Tools & Equipment	PMS 408	Indian Head					
	Various	EOD Access Tools & Equipment	PMS 408	Indian Head					
	Various	EOD Render Safe / Neutralization Tools & Equipment	PMS 408	Indian Head					
Ω	Various	EOD Recover Tools & Equipment	PMS 408	Indian Head					
EOD	Various	EOD Exploitation Tools & Equipment	PMS 408	Indian Head					
-	Various	EOD Disposal Tools & Equipment	PMS 408	Indian Head					
	Various	EOD Navy Ammunition Logistics Code (NALC) items	PEO IWS 3C, PMS 408	Crane	Indian Head	Indian Head	Crane		
	Robot, EOD, MK 1	Man Transportable Robotic System (MTRS) MK 1 (all variants)	PMS 408	Indian Head					
	Robot, EOD, MK 2	Man Transportable Robotic System (MTRS) MK 2 (all variants)	PMS 408	Indian Head					
	Robot, EOD, MK 3	Remote Ordnance Neutralization System (RONS)	PMS 408	Indian Head					

	Name	System	Program Office	ISEA	TDA	DA	AEA	SIA	SSA
	Various	Explosive Detection Equipment (EDE)	PMS 408	Indian Head	Indian Head	Indian Head	Indian Head	Indian Head	Indian Head
	DDG 51	Machinery Control System (MCS)	PMS 400D/F	Philadelphia					Philadelphia
	LPD 17	Engineering Control System (ECS)	PMS 317/470	Philadelphia					Philadelphia
	CG 47	Integrated Control System (ICS)	PMS 400F	Philadelphia					Philadelphia
	LSD 41/49	Advanced Engineering Control System (AECS)	PMS 470	Philadelphia					Philadelphia
	MCM 1	Integrated Ship Control System (ISCS)	PMS 470	Philadelphia					Philadelphia
	CVN 68	Machinery Control System (MCS)	PMS 312	Philadelphia					Philadelphia
tem	CVN 68	CVN DDCN Distributed Data and Control Network MCS (DDCN) (formerly ICAN)	PMS 312	Philadelphia					Philadelphia
System	TSIMS	TSIMS Total Ship Information Management System (moved from line item 278)	PEO 312	Philadelphia					
<u>o</u>	LCS	LCS HME Equipment	PMS 505	Philadelphia					
ry Control	LCS 1	Machinery Plant Control and Monitoring System (MPCMS)	PMS 501/505	Philadelphia					Lockheed Martin - Transitioning to Philadelphia
/ Machinery	LCS 2	Engineering Control System (ECS)	PMS 501/505	Philadelphia					General Dynamics - Transitioning to Philadelphia
Ě /	LCS	LCS Integrated Bridge System	PMS 505	Philadelphia					
HM&E	LCS	LCS Launch handling recovery	PMS 505	Philadelphia					
[	DDG 1000	Engineering Control System (ECS)	PMS 500	Philadelphia					Philadelphia
-	LHD 1-7	Propulsion Plant Control -Fluid, Steam and Auxiliary Control	PMS 470	Philadelphia					Philadelphia
-	LHA 1	Propulsion Plant Control -Fluid, Steam and Auxiliary Control	PMS 470	Philadelphia					Philadelphia
	LHD 8	Machinery Control System (MCS)	PMS 470	Philadelphia					Philadelphia
	LHA 6	Machinery Control System (MCS)	PMS 470	Philadelphia					Philadelphia
	FFG 7	Engineering Plant Control System - Damage Control Console	PMS 400F	Philadelphia					Philadelphia

Name	System	Program Office	ISEA	TDA	DA	AEA	SIA	SSA
CVN 78	Machinery Control and Monitoring System (MCMS)	PMS 378	Philadelphia					
SSC	Engineering Control System (ECS)	PMS 377	Philadelphia					
LCC 19	Propulsion Plant Control -Fluid, Steam and Auxiliary Control	PMS 470	Philadelphia					Philadelphia
IBS	IBS Integrated Bridge System	PEO IWS 6	Philadelphia					
Submarine Sail	Submarine Radar HM&E Systems	PMS 435	Philadelphia					
Submarine Sail	Submarine Imaging and Electronic Warfare HM&E	PMS 435	Philadelphia					
Auxiliary	Climate Control Systems	SEA 05Z42	Philadelphia		Philadelphia	Philadelphia	Philadelphia	Philadelphia
Auxiliary	Air Conditioning and Refrigeration Systems	SEA 05Z47	Philadelphia		Philadelphia	Philadelphia	Philadelphia	Philadelphia
Auxiliary	Steam Systems	SEA 05Z	Philadelphia		Philadelphia	Philadelphia	Philadelphia	Philadelphia
Auxiliary	Fluid Systems Engineering	SEA 05Z41	Philadelphia		Philadelphia	Philadelphia	Philadelphia	Philadelphia
Auxiliary	Chlorination Systems	SEA 05P2	Philadelphia		Philadelphia	Philadelphia	Philadelphia	Philadelphia
Mech Power & Prop	Diesel Engines (non nuclear applications)	SEA 05Z21	Philadelphia		Philadelphia	Philadelphia	Philadelphia	Philadelphia
Mech Power & Prop	Marine Exhaust Emissions	SEA 05Z21	Philadelphia		Philadelphia	Philadelphia	Philadelphia	Philadelphia
Mech Power & Prop	Propulsion Shafting, Bearings and Seals	SEA 05Z24	Philadelphia		Philadelphia	Philadelphia	Philadelphia	
Mech Power & Prop	Propulsion Main Reduction Gears, Couplings, and Clutches	SEA 05Z2	Philadelphia		Philadelphia	Philadelphia	Philadelphia	
Mech Power & Prop	Machinery Arrangements	SEA 05Z11	Philadelphia		Philadelphia	Philadelphia	Philadelphia	
Mech Power & Prop	Propellers and Propulsors	SEA 05P3	Philadelphia		Philadelphia	Philadelphia	Philadelphia	
Mech Power & Prop	Marine Gas Turbines	SEA 05Z23	Philadelphia		Philadelphia	Philadelphia	Philadelphia	Philadelphia
Mech Power & Prop	Propulsion System Intakes and Uptakes	SEA 05Z23	Philadelphia		Philadelphia	Philadelphia	Philadelphia	Philadelphia
Elect Power & Prop	Electrical Power Systems	SEA 05Z4	Philadelphia		Philadelphia	Philadelphia	Philadelphia	Philadelphia
Mach Automation	Enterprise Machinery Information Systems	SEA 05Z33	Philadelphia		Philadelphia	Philadelphia	Philadelphia	Philadelphia
Sensors	Sensors and Sensor Systems	SEA 05Z4	Philadelphia		Philadelphia	Philadelphia	Philadelphia	Philadelphia
Sensors	Wireless Sensors and Sensor Systems	SEA 05Z33	Philadelphia		Philadelphia	Philadelphia	Philadelphia	Philadelphia

	Name	System	Program Office	ISEA	TDA	DA	AEA	SIA	SSA
	Machinery Controls	Systems Instrumentation and Systems Calibration (SISCAL)	SEA 04RM	Philadelphia		Philadelphia	Philadelphia	Philadelphia	Philadelphia
	Machinery Controls	Machinery Control Systems	SEA 05Z33	Philadelphia		Philadelphia	Philadelphia	Philadelphia	Philadelphia
	HM&E Networks	HM&E Networks	SEA 05H5	Philadelphia	Philadelphia	Philadelphia	Philadelphia	Philadelphia	Philadelphia
	Machinery Controls	Navigation Systems and Integrated Bridge Controls	SEA 05Z33	Philadelphia		Philadelphia	Philadelphia	Philadelphia	Philadelphia
	Hull and Deck	Aviation Support Systems	SEA 05Z44	Philadelphia		Philadelphia	Philadelphia	Philadelphia	Philadelphia
	Hull and Deck	Amphibious Assault Systems	SEA 05Z43	Philadelphia		Philadelphia	Philadelphia	Philadelphia	Philadelphia
	Hull and Deck	Anchor, Mooring and Emergency Towing Systems	SEA 05Z43	Philadelphia		Philadelphia	Philadelphia	Philadelphia	Philadelphia
	Hull and Deck	Cargo/Weapons Handling and Stowage	SEA 05Z7	Philadelphia		Philadelphia	Philadelphia	Philadelphia	Philadelphia
	Hull and Deck	Shipboard Crane Systems	SEA 05Z7	Philadelphia		Philadelphia	Philadelphia	Philadelphia	Philadelphia
	Hull and Deck	Boat Handling and Stowage Systems	SEA 05Z43	Philadelphia		Philadelphia	Philadelphia	Philadelphia	Philadelphia
	Hull and Deck	Hydraulic Systems	SEA 05Z46	Philadelphia		Philadelphia	Philadelphia	Philadelphia	Philadelphia
	Hull and Deck	Surface Ship Hull Outfitting Systems	SEA 05Z7	Philadelphia		Philadelphia	Philadelphia	Philadelphia	
	VA Class	Submarine Ship Control System	PMS 450	Carderock					Carderock
	Seawolf Class	Submarine Ship Control System	PMS 392/4	Carderock					Carderock
	OHIO Class	Submarine Ship Control System	PMS 392/4	Carderock					Carderock
Э	UNREP	UNREP Underway Replenishment Systems	Multiple	Port Hueneme			Port Hueneme		Port Hueneme
Damage I	MHE	MHE Material Handling Equipment	Various	IHEODT and Carderock					
/	Hull Outfitting	Submarine Hull Outfitting Systems	SEA 05P4	Philadelphia		Philadelphia	Philadelphia	Philadelphia	
Ship Integrity / Control	Habitability	Shipboard Habitability Systems	SEA 05P3	Philadelphia		Philadelphia	Philadelphia	Philadelphia	
ip Int	Habitability	Biomedical Refrigerators	SEA 05P3	Philadelphia		Philadelphia	Philadelphia	Philadelphia	
Sh	Mach Sys Integrity	Underwater Signatures and Susceptibility for Manned and Unmanned Navy Ships	SEA 05P1	Philadelphia		Philadelphia	Philadelphia	Philadelphia	

	Name	System	Program Office	ISEA	TDA	DA	AEA	SIA	SSA
	Waste & Hazmat	Shipboard Environmental Quality Systems	SEA 05P5	Philadelphia		Philadelphia	Philadelphia	Philadelphia	
	Mach Sys Integrity	Shock	SEA 05P1	Philadelphia		Philadelphia	Philadelphia	Philadelphia	
	Mach Sys Integrity	Environmental Vibration Engineering	SEA 05P1	Philadelphia		Philadelphia	Philadelphia	Philadelphia	
	Mach Sys Integrity	Electromagnetic Interference (EMI), Electromagnetic Compatibility (EMC) and Spectrum Management (SM)	SEA 05W	Philadelphia		Philadelphia	Philadelphia	Philadelphia	
	Mach Sys Integrity	Fuels & Lubricants	SEA 05P2	Philadelphia		Philadelphia	Philadelphia	Philadelphia	
	Mach Sys Integrity	Coatings and Corrosion Control	SEA 05P2	Philadelphia		Philadelphia	Philadelphia	Philadelphia	
-	SSRNM	SSRNM Surface Ship Radiated Noise Measurement		Keyport	Carderock				
	ChemBio	CBD Detection	NAVSEA 05P5	Dahlgren	Dahlgren		Dahlgren		
	ChemBio	CBD Individual Protective Equipment	NAVSEA 05P5	Philadelphia	Panama City	Panama City	Panama City		
	ChemBio	CBD Decontamination Equipment	NAVSEA 05P5	Philadelphia	Philadelphia	Philadelphia	Philadelphia	Philadelphia	
	ChemBio	CBR Decontamination Stations	NAVSEA 05P5	Philadelphia	Philadelphia	Philadelphia	Philadelphia	Philadelphia	
	ChemBio	CBR Collective Protective Systems	NAVSEA 05P5	Philadelphia	Dahlgren	Philadelphia	Philadelphia	Philadelphia	
	ChemBio	CB Medical Systems	NAVSEA 05P5	Dahlgren	Dahlgren		Dahlgren		
	ChemBio	CBR Information Systems	NAVSEA 05P5	Dahlgren	Dahlgren		Dahlgren		
	VBSS	CBR VBSS Vessel Board Search and Seizure	NAVSEA 05P5	Dahlgren	Dahlgren		Dahlgren		
•	SCBA	Breathing Air Charging Systems	SEA 05P	Panama City			Panama City		
	BACS	Breathing Air Charging Systems (BACS)	SEA 05P	Panama City	Panama City	Panama City	Panama City		
	EOD	Explosive Detection Equipment (EDE)	Various	Indian Head					
•	DC	Damage Control System	Multiple Program Offices	Philadelphia		Philadelphia	Philadelphia	Philadelphia	Philadelphia

Name	System	Program Office	ISEA	TDA	DA	AEA	SIA	SSA
IDS	AN/PYX-1 Identity Dominance System (biometrics)	PMS-408	Crane	Dahlgren	Dahlgren	Dahlgren/Crane		Dahlgren
WgtCont & Stab	Weight Control and Stability	NAVSEA 05P3	Carderock	Carderock				
RCS/IR/EO	Ship/Submarine Non-Acoustic Signature Measurements	SEA05P	Carderock	Carderock				
Materials	Materials, Fabrication, NDTE, Corrosion, and Fastener Technology	Various	Carderock					
Fire Performance	Fire Performance	Various	Carderock			Carderock		
Environmental Quality	Submarine Solid Waste and Hazardous Materials	Various	Carderock					
Structures	Structures	Various	Carderock					
Survivability	Shock, Vulnerability, Survivability	Various	Carderock					
UEM	Magnetic Silencing Facilities	SEA 05P		Carderock				

89