



PORT HUENEME

Port Hueneme Division, Naval Surface Warfare Center (PHD NSWC) maintains technical expertise at locations across the United States: Engineering and Logistics at Port Hueneme, California; Search Radar Engineering at Virginia Beach, Virginia; and Live Fire Testing at White Sands, New Mexico. Port Hueneme Division is recognized as the Navy's Center of Excellence for In-Service Engineering, Test and Evaluation, and Integrated Logistics Support for surface warfare combat and weapon systems. Since its inception in 1963, Port Hueneme Division, has been supporting the combat and weapon systems of the Fleet by providing highly skilled personnel and state-of-the-art facilities to lead the development and support of Navy surface ship warfare systems throughout their life cycles.

Port Hueneme Division is focusing its technical capabilities on Next Generation In-Service Engineering, which involves direct connectivity to the Fleet on a global basis and the immediate availability of round-the-clock access to products, services, and Fleet support capabilities. Next Generation In-Service Engineering will support predictive system failure, remote diagnostics, and corrective action via real-time, networked communications.

Mission

Provide test and evaluation, systems engineering, integrated logistics support, in-service engineering and integration of surface ship weapons, combat systems and warfare systems. Provide the leading interface to the surface force for in-service maintenance and engineering support provided by the Warfare Centers. Execute other responsibilities as assigned by the Commander, Naval Surface Warfare Center.

Vision

First Choice for Innovative Engineering and Logistics Solutions

Capabilities

"Cradle to Grave" lifecycle engineering and sustainment planning to ensure that combat, weapon, radars, air and surface surveillance systems work effectively together to accomplish ship, Strike Group, and Theater Warfare assigned missions throughout their life. Naval Enterprise area assignments include: Surface, Aviation, Expeditionary Combat, NETWAR/FORCenet, and Undersea for over 50 major acquisition programs.

Overland live fire testing of Naval weapons in support of weapons systems acquisition (missiles, gun munitions, and laser systems), assembly of weapons for overland and at sea live fire testing, launch of research rockets, and assembly/launch of low and medium fidelity theater ballistic targets.

Technical Capabilities: (In-Service Engineering (ISE), Test & Evaluation (T&E), and Integrated Logistics Support (ILS))

- Strike Force Interoperability and Theater Warfare Systems
- Surface Combat Systems
- Surface Weapon Systems
- Underway Replenishment Systems
- Surface Missile Systems
- Surface Missile Launcher Systems
- Radar Systems
- Directed Energy Systems

Major Facilities

- Self Defense Test Ship
- Surface Warfare Engineering Facility
- Underway Replenishment Test Site
- Littoral Combat Ship Mission Package Support Facility
- Desert Ship – White Sands, NM
- Radar Lab – Virginia Beach, VA
- VLS Launcher Lab
- Engineering Development Lab

Port Hueneme Division Sites

For additional information, please contact:

Port Hueneme Division, Naval Surface Warfare Center
Command Communications Office
4363 Missile Way
Port Hueneme, CA 93043-4307
<http://www.navsea.navy.mil/nswc/porthueneme/>
nswcphd_cco@navy.mil

For employment opportunities, please send your resume to:

Port Hueneme, Naval Surface Warfare Center
Attn: Recruitment Coordinator
4363 Missile Way
Port Hueneme, CA 93043-4307
recruit.nswcphd.fct@navy.mil



