



Bridge and Sea Division

The requirements for the functionality of the bridge design and layout, and the navigational equipment/systems laid down in this Guide are intended to improve and optimize the work environment within ...

Director, Surface Systems Contracts Division Naval Sea Systems Command (NAVSEA) Maria Bauer was appointed to the Senior Executive Service and began serving as the Director, Surface Systems Co.

While Nomad and Ranger have personnel aboard for RIMPAC, Sea Hunter and Seahawk are operating autonomously without anyone aboard, aside from a small crew that helps the two ...

Under the circumstances of a particular case, greater or lesser clearances for a proposed bridge may be required or approved as meeting the reasonable needs of navigation for that particular location.

The current roles and responsibilities of PMS 443 are directly tied back to the collisions-at-sea in 2017, the associated findings of the "Comprehensive Review of Recent Surface Force Incidents",...

Ensure the safe passage of vessels through or under bridges over navigable waters of the United States while facilitating land-based transportation to ensure the safety and security of commerce on and ...

Regulations in 33 CFR Part 26 outline the purpose of the Act, its associated carriage requirements, designated frequencies, and use and maintenance of radio equipment.

Birds eye view of the wave maker in action at the ribbon cutting ceremony marking the re-opening of Carderock's upgraded Maneuvering & Seakeeping (MASK) basin at Naval Surface Warfare Center,...

NAVSEA's partnership with the DOD Skillbridge program provides service members the opportunity to gain civilian work experience during their last 180 days of service through on-the-job training,...

NAVSEA is comprised of more than 85,299 (as of 1 Aug 2022) civilian and military personnel in 42 activities located across the United States and Asia. Together, we build, buy and maintain ships,...



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