The Naval Ship Code, published by NATO as Allied Naval Engineering Publication (ANEP) 77, allows for an internationally accepted safety standard—benchmarked against IMO conventions and resolutions—to be applied to Naval Surface Combatant and Noncombatant vessels.

The Naval Ship Code has adopted a “goal-based” approach rather than relying on prescriptive requirements, taking into consideration the ultimate safety objective of the designer. Previously, requirements were specific and detail-oriented (such as from a build specification) and were verified by operational tests or other means. Today, the principal objectives are specified, giving the designer options and the freedom to innovate while still achieving an equivalent level of safety.

WHY HAVE A NAVAL SHIP CODE?

Safety is a top priority for governments with naval ships. The Naval Ship Code determines a minimum level of safety for those naval vessels. Complying with the Naval Ship Code will allow governments to:

• Demonstrate safety to stakeholders
• Realize cost-effective regulation
• Build upon lessons learned internationally

CHALLENGES WITH USING SOLAS

The International Convention for the Safety of Life at Sea (SOLAS) also establishes minimum safety standards in construction, equipment and operation; however, naval ships often cannot comply with SOLAS for several reasons:

• Warships are designed to maximize their mission capabilities and the prescriptive requirements of SOLAS are often impractical
• Naval ships perform unique missions such as carrying and using ammunition, transporting combat troops with arms and conducting replenishment at sea (sometimes underway)
• Lifesaving appliances on naval ships differ from those found on commercial ships
• System characteristics built into the design account for the unique roles of a warship

SCOPE OF NAVAL SHIP CODE

The Naval Ship Code is applicable to all non-nuclear surface ships belonging to or operated by the armed forces, coast guard, other protection and security department or agency of a State.

It is important to note that the Naval Ship Code does not include measures specifically designed to address the effects of military attack.

GOAL-BASED APPROACH TO DEVELOPING THE NAVAL SHIP CODE

Overall objective of the Naval Ship Code

Functional Objectives defined to create the regulatory structure

Aim

Goal

Solutions

Performance Requirements

Justification

Statements to justify text

Methods for verifying compliance with each requirement

Goal for each chapter

The requirements for each functional objective
PRINCIPLES AND METHODOLOGY

TIERS 0 AND 1 - AIM AND GOALS

High-level objectives to be met.

TIER II - FUNCTIONAL OBJECTIVES

Criteria to be satisfied in order to conform to the goals.

TIER III - PERFORMANCE REQUIREMENTS

Detailed requirements for meeting Tiers 1 and 2 for each technical area of the ship.

TIER IV - SOLUTIONS

Detailed requirements (such as standards and class rules) applied by national Administrations and/or recognized organizations acting on their behalf, in order to verify compliance with the above Tiers.

TIER V - JUSTIFICATION AND GUIDANCE

This section is principally composed of historical background for each corresponding section in Naval Ship Code Parts 1 and 2, including standards referenced and codes of practice, as well as safety and quality systems for shipbuilding, ship operation, maintenance, training, manning, etc., which may be incorporated or referenced in Tier IV.

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