



Commander, Naval Surface Force, Atlantic

www.cns1.surfor.navy.mil

U.S. NAVY



USS ANZIO (CG 68)

Guided Missile Cruiser

Homeport: Norfolk, Virginia

www.anzio.navy.mil



Anzio is a TICONDEROGA-class AEGIS guided missile cruiser equipped with the most advanced technology and weaponry ever put to sea. A multi-mission ship, Anzio is capable of sustained combat operations in any combination of air, surface, undersea, and strike warfare environments. She is built to fight and win, in any theater of operations, on her own terms. Anzio will be employed in support of carrier battle groups, amphibious assault groups, and underway replenishment groups, as well as in interdiction and escort missions.

Anzio is prepared to conduct prompt, sustained combat operations at sea in support of carrier strike groups, surface strike groups, expeditionary strike groups and as a traditional maritime interdiction force. She can operate in any threat environment. She can defeat hostile surface ships, submarines, and air forces simultaneously, while delivering long range offensive land attacks.

Anzio's diverse combat capability is orchestrated by the AEGIS Weapons System, the only fully integrated electronic detection, engagement, and fire control system in the world today. AEGIS enables Anzio to detect, evaluate, and engage an enemy with extremely accurate and overwhelming firepower. Anzio is also equipped with the revolutionary Cooperative Engagement Capability (CEC) which allows her to exchange real-time, fire-control quality track data with other CEC-equipped ships. Anzio weapons include Standard surface-to-air missiles, Harpoon anti-ship missiles, Tomahawk cruise missiles, anti-submarine rockets, torpedoes, Phalanx Close-In Weapons System canon for self-defense against aircraft and missiles, and five-inch rapid fire deck guns. These weapons are supplemented by electronic warfare countermeasures, decoys, and passive detection systems. Anzio's anti-submarine warfare suite is equally unmatched. Her trio of underwater surveillance equipment consists of a hull-mounted sonar, an acoustic array sonar towed behind the ship, and the SH-60B LAMPS MK III helicopter. Together, these systems give Anzio the capability to detect and prosecute submarines over 100 miles away, making Anzio a true multi-warfare mission capable combatant. Four powerful gas turbine engines propel Anzio to sustained speeds greater than 30 knots, with ease and quickness. Two controllable-reversible pitch propellers assist in her rapid acceleration and uncanny maneuverability. Anzio combines the versatility and flexibility to successfully engage any adversary today and into the future.

Anzio is the twenty-second in the TICONDEROGA class of AEGIS guided missile cruisers.

SHIP'S SPECIFICATIONS:

GENERAL

Length - 567 feet
Beam (Maximum)- 55 feet
Speed: 30+ knots
Draft (Navigational)- 34 feet
Displacement- 9,650 tons
Complement 28 Officer/348 Enlisted

ENGINEERING

Propulsion: 4 LM2500 Gas Turbine
Engines: 80,000 Shaft Horsepower
Electrical:
Services: 4 Air Conditioning Plants, 2
Reverse Osmosis Water Desalination
Units (12,000 gallons per day capacity)

SENSORS

AN/SPY-1B (V) Multi-function Radar
AN/SPS-49(V) 7 Air Search
Radar
AN/SPS-55 Surface Search Radar
AN/SPS-64(V) 9 Surface Search
Radar
AN/SPQ-9 Gunfire Control Radar
4 AN/SPQ-62 Illuminators
AN/SQS-53C Hull Mounted Sonar
AN/SQ5-19B Towed Array Sonar
AN/SLQ-32A(V) 3 Electronic Warfare
Suite
AN/SQQ-89(V) 6 ASW Combat
System

WEAPONS

MK 7 Mod 7 Aegis Weapon System
2 MK 45 5"/54 Caliber Gun Mounts
2 MK 41 Vertical Launching Systems
2 Harpoon Missile Quad-Canister
Launchers
2 MK 32 Mod 14 Three-Barreled Torpedo
Tube Mounts
2 MK 15 Mod 12 Phalanx Close-In
Weapons System

AIRCRAFT

2 SH-60B LAMPS MK III Helicopter

Keel Laid: August 21, 1989

Christened: November 2, 1990

Commissioned: May 2, 1992