



USS NEW YORK (LPD 21) Amphibious Transport Dock Homeport: Norfolk, Virginia



These versatile ships perform the mission of amphibious transports, amphibious cargo ships and the older LSDs. The Navy's newest class of ship, the San Antonio is scheduled to replace the majority of the Navy's amphibious fleet. These modern amphibious command and control platforms integrate the latest in shipbuilding and war fighting technologies. A fleet of twelve San Antonio class ships is currently planned. The LPD 21 will be a highly reliable, warfare capable ship and the most survivable amphibious ship ever put to sea. The design incorporates state-of-the-art self-defense capabilities, C4I, and reduced signature technologies. Reduced operational costs and adaptability to technological advances over its 40 year service life are key design objectives. LPD 17 also incorporates the latest quality of life standards for the embarked Marines and Sailors with the flexibility to accommodate women Marines and Sailors as part of the crew and embarked troops.

SHIP'S SPECIFICATIONS:

GENERAL

Length - 684 feet
Beam (Maximum)- 97 feet
Speed:
Draft (Navigational)
Displacement- 25300 tons
Complement 28 Officer/332 Enlisted

SENSORS

WEAPONS

AIRCRAFT

ENGINEERING

Propulsion: Diesel Engines, 2 Propellers
Electrical:
Services: