The History of the *USS Shadwell* (LSD-15)

“Press on Regardless”

**Her Mission:**
Versatility is the keynote to Shadwell’s operational capabilities. Highly adaptable to special missions, she considers among her routine chores the following:

a. To carry an objective area landing craft and amphibious vehicles or trucks which can be discharged rapidly from the flooded well deck.

b. To accommodate, support and operate troop and cargo carrying helicopters.

c. To dry dock and effect repairs to landing craft and small vessels.

d. To transport and deliver any type of cargo to any port or beach in the world.

**How She got her name:**
A house in Albermarle County, VA. The house burned down in 1770, now it is presently in ruins, it was the birthplace and early home of Thomas Jefferson, author of Declaration of Independence and the third President of the United States. Originally named HMS Tomahawk then renamed HMS Waterway, upon assignment to the United Kingdom. LSD-15 was reassigned back to the United States and named Shadwell. LSD stands for Landing Ship, Dock.

**Timeline of the History:**
February 1944 The keel of *USS Shadwell* (LSD-15) was laid in Newport News Shipbuilding and Drydock Company, Newport News, VA.


24 June 1944 *Shadwell* was commissioned in the U.S. Navy at ceremonies in the Norfolk Naval Shipyard, Portsmouth, VA.

August 1944 *Shadwell* sailed for the West Coast.

20 Oct. 1944 *Shadwell* departed the United States to join Amphibious Forces in the South Pacific.

December 1944 *Shadwell* participated in the invasion at Lingayen Gulf, Luzon.


January 1945 *Shadwell* took Japanese torpedo in starboard side.

June 1945 Arrived in Bremerton, Wash, for major repair work.

July 1945 Sailed to join Adm. Halsey’s Third Fleet.

August 1945 *Shadwell* was among the first units to enter Tokyo Bay to perform routine occupation duties.

10 July 1947 *Shadwell* was placed out of commission in the Atlantic Fleet Reserve, Orange, Texas.

20 Sept. 1950 *Shadwell* was again placed in commission at Orange, Texas.

1951 Participated in the Arctic expedition operation “Bluejay” at Thule, Greenland; participated in Operation “Convex” in Newfoundland; and in “LANTFLEX_52” in the Caribbean area.

1952 *Shadwell* underwent yard period in Baltimore which
produced a mezzanine deck, super deck, flag quarters and helicopter landing deck.
1952 Participated in two more operations North of Arctic Circle.
May 1953 Participated in Operation “Pinetree” at Labrador.
1955 Two cruises took Shadwell to Havana and Bermuda.
1956 Assigned resupply operation in the Caribbean.
Late 1957 & 58 Participated in several operations in the Caribbean in coastal waters.
1959 Shadwell becomes the first LSD helicopter carrier.
1960 Deployed to Mediterranean with helicopters aboard.
May 1961 Shadwell received major overhaul under the Fleet Rehabilitation and Modernization Program.
May 1962 Deployed to the MED for the fourth time.
October 1962 Participated in Cuban crisis blockade.
April 1963 Entered yard for two-month overhaul in New York City area.
26 Feb. 1964 Participated in “Quick Kick V”, a major Amphibious landing off the coast of South Carolina.
July 1964 Spent a week in New York City so crew could attend the World’s Fair.
October 1964 Deployed to Mediterranean taking part in Operation “Steel Pike” enroute off the coast of Spain.
March 1965 Shadwell returned to CONUS and began upkeep period.
Summer & Fall 1965 Shadwell conducted several lifts of a non-Amphibious nature.
March 1966 Began seventh MED deployment.
August 1966 Returned from Mediterranean to commence regular overhaul.
January 1967 Shadwell spent one month undergoing refresher training at Guantanamo, Cuba, followed by Amphibious training at Little Creek.
March 1967 Shadwell commenced eighth Mediterranean deployment.
September 1967 Shadwell returned to CONUS and began upkeep period.
January 1968 Departed US to participate in Operation “SPRING CARD” in the Caribbean.
February 1968 Returned to CONUS.
April 1968 Shadwell commenced ninth Mediterranean Deployment.
Embarked troops consisted of Beach Master Unit TWO, Assault Craft Unit TWO, C Battery First Battalion Tenth Marines; 1st Platoon, Company “C”, 2nd Platoon, Company “C”, 2nd Battalion
August 1968 Shadwell returned to CONUS and began upkeep period.
October 1968 Shadwell transported Marines to Vieoes Island in the
Caribbean and returned to CONUS.
December 1968 Shadwell transported Marines to Guantanamo Bay, Cuba and returned to CONUS.
9 March 1970 Decommissioned at U.S. Naval Amphibious Base, Little Creek, VA.

Statistics of the commissioned USS Shadwell:
Classification:
Casa Grande
a) Length Overall:
457’9”
b) Beam:
72’
c) Draft:
18’
d) Max Speed:
16 knots
e) Displacement:
9,375 tons
f) Complement:
252 Officers and men
Accomodations for additional 220 Army or Marine Personnel
g) Armament:
2 Quad 40 mm

Description:
An adaptation of the floating dry-docks principal. Landing craft up to the size of Landing Craft Infantry (large) (LCI (L)) may be stowed in the well. Two 35-ton cranes service the craft, handle vehicles and move cargo.

Capacity:
3 Landing Craft Tank (LCT) (5) or (6) each with 5 medium Tanks or 2 LCT (3) or (4) each with 12 medium Tanks or 14 Landing Craft Mechanized (LCM) (3) each with 1 medium Tank or 15 long tons of cargo, or 14 LTVs or 47 DUKWs.

Awards the Shadwell wears:
Asiatic-Pacific Campaign Medal – WWII
American Campaign Medal – WWII
Armed Forces Expeditionary Medal with a Bronze Star
American Defense Service Medal – WWII
National Defense Service Medal with a Bronze Star
Navy Occupational Medal
World War II (WWII)
Victory Medal
Philippine Liberation Medal
Philippine Republic
Presidential Unit Citation

Awards Earned by the Crew in 1967:
(1967 is considered her greatest year of achievement):
The Battle Efficiency Award
Majorie Sterrett Battleship Fund
Second Amphibious Assault Award
Communications Proficiency Award (Green ‘G’)
Gunnery Proficiency Award (White ‘E’)
A finalist for the NEY Award
Recommended for the Arleigh Burke Award

Information is gathered from:
(26 February 1969).
Behrend, B.M. History of the ex-USS Shadwell. Naval Research Laboratory.