U.S. COAST GUARD CUTTER HORNBEAM
(WLB 394
WAGL 394)
U.S. Coast Guard Buoy Tenders, 180' Iris Class
Cape May vicinity
Cape May County
New Jersey

HAER No. NJ-139

HISTORIC AMERICAN ENGINEERING RECORD
National Park Service
U.S. Department of the Interior
1849 C St. NW
Washington, DC 20240
HISTORIC AMERICAN ENGINEERING RECORD
U.S. COAST GUARD CUTTER HORNBEAM
HAER No. NJ-139

RIG/TYPE OF CRAFT: Cutter (Iris Class)

TRADE: Buoy tending (government)

OFFICIAL NUMBER: WLB-394 (WAGL-394)

PRINCIPAL DIMENSIONS:
(As built)
Length: 180'
Beam: 37'
Depth: 12'
Displacement: 935 tons

LOCATION: Curtis Bay, Maryland

DATES OF CONSTRUCTION: June 19, 1943 - April 14, 1944

DESIGNER: Preliminary design by United States Coast Guard and final design
by Marine Iron and Shipbuilding Corporation of Duluth, Minnesota

BUILDER: Marine Iron and Shipbuilding Corporation of Duluth, Minnesota

PRESENT OWNER: Maritime Equipment and Sales, Inc.

PRESENT USE: None

SIGNIFICANCE:
This vessel was built to serve as a 180’ U.S. Coast Guard cutter. The federal government purchased or built thirty-nine of these vessels, built in three sub-classes, from 1942-1944. The U.S. Coast Guard (USCG) designed the 180s to service Aids-to-Navigation (AtoN), perform Search and Rescue missions (SAR), carry out Law Enforcement duties (LE), and conduct ice-breaking operations. Members of the class have served in the USCG from 1942 to the present. They have significantly contributed to safe navigation on inland and international waters in times of peace and war.

RESEARCHER: Marc Porter, 2002
This project is part of the Historic American Engineering Record (HAER), a long-range program to document historically significant engineering and industrial works in the United States. The HAER program is administered by the Historic American Buildings Survey/Historic American Engineering Record Division (HABS/HAER) of the National Park Service, U.S. Department of the Interior, E. Blaine Cliver, Chief.

The U.S. Coast Guard Buoy Tenders, 180' Class Recording Project was sponsored by the U.S. Coast Guard, with Captain W. Patrick Lane, Chief, Office of Civil Engineering; Kebby Kelly, Environmental Officer; and Dr. Robert Browning, Historian serving as liaisons. The project was prepared under the direction of HAER Maritime Program Manager Todd Croteau. The historical report was produced by Marc Porter and edited by Justine Christianson, HAER Historian, NCSHPO.

FOR ADDITIONAL INFORMATION ON THE U.S. COAST GUARD BUOY TENDERS, 180' IRIS CLASS, SEE:

HAER No. DC-57  U.S. Coast Guard Buoy Tenders, 180' Class
HAER No. DC-60  U.S. Coast Guard Buoy Tenders, 180' Iris Class.
HAER No. AK-45  U.S. Coast Guard Cutter FIREBUSH
HAER No. AK-46  U.S. Coast Guard Cutter SEDGE
HAER No. AK-47  U.S. Coast Guard Cutter SWEETBRIER
HAER No. AK-48  U.S. Coast Guard Cutter WOODRUSH
HAER No. AL-199 U.S. Coast Guard Cutter SALVIA
HAER No. CA-309 U.S. Coast Guard Cutter BLACKHAW
HAER No. FL-17  U.S. Coast Guard Cutter REDBUD
HAER No. GU-2  U.S. Coast Guard Cutter SASSAFRASS
HAER No. GU-3  U.S. Coast Guard Cutter BASSWOOD
HAER No. HI-61  U.S. Coast Guard Cutter MALLOW
HAER No. MA-152 U.S. Coast Guard Cutter BITTERSWEET
HAER No. ME-68  U.S. Coast Guard Cutter SPAR
HAER No. MI-323 U.S. Coast Guard Cutter BRAMBLE
HAER No. MI-328 U.S. Coast Guard Cutter ACACIA
HAER No. MN-98  U.S. Coast Guard Cutter SUNDEW
HAER No. NJ-139 U.S. Coast Guard Cutter HORNBEAM
HAER No. OR-118 U.S. Coast Guard Cutter IRIS
HAER No. PR-43    U.S. Coast Guard Cutter SAGEBRUSH
HAER No. TX-107   U.S. Coast Guard Cutter BLACKTHORN
HAER No. WA-169   U.S. Coast Guard Cutter MARIPOSA
Marine Iron and Shipbuilding built HORNBEAM for the U.S. Coast Guard and received $864,296 for the job. The yard laid HORNBEAM’s keel on June 19, 1943. She was launched less than two months later, on August 14. The U.S. Coast Guard commissioned the tender on April 14, 1944.

HORNBEAM’s initial tour of duty was as an AtoN tender and icebreaker on the Great Lakes. In July 1944 she left the Great Lakes for the U.S. Coast Guard’s 1st District and a new homeport in Woods Hole, Massachusetts. HORNBEAM served out the war in the waters around Cape Cod. Her primary duties were maintenance of the AtoN system. She was also used as a SAR platform, as in an incident that took place in January 1945 when she went to the aid of the USCG Cutter NEMESIS after the cutter collided with a merchant ship off Point Judith Light.

Woods Hole remained homeport for HORNBEAM long after the war; she did not transfer to another duty station until July 1976. During the postwar years HORNBEAM carried out AtoN work in an area of operations that stretched from Block Island to Nantucket. She also served as an icebreaker when the need arose, as it often did during cold New England winters. Besides servicing unmanned buoys, HORNBEAM regularly ferried personnel and supplies to five of the manned lightships marking the northeast coast. In 1954 HORNBEAM, using her powerful searchlights, even served as a lightship when the regular vessel was blown off station.¹

As with most 180s HORNBEAM functioned as a SAR platform when trouble befell vessels in her territory. On the night of July 25, 1956, a maritime disaster unfolded 45 miles south of Nantucket Island. A series of compounding errors made on the bridges of the passenger liners ANDREA DORIA and STOCKHOLM placed the two vessels on a deadly collision course. A few minutes after 11:00 P.M. the two ships collided at a high rate of speed on the edge of a fog bank. STOCKHOLM’s bow, reinforced for winter service in Scandinavian waters, was crushed, but the ship remained seaworthy. ANDREA DORIA did not fare as well. The collision resulted in the flooding of three watertight compartments, one more than ANDREA DORIA could withstand and remain afloat. Luckily for most aboard the sinking liner her demise would take several hours. In the interim, a massive rescue operation by commercial, naval, and Coast Guard vessels managed to save 1,660 people from ANDREA DORIA. Fifty-one people perished in the accident, most of whom were on the Andrea Doria. Of those fifty-one, most died as a direct result of the collision rather than as a result of the sinking. The final scene of the rescue played out as HORNBEAM arrived on the scene at 8:00 A.M. and rescued ANDREA DORIA’s captain and approximately sixty of his crew from a lifeboat shortly before the liner rolled over and sank.

¹ Benjamin Ramsey, “Down East with the Hornbeam; U.S. Coast Guard Magazine Visits a Cape Cod Buoy Tender,” Coast Guard Magazine, March 1955, 15.
to the bottom.\textsuperscript{2}

HORNBEAM herself was not immune to the dangers of working along the frequently fog-shrouded coast of New England. In May 1972 the tender collided with the Brazilian freighter DOCELAGO while operating in fog about 40 miles southeast of Nantucket. The buoy tender suffered damage to the bow and well deck but fared far better than the ANDREA DORIA and made port under her own power. DOCELAGO escaped with little more than scratches.\textsuperscript{3}

In 1962 HORNBEAM temporarily left her normal cruising grounds to participate in the shipping quarantine around Cuba. HORNBEAM and several small patrol boats dispatched from New England were involved in the operation that turned away several Soviet ships carrying offensive missiles intended for deployment in Cuba.\textsuperscript{4}

HORNBEAM undertook many SAR missions during her career but one of the most dramatic came in March 1971. The cutter received word that the GANNET, a fishing vessel, was in distress about 70 miles off Cape Cod. HORNBEAM was not on SAR standby, but her captain managed to recall the crew and get the vessel underway. The Coast Guard vessel pushed through thirty foot seas and hurricane force winds to reach GANNET. Upon rendezvousing with the fishing vessel, HORNBEAM passed a towline and towed the distressed craft to safety without any loss of life.\textsuperscript{5}

HORNBEAM entered the yard at Curtis Bay in July 1976 for an extensive overhaul as part of the Major Renovation Program. After the work reached completion in April 1977, the U.S. Coast Guard reassigned the cutter to Cape May, New Jersey where she was engaged in AtoN and SAR work.

The tender was decommissioned in September 1999 and stored at the Curtis Bay yard. The federal government subsequently sold her to a private corporation. As of January 2002, the former cutter was undergoing repairs that would allow her to depart the Curtis Bay yard.


\textsuperscript{3} \textit{Ledger-Star} (Norfolk), 26 May 1972, A9.

\textsuperscript{4} Wes Hall, \textit{Historical Context and Statement of Significance: Cactus, Mesquite, and Basswood Classes, United States Coast Guard 180-foot Buoy Tenders (WLBs)} (Castle Hayne, North Carolina: Mid-Atlantic Technology and Environmental Research, 1997), 16.

\textsuperscript{5} HORNBEAM — Ship's History, HORNBEAM Cutter File, U.S. Coast Guard Historian's Office.


HORNBEAM—Ship’s History, HORNBEAM Cutter File, U.S. Coast Guard Historian’s Office, Washington, D.C.
