United States Department of the Interior
National Park Service
National Register of Historic Places
Inventory—Nomination Form
For Federal Properties

SEE INSTRUCTIONS IN HOW TO COMPLETE NATIONAL REGISTER FORMS
TYPE ALL ENTRIES -- COMPLETE APPLICABLE SECTIONS

1 NAME
HISTORIC Scow Schooner Alma
AND/OR COMMON Alma

2 LOCATION
STREET & NUMBER Hyde Street Pier
CITY, TOWN San Francisco
STATE California

3 CLASSIFICATION
CATEGORY
- DISTRICT
- BUILDING(S)
- STRUCTURE X STRUCTURE
- SITE
- OBJECT

OWNERSHIP
- PUBLIC X PUBLIC
- PRIVATE
- BOTH

STATUS
- OCCUPIED
- UNOCCUPIED
- WORK IN PROGRESS
- ACCESSIBLE
- YES: RESTRICTED
- YES: UNRESTRICTED
- NO

PRESENT USE
- AGRICULTURE
- COMMERCIAL
- PARK
- EDUCATIONAL
- PRIVATE RESIDENCE
- ENTERTAINMENT
- RELIGIOUS
- GOVERNMENT
- SCIENTIFIC
- INDUSTRIAL
- MILITARY
- TRANSPORTATION
- OTHER

4 AGENCY
REGIONAL HEADQUARTERS: National Park Service, Western Region
STREET & NUMBER 450 Golden Gate Avenue, Box 36063
CITY, TOWN San Francisco
STATE California

5 LOCATION OF LEGAL DESCRIPTION
COURTHOUSE, REGISTRY OF DEEDS, ETC Annual List of Merchant Vessels of the United States
STREET & NUMBER N/A
CITY, TOWN N/A
STATE N/A

6 REPRESENTATION IN EXISTING SURVEYS
TITLE National Register of Historic Places
DATE October 10, 1975
DEPOSITORY FOR SURVEY RECORDS National Park Service
CITY, TOWN Washington
STATE D.C.
The scow schooner **Alma**, a floating vessel owned and maintained by the National Park Service as part of the collection of the National Maritime Museum, San Francisco, is moored alongside Hyde Street Pier at San Francisco when she is not sailing on the bay or visiting San Francisco Bay, Carquinez Straits, or Sacramento River ports.

**Alma** as Built and Modified

As built in 1891, **Alma** was a typical flat-bottomed, square-ended scow 59 feet in length, with a 22.6-foot beam, and a 4-foot depth of hold. **Alma**'s registered tonnage was 41 gross and 39 net. [1] **Alma** carried two masts, schooner-rigged, with a single main-top-mast. **Alma** was average in size, but she was unusual in that, unlike many of the scow schooners then built on the bay, she had a cross-planked bottom. This construction, requiring heavier scantlings, may have contributed to her longevity. [2]

**Alma**'s masts and bowsprit were removed in 1918 when she was converted into a barge. Her main hatch was also enlarged at this time. [3] In 1926, she was modified again, becoming an oyster shell dredger. A forty-horsepower gas engine was installed to port of **Alma**'s centerline, driving a single propeller. Eight-foot bulwarks were erected amidships; living quarters with a wheelhouse mounted above were built aft; and a shell pump and washing belt were installed forward. In 1951 **Alma**'s gas engine was replaced by a more powerful diesel, and a matching engine and propeller were added to starboard. Her shell handling equipment was also improved. It was in this configuration that **Alma** was laid-up in 1957. [4]

**Restoration of Alma**

Following her acquisition by the State of California in 1959, **Alma**'s dredging machinery and deckhouse were removed. For several years **Alma** served as a floating work platform for other museum vessels. In 1964 **Alma** was lifted from the water and placed on the pier to begin restoration. Working from old photos, internal evidence, register information, and the plans of other scow schooners made by the W.P.A. Historic American Merchant Marine Survey, **Alma** was slowly returned to her original configuration. Portions of scow hulks around the bay were used to replace missing or damaged fittings. **Alma**'s restoration was completed in

SEE CONTINUATION SHEET
The 1891 scow schooner Alma, a historic vessel moored as part of the collection of the National Maritime Museum, San Francisco, is an excellent example of a once-common, vernacular work-a-day craft found on the major waterways of the United States from Colonial times through the 20th century. While built and operated on San Francisco Bay, Alma is in many ways indistinguishable from scows which were launched and sailed on Chesapeake Bay, the Gulf Coast, the Great Lakes, inland rivers, and other coastal waters of the United States. No scow schooners save Alma are known to survive afloat in the United States. Possessing a high level of integrity, Alma is of exceptional NATIONAL significance as the only American scow schooner surviving as a floating, intact representative of her type.

The preceding statement of significance is based on the more detailed statements which follow.

THE ORIGIN AND DEVELOPMENT OF SCOW SCHOONERS

Flat bottomed sailing craft possess two advantages that have caused them to be used in regions throughout North America since the late eighteenth century. One is that the simplicity of the hull form allows it to be produced quickly and at low cost. The other is that the flat bottom and broad beam permit large cargoes to be carried in shallow waters. This combination of advantages was valuable in every coastal region of North America, as well as many of the inland waterways. Small changes in detail adapted sailing scows to various trades, creating numerous sub-types. Designs varied widely, as builders applied individual inspiration to their work. [1]

The scow hull form was well known in Europe before becoming popular in America early in the eighteenth century. In the American Colonies they were known as flats, or radeux, and occasionally as gondalows. Because of their peculiar advantages, both the British and the Colonials built armed scows on Lake Champlain in 1776. [2]

SEE CONTINUATION SHEET
GEOGRAPHICAL DATA

ACREAGE OF NOMINATED PROPERTY ____________________

UTM REFERENCES

ZONE EASTING NORTHING ZONE EASTING NORTHING

VERBAL BOUNDARY DESCRIPTION

All of that area encompassed within the extreme registered dimensions of the vessel; viz. 59.0 x 22.6 feet.

LIST ALL STATES AND COUNTIES FOR PROPERTIES OVERLAPPING STATE OR COUNTY BOUNDARIES

STATE CODE COUNTY CODE

FORM PREPARED BY

NAME / TITLE
James P. Delgado, Acting Maritime Historian and Kevin J. Foster, Historian

ORGANIZATION
National Park Service

DATE
July 1, 1987

STREET & NUMBER
P.O. Box 37127

TELEPHONE
(415) 556-9827

CITY OR TOWN
Washington

STATE
D.C. 20013-7127

CERTIFICATION OF NOMINATION

STATE HISTORIC PRESERVATION OFFICER RECOMMENDATION

YES___ NO___ NONE___

STATE HISTORIC PRESERVATION OFFICER SIGNATURE

In compliance with Executive Order 11593, I hereby nominate this property to the National Register, certifying that the State Historic Preservation Officer has been allowed 90 days in which to present the nomination to the State Review Board and to evaluate its significance. The evaluated level of significance is ___National ___State ___Local.

FEDERAL REPRESENTATIVE SIGNATURE

FOR NPS USE ONLY

I HEREBY CERTIFY THAT THIS PROPERTY IS INCLUDED IN THE NATIONAL REGISTER

DIRECTOR, OFFICE OF ARCHEOLOGY AND HISTORIC PRESERVATION

ATTEST:

KEEPER OF THE NATIONAL REGISTER
1968, and she was returned to the water. Since then she has been maintained in an historic fashion, with in-kind replacement of materials in the manner of her original construction. While externally retaining her historic "as-built" appearance, Alma retains a diesel engine and a propeller for operating on the bay. [5]

FOOTNOTES


4 Gambetta and Fetesoff, 1975, pp. 8-22.

Most scows were built upside down to simplify construction. Planks were laid athwartships over multiple keelsons, rather than parallel to the centerline, as in round-bottom hull construction. After planking of the sides and bottom, the hull was turned over and completed. A few localities developed types that had lengthwise planking, but this was more costly and required that the scow be built right side up. [3]

The earliest American sailing scows carried a single, loose-footed spritsail, as was common in Europe. Later there were scows rigged as schooners, ketches, brigs, and even full-rigged ships; but simple sloop and schooner rigs predominated. [4]

During the 1800s, scow sloops and schooners developed further and spread to the farthest settlements on the American continent. In Maine they were known as "square-toed frigates"; in Massachusetts they were called "granite sloops"; in Georgia, "rice flats"; and in Texas, "buttheaders". In California they were simply "scow schooners." Built in great numbers to carry men and materials to and from the gold fields, these vessels played an important role in the development of California during the flood of immigration occasioned by the discovery of gold in 1848. [5]

After the Gold Rush, scow schooners continued to flourish. By 1880 there were approximately 250 sailing scows in San Francisco Bay. They ranged in size from scow sloops under forty feet long, up to a few monsters of nearly ninety feet. [6] Scows were the predominant work-a-day craft on San Francisco Bay, carrying produce, firewood, shells, bricks, and other bulk cargoes on the shallow waters of the bay between a variety of ports. Until the advent of major roads and freighting facilities on land in the first decades of the 20th century, scow schooners on San Francisco Bay, as was the case elsewhere in the country, carried the bulk of goods now transported by trucks.

Construction and Career of Alma

Alma was built in 1891 by Fred Siemer, a German immigrant, behind his house near Hunters Point, on San Francisco Bay. In addition to Alma, which was named for his granddaughter, Siemer built one other scow schooner, Adelia. Both were built for Siemer's son-in-law, James Peterson. [7]
Until July, 1918, Alma hauled freight for Peterson under sail. Then, along with Peterson's other five scows, she was converted to a barge. [8] Alma continued to work as a barge until 1926, when she was sold to Frank Resech, of Petaluma, who modified her for use as an oyster shell dredger. A forty-horsepower gas engine and a shell pump and washing belt were installed forward. Oyster shells were dredged from shoals on the Bay, washed, and deposited in the hold for the trip to Petaluma's chicken ranches, where they were incorporated into chicken feed, thus providing calcium and promoting hard egg shells. [9]

Mr. and Mrs. Resech lived aboard until 1944, when Alma was sold to Peter J. Gambetta. Mr. Gambetta kept Alma dredging shells, improving her machinery in 1951. The 1951 modifications allowed Alma to continue working until 1957, thus becoming the last San Francisco scow schooner in operation. In that year, however, Alma was laid up on the Alviso mudflats, where she stayed until August, 1959, when she was sold once again. [10]

Alma's new owner, the California State Division of Beaches and Parks, pulled her off the mudflats and towed her to the San Francisco Maritime State Historic Park. Her dredging machinery and deckhouse were removed and for several years Alma served as a floating work platform for other museum vessels. In 1964 Alma's restoration was commenced. Initial restoration was completed in 1968 and she was returned to the water. The following year Alma received a new suit of sails and began the program to interpret the history of working sail that continues to the present. [11]

FOOTNOTES

1

2

SEE CONTINUATION SHEET
3

4

5

6

7
Fetesoff, pp. 10-11; Mozely, pp. 2-3; and Olmsted, "Square-Toed Packets," p. 41.

8

9
Fetesoff, pp. 10-12; and Gambetta and Fetesoff, pp. 7-11.

10
Gambetta and Fetesoff, pp. 8-22.

11
SOURCES


Golden Gate NRA - U.S. Department of the Interior, National Park Service - Photo by Richard Frear
SCOW SCHOONER ALMA (1971-72)
Golden Gate NRA, San Francisco, CA
Photo by National Maritime Museum
SAIL PLAN

SCOW SCHOONER 'ALMA'
UNITED STATES
DEPARTMENT OF THE INTERIOR

EXISTING CONDITION DRAWINGS
SAN FRANCISCO MARITIME N.M.R

ABBREVIATIONS & SYMBOLS
WOOD IN CROSS-SECTION
WOOD IN LONGITUDINAL SECTION
A.L.L. - BASE LINE
C.B. - CENTER BOARD
C.E. - CENTER OF EFFORT
ELECT. - ELECTRIC
GALV. - GALVANIZED

SCALE: 1/4" = 1'-0"

INDEX TO SHEETS
SHEET NO. OF
1 OF 3 SAIL PLAN
2 OF 3 DECK PLAN AND OUTBOARD PROFILE
3 OF 3 PLANS OF HOLD AND INBOARD PROFILE
4 OF 3 CROSS SECTIONS
5 OF 3 MECHANICAL AND ELECTRICAL SYSTEMS

NOTES-
AREA OF THE C.L.R. (CENTER OF LATERAL RESISTANCE) DOES NOT INCLUDE BULBS
DRAFT WITH 45,800 TONS OF BALLAST: SEE SHEET 3A
DRAFT WITHOUT BALLAST: SEE SHEET 3B

ABBREVIATIONS A SYMBOLS
W. - WET
L. - LIST
M. - MAST
C. - COTTON
F. - FORWARD
A. - AFT
P.A. - PORT ABBREVIATED
O.P. - PORT OBBREVIATED
S. - SQUARE
T. - TYPICAL
U. - UNDERSIDE

PARTICULARS
LENGTH EXTREME (BOA) 86'-0"
LENGTH ON DECK (TO OUTSIDE OF COVERING BOARDS, FA) 87'-6"
LENGTH WATER LINE (APPROXIMATE) 86'-6"
BEAM EXTREME (TOP OUTSIDE OF BOA RAILS) 32'-0" 5/8"
BEAM AT SIDE (TOP OF CASE, FROM BASE LINE TO TOP OF DECK) 32'-0" 6/8"
DEPTH AT SIDE (A.M.P., FROM BASE LINE TO TOP OF DECK) 6'-3/4"