T-544 Skipjack VIRGINIA W.

Architectural Survey File

This is the architectural survey file for this MIHP record. The survey file is organized reversechronological (that is, with the latest material on top). It contains all MIHP inventory forms, National Register nomination forms, determinations of eligibility (DOE) forms, and accompanying documentation such as photographs and maps.

Users should be aware that additional undigitized material about this property may be found in on-site architectural reports, copies of HABS/HAER or other documentation, drawings, and the "vertical files" at the MHT Library in Crownsville. The vertical files may include newspaper clippings, field notes, draft versions of forms and architectural reports, photographs, maps, and drawings. Researchers who need a thorough understanding of this property should plan to visit the MHT Library as part of their research project; look at the MHT web site (mht.maryland.gov) for details about how to make an appointment.

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Last Updated: 04-05-2004

T-544 VIRGINIA W. (skipjack) Tilghman, Maryland

VIRGINIA W. is a 49' long two-sail bateau, or V-bottomed deadrise type of centerboard sloop, commonly referred to as a skipjack. She has a beam of 13.5', a depth of 3.3', and net registered tonnage of 5. She carries a typical skipjack rig of jib-headed mainsail and a single large jib with a club on its foot. Built in 1904 in Guilford, Virginia following traditional Bay design and construction methods, VIRGINIA W. is significant as being one of the 35 surviving traditional Chesapeake Bay skipjacks and a member of the last commercial sailing fleet in the United States. VIRGINIA W. is of special interest as being one of the older skipjacks and for being one of the 19 surviving working skipjacks to have been built previous to 1912.

Survey	No.	T-544
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Magi No.

Maryland Historical Trust State Historic Sites Inventory Form

DOE __yes ___no

CHESAPEAKE BAY SKIPJACK FLEET THEMATIC GROUP

1.	Name	(indicate pre	eferred name)	و در میان در مان با این از میان با ۲۵۰ و ۱۹۹۵ و می	n de seu general de la companya de s La companya de la comp
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state	Maryl	and 024	county	Talbot ⁰⁴¹	
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4.	Owner	of Prope	'ty (give names an	d mailing address	es of <u>all</u> owners)
name	Bob Ma	rshall			· · · · · · · · · · · · · · · · · · ·
street	& number			telephone	no.:
<u>city, t</u>	own Tilgh	man	state	and zip code <u>Mary</u>	Land 21671
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court	house, registry	of deeds, etc. n	/a		liber
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city, t	own			state	
6.	Repres	sentation	in Existing	Historical Sur	veys
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7. Description

Survey No. T-544

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Prepare both a summary paragraph and a general description of the resource and its various elements as it exists today.

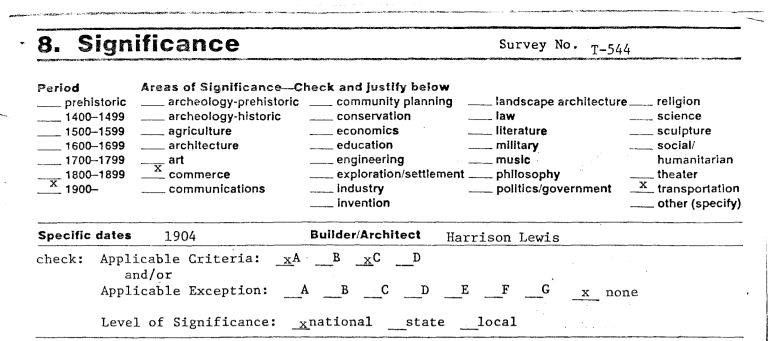
This vessel is a two-sail bateau, or V-bottomed deadrise type of centerboard sloop, with a typical skipjack rig. She measures 37.5 feet register length, which according to her owner means 49 feet on deck and 56 feet overall. Her beam is 13.5 feet, and she draws 3.3 feet with centerboard up, 6 feet with centerboard down. Originally built in 1904 in Guilford, Virginia by Harrison Lewis, she was extensively rebuilt in 1980-81, using predominately fir instead of the more usual local pine. She is cross-planked in typical Bay fashion. Fir was used for her sides, stem, stemline, and mast. The vessel is painted white.

VIRGINIA W. has a longhead bow, with an almost-plumb stem; she is square-sterned, with a well-raked transom with some tuck to the corners of the chine. Her rudder is carried inboard; according to her owner this is unusual in such a small skipjack, but it may also reflect the practices of the era in which she was built.

The vessel is flush-decked with several deck structures: a box over the steering gear on the afterdeck; a tall trunk cabin with a slide to port; and a main hatch. Other fittings include a wheel original to the boat, made by "J.W. Neilly, Balto."; new rollers; original davits and steering gear. The winders are powered by a 4-cylinder Wisconsin air-cooled engine, located amidships. The pushboat, carried on davits, is 11 feet long by 4¹/₂ feet wide, and is powered by a 6-cylinder Ford engine; there is a jig for it centered on the transom.

The single mast is set up with little rake, rigged with double shrouds and turnbuckles, a forestay, and a jibstay. The boom, which is jawed to the mast, is new and of Norwegian spruce. The bowsprit, squared on top with wood runner-grips along its length, ends at a square sampson post; it is set up with chain bowsprit shrouds and a double chain bobstay. The rig is typical of skipjacks: a jib-headed dacron mainsail, laced to the boom and carried on wood mast-hoops, and a single large dacron jib with a small club on its foot.

The vessel is decorated with trailboards: the name VIRGINIA W, in gold on a green background, with motifs of eagles and arrows, flags, a red-white-and-blue shield, all surrounded in black and gold.



Prepare both a summary paragraph of significance and a general statement of history and support.

This vessel is significant as being one of the 3**6** surviving traditional Chesapeake Bay skipjacks and a member of the last commercial sailing fleet in the United States. Out of a fleet of hundreds of skipjacks that worked Bay waters in the early years of this century, today only this small number remain to carry on the tradition of working sail.

The skipjack evolved as a distinct type of Bay vessel in the 1890's as a cheaper-toconstruct alternative to the earlier bugeyes and other traditional framed craft, in a period when shipbuilding costs were rising and the oyster catch was diminishing. The type was devised by enlarging (to 25 to 60 feet) the hull of the ordinary, unframed, square-sterned Bay crabbing skiff, and giving it a deadrise bottom, a-deck, a cabin, and a sloop rig. The result--with its unframed, hard chine, cross-planked, V-bottom-proved inexpensive to build, easy to repair, and could be constructed by a competent house carpenter. Skipjacks were specifically designed as oyster dredge boats, with wide beams and low freeboard lending stability and providing a large working space on deck. The single masted rig, with sharp-headed mainsail and large jib, was easy to handle, powerful in light winds, and handy in coming about quickly for another pass over the oyster beds.

The Maryland oyster season begins November 1 and ends March 15. Skipjacks must dredge under sail on all days except Mondays and Tuesdays, when they are allowed to use their motorized pushboat for dredging. The pushboat, normally carried on davits at the stern, is lowered into the water and literally "pushes" the skipjack along from behind, the nose of the pushboat resting against a "jig" on the stern of the skipjack. The pushboat can also legally be used to get the skipjack to and from the oyster beds each day. Each skipjack's crew is made up of the captain, who is often also the owner, and five crew members.

VIRGINIA W. is of interest as being one of the older skipjacks still dredging in the Chesapeake fleet. She was built in 1904 in Guilford, Va. by Harrison Lewis following traditional Bay-area design and construction methods. She has worked in the oyster dredging fleet since her building and is presently based at Tilghman Island. The vessel is one of the 21 surviving working skipjacks to have been built previous to 1912, althoug like most, she has been extensively repaired. VIRGINIA W. was extensively rebuilt by her owner Tim Sterns in 1980-81 and like the STANLEY NORMAN is an example of a "nearly dead" vessel being brought back to life as an active oyster dredge boat. She is small fo a skipjack and was built as a "100-bushel boat," meaning she can carry a 100 bushels of oysters on her deck.

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See Thematic Group nomination cover form, Continuation Sheets No. 8-13.

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The Maryland Historic Sites Inventory was officially created by an Act of the Maryland Legislature to be found in the Annotated Code of Maryland, Article 41, Section 181 KA, 1974 supplement.

The survey and inventory are being prepared for information and record purposes only and do not constitute any infringement of individual property rights.

return to:

Maryland Historical Trust Shaw House 21 State Circle Anna-lis, Maryland 21401 (30. 269-2438

Survey No. T-544

Magi No. 2105445733

Maryland Historical Trust State Historic Sites Inventory Form

DOE __yes __no

1. Nam	le (indicate pre	eferred name)		
historic VIR	GINIA W			
and/or common	Skipjack			
2. Loca	ation			
street & number	Knapps Horrans	· · ·	 	not for publication
city, town Ti	llghman	vicinity of	congressional district	
state Ma	aryland	county	Talbot	
3. Clas	sification			
Category district building(s) structure site site sobject	Ownership public private both Public Acquisition in process being considered X not_applicable	Status occupied work in progress Accessible yes: restricted yes: unrestricted no	Present Use agriculture commercial educational entertainment government industrial military	museum park private residence religious scientific x transportation other:
4. Owr	ner of Prope	rty (give names an	nd mailing addresses	s of <u>all</u> owners)
name Bol	b Marshall		· · · · · · · · · · · · · · · · · · ·	
street & number			telephone no) .:
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7. Description

Survey No. T-544

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fair	unexposed		

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Prepare both a summary paragraph and a general description of the resource and its various elements as it exists today.

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8. Significance

Survey No. T-544

1400 1500 1500	-1499 archeology-historic -1599 agriculture -1699 architecture	Check and justify belo c community plann conservation economics education engineering exploration/settle industry invention	ing landscape architectu law literature military music	science sculpture social/ humanitarian theater
Specific	dates 1904	Builder/Architect	Harrison Lewis	
check:	and/or	A <u>B</u> C D A <u>B</u> C D national stat	EFG e local	

Prepare both a summary paragraph of significance and a general statement of history and support.

This vessel is significant as being one of the 36 surviving traditional Chesapeake Bay skipjacks and a member of the last commercial sailing fleet in the United States. Out of a fleet of hundreds of skipjacks that worked Bay waters in the early years of this century, today only this small number remain to carry on the tradition of working sail.

The skipjack evolved as a distinct type of Bay vessel in the 1890's as a cheaper-toconstruct alternative to the earlier bugeyes and other traditional framed craft, in a period when shipbuilding costs were rising and the oyster catch was diminishing. The type was devised by enlarging (to 25 to 60 feet) the hull of the ordinary, unframed,

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9. Major Bibliographical References

and the

Howard I. Chapelle, American Small Sailing Craft (New York: W.W. Norton, 1951)

H.I. Chapelle, Chesapeake Bay Skipjacks (St. Michaels, Md: CBMM, n.d.)

10. Geographical Data

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Quadrangle name				Quadrangle scale					
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11. Fo	orm Pre	pared By					,		
name/title	Anne Witty	/ M.E. Hayward			· .				
organization	Maryland H	istorical Society	· · · · · · · · · · · · · · · · · · ·	date	5/84	· · · · · · · · · · · · · · · · · · ·			
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المحمدين بالمرقب المرائد الأنجارين

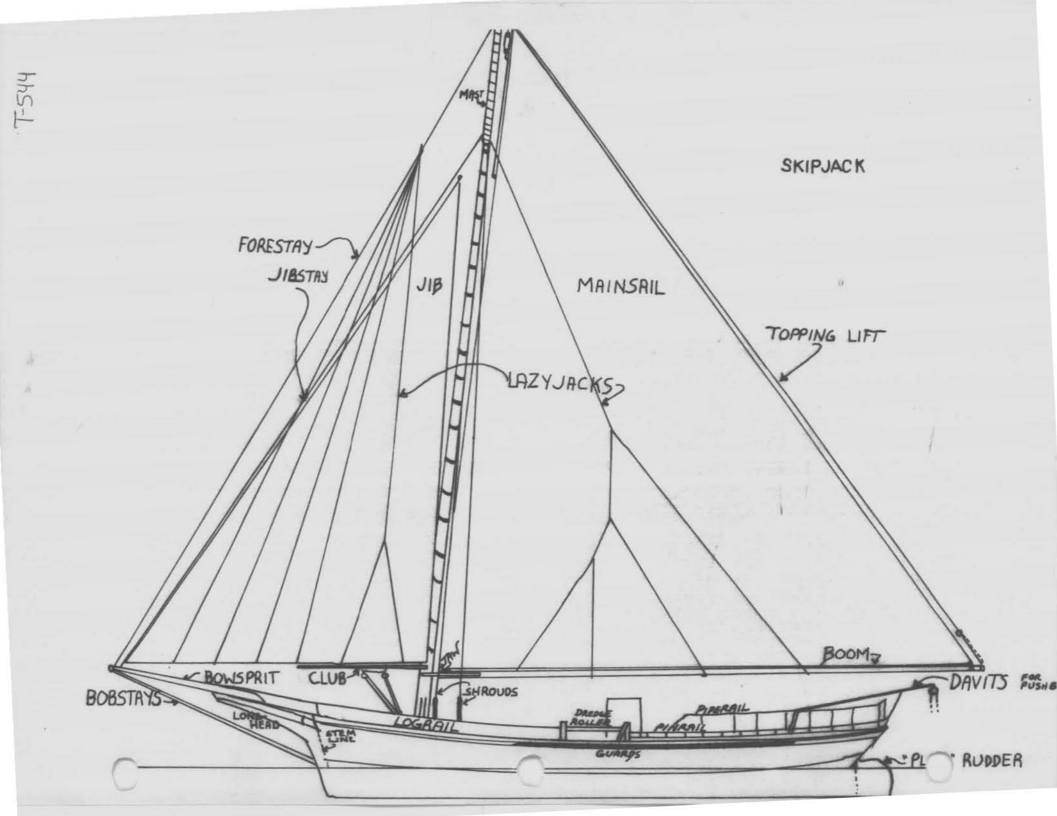
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PS-2746





402-25

T-544

VIRGINIA W. Tilghman, Md.

Port side - bow M.C. Wootton 7/84 90%



402-28

T-544

VIRGINIA W. Tilghman, Md.

Port side - stern M.C. Wootton 7/84



T-544 VIRGINIA W. Tilghman, Md. Port side - bow M.C. Wootton 7/84

402-23