



STAMP Tag Deploying Form

I.	Tagged by: _Cary Vitti, Dan Rottenberk	
2.	Tag Number(s) (####):_Test Tag 0000a and	Tag 0009
3.	Date: _June 8, 2023 Time: _	10:00(am) pm
	Tide level: High Medium Lo	w N/A
4.	Name of wreck (if known):N/A	
5.	Description: How did the wreckage reach its	present position?
	Float Uncovered X Other Was broug	ght to Nature Center at
	Assateague State Park	
6.	Main Material of Construction: What is	Skip the following questions if
	the wreckage material?	not wooden wreckage
	VW 100 101 053 1	
	X Wood \square Steel \square Iron \square Fiberglass	If the wreckage is wood, does it
	U	appear to be:
	Check the following boxes if these details	☐ Hand hewn x Machine Cut
	are present on the wreckage:	☐ Both ☐ Other
		Y and an dead to the state of
	X Treenails	Look at the images on the
	Round Spikes 🗆 Other	instruction sheet and give your
	•	best guess on what part of the
	Check the following boxes if the materials	shipwreck you believe you foundFloor timber with a scarfed piece
	are present on the wreckage:	attached by 5 treenails. Both the
	X Wood Iron Copper Steel	scarfed piece and the timber are cut
		abruptly on one end.
		·
- 1		

7.	. Deterioration: What does the level of deterioration seem to be?		
	No deterioration x Partially deteriorated Heavily deteriorated		
8.	Exposure: Check the best choice for how exposed the wreckage is:		
	x Completely exposed Partially exposed Nearly covered		
9.	Directions:_Adjacent to the Nature Center along the trail to the beach at Assateague		
	State Park		
10	Estimated distance from the high tide line:		
(□ below(ft) x above_20(ft)		
	beach zone x behind primary dune		
11.	GPS coordinates:		
	Latitude:38.22764 Longitude:75.14153		
12.	Length/Width/Thickness of timber:		
	Length:_6' Width:_6''_ Thickness: _8.5''_ Orientation: _redeposited		
Diameter of wooden fasteners: approx. 1.4" Distance between 2 fasteners: 14 treenails present in zigzag pattern with			
13.	Pictures:Photos Test Tag 000a 1 through Test Tag 000a 4 (Name/Id#)		
	(continue on back)		
14.	Comments: Teredo navalis(shipworm) damage, scarfed end is sawn		
	flat/truncated, some evidence of burning.		
	Please send this completed form to		
	susan.langley@maryland.gov with photos. Scans of the form or legible photos are acceptable or mail to: Dr. S. Langley, Maryland Historical Trust, 100 Community Place, Crownsville, MD 21032.		



Test Tag 0000a 1



Test Tag 0000a 2 Scarf joint /treenails



Test Tag 0000a 3



Test Tag 0000a 4