



### STAMP Tag Deploying Form

- 1. Tagged by: Will Stekman
- 2. Tag Number(s) (####): MD0020
- 3. Date: 1/11/24 Time: 12 : 30 am  pm  
Tide level:  High  Medium  Low
- 4. Name of wreck (if known): \_\_\_\_\_
- 5. Description: How did the wreckage reach its present position?  
 Float  Uncovered  Other Likely storm surge

6. **Main Material of Construction: What is the wreckage material?**

Wood  Steel  Iron  Fiberglass  
 \_\_\_\_\_

Check the following boxes if these details are present on the wreckage:

Treenails  Square Spikes  
Round Spikes  Other

Check the following boxes if the materials are present on the wreckage:

Wood  Iron  Copper  Steel  
 \_\_\_\_\_

**Skip the following questions if not wooden wreckage**

If the wreckage is wood, does it appear to be:

Hand hewn  Machine Cut  
 Both  Other

Look at the images on the instruction sheet and give your best guess on what part of the shipwreck you believe you found.

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

7. **Deterioration:** What does the level of deterioration seem to be?  
 No deterioration  Partially deteriorated  Heavily deteriorated

8. **Exposure:** Check the best choice for how exposed the wreckage is:  
 Completely exposed  Partially exposed  Nearly covered

9. **Directions:** \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

10. **Estimated distance from the high tide line:**

below \_\_\_\_\_ (ft)  above 40 (ft)  
 beach zone  behind primary dune

11. **GPS coordinates:**

Latitude: 38.12868 N Longitude: 75.08816 W

12. **Length/Width/Thickness of timber:**

Length: 2 ft (7) Width: 5 (in) Thickness: 5 (in)

Orientation: East-west

Diameter of wooden fasteners: 1 (in)

Distance between 2 fasteners: \_\_\_\_\_ ( )

13. **Pictures:** \_\_\_\_\_ (Name/Id#)

\_\_\_\_\_  
\_\_\_\_\_

(continue on back)

14. **Comments:** \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

