BOAT

Unique ID: MAS-F100109

Object type certainty: Possibly Workflow status: Published

This find is an unidentified curved aluminium sheet that measures approximately 0.94 m by 0.24 m and has a thickness of 5 mm. The sheet displays one riveted hole and one area still exhibits faint traces of red paint. The sheet is covered in a layer of marine growth.

Initially it was believed that this object could be associated with aviation remains, however, after consulting our historic aircraft specialist, it was confirmed that the material is too thick to belong to an aircraft. The colour red does not often appear, other than on external markings or Luftwaffe radio equipment, both of which would have been made of a lighter gauge material. Although the origin of this aluminium sheet is unknown, it is possible that it is of industrial origin; or it may be related to vessel superstructure plating or in the internal construction for retaining insulating material.

Class: TRANSPORT Sub class: WATER CRAFT

Subsequent actions

Current location of find: With finder Subsequent action after recording: Submitted as wreck to the Receiver of Wreck

Wreck details

Droit number: 219/17

Chronology

Broad period: MODERN Period from: MODERN Period to: MODERN

Dimensions and weight

Quantity: 1 Length: 940 mm Width: 240 mm Thickness: 5 mm

Discovery dates

Date(s) of discovery: Wednesday 23rd August 2017

Personal details

Found by: This information is restricted for your login. Recorded by: A BB Identified by: A BB Secondary identifier: V L

Other reference numbers

Droit ID: 219/17

Materials and construction

Primary material: White metal Completeness: Fragment

Spatial metadata

County or Unitary authority: <u>East Sussex</u> (County)

Spatial coordinates

4 Figure: TQ4400 Four figure Latitude: 50.78170298 Four figure longitude: 0.04126088 1:25K map: TQ4400 1:10K map: TQ40SW Display <u>four figure position</u> on What3Words Unmasked grid reference accurate to a 1 metre square.

Discovery metadata

Method of discovery: Fishing Current location: With finder