AIRCRAFT COMPONENT

Unique ID: MAS-F100111

Object type certainty: Probably Workflow status: Published

Aluminium aircraft section, heavily corroded and damaged. No identifying marks or plates visible, though two cross member plate remnants present. $870 \times 45 \text{mm}$.

The lack of identifying marks means that the type and origin of the aircraft cannot be definitively identified from this recovered section. Initially thought to be part of a piston engine support frame from something like a Spitfire fighter, a Dakota transport aircraft, or perhaps one of the multiengined bombers, this theory was discarded as these are generally circular in section. The double row of rivet holes down one side (presumably where it attached to the skin) suggest it is more likely a stringer of some description. A stringer is a Longitudinal member (i.e. in the fuselage aligned with the longitudinal axis and in wings and tail surfaces perpendicular to this axis) which gives the airframe its shape and provides the support for the skin. In fuselages, they link frames and in aerofoils they link ribs. The consensus therefore, is that it is from the outer wing rib of a single engine aeroplane or the fin/tail plane rib of a larger multi engine aircraft from the Second World War; and has characteristics that suggest it is from a Royal Air Force or British aircraft. However, due to the corrosion and the very close variations in measurement between both metric and imperial measurements, i.e. millimetres (mm), standard wire gauge (swg) or thousands of an inch (thou), used by aircraft designers during this period, the use of the spacing and diameter of rivets, bolt holes and other spacings combined with any drilling/stamping errors means that these do not help in identifying the piece. The damage to the piece also means that the use of rivet pitch, which might identify the manufacturer, rather than the country of origin, would be open to a wide degree of error.

Class: TRANSPORT Sub class: Vehicle component

Subsequent actions

Current location of find: With finder

Subsequent action after recording: Submitted as wreck to the Receiver of Wreck

Wreck details

Droit number: 218/17

Chronology

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

Dimensions and weight

Quantity: 1 Length: 870 mm Width: 45 mm

Discovery dates

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

Personal details

Found by: This information is restricted for your login.

Other reference numbers

Droit ID: 218/17

Materials and construction

Primary material: White metal Completeness: Fragment

Spatial metadata

County or Unitary authority: East Sussex (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 four figure position on What3Words

Unmasked grid reference accurate to a 1 metre square.

Discovery metadata

Method of discovery: Fishing Current location: With finder