JETTON

Unique ID: BUC-A1F214

Object type certainty: Certain Workflow status: Published

A worn copper alloy jeton, 27mm in diameter. This is probably a sun moon and stars jeton, a design reoccurs from the early 1700s through to the 19th century. Obv: Traces of a rayed sun opposite an equally rayed and crescent moon, on a ground of small stars. A boardered inscription reads 'NON SOLVM'. Rev: This is difficult to see but appears to be a fist, extending from a cloud with rays. The inscription, where visible reads 'FAMAM EXTEND R.....'

Class: Redwing counter Inscription: 'NON SOLVM' & 'FAMAM EXTEND R.....

Subsequent actions

Current location of find: retained by finder Subsequent action after recording: Returned to finder

Chronology

Broad period: POST MEDIEVAL Period from: POST MEDIEVAL Date from: Circa AD 1700 Date to: Circa AD 1899

Dimensions and weight

Quantity: 1 Diameter: 27 mm

Discovery dates

Date(s) of discovery: Wednesday 1st October 2003

Personal details

This information is restricted for your access level.

Materials and construction

Primary material: Copper alloy Manufacture method: Struck or hammered

Spatial metadata

Region: <u>South East</u> (European Region) County or Unitary authority: <u>Milton Keynes</u> (Unitary Authority) District: <u>Milton Keynes</u> (Unitary Authority) To be known as: Hanslope

Spatial coordinates

Unmasked grid reference accurate to a 0.01 metre square.

Discovery metadata

Method of discovery: Metal detector Discovery circumstances: As part of Paul Manning's Hanslope Project Current location: retained by finder