# **JETTON**

Unique ID: HAMP-028953

Object type certainty: Certain

Workflow status: Awaiting validation

A slightly worn, corroded and bent later 14th/early 15th-century copper-alloy French medieval jetton of the 'Crown' type probably struck under Charles VI at Paris (1385 - c. 1422 AD; cf. Mitchiner 465)

# **Subsequent actions**

Subsequent action after recording: Returned to finder

## Chronology

Broad period: MEDIEVAL Period from: MEDIEVAL Date from: Exactly AD 1385 Date to: Circa AD 1422

## **Dimensions and weight**

Quantity: 1

Length: 25.2 mm Width: 23.9 mm Thickness: 1.3 mm Weight: 2.38 g

## **Discovery dates**

Date(s) of discovery: Sunday 23rd October 2011

### **Personal details**

This information is restricted for your access level.

#### Other reference numbers

Other reference: E3210

# Materials and construction

Primary material: Copper alloy

Manufacture method: Struck or hammered

Completeness: Complete

# **Spatial metadata**

Region: South East (European Region)

County or Unitary authority: <a href="Hampshire">Hampshire</a> (County)

District: <u>Test Valley</u> (District)

Parish or ward: **Amport** (Civil Parish)

# **Spatial coordinates**

4 Figure: SU3045

Four figure Latitude: 51.203429 Four figure longitude: -1.571977

1:25K map: SU3045 1:10K map: SU34NW

Grid reference source: Generated from computer mapping software

Unmasked grid reference accurate to a 1000 metre square.

# **Discovery metadata**

Method of discovery: Metal detector General landuse: Cultivated land

Mitchiner, M., 1988 Jetons, Medalets and Tokens: The Medieval Period and Nuremberg London:

Hawkins Publications 180, 465