# COIN

#### Unique ID: SF-21C5B3

Object type certainty: Certain Workflow status: Awaiting validation

A copper-alloy Roman radiate of Claudius II, dating to AD 268-270 (Reece Period 13). [MARS ]V[LT(OR) revese type depicting Mars advancing right, with trophy and transverse sceptre. Rome mint. Cf. Cunetio pp. 134-135, nos. 1989-1992.

#### **Subsequent** actions

Subsequent action after recording: Returned to finder

#### Chronology

Broad period: ROMAN Period from: ROMAN Period to: ROMAN Date from: Circa AD 268 Date to: Circa AD 270

#### **Dimensions and weight**

Quantity: 1 Thickness: 2.27 mm Weight: 1.25 g Diameter: 15.29 mm

#### **Discovery dates**

Date(s) of discovery: Friday 17th June 2016

#### **Personal details**

This information is restricted for your access level.

#### **Other reference numbers**

SMR reference number: RLM 081 Other reference: Finds reference SS15 091

#### Materials and construction

Primary material: Copper alloy Manufacture method: Struck or hammered Completeness: Complete

## **Spatial metadata**

Region: <u>Eastern</u> (European Region) County or Unitary authority: <u>Suffolk</u> (County) District: <u>Suffolk Coastal</u> (District) To be known as: Rendlesham

## **Spatial coordinates**

Grid reference source: GPS (from the finder) Unmasked grid reference accurate to a 0.01 metre square.

### **Discovery metadata**

Method of discovery: Metal detector General landuse: Cultivated land Specific landuse: Character undetermined