## Documentation Guide for 'FND RF' data table

'FND RF.tab'

Description: registered finds data

Field name Description
----Site code Site code
Context Context

Acc No Accession number

Mater Material Object Object C Complete

C Completeness
P Presentability
I Illustration
C Conservation

Pub Publication (which has mentioned the object)

Peri Period
Comments Comments
E\_Date Early date
L\_Date Late date
Mod Find Group ? (Unconfirmed)

Object ID Object ID number (primary key)

Site C Site code and context number combined

The 'Mater' (Material) field contains the following codes:

Code Expansion BONE Bone CERA Ceramic COPP Copper FLIN Flint GLAS Glass GOLD Gold IRON Iron IVOR Ivory LEAD Lead SHEL Shell SILV Silver STON Stone

TORT Tortoise Shell

UNK Unknown WOOD Wood

The 'Object' field contains the following codes:

Code Expansion
---AMPH AMPHORA
ANKL ANKLET
AXE AXE
BEAD BEAD
BEAK BEAKER

BLAD BLADE (FLINT ONLY)

BOLT
BOTT
BOTTLE
BOWL
BOX
BRAC
BRAC
BRAK
BRACKET
BRIC
BRICK SAMPLE

BROO BROOCH
BUCK BUCKLE
BURN BURNISHER

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BUTT
                         BUTTON
CAME
                         CAMES
CHAI
                         CHAIN
COFF
                         COFFIN
COIN
                         COIN
COMB
                         COMB
COUN
                         COUNTER
CRUC
                         CRUCIBLE
DIE
                         DIE
DISH
                         DISH (WOOD)
EARR
                         EAR-RING
FERR
                         FERRULE
FIGU
                         FIGURINE
FING
                         FINGER-RING
FLAG
                         FLAGON
FLAK
                         FLAKE
                         FLASK (COPPER)
FLAS
                         FLOOR TILE
FLOR
GAMI
                         GAMING BOARD
GRAV
                         GRAVESTONE OR TOMBSTONE
HAND
                         HANDLE
HING
                         HINGE
HONE
                         HONE
INKW
                         INKWELL
INLY
                         INLAY
JAR
                         JAR
JUG
                         JUG
KEY
                         KNIFE (INCLUDING SEAXE AND SCRAMASEAXE)
KNIF
LAMP
                         LAMP
LIGU
                         LIGULA
LOCK
                         LOCK
                         MIRROR
MTRR
MORM
                         MORTARIUM (CERAMIC)
MORT
                         MORTAR
MOUL
                         MOULD
MOUN
                         MOUNT
                         NAIL-CLEANER
NACL
NAIL
                         NAIL
NECK
                         NECKLACE
NEED
                         NEEDLE
PALE
                         PALETTE
PEG
                         PEG
PEND
                         PENDANT
PHIA
                         PHIAL
PIN
                         PIN
PIPE
                         PIPE
PLAQ
                         PLAQUE
PLAT
                         PLATE-MAIL
PLTT
                         PLATTER
QUER
                         QUERN
RING
                         RING (NOT FINGER-RING)
RIVE
                         RIVET
ROD
                         STIRRING ROD
SAM
                         SAMIAN
SEAL
                         SEAL
SHOE
                         SHOE
SLAG
                         SLAG
SPEC
                         SPECTACLES?
SPLI
                         SPLIT PIN
SPOO
                         SPOON
STAP
                         STAPLE
STOP
                         STOPPER
STPE
                         STRAP- END OR BELT-CHAPE
STUD
                         STUD
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STYLUS

STYL

TESS	TESSERA	(PRE	1983	SITES	ONLY)
THIM	THIMBLE				
TILE	TILE				
TOOL	TOOL				
TROW	TROWEL				
UNK	UNKNOWN				
VESS	VESSEL				
WAST	WASTE				
WIGC	WIG CURI	LER			
WIND	WINDOW				
WIRE	WIRE				

The 'C' (Completeness) field contains the following codes:

Code Expansion
--- H Half
W Whole

Note: null value = only a fragment recovered

The 'Peri' field contains the following codes:

Code Expansion
--- Prehistoric
R Roman
S Saxon
M Medieval
PM Post-medieval

A Y entered into the 'P' (Presentability) field = the object is thought to be worthy of display.

A Y entered into the  $\ensuremath{^{\mbox{\sc illustration}}}$  field = the object has been illustrated by the drawing office.

A Y in the field  $\mbox{\ensuremath{^{\prime}}\xspace}\mbox{\ensur$