

THULA MELA

TS 2A

TM 83

LAYER THREE

DESCRIPTION

ONE NODULE OF (25th March 1994). ^{SILVER METAL.} Metal
LENGTH OF ROUND WIRE Copper/Iron
Wire/Spirals

THREE SAMPLES OF WIRE IN SPIRALS, ROUNDISH -
NO EVIDENCE OF FIBRE CORE.

THREE SAMPLES OF METAL FLAKES

ONE SPIRAL OF WIRE WITH FIBRE CORE

FOUR SMALL RODS

REMAINDER BEADS SMALL SPIRALS OF WIRE

LOOPS HALF LOOPS OF WIRE

EXTENSIVE CORROSION

Black+white photo

3286

Colour slide

3492

MASS 9.35 g - Silver Metal Nodule - non magnetic

TWO PIECES OF METAL FLAKES NON MAGNETIC PLUS LENGTH OF
ROUNDISH WIRE. ONE SAMPLE OF WIRE NON MAGNETIC WITH
VARIOUS WIRE LOOPS HALF LOOPS OF WIRE
REMAINDER MAGNETIC.

THULA MELA

TS 2A

TM 84

LAYER FOUR

(20th July 1995). Metal.
Copper/Iron Wire

DESCRIPTION

THREE SAMPLES OF ROUNDISH WIRE - NOT SPIRALS - VERY BRITTLE
AND CORRODED

ONE SAMPLE OF SQUARISH WIRE - SPIRAL - POSSIBLE FIBRE CORE
VERY CORRODED WITH FLAKES.

ONE SMALL SAMPLE OF SQUARISH WIRE - NO FIBRE CORE -
SPIRAL - NOMINAL CORROSION

REMAINDER HALF LOOPS AND RODS OF WIRE

Black+white

photo 3287

3288

Colour slide

3493

MASS 0.68 g

THREE SAMPLES ROUNDISH WIRE NON MAGNETIC

ONE SMALL SAMPLE SQUARISH WIRE (NO FIBRE CORE) NON MAGNETIC

ONE ROD OF WIRE NON MAGNETIC

REMAINDER MAGNETIC