

THULA MELA
Sampled specimen

TS 2 C SIS REPORT TM 98.
LAYER SIX
(27 July 1995). Rod/WireSpiral
METAL
copper/iron

DESCRIPTION THIRTY + HEAVILY CORRODED SPIRAL TYPE WIRE
LONGEST LENGTH 26MM ONE SAMPLE SAND COLOURED
OTHERS DARK BROWN MID GRAY TO BLACK SOME FIBRE CORE
VISIBLE.
THREE + SAMPLES OF COPPER TYPE ROUNDISH WIRESPIRALS
FOUR + SAMPLES OF COPPER TYPE ROUNDISH KINKED
WIRE
ONE STRAIGHT ROD 23mm length
ONE COPPER TYPE LOOP 90° CIRCLE - ROUNDISH WIRE
VARIOUS LOOPS CLIPS LINKS ROUNDISH + SQUARESH WIRE
MASS. 31.93g
THREE + SAMPLES OF COPPER TYPE WIRE (ONE WITH
FIBRE CORE). ONE COPPER TYPE LOOP
FOUR + SAMPLES OF COPPER TYPE ROUNDISH KINKED
WIRE. + VARIOUS LOOPS CLIPS LINKS
ALL NON-MAGNETIC
REMAINDER MAGNETIC.

THULA MELA
Sampled specimen

TS 2 C 0.0410 3.78
LAYER 6 0.9632 96.22
(27 July 1995). wire spiral TM 99
METAL
copper/iron

DESCRIPTION SPIRAL OF SQUARESH WIRE 170mm in length
Black+white Photo 3303 DIAMETER 5mm VERY CORRODED. FIBRE CORE
Colour slide 3818 ONE SPIRAL OF WIRE 38mm in length DIAMETER
7mm. FIBRE CORE.

COPPER TYPE SQUARESH WIRESPIRAL
SEVEN PLUS KINKED ROUND WIRE

MASS 12.54g.

170mm length spiral 'partly magnetic'
38mm length spiral —MAGNETIC—
REMAINDER NON-MAGNETIC