

THULA MELA
sampled specimen

TS 2c
LAYER TEN

TM 106
METAL

(8th August 1995) flake/wire spiral
copper/iron

DESCRIPTION THIRTY+ PIECES VERY CORRODED SPIRAL TYPE WIRE
Black+White FIBRE CORE VISIBLE IN MOST CASES. CORROSION GREEN TO BLACK
Photo 3310 MIDBROWN TO DARK BROWN.

Colour slide 3826
TEN+ LENGTHS OF VERY BRITTLE SQUARISH WIRE.
ONE CORRODED MASS OF WIRE (GREEN CORROSION).
METAL FLAKES
VARIOUS SMALL WIRE SPIRALS LOOPS CLIPS + LINKS.

MASS. 31.64g.

NON MAGNETIC TWELVE PIECES VERY CORRODED SPIRAL TYPE WIRE
CORROSION MAINLY GREEN

TEN + LENGTHS OF VERY BRITTLE SQUARISH WIRE
ONE CORRODED MASS OF WIRE
SOME SMALL WIRE SPIRALS LOOPS CLIPS + LINKS
REMAINDER MAGNETIC.

THULA MELA
sampled specimen

TS 2c
LAYER TEN
(8th August 1995)

TM 107
METAL
Spirals
Copper

DESCRIPTION TWO NON MAGNETIC RODS BENT INTO
SPIRAL SHAPE. - TWO LOOPS WITH SMALLER LOOP
Black+White CORROSION GREEN/DARK BROWN. SOME
Photo 3311 PITTING ON INSIDE OF COILS.
Colour slide 3827

MASS 21.23g.

NON MAGNETIC