

THULA MELA
Sampled specimen.

TS 2C
Layer Eight

TM102

(4th August 1995). Flake/wire spiral
Metal.
Copper/iron.

DESCRIPTION THIRTY + VERY CORRODED SPIRAL TYPE WIRE FIBRE CORE
VISIBLE IN MOST CASES. TWO SAMPLES 60mm + 48mm REMAINDER
25mm - 30mm OR LESS. DIAMETER 5mm.

Black+White TEN + ROUNDISH + SQUARISH LENGTHS OF WIRE. FOUR VERY
Photo 3306 CORRODED.

Colour slide TWO METAL SAMPLES ^X ONE FLAKE GLITTERY ^X ONE
3822 NODULE LIGHT TO MID BROWN.

REMAINDER VARIOUS LOOPS LINKS CLIPS ROUNDISH +
SQUARISH WIRE - CORRODED.

MASS. 33.70g.

GLITTERY METAL NON-MAGNETIC PLUS THREE VERY CORRODED
SPIRAL TYPE WIRE - ONE PARTIAL BUT CORROSION APPEARS
TO BE TOO ADVANCED FOUR ROUNDISH + SQUARISH LENGTHS
OF WIRE SOME WIRE ROUNDISH + SQUARISH LOOPS ETC
REMAINDER MAGNETIC

THULA MELA
Sampled specimen

TS 2C
LAYER EIGHT.
(4th August 1995).

TM 103
Metal
Copper

DESCRIPTION LENGTH OF ROUNDISH WIRE CORRODED MID BROWN
TO DARK BROWN DIAMETER 1mm
LENGTH NOT MEASURED AS FOLDED IN LOOPS.

Black+White

Photo 3307

Colour slide

3823

MASS 6.30g.