

THULLA MELA

TS 2D
LAYER EIGHT

TM126

(24th August 1995) Wire - Metal.
Spiral Copper / Iron.

DESCRIPTION - THIRTY + SQUARISH WIRE SPIRALS SAMPLES HAVE GREEN / BROWN CORROSION FIBRE CORE VISIBLE IN MOST. LONGEST 30mm 4.5mm diameter.

Black + White
Photo 3330

SIX YELLOW / DARK BROWN / BLACK SPIRAL TYPE WIRE FIBRE CORE VISIBLE IN MOST. PITTED + FLAKED. LONGEST 22.5mm DIAMETER 5.5mm.

FIVE LENGTHS ROUNDISH WIRE CORRODED DARK BROWN / BLACK LENGTH MAX 18mm diameter 2mm.

FIVE LENGTHS ROUNDISH WIRE GREEN / BROWN CORROSION LONGEST 55mm approx 1mm DIAMETER.

VARIOUS LOOPS, METAL FLAKES, BEADS.

MASS. 16.13g.

NON-MAGNETIC THIRTY + SQUARISH WIRE SPIRALS FIVE LENGTHS ROUNDISH WIRE SOME LOOPS METAL FLAKE. BEAD REMAINDER MAGNETIC

THULLA MELA

TS 2D . woodworkamp TM127
LAYER EIGHT. tool. Metal
(24th August 1995). Iron.

DESCRIPTION BAR VERY GRODED NEAR MIDDLE LEADING TO HEAD OF SIMILAR DIMENSION. CORROSION GRAY, MID BROWN, DARK BROWN TO BLACK. FLAKES AND PITTED.

METAL NODULE YELLOW GRAY MID BROWN BLACK CORROSION. GRODED, PITTED + FLAKES. "ARROW HEAD" SHAPE.

MASS BAR 5.35g

HEAD 11.85g

17.2°

MAGNETIC.