

THULA MELA.

TS 2D
LAYER SIX

TM124.

(23rd August 1995). Bar/wirespiral
Metal
Copper/Iron

DESCRIPTION YELLOW - GRAY, MIDBROWN, DARK BROWN, BLACK CORRODED
BARR TAPERED TO POINT 75mm length 4mm width
VERY PITTED + FLAKED. MAGNETIC. MASS 1.91g *

Black & White
Photo 3328

TWENTY + YELLOW DARK BROWN BLACK SPIRAL TYPE WIRE
SOME FIBRE CORE VISIBLE LONGEST LENGTH 65mm
WIDTH 10mm.

TWO METAL NODULES.

FIVE + SQUARISH WIRESPIRALS GREEN BROWN CORROSION

FIVE + LENGTHS ROUNDISH WIRE CORRODED DARK BROWN
BLACK.

MASS. 43.43g }
* 1.91g. } 45.34g

NON MAGNETIC TWO METAL NODULES, FIVE + SQUARISH WIRE
SPIRALS GREEN BROWN CORROSION - REMAINDER MAGNETIC.

THULA MELA

TS 2D

TM125.

LAYER SEVEN

(23rd August 1995).

Wire Spiral
Copper/Iron

DESCRIPTION THIRTY + YELLOW DARK BROWN BLACK SPIRAL TYPE WIRE
SOME FIBRE CORE VISIBLE LONGEST LENGTH 46mm
DIAMETER 6mm

Black & White
Photo 3329

FIFTEEN + SQUARISH WIRESPIRALS GREEN BROWN CORROSION

FOUR METAL CHIPS/FLAKES

FIVE + LENGTHS ROUNDISH WIRE CORRODED DARK BROWN
BLACK.

VARIOUS WIRE CLIPS, LOOPS ETC

MASS. 38.73g.

NON MAGNETIC THREE METAL CHIPS/FLAKES, FIFTEEN +
SQUARISH WIRE SPIRALS GREEN BROWN CORROSION
VARIOUS WIRE CLIPS LOOPS ETC
REMAINDER MAGNETIC