

THULA MCLA

TS 2B

TM 88

LAYER TWO + THREE

(21<sup>st</sup> July 1995). Metal. Bead wire spiral  
Copper/Iron

DESCRIPTION + TWENTY SAMPLES OF WIRE TIGHT SPIRALS

Black + White  
Photo 3292

ONE OF THESE SAMPLES WITH WIRE DAMAGED TO  
SHOW CENTRAL FIBRE CORE OTHERS WITH EVIDENCE OF  
CENTRAL FIBRE CORE VERY CORRODED

TEN + SAMPLES OF VERY THIN WIRE VERY BRITTLE  
MOSTLY KINKED, SOME SLIGHT SPIRALS - CORRODED.

TEN + SAMPLES METAL FLAKES. MID GRAY.

DARK GRAY TO BLACK. VERY CRUMBLY.

REMAINDER CLIPS LINKS LOOPS. + ONE NON WIRE

HALF BEAD. - REMAINDER - VERY SMALL IN SIZE

MASS. 29.16 g.

THREE SAMPLES OF WIRE TIGHT SPIRALS - NON MAGNETIC

THREE SAMPLES OF KINKED WIRE . NON MAGNETIC + SOME CLIPS, LOOPS

LINKS NON MAGNETIC + HALF BEAD.

REMAINDER MAGNETIC.

THULA MCLA

TS 2B.

TM 89

LAYER THREE

(21<sup>st</sup> July 1995) Metal. Wire spiral  
Copper Iron

DESCRIPTION THIRTEEN + SAMPLES OF WIRE TIGHT SPIRALS - CENTRAL FIBRE  
CORE VERY CORRODED.

TM 89

Black + White

THREE + KINKED WIRE

Photo 3293

REMAINDER CLIPS LINKS LOOPS VERY SMALL IN SIZE

Colour Slide 3494

MASS 11.26 g.

THREE + KINKED WIRE ONE SPIRAL WIRE + VARIOUS CLIPS LOOPS  
LINKS - NON-MAGNETIC

REMAINDER MAGNETIC.