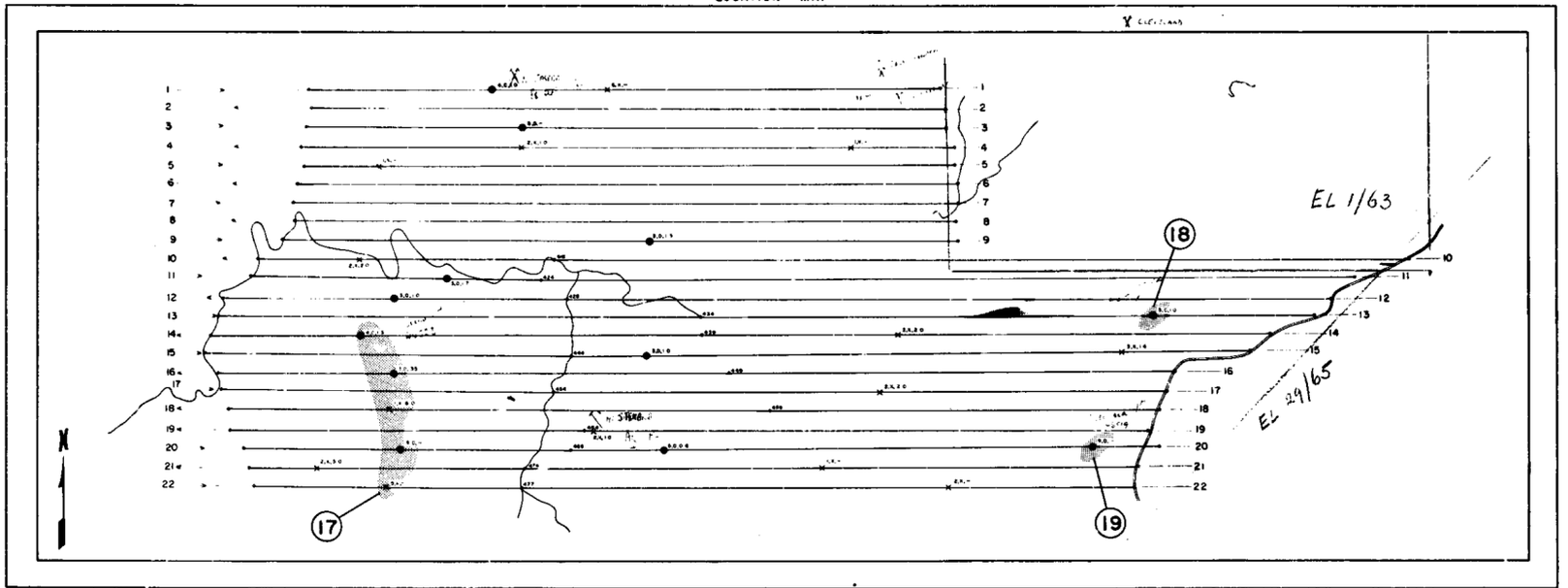


TAS/2/800 BU

McPHAR GEOPHYSICS LIMITED
HELICOPTER AFMAG SURVEY
LOCATION MAP



NOTE:
BASE MAP LIABLE TO VARIATION
DUE TO UNCONTROLLED MOSAIC

MINES EXPLORATION PTY, LTD.
N.W. TASMANIA
AREA B

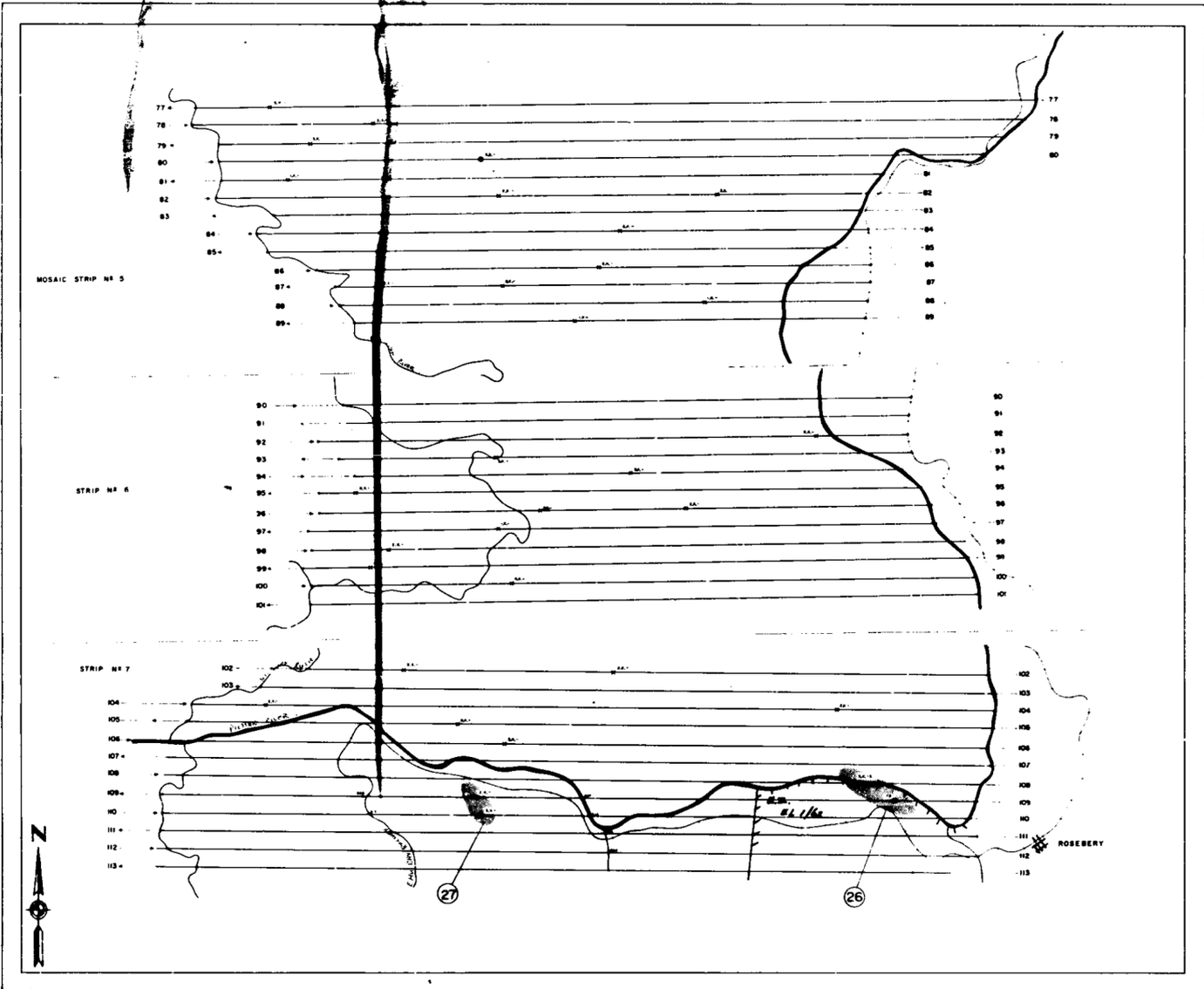
SCALE: 1" = 1900' (approx.)

ANOMALOUS ZONE 19
GRADED AFMAG ANOMALY ●
AMPLITUDE OF 590 CPS (IN MM) 1:1000
SHAPE AND GRADE FACTOR 1:1000
RATIO - 140 CPS / 590 CPS 1:1000
POSSIBLE AFMAG RESPONSE X
FIDUCIALS -

DRAWN: K.B.
DATE: 24/1/65
APPROVED: [Signature]
DATE: 24/1/65

DWG - AFM 4231

McPHAR GEOPHYSICS LIMITED
HELICOPTER AFMAG SURVEY
LOCATION MAP



NOTE:
BASE MAP LIABLE TO VARIATION
DUE TO UNCONTROLLED MOSAIC

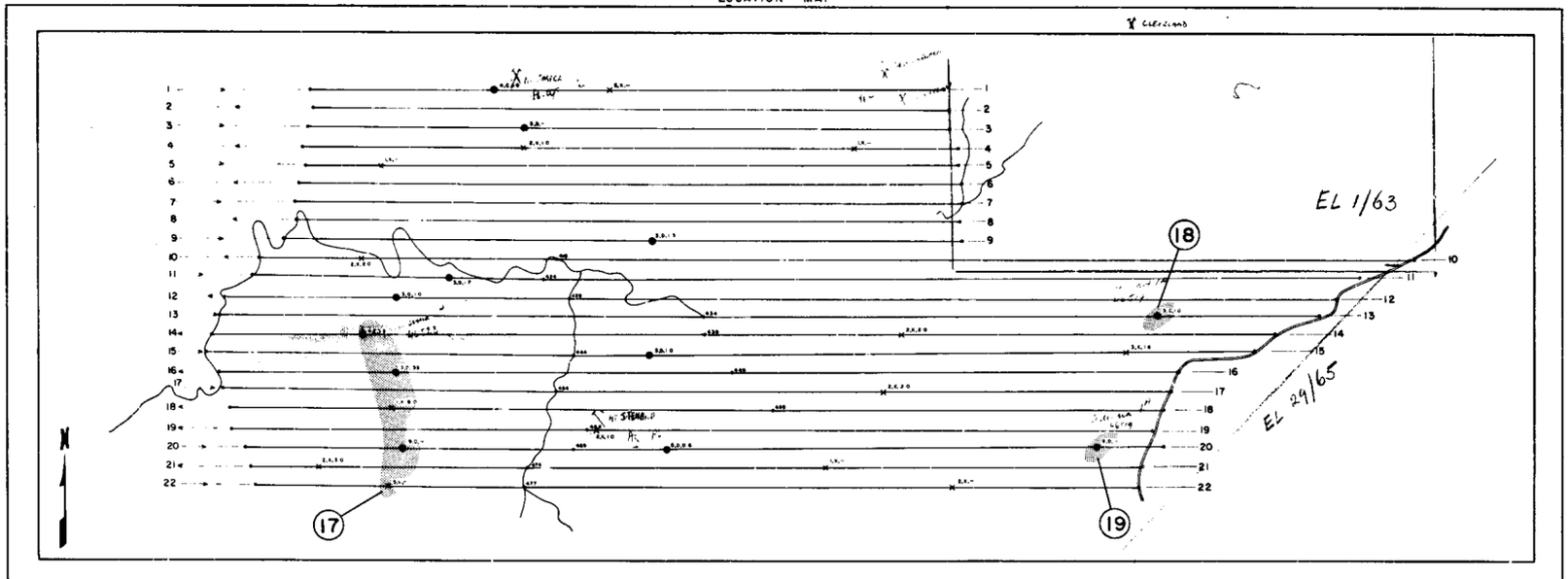
MINES EXPLORATION PTY, LTD.
N.W. TASMANIA
AREA C
(SOUTH PART)
SCALE: 1" = 1500' (approx.)

ANOMALOUS ZONE 26
GRADED AFMAG ANOMALY ●
AMPLITUDE OF 590 CPS (IN MM) 1:1000
SHAPE AND GRADE FACTOR 1:1000
RATIO - 140 CPS / 590 CPS 1:1000
POSSIBLE AFMAG RESPONSE X
FIDUCIALS -

DRAWN: K.B.
DATE: 24/1/65
APPROVED: [Signature]
DATE: 24/1/65

DWG - AFM 4232-2

McPHAR GEOPHYSICS LIMITED
HELICOPTER AFMAG SURVEY
LOCATION MAP



NOTE:
BASE MAP LIABLE TO VARIATION
DUE TO UNCONTROLLED MOSAIC

MINES EXPLORATION PTY, LTD.
N.W. TASMANIA
AREA B

SCALE: 1" = 1900' (approx.)

ANOMALOUS ZONE 19
GRADED AFMAG ANOMALY ●
AMPLITUDE OF 590 CPS (IN MM) 1:1000
SHAPE AND GRADE FACTOR 1:1000
RATIO - 140 CPS / 590 CPS 1:1000
POSSIBLE AFMAG RESPONSE X
FIDUCIALS -

DRAWN: K.B.
DATE: 24/1/65
APPROVED: [Signature]
DATE: 24/1/65

DWG - AFM 4231