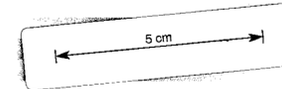


THE MOUNT LYELL MINING & RAILWAY
COMPANY LTD.

LAKE SELINA
TASMANIA



AEROMAGNETIC CONTOUR PLAN
AND FLIGHT PATH RECOVERY PLAN

SURVEYED AND COMPILED BY
SEIGEL ASSOCIATES AUSTRALASIA PTY. LTD.
FEBRUARY 1973



Scale 1:10,000

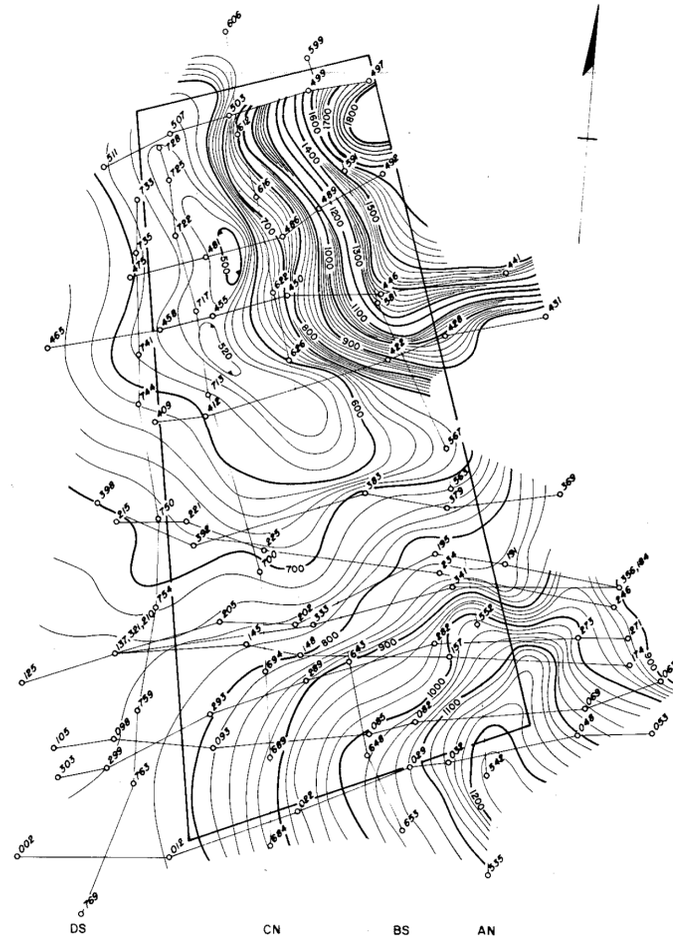
JOB N° T 1031A

SHEET 1 OF 1

PLATE 2

LEGEND

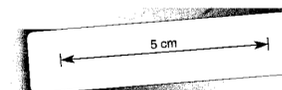
- T 15 W — 0198 Flight line showing line number and numbered tie points
- 900 Magnetic contours, 20 Gammas contour interval
- 1000 Add 62,000 Gammas to values shown for total magnetic field intensity



T 152 W
T 144 E
T 136 W
T 128 E
T 120 W
T 112 W
T 112 E
T 104 W
T 104 E
T 96 E

THE MOUNT LYELL MINING & RAILWAY
COMPANY LTD.

LAKE SELINA
TASMANIA



TURAIR AIRBORNE
ELECTROMAGNETIC SURVEY
FLIGHT PATH AND ANOMALY PLAN

SURVEYED AND COMPILED BY
SEIGEL ASSOCIATES AUSTRALASIA PTY. LTD.
FEBRUARY 1973



Scale 1:10,000

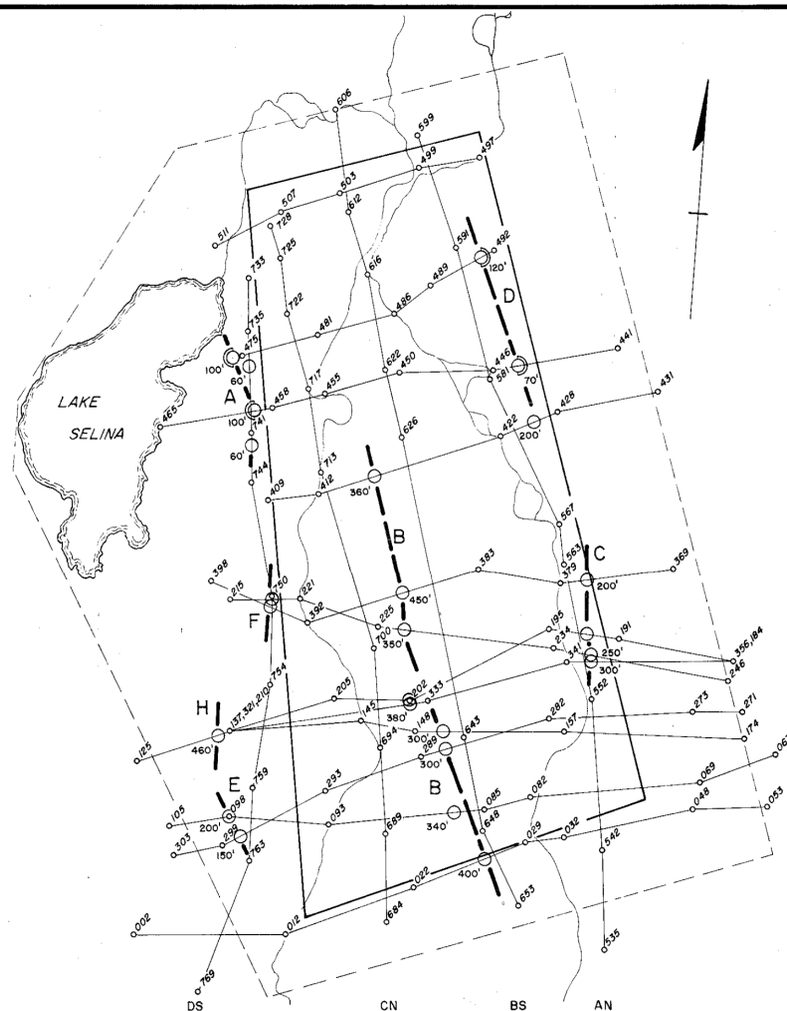
JOB N° T 1031A

SHEET 1 OF 1

PLATE 1

LEGEND

- T 15 W — 0198 Flight line showing line number and numbered tie points
- Category 3: $\sigma_t < 10$ MHOS, signal/noise < 2
- Depth to current axis in feet
- Near contact showing side of magnetic anomaly
- B — Conductor axis and code
- Survey boundary
- - - Approximate position of loop



T 152 W
T 144 E
T 136 W
T 128 E
T 120 W
T 112 W
T 112 E
T 104 W
T 104 E
T 96 E

TGR 94-3581
TINDALL PROJECT
EL 9/66 10/69 14/71 41/71

SELINA

GEOPHYSICS
AIR MAG + EM.