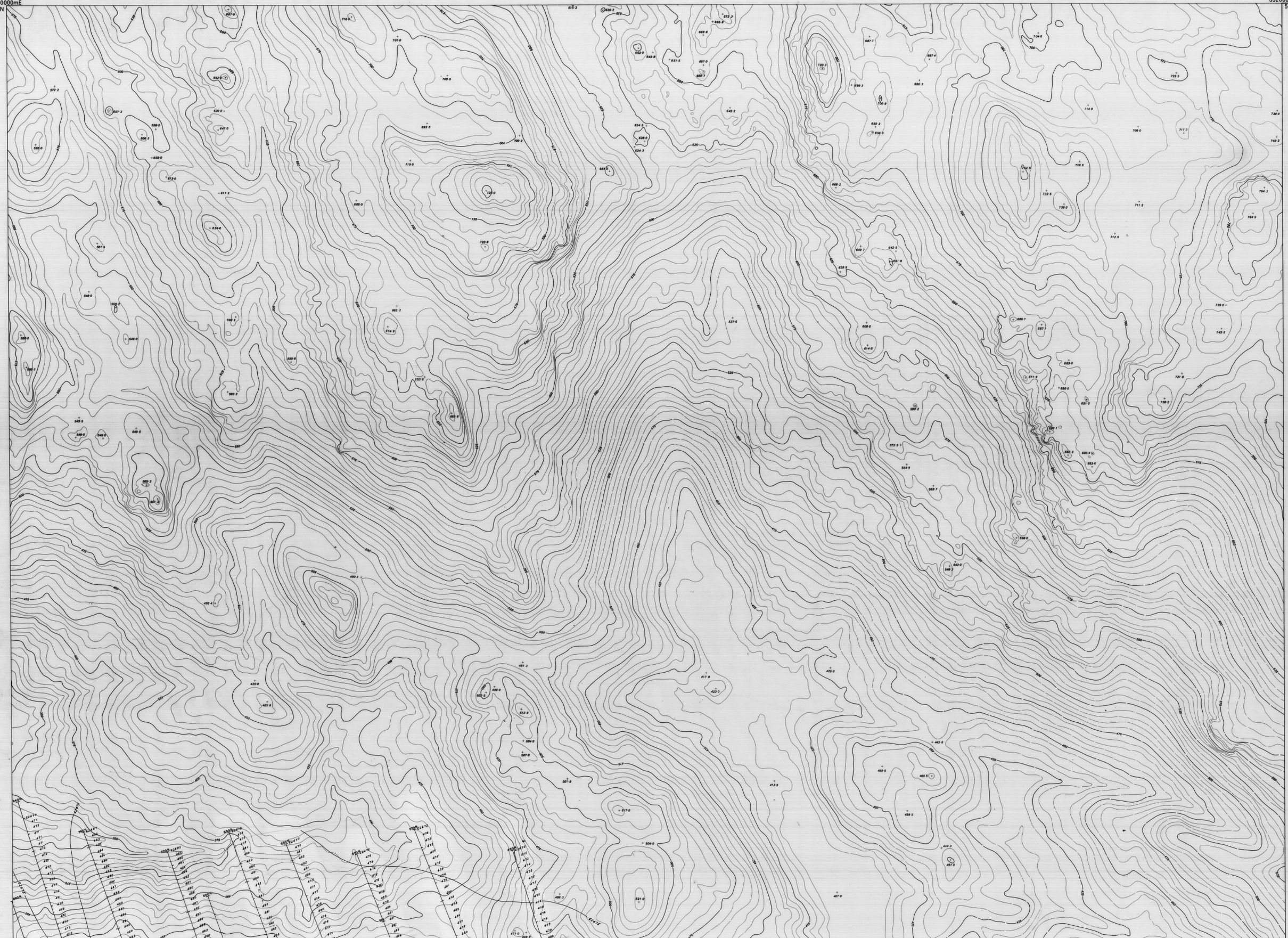


350000mE 5361500mN 352000mE 5361500mN



5360000mN 350000mE 5360000mN 352000mE

COMPILED NOTE
This sheet is a composite of photo
grammetric contours superimposed on a
half tone reproduction of compiled
orthophoto from aerial photography
sheet 51277.
Orthophoto base mapping and
photogrammetric contours
by Aust. Aerial Mapping
Aerial photography Wkd PCB
Aerial triangulation Wkd AB
Contouring Wkd GB
Orthophotos Zeiss Topocart

REFERENCE
Contours
Depressions
Spot Heights
Control
N.B. Broken lines indicate lower reliability
Contour interval 5 metres
Spot heights to 0.5 metres
REDUCED LEVELS TO AUSTR. HEIGHT DATUM
COORDINATES AUSTR. MAP GRID
Grid interval 200 metres

SHEET AND INDEX LOCATION

SHEET 1	SHEET 2
SHEET 3	SHEET 4
SHEET 5	SHEET 6

1:2000
THAL. HIGHLIGHT

5360000mN 352000mE
REVISION LIMITED
FEDERATION GRID
MAGNETICS (TOTAL FIELD)
GEOLOGIST: P. ROBERTS
DRAUGHTSMAN: P. COLSON
DATE: JUNE 1989
SCALE 1:2000 METRES
DRAWING NO.

216
SHEET 2, MAGNETICS
1:2000
REVISION LIMITED
FEDERATION GRID
MAGNETICS (TOTAL FIELD)
GEOLOGIST: P. ROBERTS
DRAUGHTSMAN: P. COLSON
DATE: JUNE 1989
SCALE 1:2000 METRES
DRAWING NO.