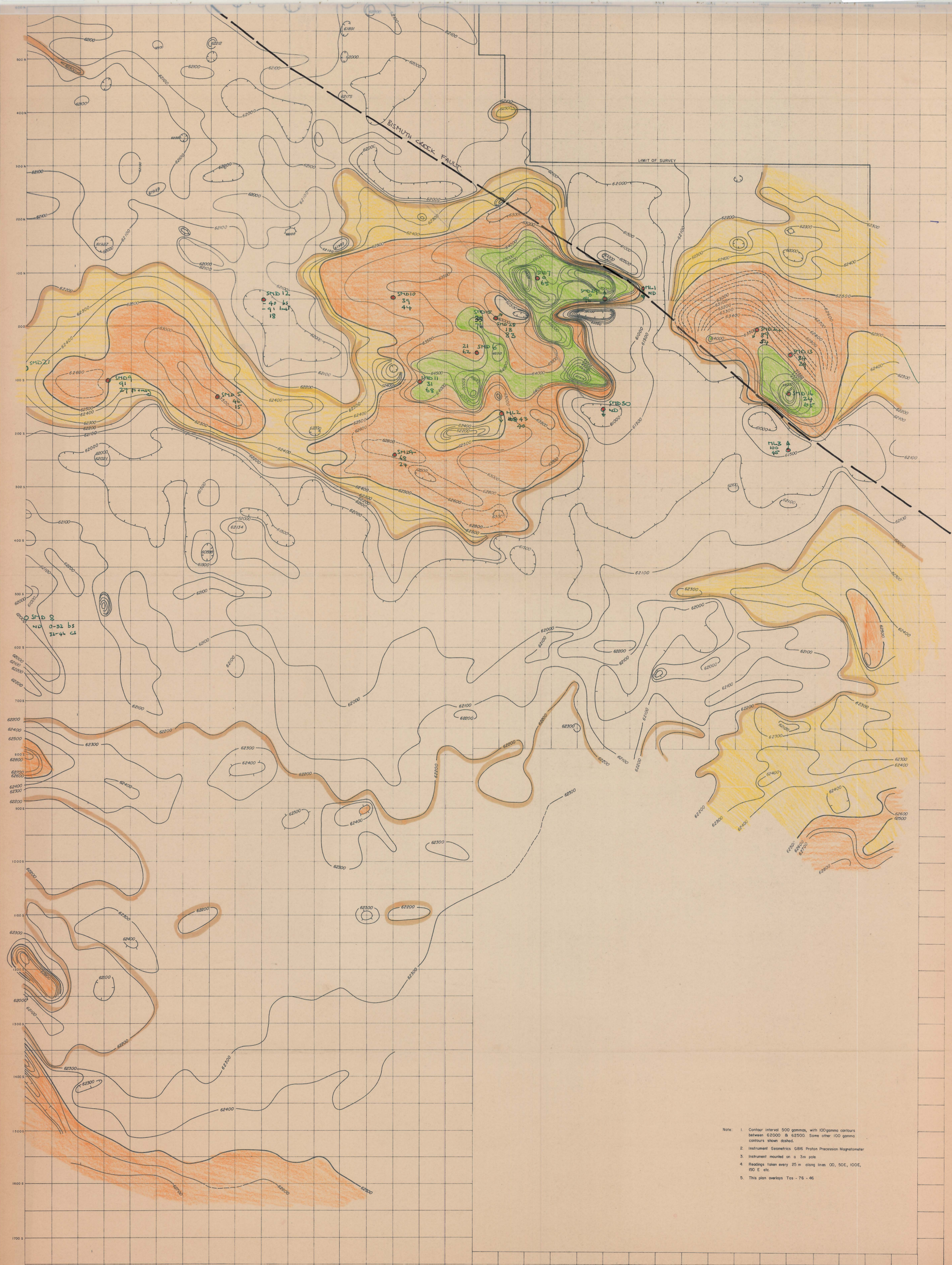




M



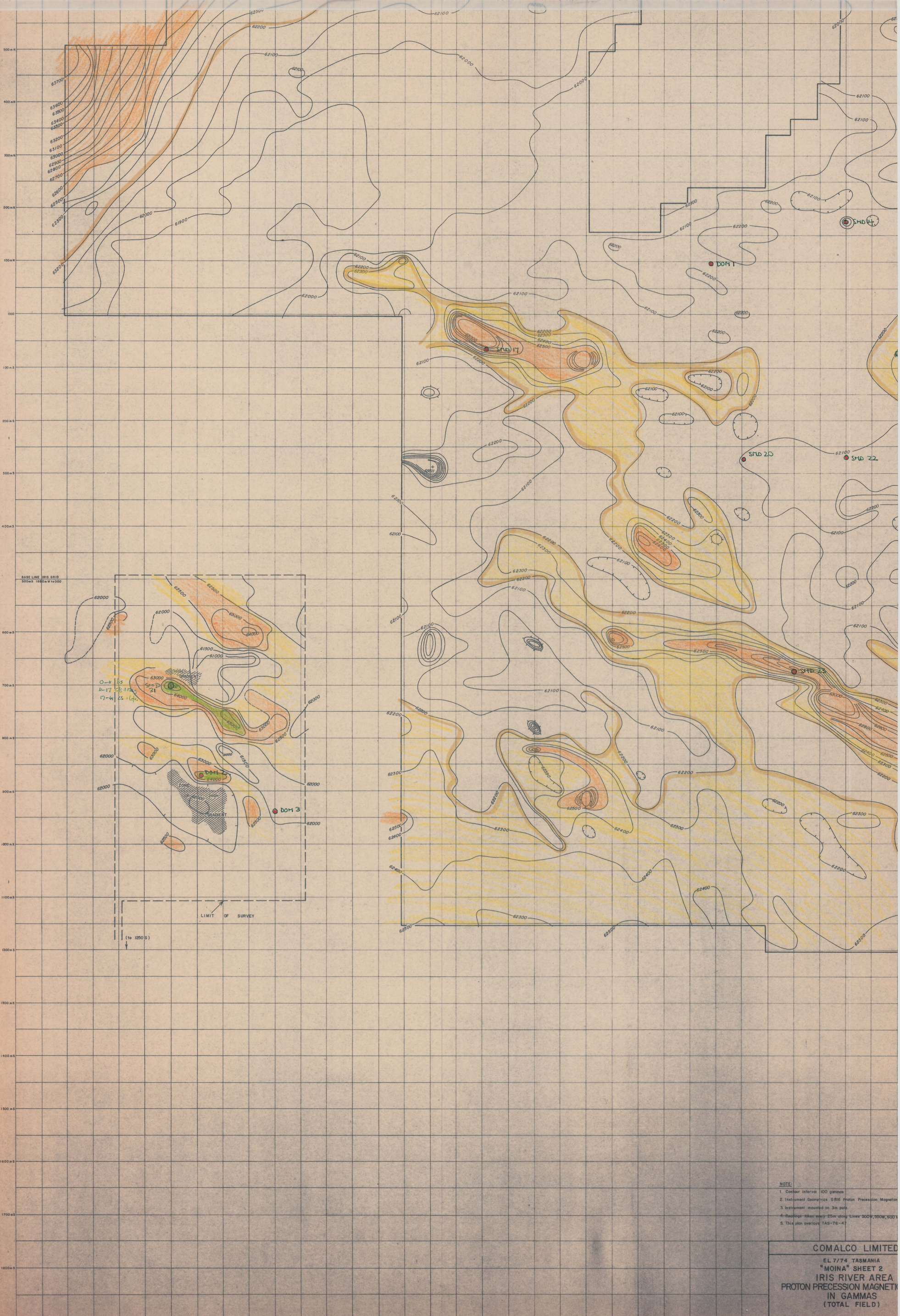
Note: 1. Contour interval 500 gammas, with 100 gamma contours between 62000 & 62500. Some other 100 gamma contours shown dashed.
 2. Instrument Geometrics GB15 Proton Precession Magnetometer
 3. Instrument mounted on a 3m pole
 4. Readings taken every 25m along lines 00, 50E, 100E, 150 E etc.
 5. This plan overlays Tas - 76 - 46

5 cm

M

79_1389 b

Main Sheet 2
IRIS R. Area
Proton Precession
Magnetic Survey



0-11 15
 11-17 21
 17-41 25

LIMIT OF SURVEY

(to 1250 S)

- NOTE
1. Contour interval 100 gammas
 2. Instrument Geometrics GB16 Proton Precession Magnetometer
 3. Instrument mounted on 3m pole
 4. Readings taken every 25m along lines 500W, 550W, 600W
 5. This plan overlays TAS-76-47

COMALCO LIMITED
 EL 7/74 TASMANIA
 "MOINA" SHEET 2
 IRIS RIVER AREA
 PROTON PRECESSION MAGNETIC
 IN GAMMAS
 (TOTAL FIELD)

MOINA
REPORT
Fig.

79-1389c

M

5 cm

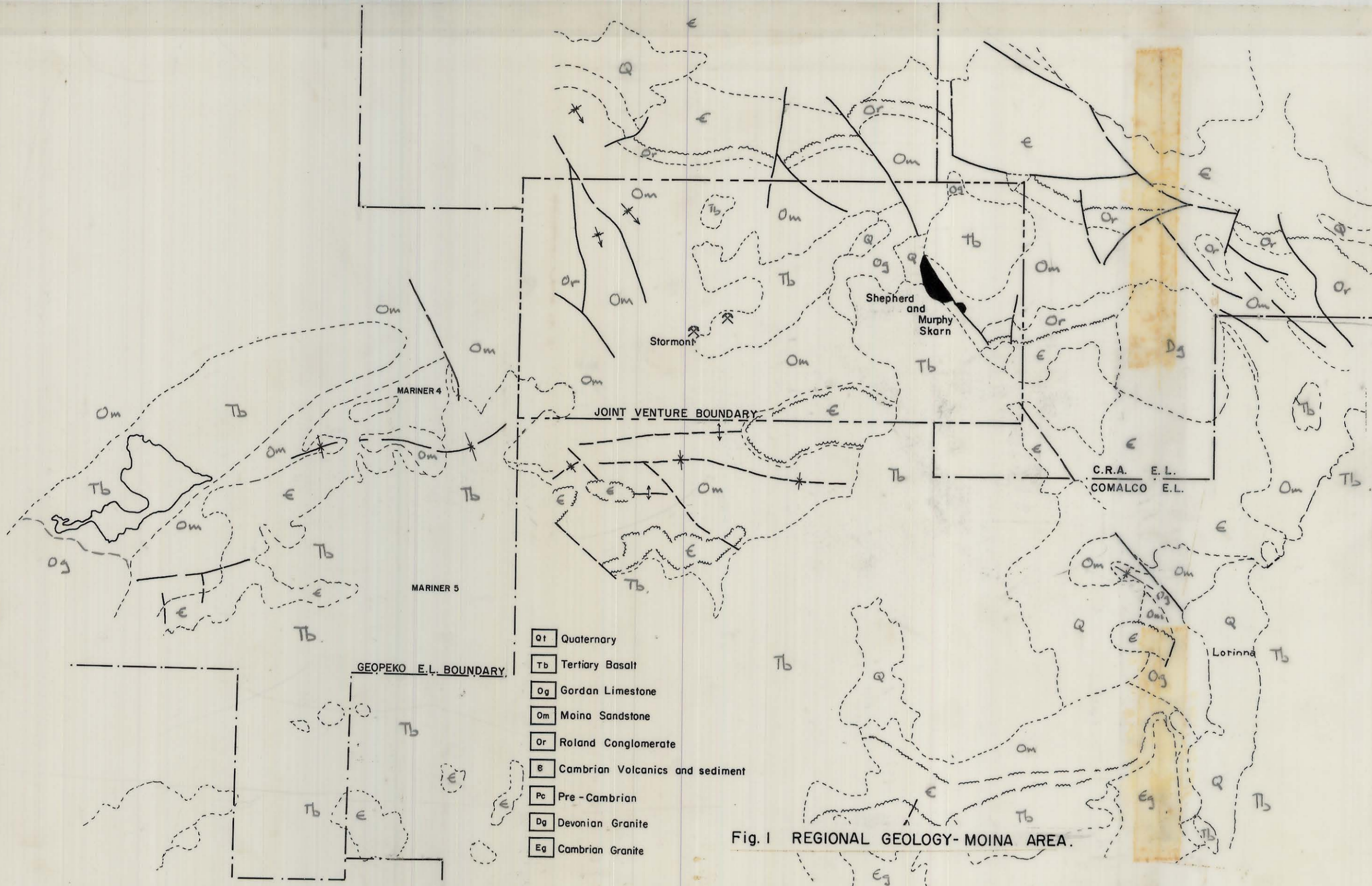


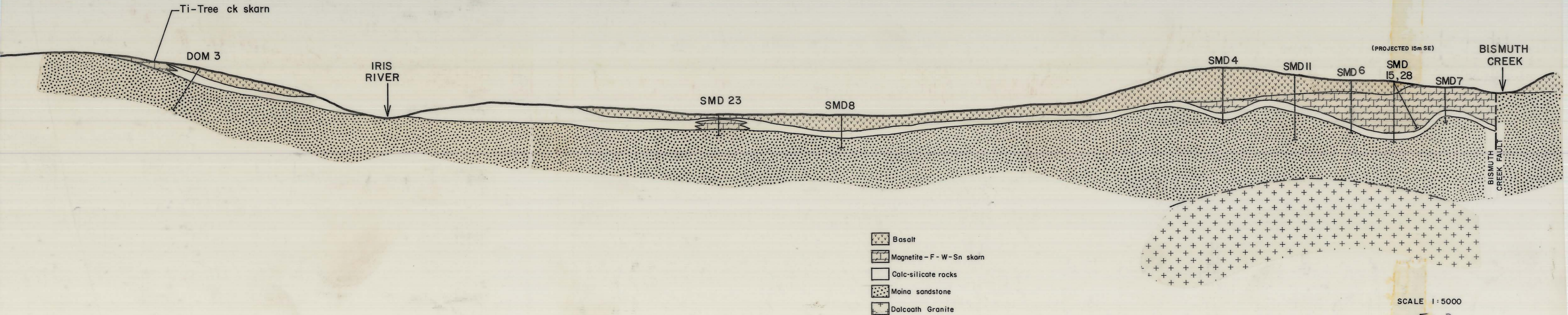
Fig. 1 REGIONAL GEOLOGY-MOINA AREA.

5 cm

M

79-1389d

MOINA
REPORT
Fig 3



E. W. SECTION FROM BISMUTH CREEK TO TI-TREE CREEK SKARN

SCALE 1:5000

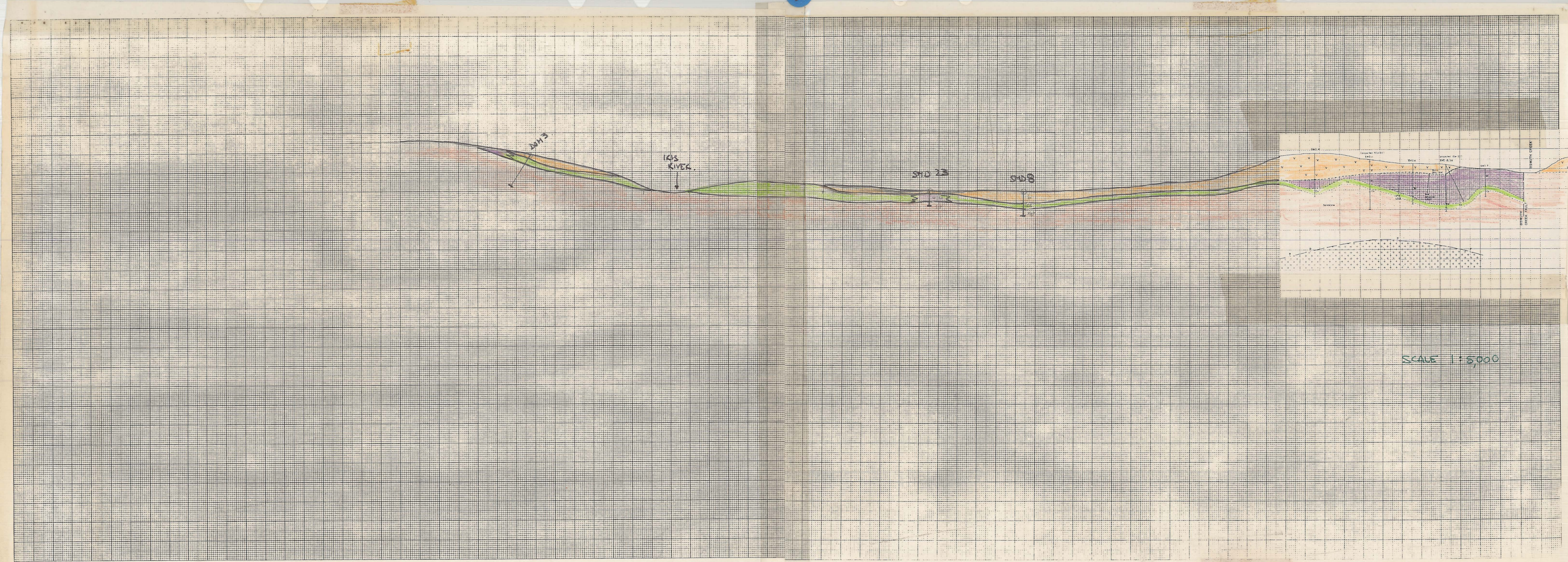
Fig 3.

5 cm

79-1389e

MOIHA
REPORT
PAPER
COORD.
FIG 3

3



SCALE 1:5000



NOTES
Contour interval 100 gammas
Some 50 gamma contours shown dashed
Plan overlays data sheet, plan TAS. 79-248

COMALCO
E.L. 7/74, TASMANIA
MOINA SHEET A
PROTON PRECESSION MAGNETIC CONTOURS
IN GAMMAS
(TOTAL FIELD)

Compiled: R. Pollock P. Askins	Revised:	Drawn: O. Hedditch
Date: February 1979	Scale: 1:2500	Org. No: TAS-79-249

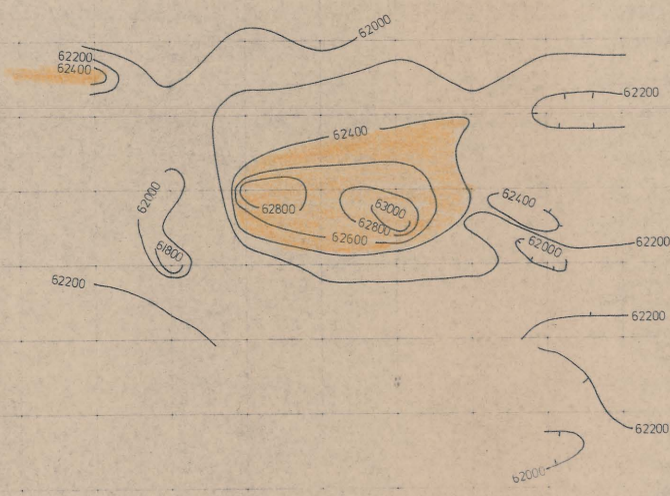
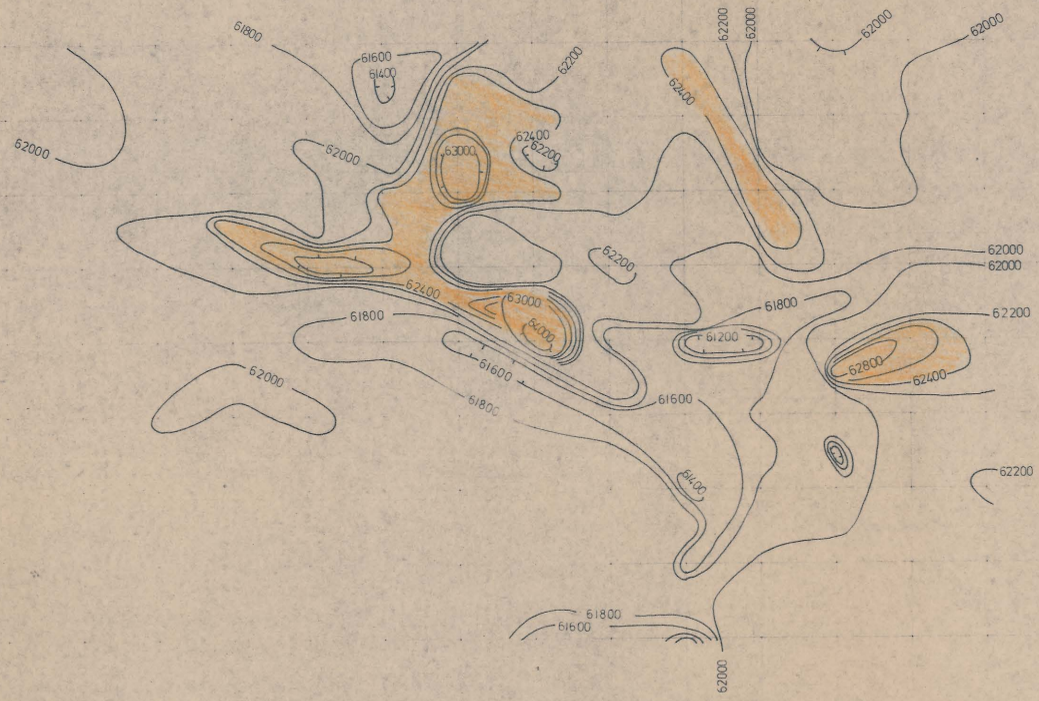
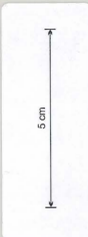
1800mE 2000mE 2200mE 2400mE 2600mE 2800mE 3000mE

400mN
200mN
000
200mS
400mS
600mS
800mS
1000mS
1200mS
1400mS
1600mS

Moina - Lea River Area
Below Recessed
Magnetic Contours



79-1389g



NOTES: Contour interval 200 gammas.
Plan overlays data sheet plan TAS-79-250

COMALCO		
EL. 7/74 TASMANIA		
MOINA SHEET 3		
LEA RIVER AREA		
PROTON PRECESSION MAGNETIC CONTOURS		
IN GAMMAS		
(TOTAL FIELD)		
Compiled: P.W. Askins	Revised:	Drawn: O. Hedditch
Date: Feb. 1979	Scale: 1:2500	Drng. No.: TAS-79-251

3400m W 3200m W 3000m W 2800m W 2600m W 2400m W 2200m W

800m S
1000m S
1200m S
1400m S
1600m S