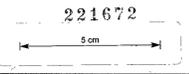


- NOTE:**
1. Contour interval 500 gammas, with 100 gamma contours between 62000 & 62500. Some other 100 gamma contours shown dashed.
 2. Instrument Geometrics G816 Proton Precession Magnetometer
 3. Instrument mounted on 3m pole.
 4. Readings taken every 25m along Lines 00, 50E, 100E, 150E etc.
 5. This plan overlays TAS-76-46.



COMALCO LIMITED 78-1305
 EL7/74 TASMANIA
 "MOINA" SHEET I
 SHEPHERD & MURPHY AREA
 PROTON PRECESSION CONTOURS
 IN GAMMAS
 (TOTAL FIELD) 2463

Compiled: P.W. Askins. Revised: PW A June, 1978. Drawn: M. Attwell
 Date: October, 1977. Scale: 1:2,500. Drg No: TAS-77-78

