



NOTE: From 500S to 1500S readings taken only on 50m grid lines every 25m
 1st No readings on 25W, 25E, 75E, 125E, 175E

NOTE: No Readings taken on lines 1625m E and 1675m E

- NOTE
1. Contour Interval 500 gammas
 2. Instrument Scintrex MF 2 Fluxgate Magnetometer measures vertical component of field
 3. Readings taken at 25m grid points (on end between 50m spaced lines) except where shown
 4. Overlay to data plan TAS-75-19A

COMALCO LIMITED
 221669 E.L. 7/74 TASMANIA 78-1500
 "MOINA"- SHEET I
 SHEPHERD AND MURPHY AREA
 FLUXGATE MAGNETIC CONTOURS
 IN GAMMAS 2460
 (Vertical component of field)

Compiled: G. Weste Revised: P.W. Ashin Sep 77 Drawn: M. Atwell
 Date: September, 1976 Scale: 1:2500 Dwg No: TAS-76-51