

ABERFOYLE LTD.

COMINCO EXPLORATION PTY. LTD.

MCPHAR GEOPHYSICS PTY. LTD.

PARINGA MINING AND EXPLORATION LTD.

OPEN FILE

TOTAL MAGNETIC INTENSITY CONTOUR MAPS, E.L. 2/70

MACKINTOSH RIVER AREA

73-937

MICROFILMED

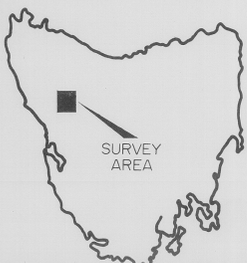
LIST OF MAPS

- SHEET 1** PARINGA MINING AND EXPLORATION LTD.
MACKINTOSH RIVER AREA
AEROMAGNETIC TOTAL INTENSITY CONTOURS
- SHEET 2** MCPHAR GEOPHYSICS PTY. LTD.
- SHEET 3** MCPHAR GEOPHYSICS PTY. LTD.
LOCALITY MAP
- SHEET 4** PARINGA MINING AND EXPLORATION LTD.
MACKINTOSH RIVER AREA
AEROMAGNETIC TOTAL INTENSITY CONTOURS

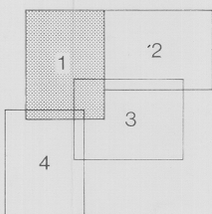
McPHAR GEOPHYSICS PTY. LTD.



LOCALITY MAP



SHEET INDEX



PARINGA MINING AND EXPLORATION LTD.

MACKINTOSH RIVER AREA

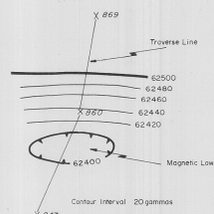
TASMANIA

AEROMAGNETIC TOTAL INTENSITY CONTOURS



SCALE (APPROX.)
FEET 1000 0 1000 3000 5000 FEET

REFERENCE



NOTE: This helicopter electromagnetic and magnetometer survey was flown maintaining wherever possible an average terrain clearance of 450 feet.
The following geophysical equipment was installed in a Bell Jet Ranger 206:
(1) A McPhar H-400 Electromagnetic System
(2) A Barringer Proton Precession magnetometer
The Survey was conducted in February 1972.

DRAWN: N.B., J.Mc.
DATE: March '73
APPROVED: J.C.S.

DATE: March '73



694004



SHEET INDEX 2





694005

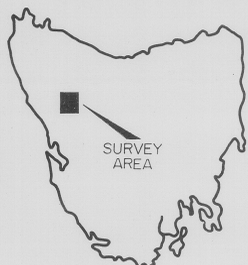


SHEET INDEX 3

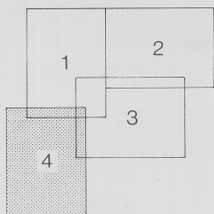
4821



LOCALITY MAP



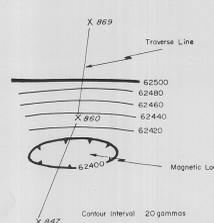
SHEET INDEX



PARINGA MINING AND EXPLORATION LTD.
MACKINTOSH RIVER AREA
 TASMANIA

AEROMAGNETIC TOTAL INTENSITY CONTOURS

REFERENCE



NOTE: This Helicopter electromagnetic and magnetometer survey was flown maintaining wherever possible an average terrain clearance of 450 feet.

The following geophysical equipment was installed in a Bell Jet Ranger 206:

(1) A McPhar H-400 Electromagnetic System
 (2) A Barringer Proton Precision magnetometer

The Survey was conducted in February 1972.

DRAWN: N.B., J.Mc.
 DATE: March '73
 APPROVED: J.C.S.

DATE: March '73

