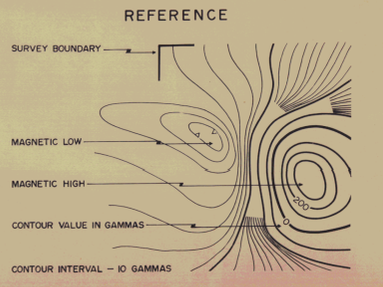


RECENT	[White box]	Alluvium
TERTIARY	[Pink box]	Basalt / Gravels
DEVONIAN	[Yellow box]	Quartz porphyry
CAMBRIAN	[Blue box]	Greywackes and mudstone Basic rocks
PROTEROZOIC	[Red box]	Dolomite / Mineralised Dolomite Quartzite, siltstone and shales / Carbonaceous



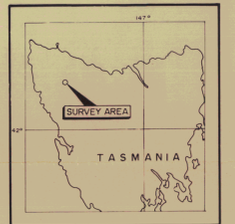
THE DATA HAS BEEN ADJUSTED FOR DIURNAL VARIATION WITH AN ADOPTED VALUE OF 52555 GAMMAS AT THE JOURNAL BASE STATION AT WYNNARD AERODROME 40°59'51" SOUTH & 145°43'34" EAST. THE SENSOR HEIGHT WAS 9 METRES. THE DATUM FOR THE TOTAL MAGNETIC INTENSITY CONTOURS IS THE INTERNATIONAL GRID REFERENCE FIELD 1975-25.

SURVEY SPECIFICATIONS

- AIRCRAFT BELL 206 B
- MAGNETOMETER NURAN 4037 A PROTON PRESSION USING TOWED BIRD CONFIGURATION WITH 37m CABLE
- JOURNAL RECORDER GEOMETRICS 082E PROTON PRESSION MAGNETOMETER WITH RUSTRAK RECORDER & CRYSTAL CLOCK
- ALTIMETER BONZER TRN-70
- ANCLILLARY EQUIPMENT GEDEX INTERVALMETER, GEDEX DIGITAL ACQUISITION SYSTEM
- CENTURY 444 6 CHANNEL ANALOGUE LIGHT BEAM RECORDER
- VINTEN 16 mm GROUND TRACKING CAMERA
- READING INTERVAL 1.0 SECOND
- NOMINAL AIRCRAFT SPEED 60 KNOTS
- NOMINAL AIRCRAFT SURVEY ALTITUDE 90 METRES
- SENSOR CLEARANCE 75 METRES



LOCATION



GEOEX 028556
 PTY. LTD.
 METALS EXPLORATION N.L.
MT. BISCHOFF AREA - TAS.
AEROMAGNETIC
TOTAL INTENSITY CONTOURS
AND GEOLOGY