

LEGEND

Total magnetic intensity contour, 10 nanotesla interval ..... 59000

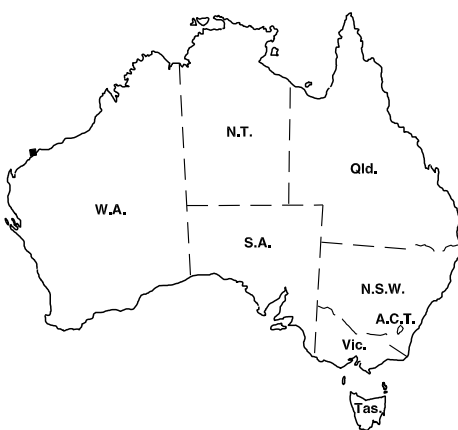
Magnetic high ..... H

Magnetic low ..... L

SURVEY SPECIFICATIONS

Date flown: May-June 1995  
Flown by: Testa Airborne Geoscience  
Flight line spacing: 400 m  
Flight line direction: 135-145 degrees  
Tie line separation: 4000 m  
Tie line direction: orthogonal to flight lines  
Terrain clearance: 60 m above ground level

Primary processing: Testa 10 Pty Ltd  
IGRF: 1990  
Geoid datum: AGD86  
Grid cell size: 60 m



SHEET INDEX

MONTEBELL 207		LEGNORE 207		DELAMORE 207		COSSIGHI 207		THORN 207
	DAMPIER				ROEBOURNE			
SPILL 208	SF 50-2 SHERLOCK 208	DAMPIER 208		ROEBOURNE 208		SF 50-3 SHERLOCK 208		HALE 208
WADE 209	FOREST 209	PACER HILLS 209		COOK POOL 209		MOUNT MOHLER 209		SAVAGE 209
	YASROUL COA					PIRAN 209		
YASROUL 204	SF 50-6 YASROUL 204	ELVIE 204		MULLSTEIN 204		SF 50-7 YASROUL 204		HOLLY 204