

LEGEND

Total magnetic intensity contour, 10 nanotesla interval 59000

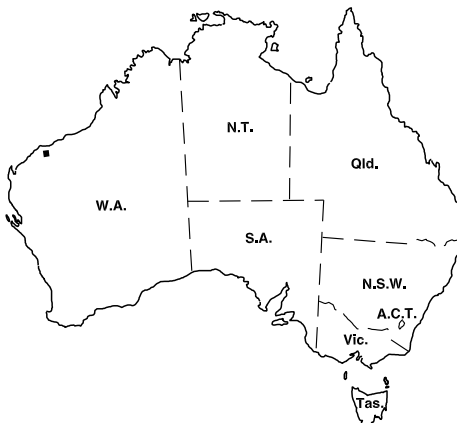
Magnetic high: H

Magnetic low: L

SURVEY SPECIFICATIONS

Date flown: May-June 1995
Flown by: Tesla Airborne Geoscience
Flight line spacing: 400 m
Flight line direction: 135-115 degrees
Tie line separation: 4000 m
Tie line direction: orthogonal to flight lines
Terrain clearance: 60 m above ground level

Primary processing: Tesla-10 Pty Ltd
IGRF: 1990
Geoid datum: NZGD66
Grid cell size: 80 m



SHEET INDEX

WATERLOO	LOZENDE	OLIMPIE	COOYA	MOON
287	287	287	287	287
DAMPER	DAMPER	DAMPER	DAMPER	DAMPER
SF 50-2	SF 50-2	SF 50-2	SF 50-2	SF 50-2
288	288	288	288	288
WIDE	WIDE	WIDE	WIDE	WIDE
289	289	289	289	289
FORDE	FORDE	FORDE	FORDE	FORDE
SF 50-6	SF 50-6	SF 50-6	SF 50-6	SF 50-6
290	290	290	290	290
WINDRA	WINDRA	WINDRA	WINDRA	WINDRA
SF 50-7	SF 50-7	SF 50-7	SF 50-7	SF 50-7
291	291	291	291	291



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GEOLOGICAL SURVEY OF
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PETRO GILL, DIRECTOR

SCALE 1:100 000
1000 0 1 2 3 4 5 6 7 8 9 10
Metres
TRANVERSE MERCATOR PROJECTION
Grid lines indicate 10 000 metre interval of the Australian Map Grid Zone 50
Kilometres

Geophysical Project Manager, T. J. Griffin
Aeromagnetic compilation by J. H. Watt
Aeromagnetic data capture by Tesla Airborne Geoscience
Edited by L. Day and G. Loan
Cartography by T. Lennane

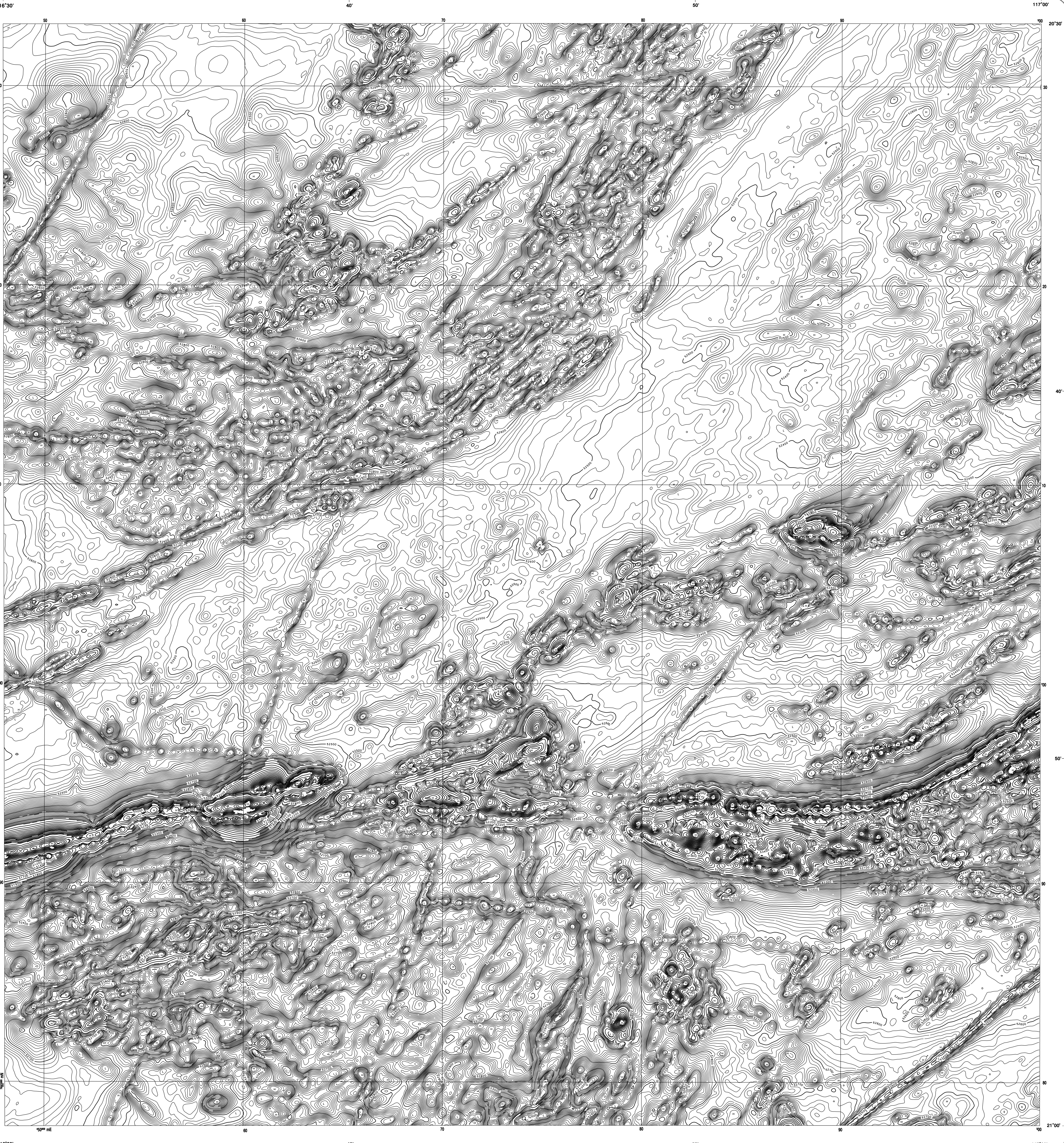
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The recommended reference for this map is: GEOLOGICAL SURVEY OF WESTERN AUSTRALIA, 1997,
Cooya Pooya, WA. Sheet 2355: Western Australia Geological Survey, Total Magnetic Intensity Contour.

TOTAL MAGNETIC INTENSITY CONTOUR
COOYA POOYA
SHEET 2355 FIRST EDITION 1997



LEGEND

Total magnetic intensity contour, 10 nanotesla interval 59000

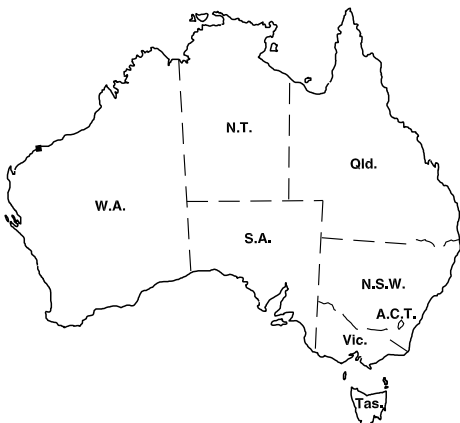
Magnetic high: H

Magnetic low: L

SURVEY SPECIFICATIONS

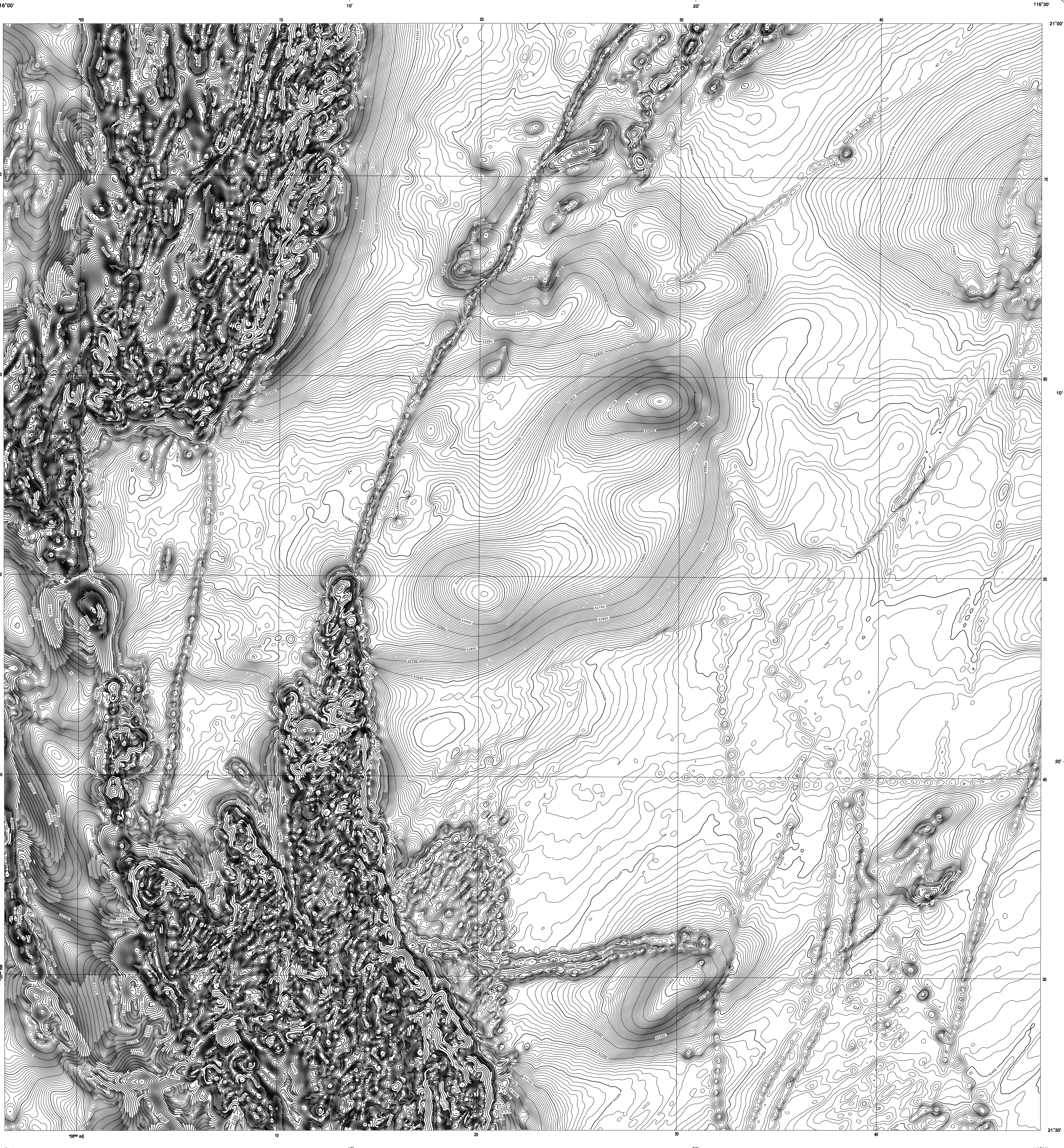
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Flown by: Testa Airborne Geoscience
Flight line spacing: 400 m
Flight line direction: 135-315 degrees
Tie line separation: 4000 m
Tie line direction: orthogonal to flight lines
Terrain clearance: 60 m above ground level

Primary processing: Testa 10 Pty Ltd
IGRF: 1995
Geoid datum: AUSDE95
Grid cell size: 80 m



SHEET INDEX

MONTBELLO		LEGNIDE	DELMORE	COSSWAY	YOGAN
237	DAMPIER	237	237	267	257
				ROSEBOURNE	
SHOL	SF 50-2	238	ROSEBOURNE	SF 50-3	
238	238			248	258
WROE	FORSEDE	PINDER HILLS	COON POND	MOUNT ROHLER	SATERS
239		255	235	245	255
	YARRALLOOLA			PYRAMID	
YARRALLOOLA	SF 50-6			SF 50-7	
234	234	234	MALSTEAD	MOUNT BLOCH	HOLLY



LEGEND

Total magnetic intensity contour, 10 nanotesla interval 59000

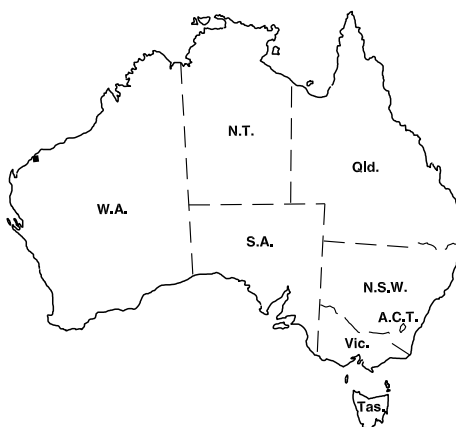
Magnetic high: H

Magnetic low: L

SURVEY SPECIFICATIONS

Date flown: May-June 1995
Flown by: Tesla Airborne Geoscience
Flight line spacing: 400 m
Flight line direction: 135-315 degrees
Te line separation: 4000 m
Te line direction: orthogonal to flight lines
Terrain clearance: 60 m above ground level

Primary processing: Tesla 10 Pty Ltd
IGRF: 1995
Geoid datum: AGD66
Grid cell size: 80 m



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MANUELLO 287	DAMPER SF 50-2 288	LOREND 287	DELMARE SF 50-3 288	COORNA SF 50-3 288	HOAN 287
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WEDD 288	WEDD 288	WEDD 288	WEDD 288	WEDD 288	WEDD 288
WEDD 288	WEDD 288	WEDD 288	WEDD 288	WEDD 288	WEDD 288
WEDD 288	WEDD 288	WEDD 288	WEDD 288	WEDD 288	WEDD 288



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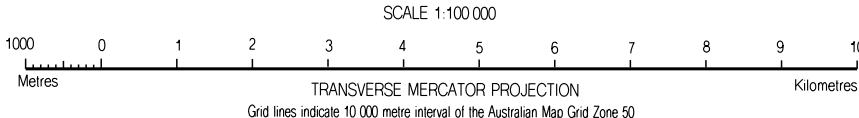
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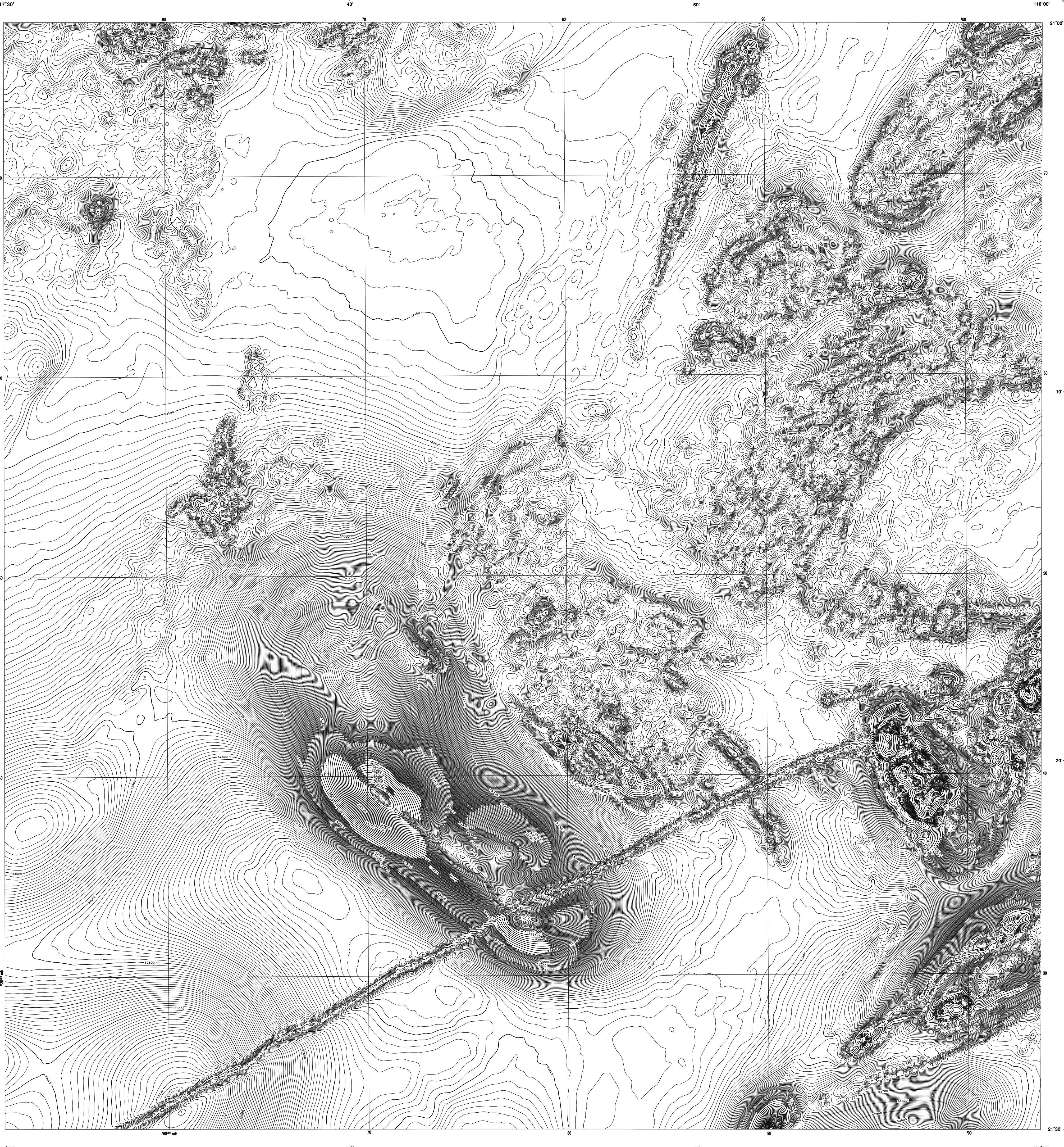
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Aeromagnetic data capture by Tesla Airborne Geoscience
Edited by L. Day and G. Loan
Cartography by T. Lenane

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Fortescue, W.A. Sheet 2155. Western Australia Geological Survey, Total Magnetic Intensity Contour

TOTAL MAGNETIC INTENSITY CONTOUR
FORTESCUE
SHEET 2155 FIRST EDITION 1997



LEGEND

Total magnetic intensity contour, 10 nanotesla interval 59000

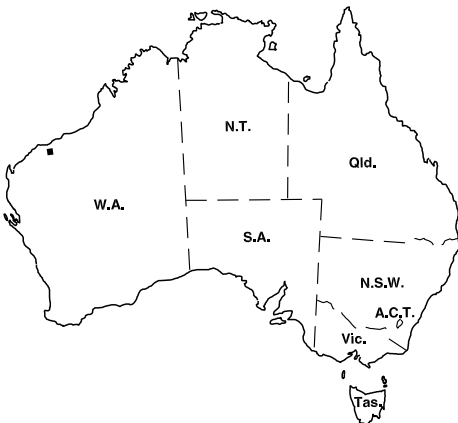
Magnetic high H

Magnetic low L

SURVEY SPECIFICATIONS

Date flown: May-June 1995
Flown by: Tetra Airborne Geoscience
Flight line spacing: 400 m
Flight line direction: 135-115 degrees
Tie line separation: 4000 m
Tie line direction: orthogonal to flight lines
Terrain clearance: 60 m above ground level

Primary processing: Tetra-10 Pty Ltd
IGSF: 1997
Geoid datum: AGD86
Grid cell size: 80 m



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MONTEBLO 287	DAMPER SF 50.2 286	LEONIDE 287	DELMORE 287	COSSWAY OF ROEBUCKINE SF 60.3 286	NOAN 287
DELL 286	DAMPER 286	KEERBINE 286	KEERBINE 286	KEERBINE 286	112 285
WIDE 285	FORDE 285	PACER HILLS 285	COON POND 285	NEW MONROE PYRAMID SF 60.7 284	94901 285
WINDGULL 284	ELURE 284	ELURE 284	ELURE 284	ELURE 284	10201 284



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SCALE 1:100,000

1000 0 1 2 3 4 5 6 7 8 9 10
Metres Kilometres

TRANSVERSE MERCATOR PROJECTION
Grid lines indicate 10 000 metre interval of the Australian Map Grid Zone 50

Geophysical Project Manager, T. J. Griffin
Aeromagnetic compilation by J. H. Watt
Aeromagnetic data capture by Tetra Airborne Geoscience
Edited by L. Day and G. Loan
Cartography by T. Lenane

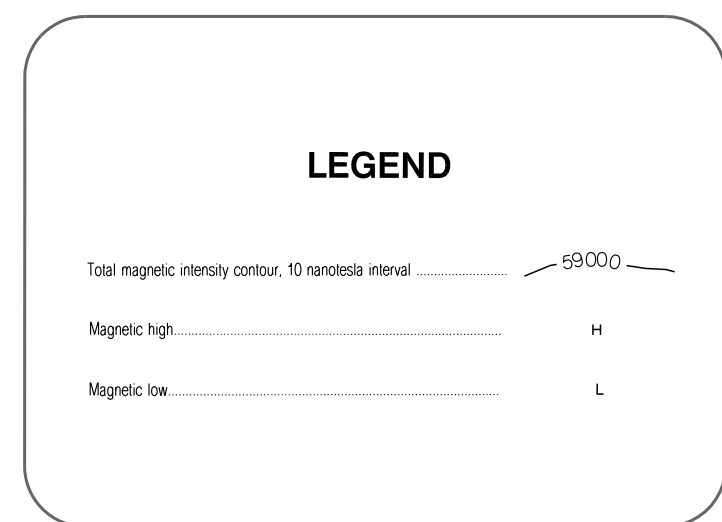
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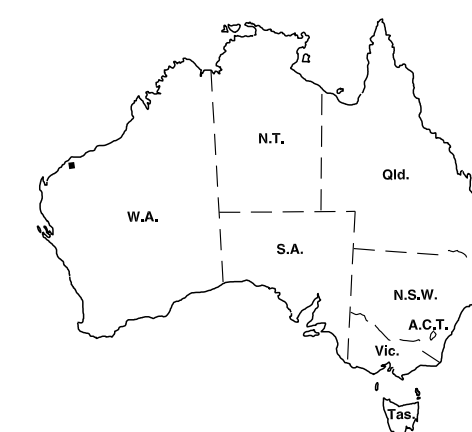
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Mount Wohler, W.A. Sheet 2455. Western Australia Geological Survey, Total Magnetic Intensity Contour

TOTAL MAGNETIC INTENSITY CONTOUR
MOUNT WOHLER
SHEET 2455 FIRST EDITION 1997



Date flown:	May-June 1996
Flown by:	Tesla Airborne Geoscience
Flight line spacing:	400 m
Flight line direction:	135-315 degrees
Tie line separation:	4000 m
Tie line direction:	orthogonal to flight lines
Terrain clearance:	60 m above ground level

Primary processing:	Tesla-10 Pty Ltd
IGRF:	1990
Geodetic datum:	AGD66
Grid cell size:	80 m

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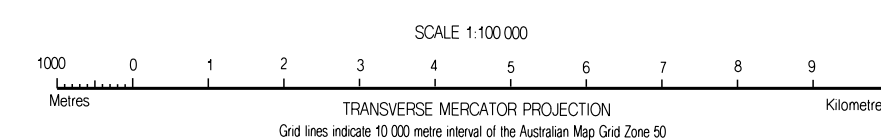
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Edited by L. Day and G. Loan
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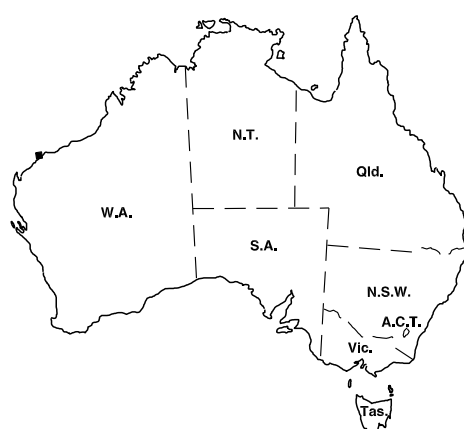


LEGEND

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



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MONTEBELL	207	DAMPIER	207	LEONORE	207	OLIVIER	207	COSSIMA	207	THORN	207
SPILL	208	SPILL	208	DAMPIER	208	ROCKWELL	208	SPILL	208	SPILL	208
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WINDY	210	WINDY	210	WINDY	210	WINDY	210	WINDY	210	WINDY	210
WINDY	211	WINDY	211	WINDY	211	WINDY	211	WINDY	211	WINDY	211



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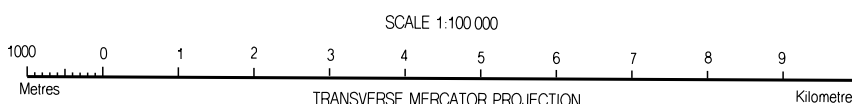
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Aeromagnetic data capture by Testa Airborne Geoscience
Edited by L. Day and G. Loan
Cartography by T. Lenane

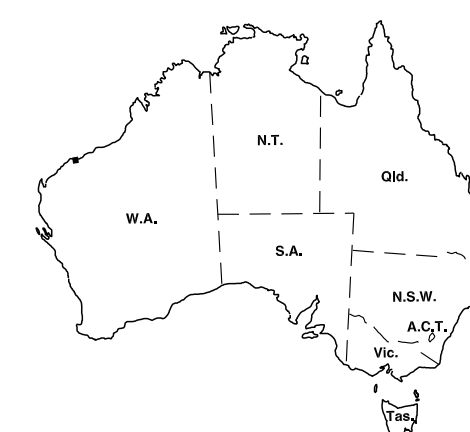
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Preston, W.A. Sheet 2156: Western Australia Geological Survey, Total Magnetic Intensity Contour

Date flown: May-June 1996
 Flown by: Tesla Airborne Geosciences
 Flight line spacing: 400 m
 Flight line direction: 135-315 degrees
 Tie line separation: 4000 m
 Tie line direction: orthogonal to flight lines
 Terrain clearance: 60 m above ground level

Primary processing:	Tesla-10 Pty Ltd
IGRF:	1990
Geodetic datum:	AGD66
Grid cell size:	80 m



MONTEBILLO 2357		LEGENDRE 2357	DELAUNE 2357	COSSIGNY 2467	THOUIN 2557
	DAMPIER			ROCHEBOURNE	
SHOLL 2356	SF 50-2 PRESTON 2356	DAMPIER 2356	HOLLAND 2356	SF 50-3 SHERLOCK 2405	YULE 2356
MAUDE 2355	FORESQUE 2355	PINDER HILLS 2355	COON POON 2355	MOUNT MOHLER 2355	SATREFF 2355
	YARRALLOOLA			PYRAMID	
VERA-COOLA 2354	SF 50-6 FRANKIGNA 2354	ELVINE 2354	MALSPRING 2354	SF 50-7 MOUNT BLANCH 2404	HOLLEY 2354



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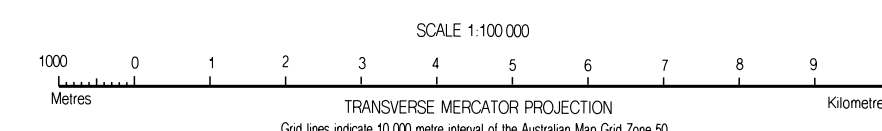
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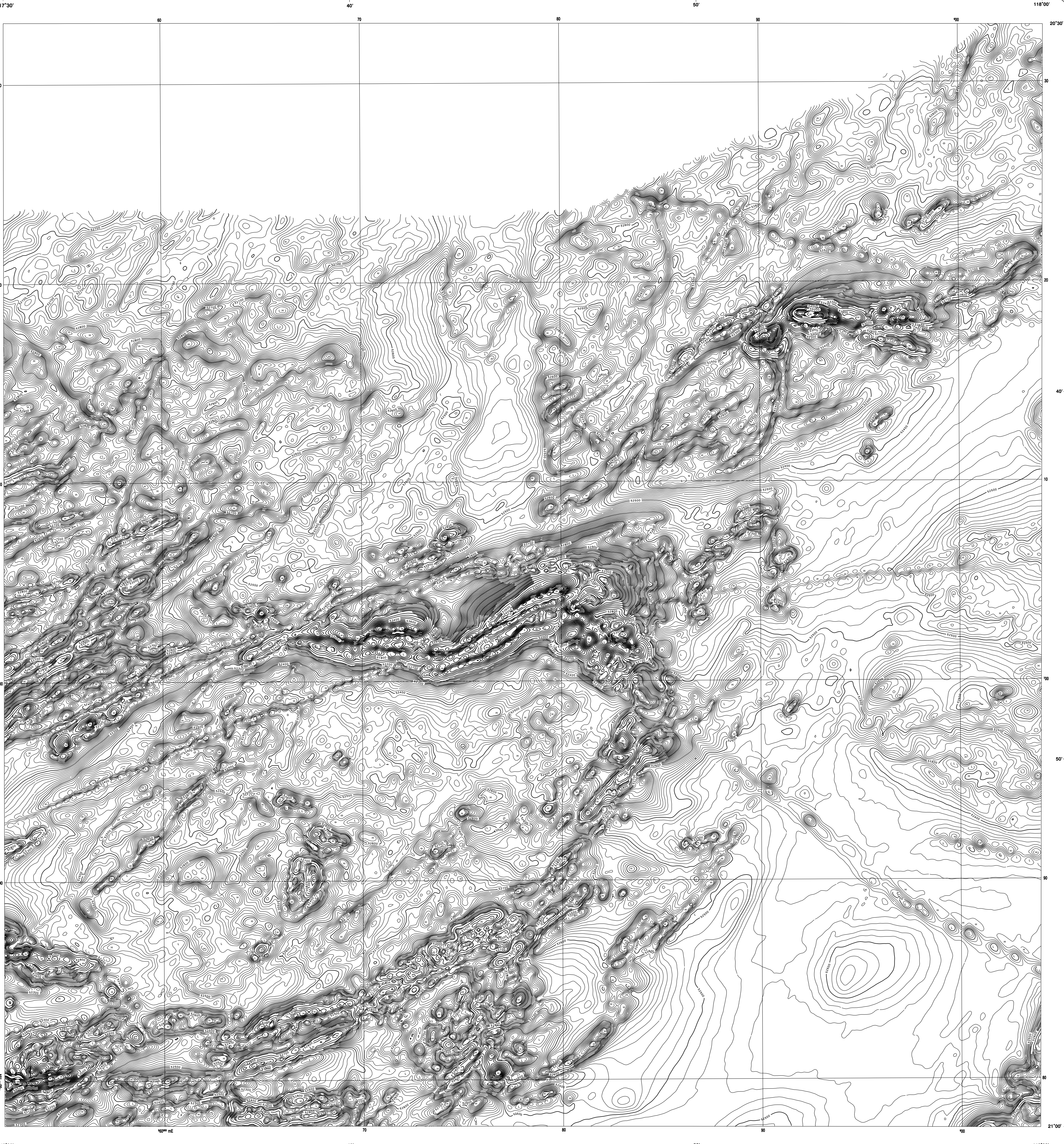
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TOTAL MAGNETIC INTENSITY CONTOUR
ROEBOURNE
SHEET 2356 FIRST EDITION 1997



LEGEND

Total magnetic intensity contour, 10 nanotesla interval 59000

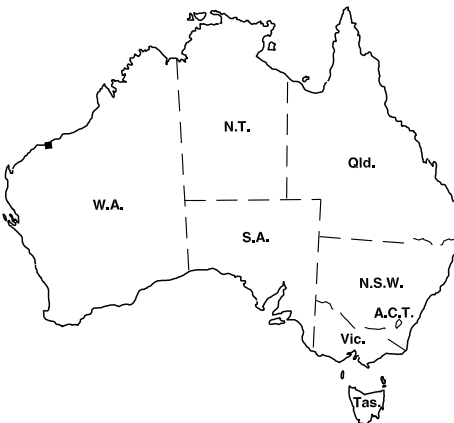
Magnetic high: H

Magnetic low: L

SURVEY SPECIFICATIONS

Date flown: May-June 1995
Flown by: Testa Airborne Geoscience
Flight line spacing: 400 m
Flight line direction: 135-115 degrees
Te line separation: 4000 m
Te line direction: orthogonal to flight lines
Terrain clearance: 60 m above ground level

Primary processing: Testa-10 Pty Ltd
IGSF: 1992
Geoidic datum: AGD66
Grid cell size: 80 m



SHEET INDEX

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YAPRALLOOLA 284	SP 50.6 PINEWICK 284	ELURE 284	MELSTERN 284	SP 50.7 MOUNT BURN 284	KOZBY 284



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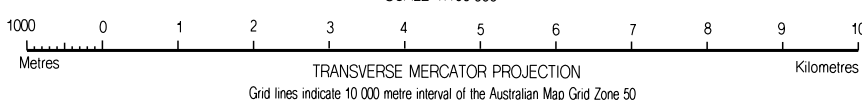
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Sherlock, W.A. Sheet 2456, Western Australia Geological Survey, Total Magnetic Intensity Contour

TOTAL MAGNETIC INTENSITY CONTOUR
SHERLOCK
SHEET 2456 FIRST EDITION 1997