

Appendix H - Tile and Map Boundaries Guide

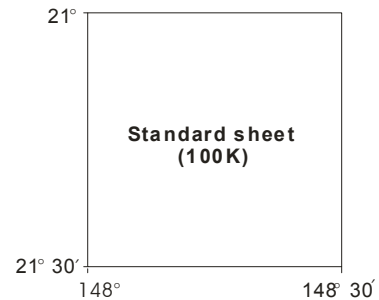
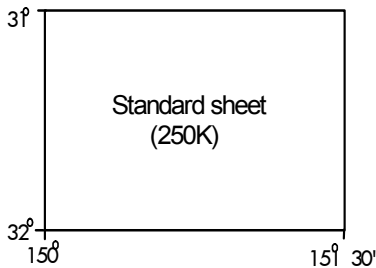
1. Introduction	3
2. Types of extents	3
3. Paper sizes and map layouts	4
4. Layouts for unadjusted 1:100 000 sheets	14
5. Layouts for unadjusted 1:250 000 sheets	14
6. 1:250 000 Adjusted Sheets	15
7. 1:100 000 Adjusted Sheets	20

1. Introduction

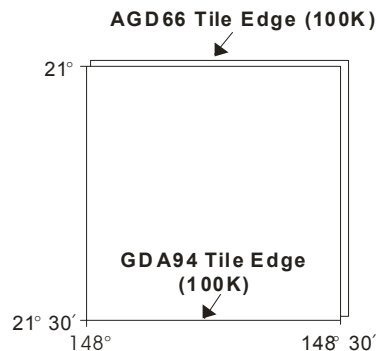
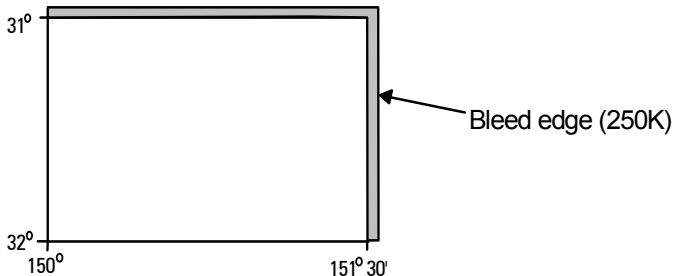
This appendix outlines the relationship between the extents of the working database, the map extents and GEODATA tile extents. The appendix also details the extents of adjusted sheets.

2. Types of extents

Standard sheet area: the standard sheet areas are 1° in latitude by $1^{\circ} 30'$ in longitude for 1:250 000 and $30'$ in latitude by $30'$ in longitude for 1:100 000. Unless otherwise specified GEODATA tiles will be standard sheet areas.

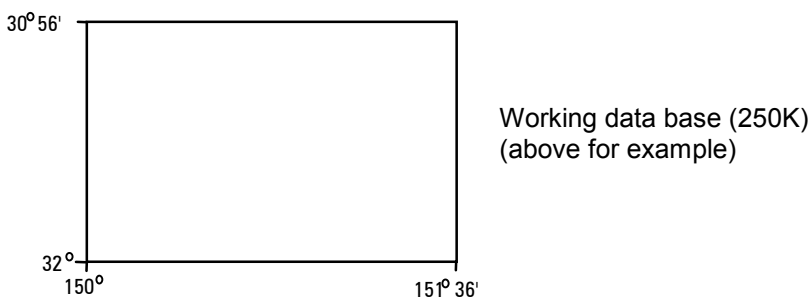


Bleed edge: the bleed edge for 1:250 000 is the 3' extension to the north and 5' extension to the east. The bleed edge extensions are measured from the top right hand corner of the trimmed map. Unless otherwise specified the map extents will be the standard sheet area plus a bleed edge for the 1:250 000 product. For 1:100 000 sheets a small extension (of approximately 200 metres) exists on the northern and eastern edges to facilitate edge matching of maps published on the new GDA94 datum with those published on the AGD66 datum. Two Tile Edges are therefore included on the 1:100 000 product (ie. GDA94 and AGD66).



Adjusted sheets: these sheets have been extended east-west and/or north-south, swung to a portrait format or displaced to eliminate maps which are largely sea area and to contain certain features on a single map. Adjusted map extent layout formats (guides) will be supplied as required.

Working data base extents: The working database covers an area greater than the size of the map sheet to allow for trimming. For 1:250 000 the working data base will extend 1' to the north and east of the bleed edge. For 1:100 000 the working database covers the total extents of the tile area, which includes the detail contained between the GDA94 and AGD66 neatlines.



Insets: Insets are used to display some islands and other offshore features which would not warrant production of a separate map. Where an inset is used on the map both the working data base and the GEODATA tile will extend to show the inset area in its true location

3. Paper sizes and map layouts

The table below details the trimmed paper sizes for 1:250 000 and 1:100 000 maps. All paper sizes fold down to the same size.

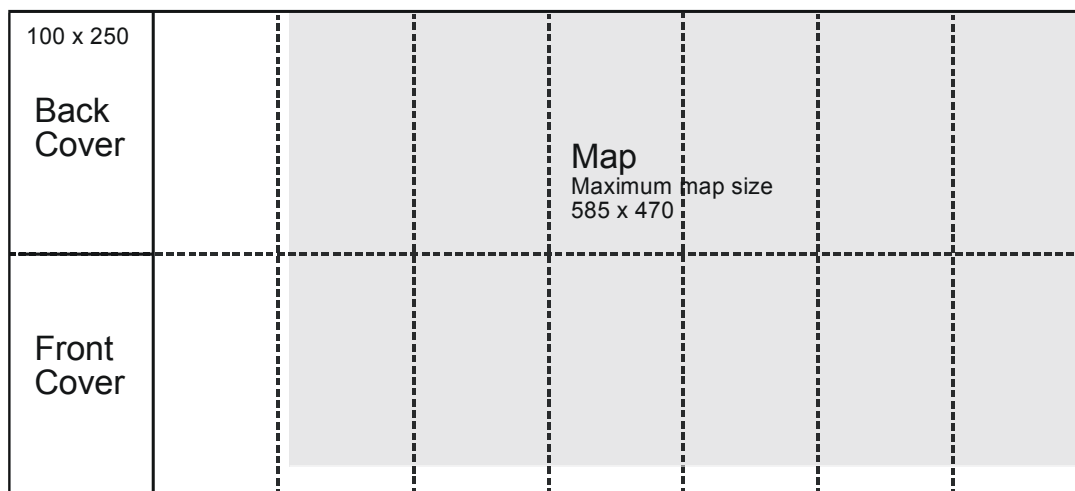
Trim Size	Map layout codes
800 x 500 mm	1A
900 x 500 mm	1B
1000 x 500 mm	1C
600 x 750 mm	1D
700 x 750 mm	1E, 2E
800 x 750 mm	1F, 2F
900 x 750 mm	1G, 2G
500 x 900 mm	1H

The following diagrams show the relationship of trimmed paper size to the number of folds and map extents and indicate the layout of information in the margin. The relationship to the detailed layout guides in Appendix B is also given together with any modifications due to trimmed paper size. The maximum printing area will extend 40 mm above the trim line at the top, 30 mm out from the trim line at the sides and 10 mm at the bottom. All registration marks, colour control and map bleed will fall within the maximum printing area.

Layout 1A

Appendix B Landscape layout. Right hand end of scale bar to be 200 mm from eastern trim line

Trim size 800 x 500



Peripheral Detail

All measurements are in millimetres

Layout 1B

Appendix B Landscape layout. Right hand end of scale bar to be 250 mm from eastern trim line

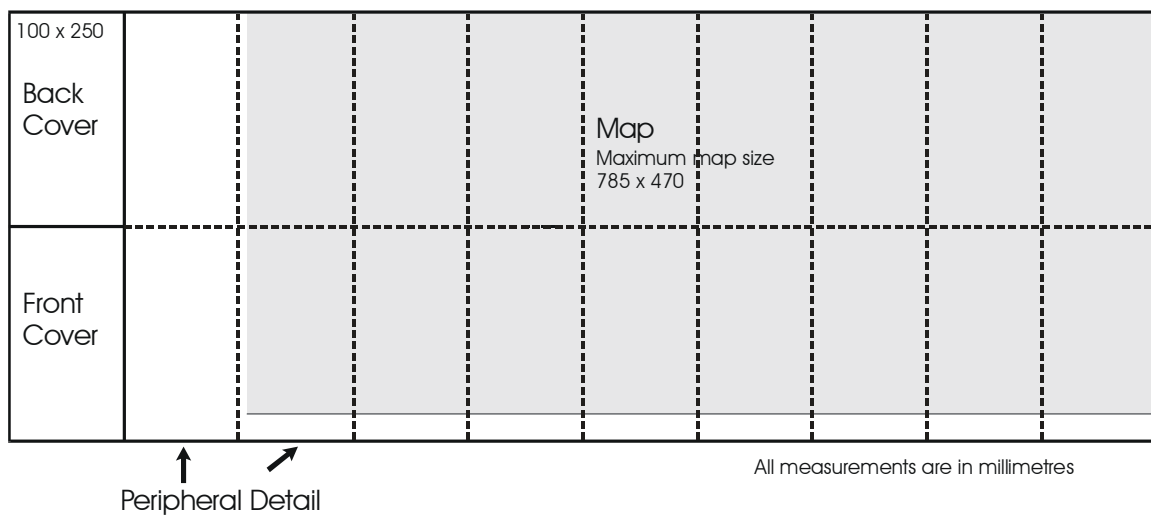
Trim size 900 x 500



Layout 1C

Appendix B Landscape layout. Right hand end of scale bar to be 300 mm from eastern trim line

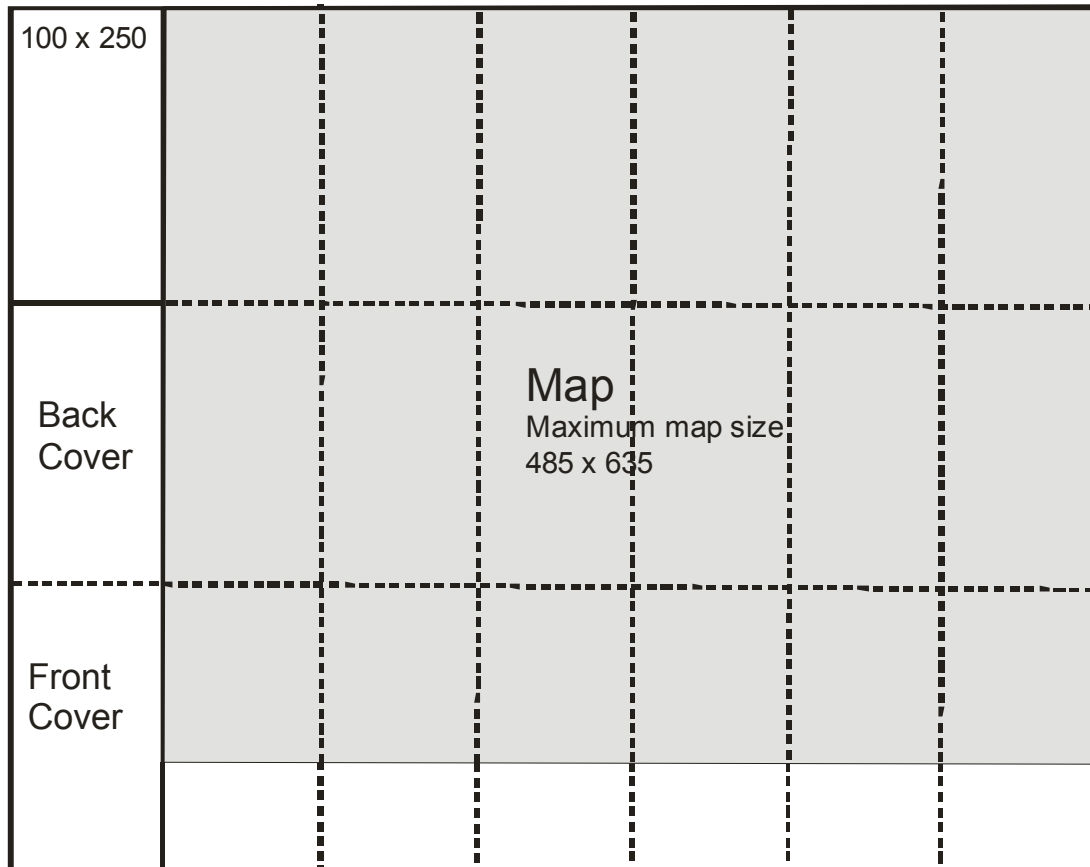
Trim size 1000 x 500



Layout 1D

Legend and other peripheral data as shown on guide to be issued when map is to be produced.

Trim size 600 x 750



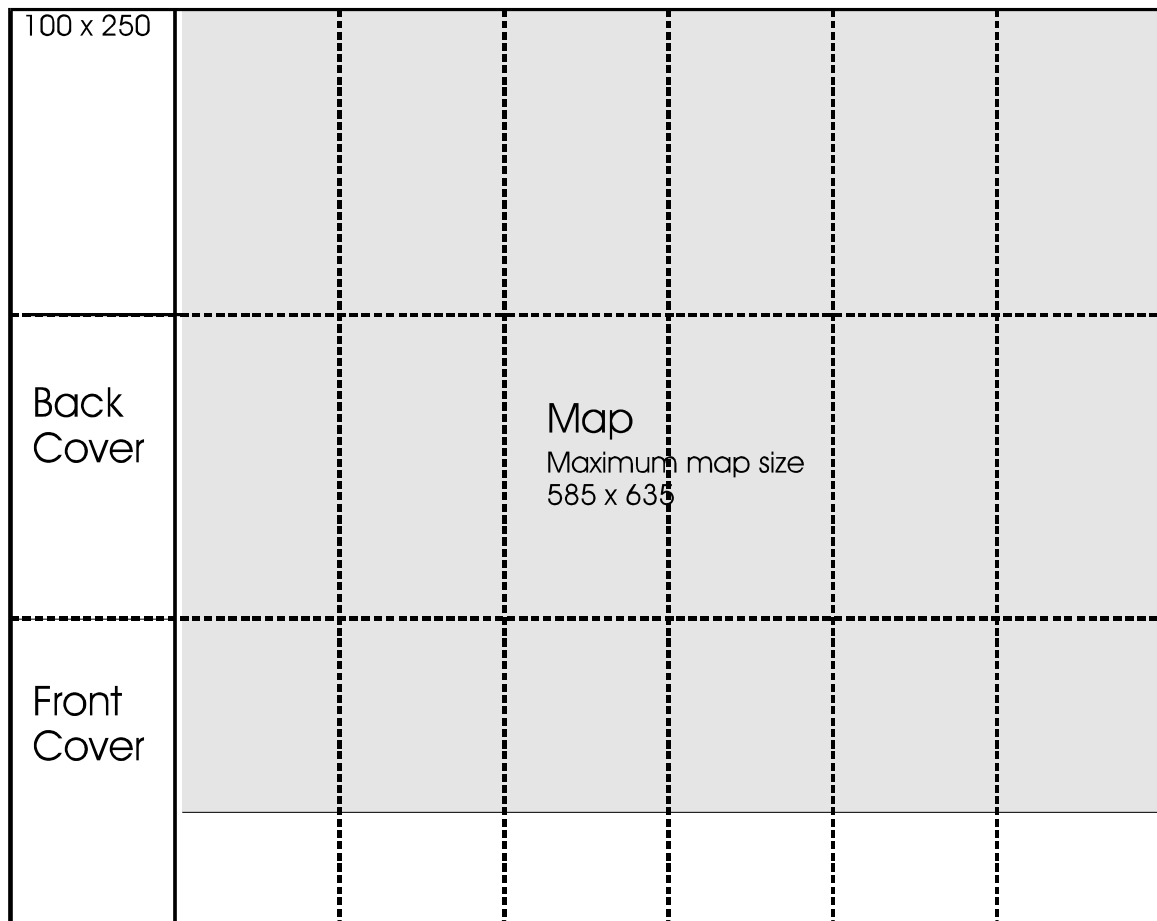
Peripheral Detail

All measurements are in millimetres

Layout 1E

Legend and other peripheral data as shown on guide to be issued when map is to be produced.

Trim size 700 x 750



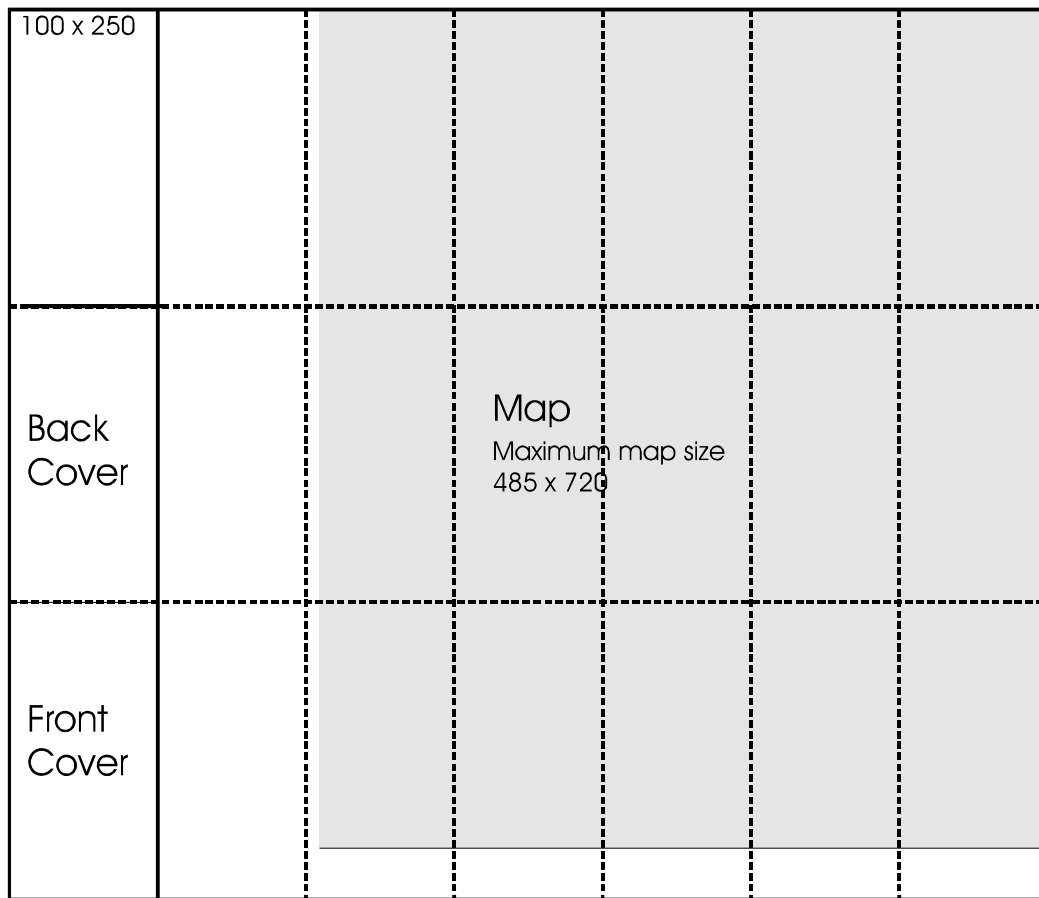
Peripheral Detail

All measurements are in millimetres

Layout 2E

Appendix B Portrait layout. Right hand end of scale bar to be 150 mm from eastern trim line

Trim size 700 x 750



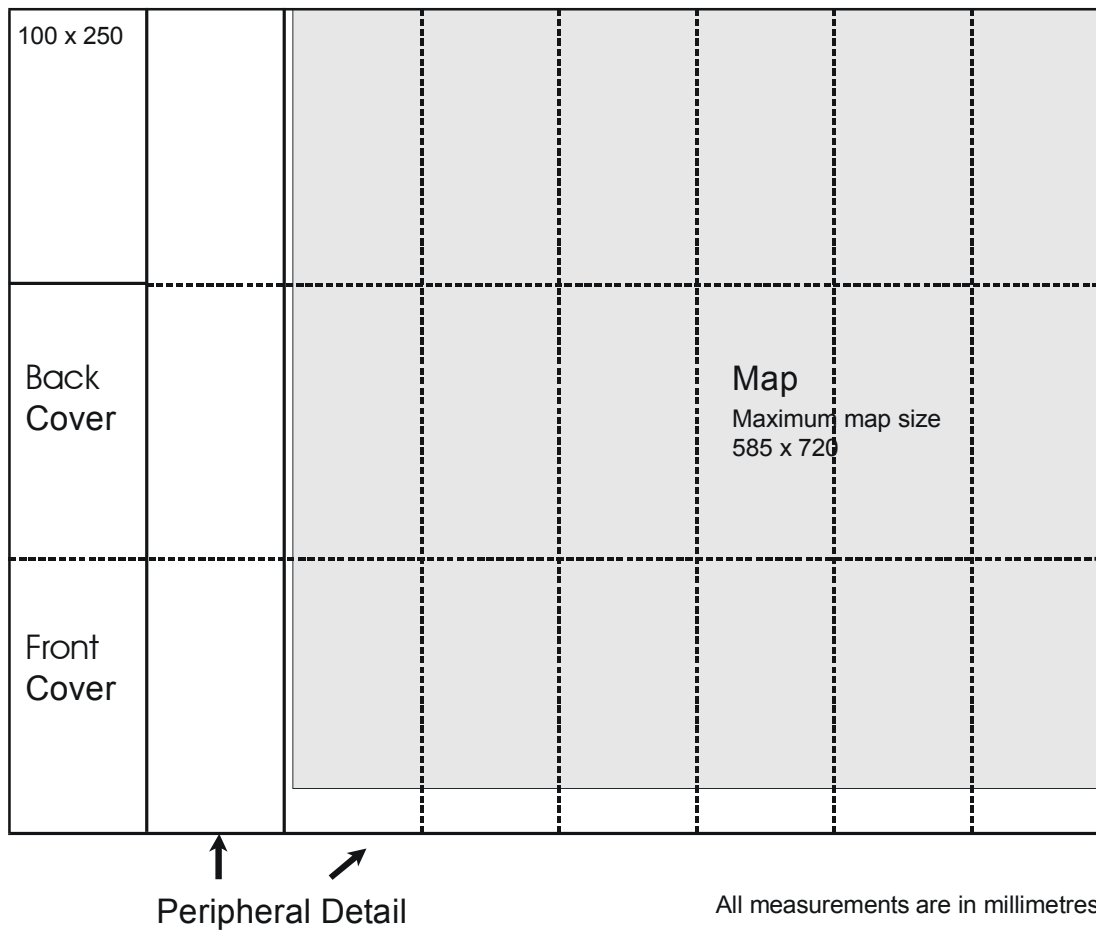
↑ ↗
Peripheral Detail

All measurements are in millimetres

Layout 1F

Appendix B Portrait layout. Right hand end of scale bar to be 200 mm from eastern trim line

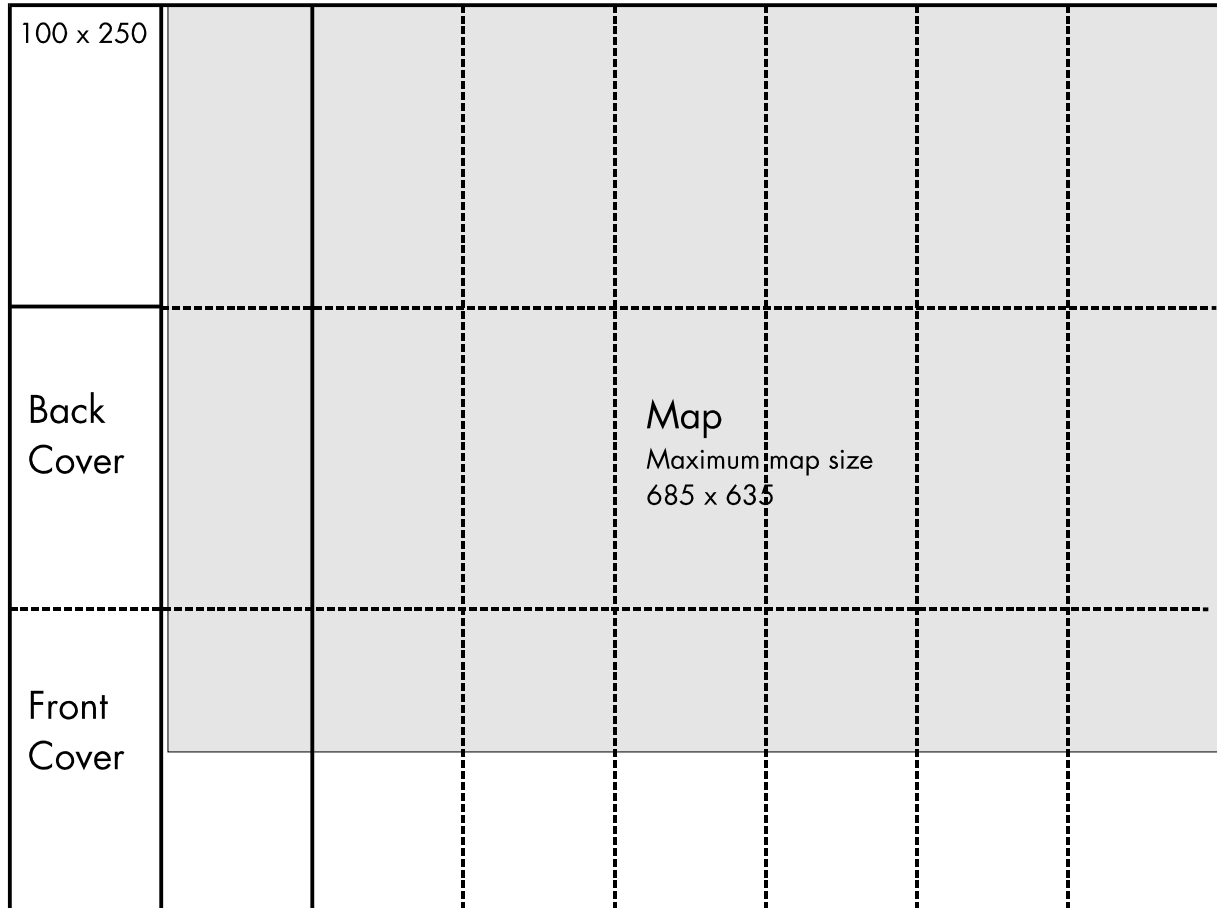
Trim size 800 x 750



Layout 2F

Legend and other peripheral data as shown on guide to be issued when map is to be produced.

Trim size 800 x 750



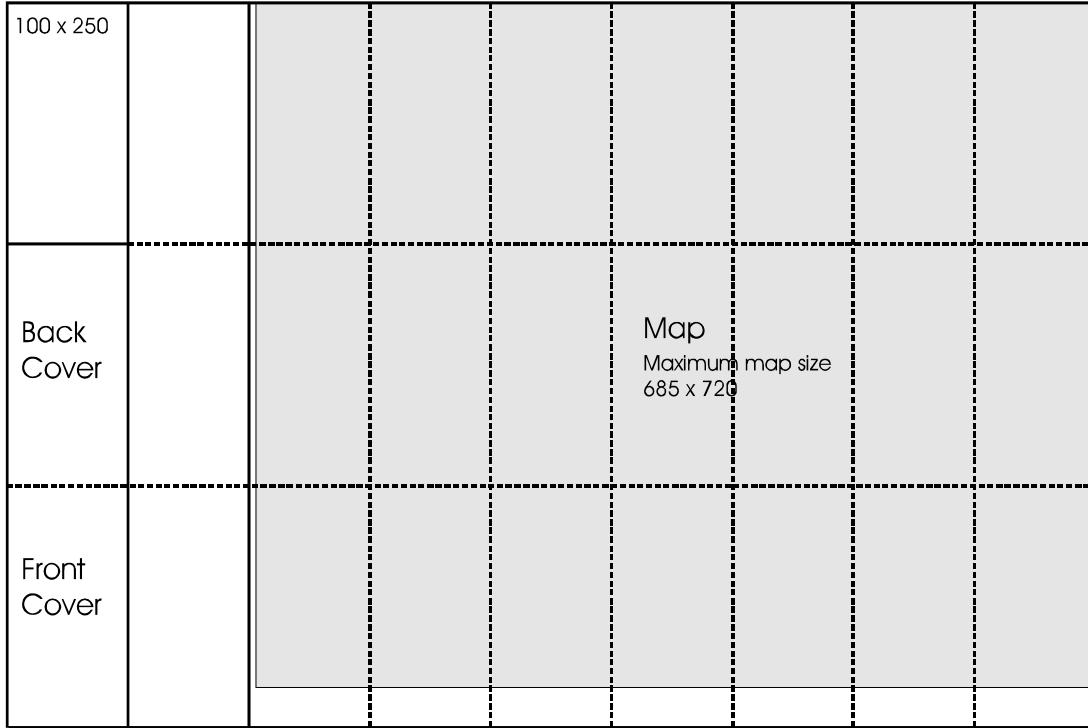
↑ ↗
Peripheral Detail

All measurements are in millimetres

Layout 1G

Appendix B Portrait layout. Right hand end of scale bar to be 250 mm from eastern trim line

Trim size 900 x 750



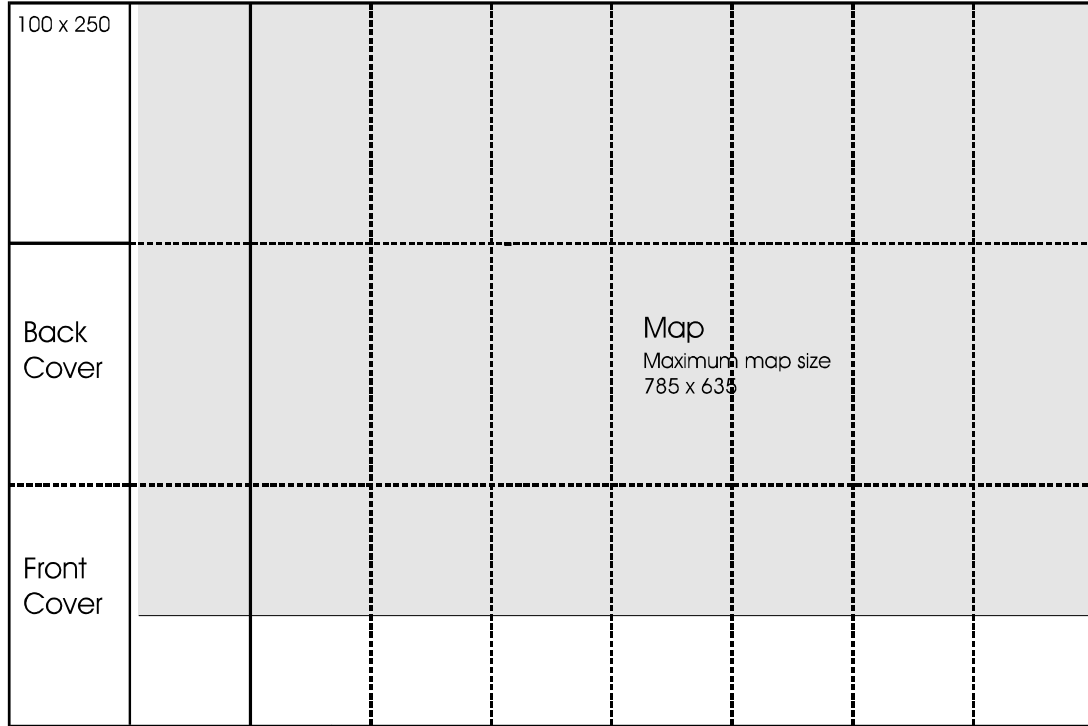
↑ ↘
Peripheral Detail

All measurements are in millimetres

Layout 2G

Legend and other peripheral data as shown on guide to be issued when map is to be produced.

Trim size 900 x 750



Peripheral Detail

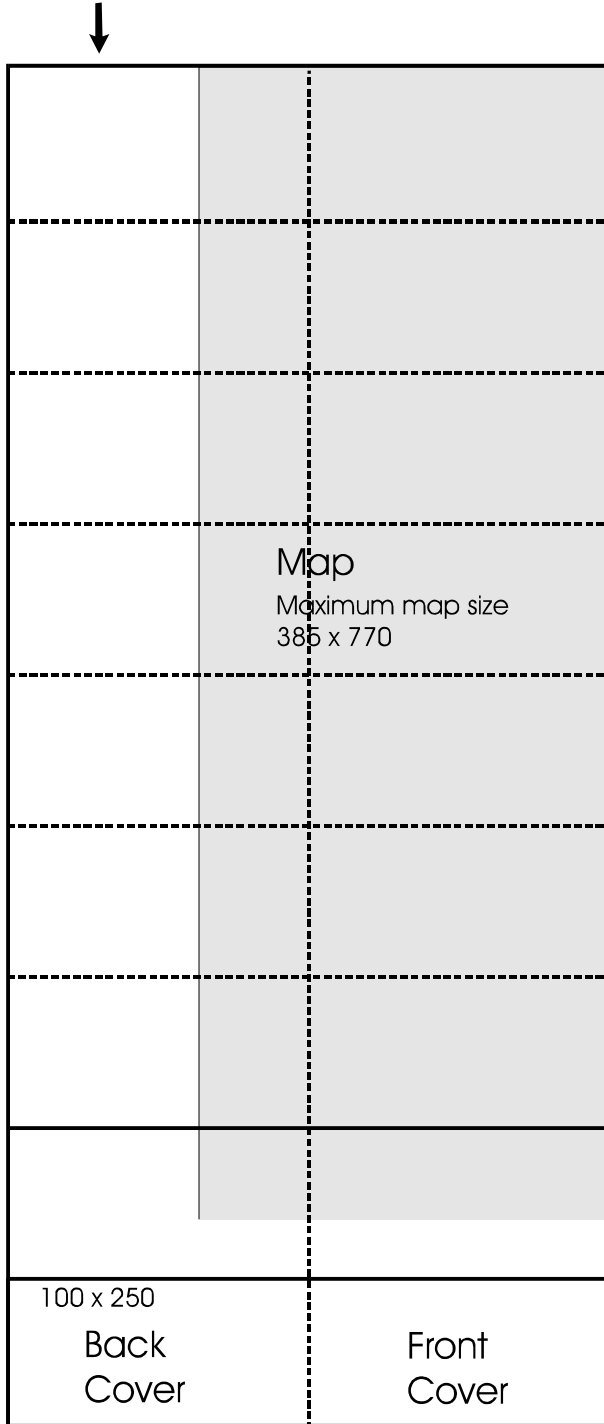
All measurements are in millimetres

Layout 1H

Legend and other peripheral data as shown on guide to be issued when map is to be produced.

Trim size 500 x 900

Peripheral Detail



All measurements are in millimetres

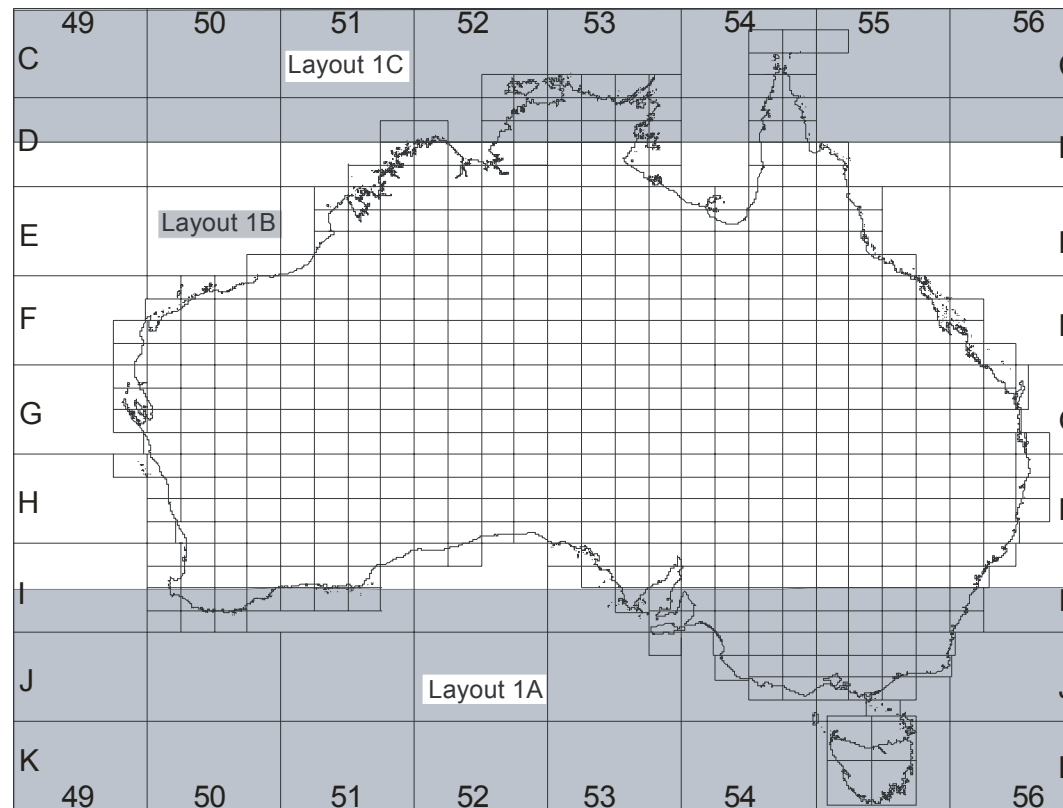
4. Layouts for unadjusted 1:100 000 sheets

For map sheets north of 33° 00' South, the Map Layout Code will be 1E (7 Fold).

For map sheets north of 33° 00' South, the Map Layout Code will be 1D (6 Fold).

5. Layouts for unadjusted 1:250 000 sheets

This index shows the layout for unadjusted maps. The table following this index indicates layouts for adjusted sheets. Appendix G shows both adjusted and unadjusted maps on the one index. Because the sheet extents are defined by geographicals and the distance along a parallel of latitude decreases away from the equator, the width of the map detail decreases going south hence the use of three sheet layouts for unadjusted maps.



6. 1:250 000 Adjusted Sheets

This table gives the map layout code and extents for GEODATA, map and working data bases for adjusted 1:250 000 maps and data. The maps are ordered by working clockwise around the coast starting from Melbourne.

250K MAP	Layout	GEODATA Tile				Map				Working Database			
		SW GEOGRAPHIC		NE GEOGRAPHIC		SW GEOGRAPHIC		NE GEOGRAPHIC		SW GEOGRAPHIC		NE GEOGRAPHIC	
SJ55-9 Port Phillip Special	1F	39°	144°	38°	145°30'	39°	144°	37°27'	145°35'	39°	144°	37°26'	145°36'
SJ54-7 Hamilton Special	1F	38°30'	141°	37°	142°30'	38°30'	141°	36°57'	142°35'	38°30'	141°	36°56'	142°36'
SJ54-6 Penola Special	1F	38°30'	139°30'	37°	141°	38°30'	139°30'	36°57'	141°05'	38°30'	139°30'	36°56'	141°06'
SJ54-2 Naracoorte	1B	37°	139°25'	36°	141°	37°	139°25'	35°57'	141°05'	37°	139°25'	35°56'	141°06'
SI54-9 Adelaide Special	1F	35°	138°	34°	139°30'	35°20'	138°	33°57'	139°35'	35°20'	138°	33°56'	139°36'
SI53-12 Yorke Peninsula Special	1F	35°30'	136°30'	34°	138°	35°30'	136°30'	33°57'	138°05'	35°30'	136°30'	33°56'	138°06'
SI53-16 Kangaroo Island Special	1C	36°30'	136°30'	35°30'	138°	36°30'	136°30'	35°27'	138°25'	36°30'	136°30'	35°26'	138°26'
SI53-11 Lincoln Special	1F	35°25'	135°	34°	136°30'	35°25'	135°	33°57'	136°35'	35°25'	135°	33°56'	136°36'
SI53-6 Elliston	1B	34°01'	133°30'	33°	135°	34°01'	133°30'	32°57'	135°05'	34°01'	133°30'	32°56'	135°06'
SH52-14 Eucla Special	1G	32°20'	127°30'	31°	129°	32°20'	127°30'	30°57'	129°05'	32°20'	127°30'	30°56'	129°06'
SH52-13 Madura Special	1G	32°20'	126°	31°	127°30'	32°20'	126°	30°57'	127°35'	32°20'	126°	30°56'	127°36'
SI51-7 Malcolm Special	1G	34°30'	123°	33°	124°30'	34°30'	123°	32°57'	124°35'	34°30'	123°	32°56'	124°36'
SI51-6 Esperance Special	1G	34°30'	121°30'	33°	123°	34°30'	121°30'	32°57'	123°05'	34°30'	121°30'	32°56'	123°06'

250K MAP	Layout	GEODATA Tile				Map				Working Database			
		SW GEOGRAPHIC		NE GEOGRAPHIC		SW GEOGRAPHIC		NE GEOGRAPHIC		SW GEOGRAPHIC		NE GEOGRAPHIC	
SI50-11 Mount Barker Special	1F	35°30'	117°	34°	118°30'	35°30'	117°	33°57'	118°35'	35°30'	117°	33°56'	118°36'
SI50-10 Pemberton Special	1F	35°30'	115°30'	34°	117°	35°30'	115°30'	33°57'	117°05'	35°30'	115°30'	33°56'	117°06'
SI50-5 Busselton Special❖	❖	34°30'	114°30'	33°15'	115°30'	34°27'	114°35'	33°24'	115°35'	34°30'	114°30'	33°14'	115°36'
SI50-2 Pinjarra	1B	33°	115°18'	32°	117°	33°	115°18'	31°57'	117°05'	33°	115°18'	31°56'	117°06'
SH50-14 Perth Special	1G	32°	115°18'	31°	117°	32°30'	115°18'	30°57'	117°05'	32°30'	115°18'	30°56'	117°06'
SH50-1 Geraldton Special	1C	29°	113°34'	28°	115°30'	29°	113°34'	27°57'	115°33'	29°	113°34'	27°56'	115°36'
SG50-13 Ajana	1C	28°	113°48'	27°	115°30'	28°	113°48'	26°57'	115°35'	28°	113°48'	26°56'	115°36'
SG49-12 Monkey Mia Special	2E	27°	112°53'	25°30'	114°	27°	112°53'	25°27'	114°05'	27°	112°53'	25°26'	114°06'
SG49-4 Carnarvon Special	2E	25°30'	112°55'	24°	114°	25°30'	112°55'	23°57'	114°05'	25°30'	112°55'	23°56'	114°06'
SF49-16 Minilya Special *	1H	24°	113°10'	22°17'	114°	24°	113°10'	22°17'	114°05'	24°	113°10'	22°16'	114°06'
SF50-9 Yanrey Special	1C	23°	113°45'	22°00'	115°30'	23°	113°45'	21°57'	115°35'	23°	113°45'	21°56'	115°36'
SF50-5 Onslow	1C	22°	113°54'	21°	115°30'	22°	113°54'	20°57'	115°35'	22°	113°54'	20°56'	115°36'
SF50-2 Dampier Special	1C	21°	115°15'	20°	117°	21°	115°15'	19°57'	117°05'	21°	115°15'	19°56'	117°06'
SF50-4 Port Hedland Special	1G	21°	118°30'	19°30'	120°	21°	118°30'	19°27'	120°05'	21°	118°30'	19°26'	120°06'
SD51-15 Camden Sound Special #	1B	16°	123°	14°	124°30'	16°	123°	14°57'	124°35'	16°	123°	14°	124°36'

250K MAP	Layout	GEODATA Tile				Map				Working Database			
		SW GEOGRAPHIC		NE GEOGRAPHIC		SW GEOGRAPHIC		NE GEOGRAPHIC		SW GEOGRAPHIC		NE GEOGRAPHIC	
SD51-12 Montague Sound Special	1G	15°	124°30'	13°30'	126°	15°	124°30'	13°27'	126°04'	15°	124°30'	13°26'	126°06'
SD52-7 Cape Scott Special	2E	14°	129°30'	12°30'	130°30'	14°	129°30'	12°27'	130°35'	14°	129°30'	12°26'	130°36'
SC52-16 Melville Island Special	1C	12°	130°	10°57'	131°45'	12°	130°	10°57'	131°47'	12°	130°	10°56'	131°48'
SC53-13 Cobourg Peninsula Special	1C	12°	131°45'	10°57'	133°30'	12°	131°45'	10°57'	133°30'	12°	131°45'	10°56'	133°31'
SD53-2 Milingimbi Special	2G	13°	133°30'	11°40'	135°	13°	133°25'	11°40'	135°05'	13°	133°25'	11°39'	135°06'
SD53-3 Galiwinku Special	2E	13°	135°	11°30'	136°	13°	135°	11°27'	136°05'	13°	135°	11°26'	136°06'
SC53-16 Wessel Islands Special	1C	12°	136°	11°	137°30'	12°	136°	10°57'	137°35'	12°	136°	10°56'	137°36'
SD53-4 Gove Peninsula Special	1C	13°	136°	12°	137°30'	13°	136°	11°57'	137°35'	13°	136°	11°56'	137°36'
SD53-8 Groote Eylandt Special	2E	14°30'	136°30'	13°	137°	14°30'	136°	12°57'	137°05'	14°30'	136°	12°56'	137°06'
SE53-4 Robinson River Special	1G	17°	136°30'	15°27'	138°	17°	136°30'	15°27'	138°05'	17°	136°30'	15°26'	138°06'
SE54-1 Mornington Island Special +	1C	17°	138°	16°	139 55'	17°	138°	15°57'	139 45'	17°	138°	15°56'	139 55'
SE54-6 Burketown⊕	1B	18°	139°30'	16°57'	141°	18°	139°30'	16°57'	141°05'	18°	139°30'	16°56'	141° 06'
SD54-11 Holroyd Special	1F	15°	141°25'	13°30'	142°30'	15°	141°25'	13°27'	142°35'	15°	141°25'	13°26'	142°36'
SD54-3 Weipa Special	2E	13°30'	141°30'	12°	142°30'	13°30'	141°30'	11°57'	142°35'	13°30'	141°30'	11°56'	142°36'

250K MAP	Layout	GEODATA Tile				Map				Working Database			
		SW GEOGRAPHIC		NE GEOGRAPHIC		SW GEOGRAPHIC		NE GEOGRAPHIC		SW GEOGRAPHIC		NE GEOGRAPHIC	
SG56-3 Fraser Island Special	2E	26°	153°	24°30'	153°30'	26°	152°30'	24°27'	153°35'	26°	152°30'	24°26'	153°36'
SG56-10 Gympie	1B	27°	151°30'	26°	153°12'	27°	151°30'	25°57'	153°12'	27°	151°30'	25°56'	153°13'
SG56-15 Brisbane Special	2E	28°30'	153°	27°	154°	28°30'	152°53'	26°57'	154°05'	28°30'	152°53'	26°56'	154°06'
SH56-7 Lismore Special	2E	30°	153°	28°30'	154°	30°	153°	28°27'	154°05'	30°	153°	28°26'	154°06'
SH56-10 Armidale Special	1B	31°	151°30'	30°	153°17'	31°	151°30'	29°57'	153°17'	31°	151°30'	29°56'	153°18'
SH56-14 Hastings	1B	32°	151°30'	31°	153°05'	32°	151°30'	30°57'	153°05'	32°	151°30'	30°56'	153°06'
SI56-5 Sydney Special	1G	34°30'	150°	33°	151°45'	34°30'	150°	32°57'	151°45'	34°30'	150°	32°56'	151°46'
SI56-13 Wollongong Special	1H	36°	150°	34°30'	151°03'	36°	150°	34°17'	151°02'	36°	150°	34°16'	151°03'
SJ55-4 Bega	1B	37°	148°30'	36°	150°15'	37°	148°30'	35°57'	150°15'	37°	148°30'	35°56'	150°16'
SJ55-8 Mallacoota	1A	38°	148°30'	37°	150°05'	38°	148°30'	36°57'	150°05'	38°	148°30'	36°56'	150°06'
SJ55 -7 Bairnsdale Special	1F	38°33'	147°	37°	148°30'	38°33'	147°	36°57'	148°35'	38°33'	147°	36°56'	148°36'
SJ55-10 Warragul Special φ	1F	39°32'	145°30'	38°	147°25'	39°32'	145°30'	37°57'	147°05'	39°32'	145°30'	37°56'	147°26'

❖ SI50-05 Busselton Special - individual layout.

* SF49-16 Minilya Special the GEODATA tile for this sheet excludes the area 23° 113°45" to 22° 114° to avoid overlap with the Yanrey tile.

SD51-15 Camden Sound Special the area 14°10' 123°30' to 14° 123°38' covering Browse Island will be inset to the map.

+ SE54-01 Mornington Island Special the area 16°45' 139°45' to 16°25' 139°55' covering the Bountiful Islands will be inset to the map.

⊕ SE54-06 Burketown the GEODATA tile for this sheet excludes the area 17° 139°30' to 16°57' 139°55' to avoid overlap with the Mornington

Island Special tile

φ SJ55-10 Warragul Special the area 39°32' 147°05' to 39°25' 147°25' covering Deal Island will be inset to the map. The GEODATA tile for this sheet excludes the area 38°33' 147° to 38° 147°25' to avoid overlap with the Bairnsdale Special tile.

7. 1:100 000 Adjusted Sheets

This table gives the extents for the map for adjusted 1:100 000 maps. The maps are in order by their number.

100K MAP	SW GEOGRAPHIC		NE GEOGRAPHIC	
1546 Denham	26° 00'	112° 51'	25° 26'	113° 32'
1547 Dorre	25° 18'	112° 53'	24° 44'	113° 25'
1548 Bernier				
1640 Abrolhos Special	29° 00'	113° 30'	28° 25' 30"	114° 03'
1644 Tamala	27° 00'	113° 20'	26° 26'	114° 02'
1648 Carnarvon	25° 00'	113° 21'	24° 26'	114° 02'
1649 Macleod	24° 30'	113° 21'	23° 56'	114° 02'
1650 Minilya	24° 00'	113° 22'	23° 26'	114° 02'
1743 Coolcurda	27° 30'	113° 48'	26° 56'	114° 31' 45"
1754 Exmouth	22° 00'	113° 52'	21° 26'	114° 32'
1937 Hill River Special	30° 30'	114° 49'	29° 56'	115° 32'
1938 Arrowsmith	30° 00'	114° 49'	29° 26'	115° 32'
1955 Airlie	21° 30'	114° 52'	20° 56'	115° 32'
2035 Gingin	31° 30'	115° 18'	30° 56'	116° 02'
2356 Roebourne	21° 00'	117° 00'	20° 26'	117° 32'
2427 Albany	35° 30'	117° 30'	34° 56'	118° 16'
2528 Manypeaks Special	35° 07'	118° 00'	34° 30'	118° 30'
2657 Port Hedland	20° 30'	118° 30'	19° 56'	119° 02'
2729 Bremer	34° 32' 15"	119° 30'	33° 58' 15"	119° 45'
2757 De Grey	20° 30'	119° 00'	19° 56'	119° 32'
2830 Cocanarup	34° 02' 30"	119° 30'	33° 28' 30"	120° 02'
2857 Pardoo ϕ	20° 30'	119° 30'	19° 56'	120° 02'
2958 Shoonta ϕ	20° 00'	119° 52'	19° 26'	120° 32'

100K MAP	SW GEOGRAPHIC		NE GEOGRAPHIC	
3260 Lagrange Φ	19° 00'	121° 30'	18° 26'	122° 02'
3329 Mondrain	34° 30'	122° 00'	33° 56'	122° 45'
3361 Villaret Φ	18° 30'	121° 53'	17° 56'	122° 32'
3430 Howick	34° 02'	122° 30'	33° 28'	123° 02'
3530 Sandy Bight	34°02'	123° 00'	33° 28'	123° 32'
3565 Sunday Island	16° 30'	122° 53'	15° 56'	123° 32'
3630 Malcolm	34° 00'	123° 30'	33° 26'	124° 15'
3631 Mount Dean	33° 30'	123° 30'	32° 56'	124° 15'
3666 Macleay	16° 00'	123° 30'	15° 26'	124° 02'
3732 Gambanca	33° 02'	124° 00'	32° 28'	124° 32'
3932 Rockhole	33° 00'	125° 00'	32° 26'	125° 44'
4433 Red Rocks Point	32° 30'	127° 30'	31° 56'	128° 14'
4534 Kuthala Pass	32° 02'	128° 00'	31° 28'	128° 32'
4870 Dombey	14° 00'	129° 30'	13° 26'	130° 02'
5034 Wigunda	32° 00'	130° 30'	31° 26'	131° 14'
5135 Ilcumba	31° 32'	131° 00'	30° 58'	131° 32'
5234 Pilpuppie	32° 00'	131° 18'	31° 26'	132° 02'
5334 Coorabie	32°02'15"	132°00'	31° 28' 15"	132°32'
5475 Croker +	11° 30'	132° 30'	10° 56'	133° 02'
5533 Charra	32°32'	132°48'	31°58'	133°32'
5574 Wellington Range +	12° 00'	133° 00'	11° 26'	133°32'
5732 Streaky Bay	33°00'	133°48'	32°26'	134°32'
5830 Elliston	34°00'	134°16'30"	33°26'	135°02'
5873 Milingimbi	12° 30'	134° 30'	11° 56'	135° 02'
6171 Blane #	13° 30'	136° 00'	12° 56'	136° 39'
6226 Borda **	36°07'	136°30'	35°33'	137°02'

100K MAP	SW GEOGRAPHIC		NE GEOGRAPHIC	
6266 Pellew	16° 00'	136° 30'	15° 26'	137° 09'
6272 Caledon #	13° 02'	136° 30'	12° 58'	137° 02'
6275 Marchinbar	11° 30'	136° 24'	10° 56'	137° 02'
6326 Vivonne **	36°07'	137°00'	35°33'	137°32'
6327 Coonarie	35°30'	136°46'	34°56'	137°32'
6365 Robinson *	16° 30'	137° 00'	15° 56'	137° 32'
6426 Kingscote **	36°07'	137°30'	35°33'	138°16'
6429 Maitland	34°30'	137°17'	33°56'	138°02'
6432 Cultana	33°02'	137°30'	32°28'	138°02'
6526 Jervis	36°00'	138°00'	35°26'	138°46'
6627 Milang	35°30'	138°16'	34°56'	139°02'
6726 Meningie	36°00'	138°46'	35°26'	139°32'
6763 Point Parker	17° 30'	139° 00'	16° 56'	139° 39'
6764 Mornington	17° 00'	138° 56'	16° 30'	139° 44'
6765 Lowareah Point	16° 30'	139° 15'	15° 56'	139° 47'
7266 Rutland Plains	16° 00'	141° 22'	15° 26'	142° 01' 40"
7270 Archer River	14° 00'	141° 23'	13° 26'	142° 02'
7376 Thursday Island	11° 00'	141° 54'	10° 26'	142° 32'
7421 Mortlake	38°32'	142°30'	37°58'	143°02'
7475 Orford Bay	11° 30'	142° 30'	10° 56'	143° 08'
7520 Princetown	39°00'	142°44'	38°26'	143°32'
7571 Lockhart River	13° 30'	143° 00'	12° 56'	143° 39'
7572 Cape Weymouth	13° 00'	143° 00'	12° 26'	143° 38'
7577 Coconut Island	10° 34'	143° 00'	10° 00'	143° 32'
7670 Silver Plains	14° 00'	143° 30'	13° 26'	144° 04'
7721 Geelong	38°30'	144°00'	37°56'	144°48'

100K MAP	SW GEOGRAPHIC		NE GEOGRAPHIC	
7921 Western Port	38°32'15"	145°00'	37°58'15"	145°32'
8020 Wonthaggi	39°00'	145°14'	38°26'	146°02'
8063 Bartle Frere	17° 30'	145° 30'	16° 56'	146° 10'
8321 Sale	38°30'	147°00'	37°56'	147°48'
8458 Cape Upstart	20° 00'	147° 30'	19° 26'	148° 05'
8657 Proserpine	20° 30'	148° 30'	19° 56'	149° 10'
8756 Cumberland Islands	21° 00'	149° 00'	20° 26'	149° 40'
8823 Eden	37° 30'	149° 30'	36° 56'	150° 10'
8824 Bega	37° 00'	149° 30'	36° 26'	150° 10'
8825 Cobargo	36° 30'	149° 30'	35° 56'	150° 16'
8855 Prudhoe Island	21° 30'	149° 30'	20° 56'	150° 05'
8954 Percy Isles	22° 00'	150° 00'	21° 26'	150° 35'
9029 Wollongong	34° 30'	150° 30'	33° 56'	151° 16'
9051 Rockhampton *	23° 30'	150° 30'	22° 56'	151° 11'
9053 Peninsula Range	22° 30'	150° 30'	21° 56'	151° 05'
9131 Gosford	33° 30'	151° 00'	32° 56'	151° 45'
9150 Gladstone *	24° 00'	151° 00'	23° 26'	151° 35'
9249 Miriam Vale	24° 30'	151° 30'	23° 56'	152° 02' 30"
9251 Heron Island	23° 35'	151° 30'	23° 01'	152° 02'
9435 Kempsey	31° 30'	152° 30'	30° 56'	153° 07'
9436 Macksville	31° 00'	152° 30'	30° 26'	153° 07'
9437 Dorrigo	30° 30'	152° 30'	29° 56'	153° 14'
9444 Nambour	27° 00'	152° 30'	26° 26'	153° 12'
9445 Gympie	26° 30'	26° 00'	25° 56'	153° 12'
9446 Maryborough	26° 00'	152° 30'	25° 26'	153° 12'
9540 Lismore	29° 00'	153° 00'	28° 26'	153° 40'

100K MAP	SW GEOGRAPHIC		NE GEOGRAPHIC	
9541 Murwillumbah	28° 30'	153° 00'	27° 56'	153° 36'

- φ There will be an overlap of detail in the SW corner of Shoonta and the NE corner of Pardoo
- Φ There will be an overlap of detail in the NE corner of Lagrange and the SW corner of Villaret
- # There will be an overlap of detail in the SW corner of Caledon and the NE corner of Blane
- + There will be an overlap of detail in the SE corner of Croker and the NW corner of Wellington Range
- * There will be an overlap of detail in the SE corner of Vanderlin and the NE corner of Robinson
- **To fit Kangaroo Island on 3 sheets, the top 3 sheets have been moved south by 3'
- * There will be an overlap of detail in the SE corner of Rockhampton and the NW corner of Gladstone