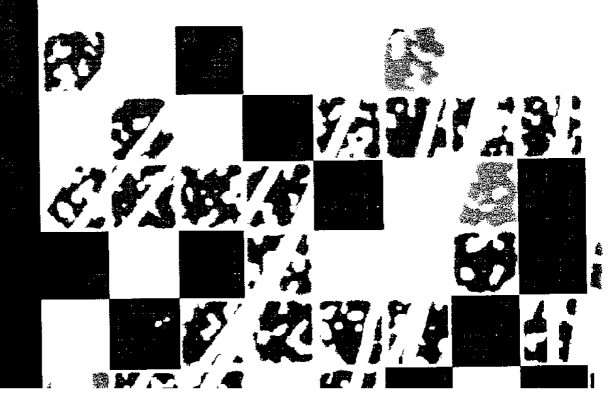
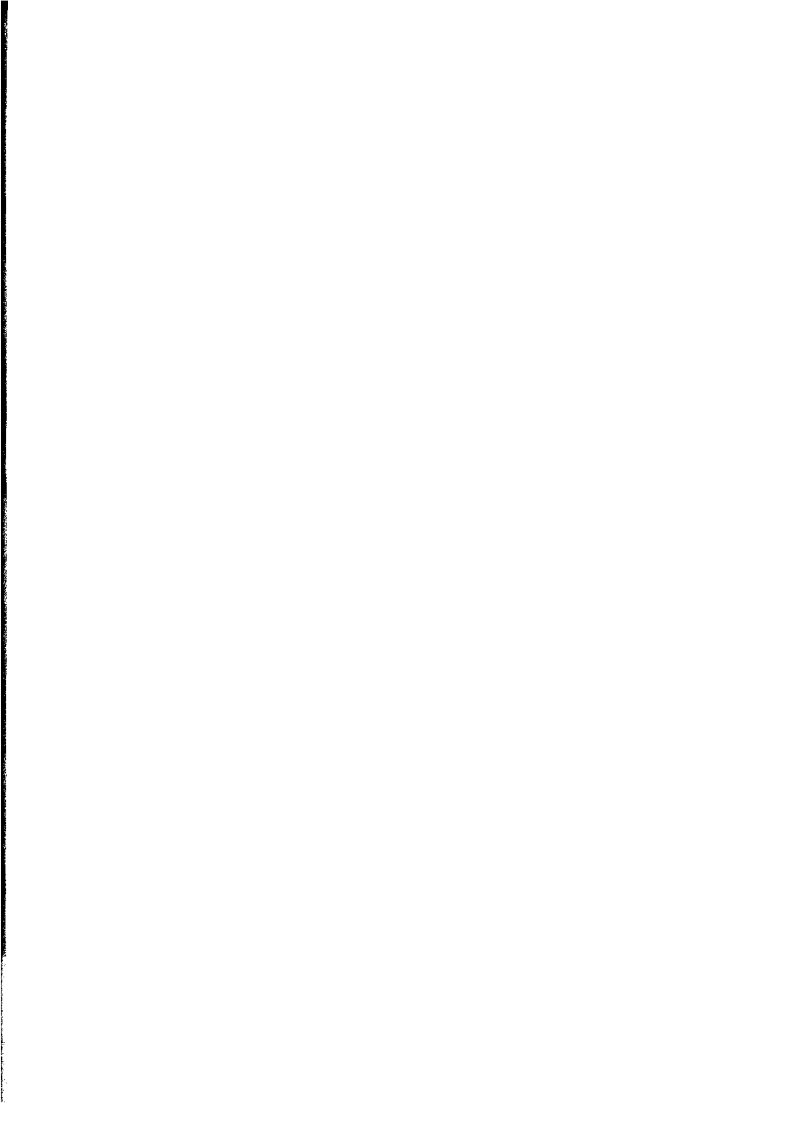


# Statistical Geography Volume 1 Australian Standard Geographical Classification (ASGC)





EMBARGO: 11:30 AM (CANBERRA TIME) WED 18 DEC 1996

# STATISTICAL GEOGRAPHY: VOLUME 1 AUSTRALIAN STANDARD GEOGRAPHICAL CLASSIFICATION (ASGC)

1996 Edition Effective 1 July 1996

> W. McLennan Australian Statistician

**AUSTRALIAN BUREAU OF STATISTICS** 

CATALOGUE NO. 1216.0

© Commonwealth of Australia 1996 Produced by the Australian Government Publishing Service

### **CONTENTS**

00			Page
	Pref	ace	V
CHAPTERS	1	Introduction	1
	2	Main Structure Census Collection District Statistical Local Area Statistical Subdivision Statistical Division State and Territory	7 8 9 13 15
	3	Local Government Area Structure	19
	4	Statistical District Structure	22
	5	Statistical Region Structure Statistical Region Sector Statistical Region Major Statistical Region	24 25 26 26
	6	Urban Centre/Locality Structure	28
	7	Section of State Structure	32
	8	Special purpose ASGC codes	34
	9	Use of the ASGC in publication of ABS statistics	37
	10	Maintenance of the ASGC	38
	11	ASGC-related material and products	40
	12	The Classification Structures Broad Main Structure Detailed Main Structure Statistical District Structure Alphabetic List of Local Government Areas and Statistical Local Areas within States/Territories Broad Statistical Region Structure Detailed Statistical Region Structure Section of State Structure	43 45 57 79 85 107 111 133

# INQUIRIES

- for further information about this publication, contact the Assistant Director, Area Classification, on Canberra (06) 252 5888 or any ABS State office.
- for information about other ABS statistics and services, please refer to the back of this publication.

CHAPTERS	13	Maps	137
		New South Wales	139
		Victoria	145
		Queensland	151
		South Australia	161
		Western Australia	167
		Tasmania	173
		Northern Territory	177
		Australian Capital Territory	181
		Other Territories	185
APPENDIXES	1	Effective dates of ASGC Editions	187
	2	Community Government Councils in the Northern Territory	188
	3	Changes to Geographical Areas 1991–1996	189
	4	Census Collection District (CD) Listing: CDs within Statistical Local Areas	235
	5	Changes between ASGC Edition 2.5 and the 1996 Edition	305

### **PREFACE**

The Australian Standard Geographical Classification (ASGC) is a classification used by the Australian Bureau of Statistics (ABS) for the collection and dissemination of geographic statistics. The ASGC is an essential reference for users to understand and interpret the geographic context of ABS statistics.

The ASGC divides Australia into six different hierarchies of geographical areas to suit different statistical purposes. The spatial units of some hierarchies (the Main, Statistical Region and Section of State Structures) aggregate to all of Australia, while some hierarchies (the Local Government Area Structure, Statistical Districts and Urban Centres and Localities) cover only a part of Australia of particular statistical significance. The codes and names of all geographical areas used in the ASGC, and the relationship between these areas, are described in this publication.

The date of effect of the ASGC described in this publication (1996 Edition) is 1 July 1996. This edition of the ASGC is part of a three volume set of statistical geography publications relating to the 1996 Census and will be used in disseminating data from the Census. The other two volumes *Geographical Areas*, *Australia* (2905.0) and *Australian Standard Geographical Classification (ASGC) Urban Centres/Localities* (2909.0) are expected to be available in 1997.

If you have any enquires about the ASGC, or suggestions for improvement, please contact the Assistant Director (Area Classification) by telephoning (06) 252 5888 or writing to PO Box 10, Beconnen, ACT 2616.

W. McLennan Australian Statistician

Australian Bureau of Statistics December 1996



### **CHAPTER 1**

### INTRODUCTION

### PURPOSE OF THE ASGC

The main purpose of the ASGC is for collecting and disseminating geographically classified statistics. These are statistics with a 'where' dimension.

The ASGC is a hierarchical classification system consisting of six interrelated classification structures. The ASGC provides a common framework of statistical geography and thereby enables the production of statistics which are comparable and can be spatially integrated.

In practice, statistical units such as households and businesses are first classified or assigned to a geographical area in one of the six ASGC structures. Data collected from these statistical units are then compiled into ASGC defined geographic aggregations which, subject to confidentiality restrictions, are then available for publication.

The purposes of this publication are to outline the ASGC structures, describe the codes and names of geographical areas used and depict the statistical relationship between different types of geography used in the classification.

### CLASSIFICATION STRUCTURES

The six interrelated classification structures of the ASGC are:

- Main Structure;
- Local Government Area Structure;
- Statistical District Structure;
- Statistical Region Structure;
- Urban Centre/Locality Structure; and
- Section of State Structure.

Each of these structures serves a specific purpose and is individually discussed in chapters 2–7.

In Census of Population and Housing years (i.e. years ending with 1 or 6 e.g. 1986, 1991, 1996), all six structures of the ASGC are defined. In intercensal years, only the first four structures are defined.

The Main Structure, the Statistical Region Structure and the Section of State Structure cover the whole of Australia without gaps or overlaps. The other structures cover only part of Australia. These structures are hierarchical, with different structures having different numbers of levels (see table 1). Each hierarchical level is made up of one type of geographical spatial unit. The spatial units at each higher level are aggregations of the spatial units at the previous lower level.

### SPATIAL UNITS

The various geographical areas, or spatial units, which build the different classification structures are as follows:

- Census Collection District (CD);
- Statistical Local Area (SLA);
- Statistical Subdivison (SSD);
- Statistical Division (SD);
- State and Territory (S/T);
- Statistical District (S Dist);
- Local Government Area (LGA);
- Statistical Region Sector (SRS);
- Statistical Region (SR);
- Major Statistical Region (MSR);
- Urban Centre and Locality (UC/L); and
- Section of State (SOS).

During Population Census years, the smallest spatial unit is the CD. It is the basic building block of the six classification structures. Between censuses, the smallest spatial unit is the SLA. Thus for those years when a census is held, all the above spatial units are defined. In intercensal years, all units except CDs, UC/Ls and SOSs are defined.

These spatial units are individually explained in chapters 2-7.

### **SUMMARY TABLES**

Table 1 summarises the various ASGC structures and their component spatial units.

Table 2 summarises the number of ASGC spatial units in the various ASGC structures as at 1 July 1996.

# 1 SUMMARY OF ASGC STRUCTURES

		Covers whole of	
Hierarchical levels	Component spatial units	Australia?	
5	CD, SLA, SSD, SD, S/T	Yes	
4	CD, SLA, SSD, S Dist	No	
4	CD, SLA, LGA, S/T <sup>(a)</sup>	No	
6	CD, SLA, SRS, SR, MSR, S/T	Yes	
2	CD, UC/L	No	
3	CD, SOS, S/T	Yes	
	5 4 4 6 2	5 CD, SLA, SSD, SD, S/T 4 CD, SLA, SSD, S Dist 4 CD, SLA, LGA, S/T(a) 6 CD, SLA, SRS, SR, MSR, S/T 2 CD, UC/L	

<sup>(</sup>a) Only that part of the S/T which comes under the responsibility of an incorporated Local Government Council or selected Community Government Councils (see chapter 3, p. 19).

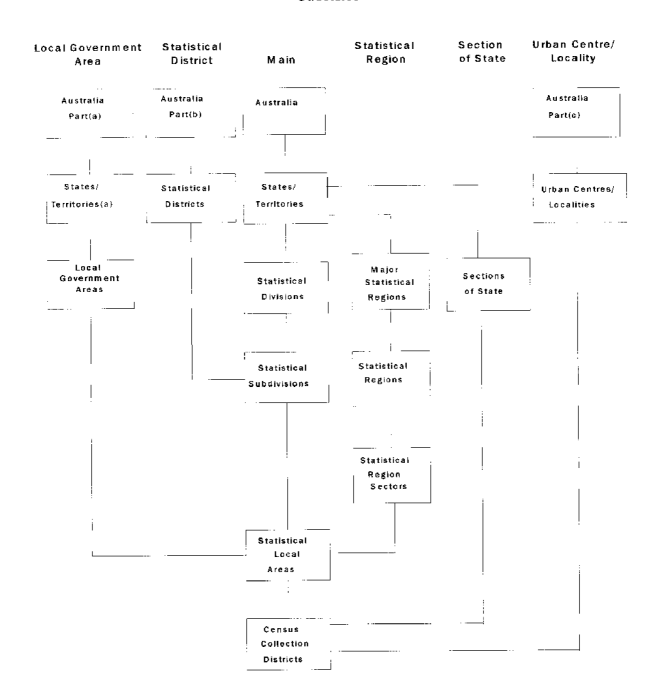
# 2 SUMMARY OF ASGC SPATIAL UNITS AS AT 1 JULY 1996

				-			·		Other	
Spatial units	NSW	Vic.	Qid.	SA	WA	Tas.	NT	ACT	Territories	Aust.
S/T		1	1	1	1	1	1	1	1	9
\$D	13	12	12	8	10	5	3	2	1	66
SSD	43	45	30	21	26	9	11	8	1	194
SLA	189	200	449	130	<b>1</b> 51	44	63	107	3	1 336
LGA	177	78	125	118	142	29	8	_	_	677
S Dist. <sup>(a)</sup>	4	6	8	_		2		1	_	21
MSR	2	2	2	2	2	1	1	1	1	<b>1</b> 4
SR	23	14	11	6	7	1	1	1	1	65
SRS	25	14	29	6	7	3	2	1	1.	88
SOS	5	5	5	5	5	5	4	3	3	40
CD	11 618	7 889	6 372	3 151	3 481	1 089	389	499	12	34 500

<sup>(</sup>a) Counted in predominant State or Territory.

# 3 ASGC STRUCTURES

### Structures



<sup>(</sup>a) Incorporated areas only

<sup>(</sup>b) Areas covered by S Dist only

<sup>(</sup>c) Areas covered by UC/L only

### PRINCIPLES OF THE ASGC

The ASGC is constructed on the principle that it must fulfil user needs for spatial statistics while also conforming to general classification principles.

### Classification principles

The ASGC is constructed on the basic classification principles that members within one class are of the same type, classes are uniquely defined so as to be mutually exclusive and, in total, the members in each class cover the entire class.

As a result, the geographical spatial units of each hierarchical level in each classification structure of the ASGC are:

- of the same type, delimited by well-defined criteria;
- clearly demarcated by precise boundaries;
- uniquely identified by codes and names;
- mutually exclusive; and
- in aggregate cover the whole area to which that hierarchy applies.

### User needs

The ASGC is designed to meet user needs for social, demographic and economic statistics. The smallest units of the ASGC i.e. CDs at census times and SLAs at intercensal times, have been designed such that they are:

- convenient and efficient for data collection;
- useful and relatable for data dissemination;
- flexible for aggregation to larger units; and
- useful building blocks for user-defined regions.

Thus, CDs are designed for efficient data collection at census times. Each CD covers an area which allows census data to be collected in an efficient and cost effective manner. SLAs are defined on the administrative areas of local governments. Local governments are both a useful source of data and a relatable dissemination unit for users.

As will be explained in later chapters, CDs aggregate to SLAs which in turn aggregate to other larger areas on the ASGC. Each of these geographical areas serves a specific purpose and meets user needs. Many organisations employ the CDs and the SLAs as the building blocks to construct their own geography for statistical purposes.

### **DEFINITION OF AUSTRALIA**

For ASGC purposes, the ABS uses the definition of Australia as set out in section 17(a) of the *Acts Interpretation Act 1901* which currently defines Australia or the Commonwealth as meaning:

... the Commonwealth of Australia and, when used in a geographical sense, includes the Territory of Christmas Island and the Territory of Cocos (Keeling) Islands, but does not include any other external Territory.

Following the incorporation of Christmas Island and Cocos (Keeling) Islands into geographic Australia (by the *Territories Law Reform Act*, *No. 104, 1992*, which amended the *Acts Interpretation Act 1901*), these two territories were included in the ASGC from 1 July 1993. Other external territories (such as Norfolk Island) remain excluded. In addition, the treatment of Jervis Bay Territory (an internal territory) in the ASGC changed from 1 July 1993.

Jervis Bay Territory was previously included with the Australian Capital Territory for statistical purposes because of its administrative association with the Australian Capital Territory and because its relatively small size prevented it from meeting confidentiality requirements for statistical output. Following the granting of self-government to the Australian Capital Territory in May 1989, the situation was reviewed and from the 1 July 1993 Edition of the ASGC, Jervis Bay Territory, along with the Territory of Christmas Island and the Territory of Cocos (Keeling) Islands, formed part of a new category, Other Territories, at the State/Territory level. Although included as part of the ASGC, all three of these territories are currently regarded as out-of-scope for ABS censuses and surveys except for the Census of Population and Housing and for population estimates.

### **CHAPTER 2**

### **MAIN STRUCTURE**

**PURPOSE** 

The Main Structure of the ASGC is used to collect and disseminate a broad range of ABS social, demographic and economic statistics. Although the Main Structure is the most widely used and has broad application, the other structures are equally important to their own purposes.

Maps depicting the Main Structure boundaries are provided in chapter 13.

THE STRUCTURE

The Main Structure has five hierarchical levels at Population Census times, comprising in ascending order: CDs-SLAs-SSDs-SDs-S/Ts. In non-census years, CDs are undefined and the Main Structure thus has only four levels of hierarchy.

In this structure, CDs aggregate to form SLAs, SLAs aggregate to form SSDs and this aggregation principle continues up the remaining hierarchical levels. At each hierarchical level, the component spatial units (e.g. SLAs) collectively cover all of Australia (as defined in chapter 1, p. 5) without gaps or overlaps.

Tables

Details of the Main Structure are shown in the following tables in chapter 12 — The Classification Structures:

 Broad Main Structure (showing three hierarchical levels: S/T-SD-SSD)

### 

10

 Detailed Main Structure (showing four hierarchical levels: S/T-SD-SSD-SLA)

Hunter SD Bal

### Example: S/T SD SSD SLA NEW SOUTH WALES 10 Hunter Newcastle 05 Cessnock (C) 1720 4650 Lake Macquarie (C) Hunter SD Bal 10 2700 Dungog (A) Gloucester (A) 3050

In this census edition, a CD listing showing CDs within SLAs by S/T is included at Apendix 4.

### THE SPATIAL UNITS

Census Collection
District (CD)

CDs are designed for use in census years for the collection and dissemination of Population Census data. In non-census years, CDs are undefined. In aggregate, CDs cover the whole of Australia (as defined in chapter 1, p. 5) without gaps or overlaps.

The CD is the smallest spatial unit in the ASGC. CDs aggregate to form the larger spatial units of SLAs in the Main, Statistical Region, Statistical District and LGA Structures, SOS in the SOS Structure and Urban Centres and Localities in the UC/L Structure. Aggregation of SLAs in turn forms the remaining spatial units in the ASGC. Therefore, in census years, the CD is the common denominator which integrates all six classification structures in the ASGC (see diagram 3, chapter 1, p. 4).

The basic concept of a CD is that it defines an area that one census collector can cover, delivering and collecting census forms in about a ten-day period. In urban areas CDs average about 220 dwellings. In rural areas the number of dwellings per CD reduces as population densities decrease. By design, CD boundaries do not cross SLA (and thus LGA) boundaries. Therefore, an aggregation of CDs covers the administrative area of a local government.

For the 1996 Census, 34,500 CDs are defined throughout Australia. In this census edition, a CD listing showing CDs within SLAs by S/T is included at Apendix 4.

Delimitation of CDs

For the 1996 Census, the following criteria were used for delimiting CDs:

- CDs should be consistent with both the collector's workload requirements and their role as a useful spatial unit and building block capable of aggregation into broader level ASGC spatial units;
- the area and population delimited by a CD boundary must not be so great that one collector cannot deliver and collect census forms within about ten days;
- the chosen CD boundaries should, if possible, be readily identifiable on the ground, be defined in terms of permanent features, follow the centre of a road or river if these features are used and should delimit CDs which conform to existing and proposed land uses. The use of major roads as CD boundaries in rural areas should be avoided where possible, i.e. to minimise splitting of identifiable rural localities;
- CDs should conform where possible to existing/gazetted suburb boundaries. CDs must not cross SLA boundaries and, as a consequence, any other ASGC spatial unit boundary;
- CDs should not be designed in such a way as to make them confidential
  for publication of data. Accordingly, a CD should contain, where
  possible, at least 100 persons at the next census. For dissemination
  purposes, Indigenous Community CDs will have a limit of 80 persons;
  and
- CDs in aggregate must cover the whole of Australia (as defined in chapter 1, p. 5) without gaps or overlaps.

Special purpose CDs

Special purpose CDs are created so that special enumeration procedures can

- Indigenous Community CDs;
- Defence Establishments CDs;
- Mining or Construction towns or camps CDs; and
- Major Waterways CDs.

A number of these special purpose CDs have no actual boundary. They are represented as points instead of areas on maps.

Indigenous Community CDs are defined where there is a significant Indigenous population,

Defence Establishments CDs are defined where there is a clear boundary and special enumeration procedures are required.

Mining or Construction CDs are defined when the town or camp is expected

Major Waterways CDs consist of water only and contain no population. They are found particularly in major urban areas where an LGA boundary extends from the shore to include part of a body of water.

Off-shore, shipping and migratory CDs

Off-shore, shipping and migratory CDs are not spatial units in the usual sense — they have no defined boundaries. They are designed to facilitate the recording of people on census night who are off-shore on oil rigs, drilling platforms and other structures; on board vessels in and between Australian ports; or are in transit on board long distance trains, buses and aircraft.

Off-shore, shipping and migratory CDs are not defined for the Australian Capital Territory and the Other Territories.

For the 1996 Census, Australian residents temporarily in Antarctica are included in the off-shore, shipping and migratory CDs of Tasmania.

CD codes

CDs are identified by unique six-digit codes within each S/T.

Example:

160501 of New South Wales 051901 of Western Australia

The first two digits identify Field Management Area (FMA). FMAs closely follow federal electoral boundaries and, in most cases, are aggregates of LGAs. The next two digits identify Field Group Area (FGA). The last two digits identify CDs within an FGA. The six-digit code must be used in conjunction with the one-digit S/T code to uniquely identify a CD.

Statistical Local Area (SLA)

The SLA is a general purpose spatial unit. It is the base spatial unit used to collect and disseminate statistics other than those collected from the Population Censuses. In non-census years, the SLA is the smallest unit defined in the ASGC. In census years, an SLA consists of one or more whole CDs. In aggregate, SLAs cover the whole of Australia (as defined in chapter 1, SLAs aggregate directly to form the larger spatial units of SSDs in the Main Structure, SRSs in the SR Structure and LGAs in the LGA Structure (see diagram 3, chapter 1, p. 4). SSDs in turn aggregate to form the larger spatial unit of S Dist in the S Dist Structure (see diagram 3, chapter 1, p. 4). Therefore, the SLA is the common denominator which integrates the four classification structures in use in both census and non-census years.

In this edition of the ASGC, there are 1,336 SLAs in Australia including one SLA in each of the three Other Territories of Jervis Bay, Christmas Island and Cocos (Keeling) Islands.

SLAs are listed in the table — Alphabetic List of LGAs and SLAs within States/Territories in chapter 12.

### Delimitation of SLAs

SLAs are based on the boundaries of incorporated bodies of local government where these exist. These bodies are the Local Government Councils and the geographical areas which they administer are known as Local Government Areas (LGAs). In the Northern Territory, an incorporated administrative body gazetted under the Northern Territory Local Government Act can take the form of a Community Government Council (CGC). In the remainder of Australia where there is no incorporated body of local government, SLAs are defined to cover the unincorporated areas.

The delimitation criteria for SLAs are as follows:

- An LGA is an SLA if:
  - the LGA fits entirely within a SSD; and
  - the LGA is broadly similar in size, economic significance and user needs for statistics to other LGAs in Australia.

### Example:

the SLA Albury (C) corresponds to the whole LGA of Albury City in New South Wales. In the 1996 Edition of the ASGC, 555 of the total 1,336 SLAs (42%), equate to a whole LGA.

- An LGA forms two or more SLAs when the two conditions above are not met. This can occur when:
  - an LGA is divided by the boundary of one or more SSDs. The LGA is split into two or more SLAs each of which falls within the relevant SSD; or
  - an LGA is substantially different in size, economic significance and user needs for statistics to other LGAs. The LGA is split into two or more SLAs which generally correspond to one or more suburbs (as occurs in the predominantly urban LGA of the City of Brisbane) or other areas of interest.

### Example:

the LGA of Calliope Shire in Queensland is split into two SLAs: Calliope (S) - Pt A and Calliope (S) - Pt B because it is split by a SSD boundary. The LGA of the City of Brisbane is split into 163 SLAs based on suburbs.

- In the Northern Territory, an SLA can be the administrative area of a CGC if:
  - the CGC is broadly similar in size and statistical significance to the other SLAs in the Northern Territory; and
  - there is a significant user need for separate statistics.

### Example:

currently, only the SLA of Coomalie (CGC) is defined on this basis but this definition is presently under review due to user demand.

- For those parts of Australia which are not administered by incorporated local government bodies, an SLA is an unincorporated area.
   Unincorporated SLAs cover the following areas:
  - unincorporated on-shore area(s) and/or off-shore island(s) in an SSD:

### Example:

Unincorp. Pirie is an unincorporated SLA in the Pirie SSD in South

Unincorp. Islands is an unincorporated SLA in North West SSD in Queensland.

 that part of an unincorporated area which is considered of sufficient economic significance as to warrant the formation of a separate SLA;

### Example:

Petermann and Tanami in Central NT SSD in the Northern Territory.

- Off-Shore Areas & Migratory SLAs, formed for census purposes for all S/Ts except the Australian Capital Territory and Other Territories to encompass off-shore, shipping and migratory CDs (off-shore, shipping and migratory CDs are explained in chapter 2, p. 9);
- the entire area of the Australian Capital Territory is unincorporated.
   Each SLA is either a suburb, a locality or the non-urban area of an SSD; and
- the major part of the Northern Territory which is unincorporated. In some SSDs (e.g. Daly, Bathurst-Melville) the entire area is covered by one unincorporated SLA. In other SSDs (e.g. East Arnhem), the unincorporated area is split into several SLAs to distinguish an economically significant town (e.g. Nhulunbuy), island (e.g. Groote Eylandt) or administrative region.

## SLA name The naming conventions for SLAs are as follows:

 An SIA which is a whole LGA adopts the name of the LGA including its LGA type as a suffix. Thus, Albany (S) and Albany (T) in Western Australia are separate SIAs. The various LGA types currently in use by States and the Northern Territory are specified in chapter 3, p. 20.

### Example:

Ballina (A) - New South Wales Area

Queenscliffe (B) — Borough

Liverpool (C) — City

Coomalie (CGC) — Community Government Council

Barossa (DC) — District Council

Roxby Downs (M) - Municipality

Murray Bridge (RC) - Rural City

Albany (S) — Shire

Albany (T) — Town

 An SLA which is part of an LGA may adopt a hypenated name the first part of which is the name of the LGA.

### Example:

the LGA of Stirling (C) in Western Australia is split into three SLAs:

Stirling (C) - Central

Stirling (C) - Coastal

Stirling (C) - South-Eastern

 If the name includes - Pt A, - Pt B, or - Pt C, this indicates the SLAs were formed by splitting an LGA between one or more SSDs (see example below). In this case, - Pt A usually denotes the more urban part of the split LGA.

### Example:

the LGA of the Municipality of Latrobe in Tasmania is split into two SLAs:

Latrobe (M) - Pt A

Latrobe (M) - Pt B

An SLA which is part of an LGA may adopt a locality or suburb name.

### Example:

the LGA of the City of Brisbane in Queensland is split into many SLAs, including:

Acacia Ridge

Albion

Yeronga

Zillmere

An SLA which covers an unincorporated area does not contain LGA type.
 In New South Wales, Queensland and South Australia the SLA name may include Unincorp.

### Example:

West Arnhem (in Northern Territory)

Bruce (in Australian Capital Territory)

Unincorp. Far West (in New South Wales)

 A small number of SLA names are duplicated across S/Ts and one SLA name is duplicated within a S/T. These names become unique when used in conjunction with SLA codes.

### Example:

Campbelltown (C) (New South Wales and South Australia)

City (Queensland and Australian Capital Territory)

City - Inner (Queensland and Northern Territory)

City - Remainder (Queensland and Northern Territory)

Kingston (Queensland and Australian Capital Territory)

Oxley (Queensland and Australian Capital Territory)

Red Hill (Queensland and Australian Capital Territory)

West End (Townsville (C) and Brisbane (C))

### SLA code The coding conventions for SLAs are as follows:

SLAs are identified by four-digit codes. These codes are unique only
within a S/T. For unique Australia-wide identification the four-digit SLA
code must be preceded by the unique one-digit S/T code.

### Example:

Barraba (A) 0400 (in New South Wales) (S/T code 1) Barcaldine (S) 0400 (in Queensland) (S/T code 3)

- The fourth (last) digit of the SLA code indicates the following:
  - 0 means the SLA is a whole LGA

### Example:

Albany (S) 0140 (in Western Australia)

• 1-8 means the SLA is part of an LGA

### Example:

Sorell (M) - Pt A 4811 (in Tasmania) Sorell (M) - Pt B 4812 (in Tasmania)

9 means the SLA is either an unincorporated area, an Off-Shore Areas & Migratory SLA or an undefined category (see chapter 3, p. 19; chapter 2, p. 11 or chapter 8, p. 35, respectively).

### Example:

Bruce 0729 (in Australian Capital Territory) Off-Shore Areas & Migratory 9779

 SLAs may also be identified by a full nine-digit code comprising S/T code (digit 1), SD code (digits 2-3), SSD code (digits 4-5) and SLA code (digits 6-9).

### Example:

Barraba (A) 130100400 (in New South Wales) Coober Pedy (DC) 435251330 (in South Australia)

- Within each S/T, SLA codes are in the range of 0001–9990; codes ending with 99 and those within the range of 9991–9999 have been reserved for special purposes (see chapter 8, pp. 34–36).
- In the Main Structure, SLA codes are arranged in ascending numerical order within an SSD. Gaps have been provided between the codes for future expansion or change.

### Statistical Subdivision (SSD)

The SSD is a general purpose spatial unit of intermediate size between the SLA (smaller) and the SD (larger) in the Main Structure.

SSDs consist of one or more SLAs. In aggregate, they cover Australia (as defined in chapter 1, p. 5) without gaps or overlaps. The larger spatial units of SDs and S Dists can be formed by aggregation of SSDs (see diagram 3, chapter 1, p. 4). SSDs do not cross S/T boundaries except in the case of the Other Territories SSD, which comprises the three Territories of Jervis Bay, Christmas Island and Cocos (Keeling) Islands.

In this edition of the ASGC, there are 194 SSDs in Australia.

### Delimitation of SSDs The delimitation criteria for SSDs are as follows:

- SSDs are defined as socially and economically homogeneous regions characterised by identifiable links between the inhabitants. Moreover, in the non-urban areas (i.e. outside the capital cities or areas with population clusters of 25,000 people), an SSD is characterised by identifiable links between the economic units within the region, under the unifying influence of one or more major towns or cities.
- Where possible, SSD boundaries embrace contiguous whole LGAs. However, in some cases e.g. where S Dists or capital city SDs have been defined, an SSD may split the LGA into parts with each part of the LGA forming part of the relevant SSD (e.g. the SSDs of Gold Coast City Part A and Gold Coast City Part B dissect the LGA of Gold Coast City in Queensland).
- One or more SSDs must be defined for a S Dist that falls within a S/T.

### Example:

the Ballarat City SSD in Victoria covers the same area as the Ballarat S Dist.

 One or more SSDs must be defined for each part of a S Dist which straddles a S/T boundary.

### Example:

the Albury SSD in New South Wales plus the Wodonga SSD in Victoria together cover the same area as the Albury-Wodonga S Dist which straddles the New South Wales and Victoria border.

Where an SD contains a S Dist (or part of a S Dist), one or more SSDs must be defined for the S Dist and for the remainder of the SD which falls outside the S Dist even though the SSD(s) so defined may not have a predominant town or cluster of towns with a unifying socioeconomic influence over the region.

### Example:

in New South Wales, the SSD of Hunter SD Bal is defined as the part of the Hunter SD which is outside the Newcastle S Dist (and Newcastle SSD).

 One Off-Shore Areas & Migratory SSD is defined for all S/Ts except the Australian Capital Territory and Other Territories.

SSD code The coding conventions for SSDs are as follows:

 SSDs are identified by unique two-digit codes within SDs. Unique Australia-wide identification of SSDs is obtained by use of a five-digit code comprising S/T code (digit 1), SD code (digits 2-3) and SSD code (digits 4-5).

### Example:

Albury 15505 (in New South Wales) Wodonga 24505 (in Victoria)

 SSD codes 88 have been reserved for special purposes (see chapter 8, p. 36). In the Main Structure, SSD codes are arranged in ascending numerical order within an SD. Gaps have been provided between the codes for future expansion or change.

### Statistical Division (SD)

The SD is a general purpose spatial unit and is the largest and most stable spatial unit within each S/T in the Main Structure.

SDs consist of one or more SSDs. In aggregate, they cover Australia (as defined in chapter 1, p. 5) without gaps or overlaps. SDs aggregate to form S/Ts (see diagram 3, chapter 1, p. 4).

In this edition of the ASGC, there are 66 SDs in Australia including one SD for the three Territories of Jervis Bay, Christmas Island and Cocos (Keeling) Islands.

### Delimitation of SDs

The current basis for delimiting SDs was determined by the 31st and 33rd Conferences of Statisticians of Australia in 1969 and 1973. The delimitation criteria are as follows:

- SDs should ideally be delimited on the basis of socioeconomic criteria and should, where possible, embrace contiguous whole local government areas.
- SD boundaries so delimited should be changed only at infrequent intervals, for example, at periods of 15–20 years.
- SD boundaries should be determined in time for use in the next Population Census if practicable.
- A Capital City SD (currently one in each capital city) should be defined, after consultation with planners, to contain the anticipated development of the city for a period of at least 20 years. This fixed SD boundary as distinct from the moving urban centre boundary delimits an area which is stable for general statistical purposes. It represents the city in a wider sense. This delimitation procedure cannot be applied to the separate urban centres within a Capital City SD.
- SDs outside a capital city should be defined as a relatively homogeneous region characterised by identifiable social and economic links between the inhabitants and between the economic units within the region, under the unifying influence of one or more major towns or cities.

More specifically, the SDs within the individual S/T have been delimited as follows:

• In New South Wales, SDs correspond to proclaimed Government Regions with the exception that North Coast Region consists of the SDs of Richmond-Tweed and Mid-North Coast. These Regions were delimited to maximize the degree of socioeconomic interactions within each Region. Information on transport patterns, telephone traffic between major cities and towns, retail shopping, fresh goods marketing, provincial newspaper circulation areas and coverage of principal radio stations were all used in delimiting these boundaries.

- In Victoria, the SDs prior to 1995 generally corresponded to State Planning Regions adopted by the Victorian Government in October 1981. However, following the restructuring of local government in that State during 1994 and 1995, the SDs were redefined to accord with the general considerations and criteria outlined above.
- In Queensland, formal State Planning Regions have been abolished. SDs are used on an informal basis for State Government planning purposes where relevant. SD delimitation follows the general criteria outlined above.
- In South Australia, State Planning Regions, as proposed by the Committee on Uniform Regional Boundaries for Government Departments (CURB), were adopted by the South Australia Government in 1976. CURB Regions are based on such factors as: population density and distribution, socioeconomic characteristics, political boundaries, government service areas, newspaper circulation, retail trading patterns, etc. South Australia SDs do not always correspond to CURB Regions but they always aggregate to these Regions. For instance, the Adelaide SD and the Outer Adelaide SD aggregate to four CURB Regions.
- In Western Australia, State Planning Regions, as proposed by the State Statistical Coordination Committee, were adopted by the Western Australia Government in January 1976. SDs in Western Australia correspond to these Regions. The Perth Metropolitan Region is delimited to be consistent with the overall concepts and planning of Perth and to take into account LGA and CD boundaries. Rural Regions on the other hand are delimited based on the socioeconomic interest of the community; the character of natural resource; the distribution of population and industries; town size; road and railway systems; and production and marketing practices.
- In Tasmania, SD delimitation follows the general considerations and criteria outlined above. They are considered satisfactory for the purpose of State Government planning.
- In the Northern Territory, SDs are based on Territory Government Administrative Regions, and are consistent with the general considerations and criteria for their delimitation described above.
- In the Australian Capital Territory, SD delimitation follows the general considerations and criteria outlined above.
- In the Other Territories, the SD has been delimited to represent the aggregated area of the Territories of Jervis Bay, Christmas Island and Cocos (Keeling) Islands.

SD name

SD names tend to indicate their generalised region (e.g. Far North in Queensland). SD names are unique only within a S/T as a small number of SD names are replicated between the States (see example below). SD names become unique when used in conjunction with their SD codes or referenced to their respective State code. One Off-Shore Areas & Migratory SD is defined for each S/T except the Australian Capital Territory and the Other Territories.

### Example:

Central West (in New South Wales and Queensland) Northern (in New South Wales, South Australia and Tasmania) South West (in Queensland and Western Australia) South Eastern (in New South Wales and Western Australia)

SD code The coding conventions for SDs are as follows:

 SDs are identified by unique two-digit codes within S/T. Unique Australia-wide identification of SDs requires a three-digit code comprising S/T code (digit 1) and SD code (digits 2-3).

Example: Adelaide 405 Kimberley 545

- The SD code 85 is reserved for Off-Shore Areas & Migratory SDs and the SD code 88 has been reserved for special purposes (see chapter 8, p. 36).
- In the Main Structure, SD codes are arranged in ascending numerical order within S/T. Gaps have been provided between the codes for future expansion or change.

State and Territory (S/T)

The S/T is the largest spatial unit in the Main Structure and in the ASGC. Six States and five Territories are recognised in the ASGC: New South Wales, Victoria, Queensland, South Australia, Western Australia, Tasmania, Northern Territory, Australian Capital Territory, Jervis Bay Territory and the external territories of Christmas Island and Cocos (Keeling) Islands.

These spatial units are political entities with fixed boundaries. Except for the last three mentioned territories, the total area of each S/T, including their offshore islands, is used for statistical purposes as a separate spatial unit in the ASGC. Jervis Bay Territory, and the Territories of Christmas Island and Cocos (Keeling) Islands are included as one spatial unit at the S/T level under the category of Other Territories.

S/Ts consist of one or more SDs. In aggregate, they cover Australia (as defined in chapter 1, p. 5) without gaps or overlaps.

S/T code S/Ts are identified by unique one-digit codes within Australia as follows:

Code	S/T
1	New South Wales
2	Victoria
3	Queensland
4	South Australia
5	Western Australia
6	Tasmania
7	Northern Territory
8	Australian Capital Territory
9	Other Territories

This coding order has been widely used in the ABS and other organizations as a standard, for many years. The order was reviewed when Western Australia displaced South Australia as the fourth most populous State. Citing the Commonwealth Table of Precedence, which adopted a revised listing such that any textual material having protocol significance should list Western Australia before South Australia, some users requested the code for Western Australia be changed to 4 and South Australia to 5. For the ASGC however, the above order was maintained to ensure historical continuity, to reduce potential errors in data handling and interpreting, and to avoid costs associated with changing existing systems.

### **CHAPTER 3**

### LOCAL GOVERNMENT AREA STRUCTURE

**PURPOSE** 

The LGA Structure shows the relationship between LGAs and SLAs. This relationship can be one LGA to one SLA or one LGA to many SLAs.

The LGA Structure is maintained as a separate structure from the Main Structure because:

- unlike spatial units in the Main Structure, LGAs do not cover the whole of Australia; and
- unlike SLAs which aggregate to form SSDs and SDs, some LGAs do not wholly fit within an SSD and an SD (e.g. Gold Coast City in Queensland).

THE STRUCTURE

Incorporated areas only

The LGA Structure covers only incorporated areas of Australia. Incorporated areas are legally designated areas over which incorporated local governments have responsibility. The major areas of Australia not covered by incorporated bodies are the northern parts of South Australia, most of the Northern Territory and all of the Australian Capital Territory and the Other Territories.

The LGA Structure has four levels of hierarchy in Population Census years, comprising in ascending order: CDs-SLAs-LGAs-S/Ts (Incorporated Areas). In non-census years, with CDs undefined, it has only three levels of hierarchy. The spatial units in each level relate to the spatial units in other levels through aggregation or disaggregation. For example, CDs aggregate to SLAs while SLAs are disaggregates of LGAs. The spatial units within each level collectively cover only the 'incorporated' areas of Australia.

LGAs included in the structure

LGAs are proclaimed by various State government authorities and are gazetted throughout the year. Presently, LGAs are used as the base on which SLAs are defined for the ASGC. Because this definition process takes time, LGAs gazetted during the year leading up to an ASGC edition cannot always be processed in time for inclusion in that edition. For instance, complex LGA changes which result in complicated redesign of SLAs, or changes gazetted too close to the effective date of 1 July of an ASGC edition, may have to be included in a later edition.

Table The current LGA Structure, down to SLA level, is shown in the table — Alphabetic List of LGAs and SLAs within States/Territories — in chapter 12.

### Example:

S/T	ŜD	SSD LGA	SLA	LGA/SLA name
1		0850		Blayney (A)
1	40	05	0851	Blayney (A) - Pt A
1	40	10	0852	Blayney (A) - Pt B

Note that there is no SD or SSD code for the LGA because LGAs are not part of the Main Structure. This table also shows SLAs which cover unincorporated areas and are therefore not part of the LGA Structure.

### Example:

Limit pro-							
S/T	SD	SSD LGA	SLA	LGA/SLA name			
1	60	10	8809	Unincorp. Far West			

### THE SPATIAL UNITS

Census Collection District (CD) See chapter 2, pp. 8-9.

Statistical Local Area (SLA) See chapter 2, pp. 9–13.

Local Government Area (LGA)

The LGA is a spatial unit which represents the whole, undivided geographical area of responsibility of either an incorporated Local Government Council, or an incorporated CGC in the Northern Territory of sufficient size and statistical significance.

An LGA consists of one or more SLAs. They aggregate directly to form the incorporated areas of S/Ts (see diagram 3, chapter 1, p. 4). In this edition of the ASGC, there are 677 LGAs. The major unincorporated areas, not covered by LGAs, are the large northern parts of South Australia, most of the Northern Territory, all of the Australian Capital Territory and the Other Territories.

Delimitation of LGAs

The number of LGAs and their boundaries vary over time. Their creation and delimitation is the responsibility of the respective State/Territory Governments and is governed by the provision of the Local Government Acts within the particular State/Territory.

Traditionally local governments have developed around communities. The boundaries to these areas have occurred for physical reasons (i.e. rivers or roads), for socioeconomic reasons (e.g. focused around an industry) or because the government has provided infrastructure as an incentive to attract population.

More recently, with the aim of administrative efficiency, the Victorian Government has amalgamated local governments and other States are reviewing their local government structures.

LGA types

In all States and the Northern Territory each incorporated area has an official status (expressed in a variety of ways). In this ASGC edition, the various LGA status types currently in use are:

- New South Wales: Cities(C) and Areas (A)
- Victoria: Cities (C), Rural Cities (RC), Boroughs (B) and Shires (S)
- Queensland: Cities (C), Shires (S) and Towns (T)
- South Australia: Cities (C), Rural Cities (RC), Municipalities (M) and District Councils (DC)
- Western Australia: Cities (C), Towns (T) and Shires (S)
- Tasmania: Cities (C) and Municipalities (M)
- Northern Territory: Cities (C), Towns (T), Community Government Council (CGC) and Shires

LGA name The naming conventions for LGAs in the ASGC are as follows:

LGA names include a suffix which identifies the LGA's type.

Example: Albury (C) Onkaparinga (DC)  With one exception, LGA names are unique across States and Territories. The LGA name Campbelltown (C), is duplicated between New South Wales and South Australia. This LGA name will become unique only when used in conjunction with its LGA code or respective State code.

LGA code LGAs are identified by four-digit codes as follows:

 Codes are unique only within a S/T. For unique Australia-wide LGA code identification, the four-digit code must be preceded by a unique onedigit S/T code. All LGA codes end with the digit 0.

Example:

Blayney (A) 0850 (in New South Wales) (S/T code 1) Booringa (S) 0850 (in Queensland) (S/T code 3)

 Where an LGA corresponds to an SLA, the LGA code and the SLA code are identical.

Example:

LGA SLA

Bathurst(C) 0450 Bathurst(C) 0450

Where an LGA consists of more than one SLA the first three digits of LGA code and SLA code are, in most cases, identical. The 13 exceptions to this general rule are explained in special case LGA codes, below.

Example:

LGA SLA

Latrobe (M) 3810

Latrobe (S) - Pt A 3811 Latrobe (S) - Pt B 3812

Special case LGA codes

When an LGA consists of many component SLAs, it becomes impossible to maintain a three-digit link between the LGA code and the SLA codes. This occurs for the LGAs of: Queensland — Brisbane (C), Gold Coast (C), Logan (C), Pine Rivers (S), Redland (S), Caboolture (S), Maroochy (S), Ipswich (C), Cairns (C), Thuringowa (C) and Townsville (C); and for the Northern Territory — Darwin (C) and Palmerston (T).

Example:

the LGA of Brisbane (C) in Queensland is split into many SLAs, including:

LGA SLA

Brisbane (C) 1000

Acacia Ridge 1001 Yeronga 1648 Zillmere 1653

State/Territory (S/T) See chapter 2, p. 17.

### **CHAPTER 4**

### STATISTICAL DISTRICT STRUCTURE

**PURPOSE** 

The S Dist Structure maintains a list of selected, significant, predominantly urban areas in Australia which are not located within a Capital City SD (see chapter 2, p. 15). S Dists enable comparable statistics to be produced about these selected urban areas. In the main, the structure is used to report intercensal population estimates.

S Dists are maintained as a separate structure from the Main Structure because:

- the total area of S Dists does not cover the whole of Australia; and
- some S Dists straddle S/T boundaries (e.g. the Gold Coast-Tweed S Dist lies partly in Queensland and partly in New South Wales).

THE STRUCTURE

The S Dist Structure has four levels of hierarchy in census years, comprising in ascending order: CDs-SLAs-SSDs-S Dist. In non-census years, with CDs undefined, it has only three levels of hierarchy (see diagram 3, chapter 1, p. 4).

In this structure, CDs, SLAs and SSDs are confined to those which fall within S Dists. The spatial units relate to each other through aggregation or disaggregation. For example, CDs aggregate to SLAs while SLAs are disaggregates of SSDs. The spatial units within each level of the S Dist Structure do not collectively cover the whole of Australia.

Table The current S Dist Structure, down to SLA level, is shown in the following table in chapter 12 of this manual:

### S Dist Structure

(showing three hierarchical levels: S Dist-SSD-SLA)

Exampl	e:		
S Dist	SSD	SLA	Name
1006			WOLLONGONG (New South Wales)
	05		Wollongong
		4400	Kiama (A)
		6900	Shellharbour (A)
		8450	Wollongong (C)

### THE SPATIAL UNITS

Census Collection District (CD) See chapter 2, pp. 8-9.

Statistical Local Area (SLA) See chapter 2, pp. 9–13.

Statistical Subdivision (SSD) See chapter 2, pp. 13-15.

Statistical District (S Dist) S Dists are predominantly urban areas, the boundaries of which are designed to contain the anticipated urban spread of the area for at least 20 years. They

are generally defined as having a population of 25,000 or more.

S Dists consist of one or more SSDs. S Dists do not aggregate to any higher level spatial units (see diagram 3, chapter 1, p. 4).

There are 21 S Dists in this edition of the ASGC. Three of these straddle two States: Albury-Wodonga (New South Wales/Victoria), Gold Coast-Tweed (Queensland/New South Wales) and Canberra-Queanbeyan (Australian Capital Territory/New South Wales).

### Delimitation of S Dist

The criteria for delimiting S Dists are as follows:

- S Dists consist of one or more urban centres (outside Capital City SDs) in close proximity with a population of 25,000 or more;
- S Dist boundaries are defined in anticipation of urban development of at least 20 years;
- S Dists consist of one or more SSDs;
- S Dists may cut across LGA boundaries;
- S Dists may cut across S/T boundaries; and
- a S Dist may be delimited for an urban centre with less than 25,000 population, where the ABS can determine a demand for intercensal population estimates for the area and that existing LGA/SLA boundaries are inadequate for this purpose.

### S Dist name

S Dist names include a suffix which identifies the State(s)/Territory in which the S Dist is located.

Example:

Newcastle (NSW)

Albury-Wodonga (NSW/VIC)

### S Dist code

S Dists are identified by four-digit codes which are unique within Australia. The first two digits indicate the S/T(s) in which the S Dist is located. For the three S Dists which cover two States, the first digit is the code of the predominant State and the second digit is the code of the other S tate. For the other S Dists which fall entirely within one S/T, the second digit is 0. The last two digits are allocated in ascending numerical order. Gaps are left between codes for future expansion.

### Example:

Newcastle (New South Wales) 1003 Albury-Wodonga (New South Wales/Victoria) 1218 Gold Coast-Tweed (Queensland/New South Wales) 3139 Canberra-Queanbeyan (Australian Capital Territory/New South Wales) 8196

### **CHAPTER 5**

### STATISTICAL REGION STRUCTURE

**PURPOSE** 

The SR Structure has been in use since 1986, for the production of standard statistical outputs from Population Censuses and labour force surveys. The latter uses over 70 dissemination regions for the publication of labour force data.

SRs are maintained as a separate structure from the Main Structure because of the complex manner in which they relate to SSDs and SDs. For example, SRs can be whole SSDs, aggregates of SSDs, or part of an SSD. Similarly they can be whole SDs, aggregates of SDs or part of an SD. SRs can also be as large as a State or Territory. SRs are aggregates of SLAs.

THE STRUCTURE

The SR Structure has six levels of hierarchy in census years, comprising in ascending hierarchical order of: CDs-SLAs-SRSs-SRs-MSR-S/Ts. In noncensus years, with CDs undefined, it has only five levels of hierarchy (see diagram 3, chapter 1, p. 4).

The spatial units in adjoining levels relate to each other by aggregation and disaggregation. For example, SRSs aggregate to SRs while SRs are disaggregates of MSRs. The spatial units within each level of the SR Structure cover the whole of Australia (as defined in chapter 1, p. 5) without gaps or overlaps.

Table The current SR Structure is shown in the following tables in chapter 12:

 Broad Statistical Region Structure (showing three hierarchical levels: S/T-MSR-SR)

### Example:

S/T	MSR	SR	Name
4			South Australia
	1		Adelaide
		04	Northern Adelaide
		08	Western Adelaide
		12	Eastern Adelaide
		16	Southern Adelaide

 Detailed Statistical Region Structure (showing five hierarchical levels: S/T-MSR-SR-SRS-SLA)

### Example:

S/T	MSR	SR	SRS	SLA	Name
4					South Australia
	1				Adelaide
		04			Northern Adelaide
			1		Northern Adelaide
				1680	Elizabeth (C)
				1821	Enfield (C) - Pt A

### THE SPATIAL UNITS

Census Collection District (CD) See chapter 2, pp. 8-9.

Statistical Local Area (SLA) See chapter 2, pp. 9–13.

Statistical Region Sector (SRS)

SRSs consist of one or more adjoining SLAs and in all but three cases equate to one or more adjoining SSDs.

Example:

SRS SSD SLA

Mornington

Peninsula Frankston City

Frankston (C) - East

Frankston (C) - West

Mornington Peninsula Shire

> Mornington P'sula (S) - East Mornington P'sula (S) - South Mornington P'sula (S) - West

### The three exceptions are:

- 9 of the 17 SRSs in the Brisbane MSR are smaller than an SSD.
- South and East Moreton Balance SRS in Queensland is smaller than an SSD. It equates with the SLA of Beaudesert (S) - Pt B; and
- North and West Moreton SRS in Queensland equates with two SSDs minus the SLA of Beaudesert (S) - Pt B.

Although SRSs are subdivisions of SRs, most SRSs equate with SRs. Exceptions to this generalised rule include the SRSs in the Hunter, Illawarra, Mackay-Fitzroy-Central West, Northern-North West, South and East Moreton, Darling Downs-South West, Tasmania and Northern Territory SRs and the SRSs in the Brisbane MSR. SRSs are used primarily for disseminating selected Population Census and labour force statistics. SRSs have also been used to present a range of regional statistics not incorporated in the Main Structure.

Example:

SR SRS

Brisbane City Inner Ring

City Core Northern Inner Eastern Inner Southern Inner Western Inner

Brisbane City Outer Ring

Northern Outer Eastern Outer Southern Outer Western Outer

There are 88 SRSs in this edition of the ASGC.

SRS code

SRSs are identified by five-digit codes. Each code consists of S/T code (digit 1), MSR (digit 2), SR code (digits 3–4) and SRS code (digit 5).

Example:

Mornington Peninsula (21281)

Only digits 1, 3–4 and 5 are required for unique identification within Australia.

Statistical Region (SR)

SRs consist of one or more adjoining SSDs in all but three cases.

The three exceptions are:

- Brisbane City Inner Ring SR and the Brisbane City Outer Ring SR are smaller than an SSD. Collectively they form the Brisbane City SSD;
- South and East Moreton SR comprises one SSD plus the SLA of Beaudesert (S) - Pt B; and
- North and West Moreton SR equates with two SSDs minus the SLA of Beaudesert (S) - Pt B.

In the capital cities of the five larger States of New South Wales, Victoria, Queensland, South Australia and Western Australia, SRs are smaller than SDs and aggregate to form the respective Capital City SDs. Outside of the capital cities in these S/Ts, SRs consist of one or more adjoining SDs.

In Tasmania, Northern Territory, Australian Capital Territory and Other Territories, SRs are the entire S/Ts.

There are 65 SRs in this edition of the ASGC.

SR code

SRs are identified by four-digit codes as follows:

 Each code consists of S/T code (digit 1), MSR (digit 2) and SR code (digits 3-4).

Example:

South and Eastern Moreton 3964 Gosford-Wyong 1156

The SR code 98 has been reserved for special purposes (see chapter 8, p. 36).

Major Statistical Region (MSR)

Each of the five larger States of New South Wales, Victoria, Queensland, South Australia and Western Australia consists of two MSRs. One MSR equates with the Capital City SD and the other with the balance of the State. The other S/Ts have one MSR each with each MSR covering the entire area of a S/T.

There are 14 MSRs in this edition of the ASGC.

MSR code

MSRs are identified by two-digit codes for unique identification within Australia. Each code consists of a S/T code (digit 1) and a MSR code (digit 2). Code 9 denotes the Balance of State MSR.

Example: MSR

Sydney 11

Balance of New South Wales 19

Delimitation of MSR, SR, SRS

One of the main uses of these spatial units is to report statistics from the labour force surveys. In delimiting these spatial units it is necessary to consider the population size of proposed spatial units and the size of the sample to be used to estimate these populations. It is necessary to determine whether the population and sample sizes will be sufficiently large to yield reliable estimates.

Population considerations dictate that Tasmania, Northern Territory, Australian Capital Territory and Other Territories cannot be dissected into two MSRs (as in the other States) as their populations are too small. Population considerations also delimit the smaller spatial unit sizes in this structure i.e. the SRs and SRSs.

The minimum population size for the publication of labour force statistics depends on the labour force survey sample sizes for each State. In New South Wales in 1996, a population of 367,000 is the minimum to form a publishable region. In other S/Ts this figure is lower as the fraction of the population sampled in these S/Ts is larger. Sometimes it is necessary to aggregate sample results from smaller SRs into larger spatial units or to split the larger SRs into the finer units of SRSs, to ensure publication of sufficiently reliable estimates from the labour force surveys.

State/Territory (S/T) See chapter 2, p. 17.

### **CHAPTER 6**

### **URBAN CENTRE/LOCALITY STRUCTURE**

**PURPOSE** 

The UC/L Structure groups CDs together to form defined areas according to population size criteria. The resulting areas are known as Urban Centres or Localities. Population counts (place of enumeration) from the latest Census of Population and Housing are used to define the UC/L Structure which means this classification structure is only current at the time of the Census. Both the Urban Centre and the Locality spatial units are made up of one or more contiguous CDs. As the UC/L Structure relates to CDs within defined areas only, the Structure, in aggregate, does not cover all of Australia.

The UC/L Structure is used for the production of standard ABS statistical outputs from Population Censuses such as *Census Counts for Small Areas* (2730.0) and *CDATA96* (2019.0).

The UC/L Structure is separate from the Main Structure because:

- the boundaries are generally inconsistent with SLAs and the higher level spatial units in the Main Structure; and
- its total area covers only part of Australia.

THE STRUCTURE

The UC/L Structure is defined at Population Census times only. It has three hierarchical levels, comprising in ascending hierarchical order: CDs-Urban Centres/Localities-S/Ts (see diagram 3, chapter 1, p. 4).

CDs within this structure are confined to those within defined Urban Centre and Locality boundaries. As a consequence, Urban Centres and Localities aggregate to cover only part of a State or Territory and thus the structure covers part of Australia only.

Table

Urban Centres and Localities are delimited by the use of actual population counts after each census is conducted. This means that while the other ASGC structures can be finalised and reported in the ASGC manual with an effective date of 1 July, the UC/L Structure can only be reported after population counts are available, usually in the year following the census. This is done via a separate publication entitled Statistical Geography: Volume 3 — Australian Standard Geographical Classification (ASGC) Urban Centres/Localities (2909.0) (showing only the top two hierarchical levels: S/Ts-Urban Centres/Localities).

### Example:

S/T Urban Centre/Locality

Code

1 New South Wales 00200 Aberdeen 00400 Adaminaby (L)

In this table, Urban Centre and Locality names are alphabetically listed and UC/L codes are arranged in ascending numerical order within each S/T. An (L) is shown after Locality names to distinguish Localities from Urban Centres.

Listings of component CDs of Urban Centres and Localities will be available through all ABS offices.

#### THE SPATIAL UNITS

Census Collection District (CD) See chapter 2, pp. 8-9.

Urban Centre/Locality

In broad terms, an Urban Centre is a population cluster of 1,000 or more people while a Locality is a population cluster of between 200 and 999 people. For statistical purposes, people living in Urban Centres are classified as urban while those in Localities are classified as rural.

Each Urban Centre/Locality has a clearly defined boundary and comprises one or more whole CDs.

Delimitation of Urban Centres and Localities The delimitation criteria for UC/Ls are based on those developed in 1965 by Dr G.J.R. Linge from the Australian National University. The criteria that are currently in force have been adopted and subsequently amended by the Conference of Statisticians of Australia in 1965 and 1969 and the Review of ABS Statistical Geography in 1988.

The criteria are as follows:

- Each Urban Centre with a population of 20,000 or more is to consist of a cluster of contiguous urban CDs and other urban areas. CDs classified as urban include the following:
  - All contiguous CDs which have a population density of 200 or more persons per square kilometre shall be classified as urban.
     Consequently State, SD, LGA and other administrative boundaries shall be disregarded in determining whether a CD should be included within the Urban Centre.
  - A CD consisting mainly of land used for factories, airports, small sports areas, cemeteries, hostels, institutions, prisons, military camps or certain research stations shall be classified as urban if contiguous with CDs which are themselves urban.
  - A CD consisting mainly of land used for large sporting areas, large parks, explosives handling and munitions areas, or holding yards associated with meatworks and abattoirs shall be classified as urban only if it is bordered on three sides by CDs which are themselves classified as urban.
  - Any area which is completely surrounded by CDs which are urban must itself be classified as urban.
  - Where an Urban Centre of 20,000 or more population is separated from another urban area by a gap in urban development of less than three kilometres (by the shortest railway or road distance), the gap shall be bridged by classifying a connecting CD as urban, and therefore treating the urban areas as one. If the gap is three or more kilometres (and whether or not it is comprised mainly of reserved land or a natural barrier) the urban areas shall remain separate.
  - Any area included in an Urban Centre in 1971 or thereafter under the provisions of these criteria shall continue to be so included, unless the population of the Urban Centre falls below 20,000, in which case these criteria will cease to apply.

- If a CD was incorrectly included (for whatever reason) in a Linge area at a previous census, then it should be excluded at the next census unless it now meets the criteria.
- Large peripheral CDs in growth areas may be fragmented; and insofar as the availability of visible boundary features allows, the fragments so created shall be as near square-shaped as possible, contain at least 100 persons at the next census and be of such a size that they will contain a collector's workload when fully developed. For the purpose of delimiting Urban Centres such fragments shall be regarded as CDs.
- Each Urban Centre with a population between 1,000 and 19,999 is to be delimited as follows:
  - The Urban Centre shall be delimited subjectively by the inspection of aerial photographs, by field inspection and/or by consideration of any other information that is available.
  - All contiguous urban growth is to be included (even if this would not necessarily occur if the density criterion were applied), together with any close but non-continuous development which could be clearly regarded as part of the Urban Centre. However, for urban centres which contain a population approaching 20,000 the objective criteria applied for urban centres with 20,000 people should also be considered.
- Localities are to be delimited as follows:
  - All population clusters of less than 1,000 population and whose population is expected to reach 200 by the next census are to be examined for boundary delineation.
  - The following criteria must be satisfied before a boundary is drawn around a Locality. It must:
    - contain a non-farm population of at least 200 people but not more than 999 by the next census;
    - have a minimum of 40 occupied non-farm dwellings with a discernible urban street pattern; and
    - have a discernible nucleus of population.
  - If there is some doubt that a Locality will reach the minimum population of 200 people then a boundary should still be drawn around the Locality.
  - Where, in the case of defence camps, construction camps, etc. it is anticipated that the cluster will not exist at two consecutive censuses, these camps should not be bounded.
  - The Localities shall be delimited subjectively, by the use of the latest available aerial photographs, by field inspection and/or by consideration of any other information that is available.

## Subjective guidelines

Guidelines for the drawing of subjectively determined UC/L boundaries are as follows:

- Wide rather than narrow boundaries are to be used to ensure inclusion of all urban or built-up areas. Some rural area can be included in an Urban Centre, if necessary, to ensure that the boundary encompasses all the urban area. However, this guideline should be interpreted in the light of the ones that follow.
- Continuity of urban development is a major consideration. Boundaries are not to be thrown very wide just to include some small non-contiguous area or urban development. (The Linge criterion of 3 kilometres may be of assistance in this respect in larger Urban Centres of say greater than 10,000–15,000 population.)
- Where the subjective boundaries decided upon are contained within a municipal boundary and the remaining area or population is small, the municipal boundary is to be used.
- For previously bounded cities, towns or localities the boundaries are not to be changed lightly. Comparability is to be maintained with the past unless there are significant exclusions (either due to faulty boundaries at the previous census or subsequent development).
- When considering urban land usage, recognition should be given to approved plans.
- Topographic boundaries must be used wherever possible when they are consistent with the above guidelines.

#### UC/L name and code

When Urban Centres cross S/T boundaries, the separate portions of the Urban Centre are uniquely identified and reported in their relevant S/T.

UC/Ls are identified by a five-digit code which is only unique within each State/Territory. Use of UC/L codes in conjunction with S/T codes, is necessary before these codes become unique across Australia.

The codes 00000 and 99999 are reserved as Rural Balance and Off-Shore and Migratory codes, respectively, for each S/T.

#### Example:

New South Wales (S/T code 1)

00200 Aberdeen

00400 Adaminaby (L)

00800 Albury-Wodonga (Albury Part)

State/Territory (S/T) See chapter 2, p. 17.

#### **CHAPTER 7**

#### SECTION OF STATE STRUCTURE

**PURPOSE** 

The SOS Structure is the final classification structure listed in the ASGC (see diagram 3, chapter 1, p. 4). Like the UC/L Structure (chapter 6, pp. 28-31), the SOS Structure uses population counts from the latest Census of Population and Housing to define CDs between urban and rural. Unlike the UC/L Structure, the SOS Structure relates to all CDs and therefore, in aggregrate, the SOS Structure covers all of Australia (as defined in chapter 1, p. 5). There are five different SOS in this classification, with each SOS made up of geographical areas of a particular type within the S/T.

The SOS Structure is used for the production of standard statistical outputs from Population Censuses such as Census Counts for Small Areas (2730.0) and CDATA96 (2019.0). It is also used to classify data collected from the labour force surveys.

The SOS Structure is maintained as a separate structure in the ASGC because SOS spatial units do not align with spatial units from any of the other structures.

THE STRUCTURE

The SOS Structure is defined only in census years. It contains three hierarchical levels, comprising in ascending hierarchical order of CDs-SOSs-S/Ts.

In this structure, CDs aggregate to SOSs and SOSs aggregate to S/Ts without gaps or overlaps. Consequently, the structure covers all of Australia.

The current SOS Structure is shown in the following tables in chapter 12: Table

> Section of State Structure: States/Territories, Sections of State (showing only the top two hierarchical levels: S/T-SOS)

## Example:

S/T SOS

- **New South Wales** 
  - Major Urban
  - Other Urban 1
  - 2 **Bounded Locality**
  - Rural Balance 3
  - Migratory

Listings of component CDs of SOSs, for census year 1996, will be available from the ABS as a Customised Geographic Data Report.

#### THE SPATIAL UNITS

Census Collection District (CD) See chapter 2, pp. 8-9.

Sections of State (SOS)

Within a State or Territory, each SOS represents an aggregation of noncontiguous geographical areas of a particular urban/rural type. The five categories are:

Major Urban: urban areas (Urban Centres in the UC/L Structure) with a population of 100,000 and over;

- Other Urban: urban areas (Urban Centres in the UC/L Structure) with a population of 1,000 to 99,999;
- Bounded Locality: rural areas (Localities in the UC/L Structure) with a population of 200 to 999;
- Rural Balance: the remainder of the S/T; and
- Migratory: areas composed of off-shore, shipping and migratory CDs see chapter 2, p. 9.

SOS code SOSs are identified by unique one-digit codes within each State/Territory. For unique Australia-wide idenfication, each SOS code has to be used in conjunction with the S/T code.

State/Territory (S/T) See chapter 2, p. 17.

#### **CHAPTER 8**

## SPECIAL PURPOSE ASGC CODES

**PURPOSE** 

To allow data to be coded when only incomplete locational information is available, a series of special purpose codes has been created for each hierarchical level within the ASGC's Main Structure and for SRs within the SR Structure. These codes are used when people provide limited address details or have no fixed place of abode.

Special purpose codes enable data to be coded to the broadest heirachical level reported. For example, a reported address may be sufficiently detailed to allow it to be coded to a Capital City SD within a S/T, even though it cannot be coded to an SSD within that Capital City SD.

Coding data to a higher level unit in a hierarchical classification without also coding it to the lower levels would cause the data value for the higher unit to no longer equal the sum of data values for the lower units. Special purpose (i.e. dummy area) codes have therefore been created for each hierarchical level in the Main Structure and for SRs within the SR Structure, to which geographically undefined data can be classified.

MAIN STRUCTURE

In the Main Structure, special purpose codes relate to, in ascending hierarchical order: SLAs, SSDs, SDs and S/Ts.

Special purpose SLA codes

Four-digit SLA codes ending with 99 are reserved for coding undefined area data to SLA level. The first two digits of undefined SLA codes are normally in the range 00–89.

Example:

0199 Inner Sydney Undefined2799 Gosford-Wyong Undefined

These codes are used in the following cases:

 Data required to be coded at SLA level but only able to be coded at SSD level, is coded to the undefined SLA within the defined SSD.

Example:

SD SSD SLA

05 Sydney 70 Gosford-Wyong

2799 Gosford-Wyong Undefined

Data required to be coded at SLA level but only able to be coded at SD level, is coded to the undefined SLA of the undefined SSD (see chapter 8, p. 36) within the defined SD.

Example:

SD SSD SLA

05 Sydney

88 Sydney Undefined 0099 Sydney Undefined A number of SIA codes within the range 0099–9999 are reserved for specific applications. These are:

Code 0099, is reserved for the undefined SIA in each Capital City SD.

## Example:

S/T SD SSD SLA

1 05 88 0099 Undefined Sydney

Code 9899, is reserved for the undefined SLA within an undefined SD, within a defined S/T. For example, when data is required to be coded at SLA level but is only able to be coded at the S/T level, it is coded to SLA 9899.

## Example:

S/T SD SSD SLA

1 88 88 9899 Undefined New South Wales

8 88 88 9889 Undefined Australian Capital Territory

Code 9099, is reserved for the undefined SLA within an undefined SD, within an undefined S/T (see next page). For example, when data is required to be coded at SLA level but is only able to be coded at the Australia level, it is coded to SLA 9099. This code is used to code Population Census data when usual residence information is not stated.

#### Example:

S/T SD SSD SLA

0 88 88 9099 Undefined S/T, Not Stated for census purposes

 Code 9199, is used in 'usual residence' and similarly worded coding where the information is not applicable (e.g. children who had not been born five years ago).

# Example:

S/T SD SSD SLA

1 88 88 9199 Not Applicable, New South Wales

 Code 9299, is used in usual residence and similarly worded coding when the data relates to overseas.

# Example:

S/T SD SSD SLA

3 88 88 9299 Overseas, Queensland

 Code 9399, is used as a dummy LGA to enable S/T totals to be produced for some LGA output from the Censuses of Population and Housing. In such circumstances, code 9399 equates to the aggregated unincorporated SLAs in each S/T.

#### Example:

S/T LGA

7 9399 Aggregation of unincorporated SLAs, Northern Territory

 Code 9499, is used for persons with no fixed place of abode, including children in care, persons in prison etc.

Example:

S/T SD SSD SLA

4 88 88 9499 No fixed abode, South Australia

Special purpose SD and SSD codes

The two-digit code 88 is reserved for coding undefined area data to SSD and SD levels. A dummy SD, with an SD code of 88, exists for every S/T in the Main Structure, except Other Territories. Similarly there is a dummy SSD for every SD, except for Other Territories.

Example:

S/T SD SSD

1 New South Wales

88 New South Wales Undefined

()5 Sydney

88 Sydney Undefined

Special purpose S/T code

Data is coded to Undefined S/T when address details specify Australia only (i.e. without S/T details). The S/T code for Undefined S/T is 0. This code is also used to code Population Census data when usual residence is not stated.

Example:

S/T SD SSD SLA

0 88 88 9099 Undefined S/T or for Population Census

purposes—Not stated

STATISTICAL REGION STRUCTURE

In the SR Structure, special purpose codes relate to SLAs, SRs and S/Ts.

Special purpose SLA codes

See chapter 8, pp. 34–36.

Special purpose SR codes

In New South Wales, Victoria, Queensland, South Australia and Western Australia, the two-digit code 98 is reserved for coding undefined area data to the SR level.

Example:

S/T SR SLA

5 98 9899 Undefined Western Australia

In the remaining S/Ts (Tasmania, Northern Territory, Australian Capital Territory, Other Territories) there is only one SR, so undefined SR level data is coded to an undefined SLA within each S/T's one defined SR (code 04).

Example:

S/T SR SLA

8 04 9899 Undefined Australian Capital Territory

Special purpose S/T code

See Special purpose S/T code above.

## **CHAPTER 9**

# USE OF THE ASGC IN PUBLICATION OF ABS STATISTICS

The ASGC was created to allow spatially comparable statistics to be collected and published by the ABS. However, this objective can only be achieved if the ASGC is consistently applied across all statistical work. The following publishing guidelines are therefore used in the ABS:

- Where possible, each table relates to one particular ASGC structure only.
   This structure is identified in the table heading or a table footnote.
- Where possible, the ASGC structure is represented in full. Omissions of
  one or more hierarchical levels in one structure are however,
  permissible. For example, the entire CD level or entire SSD level of the
  Main Structure may be omitted. All omissions are noted and explained
  in the publication.
- Partial omissions from an ASGC structure may also be necessary because of confidentiality considerations. When ASGC spatial units have to be combined, the combinations are confined to spatial units which are:
  - within one ASGC structure;
  - at the same hierarchical level; and
  - within one spatial unit at the next hierarchical level.

### Example:

in the Main Structure, two or more SLAs within an SSD or, two or more SSDs within an SD.

- In certain circumstances it is permissible in one table, to publish statistics which relate to more than one ASGC structure, for example, if statistics are required on LGAs and SDs. Extreme care is required, however, to ensure the statistics being cross-classified cover the same total area. For example, in some States and the Northern Territory, LGAs cover only part of the S/T, while SDs cover the entire S/T. A cross-classification of LGAs within SDs would therefore not be feasible if S/T totals were required. In this case, use of the Main Structure or the SR Structure would be more appropriate.
- ASGC spatial unit names are shown in table stubs or column headings.
   These should conform with those in the ASGC or authorised ASGC subsets.
- Each file, document or publication containing statistics classified according to the ASGC specifies the applicable ASGC edition. This is necessary to ensure users can compare like areas across different collections.
- Care should be taken in publishing ASGC spatial unit codes. In publications containing combined national, S/T data, ASGC spatial unit codes are quoted in conjunction with spatial unit names or prefixed by S/T codes to allow unique identification throughout Australia.

CONTACT DETAILS

For further information about these publication guidelines please contact the Assistant Director, Area Classification, Australian Bureau of Statistics, Canberra on telephone (06) 252 5888.

#### CHAPTER 10 MAINTENANCE OF THE ASGC

The first edition of the ASGC manual had an effective date of 5 July 1984 and adopted the geographical areas already in use in the ABS for some time prior to that date. In 1988, the ASGC underwent a review and most of the findings were incorporated into the 1991 edition of the ASGC. A further review of the ASGC commenced in early 1996.

Prior to 1993, the ASGC manual was updated on an as-needed basis which generally resulted in updates occurring once or twice a year. Since 1994, the ASGC manual has been updated annually with an effective date of 1 July. The nine editions of the ASGC manual between 1984 and 1990, were known as Edition 1 to Edition 9. By constrast, the five editions between 1991 and 1995, were known as Edition 2.1 to Edition 2.5. From 1996, the ASGC edition will be known by the year it becomes effective, i.e. the 1996 Edition.

The 1996 Edition is being published as part of a three-volume set of Statistical Geography publications relating to the 1996 Census. Previous editions of the ASGC manual were kept up-to-date by the issue of replacement pages. Editions 1 to 9, formed one series of editions. Similarly, Edition 2.1 was the base edition of the second series of ASGC manuals, which included Editions 2.1 to 2.5.

SPATIAL UNIT AND CODE CHANGES

Essentially, the ASGC is updated in response to two types of changes:

- Externally controlled spatial unit changes. These changes relate to administrative or political areas which have been adopted as spatial units in the ASGC. The ABS has no control over changes to these types of spatial units. The most usual changes of this type are changes to LGAs made by State and Territory Governments. These changes can range from LGA boundary variations to the creation or amalgamation of whole LGAs and usually require consequential changes to related ASGC spatial units such as SLAs.
- All other changes. These cover changes to ABS-defined spatial units, such as SLAs created within LGAs or changes to SSD boundaries, or changes to the principles and criteria which govern the delimitation of these spatial units. On occasion, changes of this type are triggered by changes to administrative or political areas described above. More usually, changes of this type result from ad hoc or systematic reviews.

Changes in spatial units are often, though not always, accompanied by changes to the spatial unit codes. Therefore it is important when referencing spatial units in publications or tabulations, to quote the ASGC edition as well as the names and codes of these units. The main causes of spatial unit code changes between ASGC editions are:

- changes to spatial unit areas, especially where changes are significant;
- spatial unit name changes, especially in the case of LGAs and SLAs;
- consequential changes i.e. where one change forces another; and
- general code structure revisions.

Coordination of ASGC maintenance

Maintenance of the ASGC and ASGC-related material and products is shared by a number of projects within the ABS Central and State Offices. It is coordinated by Geography Section which also has responsibility for the ASGC manual and the National Localities Index (chapter 11, p. 40) as well as providing assistance to users.

# CHAPTER 11 ASGC-RELATED MATERIAL AND PRODUCTS

The ASGC manual is essentially a reference document. Consequently, additional and more specialised ASGC-related material and products are needed to assist application of the ASGC to statistical work. Many of these materials and products are available for sale to ABS clients as well as for use by ABS personnel. The following is a listing of some of the more important types of related material and products.

# ASGC-RELATED PRODUCTS AND SERVICES

National Localities Index (NLI)

The NLI is a street address coding system which supplements the ASGC. The NLI allows reported street address data to be readily converted into ASGC classification codes. The NLI contains a list of all localities in Australia. In broad terms, localities are places where people can reside or conduct business. Localities are assigned a postcode and their full ASGC code (i.e. S/T, SD, SSD and SLA codes). Where a locality is split between two or more SLAs, the NLI is augmented by a streets index. The NLI is updated and maintained in accordance with each edition of the ASGC.

The NLI is held and maintained on the ABS mainframe computer system and is available on various recording media (e.g. magnetic tape or floppy disk) as either simple data files or incorporated into computer-assisted coding software. The NLI is available by S/T or for the whole of Australia.

Maps and digital boundaries

Maps depicting the census editions of the ASGC were included in 1986 and 1991 Census publications. Since 1991, copies of digitised ASGC boundaries have been produced for each edition of the ASGC. Digitised boundaries for the census years of 1986 (ASGC Ed. 3), 1991 (ASGC Ed. 2.1) and 1996 (1996 Edition) are also available. In response to user demand, ASGC maps of the Main Structure are included in this volume.

Labels and codes

Listings of ASGC labels and codes are available for all structures and all editions of the ASGC. These listings are available on floppy disk in a variety of storage formats. The standard format is ASCII comma delimited text file.

Conversion listings and concordances

To assist users of the ASGC, Geography Section has developed a number of conversion listings (concordance files) to enhance comparability of data. These concordances are available on floppy disk in a variety of storage formats. The standard format is ASCII comma delimited text file with a maximum field length of 54 characters. Concordance files are available by S/T or for the whole of Australia.

The concordances currently available include:

- 1996 CD to 1996 SLAs
- Census 86 SLA Codes/Census 91 SLA Codes
   A concordance incorporating all area/code changes to SLAs between the
   1986 and 1991 Censuses of Population and Housing.

A similar concordance is being produced for Census 91 SLA codes to and from Census 96 SLA Codes.

- Postcode to ASGC Edition 1996 Concordance
   Concordance files will be available in 1997 for converting postal area (CD-derived postcodes) data to and from the ASGC 1996 Edition.
- Other Geographic Concordances A variety of concordances are available for converting data to and from official boundaries, such as the boundaries of: Commonwealth Electoral Division; State Electoral Division; Commonwealth Employment Services; Aboriginal and Torres Strait Islander Commission; Department of Primary Industries and Energy's and Department of Human Services and Health's 1991 Rural, Remote and Metropolitan Areas Classification; New South Wales Health; and National Office of Local Government.
- Customised Concordances
  Concordances between ASGC spatial units, postcodes and other
  geographical units can be tailored to individual user requirements.

CONTACT DETAILS

For further information on any of these ASGC-related materials and products, please contact the Assistant Director, Area Classification, Australian Bureau of Statistics, Canberra on telephone (06) 252 5888 or facsimile (06) 252 7788.



# CHAPTER 12

# THE CLASSIFICATION STRUCTURES

	Page
All or dealers	44
Abbreviations	
Broad Main Structure	45
Detailed Main Structure	57
Statistical District Structure	79
Alphabetic List of Local Government Areas and	85
Statistical Local Areas within States/Territories	
Broad Statistical Region Structure	107
Detailed Statistical Region Structure	111
Section of State Structure	133

# **ABBREVIATIONS**

The following abbreviations are used in the Classification Structures:

Spatial units	CD	Census Collection District
•	LGA	Local Government Area
	MSR	Major Statistical Region
	S/T	State/Territory
	SD	Statistical Division
	S Dist.	Statistical District
	SLA	Statistical Local Area
	SR	Statistical Region
	SRS	Statistical Region Sector
	SSD	Statistical Subdivision
	UC/L	Urban Centre/Locality
LGA Type	(A)	NSW Local Government Area (excluding Cities)
	<b>(B)</b>	Borough
	(C)	City
	(CGC)	Community Government Council
	(DC)	District Council
	(M)	Municipality
	(S)	Shire
	(RC)	Rural City
	(T)	Town
States/Territories	NSW	New South Wales
	VIC	Victoria
	QLD	Queensland
	SA	South Australia
	WA	Western Australia
	TAS	Tasmania
	NT	Northern Territory
	ACT	Australian Capital Territory
	OT	Other Territories
Miscellaneous	Bal	Balance
	BSD	Brisbane Statistical Division
	C.	Central
	C'maine	Castlemaine
	E.	East
	excl.	excluding
	Gr.	Greater
	incl.	including
	Is.	Island
	M'borough	Maryborough
	Mt C'tha	Mount Coot-tha
	N.	North / Northern
	P'sula	Peninsula
	Pι	Part
	Res.	Reservoir
	S.	South/Southern
	S'saye	Strathfieldsaye
	W.	West

BROAD MAIN STRUCTURE Effective 1 July 1996



#### **BROAD MAIN STRUCTURE**

			States/Territories, Statistical Divisions	a, 10	,andrea, an	
S/T	Code SD	SSD	Name	Code SD	SSD	Name
1			NEW SOUTH WALES			
	05		Sydney	35		North Western
		05 10 15 20	Inner Sydney Eastern Suburbs St George-Sutherland Canterbury-Bankstown		05 10 15	Central Macquarie Macquarie-Barwon Upper Darling
		25 30	Fairfield-Liverpool Outer South Western Sydney	40		Central West
		35 40 45	Inner Western Sydney Central Western Sydney Outer Western Sydney		05 10	Bathurst-Orange Central Tablelands (excl. Bathurst-Orange)
		50 55 60	Biacktown-Baulkham Hills Lower Northern Sydney Hornsby-Ku-ring-gai		15	Lachian
		65	Northern Beaches	45		South Eastern
		70	Gosford-Wyong		05 10	Queanbeyan Southern Tablelands (excl. Queanbeyan)
	10		Hunter		15	Lower South Coast
		05 10	Newcastle Hunter SD Bal		20	Snowy
				50		Murrumbidgee
	15		Illawarra		10	Central Murrumbidgee
		05 10	Wollongong Illawarra SD Bal		15	Lower Murrumbidgee
			_	55		Murray
	20		Richmond-Tweed		05	Albury
		05 10	Tweed Heads Richmond-Tweed SD Bal		10 15 20	Upper Murray (excl. Albury) Central Murray Murray-Darling
	25		Mid-North Coast			
		05	Clarence	60		Far West
		10	Hastings		10	Far West
	30		Northern	85		Off-Shore Areas & Migratory
		10 15 20	Northern Slopes Northern Tablelands North Central Plain		01	Off-Shore Areas & Migratory

## BROAD MAIN STRUCTURE

			States Territories, Statistical Envisions	and	Statistical C	140411/3/01/3
S/T	Code SD	SSD	Name	Code SD	SSD	Name
2			VICTORIA			
	05		Melbourne	30		Mallee
		05	Inner Melbourne		05	Mildura Rural City Part A
		10	Western Melbourne		10	West Mallee
		20	Melton-Wyndham		15	East Mallee
		25	Moreland City			
		30	Northern Middle Melbourne			
		35	Hume City	35		Loddon
		40	Northern Outer Melbourne		05	Greater Bendigo City Part A
		45	Boroondara City		10	North Loddon
		50	Eastern Middle Melbourne		20	South Loddon
		55	Eastern Outer Melbourne			
		60	Yarra Ranges Shire Part A			
		65	Southern Melbourne	40		Goulburn
		75	Greater Dandenong City		05	Greater Shepparton City Part A
		80	South Eastern Outer Melbourne		10	North Goulburn
		85	Frankston City		15	South Goulburn
		90	Mornington Peninsula Shire		20	South West Goulburn
	10		Barwon	45		Ovens-Murray
		05	Greater Geelong City Part A		25	•
		10	East Barwon		05	Wodonga
		15	West Barwon		10 15	West Ovens-Murray
					1,5	East Ovens-Murray
	15		Western District	50		East Gippsland
		05	Hopkins		05	East Gippsland Shire
		10	Glenelg		15	Wellington Shire
	20		Central Highlands	<i></i>		Ctumpland
		05	Ballarat City	55		Gippsland
		10	East Central Highlands		05	La Trobe Valley
		15	West Central Highlands		10	West Gippsland
		A.9	west central riiginanos		20	South Gippsland
	25		Wimmera	85		Off-Shore Areas & Migratory
		05	South Wimmera		0.1	
		10	North Wimmera		01	Off-Shore Areas & Migratory

## BROAD MAIN STRUCTURE

			States/remitures, Statistical Divisions	and O	(OCIGIICA) O	dddiniolor.o
S/T	Code \$D	SSD	Name	Code SD	SSD	Name
3			QUEENSLAND			
	05		Brisbane	35		Central West
		05 10	Brisbane City Gold Coast City Part A		05	Central West
		15 20	Beaudesert Shire Part A Caboolture Shire Part A	40		Mackay
		25 30 40	Ipswich City (Part in BSD) Logan City Pine Rivers Shire		05 10	Mackay City Part A Mackay SD Bal
		45 50	Redcliffe City Redland Shire	45		Northern
	10		Moreton		05 10 15	Townsville City Part A Thuringowa City Part A Northern SD Bal
		05 15 20	Gold Coast City Part B Sunshine Coast Moreton SD Bal	50		Far North
	15	20	Wide Bay-Burnett		05 10	Cairns City Part A Far North SD Bal
	-,	05 10	Bundaberg Wide Bay-Burnett SD Bal	55		North West
	20		Darling Downs		05	North West
	20	01 05	Toowoomba City Darling Downs SD Bal	85	01	Off-Shore Areas & Migratory Off-Shore Areas & Migratory
	25		South West			
		05	South West			
	30		Fitzroy			
		05 10 15	Rockhampton Gladstone Fitzroy SD Bal			

# **BROAD MAIN STRUCTURE**

S/T	Code SD S\$D	Name	Code SD	SSD	Name
4		SOUTH AUSTRALIA			
	o.e				
	05	Adelaide	25		South East
	05 10 15 20	Northern Western Eastern Southern		05 10	Upper South East Lower South East
	20	Southern	30		Eyre
	10 05	Outer Adelaide Barossa		05 10	Lincoln West Coast
	10 15	Kangaroo Island Onkaparinga	35		Northern
	20	Fleurieu		05 15 20	Whyalla Pirie
	1 <b>5</b> 05	Yorke and Lower North Yorke		25	Flinders Ranges Far North
	10	Lower North	85		Off-Shore Areas & Migratory
	20	Murray Lands		01	Off-Shore Areas & Migratory
	05 10	Riverland Murray Mallee			

# BROAD MAIN STRUCTURE

			Otacoo, Torritorios, Ossaros and State			
S/T	Code SD	SSD	Name	Code SD	SSD	Name
5			WESTERN AUSTRALIA			
	05		Perth	30		South Eastern
		05 10 15	Central Metropolitan East Metropolitan North Metropolitan		05 10	Lefroy Johnston
		20 25	South West Metropolitan South East Metropolitan	35		Central
	10		South West		05 10 15	Gascoyne Carnegie Greenough River
		05 10 15	Dale Preston Vasse	40		Pilbara
		20	Blackwood		05 10	De Grey Fortescue
	15		Lower Great Southern			
		05 10	Pallinup King	45	05 10	Kimberley Ord Fitzroy
	20		Upper Great Southern			0.00.01
		05 10	Hotham Lakes	85	01	Off-Shore Areas & Migratory Off-Shore Areas & Migratory
	25		Midlands			
		05 10 15	Moore Avon Campion			

## **BROAD MAIN STRUCTURE**

Code S/T SD	SSD	Name	Code SD	SSD	Name
6		TASMANIA			
05		Greater Hobart	20		Mersey-Lyell
	05	Greater Hobart		05 10 15	Burnie-Devonport North Western Rural Lyell
10		Southern		1)	Lych
	05	Southern	85		Off-Shore Areas & Migratory
15		Northern		01	Off-Shore Areas & Migratory
	05 10 15	Greater Launceston Central North North Eastern			

#### **BROAD MAIN STRUCTURE**

S/T	Code SD	SSD	Name	Code SD	ŞSD	Name
7			NORTHERN TERRITORY			
	05		Darwin	85		Off-Shore Areas & Migratory
		05 10	Darwin City Palmerston-East Arm		01	Off-Shore Areas & Migratory
	10		Northern Territory - Bal			
		05	Darwin Rural Areas			
		10	Bathurst-Melville			
		15	Alligator			
		20	Daly East Arnhem			
		25 30	Lower Top End NT			
		35	Barkly			
		40	Central NT			

#### **BROAD MAIN STRUCTURE**

Code S/T SD SSD	Name	Code SD	SSD	Name
8	AUSTRALIAN CAPITAL TERRITORY			
05	Canberra			
05 10 15 20 25 35 40	North Canberra Belconnen Woden Valley Weston Creek-Stromlo Tuggeranong South Canberra Gungahlin-Hall			
10	Australian Capital Territory - Bal			
05	Australian Capital Territory - Bal			

## BROAD MAIN STRUCTURE

Code S/T SD	SSD	Name	Code SD	SSD	Name
9		OTHER TERRITORIES			
10	05	Other Territories Other Territories			



# **DETAILED MAIN STRUCTURE**

Effective 1 July 1996



# DETAILED MAIN STRUCTURE

Code	Name	Code SD SSD SLA	Name
S/T SD SSD SLA		35 355 354	
1	NEW SOUTH WALES		
05	Sydney	60	Hornsby-Ku-ring-gai
05	Inner Sydney	4000	Hornsby (A)
1100 4800	Botany (A) Leichhardt (A)	4500	Ku-ring-gai (A)
5200	Marrickville (Á)	65	Northern Beaches
7070 7201	South Sydney (C) Sydney (C) - Inner	5150 6370	Manly (A) Pittwater (A)
7202	Sydney (C) - Remainder	8000	Warringah (A)
10	Fastern Suburbs	70	Gosford-Wyong
6550 8050	Randwick (C) Waverley (A)	3100 8550	Gosford (C) Wyong (A)
8500	Woollahra (A)		
15	St George-Sutherland	10	Hunter
4150 4450	Hurstville (C) Kogarah (A)	05	Newcastle
6650	Rockdale (Ć) Sutherland Shire (A)	1720 4650	Cessnock (C) Lake Macquaric (C)
7150	Canterbury-Bankstown	5050 5901	Maitland (C) Newcastle (C) - Inner
20 0350	Bankstown (C)	5902	Newcastle (C) - Remainder
1550	Canterbury (C)	6400	Port Stephens (A)
25	Fairfield-Liverpool	10 2700	Hunter SD Bal Dungog (A)
2850 4900	Fairfield (C) Liverpool (C)	3050	Gloucester (A)
•	Outer South Western Sydney	3400 5250	Great Lakes (A) Merriwa (A)
30 1450	Camden (A)	5600 5650	Murrurundi (A) Muswellhrook (A)
1500 8400	Campbelltown (C) Wollondilly (A)	6800	Scone (A)
	Inner Western Sydney	7000	Singleton (A)
35 0150	Ashfield (A)	15	I]lawarra
1300	Burwood (A)	05	Wollongong
1900 2550	Concord (A) Drummoyne (A)	4400	Kiama (A)
7100	Strathfield (A)	6900 8450	Sheliharbour (A) Wollongong (C)
40	Central Western Sydney	10	Illawarra SD Bal
0200 3950	Auburn (A) Holroyd (C)	<b>695</b> 0	Shoalhaven (C)
6250	Parramatta (C)	8350	Wingecarribee (A)
45	Outer Western Sydney	20	Richmond-Tweed
0900 3800	Blue Mountains (C) Hawkesbury (C)	05	Tweed Heads
6350	Penrith (C)	755)	Tweed (A) - Pt A
50	Blacktown-Baulkham Hills	10	Richmond-Tweed SD Bal
0500 0750	Baulkham Hills (A) Blacktown (C)	0250	Ballina (A)
55	Lower Northern Sydney	1350 1650	Byron (A) Casino (A)
4100	Hunter's Hill (A)	4550 4850	Kyogle (A) Lismore (C)
4700 5350	Lane Cove (A) Mosman (A)	6600	Richmond River (A)
5950	North Sydney (A)	7552	Tweed (A) - Pt B
6700 8250	Ryde (C) Willoughby (C)		

## DETAILED MAIN STRUCTURE

Coc S/T SD		SLA	Name	Code SD SSD	SLA	Name
1			NEW SOUTH WALES			
25			Mid-North Coast	15		Upper Darling
	oe.				1150	Bourke (A)
	05	0.000	Clarence		1200	Brewarrina (A)
		$0600 \\ 1800$	Bellingen (A) Coffs Harbour (C)		1750	Cobar (A)
		2250	Copmanhurst (A)	_		
		3200 5000	Grafton (C) Maclean (A)	40		Central West
		5700	Nambucca (A)	05		Bathurst-Orange
		6050	Nymboida (A)		0450	Bathurst (C)
		7600	Ułmarra (A)		0851	Blayney (A) - Pt A
	10		Hastings		1401 2801	Cabonne (A) - Pt A Evans (A) - Pt A
		3350	Greater Taree (C)		6150	Orange (C)
		3750 4350	Hastings (A) Kempsey (A)	10		Central Tablelands (excl.
		8859	Lord Howe Island			Bathurst-Orange)
					0852	Blayney (A) - Pt B
30			Northern		1402	Cabonne (A) - Pt B
	10		Northern Slopes		2802 3300	Evans (A) - Pt B Greater Lithgow (C)
	10	0.600	<b>-</b>		6100	Oberon (A)
		0400 0700	Barraba (A) Bingara (A)		6750	Rylstone (A)
		3550	Gunnedah (A)	15		Lachlan
		4201 5100	Inverell (A) - Pt A Manilia (A)		0800	Bland (A)
		6000	Nundle (A)		1403 2350	Cabonne (A) - Pt C Cowra (A)
		6300	Parry (A)		2900	Forbes (A)
		6500 7300	Quirindi (A) Tamworth (C)		4600	Lachlan (A)
		8600	Yallaroi (A)		6200 8100	Parkes (A) Weddin (A)
	15		Northern Tablelands			,
		0100	Armidale (C)	45		South Eastern
		2650 3000	Dumaresq (A)	05		Queanbeyan
		3000 3650	Glen Innes (A) Guyra (A)	Ů,	6450	Queanbeyan (C)
		4202	Inverell (A) - Pt B		8651	Yarrowlumla (A) - Pt A
		6850 7400	Severn (A) Tenterfield (A)	10		Southern Tablelands (excl.
		7650	Uralla (A)			Queanbeyan)
		7850	Walcha (A)		1050	Boorowa (A)
	20		North Central Plain		2400 3150	Crookwell (A) Goulburn (C)
		5300	Moree Plains (A)		3600	Gunning (A)
		5750	Narrabri (A)		3700 5450	Harden (A)
					5450 7250	Mulwaree (A) Tallaganda (A)
35			North Western		8652	Yarrowlumla (A) - Pt B
	05		Central Macquarie		8700 8750	Yass (A) Young (A)
		1950 2100	Coolah (A) Coonabarabran (A)	15		Lower South Coast
		2600	Dubbo (C)	17	0550	
		2950	Gilgandra (A)		0550 2750	Bega Valley (A) Eurobodalla (A)
		5400 5850	Mudgee (A) Narromine (A)	20		` '
		8150	Wellington (A)	20	1000	Snowy
	10		Macquarie-Barwon		1000 2050	Bombala (A) Cooma-Monaro (A)
		0950	Bogan (A)		7050	Snowy River (A)
		2150	Coonamble (A)			
		7900 7950	Walgett (A) Warren (Λ)			
		. / / 0	markets (ca)			

#### DETAILED MAIN STRUCTURE

Code S/T SD SSD SLA	Name	Code SD SSD SLA	Name
1	NEW SOUTH WALES		
50	Murrumbidgee		
10	Central Murrumbidgee		
2000 2200 3500 4300 4950 5800 7350 7500	Cootamundra (A) Gundagai (A) Junee (A) Lockhart (A) Narrandera (A) Temora (A) Tumut (A)		
15	Lower Murrumbidgee		
1600 3450 3850 4750 5550	Griffith (C) Hay (A) Leeton (A)	·	
55	Murray		
05	Albury		
0050 4050			
10	Upper Murray (excl. Albury)		
2301 2450 3900 7450 7700	0 Culcairn (A) 0 Holbrook (A) 0 Tumbarumba (A)		
15	Central Murray		
065 185 250 425 550 780 830	0 Conargo (A) 0 Deniliquin (A) 0 Jerilderie (A) 0 Murray (A) 0 Wakool (A)		
20	Murray-Darling		
030 820			
60	Far West		
10	Far West		
125 170 880	0 Central Darling (A)		
85	Off-Shore Areas & Migrato	ry	
01	Off-Shore Areas & Migratory		
<b>9</b> 77	Off-Shore Areas & Migratory		

## DETAILED MAIN STRUCTURE

Code S/F_SD_SSD_SLA	Name	Code SD SSD SLA	Name
2	VICTORIA		
05	Melbourne		
05	Inner Melbourne	55	Eastern Outer Melbourne
4601 4602 5901 5902	Melbourne (C) - Inner Melbourne (C) - Remainder Port Phillip (C) - St Kilda	3671 3674 4411 4412	Knox (C) - North Knox (C) - South Maroondah (C) - Croydon Maroondah (C) - Ringwood
6351	Port Phillip (C) - West Stonnington (C) - Prahran	60	Yarra Ranges Shire Part A
7351 7352	Yarra (C) - North Yarra (C) - Richmond	7451 7454 7455	Yarra Ranges (S) - Central Yarra Ranges (S) - North
10	Western Melbourne		Yarra Ranges (S) - South-West
1181 1182 3111 3112 4330 5063 5065	Brimbank (C) - Keilor Brimbank (C) - Sunshine Hobsons Bay (C) - Altona Hobsons Bay (C) - Williamstown Maribyrnong (C) Moonee Valley (C) - Essendon Moonee Valley (C) - West	65 0911 0912 2311 2314 3431 3434 6352	Southern Melbourne  Bayside (C) - Brighton Bayside (C) - South Glen Eira (C) - Caulfield Glen Eira (C) - South Kingston (C) - North Kingston (C) - South Stonnington (C) - Malvern
20	Melton-Wyndbam	_	
4651 4654 7262 7265	Melton (S) - East Melton (S) Bal Wyndham (C) - North-West Wyndham (C) - Werribee	75 2671 2674	Greater Dandenong City Gr. Dandenong (C) - Dandenong Gr. Dandenong (C) Bal
7268	Wyndham (C) Bal	80	South Eastern Outer Melbourne
5251 5252 5253 30	Moreland City  Moreland (C) - Brunswick  Moreland (C) - Coburg  Moreland (C) - North  Northern Middle Melbourne	1452 1453 1454 1612 1613 1616	Cardinia (S) - North Cardinia (S) - Pakenham Cardinia (S) - South Casey (C) - Berwick Casey (C) - Cranbourne Casey (C) - Hallam Casey (C) - South
0661 0662 1891 1892	Banyule (C) - Heidelberg Banyule (C) - North Darebin (C) - Northcote Darebin (C) - Preston	85 2171 2174	Frankston City Frankston (C) - East Frankston (C) - West
35	Hume City	90	Mornington Peninsula Shire
3271 3274 3275	Hume (C) - Broadmeadows Hume (C) - Craigicburn Hume (C) - Sunbury	5341 5344 5345	Mornington P'sula (S) - East
40	Northern Outer Melbourne	10	Parameter
5713 5715 5718 7071	Nillumbik (S) - South Nillumbik (S) - South-West Nillumbik (S) Bal Whittlesea (C) - North	10 05 2751	Barwon  Greater Geelong City Part A  Bellaring - Inner
7074	Whittlesea (C) - South	2752 2753	Corio - Inner Geelong
45	Boroondara City	2754	Geelong West
1111 1112 1113	Boroondara (C) - Camberwell N. Boroondara (C) - Camberwell S. Boroondara (C) - Hawthorn	2755 2756	Newtown South Barwon - Inner
$111\frac{7}{4}$	Boroondara (C) - Kew	10	East Barwon
50 4211 4214 4971 4974 4975 6981 6984 6985	Eastern Middle Melbourne  Manningham (C) - East Manningham (C) - West Monash (C) - South-West Monash (C) - Waverley East Monash (C) - Waverley West Whitehorse (C) - Box Hill Whitehorse (C) - Nunawading E. Whitehorse (C) - Nunawading W.	2757 6080 6493 6495	Greater Geelong (C) - Pt B Queenscliffe (B) Surf Coast (S) - East Surf Coast (S) - West

## DETAILED MAIN STRUCTURE

		States/	Territories, Statistical Divisions, Statistical			
S/T	Code SD SSD	SLA	Nam <del>e</del>	Code SD SSD	SLA	Name
2			VICTORIA	30		Mallec
			West Barwon	05		Mildura Rural City Part A
	15	1761	Colac-Otway (S) - Colac	0,	4781	Mildura (RC) - Pt A
		1751 1754	Colac-Otway (S) - North	4.0	1.01	
		$\frac{1755}{2491}$	Colac-Otway (S) - South Golden Plains (S) - North-West	10	1271	West Mallee
		2491 2492 2758	Golden Plains (S) - South-East Greater Geelong (C) - Pt C		1271 1272 4782	Buloke (S) - North Buloke (S) - Sou <b>th</b> Mildura (RC) - Pt B
				15		East Mallee
	15		Western District		2250	Gannawarra (S)
	05		Hopkins		6611 6614	Swan Hill (RC) - Central Swan Hill (RC) - Robinvale
		1831 1832 5491	Corangamite (S) - North Corangamite (S) - South Moyne (S) - North-East		6616	Swan Hill (RC) Bai
		5493	Moyne (S) - North-West	35		Loddon
		5496 6730	Moyne (S) - South Warrnambool (C)	05		Greater Bendigo City Part A
		8469	Lady Julia Percy Island		2621	Gr. Bendigo (C) - Central
	10		Glenelg		2622 2623	Gr. Bendigo (C) - Eaglehawk Gr. Bendigo (C) - Inner East
		2411	Glenelg (8) - Heywood		2624	Gr. Bendigo (C) - Inner North
		$\frac{2412}{2413}$	Glenelg (S) - North Glenelg (S) - Portland		2625 2626	Gr. Bendigo (C) - Inner West Gr. Bendigo (C) - S'saye
		6261	S. Grampians (S) - Hamilton	10	2020	
		6264 6265	S. Grampians (S) - Wannon S. Grampians (S) Bal	10	1671	North Loddon C. Goldfields (S) - M'borough
	20	0207	Central Highlands		$\frac{1674}{2628}$	C. Goldfields (S) Bal Gr. Bendigo (C) - Pt B
			Ballarat City		3943 3945	Loddon (S) - North Loddon (S) - South
	05	0571	Ballarat (C) - Central		5431	Mount Alexander (8) - C'maine
		0572	Bailarat (C) - Inner North		5434	Mount Alexander (S) Bal
		0573 0574	Ballarat (C) - North Ballarat (C) - South	20		South Loddon
	1.0	.,,,,	East Central Highlands		4131 4134	Macedon Ranges (S) - Kyneton Macedon Ranges (S) - Romsey
	10	2911	Hepburn (S) - East		4135	Macedon Ranges (S) Bal
		2912 5151	Hepburn (S) - West Moorabool (S) - Bacchus Marsh	40		Goulburn
		5154 5155	Moorabool (S) - Ballan Moorabool (S) - West	05		Greater Shepparton City Part A
	15	1211	West Central Highlands		2831	Gr. Shepparton (C) - Pt A
	15	0260	Ararat (RC)	10		North Goulburn
		5991	Pyrenees (S) - North		$\frac{1371}{1374}$	Campaspe (8) - Echuca Campaspe (8) - Kyabram
		5994	Pyrences (S) - South		1375	Campaspe (S) - Rochester
	25		Wimmera		1376 2834	Campaspe (S) - South Gr. Shepparton (C) - Pt B East
	25				2835	Gr. Shepparton (C) - Pt B West
	05	3101	South Wimmera Horsham (RC) - Central		4901 4904	Moira (S) - East Moira (S) - West
		3191 3194	Horsham (RC) Bal	15		South Goulburn
		5811 5814	N. Grampians (S) - St Arnaud N. Grampians (S) - Stawell	1,7	1951	Delatite (S) - Benalla
		6890			1954	Delatite (S) - North
	10		North Wimmera		1955 6430	Delatite (S) - South Strathbogie (S)
		2980	Hindmarsh (S)	20	_	South West Goulburn
		7631	Yarriambiack (S) - North Yarriambiack (S) - South	∠0	4851	Mitchell (S) - North
		7632	Tarrianidack (5) - 500m		4854	Mitchell (S) - South
					5621 5622	Murrindindi (S) - East Murrindindi (S) - West
					,	

#### **DETAILED MAIN STRUCTURE**

States/Territories, Statistical Divisions, Statistical Subdivisions and Statistical Local Areas

Name

Code S/T SD SSD SLA Code SD SSD SLA 2 **VICTORIA** 45 Ovens-Murray 05 Wodonga 3351 Indigo (S) - Pt A 6671 Towong (S) - Pt A Wodonga (RC) 7170 10 West Ovens-Murray 3352 Indigo (S) · Pt B 6701 Wangaratta (RC) - Central Wangaratta (RC) - North Wangaratta (RC) - South 6704 6705 15 East Ovens-Murray Alpine (S) - East Alpine (S) - West 0111 0112 6672 Towong (S) - Pt B 50 East Gippsland 05 East Gippsland Shire 2111 E. Gippsland (S) - Bairnsdale E. Gippsland (S) - Orbost E. Gippsland (S) - South-West 2113 2115 E. Gippsland (S) Bal 2117 15 Wellington Shire 6811 Wellington (S) - Alberton 6812 Wellington (S) - Avon Wellington (S) - Maffra 6813 6814 Wellington (S) - Rosedale 6815 Wellington (S) - Sale 55 Gippsland 05 La Trobe Valley Baw Baw (S) - Pt A 0831 3811 La Trobe (S) - Moe 3814La Trobe (S) - Morwell La Trobe (S) - Traraigon La Trobe (S) Bal 3815 3818 Yallourn Works Area 8509 10 West Gippsland 0834 Baw Baw (S) - Pt B East Baw Baw (S) - Pt B West 0835 7458 Yarra Ranges (S) - Pt B 20 South Gippsland Bass Coast (S) - Phillip Is. Bass Coast (S) Bal 0741 0744 6171 South Gippsland (S) - Central 6174South Gippsland (S) - East South Gippsland (S) - West French Island 6175 8529 8649 Bass Strait Islands 85 Off-Shore Areas & Migratory 01 Off-Shore Areas & Migratory

9779

Off-Shore Areas & Migratory

## DETAILED MAIN STRUCTURE

States/Territories, Statistical Divisions, Statistical Subdivisions and Statistical Local Areas

Code S/T \$D SSD SLA Name

Code SD SSD SLA

3			QUEENSLAND		
3	05		Brisbane	1265	Hemmant-Lytton
	05		Brisbane City	1271 1274	Hendra Herston
	(7)	1001		1277	Highgate Hill
		1001 1004	Acacia Ridge Albion	1282	Holland Park
		1004	Alderley	1285	Holland Park West
		1012	Algester	1288 1293	Inala Indooroopilly
		1015	Annerley	1296	Jamborce Heights
		1018	Anstead	1301	Jindalee
		1023 1026	Archerfield Ascot	1304	Kangaroo Point
		1020	Ashgrove	1312	Kedron Kalada Crown
		1034	Aspley	1315 1318	Kelvin Grove Kenmore
		1037	Baid Hills	1323	Kenmore Hills
		1042	Balmoral	1326	Keperra
		1045	Banyo Bardon	1331	Kuraby
		1048 1053	Bellbowrie	1337	Lota
		1057	Belmont-Mackenzie	1345 1353	Lutwyche McDowall
		1062	Berrinba-Karawatha	1356	MacGregor
		1064	Boondall	1364	Manly
		1067	Bowen Hills Bracken Ridge	1367	Manly West
		$\frac{1072}{1075}$	Bridgeman Downs	1372	Mansfield Middle Park
		1078	Brighton	1375 1378	Milton
		1083	Brookfield (incl. Mt C'tha)	1383	Mitchelton
		1086	Bulimba	1386	Moggill
		1091	Burbank Calamvale	1391	Moorooka
		$\frac{1094}{1097}$	Camp Hill	1394	Moreton Island
		1102	Cannon Hill	1397 1402	Morningside Mount Gravatt
		1105	Capalaba West	1402	Mount Gravatt East
		1108	Carindale	1408	Mount Ommaney
		1113	Carina	1413	Murarrie
		1116 1121	Carina Heights Carseldine	1416	Nathan
		1124	Chandler	1421 1424	New Farm Newmarket
		1127	Chapel Hill	1424	Newstead
		1132	Chelmer	1432	Norman Park
		1135	Chermside Chermside West	1435	Northgate
		$1138 \\ 1143$	City - Inner	1438	Nudgee
		1146	City - Remainder	1443 1446	Nudgee Beach Nundah
		1151	Clayfield	1451	Oxley
		1154	Coopers Plains	1454	Paddington
		1157 1162	Coorparoo Corinda	1456	Pallara-Heathwood-Larapinta
		1167	Darra-Sumner	1463 1465	Parkinson-Drewvale Pinjarra Hills
		1173	Deagon	1467	Pinkenba-Eagle Farm
		1176	Doolandella-Forest Lake	1473	Pullenvale
		1184	Durack Dutton Park	1476	Ransome
		1187 1195	East Brisbane	1481	Red Hill
		1198	Eight Mile Plains	1484 1487	Richlands Riverhills
		1203	Ellen Grove	1492	Robertson
		1206	Enoggera	1495	Rochedale
		1211 12 <b>1</b> 4	Everton Park Fairfield	1498	Rocklea
		1214	Ferny Grove	1503	Runcom
		1222	Fig Tree Pocket	1506 1511	St Lucia Salisbury
		1228	Fortifude Valley - Inner	1514	Sandgate
		1233	Fortitude Valley - Remainder	1517	Seventeen Mile Rocks
		1236	Geebung Graceville	1522	Sherwood
		1241 1244	Grange	1525	South Brisbane
		1244	Greenslopes	1528 1533	Spring Hill Stafford
		1252	Gumdale	1536	Stafford Heights
		1255	Hamilton	1541	Stretton
		1258	Hawthorne		

### DETAILED MAIN STRUCTURE

Code S/T SD SSD SLA	Name	Code SD SSD SLA	Name
3	QUEENSLAND		
1547 1552 1556 1558 1563 1566 1571 1574 1582 1585 1588 1593 1596 1601	Sunnybank Sunnybank Hills Taigum-Fitzgibbon Taringa Tarragindi The Gap (incl. Enoggera Res.) Tingalpa Toowong Upper Brookfield Upper Kedron Upper Mount Gravatt Virginia Wacoł Wakerley	30 4601 4603 4605 4608 4612 4615 4618 4623 4631 4634 4637 4642 4645	Logan City Browns Plains Carbrook-Cornubia Daisy Hill-Priestdale Greenbank - Pt B Kingston Loganholme Loganlea Marsden Rochedale South Shailer Park Slacks Creek Springwood
1604 1607 1612 1615 1618 1623 1626	Wavell Heights West End Westlake Willawong Wilston Windsor Wishart	4651 4654 4656 4663 40	Tanah Merah Underwood Waterford West Woodridge Logan (C) Bal Pine Rivers Sbire Albany Creek
1631 1634 1637 1642 1645 1648 1653	Woolloongabba Wooloowin Wynnum Wynnum West Yeerongpilly Yeronga Zillmere	5954 5957 5962 5965 5968 5973 5974	Arana Hills Bray Park Everton Hills Ferny Hills Kallangur Lawnton Petrie
10 3461 3463 3466	Gold Coast City Part A  Beenleigh Bethania-Waterford Eagleby	5976 5983 45	Strathpine Pine Rivers (S) Bal Redcliffe City
3471 3476 3494 3496	Edens Landing-Holmview Mt Warren Park Windaroo-Bannockburn Gold Coast (C) Bal in BSD	6201 6204 6206 6208	Clontarf Margate-Woody Point Redcliffe-Scarborough Rothwell-Kippa-Ring
15 0551 0554	Beaudesert Sbire Part A Greenbank - Pt A Beaudesert (S) Bal in BSD	50 6251 6254 6257	<i>Redland Shire</i> Alexandra Hills Birkdalc Capalaba
2002 2005 2008 2013 2016 2018 2023	Caboolture Shire Part A Bribie Island Burpengary-Narangba Caboolture (S) - Central Caboolture (S) - East Deception Bay Morayfield Caboolture (S) Bal in BSD	6262 6264 6265 6267 6268 6271 6273 6276 6283	Cleveland Ormiston Redland Bay Sheldon-Mt Cotton Thorneside Thornlands Victoria Point Wellington Point Redland (8) Bal
25 3962 3965 3968	<i>Ipswich City (Part in BSD)</i> Ipswich (C) - Central  Ipswich (C) - East  Ipswich (C) - North		

#### DETAILED MAIN STRUCTURE

	<u>.</u> .		No. and	Code	Name
S/T	Code SD SSD	SLA	Name	Code SD SSD SLA	Herre
_			OUTENIO AND		
3			QUEENSLAND	4250	) Kilçoy (S)
	10		Moreton	4450	
	0.5		Culd Co get City Bout P	4918	
	05		Gold Coast City Part B	5758	B Noosa (S) Bal
		3497 3501	Arundel		
		3501 3504	Ashmore Benowa	15	Wide Bay-Burnett
		3507	Biggera Waters	05	Bundaherg
		3 <b>5</b> 12	Bilinga	1810	
		3513 3515	Broadbeach Waters	198	
		3517	Bundall		, ,
		3521	Burleigh Heads	10	Wide Bay-Burnett SD Bal
		3523	Burleigh Waters	0700	
		3525 3527	Carrara-Merrimac Coolangatta	1984 2533	
		3531	Coombabah	253	
		3532	Coomera-Gedar Creek	2950	
		3533	Currumbin Waters	3300 3750	
		3535 3537	Elanora	37.20 4000	* * * *
		3541	Ernest-Molendinar	4300	
		3542	Guanaba-Currumbin Valley	4350	
		3543 2545	Helensvale Hollywell	440 495	
		3545 3547	Hope Island	510	
		3548	Kerrydale-Stephens	5150	0 Monto (S)
		3553	Labrador	5450	* *
		3555 3557	Main Beach-Broadwater Mermaid Beach	550 565	
		3561	Mermaid Waters	590	
		3563	Miami	685	
		3565 3567	Mudgeeraba	745 750	
		3571	Nerang Oxenford	7 ) ()	o woodoo (3)
		3573	Palm Beach	20	Duding Dames
					Darling Downs
		3575	Paradise Point	20	g
		3575 3577	Parkwood	01	Toowoomba City
		3575			Toowoomba City  Toowoomba (C) - Central
		3575 3577 3581 3583 3585	Parkwood Robina-Clear Island Waters Runaway Bay Southport	01 690 690	Toowoomba City  Toowoomba (C) - Central Toowoomba (C) - North-East
		3575 3577 3581 3583 3585 3587	Parkwood Robina-Clear Island Waters Runaway Bay Southport Surfers Paradise	01 690 690 690	Toowoomba City  Toowoomba (C) - Central Toowoomba (C) - North-East Toowoomba (C) - North-West
		3575 3577 3581 3583 3585 3585 3587 3591	Parkwood Robina-Clear Island Waters Runaway Bay Southport Surfers Paradise Tugun	01 690 690 690 690	Toowoomba City  Toowoomba (C) - Central Toowoomba (C) - North-East Toowoomba (C) - North-West Toowoomba (C) - South-East
	15	3575 3577 3581 3583 3585 3587	Parkwood Robina-Clear Island Waters Runaway Bay Southport Surfers Paradise Tugun Worongary-Tallai	01 690 690 690 690	Toowoomba City  Toowoomba (C) - Central Toowoomba (C) - North-East Toowoomba (C) - North-West Toowoomba (C) - South-East Toowoomba (C) - West
	15	3575 3577 3581 3583 3585 3587 3597 3591 3593	Parkwood Robina-Clear Island Waters Runaway Bay Southport Surfers Paradise Tugun Worongary-Tallai Sunshine Coast	01 690 690 690 690 690	Toowoomba City  Toowoomba (C) - Central Toowoomba (C) - North-East Toowoomba (C) - North-West Toowoomba (C) - South-East Toowoomba (C) - West  Darling Downs SD Bal
	15	3575 3577 3581 3583 3585 3587 3591 3593	Parkwood Robina-Clear Island Waters Runaway Bay Southport Surfers Paradise Tugun Worongary-Tallai Sunshine Coast Caloundra (C) - Caloundra N.	01 690 690 690 690 690	Toowoomba City  Toowoomba (C) - Central Toowoomba (C) - North-East Toowoomba (C) - North-West Toowoomba (C) - South-East Toowoomba (C) - West Darling Downs SD Bal Cambooya (S)
	15	3575 3577 3581 3583 3585 3585 3591 3593 2132 2132	Parkwood Robina-Clear Island Waters Runaway Bay Southport Surfers Paradise Tugun Worongary-Tallai Sunshine Coast Caloundra (C) - Caloundra N. Caloundra (C) - Caloundra S.	01 690 690 690 690 05 215 235	Toowoomba City  Toowoomba (C) - Central Toowoomba (C) - North-East Toowoomba (C) - North-West Toowoomba (C) - South-East Toowoomba (C) - West  Darling Downs SD Bal  Cambooya (S) Chinchilla (S)
	15	3575 3577 3581 3583 3585 3587 3591 3593 2132 2133 2135 4902	Parkwood Robina-Clear Island Waters Runaway Bay Southport Surfers Paradise Tugun Worongary-Tallai Sunshine Coast Caloundra (C) - Caloundra N. Caloundra (C) - Caloundra S. Caioundra (C) - Kawana Maroochy (S) - Buderim	01 690 690 690 690 690 05 215 235 240 255	Toowoomba City  Toowoomba (C) - Central Toowoomba (C) - North-East Toowoomba (C) - North-West Toowoomba (C) - South-East Toowoomba (C) - West Toowoomba (C) - West Darling Downs SD Bal  Cambooya (S) Chinchilla (S) Clifton (S) Crow's Nest (S)
	15	3575 3577 3581 3583 3585 3587 3591 3593 2132 2132 2133 2135 4902 4905	Parkwood Robina-Clear Island Waters Runaway Bay Southport Surfers Paradise Tugun Worongary-Tallai Sunshine Coast Caloundra (C) - Caloundra N. Caloundra (C) - Caloundra S. Caioundra (C) - Kawana Maroochy (S) - Buderim Maroochy (S) - Coastal North	01 690 690 690 690 05 215 235 240 255 265	Toowoomba City  Toowoomba (C) - Central Toowoomba (C) - North-East Toowoomba (C) - North-West Toowoomba (C) - South-East Toowoomba (C) - West  Toowoomba (C) - West  Darling Downs SD Bal  Cambooya (S) Chinchilla (S) Clifton (S) Crow's Nest (S) Dalby (T)
	15	3575 3577 3581 3583 3585 3587 3591 3593 2132 2132 2133 2135 4902 4905 4907	Parkwood Robina-Clear Island Waters Runaway Bay Southport Surfers Paradise Tugun Worongary-Tallai Sunshine Coast Caloundra (C) - Caloundra N. Caloundra (C) - Caloundra S. Caloundra (C) - Kawana Maroochy (S) - Buderim Maroochy (S) - Coastal North Maroochy (S) - Maroochydore	01 690 690 690 690 05 215 235 240 255 265 360	Toowoomba City  Toowoomba (C) - Central Toowoomba (C) - North-East Toowoomba (C) - North-West Toowoomba (C) - South-East Toowoomba (C) - West Toowoomba (C) - West Darling Downs SD Bal  Cambooya (S) Chinchilla (S) Clifton (S) Crow's Nest (S) Dalby (T) Goondiwindi (T)
	15	3575 3577 3581 3583 3585 3587 3591 3593 2132 2132 2133 2135 4902 4905	Parkwood Robina-Clear Island Waters Runaway Bay Southport Surfers Paradise Tugun Worongary-Tallai Sunshine Coast Caloundra (C) - Caloundra N. Caloundra (C) - Caloundra S. Caloundra (C) - Kawana Maroochy (S) - Buderim Maroochy (S) - Coastal North Maroochy (S) - Maroochydore Maroochy (S) - Mooloolaba	01 690 690 690 690 05 215 235 240 255 265	Toowoomba City  Toowoomba (C) - Central Toowoomba (C) - North-East Toowoomba (C) - North-West Toowoomba (C) - South-East Toowoomba (C) - West Toowoomba (C) - West Darling Downs SD Bal  Cambooya (S) Chinchilla (S) Clifton (S) Crow's Nest (S) Dalby (T) Goondiwindi (T) Inglewood (S)
	15	3575 3577 3581 3583 3585 3587 3591 3593 2132 2132 2133 2135 4902 4905 4907 4911 4914 4917	Parkwood Robina-Clear Island Waters Runaway Bay Southport Surfers Paradise Tugun Worongary-Tallai  Sunshine Coast Caloundra (C) - Caloundra N. Caloundra (C) - Caloundra S. Caloundra (C) - Kawana Maroochy (S) - Buderim Maroochy (S) - Coastal North Maroochy (S) - Maroochydore Maroochy (S) - Mooloolaba Maroochy (S) - Nambour Maroochy (S) Bal in S C'st SSD	01 690 690 690 690 05 215 235 240 255 265 360 390 420 500	Toowoomba City  Toowoomba (C) - Central Toowoomba (C) - North-East Toowoomba (C) - North-West Toowoomba (C) - South-East Toowoomba (C) - West Toowoomba (C) - West  Darling Downs SD Bal  Cambooya (S) Chinchilla (S) Clifton (S) Crow's Nest (S) Dalby (T) Goondiwindi (T) Inglewood (S) Jondaryan (S) Millmerran (S)
	15	3575 3577 3581 3583 3585 3587 3591 3593 2132 2132 2133 2135 4902 4905 4907 4911 4917 5752	Parkwood Robina-Clear Island Waters Runaway Bay Southport Surfers Paradise Tugun Worongary-Tallai  Sunshine Coast Caloundra (C) - Caloundra N. Caloundra (C) - Caloundra S. Caloundra (C) - Kawana Maroochy (S) - Buderim Maroochy (S) - Buderim Maroochy (S) - Coastal North Maroochy (S) - Maroochydore Maroochy (S) - Mooloolaba Maroochy (S) - Nooloolaba Maroochy (S) - Nambour Maroochy (S) Bal in S C'st SSD Noosa (S) - Noosa-Noosaville	01 690 690 690 690 05 215 235 240 255 265 360 390 420 500	Toowoomba City  Toowoomba (C) - Central Toowoomba (C) - North-East Toowoomba (C) - North-West Toowoomba (C) - South-East Toowoomba (C) - West  Toowoomba (C) - West  Darling Downs SD Bal  Cambooya (S) Chinchilla (S) Clifton (S) Crow's Nest (S) Dalby (T) Goondiwindi (T) Inglewood (S) Jondaryan (S) Millmerran (S) Murilla (S)
	15	3575 3577 3581 3583 3585 3587 3591 3593 2132 2132 2133 2135 4902 4905 4907 4911 4914 4917	Parkwood Robina-Clear Island Waters Runaway Bay Southport Surfers Paradise Tugun Worongary-Tallai  Sunshine Coast Caloundra (C) - Caloundra N. Caloundra (C) - Caloundra S. Caloundra (C) - Kawana Maroochy (S) - Buderim Maroochy (S) - Buderim Maroochy (S) - Maroochydore Maroochy (S) - Maroochydore Maroochy (S) - Nooloolaba Maroochy (S) - Nambour Maroochy (S) Bal in S C'st SSD Noosa (S) - Noosa-Noosaville Noosa (S) - Sunshine-Peregian	01 690 690 690 690 05 05 215 235 240 255 265 360 390 420 500 555 605	Toowoomba City  Toowoomba (C) - Central Toowoomba (C) - North-East Toowoomba (C) - North-West Toowoomba (C) - South-East Toowoomba (C) - West  Toowoomba (C) - West  Darling Downs SD Bal  Cambooya (S) Chinchilla (S) Clifton (S) Crow's Nest (S) Dalby (T) Goondiwindi (T) Inglewood (S) Jondaryan (S) Millmerran (S) Murilla (S) Pittsworth (S)
		3575 3577 3581 3583 3585 3587 3591 3593 2132 2133 2135 4902 4905 4907 4911 4914 4917 5752 5755	Parkwood Robina-Clear Island Waters Runaway Bay Southport Surfers Paradise Tugun Worongary-Tallai  Sunshine Coast Caloundra (C) - Caloundra N. Caloundra (C) - Caloundra S. Caioundra (C) - Kawana Maroochy (S) - Buderim Maroochy (S) - Buderim Maroochy (S) - Maroochydore Maroochy (S) - Maroochydore Maroochy (S) - Mooloolaba Maroochy (S) - Nambour Maroochy (S) Bal in S C'st SSD Noosa (S) - Noosa-Noosaville Noosa (S) - Sunshine-Peregian Noosa (S) - Tewantin	01 690 690 690 690 05 215 235 240 255 265 360 390 420 500 695 605 605	Toowoomba City  Toowoomba (C) - Central Toowoomba (C) - North-East Toowoomba (C) - North-West Toowoomba (C) - South-East Toowoomba (C) - South-East Toowoomba (C) - West  Darling Downs SD Bal  Cambooya (S) Chinchilla (S) Clifton (S) Crow's Nest (S) Dalby (T) Goondiwindi (T) Inglewood (S) Jondaryan (S) Millmerran (S) Murilla (S) Murilla (S) Rosalic (S) Stanthorpe (S)
	15 20	3575 3577 3581 3583 3585 3587 3591 3593 2132 2133 2135 4902 4905 4907 4911 4914 4917 5752 5755 5756	Parkwood Robina-Clear Island Waters Runaway Bay Southport Surfers Paradise Tugun Worongary-Tallai  Sunshine Coast Caloundra (C) - Caloundra N. Caloundra (C) - Caloundra S. Caloundra (C) - Kawana Maroochy (S) - Buderim Maroochy (S) - Buderim Maroochy (S) - Maroochydore Maroochy (S) - Mooloolaba Maroochy (S) - Noosa-Noosaville Noosa (S) - Noosa-Noosaville Noosa (S) - Sunshine-Peregian Noosa (S) - Tewantin  Moreton SD Bal	01 690 690 690 690 05 215 235 240 255 265 360 390 420 505 645 660 670	Toowoomba City  Toowoomba (C) - Central Toowoomba (C) - North-East Toowoomba (C) - North-West Toowoomba (C) - South-East Toowoomba (C) - South-East Toowoomba (C) - West  Darling Downs SD Bal  Cambooya (S) Chinchilla (S) Clifton (S) Crow's Nest (S) Dalby (T) Goondiwindi (T) Inglewood (S) Jondaryan (S) Millmerran (S) Murilla (S) Pittsworth (S) Rosalie (S) Stanthorpe (S) Tara (S)
		3575 3577 3581 3583 3585 3587 3591 3593 2132 2133 2135 4902 4905 4907 4911 4914 4917 5752 5755 5756	Parkwood Robina-Clear Island Waters Runaway Bay Southport Surfers Paradise Tugun Worongary-Tallai  Sunshine Coast  Caloundra (C) - Caloundra N. Caloundra (C) - Caloundra S. Caioundra (C) - Kawana Maroochy (S) - Buderim Maroochy (S) - Buderim Maroochy (S) - Maroochydore Maroochy (S) - Mooloolaba Maroochy (S) - Nombour Maroochy (S) Bal in S C'st SSD Noosa (S) - Noosa-Noosaville Noosa (S) - Sunshine-Peregian Noosa (S) - Tewantin  Moreton SD Bal  Beaudesert (S) - Pt B	01 690 690 690 690 05 215 235 240 255 265 360 390 420 500 555 605 645 660 670 675	Toowoomba City  Toowoomba (C) - Central Toowoomba (C) - North-East Toowoomba (C) - North-West Toowoomba (C) - South-East Toowoomba (C) - South-East Toowoomba (C) - West  Darling Downs SD Bal  Cambooya (S) Chinchilla (S) Clifton (S) Crow's Nest (S) Dalby (T) Goondiwindi (T) Inglewood (S) Jondaryan (S) Millmerran (S) Murilla (S) Pittsworth (S) Rosalic (S) Stanthorpe (S) Tara (S) Taroom (S)
		3575 3577 3581 3583 3585 3587 3591 3593 2132 2133 2135 4902 4905 4907 4911 4914 4917 5752 5755 5756	Parkwood Robina-Clear Island Waters Runaway Bay Southport Surfers Paradise Tugun Worongary-Tallai Sunshine Coast Caloundra (C) - Caloundra N. Caloundra (C) - Caloundra S. Caloundra (C) - Kawana Maroochy (S) - Buderim Maroochy (S) - Coastal North Maroochy (S) - Maroochydore Maroochy (S) - Maroochydore Maroochy (S) - Nambour Maroochy (S) Bal in S C'st SSD Noosa (S) - Noosa-Noosaville Noosa (S) - Sunshine-Peregian Noosa (S) - Tewantin  Moreton SD Bal  Beaudesert (S) - Pt B Boonah (S)	01 690 690 690 690 05 215 235 240 255 265 360 390 420 500 555 605 645 670 670 710	Toowoomba City  Toowoomba (C) - Central Toowoomba (C) - North-East Toowoomba (C) - North-West Toowoomba (C) - South-East Toowoomba (C) - South-East Toowoomba (C) - West  Darling Downs SD Bal  Cambooya (S) Chinchilla (S) Clifton (S) Crow's Nest (S) Dalby (T) Goondiwindi (T) Inglewood (S) Jondaryan (S) Millmerran (S) Murilla (S) Pittsworth (S) Rosalic (S) Stanthorpe (S) Tara (S) Taroom (S) Waggamba (S) Wambo (S)
		3575 3577 3581 3583 3585 3587 3591 3593 2132 2133 2135 4902 4905 4907 4911 4914 4917 5752 5755 5756	Parkwood Robina-Clear Island Waters Runaway Bay Southport Surfers Paradise Tugun Worongary-Tallai  Sunshine Coast  Caloundra (C) - Caloundra N. Caloundra (C) - Caloundra S. Caioundra (C) - Kawana Maroochy (S) - Buderim Maroochy (S) - Buderim Maroochy (S) - Maroochydore Maroochy (S) - Mooloolaba Maroochy (S) - Nombour Maroochy (S) Bal in S C'st SSD Noosa (S) - Noosa-Noosaville Noosa (S) - Sunshine-Peregian Noosa (S) - Tewantin  Moreton SD Bal  Beaudesert (S) - Pt B	01 690 690 690 690 690 05 215 235 240 255 265 360 390 420 500 555 605 645 660 670 710 715 726	Toowoomba City  Toowoomba (C) - Central Toowoomba (C) - North-East Toowoomba (C) - North-West Toowoomba (C) - South-East Toowoomba (C) - South-East Toowoomba (C) - West  Darling Downs SD Bal  Cambooya (S) Chinchilla (S) Clifton (S) Crow's Nest (S) Dalby (T) Goondiwindi (T) Inglewood (S) Jondaryan (S) Millmerran (S) Millmerran (S) Murilla (S) Pittsworth (S) Rosalic (S) Stanthorpe (S) Tara (S) Taroom (S) Waggamba (S) Wambo (S) Warwick (S) - Central
		3575 3577 3581 3583 3585 3587 3591 3593 2132 2133 2135 4902 4905 4907 4911 4917 5752 5755 5756 0557 0800 2031 2136 2138	Parkwood Robina-Clear Island Waters Runaway Bay Southport Surfers Paradise Tugun Worongary-Tallai  Sunshine Coast Caloundra (C) - Caloundra N. Caloundra (C) - Caloundra S. Caioundra (C) - Kawana Maroochy (S) - Buderim Maroochy (S) - Buderim Maroochy (S) - Coastal North Maroochy (S) - Mooloolaba Maroochy (S) - Mooloolaba Maroochy (S) - Mooloolaba Maroochy (S) - Nambour Maroochy (S) Bal in S C'st SSD Noosa (S) - Noosa-Noosaville Noosa (S) - Sunshine-Peregian Noosa (S) - Tewantin  Moreton SD Bal  Beaudesert (S) - Pt B Boonah (S) Caboolture (S) - Pt B Caloundra (C) - Hinterland Caloundra (C) - Rail Corridor	01 690 690 690 690 690 05 215 235 240 255 265 360 390 420 500 675 675 675 710 775 726 726	Toowoomba City  Toowoomba (C) - Central Toowoomba (C) - North-East Toowoomba (C) - North-West Toowoomba (C) - South-East Toowoomba (C) - South-East Toowoomba (C) - West  Darling Downs SD Bal  Cambooya (S) Chinchilla (S) Clifton (S) Crow's Nest (S) Dalby (T) Goondiwindi (T) Inglewood (S) Jondaryan (S) Millmerran (S) Millmerran (S) Murilla (S) Pittsworth (S) Rosalic (S) Stanthorpe (S) Tara (S) Taroom (S) Waggamba (S) Wambo (S) Warwick (S) - Central Warwick (S) - East
		3575 3577 3581 3583 3585 3587 3591 3593 2132 2133 2135 4902 4905 4907 4911 4914 4917 5752 5755 5756 0557 0800 2031 2136 2138 3050	Parkwood Robina-Clear Island Waters Runaway Bay Southport Surfers Paradise Tugun Worongary-Tallai  Sunshine Coast Caloundra (C) - Caloundra N. Caloundra (C) - Caloundra S. Caloundra (C) - Kawana Maroochy (S) - Buderim Maroochy (S) - Buderim Maroochy (S) - Coastal North Maroochy (S) - Mooloolaba Maroochy (S) - Mooloolaba Maroochy (S) - Nambour Maroochy (S) Bal in S C'st SSD Noosa (S) - Noosa-Noosaville Noosa (S) - Sunshine-Peregian Noosa (S) - Tewantin  Moreton SD Bal  Beaudesert (S) - Pt B Boonah (S) Caboolture (S) - Pt B Caloundra (C) - Hinterland Caloundra (C) - Rail Corridor Esk (S)	01 690 690 690 690 690 05 215 235 240 255 265 360 390 420 500 555 605 645 660 670 675 710 715 726 726	Toowoomba City  Toowoomba (C) - Central Toowoomba (C) - North-East Toowoomba (C) - North-West Toowoomba (C) - South-East Toowoomba (C) - South-East Toowoomba (C) - West  Darling Downs SD Bal  Cambooya (S) Chinchilla (S) Clifton (S) Crow's Nest (S) Dalby (T) Goondiwindi (T) Inglewood (S) Jondaryan (S) Millmerran (S) Murilla (S) Pittsworth (S) Rosalic (S) Stanthorpe (S) Tara (S) Tara (S) Waggamba (S) Warwick (S) - Central Warwick (S) - East Warwick (S) - North
		3575 3577 3581 3583 3585 3587 3591 3593 2132 2133 2135 4902 4905 4907 4911 4914 4917 5752 5755 5756 0557 0800 2031 2136 2138 3050 3250	Parkwood Robina-Clear Island Waters Runaway Bay Southport Surfers Paradise Tugun Worongary-Tallai  Sunshine Coast Caloundra (C) - Caloundra N. Caloundra (C) - Caloundra S. Caloundra (C) - Kawana Maroochy (S) - Buderim Maroochy (S) - Buderim Maroochy (S) - Maroochydore Maroochy (S) - Maroochydore Maroochy (S) - Mooloolaba Maroochy (S) - Nambour Maroochy (S) Bal in S C'st SSD Noosa (S) - Noosa-Noosaville Noosa (S) - Sunshine-Peregian Noosa (S) - Tewantin  Moreton SD Bal  Beaudesert (S) - Pt B Boonah (S) Caboolture (S) - Pt B Caloundra (C) - Hinterland Caloundra (C) - Rail Corridor Esk (S) Gatton (S)	01 690 690 690 690 690 05 215 235 240 255 265 360 390 420 500 675 675 675 710 775 726 726	Toowoomba City  Toowoomba (C) - Central Toowoomba (C) - North-East Toowoomba (C) - North-West Toowoomba (C) - South-East Toowoomba (C) - South-East Toowoomba (C) - West  Darling Downs SD Bal  Cambooya (S) Chinchilla (S) Clifton (S) Crow's Nest (S) Dalby (T) Goondiwindi (T) Inglewood (S) Jondaryan (S) Millmerran (S) Murilla (S) Pittsworth (S) Rosalic (S) Stanthorpe (S) Tara (S) Tara (S) Waggamba (S) Warwick (S) - Central Warwick (S) - East Warwick (S) - North
		3575 3577 3581 3583 3585 3587 3591 3593 2132 2133 2135 4902 4905 4907 4911 4914 4917 5752 5755 5756 0557 0800 2031 2136 2138 3050	Parkwood Robina-Clear Island Waters Runaway Bay Southport Surfers Paradise Tugun Worongary-Tallai  Sunshine Coast Caloundra (C) - Caloundra N. Caloundra (C) - Caloundra S. Caloundra (C) - Kawana Maroochy (S) - Buderim Maroochy (S) - Buderim Maroochy (S) - Coastal North Maroochy (S) - Mooloolaba Maroochy (S) - Mooloolaba Maroochy (S) - Nambour Maroochy (S) Bal in S C'st SSD Noosa (S) - Noosa-Noosaville Noosa (S) - Sunshine-Peregian Noosa (S) - Tewantin  Moreton SD Bal  Beaudesert (S) - Pt B Boonah (S) Caboolture (S) - Pt B Caloundra (C) - Hinterland Caloundra (C) - Rail Corridor Esk (S)	01 690 690 690 690 690 05 215 235 240 255 265 360 390 420 500 555 605 645 660 670 675 710 715 726 726	Toowoomba City  Toowoomba (C) - Central Toowoomba (C) - North-East Toowoomba (C) - North-West Toowoomba (C) - South-East Toowoomba (C) - South-East Toowoomba (C) - West  Darling Downs SD Bal  Cambooya (S) Chinchilla (S) Clifton (S) Crow's Nest (S) Dalby (T) Goondiwindi (T) Inglewood (S) Jondaryan (S) Millmerran (S) Murilla (S) Pittsworth (S) Rosalic (S) Stanthorpe (S) Tara (S) Tara (S) Waggamba (S) Warwick (S) - Central Warwick (S) - East Warwick (S) - North

#### DETAILED MAIN STRUCTURE

States/Territories, Statistical Divisions, Statistical Subdivisions and Statistical Local Areas

Code

Name

S/T SD SSD SLA		SD SSD SLA	
3	QUEENSLAND		
25	South West	40	Mackay
05	South West	05	Mackay City Part A
0300	Balonne (S)	4762	Mackay (C) - Pt A
0650 0850	Bendemere (S) Booringa (S)	10	Mackay SD Bal
1750	Bulloo (S)	0600	Belyando (S)
1850	Bungil (S)	1700	Broadsound (S)
5600	Murwch (S)	4765	Mackay (C) - Pt B
5800	Paroo (S)	5050	
6150	Quilpie (S)	5700	• •
6400	Roma (T)	6550	

	1750 1850 5600 5800 6150 6400	Bulloo (S) Bungil (S) Murweh (S) Paroo (S) Quilpie (S) Roma (T)		0600 1700 4765 5050 5700 6550	Belyando (S) Broadsound (S) Mackay (C) - Pt B Mirani (S) Nebo (S) Sarina (S)
	7200	Warroo (S)		7330	Whitsunday (S)
30		Fitzroy	45		Northern
05		Rockbampton	05		Townsville City Part A
	3151 6350	Fitzroy (S) - Pt A Rockhampton (C)		7001 7003 7007	Aitkenvale City Cranbrook
10		Gladstone		7012	Currajong
	2101 3350	Calliope (S) - Pt A Gladstone (C)		7014 7015	Douglas Garbutt
15		Fitzroy SD Bal		7018 7023	Gulliver Heatley
	0350	Banana (S)		7026 7027	Hermit Park Hyde Park-Mysterton
	$0500 \\ 2104$	Bauhinia (S) Calliope (S) - Pt B		7031	Magnetic Island
	2850	Duaringa (S)		7033	Mt Louisa-Mt St John-Bohle
	3000	Emerald (S)		7034 7038	Mundingburra Murray
	3154 4100	Fitzroy (S) - Pt B Jericho (S)		7041	North Ward-Castle Hill
	4550	Livingstone (S)		7044	Oonoonba-Idalia-Cluden
	5350	Mount Morgan (S)		7047	Pailarenda-Shelley Beach
	5850	Peak Downs (S)		7051 7054	Pimlico
				7054 7058	Railway Estate Rosslea
35		Central West		7062	Rowes Bay-Belgian Gardens
				7065	South Townsville
05		Central West		7068	Stuart-Roseneath
	0150	Aramac (S)		7071 7074	Vincent West End
	$0400 \\ 0450$	Barcaldine (S)		7078	Wulguru
	0750	Barcoo (S) Blackall (S)	10		Thursday a City Dout A
	0900	Boulia (S)	10		Thuringowa City Part A
	2750	Diamantina (S)		6801	Kelso
	3850 4050	Ilfracombe (S)		6804 6807	Kirwan Thuringowa (C) - Pt A Bal
	$\frac{4050}{4700}$	Isisford (S) Longreach (S)			**
	6650	Tambo (S)	15		Northe <del>r</del> n SD Bal
	7400	Winton (S)		0950	Bowen (S)
				1900	Burdekin (S)
				2300 2700	Charters Towers (C)
				3800	Dalrymple (S) Hinchinbrook (S)
				6831	Thuringowa (C) - Pt B
				7084	Townsville (C) - Pt B

Code

### DETAILED MAIN STRUCTURE

States/Territories, Statistical Divisions, Statistical Subdivisions and Statistical Local Areas



3

Name

Code SD SSD SLA

		QUEENSLAND
50		Far North
05		Cairns City Part A
	2062 2065 2066 2068 2072 2074 2076	Cairns (C) - Barron Cairns (C) - Central Suburbs Cairns (C) - City Cairns (C) - Mr Whitfield Cairns (C) - Northern Suburbs Cairns (C) - Trinity Cairns (C) - Western Suburbs
10		Far North SD Bal
	0200 0250 2078 2200 2501 2504 2600 2800 2900 3100 3700 4150 4850 6950	Atherton (S) Aurukun (S) Cairns (C) - Pt B Cardwell (S) Cook (S) (excl. Weipa) Cook (S) - Weipa only Croydon (S) Douglas (S) Eacham (S) Etheridge (S) Herberton (S) Johnstone (S) Mareeba (S) Torres (S)
55		North West
05		North West
	1950 2250 2450 3200 4800 5250 5300 6300 8809	Burke (S) Carpentaria (S) Cloncurry (S) Flinders (S) McKinlay (S) Mornington (S) Mount Isa (C) Richmond (S) Unincorp. Islands
85		Off-Shore Areas & Migratory
01		Off-Shore Areas & Migratory
	9779	Off-Shore Areas & Migratory

#### DETAILED MAIN STRUCTURE

Code S/T SD SSD SLA	Name	Code SD SSD SLA	Name
4	SOUTH AUSTRALIA		
05	Adelaide	20	Fleurieu
05 1680 1821 2030 4900 7140	Northern  Elizabeth (C) Enfield (C) - Pt A Gawler (M) Munno Para (C) Salisbury (C)	6230 7420 8050 8750	Port Elliot & Goolwa (DC) Strathalbyn (DC) Victor Harbor (DC) Yankalilla (DC)
7700	Tea Tree Gully (C)	15	Yorke and Lower North
10  1822 2590 2670 6020 7770 8470 8899  15  0070 0700 0910 1610 3150 5530 6510 7070 7350 7980	Western  Enfield (C) - Pt B Henley & Grange (C) Hindmarsh and Woodville (C) Port Adelaide (C) Thebarton (M) West Torrens (C) Unincorp. Western  Eastern  Adelaide (C) Burnside (C) Campbelltown (C) East Torrens (DC) Kensington & Norwood (C) Payneham (C) Prospect (C) St Peters (M) Stirling (DC) Unley (C)	05  0840 1040 4270 5280 6160 8330 8400 8820 8969  10  0510 0770 1120 1890 6790 6930 7000 7280	Bute (DC) Central Yorke Peninsula (DC) Minlaton (DC) Northern Yorke Peninsula (DC) Port Broughton (DC) Wallaroo (M) Warooka (DC) Yorketown (DC) Unincorp. Yorke  Lower North Blyth-Snowtown (DC) Burra Burra (DC) Clare (DC) Eudunda (DC) Riverton (DC) Robertstown (DC) Saddleworth & Auburn (DC) Spalding (DC)
8260 20 0560 2240 2450 4060 4340 5250 8610	Walkerville (M)  Southern  Brighton (C) Glenelg (C) Happy Valley (C) Marion (C) Mitcham (C) Noarlunga (C) Willunga (DC)	8190 20 05 0210 0420 0630 3780 4480	Wakefield Plains (DC)  Murray Lands  Riverland  Barmera (DC)  Berri (DC)  Browns Well (DC)  Loxton (DC)
1 <b>0</b> 05	Outer Adelaide  Barossa	5460 6650 8120 9039	Morgan (DC) Paringa (DC) Renmark (M) Waikerie (DC) Unincorp. Riverland
0140 0280 2310 3010 3640 3920 4760 7560 10 1540 3290	Angaston (DC) Barossa (DC) Gumeracha (DC) Kapunda (DC) Light (DC) Mallaia (DC) Mount Pleasant (DC) Tanunda (DC)  Kangaroo Island Dudley (DC) Kingscote (DC) Onkaparinga Mount Barker (DC)	10 1400 3080 3430 3990 4130 5040 5600 5880 6730 9109	Murray Mallee Coonalpyn Downs (DC) Karoonda East Murray (DC) Lameroo (DC) Mannum (DC) Meningie (DC) Murray Bridge (RC) Peake (DC) Pinnaroo (DC) Ridley-Truro (DC) Unincorp. Murray Mallee

#### DETAILED MAIN STRUCTURE

S/T	Code SD SSD	SL4	Name	Cod SD	le SSD	SLA	Name
4			SOUTH AUSTRALIA	85			Off-Shore Areas & Migratory
	25		South East		01		Off-Shore Areas & Migratory
	05		Upper South East			9779	Off-Shore Areas & Migratory
		3360 3850 5110 5180 6860 7630	Lacepede (DC) Lucindale (DC) Naracoorte (M) Naracoorte (DC) Robe (DC) Tatiara (DC)				
	10		Lower South East				
		0350 4200 4620 4690 5670 6370	Beachport (DC) Millicent (DC) Mount Gambier (C) Mount Gambier (DC) Penola (DC) Port MacDonnell (DC)				
	30		Eyrc				
	05		Lincoln				
		1190 1750 1960 3220 3570 3710 6300 7910 9179	Cleve (DC) Elliston (DC) Franklin Harbor (DC) Kimba (DC) Le Hunte (DC) Lower Eyre Peninsula (DC) Port Lincoln (C) Tumby Bay (DC) Unincorp. Lincoln				
	10		West Coast				
		1010 7490 9249	Ceduna (DC) Streaky Bay (DC) Unincorp. West Coast				
	35		Northern				
	05		Whyalla				
		8540 9389	Whyalla (C) Unincorp. Whyalla				
	15		Pirie				
		1480 2380 2740 5390 5740 5810 5950 6440 6950 9459	Crystal Brook-Redhill (DC) Hallett (DC) Jamestown (DC) Orroroo (DC) Peterborough (M) Peterborough (DC) Pirie (DC) Port Pirie (C) Rocky River (DC) Unincorp. Pirie				
	20		Flinders Ranges				
		0980 2520 2940 4830 6090 9529	Carrieton (DC) Hawker (DC) Kanyaka-Quorn (DC) Mount Remarkable (DC) Port Augusta (C) Unincorp. Flinders Ranges				
	25		Far North				
		1330 6970 9589	Coober Pedy (DC) Roxby Downs (M) Unincorp, Far North				

#### DETAILED MAIN STRUCTURE

Code \$/T SD SSD	SLA	Name	Code SD SSL	) SLA	Name
5		WESTERN AUSTRALIA			
05		Perth	15		Vasse
05		Central Metropolitan	.,	0280	Augusta-Margaret River (S)
	1310 1750	Cambridge (T) Claremont (T)		1260	Busselton (S)
	2170	Cottesloe (Ť)	20		Blackwood
	5740 6580 6930 7081 7082 7980	Mosman Park (T) Nedlands (C) Peppermint Grove (S) Perth (C) - Inner Perth (C) - Remainder Subiaco (C)		0770 0840 5180 6300	Boyup Brook (S) Bridgetown-Greenbushes (S) Manjimup (S) Nannup (S)
	8570	Vincent (T)	15		Lower Great Southern
10		East Metropolitan	05		Pallinup
15	0350 0420 4200 6090 8050	Bassendean (T) Bayswater (C) Kalamunda (S) Mundaring (S) Swan (S) North Metropolitan		1050 3640 4130 4340 4480 4550	Broomehill (S) Gnowangerup (S) Jerramungup (S) Katanning (S) Kent (S) Kojonup (S)
1)	7914	Stirling (C) - Central		8120 9380	Tambellup (S) Woodanilling (S)
	7915 7916 8751 8753 8755 8757 8758	Stirling (C) - Coastal Stirling (C) - South-Eastern Wanneroo (C) - Central Coastal Wanneroo (C) - North-East Wanneroo (C) - North-West Wanneroo (C) - South-East Wanneroo (C) - South-West	10	0070 0140 2240 2730 7210	King Albany (T) Albany (S) Cranbrook (S) Denmark (S) Plantagenet (S)
20		South West Metropolitan	20		Upper Great Southern
	1820 3150	Cockburn (C) East Fremantle (T)	05		Hotham
	3431 3432 4830 5320 7490	Fremantle (C) - Inner Fremantle (C) - Remainder Kwinana (T) Melville (C) Rockingham (C)	(r)	0910 2310 3010 6440 6510	Brookton (S) Cuballing (S) Dumbleyung (S) Narrogin (T) Narrogin (S)
25	0210	South East Metropolitan Armadale (C)		7140 8610	Pingelly (S) Wagin (S)
	0490	Belmont (C) Canning (C)		8680 8890	Wandering (S) West Arthur (S)
	1330 3780	Gosnells (C)		9100 9170	Wickepin (S) Williams (S)
	7700 7 <b>84</b> 0	Serpentine-Jarrahdale (S) South Perth (C)	10		l.akes
10	8510	Victoria Park (T)  South West		2100 4620 4760	Corrigin (S) Kondinin (S) Kulin (S)
10 05		Dale		4900	Lake Grace (S)
0,9	0630 5110 6230 8820	Boddington (S) Mandurah (C) Murray (S) Waroona (S)			
10		Preston			
	1190 1400 1890 2660 2870 3990	Bunbury (C) Capel (S) Collie (S) Dardanup (S) Donnybrook-Balingup (S) Harvey (S)			

#### DETAILED MAIN STRUCTURE

States/Territories, Statistical Divisions, Statistical Subdivisions and Statistical Local Areas

Code S/T SD RST 44% Name

Code SD SSD SLA

M. Ott. 7.	- "		<b>4.</b>	
5		WESTERN AUSTRALIA		
25		Midlands	35	Central
05		Moore	05	Gascoyne
	1680	Chittering (S)	1540	Carnaryon (S)
	2590	Dandaragan (S)	3360	Exmouth (S)
	3570	Gingin (S)	7770	
	5600	Moora (S)	8470	Upper Gascoyne (S)
	8540	Victoria Plains (S)	10	Carnegie
10		Avon	2380	Cue (S)
	0560	Beverley (S)	5250	
	2450	Cunderdin (S)	5810	
	2520	Dalwallinu (S)	6160 7630	
	2940	Dowerin (S)	9250	
	3710 4600	Goomalling (S)	9 <b>59</b> 0	
	4690 6650	Koorda (S) Northam (T)	7370	
	6720	Northam (5)	15	Greenough River
	7350	Quairading (S)	1470	Carnamah (S)
	8190	Tammin (S)	1610	
	8330	Toodyay (S)	2030	
	9310	Wongan-Ballidu (S)	3500	
	9450	Wyalkatchem (S)	3850	
	9730	York (S)	4060	
15		Campion	5530	
15		•	5670	
	1120	Bruce Rock (S)	6020	
	4410	Kellerberrin (S)	6790 7000	
	5460	Merredin (S)	8260	
	5880	Mount Marshall (S)	8200	Three Springs (S)
	5950	Mukinbudin (S) Narembeen (S)		
	6370 6860	Nungarin (S)	40	Pilbara
	8400	Trayning (S)		De Carr
	9030	Westonia (S)	05	De Grey
	9660	Yilgarn (S)	3220	
			7280	Port Hedland (T)
30		South Eastern	10	Fortescue
05		Lefroy	0250	- · · · · · · · · · · · · · · · · · · ·
0,5	10/0	= -	7560	Roebourne (S)
	1960	Coolgardie (S) Kalgoorlie/Boulder (C)		
	4280 4970	Laverton (S)	45	Kimberley
	5040	Leonora (S)	• /	•
	5390	Menzies (S)	05	Ord
	6620	Ngaanyatjarraku (\$)	3920	Halls Creek (S)
10		Johnston	9520	
10	3080	Dundas (S)	10	Fitzroy
	3290	Esperance (S)	0980	Broome (S)
	7420	Ravensthorpe (S)	2800	
			85	Off-Shore Areas & Migratory
			01	Off-Shore Areas & Migratory
			9779	Off-Shore Areas & Migratory

### DETAILED MAIN STRUCTURE

States/Territories, Statistical Divisions, Statistical Subdivisions and Statistical Local Areas

Code S/T SD SSD	SLA	Name	Code SD SSD	SLA	Name
6		TASMANIA			
05		Greater Hobart	20		Mersey-Lyell
05		Greater Hohart	05		Burnie-Devonport
	0410 1410 1511 2610 2811	Brighton (M) Clarence (C) Derwent Valley (M) - Pt A Glenorchy (C) Hobart (C) - Inner		0611 0811 1610 3811 5411	Burnie (C) - Pt A Central Coast (M) - Pt A Devonport (C) Latrobe (M) - Pt A Waratah/Wynyard (M) - Pt A
	2812 3611	Hobart (C) - Remainder Kingborough (M) - Pt A	10		North Western Rural
	4811	Sorell (M) - Pt A		0612 0812	Burnie (C) - Pt B Central Coast (M) - Pt B
10		Southern		1210 3210	Circular Head (M) Kentish (M)
05		Southern		3410 3812	King Island (M) Latrobe (M) - Pt B
	1010 1512	Central Highlands (M) Derwent Valley (M) - Pt B		5412	Waratah/Wynyard (M) - Pt B
	2410	Glamorgan/Spring Bay (M)	15		Lyell
	3010 3612	Huon Valley (M) Kingborough (M) - Pt B		5610	West Coast (M)
	4812 5010	Sorell (M) - Pt B Southern Midlands (M)	85		Off-Shore Areas & Migratory
	5210	Tasman (M)	01		Off-Shore Areas & Migratory
15		Northern		<b>9</b> 7 <b>79</b>	Off-Shore Areas & Migratory
05		Greater Launceston			
	2211 4011 4012 4211 4611 5811	George Town (M) - Pt A Launceston (C) - Inner Launceston (C) - Pt B Meander Valley (M) - Pt A Northern Midlands (M) - Pt A West Tamar (M) - Pt A			
10		Central North			
	2212 4013 4212 4612 5812	George Town (M) - Pt B Launceston (C) - Pt C Meander Valley (M) - Pt B Northern Midlands (M) - Pt B West Tamar (M) - Pt B			
15		North Eastern			
	0210 1810 2010	Break O'Day (M) Dorset (M) Flinders (M)			

#### DETAILED MAIN STRUCTURE

States/Territories, Statistical Divisions, Statistical Subdivisions and Statistical Local Areas

Code SD SSD SLA Name Code S/T SD SSD SLA

05         Darwin City         05         Darwin Rural Areas           1004         Alawa         0700         Coomalie (CGC)           1008         Anula         0759         Cox-Finniss           1014         Brinkin         2304         Litchfield (S) - Pt A           1018         City - Inner         2308         Litchfield (S) - Pt B           1024         Coconut Grove         10         Bathurst-Melville           1028         Fannie Bay         10         Bathurst-Melville           1034         Jingili         0609         Bathurst-Melville           1038         Karama         15         Alligator           1044         Larrakeyah         15         Alligator           1052         Lee Point-Leanyer Swamp         3309         South Alligator           1054         Ludmilla         4809         West Arnhem           1058         Malak         20         Daly           1064         Marrara         20         Daly           1068         Millner         0809         Daly
1004   Alawa   0700   Coomalie (CGC)     1008   Anula   0759   Cox-Finniss     1014   Brinkin   2304   Litchfield (S) - Pt A     1018   City - Inner   2308   Litchfield (S) - Pt B     1024   Coconut Grove   10   Bathurst-Melville     1038   Fannie Bay   10   Bathurst-Melville     1038   Karama   1044   Larrakeyah   15   Alligator     1048   Leanyer   2000   Jabiru (T)     1052   Lee Point-Leanyer Swamp   3309   South Alligator     1054   Ludmilla   4809   West Arnhem     1058   Malak   1064   Marrara   20   Daly     1068   Millner   Daly   Daly     1068   Millner   1070   Daly     1060   Marrara   20   Daly     1060   Millner   1070   Daly     1060   Millner   1070   Daly     1060   Marrara   20   Daly     1060   Millner   Daly   Daly     1060   Millner   Marrara   Daly   Daly     1060   Millner   Daly   Daly     1060   Milln
1008   Anula   0759   Cox-Finniss
1008   Anula   0759   Cox-Finniss
1014   Brinkin   2304   Litchfield (S) - Pt A
1024   Coconut Grove   10   Bathurst-Melville   1028   Fannie Bay   10   Bathurst-Melville   1034   Jingili   0609   Bathurst-Melville   1038   Karama   1044   Larrakeyah   15   Alligator   1048   Leanyer   2000   Jabiru (T)   1052   Lee Point-Leanyer Swamp   3309   South Alligator   1054   Ludmilla   4809   West Arnhem   1058   Malak   1064   Marrara   20   Daly   1068   Millner   10800   Daly   1068   Millner   10800   Daly   1068   1068   Millner   1068
1028       Fannie Bay       10       Bathurst-Melville         1034       Jingili       0609       Bathurst-Melville         1038       Karama       1044       Larrakeyah       15       Alligator         1048       Lcanyer       2000       Jabiru (T)       3309       South Alligator         1052       Lee Point-Leanyer Swamp       3309       South Alligator         1054       Ludmilla       4809       West Arnhem         1058       Malak       20       Daly         1068       Millner       Daly
1028
1038       Karama         1044       Larrakeyah       15       Alligator         1048       Leanyer       2000       Jabiru (T)         1052       Lee Point-Leanyer Swamp       3309       South Alligator         1054       Ludmilla       4809       West Arnhem         1058       Malak       20       Daly         1068       Millner       0800       Daly
1044       Larrakeyah       15       Alligator         1048       Leanyer       2000       Jabiru (T)         1052       Lee Point-Leanyer Swamp       3309       South Alligator         1054       Ludmilla       4809       West Arnhem         1058       Malak         1064       Marrara       20       Daly         1068       Millner       0800       Daly
1048 Leanyer 2000 Jabiru (T) 1052 Lee Point-Leanyer Swamp 3309 South Alligator 1054 Ludmilla 4809 West Arnhem 1058 Malak 1064 Marrara 20 Daly 1068 Millner 9900 Dely
1052 Lee Point-Leanyer Swamp 1054 Ludmilla 1058 Malak 1064 Marrara 1068 Millner 2000 Daly 1060 Daly
1054 Ludmilla 3509 South Angatol 1058 Malak 4809 West Arnhem 1064 Marrara 20 Daly 1068 Millner 9800 Daly
1058 Malak 1064 Marrara 20 Daly 1068 Millner
1064 Marrara 20 Daly 1068 Millner 200 Dely
1068 Millner
AOAA Dala
10 / 4 MOII
1078 Nakara
10/8 Nakara 25 East Arnhem 1084 Narrows
1084 Nightcliff 1209 East Arnhem - Bal
1094 Parap 1609 Groote Eylandt
1098 Rapid Creek 2409 Nhulunbuy
1104 Stuart Park
1108 The Gardens 30 Lower Top End NT
1114 Tiwi 1409 Elsey - Bal
1118 Wagaman 1809 Gulf
1124 Wanguri 2200 Katherine (T)
1128 Winnellie 4409 Victoria
1134 Wulagi
1138 City - Remainder 35 Barkly
10 Palmerston-East Arm 3409 Tableland
3800 Tennant Creek (T) 1169 East Arm 4009 Tennant Creek - Bal
1169 East Arm 4009 Tennant Creek - Bal 2804 Driver
2808 Gray 40 Central NT
2014 Moddon
0201 Affect springs (1) - Charles
(1) The video
020) Ance Springs (1) Larapinta
0207 Alice Springs (T) - Ross 0208 Alice Springs (T) - Stuart
3009 Petermann
3209 Sandover - Bal
3609 Tanami
85 Off-Shore Areas & Migratory
01 Off-Shore Areas & Migratory
9779 Off-Shore Areas & Migratory

#### DETAILED MAIN STRUCTURE

States/Territories, Statistical Divisions, Statistical Subdivisions and Statistical Local Areas

Code S/T SD SSD SLA Code SD SSD SLA Name Name

8		AUSTRALIAN CAPITAL TERRITORY			
05		Canberra	20		Western Court Character
05		North Canberra	20	1000	Weston Creek-Stromlo Chapman
	0089	Acton		1089 2079	Cnapman Duffy
	0189	Ainslie		2529	Fisher
	0639	Braddon		4059	Holder
	0909	Campbell		7389	Rivett
	1449	City		7749	Stirling
	1889	Dickson		7839	Stromlo
	1989	Downer		8469 8739	Waramanga Weston
	2169 3609	Duntroon Hackett		8829	Weston Creck-Stromlo - SSD Bal
	5049	Kowen		002/	weston creek offenile 33D but
	5229	Lyncham	25		Tuggeranong
	5769	Majura		0339	Banks
	6389	O`Ćonnor		0609	Bonython
	7209	Reid		0819	Calwell
	7479	Russell		1359	Chisholm
	8289 8559	Turner Watson		1549	Conder
	עכנס	watson		2349	Fadden
10		Belconnen		3159 3289	Gilmore Gordon
	0279	Aranda		3339	Gowrie
	0459	Belconnen Town Centre		3379	Greenway
	0549	Belconnen - SSD Bal		4509	Isabella Plains
	0729	Bruce		4869	Kambah
	1179	Charnwood		5489	Macarthur
	1629	Cook		6129	Monash
	2139	Dunlop		6579 7289	Oxley Richardson
	2259 2619	Evatt Florey		8019	Theodore
	2709	Flynn		8189	Tuggeranong - SSD Bal
	2889	Fraser		8379	Wanniassa
	3249	Giralang	0.00		Court Claubanna
	3879	Hawker	35		South Canberra
	3969	Higgins		0369	Barton
	$\frac{4149}{4779}$	Holt Kaleen		1809	Deakin
	5139	Latham		2789 2979	Forrest Fyshwick
	5409	McKellar		3429	Griffith
	5589	Macgregor		3789	Harman
	5679	Macquarie		4329	Hume
	5949	Melba		4589	Jerrabomberra
	6669	Page		4959	Kingston
	7569 7659	Scullin Spence		6219	Narrabundah Oaks Estate
	8649	Weetangera		6309 6759	Parkes
		_		7029	Pialligo
15		Woden Valley		7119	Red Hill
	1269	Chifley		7929	Symonston
	1719	Curtin		8919	Yarralumla
	2439	Farrer	40		Gungahlin-Hall
	3069 4330	Garran	10	0000	<del></del>
	$\frac{4239}{4419}$	Hughes Isaacs		0239	Amaroo
	5319	Lyons		3529 3689	Gungahlin-Hali - SSD Bal Hall
	5859	Mawson		6039	Mitchell
	6489	O'Malley		6249	Ngunnawal
	6849	Pearce		6279	Nicholls
	6939	Phillip		6719	Palmerston
	8109	Torrens	10		Australian Capital Territory - Bal
			05		Australian Capital Territory - Bal
				9009	Remainder of ACT

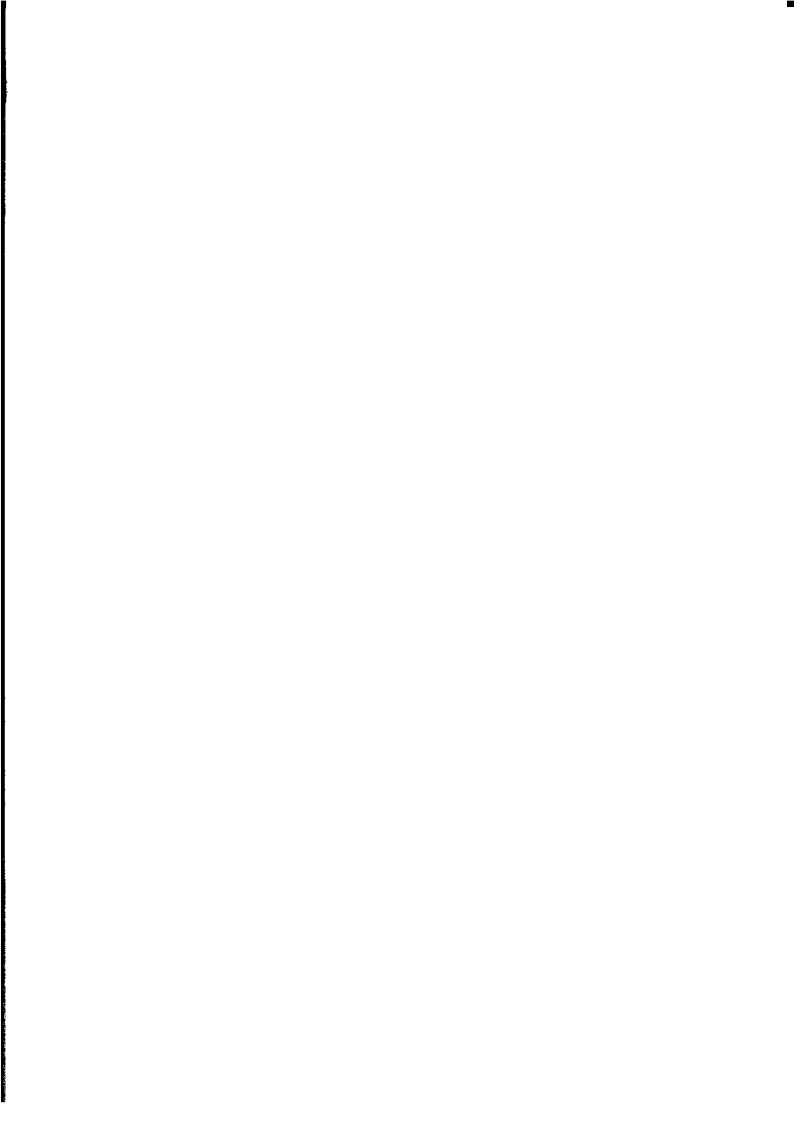
### DETAILED MAIN STRUCTURE

Code S/T SD SSD SLA	Name	Code SD SSD SLA	Name
9	OTHER TERRITORIES		
10	Other Territories		
05	Other Territories		
1009 2009 3009	Jervis Bay Territory Territory of Christmas Island Territory of Cocos (Keeling) Islands		



# STATISTICAL DISTRICT STRUCTURE

Effective 1 July 1996



### STATISTICAL DISTRICT STRUCTURE

Statistical Districts, Statistical Subdivisions and Statistical Local Areas

	Code		Name		Code		Name
S Dist.	SSD	SLA		S Dist.	SSD	SLA	
1003			NEWCASTLE (NSW)	2030			BENDIGO (VIC)
1005			112 (				
	05		Newcastle		05		Greater Bendigo City Part A
	07	1770				2621	Gr. Bendigo (C) - Central
		1720 4650	Cessnock (C) Lake Macquarie (C)			2622	Gr. Bendigo (C) - Eaglehawk
		5050	Maitland (C)			2623	Gr. Bendigo (C) - Inner East
		5901	Newcastle (C) - Inner			2624	Gr. Bendigo (C) - Inner North
		5902	Newcastle (C) - Remainder			2625	Gr. Bendigo (C) - Inner West
		6400	Port Stephens (A)			2626	Gr. Bendigo (C) - S'saye
		0100	1011 otop::=::: (-)				
				2022			SHEPPARTON (VIC)
1006			WOLLONGONG (NSW)	2033			Sherrakion (vic.)
					0.5		Court Short burton City Pourt A
	05		Wollongong		05		Greater Shepparton City Part A
		4400	Kiama (A)			2831	Gr. Shepparton (C) - Pt A
		6900	Shellharbour (A)				
		8450	Wollongong (C)	2020			LA TROBE VALLEY (VIC)
			0 4 7	2039			LA IROBE MELLI (IIC)
			DISTRICT OF ANCE ANDWA		05		La Trobe Valley
1012			BATHURST-ORANGE (NSW)		UĐ		· ·
			P. 14. 14. (No. 1999)			0831	Baw Baw (S) - Pt A
	05		Bathurst-Orange			3811	La Trobe (S) - Moe
		0450	Bathurst (C)			3814	La Trobe (S) - Morwell
		0851	Blayney (A) - Pt A			3815	La Trobe (S) - Traraigon La Trobe (S) Bal
		1401	Cabonne (A) - Pt A			3818 8509	Yallourn Works Area
		2801	Evans (A) - Pt A			6707	Tanduli Works foca
		6150	Orange (C)				
				2042			MILDURA (VIC)
1218			ALBURY-WODONGA				
12.10			(NSW/VIC)		05		Mildura Rural City Part A
			(212 11/1 1 - 7			4781	Mildura (RC) - Pt A
	05		Albury			1/01	minute (110)
	0,5	0050	<del>-</del>				
		0050 4050	Albury (C) Humc (A)	3139			GOLD COAST-TWEED
		40,00	Hame (A)				(QLD/NSW)
							- 11 a a a a a a a a a
	05		Wodonga		05		Gold Coast City Part B
		3351	Indigo (S) - Pt A			3497	Arundel
		6671	Towong (S) - Pt A			3501	Ashmore
		7170	Wodonga (RC)			3504	Benowa
			5 , ,			3507	Biggera Waters
			CERT ONC. OFC)			3512	Bilinga
2024			GEELONG (VIC)			3513	Broadbeach
			Contra Contrac Cita Bont A			3515	Broadbeach Waters
	05		Greater Geelong City Part A			3517	Bundall Burleigh Heads
		2751	Bellarine - Inner			3521 3523	Burleigh Waters
		2752	Corio - Inner			3525	Carrara-Merrimac
		2753	Geelong			3527	Coolangatta
		2754				3531	Coombabah
		2755	Newtown South Barwon - Inner			3532	Coomera-Cedar Creek
		2756	South Barwon - Inner			3533	Currumbin
						3535	
2027			BALLARAT (VIC)			3537	Elanora
= :			•			3541	Ernest-Molendinar
	05		Ballarat City			3542	Guanaba-Currumbin Valley
	-	0571	Ballarat - Centrai			3543	
		0572				3545	
		0573				3547	
		0574				3548	
			. ,			3553	
						2555	again Dagon Recyclistiff.
						3555	
						3557 3561	Mermaid Beach

#### STATISTICAL DISTRICT STRUCTURE

Statistical Districts, Statistical Subdivisions and Statistical Local Areas

			oacoodi biomico, oacistica ou	MINISIONS	ano Sta	iusucai i	LOUGH MIERS
S D/st.	Code SSD	SLA	Name	S Dist.	Code SSD	SLA	Name
3 3.52	302	55.		3 Dist.	330	SLA	
		3563	Miami	3057			TOWNSVILLE (QLD)
		3565 3567	Mudgeeraba Nerang		05		
		3571	Oxenford		05	7001	Townsville City Part A Aitkenvale
		3573 3575	Palm Beach			7003	City
		3575 3577	Paradise Point Parkwood			7007	Cranbrook
		3581	Robina-Clear Island Waters			$7012 \\ 7014$	Currajong Douglas
		3583 3585	Runaway Bay Southport			7015	Garbutt
		3587	Surfers Paradise			7018 7023	Gulliver Heatley
		3591 3593	Tugun Worongary-Tallai			7025	Hermit Park
		3373	wordingary-ranar			7027	Hyde Park-Mysterton
	05		Tweed Heads			7031 7033	Magnetic Island Mt Louisa-Mt St John-Bohle
		7551	Tweed (A) - Pt A			7034	Mundingburra
			(,			7038 - 7041	Murray North Ward-Castle Hill
3042			SUNSHINE COAST (QLD)			7044	Oonoonba-Idalia-Cluden
	1.5					7047 7051	Pallarenda-Shelley Beach Pimlico
	15	2122	Sunshine Coast			7054	Railway Estate
		2132 2133	Caloundra (C) - Caloundra N. Caloundra (C) - Caloundra S.			7058	Rosslea
		2135	Caloundra (C) - Kawana			7062 7065	Rowes Bay-Belgian Gardens South Townsville
		4902 4905	Maroochy (S) - Buderim Maroochy (S) - Coastal North			7068	Stuart-Roseneath
		4907	Maroochy (S) - Maroochydore			7071 7074	Vincent West Ford
		4911	Maroochy (S) - Mooloolaba			7078	West End Wulgum
		4914 4917	Maroochy (S) - Nambour Maroochy (S) Bal in S C'st				•
			SSD		10		Thuringowa City Part A
		5752 5755	Noosa (S) - Noosa-Noosaville Noosa (S) - Sunshine-Peregian			6801	Kelso
		5756	Noosa (S) - Tewantin			6804 6807	Kirwan Thuringowa (C) - Pt A Bal
						0.00	maningown (c) - It is but
3045			BUNDABERG (QLD)	3061			CAIRNS (QLD)
	05		Bundaberg		05		Culova Cita Bant A
		1810	Bundaberg (C)		0,	2062	Cairns City Part A Cairns (C) - Barron
		1981	Burnett (S) - Pt A			2065	Cairns (C) - Central Suburbs
2040			DOCUMENTON (OTTO			2066 2068	Cairns (C) - City Cairns (C) - Mt Whitfield
3048			ROCKHAMPTON (QLD)			2072	Cairns (C) - Northern Suburbs
	05		Rockhampton			$\frac{2074}{2076}$	Cairns (C) - Trinity
		3151	Fitzroy (S) - Pt A			2070	Cairns (C) - Western Suburbs
		6350	Rockhampton (C)	6090			LAUNCESTON (TAS)
3051			GLADSTONE (QLD)	,-			• ,
<b>2</b> 032					05	2211	Greater Launceston
	10		Gladstone			$\frac{2211}{4011}$	George Town (M) - Pt A Launceston (C) - Inner
		2101 3350	Calliope (S) - Pt A Gladstone (C)			4012	Launceston (C) - Pt B
		5570	Shashone (C)			$\frac{4211}{4611}$	Meander Valley (M) - Pt A Northern Midlands (M) - Pt A
3054			MACKAY (QLD)			5811	West Tamar (M) - Pt A
	05		, _ ,				
	05	4762	Mackay City Part A	6093			BURNIE-DEVONPORT (TAS)
		T/02	Mackay (C) - Pt A		05		Burnie-Devonport
						0611	Burnie (C) - Pt A
						$0811 \\ 1610$	Central Coast (M) - Pt A Devonport (C)
						3811	Latrobe (M) - Pt A
						5411	Waratah/Wynyard (M) - Pt A

### STATISTICAL DISTRICT STRUCTURE

Statistical Districts, Statistical Subdivisions and Statistical Local Areas

	Code		Name		Code		Name
S Dist.	SSD	SLA	Name	S Dist.	SSD	SLA	Name
010/			CAMPEDDA OUEANDEVAN		20		Weston Creek-Stromlo
8196			CANBERRA-QUEANBEYAN (ACT/NSW)		20	1089	Chapman Chapman
						2079	Duffy
	05		North Canberra			2529 4059	Fisher Holder
		$0089 \\ 0189$	Acton Ainslie			7389	Rivett
		0639	Braddon			7749 7839	Stirling Stromlo
		$0909 \\ 1449$	Campbell City			8469	Waramanga
		1889	Dickson			8739 8829	Weston Weston Creek-Stromlo - SSD Bal
		1989 2169	Downer Duntroon			0049	Westini Creek-Suomio - 5.77 Dai
		3609	Hackett		25		Tuggeranong
		5049 5229	Kowen Lyncham			0339	Banks
		5769	Majura			0609	Bonython
		6389 7209	O'Connor Reid			0819 1359	Calwell Chisholm
		7479 7479	Russell			1549	Conder
		8289	Turner			2349 3159	Fadden Gilmore
		8559	Watson			3289	Gordon
	10		Belconnen			3339 3379	Gowrie Greenway
		0279 04 <b>5</b> 9	Aranda Belconnen Town Centre			4 <b>5</b> 09	Isabella Plains
		0549	Belconnen - SSD Bal			4869 5489	Kambah Macarthur
		0729	Bruce			6129	Monash
		1179 1629	Charnwood Cook			6579 7289	Oxley Richardson
		2139	Dunlop			8019	Theodore
		2259 2619	Evatt Florey			8189	Tuggeranong - SSD Bal
		2709	Flynn			8379	Wanniassa
		2889 3249	Fraser Giralang		35		South Canberra
		3879	Hawker		32	0369	Barton
		3969 4149	Higgins Holt			1809	Deakin
		4779	Kaleen			2789 2979	Forrest Fyshwick
		5139 5409	Latham McKellar			3429	Griffith
		5589	Macgregor			3789 4329	Harman Hume
		5679 5040	Macquarie Melba			4589	Jerrabomberra
		5949 6669	Page			4959 6219	Kingston Narrabundah
		7569	Scullin			6309	Oaks Estate
		7659 8649	Spence Weetangera			6759 7029	Parkes Pialligo
						7119	Red Hill
	15		Woden Valley			7929	Symonston Yarralumla
		1269	Chifley			8919	Tarratuma
		1719 2439	Curtin Farrer		40		Gungahlin-Hall
		3069				0239	Amaroo
		4239 4419				3529	Gungahlin-Hall - SSD Bal
		5319	Lyons			3689 6039	Hall Mitchell
		5859 6489				6249	Ngunnawai
		6849	Pearce			6279 6719	Nicholls Palmerston
		6939 8109				5.17	
		0.107	10110110		05		Queanbeyan
						6450	Queanbeyan (C)
						8651	Yarrowlumla (A) - Pt A



ALPHABETIC LIST OF LGAS AND STATISTICAL LOCAL AREAS Effective 1 July 1996



### ALPHABETIC LIST OF LGAs AND STATISTICAL LOCAL AREAS WITHIN STATES/TERRITORIES

Code S/T SD SSD LGA SLA	Name	Çade S/T-SD-SSD LGA	Name SLA
NEW SOUTH WALES			
1 55 05 0050 0050	Albury (C)	1 40 15 2350	2350 Cowra (A)
1 30 15 0100 0100	Armidale (C)	1 45 10 2400	2400 Crookwell (A)
1 05 35 0150 0150	Ashfield (A)	1 55 10 2450	2450 Culcairn (A)
1 05 40 0200 0200	Auburn (A)	1 55 15 2500	2500 Deniliquin (A)
1 20 10 0250 0250	Ballina (A)	1 05 35 2550	2550 Drummoyne (A)
1 55 20 0300 0300	Balranald (A)	1 35 05 2600	2600 Dubbo (C)
1 05 20 0350 0350	Bankstown (C)	1 30 15 2650	2650 Dumaresq (A)
1 30 10 0400 0400	Barraba (A)	1 10 10 2700	2700 Dungog (A)
1 40 05 0450 0450	Bathurst (C)	1 45 15 2750	2750 Eurobodalla (A)
1 05 50 0500 0500	Baulkham Hills (A)	1 2800	Evans (A)
1 45 15 0550 0550	Bega Valley (A)	1 40 05	2801 Evans (A) - Pt A
1 25 05 0600 0600	Bellingen (A)	1 40 10	2802 Evans (A) - Pt B
1 55 15 0650 0650	Berrigan (A)	1 05 25 2850	2850 Fairfield (C)
1 30 10 0700 0700	Bingara (A)	1 40 15 2900	2900 Forbes (A)
1 05 50 0750 0750	Blacktown (C)	1 35 05 2950	2950 Gilgandra (A)
1 40 15 0800 0800	Bland (A)	1 30 15 3000	3000 Glen Innes (A)
1 0850	Blayney (A)	1 10 10 3050	3050 Gloucester (A)
1 40 05 0851	Blayney (A) - Pt A	1 05 70 3100	3100 Gosford (C)
1 40 10 0852	Blayney (A) - Pt B	1 45 10 3150	3150 Goulburn (C)
1 05 45 0900 0900	Blue Mountains (C)	1 25 05 3200	3200 Grafton (C)
1 35 10 0950 0950	Bogan (A)	1 40 10 3300	3300 Greater Lithgow (C)
1 45 20 1000 1000	Bombala (A)	1 25 10 3350	3350 Greater Taree (C)
1 45 10 1050 1050	Boorowa (A)	1 10 10 3400	3400 Great Lakes (A)
1 05 05 1100 1100	Botany (A)	1 50 15 3450	3450 Griffith (C)
1 35 15 1150 1150	Bourke (A)	1 50 10 3500	3500 Gundagai (A)
1 35 15 1200 1200	Brewarrina (A)	1 30 10 3550	3550 Gunnedah (A)
1 60 10 1250 1250	Broken Hill (C)	1 45 10 3600	3600 Gunning (A)
1 05 35 1300 1300	Burwood (A)	1 30 15 3650	3650 Guyra (A)
1 20 10 1350 1350	Byron (A)	1 45 10 3700	3700 Harden (A)
1 1400	Cabonne (A)	1 25 10 3750	3750 Hastings (A)
1 40 05 1401	Cabonne (A) - Pt A	1 05 45 3800	3800 Hawkesbury (C)
1 40 10 1402	Cabonne (A) - Pt B	1 50 15 3850	3850 Hay (A)
1 40 15 1403	Cabonne (A) - Pt C	1 55 10 3900	3900 Holbrook (A)
1 05 30 1450 1450	Camden (A)	1 05 40 3950	3950 Holroyd (C)
1 05 30 1500 1500	Campbelltown (C)	1 05 60 4000	4000 Hornsby (A)
1 05 20 1550 1550	Canterbury (C)	1 55 05 4050	4050 Hume (A)
1 50 15 1600 1600	Carrathool (A)	1 05 55 4100	4100 Hunter's Hill (A)
1 20 10 1650 1650	Casino (A)	1 05 15 4150	4150 Hurstville (C)
1 60 10 1700 1700	Central Darling (A)	1 4200	Inverell (A)
1 10 05 1720 1720	Cessnock (C)	1 30 10	4201 Inverell (A) - Pt A
1 35 15 1750 1750	Cobar (A)	1 30 15	4202 Inverell (A) - Pt B
1 25 05 1800 1800	Coffs Harbour (C)	1 55 15 4250	
1 55 15 1850 1850	Conargo (A)	1 50 10 4300	
1 05 35 1900 1900	Concord (A)	1 25 10 4350	
1 35 05 1950 1950	Coolah (A)	1 15 05 4400	· · · · · · · · · · · · · · · · · · ·
1 50 10 2000 2000	Coolamon (A)	1 05 15 4450	**
1 45 20 2050 2050	Cooma-Monaro (A)	1 05 60 4500	
1 35 05 2100 2100	Coonabarabran (A)	1 20 10 4550	
1 35 10 2150 2150	Coonamble (A)	1 40 15 4600	
1 50 10 2200 2200	Cootamundra (A)	1 10 05 4650	• ' '
1 25 05 2250 2250	Copmanhurst (A)	1 05 55 4700	• •
1 55 10 2300 2300	Corowa (A)	1 50 15 4750	4750 Leeton (A)

### ALPHABETIC LIST OF LGAS AND STATISTICAL LOCAL AREAS WITHIN STATES/TERRITORIES

Code S/TSD SSD LGA SL/I	Name	Code S/T SD SSD LGA SLA	Name
NEW SOUTH WALES			
		1 7200	Sydney (C)
1 05 05 4800 4800	Leichhardt (A)	1 05 05 7201	Sydney (C) - Inner
1 20 10 4850 4850	Lismore (C)	1 05 05 7202	Sydney (C) - Remainder
1 05 25 4900 4900	Liverpool (C)	1 45 10 7250 7250	Tallaganda (A)
1 50 10 4950 4950	Lockhart (A)	1 30 10 7300 7300	Tamworth (C)
1 25 05 5000 5000	Maclean (A)	1 50 10 7350 7350	Temora (A)
1 10 05 5050 5050	Maitland (C)	1 30 15 7400 7400	Tenterfield (A)
1 30 10 5100 5100	Manilla (A)	1 55 10 7450 7450	Tumbarumba (A)
1 05 65 5150 5150	Manly (A)	1 50 10 7500 7500	Tumut (A)
1 05 05 5200 5200	Marrickville (A)	1 7550	Tweed (A)
1 10 10 5250 5250	Merriwa (A)	1 20 05 7551	Tweed (A) - Pt A
1 30 20 5300 5300	Moree Plains (A)	1 20 10 7552	Tweed (A) - Pt B
1 05 55 5350 5350	Mosman (A)	1 25 05 7600 7600	Ulmarra (A)
1 35 05 5400 5400	Mudgec (A)	1 30 15 7650 7650	Uralla (A)
1 45 10 5450 5450	Mulwaree (A)	1 55 10 7700 7700	Urana (A)
1 55 15 5500 5500	Murray (A)	1 50 10 7750 7750	Wagga Wagga (C)
1 50 15 5550 5550	Murrumbidgee (A)	1 55 15 7800 7800	Wakool (A)
1 10 10 5600 5600	Murrurundi (A)	1 30 15 7850 7850	Walcha (A)
1 10 10 5650 5650	Muswellbrook (A)	1 35 10 7900 7900	Walgett (A)
1 25 05 5700 5700	Nambucca (A)	1 35 10 7950 7950	Warren (A)
1 30 20 5750 5750	Narrabri (A)	1 05 65 8000 8000	Warringah (A)
1 50 10 5800 5800	Narrandera (A)	1 05 10 8050 8050	Waverley (A)
1 35 05 5850 5850	Narromine (A)	1 40 15 8100 8100	Weddin (A)
1 5900	Newcastle (C)	1 35 05 8150 8150	Wellington (A)
1 10 05 5901	Newcastle (C) - Inner	1 55 20 8200 8200	Wentworth (A)
1 10 05 5902	Newcastle (C) - Remainder	1 05 55 8250 8250	Willoughby (C)
1 05 55 5950 5950	North Sydney (A)	1 55 15 8300 8300	Windouran (A)
1 30 10 6000 6000	Nundle (A)	1 15 10 8350 8350	Wingecarribee (A)
1 25 05 6050 6050	Nymboida (A)	1 05 30 8400 8400	Wollondilly (A)
1 40 10 6100 6100	Oberon (A)	1 15 05 8450 8450	Wollongong (C)
1 40 05 6150 6150 1 40 15 6200 6200	Orange (C) Parkes (A)	1 05 10 8500 8500	Woollahra (A)
1 40 15 6200 6200 1 05 40 6250 6250		1 05 70 8550 8550	Wyong (A)
1 30 10 6300 6300		1 30 10 8600 8600	Yallaroi (A)
1 05 45 6350 6350		1 8650	Yarrowhumla (A)
1 05 65 6370 6370		1 45 05 8651	Yarrowlumla (A) - Pt A
1 07 05 0570 0570		1 45 10 8652	Yarrowlumla (A) - Pt B
1 45 05 6450 6450	• • • •	1 45 10 8700 8700	Yass (A) Young (A)
1 30 10 6500 6500		1 45 10 8750 8750	0 , ,
1 05 10 6550 6550		1 60 10 8809 1 25 10 8859	Unincorp. Far West Lord Howe Island
1 20 10 6600 6600		1 25 10 8859 1 85 01 9779	Off-Shore Areas & Migratory
1 05 15 6650 6650		1 0) 01 9/7/	On-Shore faces of ingrating
1 05 55 6700 6700	·		
1 40 10 6750 6750			
1 10 10 6800 6800			
1 30 15 6850 6850			
1 15 05 6900 6900	Shellharbour (A)		
1 15 10 6950 6950	·		
1 10 10 7000 7000			
1 45 20 7050 7050	*		
1 05 05 7070 7070			
1 05 35 7100 7100			
1 05 15 7150 7150			

# ALPHABETIC LIST OF LGAS AND STATISTICAL LOCAL AREAS WITHIN STATES/TERRITORIES

Code S/T SD SSD LGA SLA Name

Code S/T SD SSD LGA SLA

Name

### **VICTORIA**

									1750		Caladonia (S)
2			0110		Alpine (S)	2	10		1750	1761	Colac-Otway (S)
	45			0111	Alpine (8) - East		10			1751 175 <i>i</i>	Colac-Otway (S) - Colac Colac-Otway (S) - North
2	45			0112	Alpine (S) - West		10			1754	• • • • • • • • • • • • • • • • • • • •
2	20	15		0260	Ararat (RC)	2	10	17	1020	1755	Colac-Otway (S) - South
2			0570		Ballarat (C)	2			1830	1021	Corangamite (S)
2	20			0571	Ballarat (C) - Central		15			1831	Corangamite (S) - North
2		05		0572	Ballarat (C) - Inner North		15	U.S	1000	1832	Corangamite (S) - South
2	20			0573	Ballarat (C) - North	2	0.5	2/1	1890	1001	Darebin (C) - Northcote
2	20	05		0574	Ballarat (C) - South		05			1891	Darebin (C) - Preston
2			0660		Banyule (C)	2	05	50	1050	1892	Delatite (S)
2		30		0661	Banyule (C) - Heidelberg	2	40	16	19 <b>5</b> 0	1951	Delatite (S) - Benalla
2	05	30	(2	0662	Banyule (C) - North	2				1954	Delatite (S) - North
2			0740		Bass Coast (S)	2	40			1955	Delatite (S) - South
2		20		0741	Bass Coast (S) - Phillip Is.	2	40	15	2110	1977	East Gippsland (S)
2	55	20		0744	Bass Coast (S) Bal	2	εΛ	0.E	2110	2111	E. Gippsland (S) - Bairnsdale
2			0830		Baw Baw (S)	2	50 50				E. Gippsland (S) - Orbost
		05		0831	Baw Baw (S) - Pt A	2	50			2113	E. Gippsland (S) - South-West
2		10		0834	Baw Baw (S) - Pt B East		50			2115	E. Gippsland (S) Bal
2	55	10		0835	Baw Baw (S) - Pt B West	2	50	υ <del>ν</del>	2170	2117	• •
2			0910		Bayside (C)	2	/\ <u>-</u>	os.	2170	2171	Frankston (C) Frankston (C) - East
		65		0911	Bayside (C) - Brighton	2	05				· ·
	05	65		0912	Bayside (C) - South	2	05		2250	2174	Frankston (C) - West Gannawarra (S)
2			1110		Boroondara (C)	2	50	17	2250	2230	Glen Eira (C)
2	05	45		1111	Boroondara (C) - Camberwell N.	2	0.5	75	2310	2211	Glen Eira (C) - Caulfield
2	ΩE	λE		1112	Boroondara (C) - Camberwell		05			2311	Glen Eira (C) - South
Z	U,	45		1112	S.	2	U.S	65	2.610	2314	Glenelg (S)
2	05	45		1113	Boroondara (C) - Hawthorn	2	15	10	2410	2411	Glenelg (S) - Heywood
2	05	45		1114	Boroondara (C) - Kew		15			2412	Glenelg (S) - North
2			1180	)	Brimbank (C)	2		10 10		2413	Glenelg (S) - Portland
2	05	10		1181	Brimbank (C) - Keilor	2	19	10	2490		Golden Plains (S)
2	05	10		1182	Brimbank (C) - Sunshine	2	10	15		2491	Golden Plains (S) -
2			1270	•	Buloke (S)	2	1()	1)		23/1	North-West
2	30	10	ı	1271	Buloke (S) - North	2	10	15		2492	Golden Plains (S) - South-East
2		10		1272	Buloke (S) - South	2			2620		Greater Bendigo (C)
2			1370	)	Campaspe (S)		35	05		2621	Gr. Bendigo (C) - Central
2		10	<b>,</b>	1371	Campaspe (S) - Echuca			05		2622	Gr. Bendigo (C) - Eaglehawk
2		10		1374	Campaspe (S) - Kyabram	2		05		2623	Gr. Bendigo (C) - Inner East
2	40	10	)	1375	Campaspe (S) - Rochester	2		05		2624	Gr. Bendigo (C) - Inner North
2	40	10	)	1376	Campaspe (S) - South	2		05		2625	Gr. Bendigo (C) - Inner West
2			1450	)	Cardinia (S)	2	35	05	i	2626	Gr. Bendigo (C) - S'saye
2	05	80	)	1452	Cardinia (S) - North	2	35	10	ı	2628	Gr. Bendigo (C) - Pt B
2	05	5 80	)	1453	Cardinia (S) - Pakenham	2			2670	)	Greater Dandenong (C)
2	05	5 80	)	1454	Cardinia (S) - South	2	05	75	,	2671	Gr. Dandenong (C) -
2			1610	)	Casey (C)						Dandenong
2	05	5 80	)	1612	Casey (C) - Berwick	2	05	75		2674	Gr. Dandenong (C) Bal
2	0.	5 80	)	1613	Casey (C) - Cranbourne	2			2750		Greater Geelong (C)
2	0.5	5 80	)	1616		2		05		2751	Bellarine - Inner
2	0.9	5 80	)	1618		2		05		2752	
2			1670	C	Central Goldfields (8)	2		05		2753	
2	3	5 10	)	1671		2		0.05		2754	
2	3:	5 10	)	1674	C. Goldfields (S) Bal	2	10	05	5	2755	Newtown

### ALPHABETIC LIST OF LGAS AND STATISTICAL LOCAL AREAS WITHIN STATES/TERRITORIES

07	Coc		LCA	SLA	Name	0/	Con		LGA	SLA	Name
3/	130	330	LGA	SLA.		3/	1 30	220	LUA	SLA	
V	ICTO	DRIA	k .								
						2			4600		Melbourne (C)
2	10	05		2756	South Barwon - Inner	2	05	05	1000	4601	Melbourne (C) - Inner
2	10	10		2757	Greater Geelong (C) - Pt B	2	05			4602	Melbourne (C) - Remainder
2	10	15		2758	Greater Geelong (C) - Pt C	2		~ ~	4650		Melton (S)
2			2830		Greater Shepparton (C)	2	05	20		4651	Melton (S) - East
2	40	05		2831	Gr. Shepparton (C) - Pt A	2		20		4654	Melton (S) Bal
2	40	10		2834	Gr. Shepparton (C) - Pt B East	2			4780		Mildura (RC)
2	40	10		2835	Gr. Shepparton (C) - Pt B West	2	-	05 10		4781 4782	Mildura (RC) - Pt A Mildura (RC) - Pt B
2			2910		Hepburn (S)	2			4850		Mitchell (S)
2	20	10		2911	Hepburn (S) - East	2	40	20		4851	Mitchell (S) - North
2		10		2912	Hepburn (S) - West	2	40	20		4854	Mitchell (S) - South
2			2980		Hindmarsh (S)	2			4900		Moira (S)
2	-		3110		Hobsons Bay (C)	2	40	10		4901	Moira (S) - East
2	05	10		3111	Hobsons Bay (C) - Altona	2	40	10		4904	Moira (S) - West
2	05			3112	Hobsons Bay (C) -	2			4970		Monash (C)
				•	Williamstown	2	05	50		4971	Monash (C) - South-West
2			3190		Horsham (RC)	2	05	50		4974	Monash (C) - Waverley East
2	25	05		3191	Horsham (RC) - Central	2	05	50		4975	Monash (C) - Waverley West
2	25	05		3194	Horsham (RC) Bal	2			5060		Moonee Valley (C)
2			3270		Hume (C)	2	05	10		5063	Moonee Valley (C) - Essendon
2	05	35		3271	Hume (C) - Broadmeadows	2	05	10		5065	Moonee Valley (C) - West
2	05	35		3274	Hume (C) - Craigieburn	2			5150		Moorabool (S)
2	05	35		3275	Hume (C) - Sunbury	2	20	10		5151	Moorabool (S) - Bacchus
2			3350		Indigo (S)	_					Marsh
2	45			3351	Indigo (S) - Pt A	2		10		5154	Moorabool (S) - Ballan
2	45	10		3352	Indigo (S) - Pt B	2	20	10		5155	Moorabool (S) - West
2			3430		Kingston (C)	2	a <b>-</b>	a <b>-</b>	5250	5051	Moreland (C)
2	05	65		3431	Kingston (C) - North	2	05			5251	Moreland (C) - Brunswick
2	05	65		3434	Kingston (C) - South	2		25		5252	Moreland (C) - Coburg
2			3670		Knox (C)	2	05	25	=a /a	5253	Moreland (C) - North
2	05			3671	Knox (C) - North	2	o -		5340	# O / #	Mornington Peninsula (S)
2	05	55		3674	Knox (C) - South		05			5341	Mornington P'sula (S) - East
2			3810		La Trobe (S)		05			5344	Mornington P'sula (S) - South
2	55			3811	La Trobe (S) - Moe	2	UΣ	90	5 (20	5345	Mornington P'sula (S) - West
2		05		3814	La Trobe (S) - Morwell	2	25	10	5430	E 421	Mount Alexander (S)
2		05		3815	La Trobe (S) - Traralgon	2	35	10		5431	Mount Alexander (S) - C'maine
2	55	05		3818	La Trobe (S) Bal	2	35	10		5434	Mount Alexander (S) Bal
2			3940		Loddon (S)	2			5490		Moyne (S)
2	35			3943	Loddon (S) - North		15	05		5491	Moyne (S) - North-East
2	35	10		3945	Loddon (S) - South		15			5493	Moyne (S) - North-West
2			4130		Macedon Ranges (S)		15			5496	Moyne (S) - South
2	35	20		4131	Macedon Ranges (S) - Kyneton	2			5620		Murrindindi (S)
2	35	20		4134	Macedon Ranges (S) - Romsey	2	40	20		5621	Murrindindi (S) - East
2		20		4135	Macedon Ranges (S) Bal	2	40	20		5622	Murrindindi (S) - West
2	٠.٠		<b>4210</b>		Manningham (C)	2			<b>5</b> 710		Niłlumbik (S)
2	05	50		4211	Manningham (C) - East	2	05	40		5713	Nillumbik (S) - South
2		50		4214	Manningham (C) - West	2		40		5715	Nillumbik (S) - South-West
2			4330		Maribyrnong (C)	2		40		5718	Nillumbik (S) Bal
2		- **	4410	- 50 - 50 - 10	Maroondah (C)	2			5810		Northern Grampians (S)
2	05	55		4411	Maroondah (C) - Croydon	2	25	05		5811	N. Grampians (S) - St Arnaud
	05			4412	Maroondah (C) - Ringwood	2	25	05		5814	N. Grampians (S) - Stawell
					V / 0						

# ALPHABETIC LIST OF LGAS AND STATISTICAL LOCAL AREAS WITHIN STATES/TERRITORIES

Code S/T-SD-SSD-LGA	SLA	Name	Code S/T SD SSD LGA SLA	Name
VICTORIA				

VIC	TO	R	lΑ
-----	----	---	----

•		31117	•								
			5900		Port Phillip (C)	2			7260		Wyndham (C)
2	ΩE	05	2500	5901	Port Phillip (C) - St Kilda		05	20		7262	Wyndham (C) - North-West
2				5902	Port Phillip (C) - West		05			7265	Wyndham (C) - Werribce
2	U	05	5990	7702	Pyrenees (S)	2		20		7268	Wyndham (C) Bal
2	20	15	2220	5991	Pyrenees (S) - North	2			7350		Yarra (C)
2				5994	Pyrenees (S) - South		05	05		7351	Yarra (C) - North
2		15	6080		Queenscliffe (B)	2		05		7352	Yarra (C) - Richmond
2	10	10	6170	0000	South Gippsland (S)	2			7450	-	Yarra Ranges (S)
2	55	20	0170	6171	South Gippsland (S) - Central		05	60		7451	Yarra Ranges (S) - Central
2		20		6174	South Gippsland (S) - East		05			7454	Yarra Ranges (S) - North
2				6175	South Gippsland (S) - West			60		7455	Yarra Ranges (S) - South-West
2	"	20	6260		Southern Grampians (S)	2		10		7458	Yarra Ranges (S) - Pt B
2	15	10	0200	6261	S. Grampians (S) - Hamilton	2			7630		Yarriambiack (S)
		10		6264	S. Grampians (S) - Wannon	2	25	10		7631	Yarriambiack (S) - North
2		10		6265	S. Grampians (S) Bal			10		7632	Yarriambiack (S) - South
2	17	10	6350		Stonnington (C)	2		05		8469	Lady Julia Percy Island
2	05	05	0570	6351	Stonnington (C) - Prahran	2		05		8509	Yallourn Works Area
2		65		6352	Stonnington (C) - Malvern	2		20		8529	French Island
2			6/3D	6430	Strathbogie (S)			20		8649	Bass Strait Islands
2	40	1.7	6490		Surf Coast (S)			01		9779	Off-Shore Areas & Migratory
2	10	10	0190	6493	Surf Coast (S) - East	_	Ī				
2		10		6495	Surf Coast (S) - West						
2	10	, ,()	6610		Swan Hill (RC)						
2	30	15	0010	6611	Swan Hill (RC) - Central						
2	-	, 1) ) 15		6614	Swan Hill (RC) - Robinvale						
2		, 1 <i>)</i> ) 15		6616	Swan Hill (RC) Bal						
2		, 1)	6670		Towong (S)						
2		6 05		6671	Towong (S) - Pt A						
2		5 15		6672	Towong (S) - Pt B						
2		, 1,	6700		Wangaratta (RC)						
2		5 10		6701	Wangaratta (RC) - Central						
2		5 10		6704	Wangaratta (RC) - North						
2		5 10		6705	Wangaratta (RC) - South						
2				6730	Warrnambool (C)						
2			6810		Wellington (\$)						
2		0 15		6811	Wellington (S) - Alberton						
2		0 15		6812	Wellington (S) - Avon						
2		0 15		6813	Wellington (S) - Maffra						
2		0 15		6814	Wellington (S) - Rosedale						
2	: 5	0 15	,	6815	Wellington (S) - Sale						
2				6890	West Wimmera (S)						
2	?		6980	)	Whitehorse (C)						
2	2 0	5 50	)	6981	Whitehorse (C) - Box Hill						
2	0	5 50	)	6984	Whitehorse (C) - Nunawading E.						
Ź	2 0	5 50	)	6985	Whitehorse (C) - Nunawading W.						
2	2		707	0	Whittlesea (C)						
2	2 0	5 40	)	7071	Whittlesea (C) - North						
2	2 0	5 40	)	7074	Whittlesea (C) - South						
:	24	5 0	5 717	0 7170	Wodonga (RC)						

### ALPHABETIC LIST OF LGAs AND STATISTICAL LOCAL AREAS WITHIN STATES/TERRITORIES

Code S/TSD SSD LGA SLA	Name	Code S/TSD SSD LGA	SLA	Name
QUEENSLAND				
<b>4</b> 0227702 1110				
3 35 05 0150 0150	Aramac (S)	3 05 05	1116	Carina Heights
3 50 10 0200 0200	Atherton (S)	3 05 05	1121	Carseldine
3 50 10 0250 0250	Aurukun (S)	3 05 05	1124	Chandler
3 25 05 0300 0300	Balonne (S)	3 05 05	1127	Chapel Hill
3 30 15 0350 0350	Banana (S)	3 05 05	1132	Chelmer
3 35 05 0400 0400	Barcaldine (S)	3 05 05	1135	Chermside
3 35 05 0450 0450	Barcoo (S)	3 05 05	1138	Chermside West
3 30 15 0500 0500	Bauhinia (S)	3 05 05	1143	City - Inner
3 0550	Beaudesert (S)	3 05 05	1146	City - Remainder
3 05 15 0551	Greenbank - Pt A	3 05 05	1151	Clayfield
3 05 15 0554	Beaudesert (S) Bal in BSD	3 05 05	1154	Coopers Plains
3 10 20 0557	Beaudesert (S) - Pt B	3 05 05	1157	Coorparoo
3 40 10 0600 0600	Belyando (S)	3 05 05	1162	Corinda
3 25 05 0650 0650	Bendemere (S)	3 05 05	1167	Darra-Sumner
3 15 10 0700 0700	Biggenden (S)	3 05 05	1173	Deagon
3 35 05 0750 0750	Blackall (S)	3 05 05	1176	Doolandella-Forest Lake
3 10 20 0800 0800	Boonah (S)	3 05 05	1184	Durack
3 25 05 0850 0850	Booringa (S)	3 05 05	1187	Dutton Park
3 35 05 0900 0900	Boulia (S)	3 05 05	1195	East Brisbane
3 45 15 0950 0950	Bowen (S)	3 05 05	1198	Eight Mile Plains
3 1000	Brisbane (C)	3 05 05	1203	Ellen Grove
3 05 05 1001	Acacia Ridge	3 05 05	1206	Enoggera
3 05 05 1004	Albion	3 05 05	1211	Everton Park
3 05 05 1007	Alderley	3 05 05	1214	Fairfield
3 05 05 1012	Algester	3 05 05	1217	Ferny Grove
3 05 05 1015	Annerley	3 05 05	1222	Fig Tree Pocket
3 05 05 1018	Anstead	3 05 05	1228	Fortitude Valley - Inner
3 05 05 1023	Archerfield	3 05 05	1233	Fortitude Valley - Remainder
3 05 05 1026	Ascot	3 05 05	1236	Geebung
3 05 05 1031	Ashgrove	3 05 05	1241	Graceville
3 05 05 1034	Aspley	3 05 05	1244	Grange
3 05 05 1037	Bald Hills	3 05 05	1247	Greenslopes
3 05 05 1042	Balmoral	3 05 05	1252	Gumdale Hamilton
3 05 05 1045	Banyo Bardon	3 05 05	1255 1258	Hawthorne
3 05 05 1048 3 05 05 1053	Bellbowrie	3 05 05 3 05 05	1265	Hemmant-Lytton
3 05 05 1053 3 05 05 1057	Belmont-Mackenzie	3 05 05	1271	Hendra
3 05 05 1062	Berrinba-Karawatha	3 05 05	1274	Herston
3 05 05 1064	Boondall	3 05 05	1277	Highgate Hill
3 05 05 1067	Bowen Hills	3 05 05	1282	Holland Park
3 05 05 1072	Bracken Ridge	3 05 05	1285	Holland Park West
3 05 05 1075	Bridgeman Downs	3 05 05	1288	Inala
3 05 05 1078	Brighton	3 05 05	1293	Indooroopilly
3 05 05 1083	Brookfield (incl. Mt C'tha)	3 05 05	1296	Jamborce Heights
3 05 05 1086	Bulimba	3 05 05	1301	Jindalee
3 05 05 1091	Burbank	3 05 05	1304	Kangaroo Point
3 05 05 1094	Calamvale	3 05 05	1312	Kedron
3 05 05 1097	Camp Hill	3 05 05	1315	Kelvin Grove
3 05 05 1102	Cannon Hill	3 05 05	1318	Kenmore
3 05 05 1105	Capalaba West	3 05 05	1323	Kenmore Hills
3 05 05 1108	Carindale	3 05 05	1326	Keperra
3 05 05 1113	Carina	3 05 05	1331	Kuraby
		- · · · · · · · ·		,

# ALPHABETIC LIST OF LGAS AND STATISTICAL LOCAL AREAS WITHIN STATES/TERRITORIES

Code S/TSD SSD LGA	SLA	Name	S,		Code SD S	SSD (		Name
QUEENSLAND								
	12)=	Lote	3		)5 (	าร	1547	Sunnybank
3 05 05	1337	Lota	3		)5 (		1552	Sunnybank Hills
3 05 05	1345	Lutwyche	3		)5 (		1556	Taigum-Fitzgibbon
3 05 05	1353	McDowall MagCassage	3		)5 (		1558	Taringa
3 05 05	1356	MacGregor	3		)5 (		1563	Tarragindi
3 05 05	1364	Manly	3		)5 (		1566	The Gap (incl. Enoggera Res.)
3 05 05	1367	Manly West	3		)5 (		1571	Tingalpa
3 05 05	1372	Mansfield Middle Park	3		95 i		1574	Toowong
3 05 05	1375	Milton	3		05		1582	Upper Brookfield
3 05 05	1378		3		05 ·		1585	Upper Kedron
3 05 05	1383	Mitchelton	3		05		1588	Upper Mount Gravatt
3 05 05	1386	Moggill Moorooka	3		05		1593	Virginia
3 05 05	1391	Moreton Island	3		05		1596	Wacol
3 05 05	1394	Morningside	2		05		1601	Wakerley
3 05 05	1397	Mount Gravatt	2		05		1604	Wavell Heights
3 05 05	1402	Mount Gravatt East	2		05		1607	West End
3 05 05	1405		2		05		1612	Wesdake
3 05 05	1408	Mount Ommaney  Murarrie	3		05		1615	Willawong
3 05 05	3413	Murame Nathan	2		05		1618	Wilston
3 05 05	1416	=	2		05		1623	Windsor
3 05 05	1421	New Farm	3		05		1626	Wishart
3 05 05	1424	Newmarket			05		1631	Woolloongabba
3 05 05	1427	Newstead			05		1634	Wooloowin
3 05 05	1432	Norman Park	•		05		1637	Wynnum
3 05 05	1435	Northgate			05		1642	Wynnum West
3 05 05	1438	Nudgee		-	05		1645	Yeerongpilly
3 05 05	1443	Nudgee Beach			05		1648	Yeronga
3 05 05	1446	Nundah		-	05		1653	Zillmere
3 05 05	1451	Oxley		3			1700 1700	Broadsound (S)
3 05 05	1454	Paddington Pallara-Heathwood-Larapinta		3			1750 1750	Bulloo (S)
3 05 05	1456	Parkinson-Drewvale		_			1810 1810	Bundaberg (C)
3 05 05	1463	Pinjarra Hills		_				Bungil (S)
3 05 05	1465	Pinkenba-Eagle Farm						Burdekin (S)
3 05 05	1467	Pullenvale		3			1950 1950	
3 05 05	1473 1476	Ransome		3		•	1980	Burnett (S)
3 05 05 3 05 05	1481	Red Hill		3	15	05	1981	Burnett (S) - Pt A
	1484	Richlands		3		10	1984	Burnett (S) - Pt B
	1487	Riverhills		3			2000	Caboolture (S)
	1492	Robertson		3	05	20	2002	Bribie Island
	1495	Rochedale		3		20	2005	Burpengary-Narangba
	1498	Rocklea		3		20	2008	Caboolture (8) - Central
	1503	Runcorn		3		20	2013	Caboolture (S) - East
3 05 05 3 05 05	1506	St Lucia		3		20	2016	Deception Bay
3 05 05	1511	Salisbury		3		20	2018	Morayfield
3 05 05	1514	Sandgate		3		20	2023	Caboolture (S) Bal in BSD
3 05 05	1517	Seventeen Mile Rocks		3		20	2031	
3 05 05	1522	Sherwood		3			2060	Cairns (C)
3 05 05	1525	South Brisbane		3	50	05	2062	Cairns (C) - Barron
3 05 05	1528	Spring Hill		3		05	2065	Cairns (C) - Central Suburbs
3 05 05	1533	Stafford		3		05	2066	Cairns (C) - City
3 05 05	1536	Stafford Heights		3		05		Cairns (C) - Mt Whitfield
3 05 05	1541	Stretton		3		05		Cairns (C) - Northern Suburbs
5 05 05		<del></del>						

### ALPHABETIC LIST OF LGAs AND STATISTICAL LOCAL AREAS WITHIN STATES/TERRITORIES

	Coa		1.64	C( A	Nanie	_	Co				Name
3	/T SD	350	LGA	SLA		5	71 SE	SSI	D LGA	SLA	
(	)UEE	NSI	LAND								
3	50	05		2074	Cairns (C) - Trinity	3	10	05		3497	Arundel
3	50			2076	Cairns (C) - Western Suburbs	3		05		3501	Ashmore
3	50			2078	Cairns (C) - Pt B	3		05		3504	Benowa
3			2100		Calliope (S)	3		05		3507	Biggera Waters
3	30	10		2101	Calliope (S) - Pt A	3		05		3512	Bilinga
3	30	15		2104	Calliope (S) - Pt B	3		05		3513	Broadbeach
3			2130		Caloundra (C)	3	10	05		3515	Broadbeach Waters
3	10	15		2132	Caloundra (C) - Caloundra N.	3	10	05		3517	Bundall
3	10	15		2133	Caloundra (C) - Caloundra S.	3	10	05		3521	Burleigh Heads
3	10	15		2135	Caloundra (C) - Kawana	3	10	05		3523	Burleigh Waters
3	10	20		2136	Caloundra (C) - Hinterland	3	10	05		3525	Carrara-Merrimae
3	10	20		2138	Caloundra (C) - Rail Corridor	3	10	05		3527	Coolangatta
3	20	05	2150	2150	Cambooya (S)	3	10	05		3531	Coombabah
3	50	10	2200	2200	Cardwell (S)	3	10	05		3532	Coomera-Cedar Creek
3	55	05	2250	2250	Carpentaria (S)	3	10	05		3533	Currumbin
3	45	15	2300	2300	Charters Towers (C)	3	10	05		3535	Currumbin Waters
3				2350	Chinchilla (S)	3	10	05		3537	Elanora
3			2400		Clifton (S)	3		05		3541	Ernest-Molendinar
3	55	05	2450	2450	Cloncurry (S)	3	10	05		3542	Guanaba-Currumbin Valley
3			2500		Cook (S)	3	10	05		3543	Helensvale
3	50			2501	Cook (S) (excl. Weipa)	3		05		3545	Hollywell
3	50	10		2504	Cook (S) - Weipa only	3		05		3547	Hope Island
3		- 0	2530		Cooloola (S)	3		05		3548	Kerrydale-Stephens
3	15			2532	Cooloola (S) (excl. Gympie)	3		05		3553	Labrador
3	15			2535	Cooloola (S) - Gympie only	3	10			3555	Main Beach-Broadwater
3			2550		Crow's Nest (\$)	3		05		3557	Mermaid Beach
3			2600		Croydon (S)	3	10			3561	Mermaid Waters
3			2650		Dalby (T)	3	10			3563	Miami
3			2700		Dalrymple (S)	3		05		3565	Mudgeeraba
3	_		2750 2800		Diamantina (S)	3		05		3567	Nerang
- 3 - 3	50 30		2800 2850		Douglas (S)	3	10 10			3571	Oxenford  Palm Rooch
3	_		2 <b>9</b> 00		Duaringa (S)	3				3573	Palm Beach
3			2950		Eacham (S) Eidsvold (S)	3	10 10			3575 3577	Paradise Point Parkwood
3			3000		Emerald (S)	3	10			3581	Robina-Clear Island Waters
3			3050		Esk (S)	3	10			3583	Runaway Bay
3			3100		Etheridge (S)	3	10			3585	Southport
3			3150	<i>J</i> =	Fitzroy (S)	3	10			3587	Surfers Paradise
3	<del>3</del> 0 •			3151	Fitzroy (S) - Pt A	3	10	-		3591	Tugun
3	30			3154	Fitzroy (S) - Pt B	3	10			3593	Worongary-Tallai
3	55 (	05	3200		Flinders (S)	3			3600		Goondiwindi (T)
3			3250		Gatton (S)	3			3700		Herberton (S)
3	15	10	3300	3300	Gayndah (S)	3			3750		Hervey Bay (C)
3	30	10	3350	3350	Gladstone (C)	3			3800		Hinchinbrook (S)
3			3460		Gold Coast (C)	3			3850		Ilfracombe (S)
3	05	10		3461	Beenleigh	3			3900		Inglewood (S)
3	05	10		3463	Bethania-Waterford	3			3960		lpswich (C)
3	05	10		3466	Eagleby	3	05	25		3962	lpswich (C) - Central
3	05	10		3471	Edens Landing-Holmview	3	05	25		3965	lpswich (C) - East
3	05	10		3476	Mt Warren Park	3	05	25		3968	Ipswich (C) - North
3	05			3494	Windaroo-Bannockburn	3	10	20		3973	Ipswich (C) - South-West
3	05	10		3496	Gold Coast (C) Bal in BSD	3	10	20		3976	Ipswich (C) - West

### ALPHABETIC LIST OF LGAs AND STATISTICAL LOCAL AREAS WITHIN STATES/TERRITORIES

ST 50 SED LEAN   SA		Code				Name		Code				Name
15   10   4000   4000   4000   588 (S)   18siford	S/T		SD	LG/	SLA		S/T	SD	SSD	LGA	SLA	
15   10   4000   4000   4000   588 (S)   18siford	ΔI	JEEN	ISL	AND								
3 5 05 4050 1050   Isisford (S)	Ψ,	<i>,</i> ,		,								
3 5 05 4050 1050   Isisford (S)			0	(000	3000	Lain (C)	3	15	10	5450	5450	Mundubbera (S)
5 30 15 4100 4100		-					_					* *
5         5         0         1         4150         4150         Johnstone (S)         3         25         05         5600         5600         Muraceh (S)           3         20         52400         4200         Johnstone (S)         3         15         10         4350         4300         Kilkov (S)         3         40         0         5700         Nebo (S)           3         15         10         4350         4300         Kilkov (S)         3         10         15         5752         Noosa (S)         Noosa (S)         Sunshine-Peregian           5         10         20         4450         4450         Laidley (S)         3         10         15         5755         Noosa (S)         Noosa (S)         Sunshine-Peregian           3         05         30         4601         Ingran (C)         3         25         05         5800         5800         Ferceyanin           3         05         30         4603         Carbrook-Corombia         3         15         10         50         70         Noosa (S)         Noosa (S)         Perey (S)           3         05         30         4605         Daisy Hill-Priestclale         3	_	-					_					_
5         20 05         4200 4200 Jondaryan (S)         3 15 10 5505 550 Nanango (S)         Anango (S)           3         10 20 4250 4250 Kilcoy (S)         3 40 10 5700 5700 Nebo (S)         Noosa (S)           3         15 10 4300 4300 Kilkiwan (S)         3 5 10 15 5755 Noosa (S)         Noosa (S)           3         15 10 4400 400 Kolan (S)         3 10 15 5755 Noosa (S) - Sunshine-Peregian (S)         Noosa (S) - Sunshine-Peregian (S)           4         10 20 4450 4450 Logan (C)         3 2 505 5800 S800 Parco (S)         Noosa (S) - Tewantin (Noosa (S) - Sunshine-Peregian (S)           5         05 30 4601 Browns Plains         3 10 15 5850 S800 Parco (S)         Peak Downs (S)           5         05 30 4601 Carbrook-Cormubia         3 15 10 5900 S800 Perry (S)         Perry (S)           5         05 30 4605 Day; Hill-Priestdale         3 05 30 4605 Carbrook-Cormubia         3 15 10 5900 S900 Perry (S)         Penk Downs (S)           5         05 30 4661 Loganholme         3 05 40 5954 Albany Creck         5954 Day Hill-Priestdale         3 05 40 5954 Albany Creck           5         05 30 4661 Loganholme         3 05 40 5965 Albany Creck         5954 Day Park           5         05 30 4661 Loganlea         3 05 40 5962 Everton Hills           5         05 30 4661 Rockedale South         3 05 40 5962 Everton Hills           6         05		_					-					
10   20   4250   4250   4250   4250   Kilicyy (S)   3   40   10   5700   5700   Nebo (S)     3   15   10   4300   4300   Kilicyy (S)   3   10   15   5755   Noosa (S)   Noosa (S)     5   15   10   4400   4400   4400   Kolan (S)   3   10   15   5755   Noosa (S)   Noosa (S)     5   15   10   4400   4400   Kolan (S)   3   10   15   5755   Noosa (S)   Sunshine-Peregian (S)   5750   Soo (S)   Soo (S)   Sunshine-Peregian (S)   5750   Soo (S)   Soo (Soo (S)   Sunshine-Pereg	- 5					•	•					
15   10   4300   4300   Kilkivan (S)   3   5750   Noosa (S)	3					-		-				_
15   10   4350   4350   4350   Kingaroy (S)   3   10   15   5755   Noosa (S) - NoosaNoosaville	3		-					40	10		3700	•
15 10 4400 4400	3								15	<b>3/30</b>	5753	
3   10   20   4450   4450   4450   Laidley (S)   3   10   15   5756   Noosa (S) - Tewantin   Noosa (S) - Tewanti	3											
3   30   15   4550   4550   4550   4560   Liyingstone (S)   3   10   20   5758   Noosa (S) Bal	3	-				·	_					
3	3						_					* *
3 05 30	3	30 1	15	4550	4550	Livingstone (S)	•					·
3   05   30	3			4600			_					
3   05   30	3	05/3	30		4601	Browns Plains	3	_				* *
3 05 30	3	05 3	30		4603	Carbrook-Cormubia	3	15	10		5900	• • •
3 05 30	3	05 3	30		4605	Daisy Hill-Priestdale	3			5950		• •
3 05 30 4615 Loganholme 3 05 40 5962 Everton Hills 3 05 30 4618 Loganlea 3 05 40 5965 Fermy Hills 3 05 30 4623 Marsden 3 05 40 5965 Fermy Hills 5 05 30 4631 Rochedale South 3 05 40 5968 Kallangur 5 05 30 4634 Shailer Park 3 05 40 5973 Lawnton 5 05 30 4634 Shailer Park 3 05 40 5974 Petric 5 05 30 4637 Slacks Creck 3 05 40 5976 Strathpine 5 05 30 4642 Springwood 3 05 40 5976 Strathpine 5 05 30 4645 Tranah Merah 3 05 40 5976 Strathpine 5 05 30 4645 Springwood 3 05 40 5976 Strathpine 5 05 30 4651 Underwood 3 20 05 6050 6050 Pittsworth (S) 5 05 30 4651 Underwood 3 20 05 6050 6050 Pittsworth (S) 5 05 30 4654 Waterford West 3 25 05 6150 6150 Quilpie (S) 5 05 30 4665 Uogan (C) Bal 3 05 45 6201 Clontarf 5 05 30 4666 Logan (C) Bal 3 05 45 6201 Clontarf 5 05 30 4666 Mackay (C) Pt A 3 05 45 6204 Margate-Woody Point Redelife (Searborough Redelife (Searborough Redelife (Searborough Redelife (Searborough Redelife (Searborough Redelife (Searborough Maroochy (S) Marcochy (S) Bulderim 3 05 50 6254 Birkdale Cleveland (S) 5 0 10 4850 4850 Marcochy (S) - Coastal North 3 05 50 6266 Cleveland (S) Maroochy (S) - Maroochy (	3	05 3	30		4608	Greenbank - Pt B	3	05	40		5951	Albany Creek
3 05 30	3	05 3	30		4612	Kingston	3	05	40		5954	Arana Hills
3 05 30 4623 Marsden 3 05 40 5965 Ferny Hills 3 05 30 4631 Rochedale South 3 05 40 5968 Kailangur 3 05 30 4634 Shailer Park 3 05 40 5974 Petrie 3 05 30 4637 Slacks Creek 5 05 40 5974 Petrie 3 05 30 4637 Slacks Creek 5 05 40 5974 Petrie 3 05 30 4642 Springwood 3 05 40 5976 Strathpine 3 05 30 4645 Tanah Merah 3 05 40 5983 Pine Rivers (S) Bal 3 05 30 4651 Underwood 3 20 05 6050 6050 Pitsworth (S) 3 05 30 4654 Waterford West 3 25 05 6150 6150 Quilpie (S) 3 05 30 4656 Woodridge 3 6200 Redeliffe (C) 3 05 30 4665 Woodridge 3 6200 Redeliffe (C) 3 05 30 4665 Logan (C) Bal 3 05 45 6206 Redeliffe (C) 3 05 30 4665 Logan (C) Bal 3 05 45 6206 Mackay (C) 3 05 30 4665 Mackay (C) - Pt A 3 05 45 6206 Redeliffe (Scarborough Mackay (C) - Pt B 3 6250 Redland (S) 3 40 05 4760 Mackay (C) - Pt B 3 6250 Redland (S) 3 55 05 4800 4800 McKinlay (S) 3 05 50 6251 Birkdale 3 10 15 4900 Maroochy (S) - Buderim 3 05 50 6254 Capalaba 3 10 15 4901 Maroochy (S) - Buderim 3 05 50 6265 Redland Bay 3 10 15 4901 Maroochy (S) - Moaloolaba 3 05 50 6267 Redland Bay 3 10 15 4901 Maroochy (S) - Moaloolaba 3 05 50 6267 Redland Bay 3 10 15 4911 Maroochy (S) - Manbour 3 05 50 6267 Redland Bay 4 10 10 4914 Maroochy (S) - Manbour 3 05 50 6267 Redland Bay 4 10 10 4914 Maroochy (S) - Manbour 3 05 50 6267 Redland Bay 4 10 10 4914 Maroochy (S) - Manbour 3 05 50 6267 Redland Bay 4 10 15 4914 Maroochy (S) - Manbour 3 05 50 6267 Redland Bay 4 10 15 4914 Maroochy (S) - Manbour 3 05 50 6267 Redland Bay 4 10 10 4918 Maroochy (S) Bal in S C'st 3 05 50 6267 Wellington Point 4 10 10 4910 Maroochy (S) Bal in S C'st 3 05 50 6268 Redland (S) 4 10 10 4910 Maroochy (S) Bal in S C'st 3 05 50 6350 6350 Rockhampton (C) 4 15 10 5150 5150 Monto (S) Mirain (S) 3 25 05 6406 6400 Roma (T) 5 15 10 5150 5150 Monto (S) Mirain (S) 3 20 05 6450 6450 Rocklampton (C)	3	05 3	30		4615	Loganholme	3	05	40		<b>595</b> 7	Bray Park
3         05         30         4623         Marsden         3         05         40         5965         Ferny Hills           3         05         30         4631         Rochedale South         3         05         40         5973         Lawnton           3         05         30         4637         Slacks Creck         3         05         40         5974         Petrie           3         05         30         4642         Springwood         3         05         40         5976         Strathpine           3         05         30         4664         Tanah Merah         3         05         40         5983         Pine Rivers (S) Bal           3         05         30         4651         Underwood         3         25         05         6050         Pittsworth (S)           3         05         30         4656         Wactford West         3         25         05         15         06150         Quilpie (S)           3         05         30         4663         Logan (C) Bal         3         05         45         6200         Redcliffe (C)         Clountarf           3         40         05 <td< td=""><td>3</td><td>05 3</td><td>30</td><td></td><td>4618</td><td>Loganlea</td><td>3</td><td>05</td><td>40</td><td></td><td>5962</td><td>Everton Hills</td></td<>	3	05 3	30		4618	Loganlea	3	05	40		5962	Everton Hills
3         05         30         4631         Rochedale South         3         05         40         5968         Kallangur           3         05         30         4634         Shailer Park         3         05         40         5973         Lawnton           3         05         30         4637         Slacks Creck         3         05         40         5976         Strathpine           3         05         30         46645         Tanah Merah         3         05         40         5983         Pine Rivers (S) Bal           3         05         30         46651         Underwood         3         25         05         6050         6050         Pittsworth (S)           3         05         30         4663         Waterford West         3         25         05         6200         Redcliffe (C)           3         05         30         4663         Logan (C) Bal         3         05         45         6201         Clontarf           3         4760         Mackay (C)         9         45         6206         Redcliffe (C)           3         45         0         10         4765         Mackay (C) - Pt A <td< td=""><td>3</td><td></td><td></td><td></td><td>4623</td><td>Marsden</td><td>3</td><td>05</td><td>40</td><td></td><td>5965</td><td>Ferny Hills</td></td<>	3				4623	Marsden	3	05	40		5965	Ferny Hills
3 05 30					4631	Rochedale South	3	05	40		5968	Kallangur
3         05         30         4637         Slacks Creek         3         05         40         5974         Petrie           3         05         30         4642         Springwood         3         05         40         5976         Strathpine           3         05         30         4645         Tanah Merah         3         05         40         5983         Pine Rivers (S) Bal           3         05         30         4654         Waterford West         3         20         05         6050         6050         Pitzsworth (S)           3         05         30         4656         Woodridge         3         6200         Redcliffe (C)           3         05         30         4663         Logan (C) Bal         3         05         45         6201         Clontarf           3         05         4700         Mackay (C)         Pt A         3         05         45         6201         Margate-Woody Point           3         40         05         4762         Mackay (C) - Pt A         3         05         45         6206         Redcliffe-Scarborough           3         40         10         4765         Mackay (C) - Pt	-				4634	Shailer Park	3	05	40		5973	Lawnton
3         05         30         4642         Springwood         3         05         40         5976         Strathpine           3         05         30         4645         Tanah Merah         3         05         40         5983         Pine Rivers (S) Bal           3         05         30         4651         Underwood         3         20         05         6050         6050         Pittsworth (S)           3         05         30         4654         Waterford West         3         25         05         6150         G200         Redeliffe (C)           3         05         30         4663         Logan (C) Bal         3         05         45         6201         Clontarf           3         4760         Mackay (C)         Pt A         3         05         45         6204         Margate-Woody Point           3         40         10         4765         Mackay (C) - Pt A         3         05         45         6206         Redliffe (C)           3         40         10         4765         Mackay (C) - Pt B         3         05         45         6208         Rothwell-Kippa-Ring           8edland (S)         4800					4637	Slacks Creek	3	05	40		5974	Petrie
3 05 30	_		_		•		3	05	40		5976	Strathpine
3 05 30 4651 Underwood 3 20 05 6050 6050 Pittsworth (S) 3 05 30 4654 Waterford West 3 25 05 6150 6150 Quilpie (S) 3 05 30 4656 Woodridge 3 6200 Redeliffe (C) 3 05 30 4663 Logan (C) Bal 3 05 45 6200 Redeliffe (C) 5 35 05 4700 4700 Longreach (S) 3 05 45 6204 Margate-Woody Point 6 4760 Mackay (C) 3 05 45 6206 Redeliffe-Scarborough 7 4760 Mackay (C) Pt A 3 05 45 6208 Redland (S) 8 40 05 4762 Mackay (C) Pt B 3 6250 Redland (S) 8 50 10 4850 4850 Marceba (S) 3 05 50 6251 Alexandra Hills 8 50 10 4850 4850 Marceba (S) 3 05 50 6251 Birkdale 9 4900 Maroochy (S) Buderim 3 05 50 6264 Cleveland 9 10 15 4902 Maroochy (S) - Buderim 3 05 50 6264 Cleveland 9 10 15 4905 Maroochy (S) - Maroochydore 3 05 50 6264 Ormiston 9 10 15 4911 Maroochy (S) - Maroochydore 3 05 50 6267 Redland Bay 9 10 15 4911 Maroochy (S) - Nambour 3 05 50 6268 Thorneside 9 10 15 4914 Maroochy (S) Bal in S C'st 3 05 50 6271 Thornlands 9 10 15 4917 Maroochy (S) Bal in S C'st 3 05 50 6271 Thornlands 9 10 10 4918 Maroochy (S) Bal in S C'st 3 05 50 6271 Thornlands 9 10 20 4918 Maroochy (S) Bal in S C'st 3 05 50 6271 Thornlands 9 10 20 4918 Maroochy (S) Bal in S C'st 3 05 50 6271 Thornlands 9 10 20 4918 Maroochy (S) Bal in S C'st 3 05 50 6271 Thornlands 9 10 10 4950 4950 Maryborough (C) 3 05 50 6283 Redland (S) Bal 9 10 10 4950 4950 Maryborough (C) 3 05 50 6300 6300 Redland (S) Bal 9 10 10 5 5000 5000 Milmerran (S) 3 50 6300 6300 Rockhampton (C) 9 15 10 5 500 5000 Miriani (S) 3 20 05 6400 6400 Roma (T) 9 15 10 5 500 5100 Miriam Vale (S) 3 20 05 6400 6400 Roma (T) 9 15 10 5 5150 5150 Monto (S) 6300 6450 6450 Rosalie (S)						· -	3	05	40		5983	Pine Rivers (S) Bal
3 05 30					_	Underwood	3	20	05	6050	6050	Pittsworth (S)
3 05 30							3	25	05	6150	6150	Quilpie (S)
3 05 30	_						3			6200		Redcliffe (C)
3         35         05         4700         4700         Longreach (S)         3         05         45         6204         Margate-Woody Point           3         4760         Mackay (C)         3         05         45         6206         Redcliffe-Scarborough           3         40         05         4762         Mackay (C) - Pt A         3         05         45         6208         Rothwell-Kippa-Ring           3         40         10         4765         Mackay (C) - Pt B         3         6250         Redland (S)           3         55         05         4800         McKinlay (S)         3         05         50         6251         Alexandra Hills           3         10         4850         4850         Mareeba (S)         3         05         50         6254         Birkdale           3         10         15         4900         Maroochy (S) - Buderim         3         05         50         6262         Cleveland           3         10         15         4905         Maroochy (S) - Coastal North         3         05         50         6264         Ormiston           3         10         15         4911         Maroochy (S) - Moolool						-	3	05	45		6201	Clontarf
3         4760         Mackay (C)         3         05         45         6206         Redcliffe-Scarborough           3         40         05         4762         Mackay (C) - Pt B         3         05         45         6208         Rothwell-Kippa-Ring           3         40         10         4765         Mackay (C) - Pt B         3         6250         Redland (S)           3         55         05         4800         McKinlay (S)         3         05         50         6251         Alexandra Hills           3         50         10         4850         4850         Mareeba (S)         3         05         50         6254         Birkdale           3         4900         Maroochy (S)         Buderim         3         05         50         6257         Capalaba           3         10         15         4902         Maroochy (S) - Buderim         3         05         50         6262         Cleveland           3         10         15         4907         Maroochy (S) - Maroochydore         3         05         50         6264         Ormiston           3         10         15         4911         Maroochy (S) - Maroochy (S) - Mooloolaba				4700			_				6204	Margate-Woody Point
3 40 05		<i>J)</i> '	0,5			==					6206	
3 40 10 4765 Mackay (C) - Pt B 3 6250 Redland (S) 3 55 05 4800 4800 McKinlay (S) 3 05 50 6251 Alexandra Hills 3 50 10 4850 4850 Mareeba (S) 3 05 50 6254 Birkdale 3 4900 Maroochy (S) - Buderim 3 05 50 6262 Cleveland 3 10 15 4902 Maroochy (S) - Coastal North 3 05 50 6262 Cleveland 3 10 15 4907 Maroochy (S) - Maroochydore 3 05 50 6265 Redland Bay 3 10 15 4911 Maroochy (S) - Maroochydore 3 05 50 6267 Sheldon-Mt Cotton 3 10 15 4914 Maroochy (S) - Nambour 3 05 50 6268 Thorneside 3 10 15 4917 Maroochy (S) Bal in S C'st 3 05 50 6271 Thornlands 5SD 3 05 50 6273 Victoria Point 3 10 20 4918 Maroochy (S) Bal 3 05 50 6276 Wellington Point 3 15 10 4950 4950 Maryborough (C) 3 05 50 6283 Redland (S) 3 15 10 5050 5050 Mirani (S) 3 25 05 6400 6400 Rockhampton (C) 3 15 10 5100 5100 Miriam Vale (S) 3 25 05 6400 6400 Roma (T) 3 15 10 5150 5150 Monto (S) 3 20 05 6450 6450 Rosalie (S)		40. I	05	4700		• • •						
3 55 05 4800 4800 McKinlay (S) 3 05 50 6251 Alexandra Hills 3 50 10 4850 4850 Mareeba (S) 3 05 50 6254 Birkdale 3 4900 Maroochy (S) 3 05 50 6257 Capalaba 3 10 15 4902 Maroochy (S) - Buderim 3 05 50 6262 Cleveland 3 10 15 4905 Maroochy (S) - Coastal North 3 05 50 6264 Ormiston 3 10 15 4907 Maroochy (S) - Maroochydore 3 05 50 6265 Redland Bay 3 10 15 4911 Maroochy (S) - Mooloolaba 3 05 50 6267 Sheldon-Mt Cotton 3 10 15 4914 Maroochy (S) - Nambour 3 05 50 6268 Thorneside 3 10 15 4917 Maroochy (S) Bal in S C'st 3 05 50 6271 Thornlands 5SD 3 05 50 6273 Victoria Point 3 10 20 4918 Maroochy (S) Bal 3 05 50 6276 Wellington Point 3 15 10 4950 4950 Maryborough (C) 3 05 50 6300 6300 Redland (S) Bal 3 20 05 5000 5000 Millmerran (S) 3 55 05 6300 6300 Rockhampton (C) 3 15 10 5100 5100 Miriam Vale (S) 3 20 05 6450 6450 Rosalie (S)	_		-						-•-	6250		
3 50 10 4850 4850 Mareeba (S) 3 4900 Maroochy (S) 3 10 15 4902 Maroochy (S) - Buderim 3 10 15 4905 Maroochy (S) - Coastal North 3 10 15 4907 Maroochy (S) - Maroochydore 3 10 15 4911 Maroochy (S) - Mooloolaba 3 10 15 4914 Maroochy (S) - Nambour 3 10 15 4914 Maroochy (S) - Nambour 3 10 15 4917 Maroochy (S) Bal in S C'st 3 10 20 4918 Maroochy (S) Bal 3 10 20 4918 Maroochy (S) Bal 3 10 20 5 5000 5000 Milmerran (S) 3 10 10 5050 5050 Mirani (S) 3 10 10 5050 5150 Monto (S) 3 10 10 5050 5150 Monto (S) 3 10 10 5000 5150 Miriam Vale (S) 3 10 10 5050 5150 Monto (S) 3 10 10 6254 Birkdale 3 05 50 6262 Cleveland 40 Cleveland	2			4enn		• •		05	50			
3       4900       Maroochy (S)       3       05       50       6257       Capalaba         3       10       15       4902       Maroochy (S) - Buderim       3       05       50       6262       Cleveland         3       10       15       4905       Maroochy (S) - Coastal North       3       05       50       6264       Ormiston         3       10       15       4907       Maroochy (S) - Maroochydore       3       05       50       6265       Redland Bay         3       10       15       4911       Maroochy (S) - Mooloolaba       3       05       50       6267       Sheldon-Mt Cotton         3       10       15       4914       Maroochy (S) - Nambour       3       05       50       6268       Thorneside         3       10       15       4917       Maroochy (S) Bal in S C'st       3       05       50       6271       Thornlands         3       10       20       4918       Maroochy (S) Bal       3       05       50       6273       Victoria Point         3       15       10       4950       4950       Maryborough (C)       3       05       50       6283       Redland (S) B	2						_					
3 10 15		50	Ю									
3 10 15		10	15	4500			_					<del>-</del>
3 10 15	9											
3 10 15	3											
3 10 15												-
3 10 15												
SSD 3 05 50 6273 Victoria Point 3 10 20 4918 Maroochy (S) Bal 3 05 50 6276 Wellington Point 3 15 10 4950 4950 Maryborough (C) 3 05 50 6283 Redland (S) Bal 3 20 05 5000 5000 Millmerran (S) 3 55 05 6300 6300 Richmond (S) 3 40 10 5050 5050 Mirani (S) 3 30 05 6350 6350 Rockhampton (C) 3 15 10 5100 5100 Miriam Vale (S) 3 25 05 6400 6400 Roma (T) 3 15 10 5150 5150 Monto (S) 3 20 05 6450 6450 Rosalie (S)	-						_					
3 10 20       4918       Maroochy (S) Bal       3 05 50       6276       Wellington Point         3 15 10 4950 4950       Maryborough (C)       3 05 50       6283       Redland (S) Bal         3 20 05 5000 5000       Millmerran (S)       3 55 05 6300 6300       Richmond (S)         3 40 10 5050 5050       Mirani (S)       3 30 05 6350 6350       Rockhampton (C)         3 15 10 5100 5100       Miriam Vale (S)       3 25 05 6400 6400       Roma (T)         3 15 10 5150 5150       Monto (S)       3 20 05 6450 6450       Rosalie (S)	3	10	15		491/	• • •						•
3 15 10 4950 4950 Maryborough (C) 3 05 50 6283 Redland (S) Bal 3 20 05 5000 5000 Millmerran (S) 3 55 05 6300 6300 Richmond (S) 3 40 10 5050 5050 Mirani (S) 3 30 05 6350 6350 Rockhampton (C) 3 15 10 5100 5100 Miriam Vale (S) 3 25 05 6400 6400 Roma (T) 3 15 10 5150 5150 Monto (S) 3 20 05 6450 6450 Rosalie (S)	2	10	20		4918		_					
3 20 05 5000 5000 Millmerran (S) 3 55 05 6300 6300 Richmond (S) 3 40 10 5050 5050 Mirani (S) 3 30 05 6350 6350 Rockhampton (C) 3 15 10 5100 5100 Miriam Vale (S) 3 25 05 6400 6400 Roma (T) 3 15 10 5150 5150 Monto (S) 3 20 05 6450 6450 Rosalie (S)				.105/			_					
3 40 10 5050 5050 Mirani (S) 3 30 05 6350 6350 Rockhampton (C) 3 15 10 5100 5100 Miriam Vale (S) 3 25 05 6400 6400 Roma (T) 3 15 10 5150 5150 Monto (S) 3 20 05 6450 6450 Rosalie (S)	-						_					
3 15 10 5100 5100 Miriam Vale (S) 3 25 05 6400 6400 Roma (T) 3 15 10 5150 5150 Monto (S) 3 20 05 6450 6450 Rosalie (S)	_											
3 15 10 5150 5150 Monto (S) 3 20 05 6450 6450 Rosalie (S)	_						-					_
<u> </u>	_						•					
2 55 05 5250 5250 Mornington (S)	_					·						
3 55 05 5250 Mornington (S) 3 40 10 6550 6550 Sarina (S)	-					<del>-</del>	3					
3 55 05 5300 5300 Mount Isa (C) 3 20 05 6600 6600 Stanthorpe (S)							3					
3 30 15 5350 5350 Mount Morgan (S) 3 35 05 6650 6650 Tambo (S)	3	50	10	7030	, ,,,,,,	MOUIII MOIBAII (3)	3	35	05	0050	J 6650	1a0100 (5)

#### ALPHABETIC LIST OF LGAS AND STATISTICAL LOCAL AREAS WITHIN STATES/TERRITORIES

Code S/T-SD\_SSD\_LGA Name Code Name SLA S/T SD SSD LGA QUEENSLAND 3 20 05 6700 6700 Tara (S) 3 35 05 7400 7400 Winton (S) 20 05 6750 6750 Taroom (S) 3 15 10 7450 7450 Wondai (S) 3 6800 Thuringowa (C) 15 10 7500 7500 Woocoo (S) 3 45 10 6801 Kelso 3 55 05 8809 Unincorp. Islands 3 45 10 6804 Kirwan 3 85 01 9779 Off-Shore Areas & Migratory 45 10 6807 3 Thuringowa (C) - Pt A Bal 3 -45 - 156831 Thuringowa (C) - Pt B 15 10 6850 6850 3 Tiaro (S) 3 6900 Toowoomba (C) 3 20 01 6901 Toowoomba (C) - Central 3 20 01 6903 Toowoomba (C) - North-East 3 20 01 6905 Toowoomba (C) - North-West 3 20 01 6906 Toowoomba (C) - South-East 3 20 01 6908 Toowoomba (C) - West 50 10 6950 6950 3 Torres (S) 3 7000 Townsville (C) 3 45 05 7001 Aitkenvale 45 05 7003 3 City 3 45 05 7007 Cranbrook 3 45 05 7012 Currajong 45 05 3 7014Douglas 3 45 05 7015 Garbutt 3 45 05 7018 Gulliver 3 45 05 7023 Heatley 45 05 7026 Hermit Park 3 45 05 7027 Hyde Park-Mysterton 7031 45 05 Magnetic Island Mt Louisa-Mt St John-Bohle 45 05 7033 3 45 05 7034 Mundinghurra 3 45 05 7038 Murray 45 05 7041 North Ward-Castle Hill 3 45 05 7044 Oonoonba-Idalia-Cluden 3 45 05 7047 Pallarenda-Shelley Beach 45 05 7051 Pimlico 3 45 05 7054 Railway Estate 7058 3 45 05 Rosslea 3 -45 - 057062 Rowes Bay-Belgian Gardens 3 45 05 7065 South Townsville Stuart-Roseneath 3 45 05 7068 45 05 7071 Vincent 45 05 7074 West End 3 45 05 7078 Wulguru 45 15 3 7084 Townsville (C) - Pt B 20 05 7100 7100 Waggamba (S) 3 20 05 7150 7150 Wambo (S) 3 25 05 7200 7200 Warroo (S) 3 7260 Warwick (S) 20.05 3 7262 Warwick (S) - Central 3 20 05 7263 Warwick (S) - East 3 20 05 7265 Warwick (S) - North 20 05 7266 Warwick (S) - West 40 10 7330 7330 Whitsunday (S)

### ALPHABETIC LIST OF LGAS AND STATISTICAL LOCAL AREAS WITHIN STATES/TERRITORIES

Code S/T SD SSD LCA SLA	Name	Code A S/T SD SSD LGA SLA	tame
SOUTH AUSTRALIA			
4 05 15 0070 0070	Adelaide (C)		Mallała (DC)
4 10 05 0140 0140	Angaston (DC)	= : : - : :	Mannum (DC)
4 20 05 0210 0210	Barmera (DC)		Marion (C)
4 10 05 0280 0280	Barossa (DC)		Meningie (DC)
4 25 10 0350 0350	Beachport (DC)		Millicent (DC)
4 20 05 0420 0420	Berri (DC)		Minlaton (DC)
4 15 10 0510 0510	Blyth-Snowtown (DC)		Mitcham (C)
4 05 20 0560 0560	Brighton (C)		Morgan (DC) Mount Barker (DC)
4 20 05 0630 0630	Browns Well (DC)		Mount Gambier (C)
4 05 15 0700 0700	Burnside (C)		Mount Gambier (DC)
4 15 10 0770 0770	Burra Burra (DC)		Mount Pleasant (DC)
4 15 05 0840 0840	Bute (DC)		Mount Remarkable (DC)
4 05 15 0910 0910	Campbelltown (C) Carrieton (DC)		Munno Para (C)
4 35 20 0980 0980 4 30 10 1010 1010	Ceduna (DC)		Murray Bridge (RC)
4 30 10 1010 1010 4 15 05 1040 1040	Central Yorke Peninsula (DC)		Naracoorte (M)
4 15 10 1120 1120	Clare (DC)		Naracoorte (DC)
4 30 05 1190 1190	Cleve (DC)		Noarlunga (C)
4 35 25 1330 1330	Coober Pcdy (DC)	4 15 05 5280 5280	Northern Yorke Peninsula (DC)
4 20 10 1400 1400	Coonalpyn Downs (DC)		Onkaparinga (DC)
4 35 15 1480 1480	Crystal Brook-Redhill (DC)	4 35 15 5390 5390	Orroroo (DC)
4 10 10 1540 1540	Dudley (DC)	4 20 05 5460 5460	Paringa (DC)
4 05 15 1610 1610	East Torrens (DC)	4 05 15 5530 5530	Payneham (C)
4 05 05 1680 1680	Elizabeth (C)	4 20 10 5600 5600	Peake (DC)
4 30 05 1750 1750	Elliston (DC)	4 25 10 5670 5670	Penola (DC)
4 1820	Enfield (C)	4 35 15 5740 5740	Peterborough (M)
4 05 05 1821	Enfield (C) - Pt A	4 35 15 5810 5810	Peterborough (DC)
4 05 10 1822	Enfield (C) - Pt B	4 20 10 5880 5880	Pinnaroo (DC)
4 15 10 1890 1890	Eudunda (DC)	4 35 15 5950 5950	Piric (DC)
4 30 05 1960 1960	Franklin Harbor (DC)	4 05 10 6020 6020	Port Adelaide (C)
4 05 05 2030 2030	Gawler (M)	4 35 20 6090 6090	Port Augusta (C)
4 05 20 2240 2240		4 15 05 6160 6160	Port Broughton (DC)
4 10 05 2310 2310			Port Elliot & Goolwa (DC)
4 35 15 2380 2380	22	4 30 05 6300 6300	Port Lincoln (C)
4 05 20 2450 2450		4 25 10 6370 6370	Port MacDonnell (DC)
4 35 20 2520 2520		4 35 15 6440 6440 4 05 15 6510 6510	Port Pirie (C) Prospect (C)
4 05 10 2590 2590		4 20 05 6650 6650	Renmark (M)
4 05 10 2670 2670 4 35 15 2740 2740	Hindmarsh and Woodville (C) Jamestown (DC)	4 20 10 6730 6730	Ridley-Truro (DC)
1 22 22 20/0 20/0	Kanyaka-Quorn (DC)	4 15 10 6790 6790	Riverton (DC)
	Kapunda (DC)	4 25 05 6860 6860	Robe (DC)
		4 15 10 6930 6930	Robertstown (DC)
4 20 10 3080 3080 4 05 15 3150 3150		4 35 15 6950 6950	Rocky River (DC)
4 30 05 3220 3220		4 35 25 6970 6970	Roxby Downs (M)
4 10 10 3290 3290		4 15 10 7000 7000	Saddleworth & Auburn (DC)
4 25 05 3360 3360		4 05 15 7070 7070	St Peters (M)
4 20 10 3430 3430		4 05 05 7140 7140	Salisbury (C)
4 30 05 3570 3570		4 15 10 7280 7280	Spalding (DC)
4 10 05 3640 3640		4 05 15 7350 7350	Stirling (DC)
4 30 05 3710 3710		4 10 20 7420 7420	Strathalbyn (DC)
4 20 05 3780 3780	•	4 30 10 7490 7490	Streaky Bay (DC)
4 25 05 3850 3850	Lucindale (DC)	4 10 05 7560 7560	Tanunda (DC)

### AUSTRALIAN STANDARD GEOGRAPHICAL CLASSIFICATION ALPHABETIC LIST OF LGAS AND STATISTICAL LOCAL AREAS WITHIN STATES/TERRITORIES

Code S/T SD SSD LGA SLA Name

Code S/T SD SSD LGA SLA Name

### SOUTH AUSTRALIA

4	25 05	7630 7630	Tatiara (DC)
4	05 05	7700 7700	Tea Tree Gully (C)
-É	05 10	7770 7770	Thebarton (M)
4	30 05	7910 7910	Tumby Bay (DC)
4	05 15	7980 7980	Unley (C)
·í	10 20	8050 8050	Victor Harbor (DC)
4	20 05	8120 8120	Waikerie (DC)
4	15/10	8190 8190	Wakefield Plains (DC)
4	05 15	8260 8260	Walkerville (M)
4	15 05	8330 8330	Wallaroo (M)
4	15 05	8400 8400	Warooka (DC)
4	05 10	8470 8470	West Torrens (C)
4	35 05	8540 8540	Whyalla (C)
4	05 20	8610 8610	Willunga (DC)
4	10 20	8750 8750	Yankalilla (DC)
4	15 05	8820 8820	Yorketown (DC)
4	05 10	8899	Unincorp. Western
4	15 05	8969	Unincorp. Yorke
4	20 05	9039	Unincorp. Riverland
4	20 10	9109	Unincorp. Murray Mallee
Á	30 05	9179	Unincorp. Lincoln
4	30 10	9249	Unincorp. West Coast
4	35 05	9389	Unincorp. Whyalla
4	35 15	9459	Unincorp. Pirie
4	35 20	9529	Unincorp. Flinders Ranges
4	35 25	9589	Unincorp. Far North
4	85 01	9779	Off-Shore Areas & Migratory

### ALPHABETIC LIST OF LGAS AND STATISTICAL LOCAL AREAS WITHIN STATES/TERRITORIES

Code S/TSD SSD LGA SLA	Name	Code S/TSD SSD LGA	Name SLA
WESTERN AUSTRALIA	1		
WESTERN AGGINGE	•		
5 15 10 0070 0070	Albany (T)	5 35 15 3500	3500 Geraldton (C)
5 15 10 0140 0140	Albany (S)	5 25 05 3570	3570 Gingin (S)
5 05 25 0210 0210	Armadale (C)	5 15 05 3640	3640 Gnowangerup (S)
5 40 10 0250 0250	Ashburton (S)	5 25 10 3710	3710 Goomalling (S)
5 10 15 0280 0280	Augusta-Margaret River (S)	5 05 25 3780	3780 Gosnells (C)
5 05 10 0350 0350	Bassendean (T)	5 35 15 3850	3850 Greenough (S)
5 05 10 0420 0420	Bayswater (C)	5 45 05 3920	3920 Halls Creek (S)
5 05 25 0490 0490	Belmont (C)	5 10 10 3990	3990 Harvey (S)
5 25 10 0560 0560	Beverley (S)	5 35 15 4060	4060 Irwin (S)
5 10 05 0630 0630	Boddington (S)	5 15 05 4130	4130 Jerramungup (S)
5 10 20 0770 0770	Boyup Brook (S)	5 05 10 4200	
5 10 20 0840 0840	Bridgetown-Greenbushes (S)	5 30 05 4280	
5 20 05 0910 0910	Brookton (S)	5 15 05 4340	<del>-</del>
5 45 10 0980 0980	Broome (S)	5 25 15 4410	<del>-</del>
5 15 05 1050 1050	Broomehill (S)	5 15 05 4480	
5 25 15 1120 1120	Bruce Rock (S)	5 15 05 4550	·
	Bunbury (C)	5 20 10 4620	
5 10 10 1190 1190 5 10 15 1260 1260	Busselton (S)	5 25 10 4690	• /
5 05 05 1310 1310	Cambridge (T)	5 20 10 4760	· ·
	Canning (C)	5 05 20 4830	• /
	Capel (S)	5 20 10 4900	• •
	Carnamah (S)	5 30 05 4970	
• • •	* *	5 30 05 5040	
5 35 05 1540 1540	Carnaryon (S)	5 10 05 5110	
5 35 15 1610 1610	Chapman Valley (S)	5 10 20 5180	
5 25 05 1680 1680	Chittering (S)	5 35 10 5250	· · · · · · · · · · · · · · · · · · ·
5 05 05 1750 1750	Claremont (T)	5 05 20 5320	
5 05 20 1820 1820 5 10 10 1890 1890	Cockburn (C) Collie (S)	5 30 05 5390	
	, ,	5 25 15 5460	• • • • • • • • • • • • • • • • • • • •
5 30 05 1960 1960	Coolgardie (S)	5 35 15 5530	·
5 35 15 2030 2030	Coorow (S) Corrigin (S)	5 25 05 5600	<del>=</del>
5 20 10 2100 2100	• , ,	5 35 15 5670	* '
5 05 05 2170 2170		5 05 05 5740	
5 15 10 2240 2240		5 35 10 5810	·
5 20 05 2310 2310		5 25 15 5880	***
5 35 10 2380 2380	Cue (S) Cunderdin (S)	5 25 15 5950	• , ,
5 25 10 2450 2450	* *	5 35 15 6020	
5 25 10 2520 2520	Dalwallinu (S)	5 05 10 6090	
5 25 05 2590 2590	•	5 35 10 6160	•
5 10 10 2660 2660 5 15 10 2730 2730		5 10 05 6230	
		5 10 20 6300	
5 45 10 2800 2800		5 25 15 6370	•
5 10 10 2870 2870	·	5 20 05 6440	
5 25 10 2940 2940		5 20 05 6510	
5 20 05 3010 3010		5 05 05 6580	•
5 30 10 3080 3080		5 30 05 6620	
5 05 20 3150 3150			
5 40 05 3220 3220			·
5 30 10 3290 3290			
5 35 05 3360 3360		5 35 15 6790 5 25 15 6860	
5 3430	Fremantle (C)		<del>-</del>
5 05 20 3431		5 05 05 6930	
5 05 20 3432	Fremantle (C) - Remainder	5 35 15 7000	7000 Perenjori (S)

#### ALPHABETIC LIST OF LGAS AND STATISTICAL LOCAL AREAS WITHIN STATES/TERRITORIES

Code S/T SD SSD LGA SLA

Code Name S/T SD SSD LGA SLA

#### WESTERN AUSTRALIA

5		7080		Perth (C)
5 05	05		7081	Perth (C) - Inner
5 05	5 05		7082	Perth (C) - Remainder
5 20	0.05	7140	7140	Pingelly (S)
5 15	5 10	7210	7210	Plantagenet (S)
5 40	05	7280	7280	Port Hedland (T)
5 25	5 10	7350	7350	Quairading (S)
5 30	10	7420	7420	Ravensthorpe (S)
5 05	5 20	7490	7490	Rockingham (C)
5 40	10	7560	7560	Roebourne (S)
5 39	5 10	7630	7630	
5 09	5 25	7700	7700	Serpentine-Jarrahdale (S)
5 35	5 05	7770	7770	Shark Bay (S)
5 05	5 25	7840	7840	
5		7910		Stirling (C)
5 05	5 15		7914	Stirling (C) - Central
	5 15		7915	
	5 15		7916	Stirling (C) - South-Eastern
		7980		Subiaco (C)
		8050		Swan (S)
		8120		Tambellup (S)
		8190		Tammin (S)
		8260		Three Springs (S)
			8330	Toodyay (S)
		8400		Trayning (S)
		8470		Upper Gascoyne (S)
		8510		Victoria Park (T)
		8540		Victoria Plains (S)
		8570		Vincent (T)
		8610		Wagin (S)
		8680		Wandering (S)
5		8750		Wanneroo (C)
	5 15		8751	Wanneroo (C) - Central Coastal
5 05	15		8753	Wanneroo (C) - North-East
5 05	15		8755	
5 05	15		8757	Wanneroo (C) - South-East
5 03	15		8758	Wanneroo (C) - South-West
5 10	05	8820	8820	Waroona (S)
5 20	05	8890	8890	West Arthur (S)
5 25	15	9030	9030	Westonia (S)
5 20	05	9100	9100	Wickepin (S)
5 20	05	9170	9170	Williams (S)
5 35	10	9250	9250	Wiluna (S)
5 25	10	9310	9310	Wongan-Ballidu (S)
5 15	05	9380	9380	Woodanilling (S)
5 25	10	9450	9450	Wyalkatchem (S)
5 45	05	9520	9520	Wyndham-East Kimberley (S)
5 35	10		9590	Yalgoo (S)
5 25	15		9660	Yilgarn (S)
5 25	10	9730		York (S)
	01		9779	Off-Shore Areas & Migratory
				· .

# ALPHABETIC LIST OF LGAS AND STATISTICAL LOCAL AREAS WITHIN STATES/TERRITORIES

۰	Code		01.4	Name	C/7	Cod		LGA	SLA	Name
S/T	SD SSD	LGA	SLA		3//	SD	330	LUA	364	
TA	ISMAN	IA .								
6	15 15	0210	0210	Break O'Day (M)	6	20	15	5610	5610	West Coast (M)
6	05 05	0410	0410	Brighton (M)	6			5810		West Tamar (M)
6		0610		Burnie (C)	6	15	05		5811	West Tamar (M) - Pt A
6	20 05		0611	Burnie (C) - Pt A	6	15	10		5812	West Tamar (M) - Pt B
6	20 10		0612	Burnie (C) - Pt B	6	85	01		9779	Off-Shore Areas & Migratory
6		0810		Central Coast (M)						
6	20 05		0811	Central Coast (M) - Pt A						
6	$20\ 10$		0812	Central Coast (M) - Pt B						
6	10 05	1010	1010	Central Highlands (M)						
6	20 10	1210	1210	Circular Head (M)						
6	05 05		1410	Clarence (C)						
6		1510		Derwent Valley (M)						
6	05 05		1511	Derwent Valley (M) - Pt A						
6	10 05		1512	Derwent Valley (M) - Pt B						
6	20 05			Devonport (C)						
6	15 15			Dorset (M)						
6	15 15		2010	Flinders (M)						
6	15 06	2210	2211	George Town (M)						
6	15 05		2211	George Town (M) - Pt A						
6	15 10 10 05	2410	2212	George Town (M) - Pt B Glamorgan/Spring Bay (M)						
6	05 05			Glenorchy (C)						
6	07 07	2810		Hobart (C)						
6	05 05	2010	2811	Hobart (C) - Inner						
6	05 05		2812	Hobart (C) - Remainder						
6	10 05	3010		Huon Valley (M)						
6	20 10			Kentish (M)						
6	20 10			King Island (M)						
6		3610		Kingborough (M)						
6	05 05		3611	Kingborough (M) - Pt A						
6	10 05		3612	Kingborough (M) - Pt B						
6		3810		Latrobe (M)						
6	20 05		3811	Latrobe (M) - Pt A						
6	20 10		3812	Latrobe (M) - Pt B						
6		4010		Launceston (C)						
6	15 05		4011	Launceston (C) - Inner						
6	15 05		4012	Launceston (C) - Pt B						
6	15 10		4013	Launceston (C) - Pt C						
6		4210		Meander Valley (M)						
6	15 05		4211	Meander Valley (M) - Pt A						
6	15 10		4212	Meander Valley (M) - Pt B						
6	15.05	4610		North Midlands (M) - Pt A						
6	15 05		4611	Northern Midlands (M) - Pt A						
6	15 10	4810	4612	Northern Midlands (M) - Pt B Sorell (M)						
6 6	05 05	7010	4811	Sorell (M) - Pt A						
6	10 05		4812	Sorell (M) - Pt B						
6			5010	Southern Midlands (M)						
6			5210	Tasman (M)						
6		5410		Waratah/Wynyard (M)						
6	20 05		5411	Waratah/Wynyard (M) - Pt A						
6	20 10		5412	Waratah/Wynyard (M) - Pt B						

# ALPHABETIC LIST OF LGAs AND STATISTICAL LOCAL AREAS WITHIN STATES/TERRITORIES

Code S/T SD SSD LGA SLA

Code S/T SD SSD LGA SLA

Name

### **NORTHERN TERRITORY**

Name

7		0200	Alice Springs (T)	7	2800		Palmerston (T)
7	10 40	0201	Alice Springs (T) - Charles	7 05	10	2804	Driver
7	10 40	0203	Alice Springs (T) - Heavitree	7 05	10	2808	Gray
7	10 40	0205	Alice Springs (T) - Larapinta	7 05	10	2814	Moulden
7	10 40	0207	Alice Springs (T) - Ross	7 05	10	2818	Woodroffe
7	10.40	0208	Alice Springs (T) - Stuart	7 05	10	2824	Palmerston (T) - Bal
7	10 10	0609	Bathurst-Melville	7 10		3009	Petermann
7	10 05	0700 0700	Coomalie (CGC)	7 10	40	3209	Sandover - Bal
7	10 05	0759	Cox-Finniss	7 10	15	3309	South Alligator
7	10 20	0809	Daly	7 10		3409	Tableland
7		1000	Darwin (C)	7 10		3609	Tanami
7	05 05	1004	Alawa		35 3800		Tennant Creek (T)
7	05 05	1008	Anula	7 10	35	4009	Tennant Creek - Bal
7	05 05	1014	Brinkin	7 10		4409	Victoria
7	05 05	1018	City - Inner	7 10		4809	West Arnhem
7	05 05	1024	Coconut Grove	7 85	01	9779	Off-Shore Areas & Migratory
7	05 05	1028	Fannie Bay				
7	05 05	1034	Jingili				
7	05 05	1038	Karama				
7	05 05	10 <del>44</del>	Larrakeyah				
7	05 05	1048	Leanyer				
7	05 05	1052	Lee Point-Leanyer Swamp				
7	05 05	1054	Ludmilla				
7	05 05	1058	Malak				
7	05 05	1064	Marrara				
7	05 05	1068	Millner				
7	05 05	1074	Moil				
7	05 05	1078	Nakara				
7	05 05	1084	Narrows				
7	05 05	1088	Nighteliff				
7	05 05		Parap				
7	05 05		Rapid Creek				
7	05 05		Stuart Park				
7	05 05		The Gardens				
7	05 05		Tiwi				
7	05 05		Wagaman				
7	05 05		Wanguri				
7	05 05		Winnellie				
7	05 05		Wulagi				
7	05 05		City - Remainder				
7	05 10		East Arm				
7	10 25		East Arnhem - Bal				
7	10 30		Elsey - Bal				
7	10 25		Groote Eylandt				
7	10 30		Gulf				
7		2000 2000	Jabiru (T)				
7	10/50	2200 2200	Katherine (T)				
7	10.05	2300	Litchfield (S)				
7	10 05		Litchfield (S) - Pt A				
7	10 05		Litchfield (S) - Pt B				
7	10 25	2409	Nhulunbuy				

# ALPHABETIC LIST OF LGAS AND STATISTICAL LOCAL AREAS WITHIN STATES/TERRITORIES

Cod S/T SD	e SSD LGA	SLA	Name	S/	Coo T SD	le SSD LGA	SLA	Name
AUST	RALIAN C	CAPITAL	TERRITORY					
p 05	05	0089	Acton	8	05	35	4329	Hume
8 05 8 05		0189	Ainslie	8	05	•	4419	Isaacs
8 05		0239	Amaroo	8	05		4509	Isabella Plains
8 05		0279	Aranda	8		35	4589	Jerrabomberra
8 05		0339	Banks	8		10	4779	Kaleen
8 05		0369	Barton	8		25	4869	Kambah
	10	0459	Belconnen Town Centre	8		35	4959	Kingston
	10	0549	Belconnen - SSD Bal	8	05	05	5049	Kowen
8 05		0609	Bonython	8	05	10	5139	Latham
8 05		0639	Braddon	8	05	05	5229	Lyneham
	10	0729	Bruce	8	05	15	5319	Lyons
	25	0819	Calwell	8	05	10	5409	McKellar
8 05	05	0909	Campbell	8	05	25	5489	Macarthur
8 05	20	1089	Chapman	8	05	10	5589	Macgregor
8 05	10	1179	Charnwood	8	05	10	5679	Macquarie
8 05	15	1269	Chifley	8	05	05	5769	Majura
8 05	25	1359	Chisholm	8	05	15	5859	Mawson
8 05	05	1449	City	8	05	10	5949	Melba
8 05	25	1549	Conder	8	05	<b>40</b>	6039	Mitchell
8 05	10	1629	Cook	8	05	25	6129	Monash
8 05	15	1719	Curtin	8	05	35	6219	Narrabundah
8 05	35	1809	Deakin	8	05	40	6249	Ngunnawal
8 05	05	1889	Dickson	8	05	40	6279	Nicholls
8 05	05	1989	Downer	8	05	35	6309	Oaks Estate
8 05	20	2079	Duffy	8	05	05	6389	O'Connor
8 05	10	2139	Dunlop	8	05	15	6489	O'Mailey
8 05	05	2169	Duntroon	8	05	25	6579	Oxley
8 05	10	2259	Evatt	8	05	10	6669	Page
8 05	25	2349	Fadden	8		40	6719	Palmerston
8 05	15	2439	Farrer	8		35	6759	Parkes
8 05	20	2529	Fisher	8	-	15	6849	Pearce
8 05	10	2619	Florey	8		15	6939	Phillip
8 05	10	2709	Flynn	8		35		Pialligo
8 05	35	2789	Forrest	8		35	7119	Red Hill
8 05	10	2889		8		05	7209	Reid
8 05			Fyshwick			25	7289	Richardson
8 05		3069	Garran			20	7389	Rivett
8 05			Gilmore			05	7479	Russell
8 05		3249	•	8		10	7569	Scullin
8 05		3289		8		10	7659	Spence
	25	3339				20	7749	•
	25	3379				20	7839 7030	
8 05		3429				35	7929	Symonston Theodore
8 05		3529				5 25	8019	Torrens
	05	3609				5 15 5 25	8109 8189	Tuggeranong - SSD Bal
	40	3689	Hall			5 05	8289	Turner
	35		Harman			5 25	8379	
	5 10		Hawker				8469	
	5 10		Higgins			5 20	8559	· -
	5 20		Holder Unit			5 05 5 10		Weetangera
8 05		4149	Holt			5 20	8739	<del>-</del>
8 05	) 15	4239	Hughes	C	. 03	, 4U	U/37	77 C3CO11

# AUSTRALIAN STANDARD GEOGRAPHICAL CLASSIFICATION ALPHABETIC LIST OF LGAS AND STATISTICAL LOCAL AREAS WITHIN STATES/TERRITORIES

Code Name Code S/TSD SSD LGA SLA Name S/T SD SSD LGA SLA

# AUSTRALIAN CAPITAL TERRITORY

 8
 05
 20
 8829
 Weston Creck-Stromlo - SSD Bal

 8
 05
 35
 8919
 Yarralumla

 8
 10
 05
 9009
 Remainder of ACT

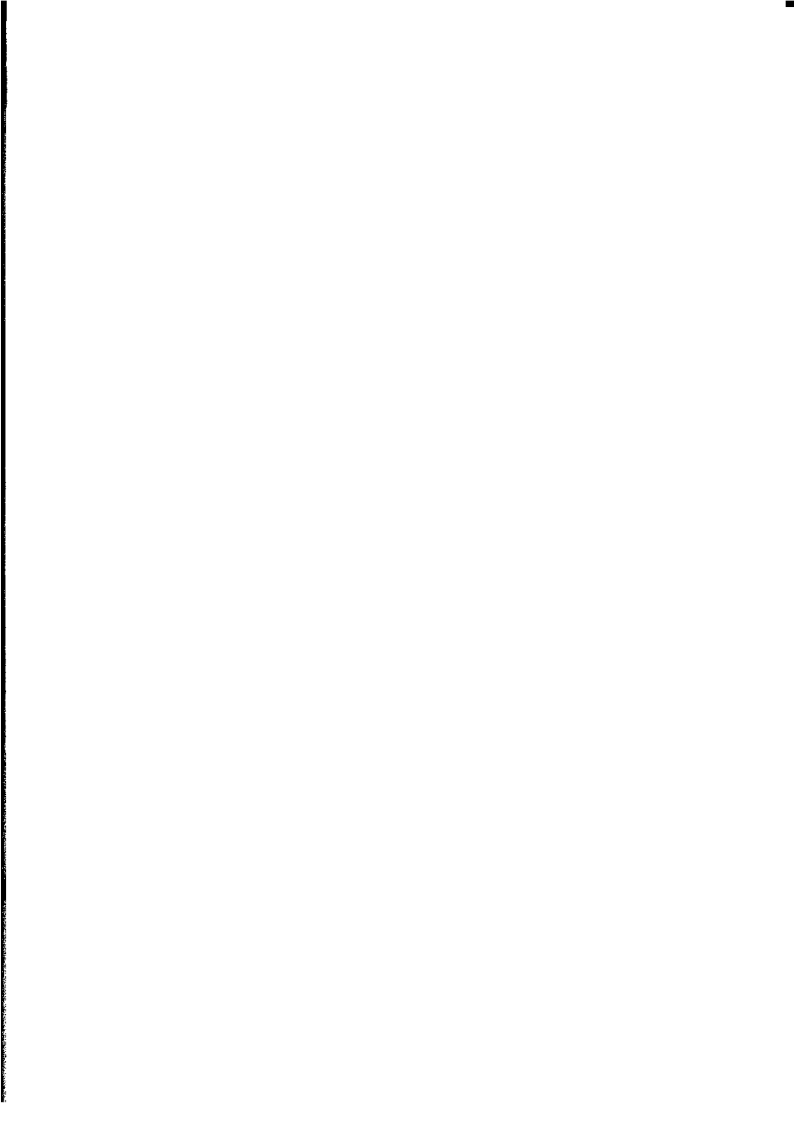
# ALPHABETIC LIST OF LGAS AND STATISTICAL LOCAL AREAS WITHIN STATES/TERRITORIES

 Code
 Name
 Code
 Name

 S/T SD SSD LGA
 SLA
 S/T SD SSD LGA
 SLA

### OTHER TERRITORIES

9	10 05	1009	Jervis Bay Territory
9	10 05	2009	Territory of Christmas Island
9	10 05	3009	Territory of Cocos (Keeling)
			Islands



# **BROAD STATISTICAL REGION STRUCTURE**

Effective 1 July 1996



# BROAD STATISTICAL REGION STRUCTURE

States/Territories, Major Statistical Regions and Statistical Regions

S/T	Code MSR	SR	Name	S/T	Code MSR	SR	Name
1			NEW SOUTH WALES	3			QUEENSLAND
	i		Sydney		1		Brisbane
		04 08 12 16 20	Inner Sydney Eastern Suburbs St George-Sutherland Canterbury-Bankstown Fairfield-Liverpool			04 08 12 16	Brisbane City Inner Ring Brisbane City Outer Ring South and East BSD Balance North and West BSD Balance
		24	Outer South Western Sydney		9		Balance of Queensland
		28 32 36 40 44 48 52 56	Inner Western Sydney Central Western Sydney Outer Western Sydney Biacktown-Baulkham Hills Lower Northern Sydney Hornsby-Ku-ring-gai Northern Beaches Gosford-Wyong			64 68 72 76 80 84 88	South and East Moreton North and West Moreton Wide Bay-Burnett Darling Downs-South West Mackay-Fitzroy-Central West Northern-North West Far North(d)
	9		Balance of New South Wales	4			SOUTH AUSTRALIA
		64 68 72 76 80 84 88 92 96	Hunter Illawarra South Eastern Richmond-Tweed Mid-North Coast Northern Far West-North Western(a) Central West Murray-Murrumbidgee(b)	7	1	04 08 12 16	Adelaide Northern Adelaide Western Adelaide Eastern Adelaide Southern Adelaide Balance of South Australia
2			VICTORIA			64 68	Northern and Western SA(e) Southern and Eastern SA(t)
	1		Melbourne				THE PARTY AND ASSESSMENT OF THE PARTY ASSESSMENT OF TH
	-	02 06 08 12 16 20 24 26 28	Outer Western Melbourne North Western Melbourne Inner Melbourne North Eastern Melbourne Inner Eastern Melbourne Southern Melbourne Outer Eastern Melbourne South Eastern Melbourne Mornington Peninsula	5	1	04 08 12 16 20	WESTERN AUSTRALIA  Perth  Central Metropolitan East Metropolitan North Metropolitan South West Metropolitan South East Metropolitan
					9		Balance of Western Australia
	9	64 68 72 74 76	Balance of Victoria Barwon-Western District Central Highlands-Wimmera Loddon-Mallee Goulburn-Ovens-Murray All Gippsland(c)			64 68	Lower Western WA(g) Remainder - Balance WA(h)

- (a) Consists of Far West, North Western and Off-Shore Areas and Migratory SDs.
- (b) Consists of Murray and Murrumbidgee SDS.
- (c) Consists of East Gippsland, Gippsland and Off-Shore Areas and Migratory SDs.
- (d) Consists of Far North and Off-Shore Areas and Migratory SDs.
- (e) Consists of Yorke and Lower North, Eyre and Northern SDs.
- (f) Consists of Outer Adelaide, Murray Lands, South East and Off-Shore Areas and Migratory SDs.
- (g) Consists of South West, Lower Great Southern and Upper Great Southern SDs.
- (h) Consists of Kimberley, Pilbara, Central, Midlands, South Eastern and Off-Shore Areas and Migratory SDs.

# **BROAD STATISTICAL REGION STRUCTURE**

States/Territories, Major Statistical Regions and Statistical Regions

S/T	Code MSR	SR	Name	S/T	Code MSR	SR	Name
6			TASMANIA				
	1	04	<i>Tasmania</i> Tasmania				
7			NORTHERN TERRITORY				
	1	04	Northern Territory Northern Territory				
8			AUSTRALIAN CAPITAL TERRITORY				
	1	04	Australian Capital Territory Australian Capital Territory				
9			OTHER TERRITORIES				
	1	04	Other Territories Other Territories				

# DETAILED STATISTICAL REGION STRUCTURE

Effective 1 July 1996



# DETAILED STATISTICAL REGION STRUCTURE

	and Statistical	Locai	, ,, , , , ,			
Code S/T MSR SR SRS SLA	Name	MSR	Code SR SR	es :	SLA	Name
1	NEW SOUTH WALES					
1	SYDNEY		32			Central Western Sydney
04	Inner Sydney		1	ļ		Central Western Sydney
1 1100				3	)200  950  250	Auburn (A) Holroyd (C) Parramatta (C)
4800 5200 7070	Marrickville (A) South Sydney (C)		36			Outer Western Sydney
7201 7202			1	1		Outer Western Sydney
08	Eastern Suburbs			2	900 3800 5350	Blue Mountains (C) Hawkesbury (C) Penrith (C)
1	Eastern Suburbs		40			Blacktown-Baulkham Hills
6550 8050						<b></b>
8500	) Woollahra (A)			1	0500	Blacktown-Baulkham Hills Baulkham Hills (A)
12	St George-Sutherland				0750	Blacktown (C)
1	St George-Sutherland		44			Lower Northern Sydney
4150 4450				1		Lower Northern Sydney
6650 7150	Rockdale (C)				4100 4700	Hunter's Hill (A) Lane Cove (A)
16	Canterbury-Bankstown			(	5350 5950 6700	Mosman (A) North Sydney (A) Ryde (C)
1	Canterbury-Bankstown			i	8250	Willoughby (C)
0350 1550			48			Hornsby-Ku-ring-gai
20	Fairfield-Liverpool			1		Hornsby-Ku-ring-gai
20	· ·				4000 4500	Hornsby (A) Ku-ring-gai (A)
1 205	Fairfield-Liverpool					
490 490	0 Fairfield (C) 0 Liverpool (C)		52			Northern Beaches
24	Outer South Western Sydney			l		Northern Beaches
					5150 6370	Manly (A) Pittwater (A)
1 145	Outer South Western Sydney  O Camden (A)				8000	Warringah (A)
150 840	0 Campbelltown (C)		56			Gosford-Wyong
28	Inner Western Sydney			1	3100	Gosford-Wyong Gosford (C)
1	Inner Western Sydney				8550	Wyong (A)
015	0 Ashfield (A)					
130 190 255 710	O Concord (A) O Drummoyne (A)					
	, -					

# **DETAILED STATISTICAL REGION STRUCTURE**

Corde S/T MSR SR SRS SLA	Name	Code MSR SR SRS	SLA	Name
1	NEW SOUTH WALES			
9	BALANCE OF NEW SOUTH WALES	76		Richmond-Tweed
64	Hunter	1		Richmond-Tweed
1 1720 4650 5050 5901 5902 6400	Newcastle Cessnock (C) Lake Macquaric (C) Maitland (C) Newcastle (C) - Inner Newcastle (C) - Remainder Port Stephens (A)		0250 1350 1650 4550 4850 6600 7551 7552	Ballina (A) Byron (A) Casino (A) Kyogle (A) Lismore (C) Richmond River (A) Tweed (A) - Pt A Tweed (A) - Pt B
2	Hunter SD Bal	80		Mid-North Coast
2700 3050 3400 5250 5600 5650 6800 7000	Dungog (A) Gloucester (A) Great Lakes (A) Merriwa (A) Murrurundi (A) Muswellbrook (A) Scone (A) Singleton (A)	1	0600 1800 2250 3200 3350 3750 4350 5000	Mid-North Coast  Bellingen (A) Coffs Harbour (C) Copmanhurst (A) Grafton (C) Greater Taree (C) Hastings (A) Kempsey (A) Maclean (A)
68	Illawarra		5700 6050	Nambucca (A) Nymboida (A)
1 4400 6900 8450	Wollongong Kiama (A) Shellharbour (A) Wollongong (C)	84	7600 8859	Ulmarra (A) Lord Howe Island Northern
2	Illawarra SD Bal	1		Northern
6950 8350 72	Shoalhaven (C) Wingecarribee (A) South Eastern		0100 0400 0700 2650 3000	Armidale (C) Barraba (A) Bingara (A) Dumaresq (A) Glen Innes (A)
1 0550 1000 1050 2050 2400 2750 3150 3600 3700 5450 6450 7050 7250 8651 8652 8700 8750	South Eastern  Bega Valley (A) Bombala (A) Boorowa (A) Cooma-Monaro (A) Crookwell (A) Eurobodalla (A) Goulburn (C) Gunning (A) Harden (A) Mulwaree (A) Queanbeyan (C) Snowy River (A) Tallaganda (A) Yarrowlumla (A) - Pt A Yarrowlumla (A) - Pt B Yass (A) Young (A)		3550 3650 4201 4202 5100 5300 5750 6000 6300 6850 7400 7650 7850 8600	Gunnedah (A) Guyra (A) Inverell (A) - Pt A Inverell (A) - Pt B Manilla (A) Moree Plains (A) Narrabri (A) Nundle (A) Parry (A) Quirindi (A) Severn (A) Tamworth (C) Tenterfield (A) Uralla (A) Walcha (A) Yallaroi (A)

# DETAILED STATISTICAL REGION STRUCTURE

Code S/T MSR SR SRS SLA	Name	Code MSR SR SRS SLA	Name
1	NEW SOUTH WALES		
88	Far West-North Western	96	Murray-Murrumbidgee
1	Far West-North Western	1	Murray-Murrumbidgee
9950 1150 1200 1250 1700 1750 1950 2100 2150 2600 2950 5400 5850 7900 7950 8150 8809 9779  92  1  0450 0800 0851 0852 1401 1402 1403 2350 2801 2802 2900 3300 4600	Bogan (A) Bourke (A) Brewarrina (A) Broken Hill (C) Central Darling (A) Coolah (A) Coonabarabran (A) Coonabarabran (A) Coonamble (A) Dubbo (C) Gilgandra (A) Mudgee (A) Narromine (A) Walgett (A) Warren (A) Wellington (A) Unincorp. Far West Off-Shore Areas & Migratory  Central West  Bathurst (C) Bland (A) Blayney (A) - Pt A Blayney (A) - Pt B Cabonne (A) - Pt B Cabonne (A) - Pt C Cowta (A) Evans (A) - Pt B Forbes (A) Greater Lithgow (C) Lachlan (A)	0050 0300 0650 1600 1850 2000 2200 2300 2450 2500 3450 3500 3850 3900 4050 4250 4300 4750 4950 5550 5800 7350 7450 7700 7700 7750 7800 8200 8300	Albury (C) Bairanald (A) Berrigan (A) Carrathool (A) Conargo (A) Coolamon (A)
6100 6150 6200 6750 8100	Oberon (A) Orange (C) Parkes (A) Rylstone (A)		

#### **DETAILED STATISTICAL REGION STRUCTURE**

Code S/T MSR SR SRS SL	Name	Code MSR SR SRS SLA	Name
2	VICTORIA		
1	MELBOURNE	16	Inner Eastern Melbourne
02	Outer Western Melbourne	1	Inner Eastern Melbourne
1 118 31 31 433 466 466 500 500 726 726	22 Brimbank (C) - Sunshine 1 Hobsons Bay (C) - Altona 2 Hobsons Bay (C) - Williamstown 0 Maribyrnong (C) 1 Melton (S) - East 4 Melton (S) Bal 1 Moonee Valley (C) - Essendon 1 Moonee Valley (C) - West 2 Wyndham (C) - North-West 3 Wyndham (C) - Werribee	1111 1112 1113 1114 4211 4214 4971 4974 4975 6981 6984 6985	Boroondara (C) - Camberwell N. Boroondara (C) - Camberwell S. Boroondara (C) - Hawthorn Boroondara (C) - Kew Manningham (C) - East Manningham (C) - West Monash (C) - South-West Monash (C) - Waverley East Monash (C) - Waverley West Whitehorse (C) - Box Hill Whitehorse (C) - Nunawading E. Whitehorse (C) - Nunawading W.  Southern Melbourne
06	North Western Melbourne	1	Soutbern Melbourne
1 32 32 32 52 52 52 52	4 Hume (C) - Craigieburn 5 Hume (C) - Sunbury 1 Moreland (C) - Brunswick 2 Moreland (C) - Coburg	0911 0912 2311 2314 3431 3434 6352	Bayside (C) - Brighton Bayside (C) - South Glen Eira (C) - Caulfield Glen Eira (C) - South Kingston (C) - North Kingston (C) - South Stonnington (C) - Malvern
08	Inner Melbourne	24	Outer Eastern Melbourne
l 46 46 59 59 63	2 Melbourne (C) - Remainder 21 Port Phillip (C) - St Kilda	1 3671 3674 4411	Outer Eastern Melbourne  Knox (C) - North Knox (C) - South Maroondah (C) - Croydon
73 73	1 Stonnington (C) - Prahran 1 Yarra (C) - North	4412 7451 7454 7455	Maroondah (C) - Ringwood Yarra Ranges (S) - Central Yarra Ranges (S) - North Yarra Ranges (S) - South-West
73	1 Stonnington (C) - Prahran 1 Yarra (C) - North 2 Yarra (C) - Richmond	7451 7454	Yarra Ranges (S) - Central Yarra Ranges (S) - North
——————————————————————————————————————	Stonnington (C) - Prahran Yarra (C) - North Yarra (C) - Richmond  North Eastern Melbourne  North Eastern Melbourne Banyule (C) - Heidelberg Banyule (C) - North Darebin (C) - Northcote Darebin (C) - Preston Nillumbik (S) - South Nillumbik (S) - South-West Nillumbik (S) Bal Whittlesca (C) - North	7451 7454 7455	Yarra Ranges (S) - Central Yarra Ranges (S) - North Yarra Ranges (S) - South-West
73 12 1 06 06 18 18 57 57 57	Stonnington (C) - Prahran Yarra (C) - North Yarra (C) - Richmond  North Eastern Melbourne  North Eastern Melbourne Banyule (C) - Heidelberg Banyule (C) - North Darebin (C) - Northcote Darebin (C) - Preston Nillumbik (S) - South Nillumbik (S) - South-West Nillumbik (S) Bal Whittlesea (C) - North	7451 7454 7455 26 1 1452 1453 1454 1612 1613 1616 1618 2671	Yarra Ranges (S) - Central Yarra Ranges (S) - North Yarra Ranges (S) - South-West  South Eastern Melbourne  South Eastern Melbourne  Cardinia (S) - North Cardinia (S) - Pakenham Cardinia (S) - Pakenham Cardinia (S) - South Casey (C) - Berwick Casey (C) - Cranbourne Casey (C) - Hallam Casey (C) - South Gr. Dandenong (C) - Dandenong

# DETAILED STATISTICAL REGION STRUCTURE

Code S/T MSR SR SRS SLA	Name	MSR	Code SR SRS	SLA	Name
2	VICTORIA			-	
9	BALANCE OF VICTORIA		72		Loddon-Mallee
64	Barwon-Western District		1		Loddon-Mallee
1 1751 1754 1755 1831 1832 2411 2412 2413 2491 2492 2751 2752 2753 2754 2755 2756 2757 2758 5491 5493 5496 6080 6261	Barwon-Western District  Colac-Otway (S) - Colac Colac-Otway (S) - North Colac-Otway (S) - South Corangamite (S) - North Corangamite (S) - South Glenelg (S) - Heywood Glenelg (S) - Portland Golden Plains (S) - North-West Golden Plains (S) - South-East Bellarine - Inner Corio - Inner Goelong Geelong West Newtown South Barwon - Inner Greater Geelong (C) - Pt B Greater Geelong (C) - Pt C Moyne (S) - North-East Moyne (S) - North-West Moyne (S) - South Queenscliffe (B) S. Grampians (S) - Hamilton			1271 1272 1671 1674 2250 2621 2622 2623 2624 2625 2626 2628 3943 3945 4131 4134 4135 4781 4782 5431 5434 6611 6614	Buloke (S) - North Buloke (S) - South C. Goldfields (S) - M'borough C. Goldfields (S) Bal Gannawarra (S) Gr. Bendigo (C) - Central Gr. Bendigo (C) - Eaglehawk Gr. Bendigo (C) - Inner East Gr. Bendigo (C) - Inner North Gr. Bendigo (C) - Inner West Gr. Bendigo (C) - S'saye Gr. Bendigo (C) - S'saye Gr. Bendigo (C) - Pt B Loddon (S) - North Loddon (S) - North Loddon (S) - South Macedon Ranges (S) - Kyneton Macedon Ranges (S) - Romsey Macedon Ranges (S) - Romsey Macedon Ranges (S) Bal Mildura (RC) - Pt B Mount Alexander (S) - C'maine Mount Alexander (S) Bal Swan Hill (RC) - Central Swan Hill (RC) - Robinvale Swan Hill (RC) Bal
6264 6265 6493	S. Grampians (S) - Wannon S. Grampians (S) Bal Surf Coast (S) - East		74		Goulburn-Ovens-Murray
6495 6730 8469	Surf Coast (S) - West Warrnambool (C) Lady Julia Percy Island		1	0111 0112	Goulburn-Ovens-Murray Alpine (S) - East Alpine (S) - West
68	Central Highlands-Wimmera			1371 1374 1375 1376	Campaspe (S) - Echuca Campaspe (S) - Kybram Campaspe (S) - Rochester
1 0260 0571 0572 0573 0574 2911 2912 2980 3191 3194 5151 5154 5155 5811 5814 5991 5991 5994 6890 7631	Ararat (RC) Ballarat (C) - Central Ballarat (C) - Inner North Ballarat (C) - North Ballarat (C) - South Hepburn (S) - East Hepburn (S) - West Hindmarsh (S) Horsham (RC) - Central Horsham (RC) - Bal Moorabool (S) - Bacchus Marsh Moorabool (S) - Ballan Moorabool (S) - West N. Grampians (S) - St Arnaud N. Grampians (S) - Stawell Pyrenees (S) - North Pyrenees (S) - South West Wimmera (S) Yarriambiack (S) - North Yarriambiack (S) - South			1951 1954 1955 2831 2834 2835 3351 3352 4851 4894 4904 5621 5622 6430 6671 6672 6701 6704 6705 7170	Delatite (S) - Benalla Delatite (S) - North Delatite (S) - South Gr. Shepparton (C) - Pt A Gr. Shepparton (C) - Pt B East Gr. Shepparton (C) - Pt B West Indigo (S) - Pt A Indigo (S) - Pt B Mitchell (S) - North Mitchell (S) - South Moira (S) - East Moira (S) - West Murrindindi (S) - East Murrindindi (S) - West Strathbogie (S) Towong (S) - Pt A Towong (S) - Pt B Wangaratta (RC) - Central Wangaratta (RC) - South Wangaratta (RC) - South Wodonga (RC)

#### **DETAILED STATISTICAL REGION STRUCTURE**

States/Territories, Major Statistical Regions, Statistical Region, Statistical Region Sectors and Statistical Local Areas

Code Name Code Name MSR SR SRS SLA S/T MSR SR SRS SLA 2 **VICTORIA** 76 All Gippsland 1 All Gippsland 0741Bass Coast (S) - Phillip Is. 0744 Bass Coast (S) Bal Baw Baw (S) - Pt A
Baw Baw (S) - Pt B East
Baw Baw (S) - Pt B West 0831 08340835 E. Gippsland (S) - Bairnsdale
E. Gippsland (S) - Orbost
E. Gippsland (S) - South-West 2111 2113 2115E. Gippsland (S) Bal 2117 3811 La Trobe (S) - Moe La Trobe (S) - Morwell La Trobe (S) - Traralgon 38143815 La Trobe (S) Bal 3818 6171 South Gippsland (S) - Central South Gippsland (S) - East South Gippsland (S) - West 61746175 Wellington (S) - Alberton 6811 6812 Wellington (S) - Avon Wellington (S) - Maffra Wellington (S) - Rosedale 6813 68146815 Wellington (S) - Sale 7458 Yarra Ranges (S) - Pt B Yallourn Works Area 8509 8529 French Island 8649 Bass Strait Islands

9779 Off-Shore Areas & Migratory

#### DETAILED STATISTICAL REGION STRUCTURE

		and otalisacar i				
Code		Name		Code		Name
	SLA	Terric	MSR	SR SRS	SLA	
3		QUEENSLAND				
1		BRISBANE				
•		BRODERE		ú		Southern Inner
04		Brisbane City Inner Ring		1		Southern inner
0.2		2g			1015	Annerley
1		City Core			1214	Fairfield
1		Cuy Core			1247	Greenslopes
	1067	Bowen Hills			1282	Holland Park
	1143	City - Inner			1285	Holland Park West
	1146	City - Remainder			1391	Moorooka
	1187	Dutton Park			1563	Tarragindi
	1228	Fortitude Valley - Inner			1645	Yeerongpilly
	1233	Fortitude Valley - Remainder			1648	Yeronga
	1274	Herston				•
	1277 -	Highgate Hill		5		Western Inner
	1304	Kangaroo Point				
	1315	Kelvin Grove			1132	Chelmer
	1378	Milton			1162	Corinda
	1421	New Farm			1241	Graceville
	1427	Newstead			1293	Indooroopilly
	1454	Paddington			1506	St Lucia
	I481	Red Hill			1522	Sherwood
	1525	South Brisbane			1558	Taringa
	1528	Spring Hill			1574	Toowong
	1607	West End				
	1631	Woolloongabba		08		Brisbane City Outer Ring
2		Northern Inner		1		Northern Outer
	1004	Albion		_	1026	A l
	1007	Alderley			1034	Aspley
	1026	Ascot			$\frac{1037}{1045}$	Bald Hills
	1031	Ashgrove			1064	Banyo Boondall
	1048	Bardon			1072	Bracken Ridge
	1151	Clayfield			1075	Bridgeman Downs
	1206	Enoggera			1078	Brighton
	1244	Grange			1121	Carseldine
	1255	Hamilton			1135	Chermside
	1271	Hendra			1138	Chermside West
	1312	Kedron			1173	Deagon
	1345	Lutwyche			1211	Everton Park
	1424	Newmarket			1217	Ferny Grove
	1446	Nundah			1236	Gecbung
	1533	Stafford			1326	Keperra
	1536				1353	McDowall
	1618	Wilston			1383	Mitchelton
	1623	Windsor			1435	Northgate
	1634	Wooloowin			1438	Nudgee
					1443	Nudgee Beach
3		Eastern Inner			1467	Pinkenba-Eagle Farm
	1042	Balmoral			1514	Sandgate
	1086	Bulimba			1556	Taigum-Fitzgibbon
	1097	Camp Hill			1566	The Gap (incl. Enoggera Res.)
	1102	Cannon Hill			1585	Upper Kedron
	1108	Carindale			1593	Virginia Wayall Heighte
	1113	Carina			1604	Wavell Heights
	1116	Carina Heights			1653	Zillmere
	1157	Coorparoo				
	1195	East Brisbane				
	1258	Hawthorne				
	1397	Morningside				
	1432	Norman Park				

# DETAILED STATISTICAL REGION STRUCTURE

States/Territories, Major Statistical Regions, Statistical Regions, Statistical Region Sectors and Statistical Local Areas

 Code
 Name
 Code
 Name

 S/T MSR SR SRS SLA
 MSR SR SRS SLA
 MSR SR SRS SLA

3 QUEENSLAND

2		Eastern Outer		4		Western Outer
	1057	Belmont-Mackenzie			1018	Anstead
		Burbank				Bellbowrie
		Capalaba West				Brookfield (incl. Mt C'tha) Chapel Hill
		Chandler Gumdale				Darra-Sumner
	-	Hemmant-Lytton			1176	Doolandella-Forest Lake
	1337	Lota				Durack
	1364	Manly				Ellen Grove
	1367	Manly West			1222	Fig Tree Pocket
	1394 1413	Moreton Island Murarrie				Jamboree Heights
		Ransome			1301	Jindalee
		Tingalpa				Kenmore
		Wakerley				Kenmore Hills
		Wynaum				Middle Park Moggill
	1642	Wynnum West			1408	
		Carabana Outon			1451	
3		Southern Outer			1465	· · · · · · · · · · · · · · · · · · ·
	1001	Acacia Ridge			1473	
	1012	Algester Archerfield				Richlands
	1023 1062	Berrinba-Karawatha			$\frac{1487}{1517}$	Riverhills Seventeen Mile Rocks
		Calamyale				Upper Brookfield
	1154	Coopers Plains				Wacol
	1198	Eight Mile Plains			1612	Westlake
	1331	Kuraby				
	1356 1372	MacGregor Mansfield	12			South and East BSD Balance
	$\frac{1372}{1402}$	Mount Gravatt				
	1405	Mount Gravatt East		1		Logan City
		Nathan			4601	Browns Plains
		Pallara-Heathwood-Larapinta Parkinson-Drewvale				Carbrook-Cornubia
	1492	Robertson				Daisy Hill-Priestdale
	1495	Rochedale			4608 4612	Greenbank - Pt B
	1498	Rockl <del>e</del> a			4615	
	1503	Runcorn				Loganiea
		Salisbury				
					4623	
	$\frac{1541}{1547}$	Stretton			$\frac{4623}{4631}$	Rochedale South
	1547	Stretton Sunnybank			4623 4631 4634	Rochedale South Shailer Park
	1547	Stretton			4623 4631 4634 4637	Rochedale South Shailer Park Slacks Creek
	1547 1552 1588 1615	Stretton Sunnybank Sunnybank Hills Upper Mount Gravatt Willawong			4623 4631 4634 4637 4642	Rochedale South Shailer Park Slacks Creek Springwood
	1547 1552 1588	Stretton Sunnybank Sunnybank Hills Upper Mount Gravatt			4623 4631 4634 4637 4642 4645 4651	Rochedale South Shailer Park Slacks Creek Springwood Tanah Merah Underwood
	1547 1552 1588 1615	Stretton Sunnybank Sunnybank Hills Upper Mount Gravatt Willawong			4623 4631 4634 4637 4642 4645 4651	Rochedale South Shailer Park Slacks Creek Springwood Tanah Merah Underwood Waterford West
	1547 1552 1588 1615	Stretton Sunnybank Sunnybank Hills Upper Mount Gravatt Willawong			4623 4631 4634 4637 4642 4645 4651 4654 4656	Rochedale South Shailer Park Slacks Creek Springwood Tanah Merah Underwood Waterford West Woodridge
	1547 1552 1588 1615	Stretton Sunnybank Sunnybank Hills Upper Mount Gravatt Willawong			4623 4631 4634 4637 4642 4645 4651 4654	Rochedale South Shailer Park Slacks Creek Springwood Tanah Merah Underwood Waterford West
	1547 1552 1588 1615	Stretton Sunnybank Sunnybank Hills Upper Mount Gravatt Willawong		2	4623 4631 4634 4637 4642 4645 4651 4654 4656	Rochedale South Shailer Park Slacks Creek Springwood Tanah Merah Underwood Waterford West Woodridge
	1547 1552 1588 1615	Stretton Sunnybank Sunnybank Hills Upper Mount Gravatt Willawong		2	4623 4631 4634 4637 4642 4645 4651 4654 4656	Rochedale South Shailer Park Slacks Creek Springwood Tanah Merah Underwood Waterford West Woodridge Logan (C) Bal  Gold Coast City Part A Beenleigh
	1547 1552 1588 1615	Stretton Sunnybank Sunnybank Hills Upper Mount Gravatt Willawong		2	4623 4631 4634 4637 4642 4645 4651 4654 4656 4663	Rochedale South Shailer Park Slacks Creek Springwood Tanah Merah Underwood Waterford West Woodridge Logan (C) Bal  Gold Coast City Part A Beenleigh Bethania-Waterford
	1547 1552 1588 1615	Stretton Sunnybank Sunnybank Hills Upper Mount Gravatt Willawong		2	4623 4631 4634 4637 4642 4645 4651 4654 4656 4663	Rochedale South Shailer Park Slacks Creek Springwood Tanah Merah Underwood Waterford West Woodridge Logan (C) Bal  Gold Coast City Part A Beenleigh Bethania-Waterford Eagleby
	1547 1552 1588 1615	Stretton Sunnybank Sunnybank Hills Upper Mount Gravatt Willawong		2	4623 4631 4634 4637 4642 4645 4654 4656 4663 3461 3463 3466 3471	Rochedale South Shailer Park Slacks Creek Springwood Tanah Merah Underwood Waterford West Woodridge Logan (C) Bal  Gold Coast City Part A Beenleigh Bethania-Waterford Eagleby Edens Landing-Holmview
	1547 1552 1588 1615	Stretton Sunnybank Sunnybank Hills Upper Mount Gravatt Willawong		2	4623 4631 4634 4637 4642 4645 4654 4656 4663 3461 3463 3466 3471 3476	Rochedale South Shailer Park Slacks Creek Springwood Tanah Merah Underwood Waterford West Woodridge Logan (C) Bal  Gold Coast City Part A Beenleigh Bethania-Waterford Eagleby
	1547 1552 1588 1615	Stretton Sunnybank Sunnybank Hills Upper Mount Gravatt Willawong		2	4623 4631 4634 4637 4642 4645 4654 4656 4663 3461 3463 3466 3471	Rochedale South Shailer Park Slacks Creek Springwood Tanah Merah Underwood Waterford West Woodridge Logan (C) Bal  Gold Coast City Part A Beenleigh Bethania-Waterford Eagleby Edens Landing-Holmview Mt Warren Park
	1547 1552 1588 1615	Stretton Sunnybank Sunnybank Hills Upper Mount Gravatt Willawong			4623 4631 4634 4637 4642 4645 4654 4656 4663 3461 3463 3466 3471 3476 3494	Rochedale South Shailer Park Slacks Creek Springwood Tanah Merah Underwood Waterford West Woodridge Logan (C) Bal  Gold Coast City Part A Beenleigh Bethania-Waterford Eagleby Edens Landing-Holmview Mt Warren Park Windaroo-Bannockburn Gold Coast (C) Bal in BSD
	1547 1552 1588 1615	Stretton Sunnybank Sunnybank Hills Upper Mount Gravatt Willawong		2	4623 4631 4634 4637 4642 4645 4651 4654 4656 4663 3461 3463 3466 3471 3476 3494 3496	Rochedale South Shailer Park Slacks Creek Springwood Tanah Merah Underwood Waterford West Woodridge Logan (C) Bal  Gold Coast City Part A Beenleigh Bethania-Waterford Eagleby Edens Landing-Holmview Mt Warren Park Windaroo-Bannockburn Gold Coast (C) Bal in BSD  Beaudesert Shire Part A
	1547 1552 1588 1615	Stretton Sunnybank Sunnybank Hills Upper Mount Gravatt Willawong			4623 4631 4634 4637 4642 4645 4654 4656 4663 3461 3463 3466 3471 3476 3494	Rochedale South Shailer Park Slacks Creek Springwood Tanah Merah Underwood Waterford West Woodridge Logan (C) Bal  Gold Coast City Part A Beenleigh Bethania-Waterford Eagleby Edens Landing-Holmview Mt Warren Park Windaroo-Bannockburn Gold Coast (C) Bal in BSD  Beaudesert Sbire Part A Greenbank - Pt A

# DETAILED STATISTICAL REGION STRUCTURE

3 QUEENSLAND  9 BALANCE OF QUEENSLAN  4 Redland Shire 6251 Alexandra Hills 6254 Birkdale 6257 Capalaba 6262 Cleveland 6264 Ormiston 6265 Redland Bay 6267 Sheldon-Mt Cotton 6268 Thorneside 6271 Thomlands 6271 Thomlands 6273 Victoria Point 6276 Wellington Point 6283 Redland (S) Bal 6284 Redland (S) Bal 6275 BALANCE OF QUEENSLAN  644 South and East Moretor  648 South and East Moretor  649 South and East Moretor  640 South and East Moretor  640 South and East Moretor  641 Gold Coast City Part B  640 BALANCE OF QUEENSLAN  641 South and East Moretor  642 South and East Moretor  643 Arundel 644 South and East Moretor  645 Arundel 646 Arundel 647 Arundel 648 Benowa 6504 Benowa 6504 Benowa 6504 Bilinga 6504 Bilinga 6504 Bilinga 6504 Bilinga 6505 Bilinga 6506 Waters 6506 Wellington Point 6507 Bundall 6508 Burleigh Heads 6508 Burleigh Waters 6508 Carrara-Merrimac	
4         Redland Shire         64         South and East Moreton           6251         Alexandra Hills         1         Gold Coast City Part B           6254         Birkdale         1         Gold Coast City Part B           6257         Capalaba         3497         Arundel           6264         Ormiston         3501         Ashmore           6265         Redland Bay         3504         Benowa           6267         Sheldon-Mt Cotton         3507         Biggera Waters           6268         Thorneside         3512         Bilinga           6271         Thornlands         3513         Broadbeach           6273         Victoria Point         3515         Broadbeach Waters           6276         Wellington Point         3517         Bundall           6283         Redland (S) Bal         3521         Burleigh Heads           3523         Burleigh Waters	
6251         Alexandra Hills         64         South and East Moreton           6254         Birkdale         1         Gold Coast City Part B           6257         Capalaba         3497         Arundel           6262         Cleveland         3501         Ashmore           6264         Ormiston         3501         Ashmore           6265         Redland Bay         3504         Benowa           6267         Sheldon-Mt Cotton         3507         Biggera Waters           6268         Thorneside         3512         Bilinga           6271         Thornlands         3513         Broadbeach           6273         Victoria Point         3515         Broadbeach Waters           6276         Wellington Point         3517         Bundall           6283         Redland (S) Bal         3521         Burleigh Heads           3523         Burleigh Waters	ND
6251 Alexandra Hills 6254 Birkdale 6257 Capalaba 6262 Cleveland 6264 Ormiston 6265 Redland Bay 6267 Sheldon-Mt Cotton 6268 Thorneside 6271 Thornlands 6271 Thornlands 6271 Victoria Point 6273 Victoria Point 6274 Wellington Point 6275 Redland (S) Bal 6276 Redland (S) Bal 6277 Biggera Waters 6278 Broadbeach 6279 Wellington Point 6270 Waters 6270 Waters 6271 Bundall 6271 Bundall 6271 Bundall 6271 Burleigh Heads 6272 Burleigh Waters	n
6257 Capalaba 6262 Cleveland 6264 Ormiston 6265 Redland Bay 6267 Sheldon-Mt Cotton 6268 Thorneside 6271 Thornlands 6273 Victoria Point 6274 Wellington Point 6283 Redland (S) Bal 6283 Redland (S) Bal 6397 Arundel 3497 Arundel 3507 Benowa 3507 Biggera Waters 3513 Broadbeach 3513 Broadbeach 3513 Broadbeach Waters 3514 Burleigh Heads 3523 Burleigh Waters	
6264 Ormiston 3501 Ashmore 6265 Redland Bay 3504 Benowa 6267 Sheldon-Mt Cotton 3507 Biggera Waters 6268 Thorneside 3512 Bilinga 6271 Thornlands 3513 Broadbeach 6273 Victoria Point 3515 Broadbeach Waters 6276 Wellington Point 3517 Bundall 6283 Redland (S) Bal 3521 Burleigh Heads 3523 Burleigh Waters	
6265 Redland Bay 6267 Sheldon-Mt Cotton 6268 Thorneside 6271 Thornlands 6273 Victoria Point 6276 Wellington Point 6283 Redland (S) Bal 6284 Benowa 63507 Biggera Waters 63512 Bilinga 63513 Broadbeach 63513 Broadbeach 63515 Broadbeach Waters 63517 Bundall 63518 Burleigh Heads 63523 Burleigh Waters	
6267 Sheldon-Mt Cotton 6268 Thorneside 6271 Thornlands 6273 Victoria Point 6276 Wellington Point 6283 Redland (S) Bal 6284 Sheldon-Mt Cotton 63507 Biggera Waters 63512 Bilinga 63513 Broadbeach 63515 Broadbeach Waters 63517 Bundall 63521 Burleigh Heads 63523 Burleigh Waters	
6268 Thorneside 3512 Bilinga 6271 Thornlands 3513 Broadbeach 6273 Victoria Point 3515 Broadbeach Waters 6276 Wellington Point 3517 Bundall 6283 Redland (S) Bal 3521 Burleigh Heads 3523 Burleigh Waters	
6271 Thornlands 3513 Broadbeach 6273 Victoria Point 3515 Broadbeach Waters 6276 Wellington Point 3517 Bundall 6283 Redland (S) Bal 3521 Burleigh Heads 3523 Burleigh Waters	
6273 Victoria Point 3515 Broadbeach Waters 6276 Wellington Point 3517 Bundall 6283 Redland (S) Bal 3521 Burleigh Heads 3518 Burleigh Waters	
6276 Wellington Point 3517 Bundall 6283 Redland (S) Bal 3521 Burleigh Heads 3523 Burleigh Waters	
6283 Redland (S) Bal 3521 Burleigh Heads 3523 Burleigh Waters	
5525 Carrara-Metrimac	
16 North and West BSD Balance 3527 Coolangatta	
3531 Coombabah	
1 Caboolture Shire Part A 3532 Coomera-Cedar Creck	
2002 Bribie Island 3533 Currumbin	
2005 Ruspenguri Narangha 5755 Currumbin Waters	
2008 Caboolture (S) - Central 355/ ElaHora	
2013 Caboolture (S) - East 3541 Ernest-Molendinar 3542 Guanaba-Currumbin Valle	e37
2010 Deception bay 25.42 Halancyala	-,
2018 Morayfield 2545 Hollywell	
2023 Caboolture (S) Bal in BSD 3547 Hope Island	
3548 Kerrydale-Stephens	
2 Pine Rivers Shire 3553 Labrador	
5951 Albany Creek 3555 Main Beach-Broadwater 5954 Again Hills 3557 Mermaid Beach	
7/77 Addited 11115	
John May Title	
5962 Everton Hills 3563 Miami 5965 Ferny Hills 3565 Mudgeeraba	
5968 Kallangur 3567 Nerang	
5973 Lawnton 3571 Oxenford	
5974 Petrie 3573 Palm Beach	
5976 Strathpine 3575 Paradise Point	
5983 Pine Rivers (S) Bal 3577 Parkwood 3581 Robina-Clear Island Water	MINE.
3583 Rungway Bay	
3 Redcliffe City 3585 Southport	
6201 Clontarf 3587 Surfers Paradise	
6204 Margate-Woody Point, 3591 Tugun	
6206 Redcliffe-Scarborough 3593 Worongary-Tallai	
6208 Rothwell-Kippa-Ring	
4 Ipswich City (Part in BSD)  3 South and East Moreton Balance	
3962 Ipswich (C) - Central 0557 Beaudesert (S) - Pt B	
3965 Ipswich (C) - East	
3968 Ipswich (C) - North	

# DETAILED STATISTICAL REGION STRUCTURE

Code S/T MSR SR SRS	SLA	Name	MSR	Code SR Si	RS	SLA	Name
3	02.	QUEENSLAND					
68		North and West Moreton		76			Darling Downs-South West
1		North and West Moreton			1		Darling Downs
	0800 2031 2132 2133 2135 2136 2138 3050 3250 3973 3976 4450 44905 4907 4911 4914 4917 4918 5752 5756 5756 5758	Boonah (S) Caboolture (S) - Pt B Caloundra (C) - Caloundra N. Caloundra (C) - Caloundra S. Caloundra (C) - Kawana Caloundra (C) - Hinterland Caloundra (C) - Rail Corridor Esk (S) Gatton (S) Ipswich (C) - South-West Ipswich (C) - West Kilcoy (S) Laidley (S) Maroochy (S) - Buderim Maroochy (S) - Buderim Maroochy (S) - Maroochydore Maroochy (S) - Maroochydore Maroochy (S) - Nambour Maroochy (S) Bal in S C'st SSD Maroochy (S) Bal Noosa (S) - Noosa-Noosaville Noosa (S) - Sunshine-Peregian Noosa (S) - Tewantin Noosa (S) Bal				2150 2350 2400 2550 2650 3600 3900 4200 5550 6450 6600 6700 6750 6901 6903 6905 6906 6908 7100 7150 7262 7263 7265	Cambooya (S) Chinchilla (S) Clifton (S) Crow's Nest (S) Dalby (T) Goondiwindi (T) Inglewood (S) Jondaryan (S) Millmerran (S) Murilla (S) Pittsworth (S) Rosalie (S) Stanthorpe (S) Tara (S) Taroom (S) Toowoomba (C) - Central Toowoomba (C) - North-East Toowoomba (C) - North-West Toowoomba (C) - South-East Toowoomba (C) - West Waggamba (S) Warwick (S) - Central Warwick (S) - Central
72		Wide Bay-Burnett				7266	Warwick (S) - West
	0700 1810 1981 1984 2532 2535 2950 3300 3750 4000 4300 4350	Wide Bay-Burnett  Biggenden (S) Bundaberg (C) Burnett (S) - Pt A Burnett (S) - Pt B Cooloola (S) (excl. Gympie) Cooloola (S) - Gympie only Eidsvold (S) Gayndah (S) Hervey Bay (C) Isis (S) Kilkivan (S) Kingaroy (S)		80	2	0300 0650 0850 1750 1850 5600 5800 6150 6400 7200	South West  Balonne (S) Bendemere (S) Booringa (S) Bulloo (S) Bungil (S) Murweh (S) Paroo (S) Quilpie (S) Roma (T) Warroo (S)  Mackay-Fitzroy-Central West
	4400 4950 5100 5150 5450 5500 5650 5900 6850 7450	Kilgaroy (5) Kolan (S) Maryborough (C) Miriam Vale (S) Monto (S) Mundubbera (S) Murgon (S) Nanango (S) Perry (S) Tiaro (S) Wondai (S) Woocoo (S)			1	0600 1700 4762 4765 5050 5700 6550 7330	Mackay Belyando (S) Broadsound (S) Mackay (C) - Pt A Mackay (C) - Pt B Mirani (S) Nebo (S) Sarina (S) Whitsunday (S)

# DETAILED STATISTICAL REGION STRUCTURE

Code S/T MSR SR SRS	SLA	Name	MSR	Code SR SRS	SLA	Name
3		QUEENSLAND				
2	0350 0500	Fitzroy Banana (S) Bauhinia (S)			7058 7062 7065 7068 7071	Rosslea Rowes Bay-Belgian Gardens South Townsville Stuart-Roseneath Vincent
	2101 2104 2850 3000 3151	Calliope (S) - Pt A Calliope (S) - Pt B Duaringa (S) Emerald (S) Fitzroy (S) - Pt A		2	7074 7078 7084	West End Wulguru Townsville (C) - Pt B
	3154 3350 4100 4550 5350	Fitzroy (S) - Pt B Gladstone (C) Jericho (S) Livingstone (S) Mount Morgan (S)		-	1950 2250 2450 3200	Burke (S) Carpentaria (S) Cloncurry (S) Flinders (S)
3	5850 6350 0150	Peak Downs (S) Rockhampton (C)  Central West  Aramac (S)			4800 5250 5300 6300 8809	McKinlay (S) Mornington (S) Mount Isa (C) Richmond (S) Unincorp. Islands
	0400 0450 0750	Barcaldine (S) Barcoo (S) Blackall (S)		88		Far North
	0900 2750 3850	Boulia (S) Diamantina (S) Ilfracombe (S)		1	0200	Far North Atherton (S)
	4050 4700 6650 7400	Isisford (S) Longreach (S) Tambo (S) Winton (S)			0250 2062 2065 2066 2068	Aurukun (S) Cairns (C) - Barron Cairns (C) - Central Suburbs Cairns (C) - City Cairns (C) - Mt Whitfield
84		Northern-North West			2072 2074 2076	Cairns (C) - Northern Suburbs Cairns (C) - Trinity Cairns (C) - Western Suburbs
1	0950 1900 2300 2700 3800 6801 6804 6807 6831 7001 7007 7014 7015 7018 7023 7026 7027 7031 7033 7034 7038 7041 7044 7047 7051	Northern  Bowen (S) Burdekin (S) Charters Towers (C) Dalrymple (S) Hinchinbrook (S) Kelso Kirwan Thuringowa (C) - Pt A Bal Thuringowa (C) - Pt B Aitkenvalc City Cranbrook Currajong Douglas Garbutt Gulliver Heatley Hermit Park Hyde Park-Mysterton Magnetic Island Mt Louisa-Mt St John-Bohle Mundingburra Murray North Ward-Castle Hill Oonoonba-Idalia-Cluden Pallarenda-Shelley Beach Pimlico Railway Estate			2078 2200 2501 2504 2600 2800 2900 3100 4150 4850 6950 9779	Cairns (C) - Pt B Cardwell (S) Cook (S) (excl. Weipa) Cook (S) - Weipa only Croydon (S) Douglas (S) Eacham (S) Etheridge (S) Herberton (S) Johnstone (S) Mareeba (S) Torres (S)

### **DETAILED STATISTICAL REGION STRUCTURE**

S/T MSR	Code		SLA	Name	MSR	Code SR SRS	SLA	Name
4	on .	3110	3LA	SOUTH AUSTRALIA	· · · · · · · · · · · · · · · · · · ·	311 3110	<b></b>	
1				ADELAIDE	9			BALANCE OF SOUTH
	04			Northern Adelaide		64		AUSTRALIA  Northern and Western SA
		1		Northern Adelaide		04		Notificial and western on
		1	1680	Elizabeth (C)		1		Northern and Western SA
			1821	Enfield (C) - Pt A			0510	Blyth-Snowtown (DC)
			2030 4900	Gawler (M) Munno Para (C)			0770 <b>0840</b>	Burra Burra (DC) Bute (DC)
			7140	Salisbury (C)			0980	Carrieton (DC)
			7700	Tea Tree Gully (C)			1010	Ceduna (DC)
							$\frac{1040}{1120}$	Central Yorke Peninsula (DC) Clare (DC)
	08			Western Adelaide			1190	Cleve (DC)
							1330	Coober Pedy (DC)
		ł		Western Adelaide			$\frac{1480}{1750}$	Crystal Brook-Redhill (DC) Elliston (DC)
			1822	Enfield (C) - Pt B			1890	Eudunda (DC)
			2590 2670	Henley & Grange (C) Hindmarsh and Woodville (C)			1960	Franklin Harbor (DC)
			6020	Port Adelaide (C)			2380	Hallett (DC)
			7770	Thebarton (M)			2520 2740	Hawker (DC) Jamestown (DC)
			8470	West Torrens (C)			2940	Kanyaka-Quorn (DC)
			8899	Unincorp. Western			3220	Kimba (DC)
				war a sa Adadada			3570 3710	Le Hunte (DC) Lower Eyre Peninsula (DC)
	12			Eastern Adelaide			4270	Minlaton (DC)
		1		Eastern Adelaide			4830	Mount Remarkable (DC)
		-	0070				5280 5390	Northern Yorke Peninsula (DC)
			0070 0700	Adelaide (C) Burnside (C)			5740	Orroroo (DC) Peterborough (M)
			0910	Campbelltown (C)			5810	Peterborough (DC)
			1610	East Torrens (DC)			5950	Pirie (DC)
			3150 5530	Kensington & Norwood (C) Payneham (C)			6090 6160	Port Augusta (C) Port Broughton (DC)
			6510	Prospect (C)			6300	Port Lincoln (C)
			7070	St Peters (M)			6440	Port Pirie (C)
			73 <b>5</b> 0 7980	Stirling (DC) Unley (C)			6790 6930	Riverton (DC) Robertstown (DC)
			8260	Walkerville (M)			6950	Rocky River (DC)
				, ,			6970	Roxby Downs (M)
	16			Southern Adelaide			7000 7280	Saddleworth & Auburn (DC) Spalding (DC)
							7490	Streaky Bay (DC)
		J		Southern Adelaide			7910	Tumby Bay (DC)
			0560	Brighton (C)			8190	Wakefield Plains (DC)
			2240	Glenelg (C)			8330 8400	Wallaroo (M) Warooka (DC)
			2450 4060	Happy Valley (C) Marion (C)			8540	Whyalla (Č)
			4340	Mitcham (C)			8820	Yorketown (DC)
			5250	Noarlunga (C)			8969 9179	Unincorp. Yorke Unincorp. Lincoln
			8610	Willunga (DC)			9249	Unincorp. West Coast
							9389	Unincorp. Whyalla
							9459 9529	Unincorp. Pirie Unincorp. Flinders Ranges
							9589	Unincorp. Far North
								-

# DETAILED STATISTICAL REGION STRUCTURE

States/Territories, Major Statistical Regions, Statistical Regions, Statistical Region Sectors and Statistical Local Areas

Name Code Name Code MSR SR SRS SLA S/T MSR SR SRS SLA

SOUTH AUSTRALIA 4

68

Southern and Eastern SA Southern and Eastern SA 1 0140Angaston (DC) Barmera (DC) 0210 Barossa (DC) 0280 Beachport (DC) 0350 0420 Berri (DC) Browns Well (DC) 0630 Coonalpyn Downs (DC) 1400Dudley (DC) 1540 2310 Gumeracha (DC) Kapunda (DČ) 3010 Karoonda East Murray (DC) 3080 Kingscote (DC) 3290 Lacepede (DC) Lameroo (DC) 3360 3430 3640 Light (DC) Loxton (DC) 3780 Lucindale (DC) 3850

Mallala (DČ) 3920 Mannum (DC) 3990 4130 Meningie (DC) 4200Millicent (DC) Morgan (DC) 4480

Mount Barker (DC) 4550 4620 Mount Gambier (C) Mount Gambier (DC) 4690 Mount Pleasant (DC) 4760 Murray Bridge (RC) 5040

Naracoorte (M) 5110 Naracoorte (DC) 5180 Onkaparinga (DC) 5320 5460 Paringa (DC) Peake (DC) 5600

Penola (DĆ) 5670 5880 Pinnaroo (DC)

6230 6370 Port Elliot & Goodwa (DC) Port MacDonnell (DC)

6650 6730 Renmark (M) Ridley-Truro (DC)

6860 Robe (DC) 7420 7560 Strathalbyn (DC) Tanunda (DC) 7630 Tatiara (DC)

Victor Harbor (DC) 8050

Waikerie (DC) 8120 Yankalilla (DĆ) Unincorp. Riverland 8750 9039

Unincorp. Murray Mallee Off-Shore Areas & Migratory 9109

### DETAILED STATISTICAL REGION STRUCTURE

Code S/T MSR SR SRS SLA	Name	MSR	Cod SR		SLA	Name
5	WESTERN AUSTRALIA					
1	PERTH	9				BALANCE OF WESTERN AUSTRALIA
<b>04</b> 1	Central Metropolitan  Central Metropolitan		64			Lower Western WA
1310 1750 2170 5740 6580	Cambridge (T) Claremont (T) Cottesloe (T) Mosman Park (T) Nedlands (C)			1	0070 0140 0280 0630	Lower Western WA Albany (T) Albany (S) Augusta-Margaret River (S) Boddington (S)
6930 7081 7082 7980 8570	Peppermint Grove (S) Perth (C) - Inner Perth (C) - Remainder Subiaco (C) Vincent (T)				0770 0840 0910 1050 1190 1260	Boyup Brook (S) Bridgetown-Greenbushes (S) Brookton (S) Broomehill (S) Bunbury (C) Busselton (S)
08	East Metropolitan				1400 1890 2100	Capel (S) Collie (S) Corrigin (S)
1 0350 0420 4200 6090 8050	East Metropolitan  Bassendean (T)  Bayswater (C)  Kalamunda (S)  Mundaring (S)  Swan (S)				2240 2310 2660 2730 2870 3010 3640	Cranbrook (S) Cuballing (S) Dardanup (S) Denmark (S) Donnybrook-Balingup (S) Dumbleyung (S) Gnowangerup (S)
12	North Metropolitan				3990 4130 4340	Harvey (S) Jerramungup (S) Katanning (S)
7914 7915 7916 8751 8753 8755 8757 8758	North Metropolitan  Stirling (C) - Central Stirling (C) - Coastal Stirling (C) - South-Eastern Wanneroo (C) - Central Coastal Wanneroo (C) - North-East Wanneroo (C) - North-West Wanneroo (C) - South-East Wanneroo (C) - South-West				4480 4550 4620 4760 4900 5110 5180 6230 6300 6440 6510	Kent (S) Kojonup (S) Kondinin (S) Kulin (S) Lake Grace (S) Mandurah (C) Manjimup (S) Murray (S) Nannup (S) Narrogin (T) Narrogin (S)
16	South West Metropolitan				7140 7210 8120	Pingelly (S) Plantagenet (S) Tambellup (S)
1 1820 3150 3431 3432 4830 5320 7490	South West Metropolitan  Cockburn (C) East Fremantle (T) Fremantle (C) - Inner Fremantle (C) - Remainder Kwinana (T) Melville (C) Rockingham (C)				8610 8680 8820 8890 9100 9170 9380	Wagin (S) Wandering (S) Waroona (S) West Arthur (S) Wickepin (S) Williams (S) Woodanilling (S)
20	South East Metropolitan					
0210 0490 1330 3780 7700 7840 8510	South East Metropolitan  Armadale (C) Belmont (C) Canning (C) Gosnells (C) Serpentine-Jarrahdale (S) South Perth (C) Victoria Park (T)					

# DETAILED STATISTICAL REGION STRUCTURE

and Statistical Local Areas							
0-4-		Name		Code		Name	
Code S/T MSR SR SRS	SLA	(ASA)	MSR	SR SRS	SLA		
-,		WESTERN AUSTRALIA					
5		WESTERN AUSTRALIA					
68		Remainder - Balance WA			7770	Shark Bay (S)	
00		Williamide - Dalaire wit			8190	Tammin (S)	
ı		Remainder - Balance WA			8260	Three Springs (S)	
	0250	Ashburton (S)			8330 8400	Toodyay (S) Trayning (S)	
	0560	Beverley (S)			8470	Upper Gascoyne (S)	
	0980	Broome (S)			8540	Victoria Plains (S)	
	1120	Bruce Rock (S)			9030	Westonia (S)	
	$\frac{1470}{1540}$	Carnamah (S)			9250	Wiluna (S)	
	$\frac{1540}{1610}$	Carnarvon (S) Chapman Valley (S)			9310 9450	Wongan-Ballidu (S) Wyalkatchem (S)	
	1680	Chittering (S)			9520	Wyndham-East Kimberley (S)	
	1960	Coolgardie (S)			9590	Yalgoo (S)	
	2030	Coorow (S)			9660	Yilgarn (S)	
	2380	Cue (S)			9730	York (S)	
	2450 2520	Cunderdin (S) Dalwallinu (S)			9779	Off-Shore Areas & Migratory	
	2590	Dandaragan (S)					
	2800	Derby-West Kimberley (S)					
	2940	Dowerin (S)					
	3080	Dundas (S)					
	3220 3290	East Pilbara (S) Esperance (S)					
	3360	Exmouth (S)					
	3500	Geraldton (C)					
	3570	Gingin (S)					
	3710	Goomalling (S)					
	3850 3920	Greenough (S) Halls Creek (S)					
	4060	Irwin (S)					
	4280	Kalgoorlie/Boulder (C)					
	4410	Kellerberrin (S)					
	4690	Koorda (S)					
	4970 5040	Laverton (S) Leonora (S)					
	5250	Meekatharra (S)					
	5390	Menzics (S)					
	5460	Merredin (S)					
	5530	Mingenew (S)					
	5600 5670	Moora (S) Morawa (S)					
	5810	Mount Magnet (S)					
	5880	Mount Marshall (S)					
	5950	Mukinbudin (S)					
	6020 6160	Mullewa (S) Murchison (S)					
	6370						
	6620	Ngaanyatjarraku (S)					
	6650						
	6720 6700						
	6790 6860						
	7000						
	7280	Port Hedland (T)					
	7350						
	7420 7560						
	7560 7630						
	, 0,50						

#### **DETAILED STATISTICAL REGION STRUCTURE**

Code S/T MSR SR SRS	SLA	Name	MSR	Code SR SRS	SLA	Name
6		TASMANIA				
1		TASMANIA				
04		Tasmania				
1		Greater Hobart-Southern				
2	0410 1010 1410 1511 1512 2410 2610 2811 2812 3010 3611 3612 4811 4812 5010 5210	Brighton (M) Central Highlands (M) Clarence (C) Derwent Valley (M) - Pt A Derwent Valley (M) - Pt B Glamorgan/Spring Bay (M) Glenorchy (C) Hobart (C) - Inner Hobart (C) - Remainder Huon Valley (M) Kingborough (M) - Pt A Kingborough (M) - Pt B Sorell (M) - Pt A Sorell (M) - Pt B Southern Midlands (M) Tasman (M)  Nortbern				
2	0210	Break O'Day (M)				
	$\frac{1810}{2010}$	Dorset (M) Flinders (M)				
	2211 2212	George Town (M) - Pt A George Town (M) - Pt B				
	4011	Launceston (C) - Inner				
	$\frac{4012}{4013}$	Launceston (C) - Pt B				
	4211	Launceston (C) - Pt C Meander Valley (M) - Pt A				
	4212	Meander Valley (M) - Pt B				
	$\frac{4611}{4612}$	Northern Midlands (M) - Pt A Northern Midlands (M) - Pt B				
	5811	West Tamar (M) - Pt A				
	5812	West Tamar (M) - Pt B				
	9779	Off-Shore Areas & Migratory				
3		Mersey-Lvell				
	0611 0612	Burnie (C) - Pt A Burnie (C) - Pt B				
	0811	Central Coast (M) - Pt A				
	0812	Central Coast (M) - Pt B				
	$\frac{1210}{1610}$	Circular Head (M) Devonport (C)				
	3210	Kentish (M)				
	3410	King Island (M)				
	3811 3812	Latrobe (M) - Pt A Latrobe (M) - Pt B				
	5411	Waratah/Wynyard (M) - Pt A				
	5412	Waratah/Wynyard (M) - Pt B				
	5610	West Coast (M)				

# DETAILED STATISTICAL REGION STRUCTURE

		and othustical	LOCG!	11000		
Code S/T MSR SR SRS	ŞLA	Name	MSR	Code SR SRS	ŞLA	Name
7		NORTHERN TERRITORY				
1		NORTHERN TERRITORY		2		Balance Northern Territory
04		Northern Territory		2		
					0201 0203	Alice Springs (T) - Heavitree
1		Darwin			0205	
	1004	Alawa			0207	
	1008	Anula			0208	
	1014	Brinkin			0609	
	1018	City - Inner			0700	, .
	1024	Coconut Grove			0759	
	1028	Fannie Bay			0809	
	1034	Jingili			1209	<del>= '</del>
	1038	Karama			1409	
	1044	Larrakeyah			1609	
	1048	Leanyer			1809	Gulf
	1052	Lee Point-Leanyer Swamp			2000	Jabiru (T)
	1054	Ludmilla			2200	
	1058	Malak			2304	
	1064	Marrara			2308	
	1068	Millner			2409	•
	1074	Moil			3009	Petermann
	1078	Nakara			3209	
	1084	Narrows			3309 3409	
	1088	Nightcliff			3609	
	1094				3800	
	1098	Rapid Creek			4009	
	1104	_			4409	
	1108	The Gardens			4809	_
	1114				9779	
	1118				700	On one course of the grant y
	1124 1128	0				
	$\frac{1128}{1134}$					
	1138 1169					
	2804					
	2808					
	$\frac{2800}{2814}$					
	2818					
	2824					
	2024	I MILLET STOLL (1) AND				

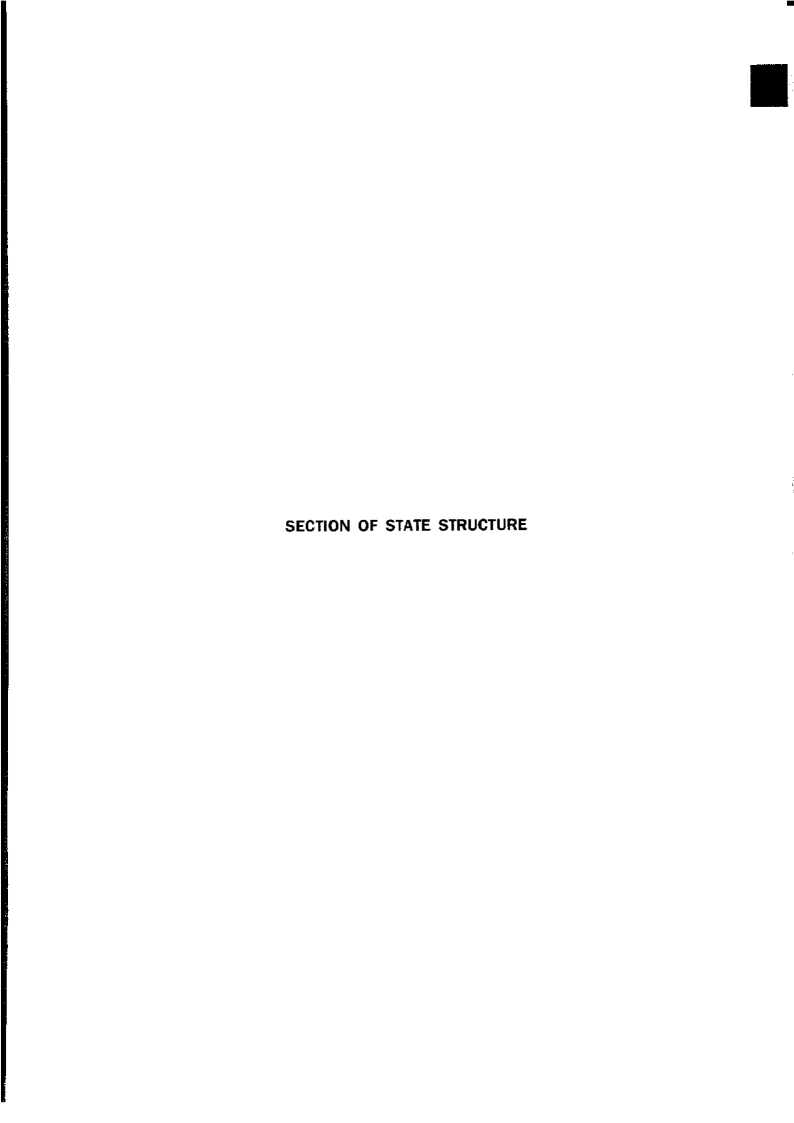
#### **DETAILED STATISTICAL REGION STRUCTURE**

Code	Name	1004.	Code		N/
S/T MSR SR SRS SLA	TVENTAC	MSR	Code SR SRS	SLA	Name
8	AUSTRALIAN CAPITAL TERRITORY				
1	AUSTRALIAN CAPITAL			4779	Kaleen
	TERRITORY			4869 4959	Kambah Kingston
04	Australian Capital Territory			5049	Kowen
t	Australian Capital Territory			5139 5229	Latham Lyneham
0089	Acton			5319	Lyons
0189	Acton			5409	McKellar
0239	Amaroo			5489 5589	Macarthur Macgregor
0279 0339	Aranda Banks			5679	Macquarie
0369	Barton			5769	Majura
0459	Belconnen Town Centre			5859 5949	Mawson Malba
0549				6039	Melba Mitchell
0609 0639	Bonython Braddon			6129	Monash
0729	Bruce			6219	Narrabundah
0819	Calwell			6249 6279	Ngunnawal Nicholis
0909 1089	Campbell Chapman			6309	Oaks Estate
1179	Charnwood			6389	O'Connor
1269	Chifley			6489 6579	O'Malley Oxley
1359 1449	Chisholm			6669	Page
15:49	City Conder			6719	Palmerston
1629	Cook			6759 6849	Parkes Pearce
1719	Curtin			6939	Phillip
1809 1889	Deakin Dickson			7029	Pialligo
1989	Downer			7119 7209	Red Hill
2079	Duffy			7289 7289	Reid Richardson
2139 2169	Dunlop Duntroon			7389	Rivett
2259	Evatt			7479	Russell
2349	Fadden			7569 7659	Scullin Spence
2439 2 <b>5</b> 29	Farrer Fisher			7749	Stirling
2619	Florey			7839	Stromlo
2709	Flynn			7929 8019	Symonston Theodore
2789 2889	Forrest Fraser			8109	Torrens
2979	Fyshwick			8189	Tuggeranong - SSD Bal
3069	Garran			8289 8379	Turner Wanniassa
3159 3249	Gilmore Giralang			8469	Waramanga
3289	Gordon			8559	Watson
3339	Gowrie			8649 8739	Weetangera Weston
3379 3429	Greenway Griffith			8829	Weston Creek-Stromlo - SSD Bal
3529	Gungahlin-Hall - SSD Bal			8919	Yarralumla
3609	Hackett			9009	Remainder of ACT
3689 3789	Hal <b>l</b> Harman				
3/09 3 <b>87</b> 9	Hawker				
3969	Higgins				
4059 4149	Holder Holt				
4239	Hughes				
4329	Hume				
4419 4509	Isaacs Isabella Plains				
	Jerrabomberra				
-540	V =				

### **DETAILED STATISTICAL REGION STRUCTURE**

Code S/T MSR SR SRS	SŁA	Name	MSR	Code SR SRS	SLA	Name
9		OTHER TERRITORIES				
1		OTHER TERRITORIES				
04		Other Territories				
1		Other Territories				
	1009 2009 3009	Jervis Bay Territory Territory of Christmas Island Territory of Cocos (Keeling) Islands				



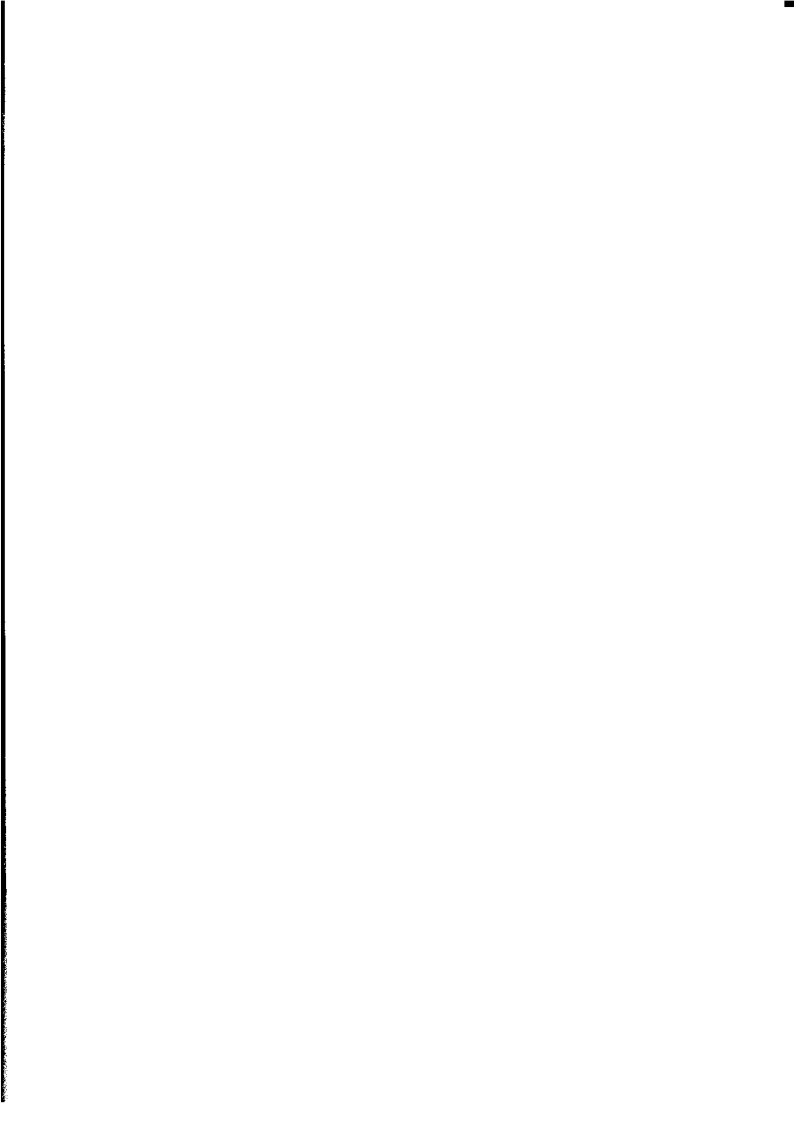




# SECTION OF STATE STRUCTURE

### States/Territories, Sections of State

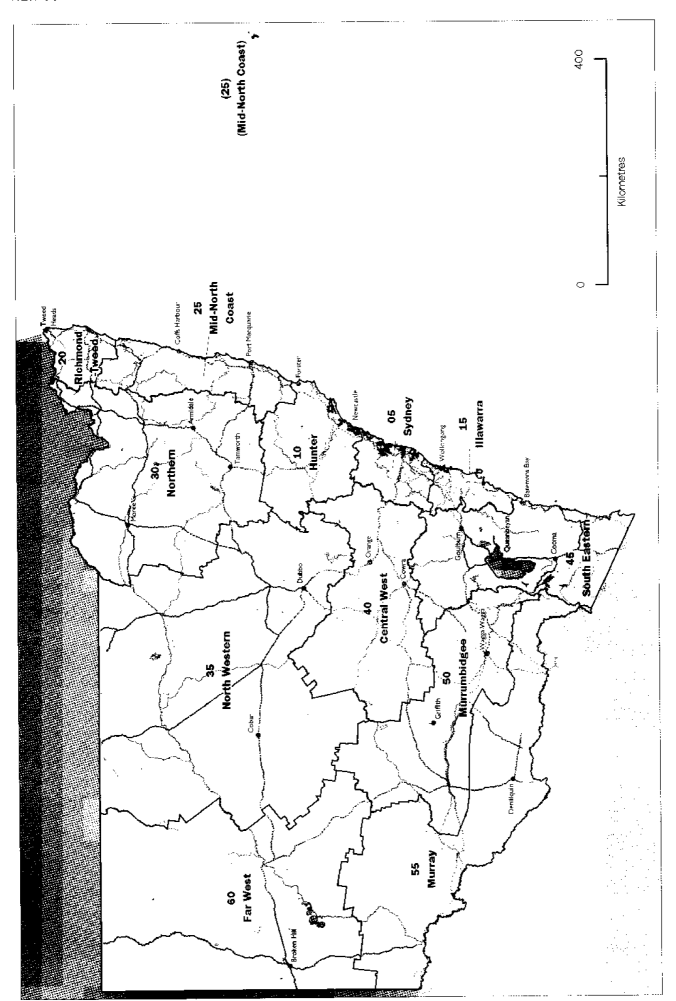
	Code	Name		Code	Name
S/T	Section of		S/T	Section of	
	State			State	
1		NEW SOUTH WALES	8		AUSTRALIAN CAPITAL
		NEW SOUTH WILLES			TERRITORY
		Makan II-ban			TERMITORI
	ó	Major Urban		0	Major Urban
	1	Other Urban		2	Bounded Locality
	2	Bounded Locality		3	Rural Balance
	$\frac{3}{4}$	Rural Balance		2	Rufai Datance
	4	Migratory			
			9		OTHER TERRITORIES
2		VICTORIA			
2		ricroma		1	Other Urban
		Maina Haban		2	Bounded Locality
	0	Major Urban		3	Rural Balance
	1	Other Urban		.,	Rurar Garante
	2	Bounded Locality			
	3 4	Rural Balance			
	4	Migratory			
3		QUEENSLAND			
2		V. January 12			
	0	Major Urban			
		Other Urban			
	1	Bounded Locality			
	2 3 4	Rural Balance			
	2				
	4	Migratory			
4		SOUTH AUSTRALIA			
_					
	0	Major Urban			
	ī	Other Urban			
		Bounded Locality			
	3	Rural Balance			
	2 3 4	Migratory			
	-				
5		WESTERN AUSTRALIA			
	_				
	0	Major Urban			
	1	Other Urban			
	2	Bounded Locality			
	1 2 3 4	Rural Balance			
	4	Migratory			
Ľ		TASMANIA			
6		TASMATUA			
	0	Major Urban			
		Other Urban			
	1	Bounded Locality			
	∠ ≥	Rural Balance			
	2 3 4	Migratory			
	.4	mgratory			
7		NORTHERN TERRITORY			
	1	Other Urban			
	$\bar{2}$	Bounded Locality			
	<u> </u>	Rural Balance			
	2 3 4	Migratory			
	4				

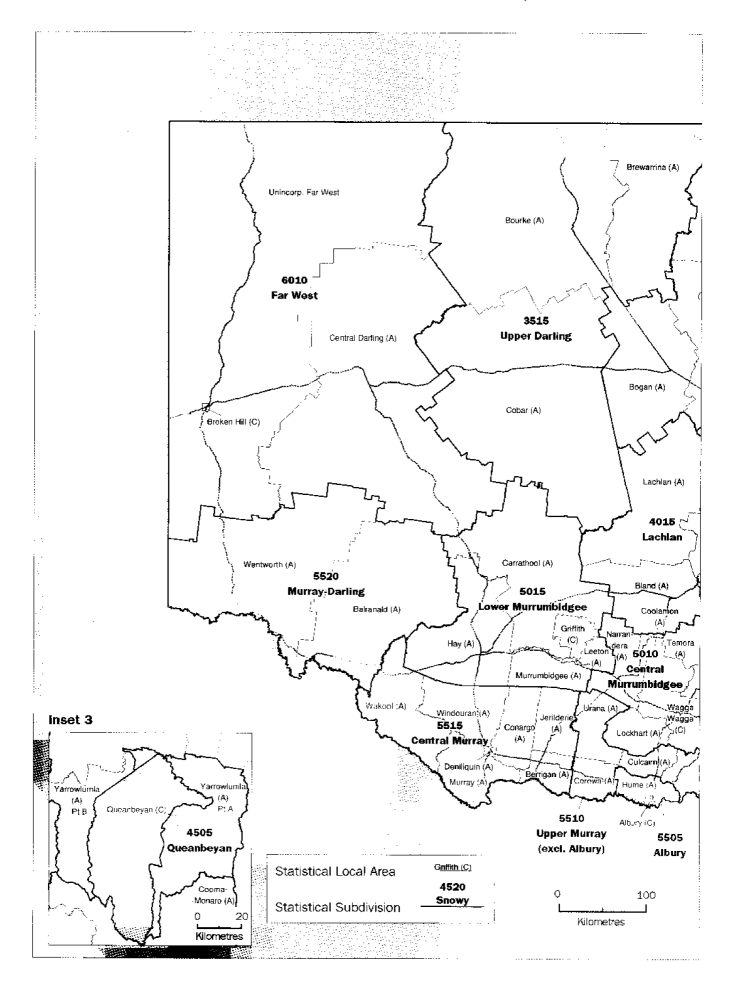


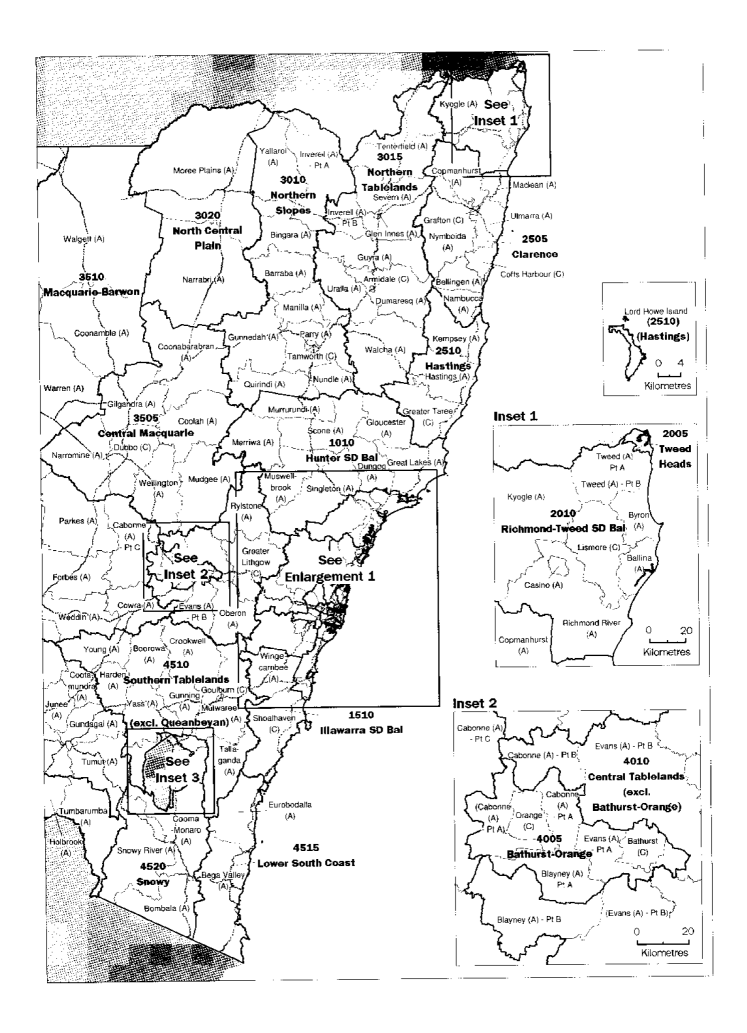
## CHAPTER 13 MAPS

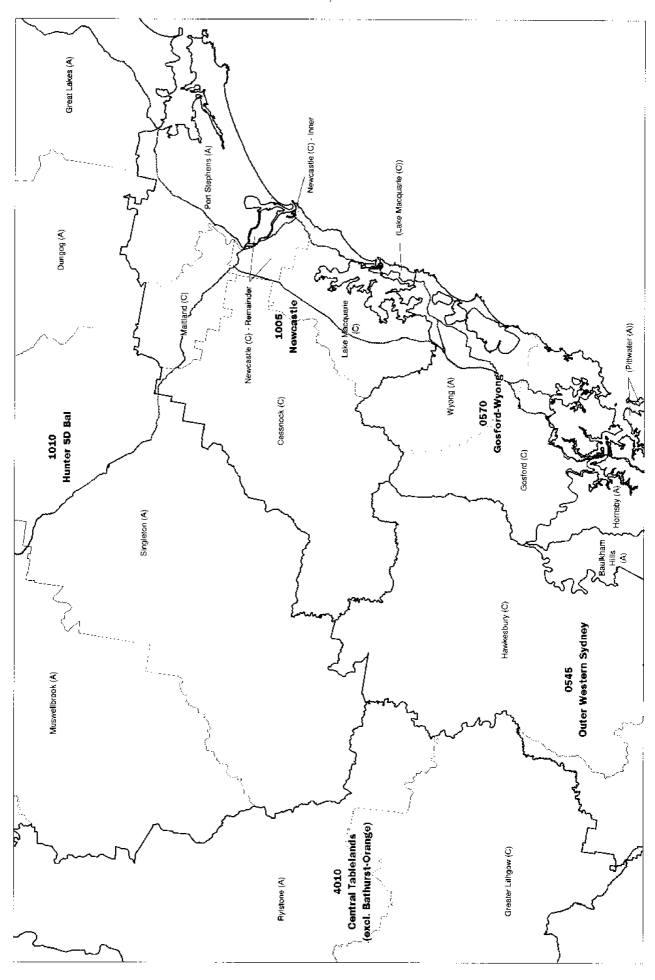
	Page
New South Wales	139
Victoria	145
Queensland	151
South Australia	16 <b>1</b>
Western Australia	167
Tasmania	173
Northern Territory	177
Australian Capital Territory	181
Other Territories	185

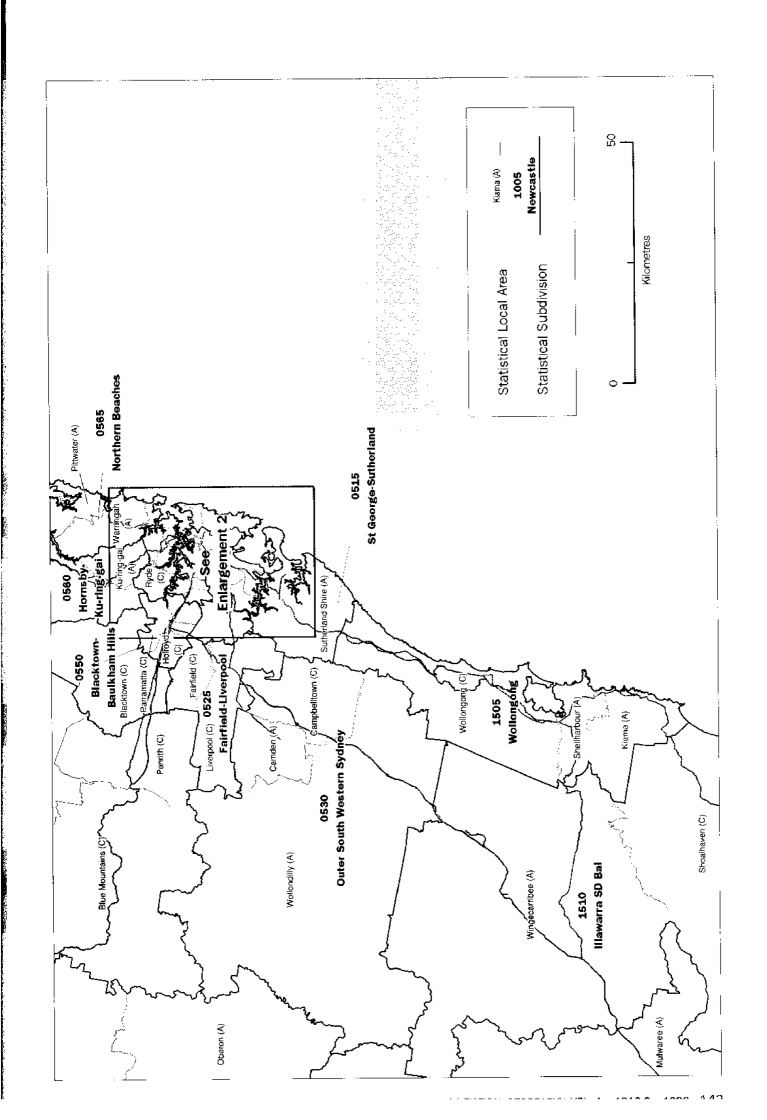


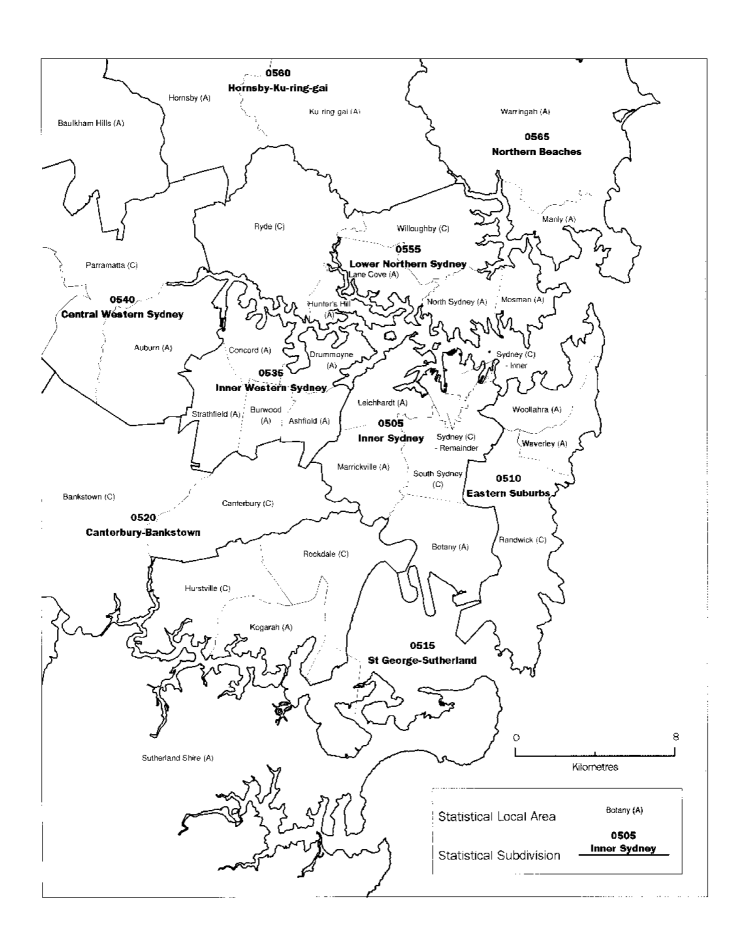


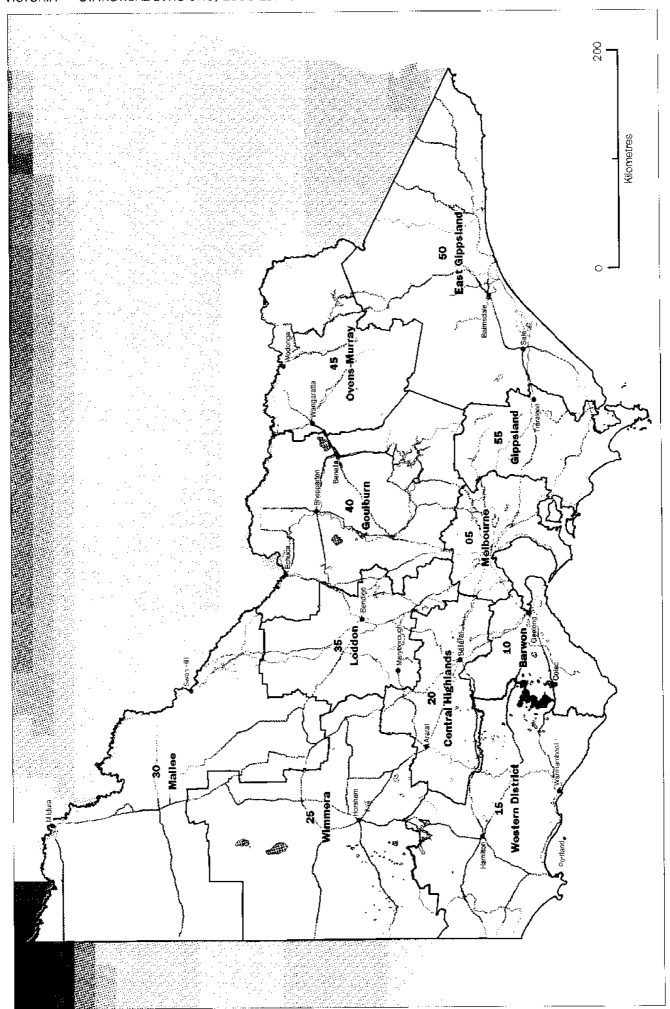


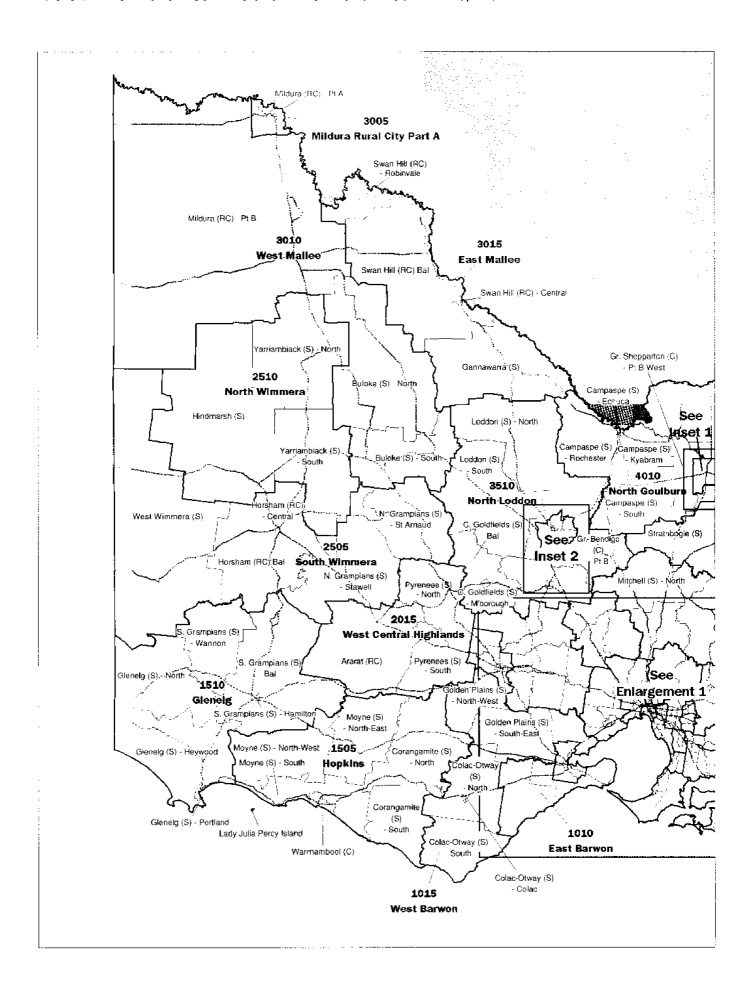


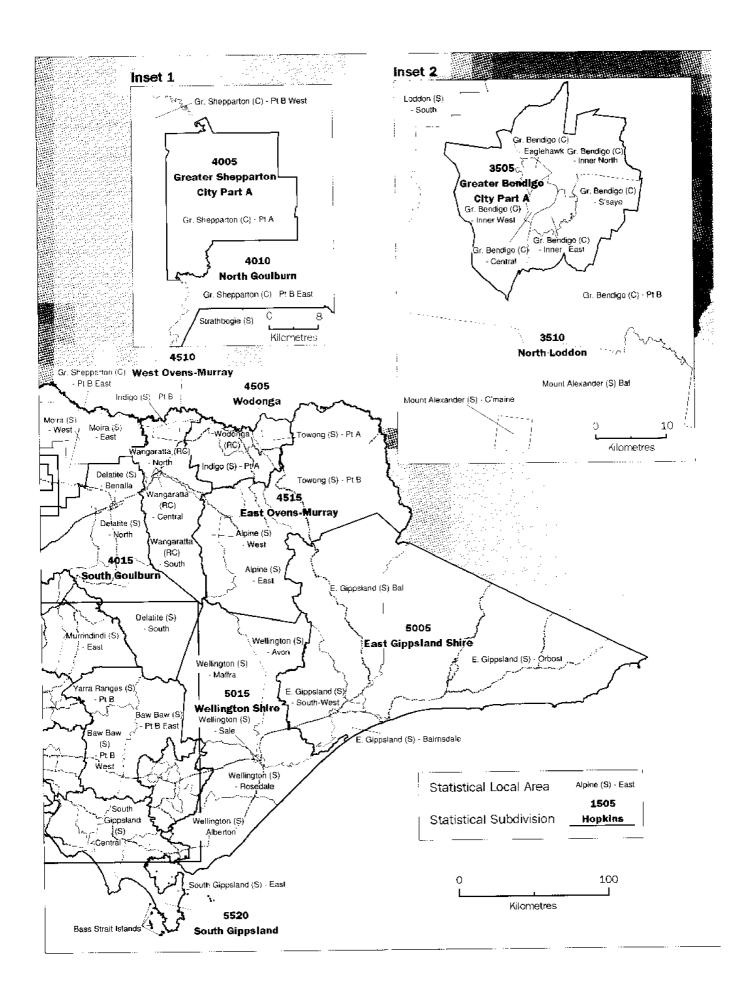


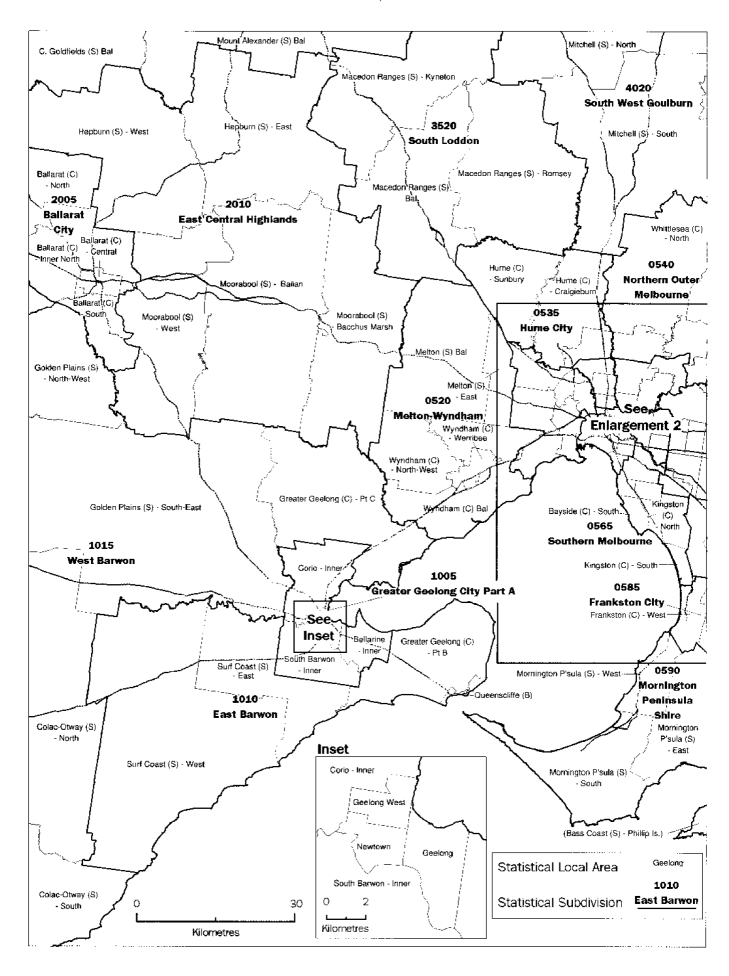


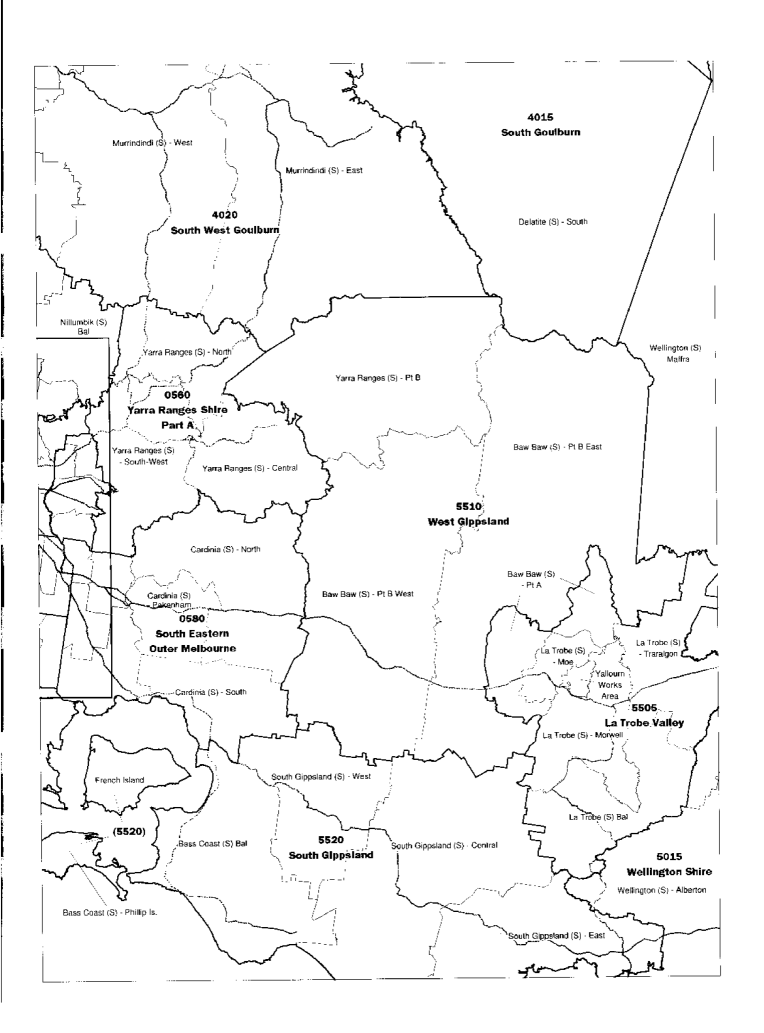




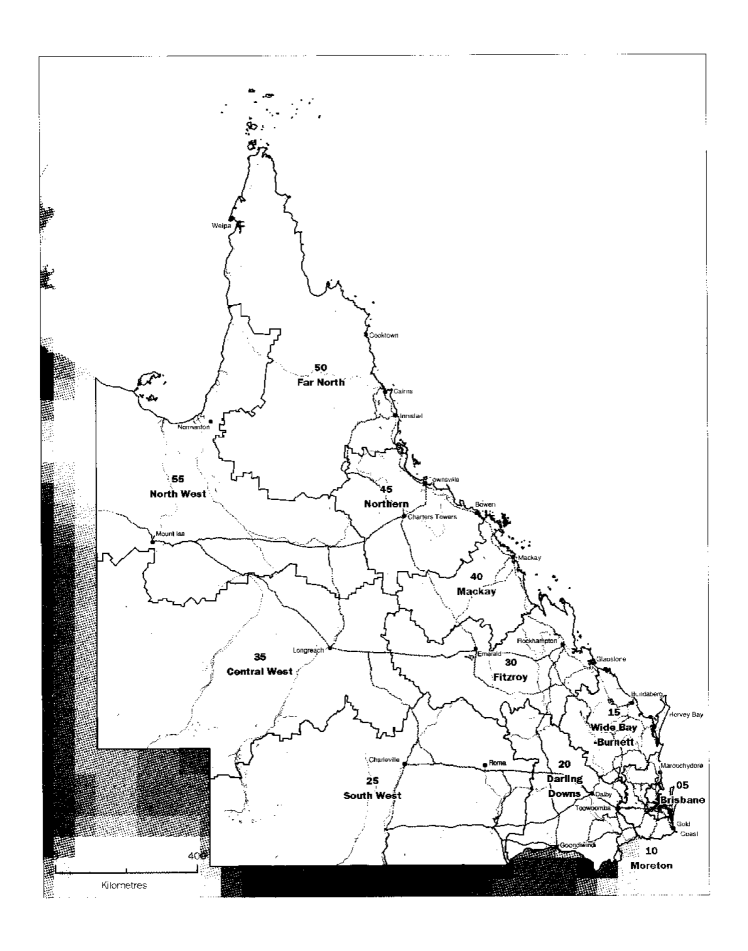


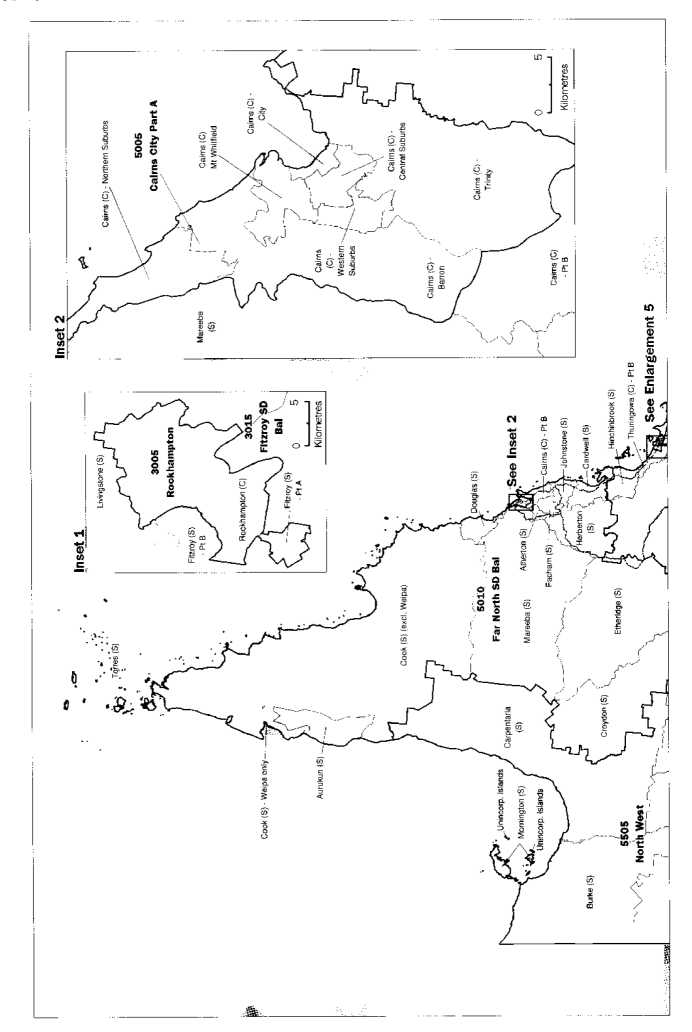


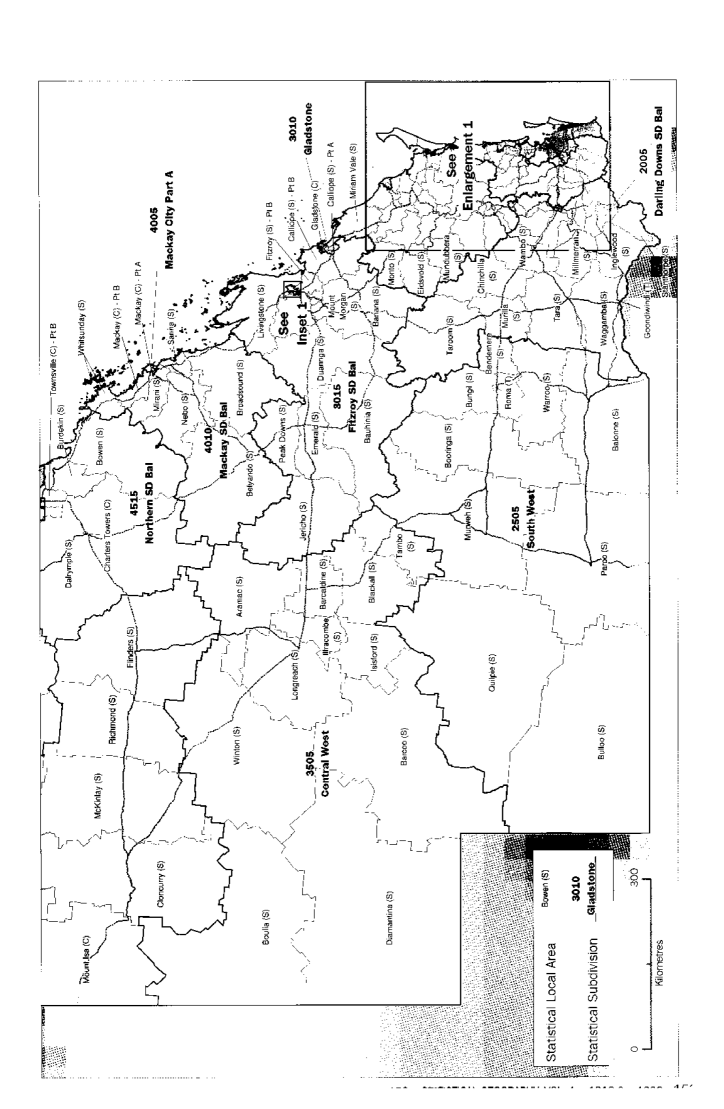


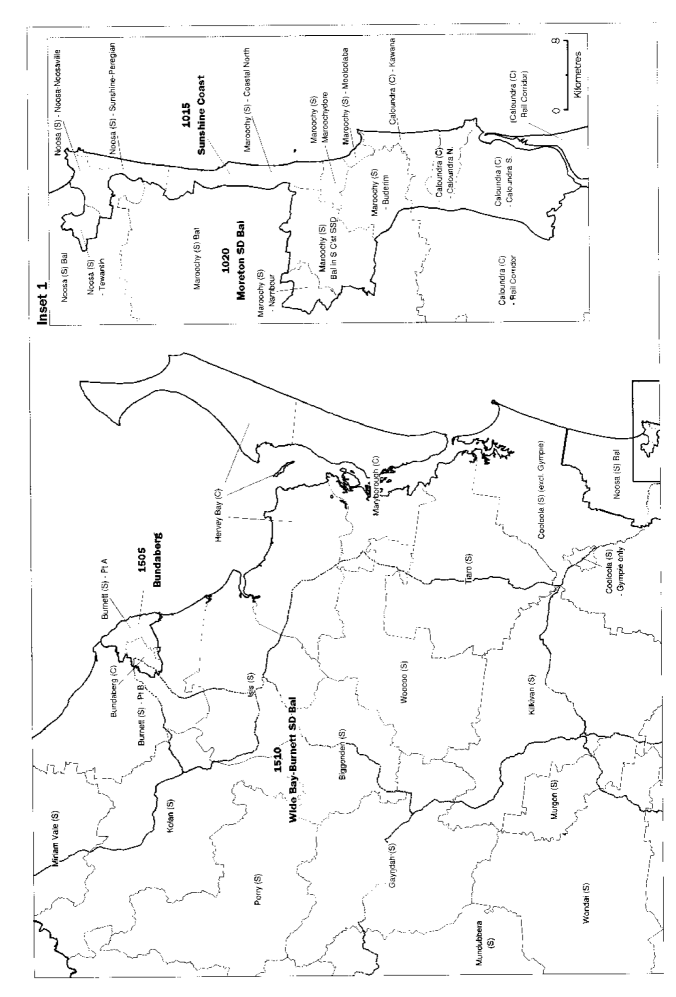


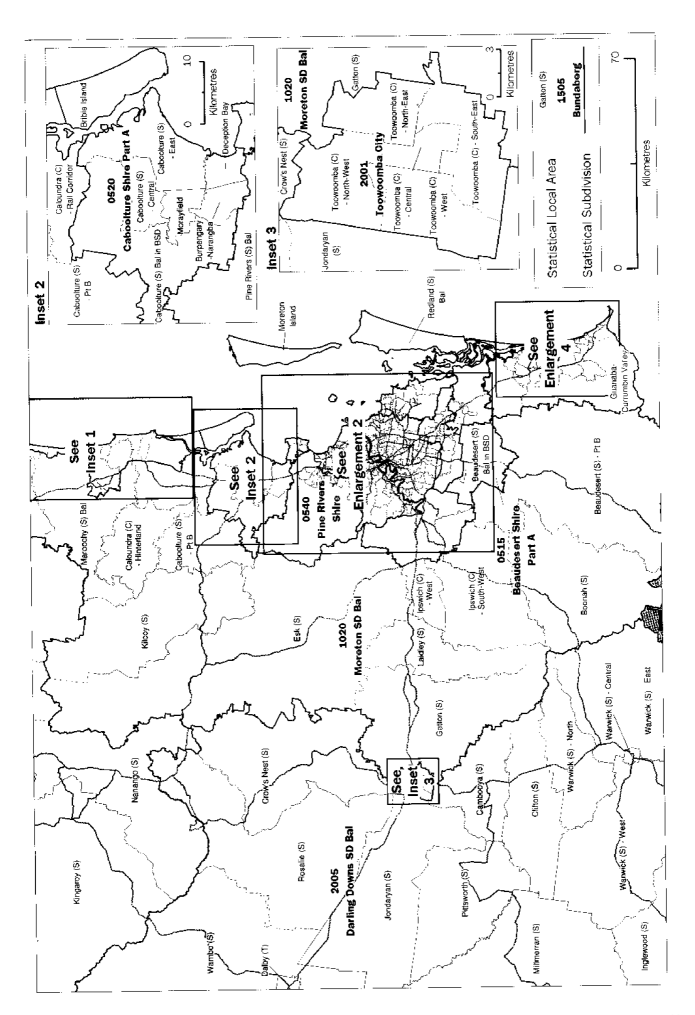


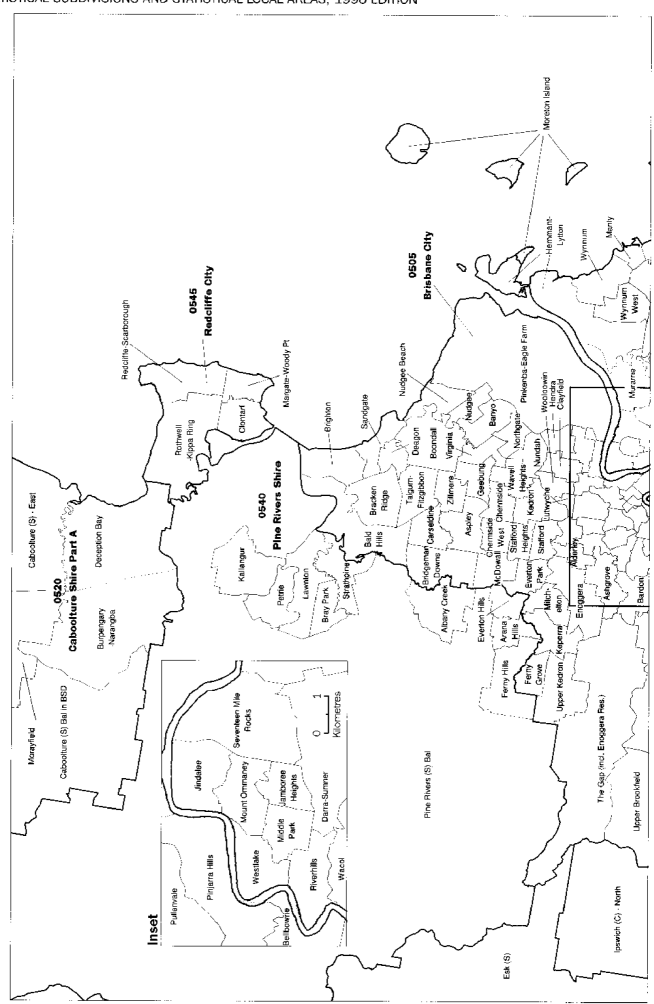




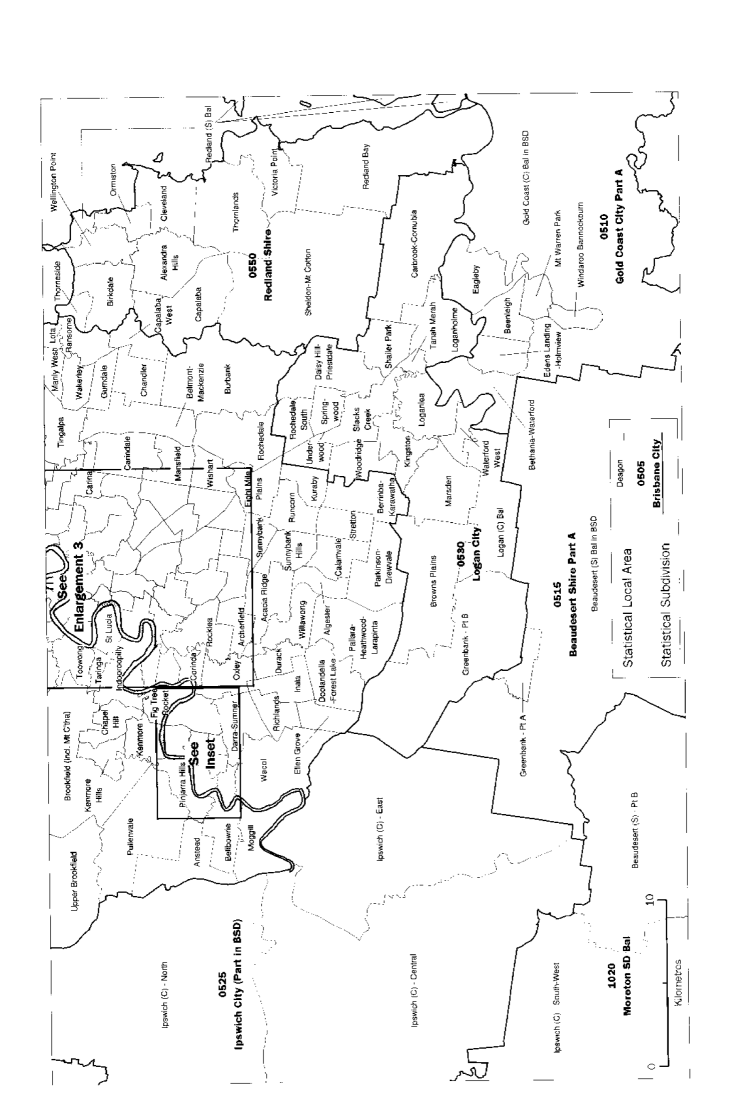


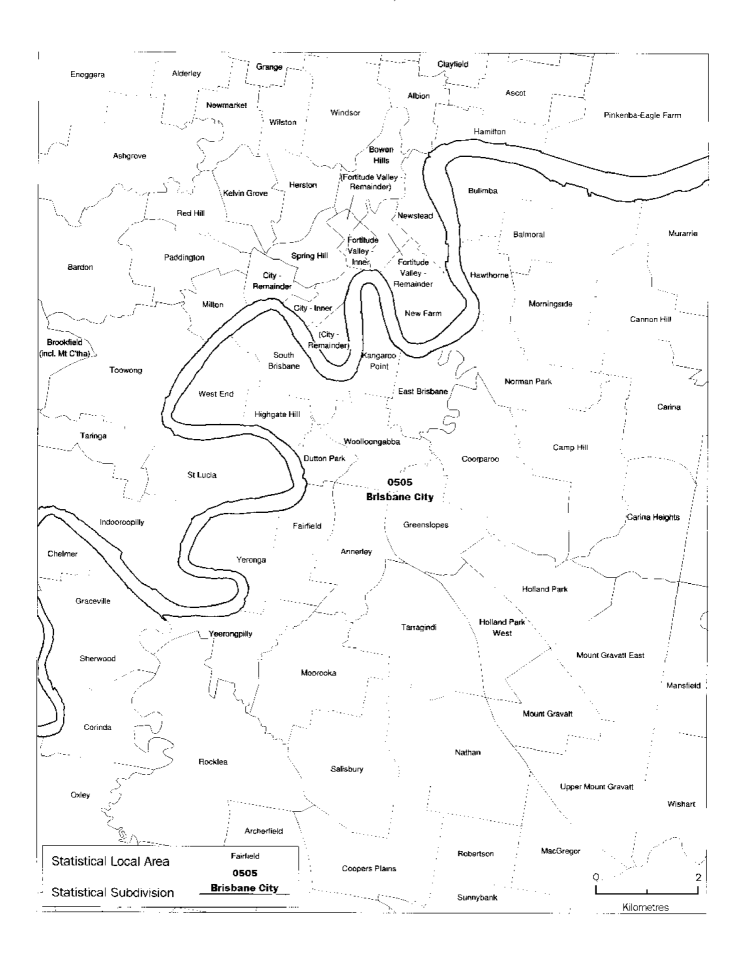


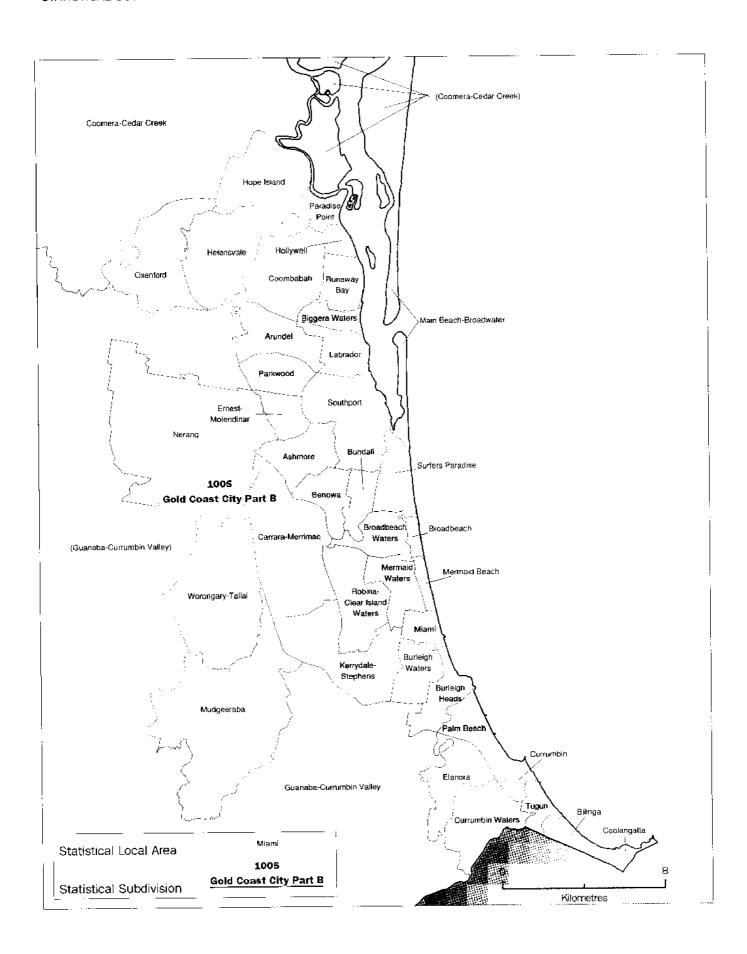


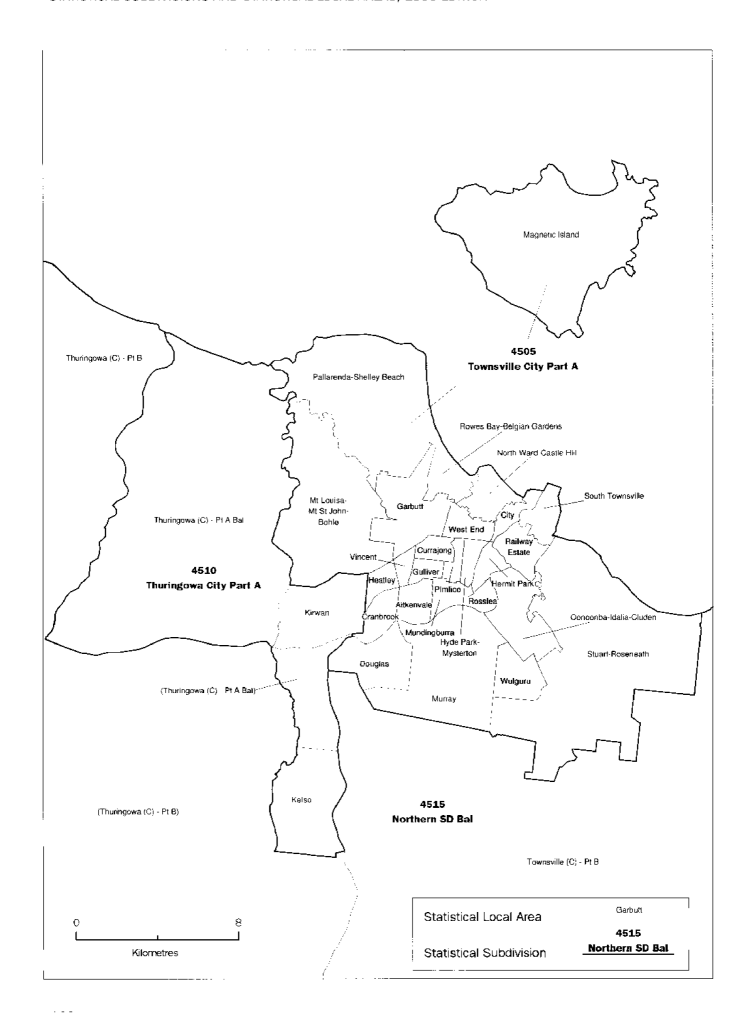


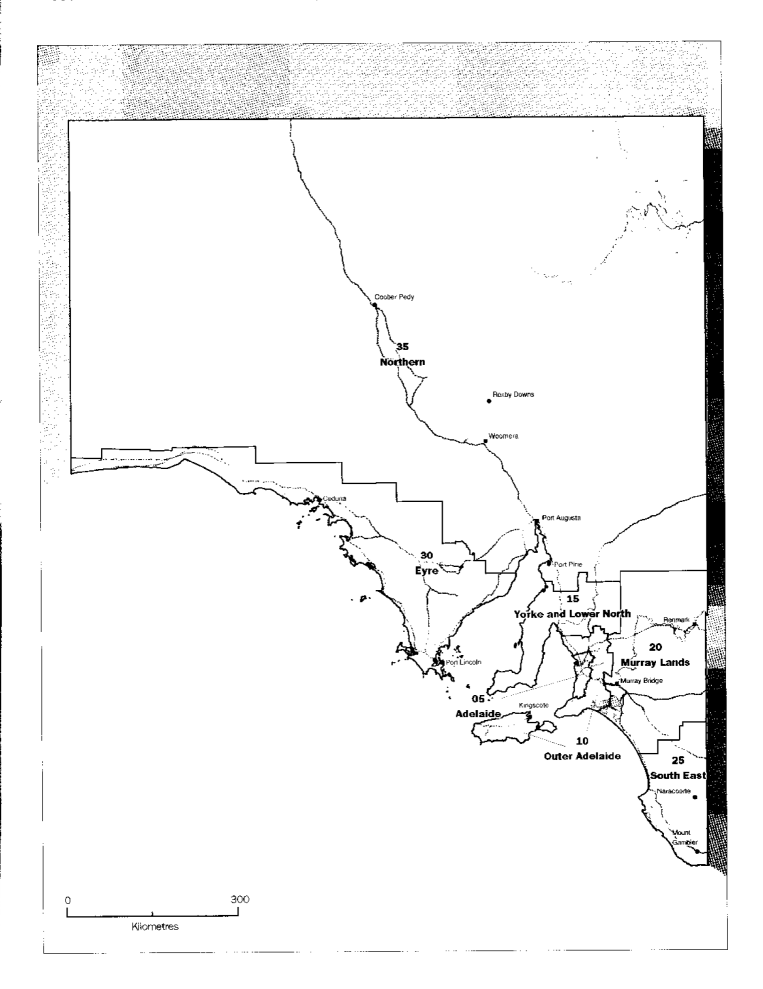
ABS • STATISTICAL GEOGRAPHY: VOL. 1 • 1216.0 • 1996

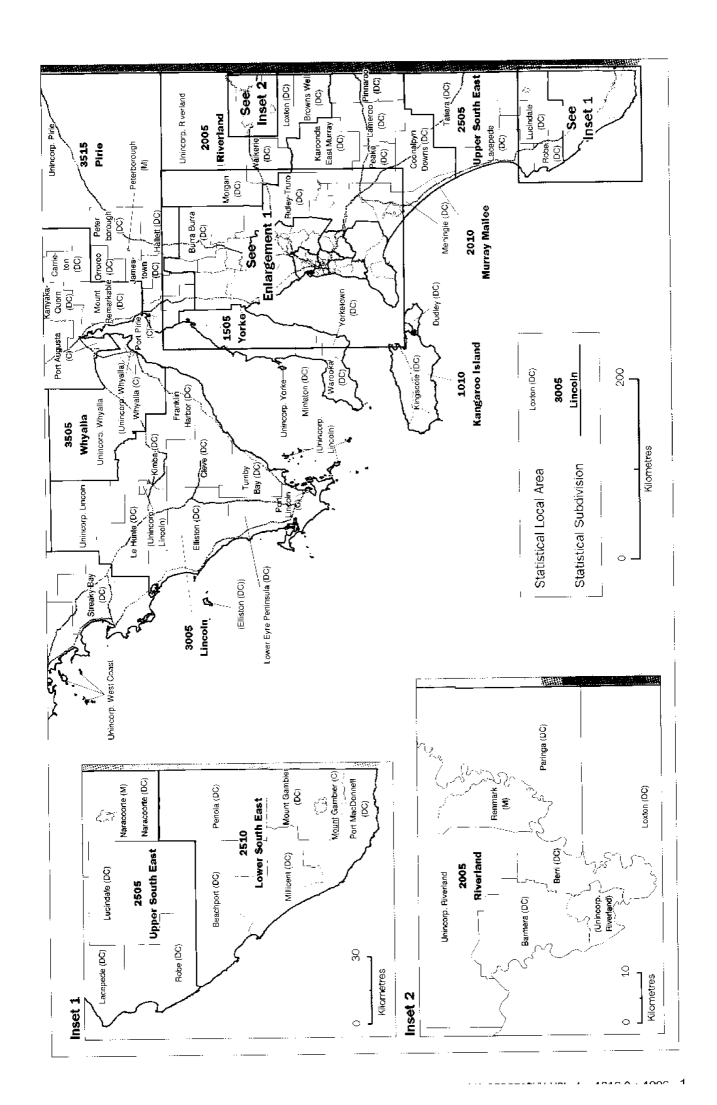




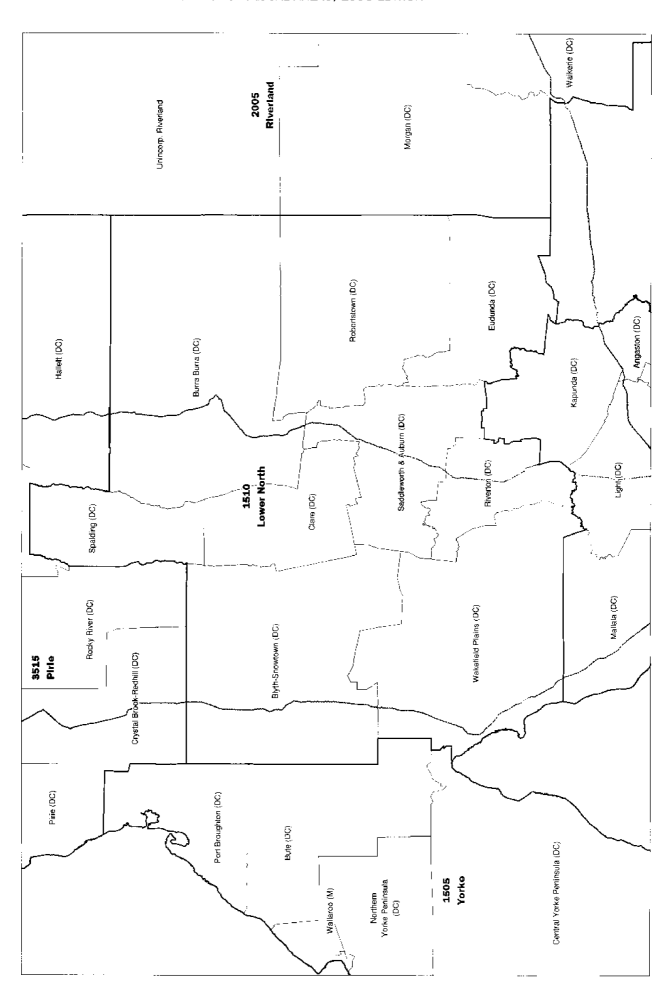


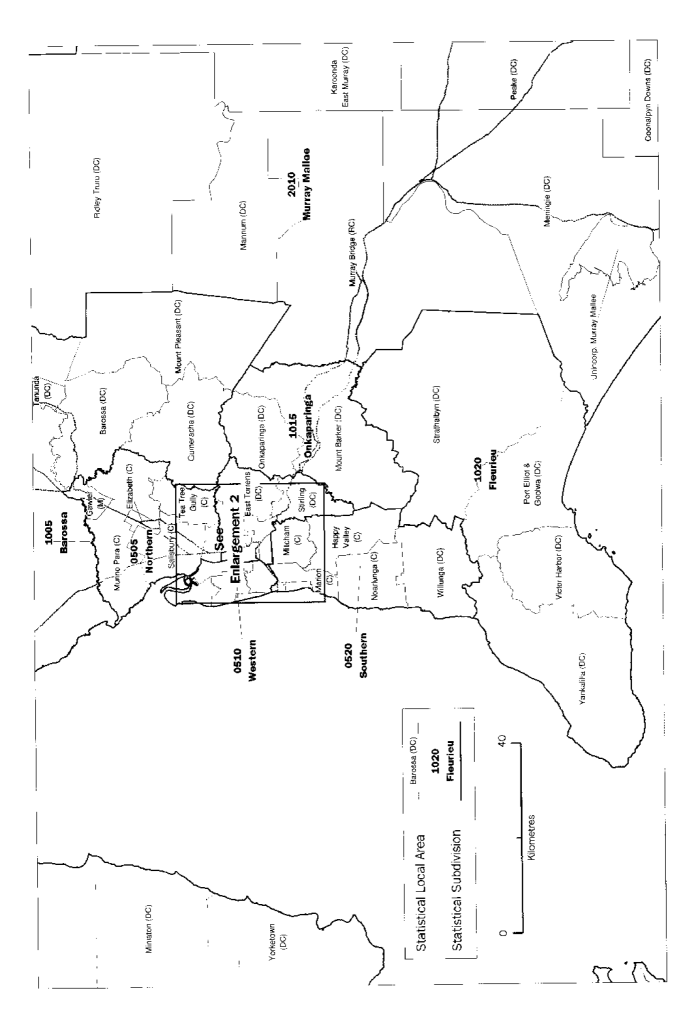


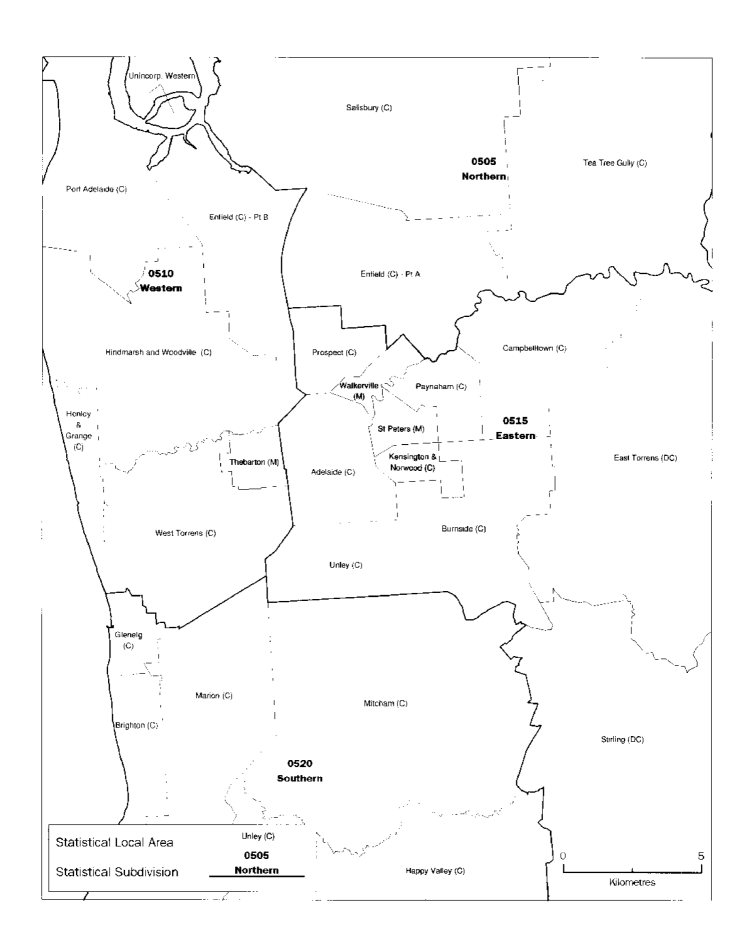


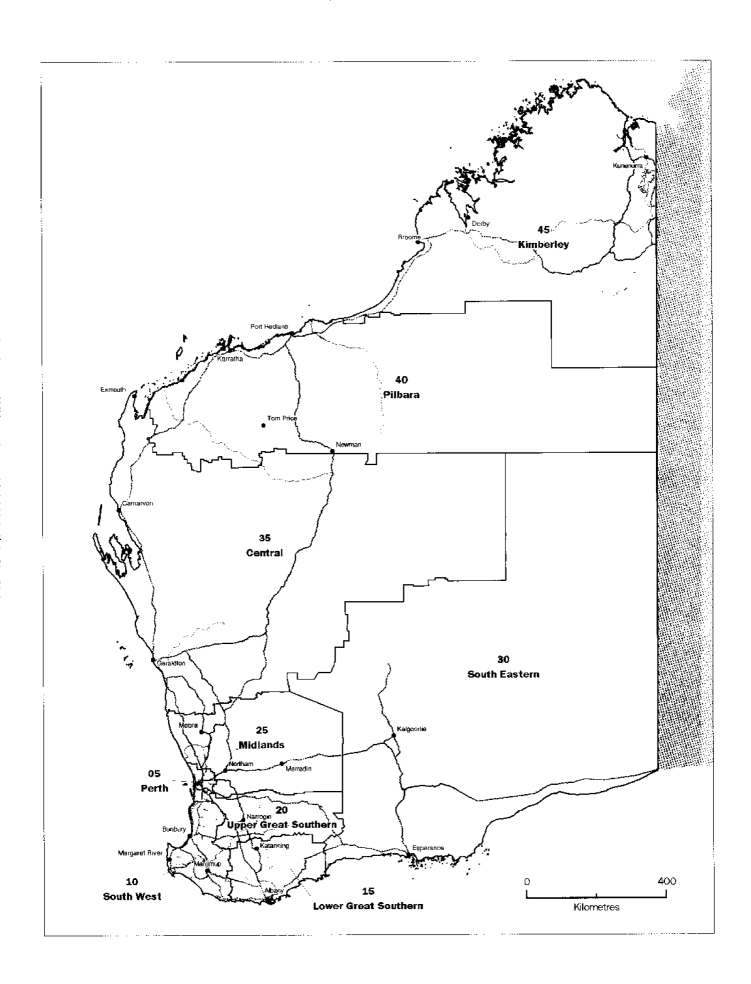


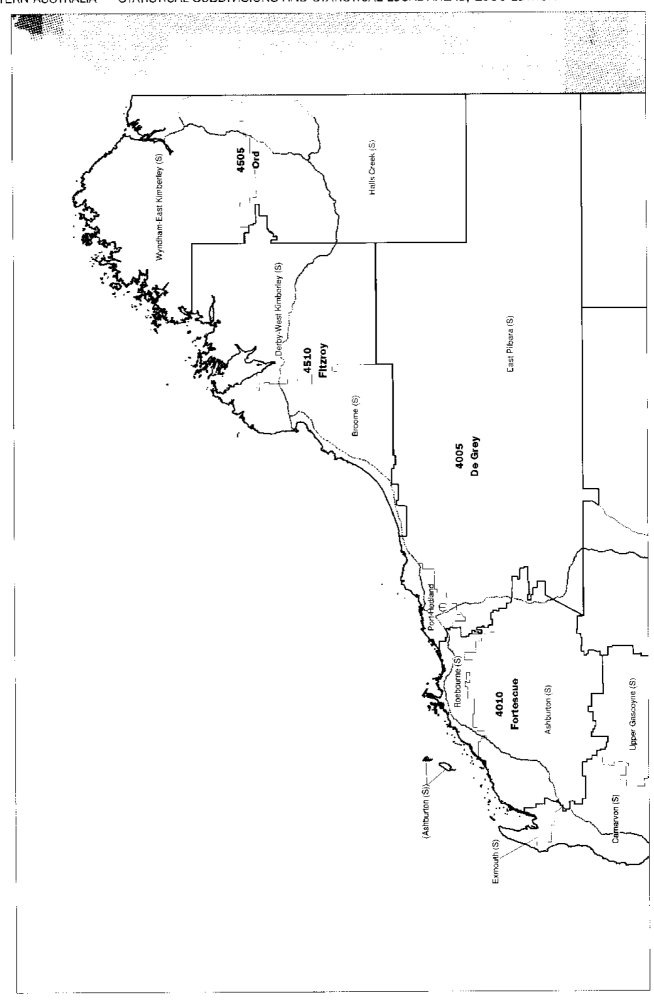
可是一个一个人,就是这种是不可能的是是这种情况是这种,也是不是一个人的,也是是一个人的,也是一个人的,也是一个人的,也是一个人的,也是一个人的,也是这种人的,也是

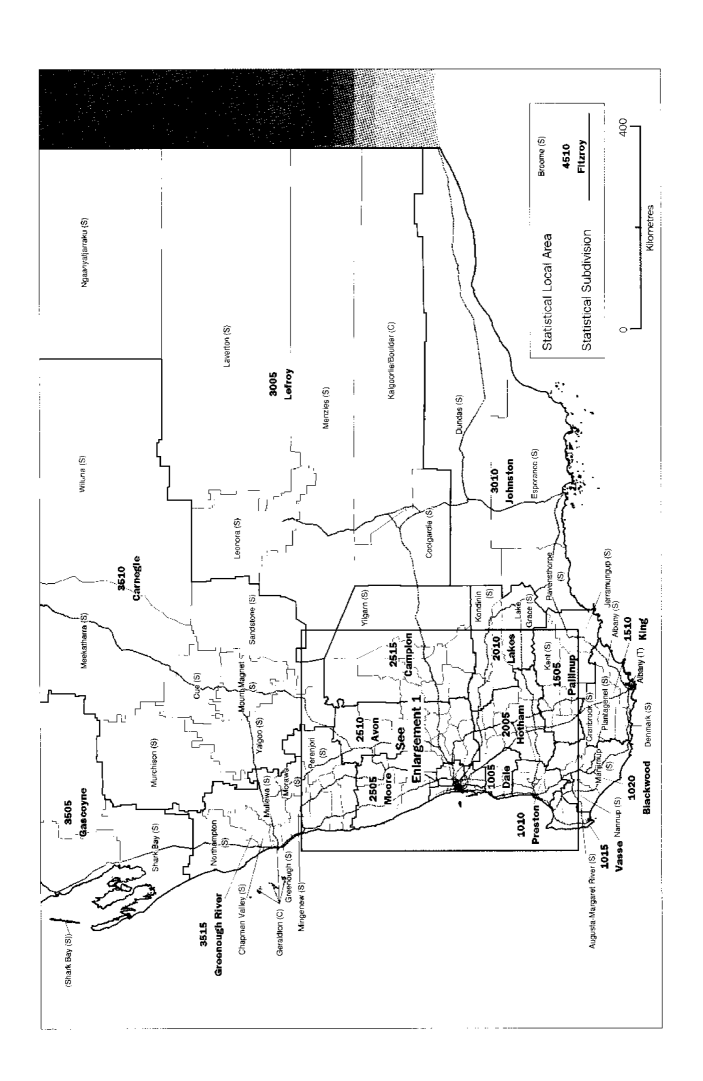




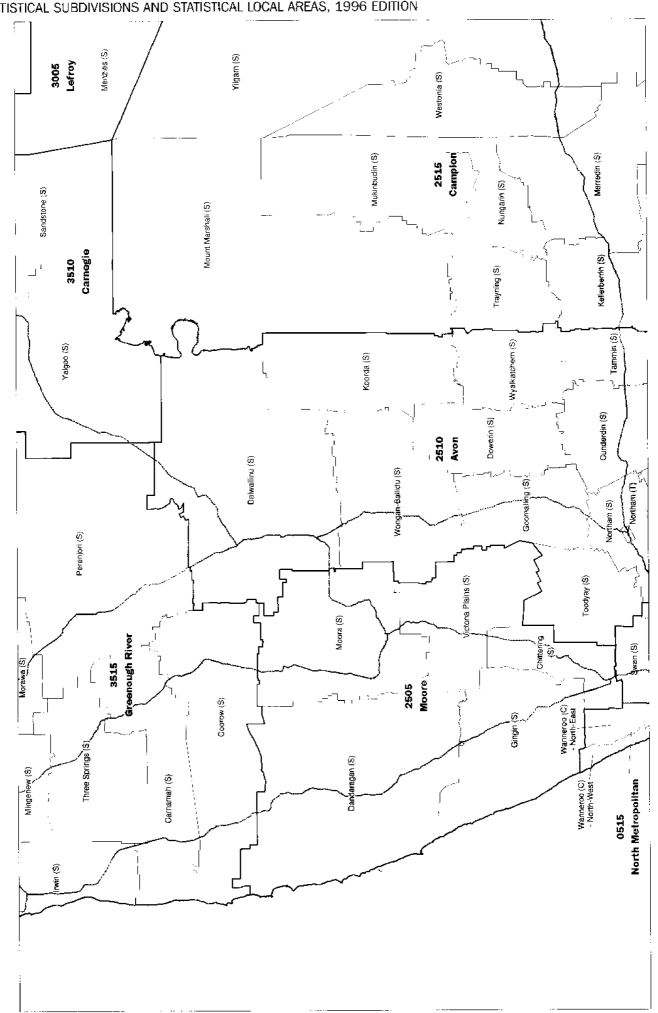


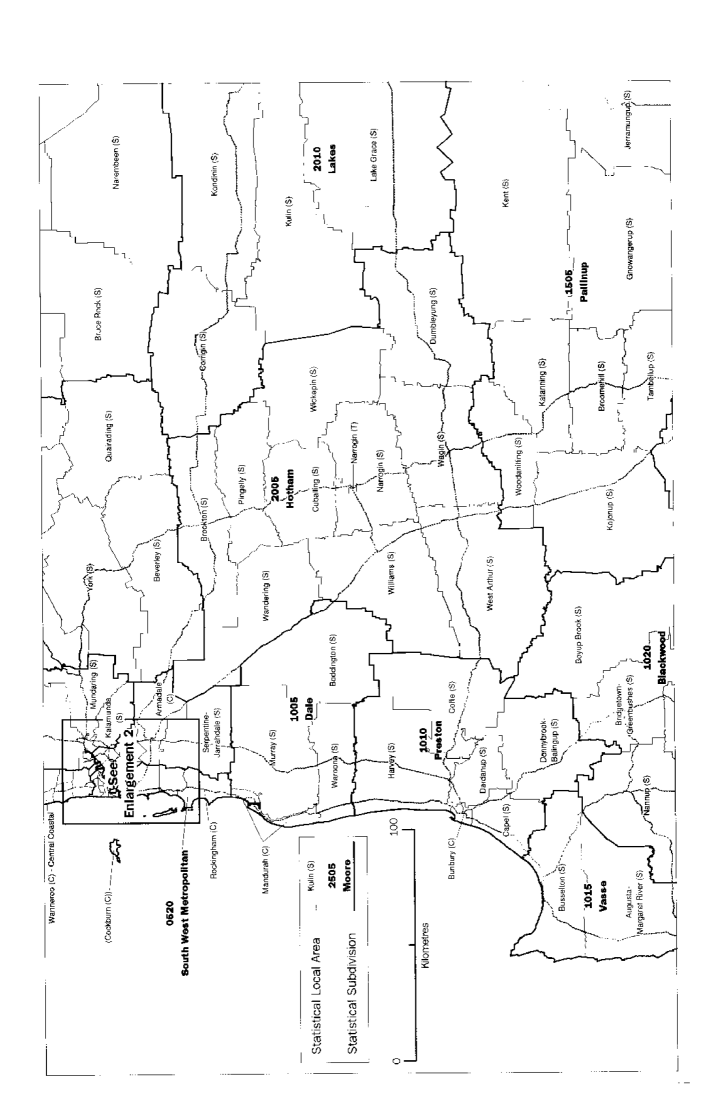


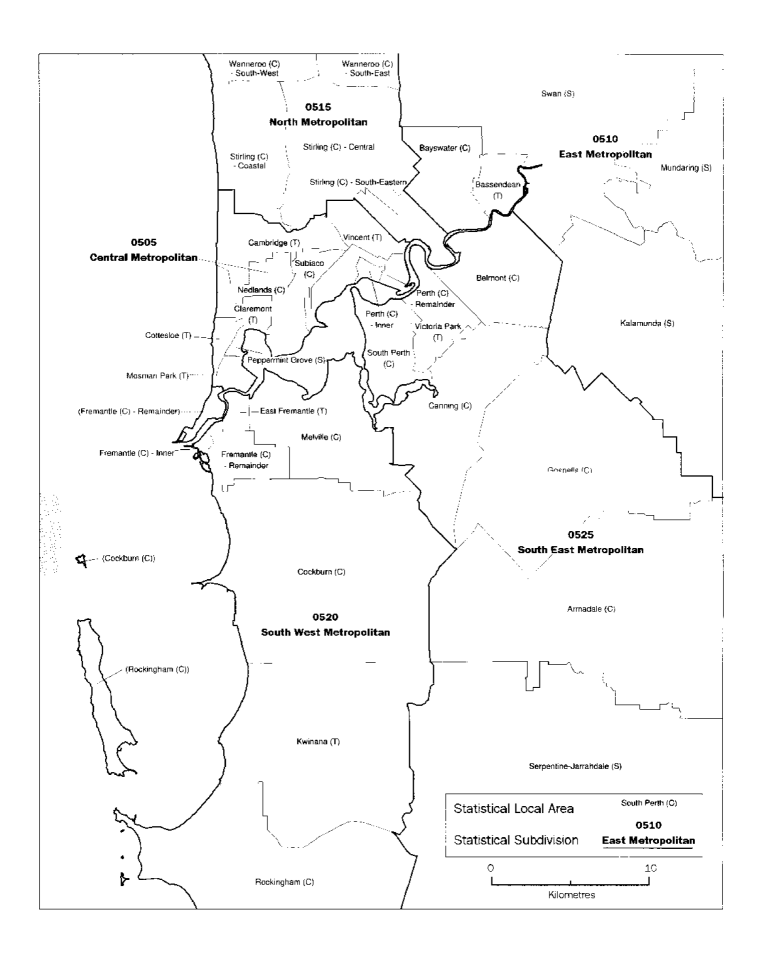


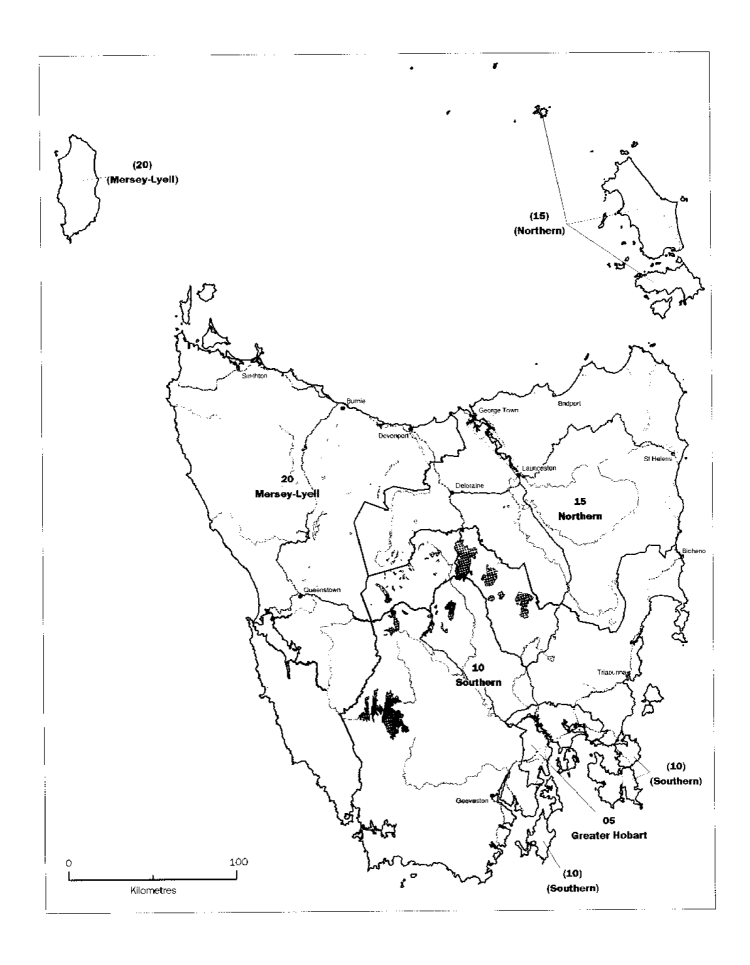


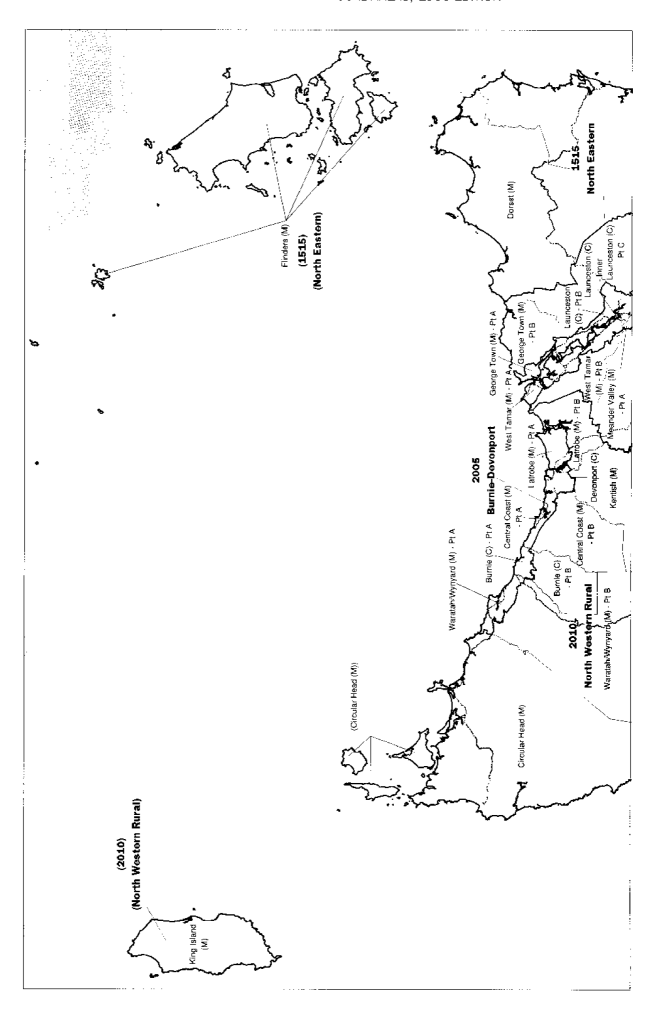
WESTERN AUSTRALIA, ENLARGEMENT 1 STATISTICAL SUBDIVISIONS AND STATISTICAL LOCAL AREAS, 1996 EDITION

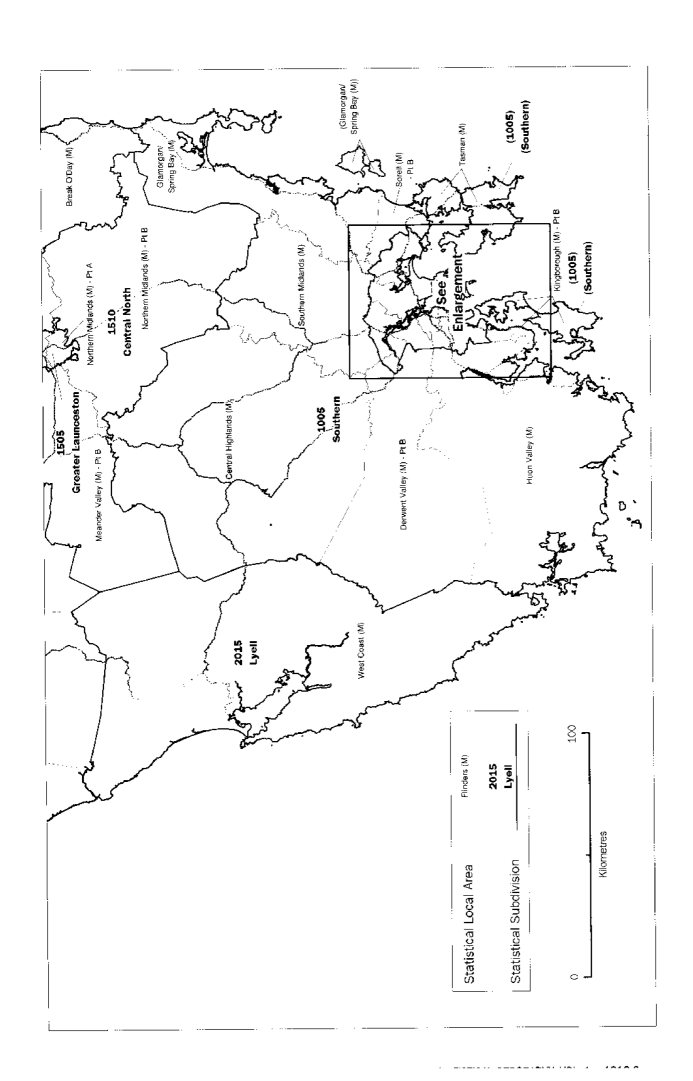


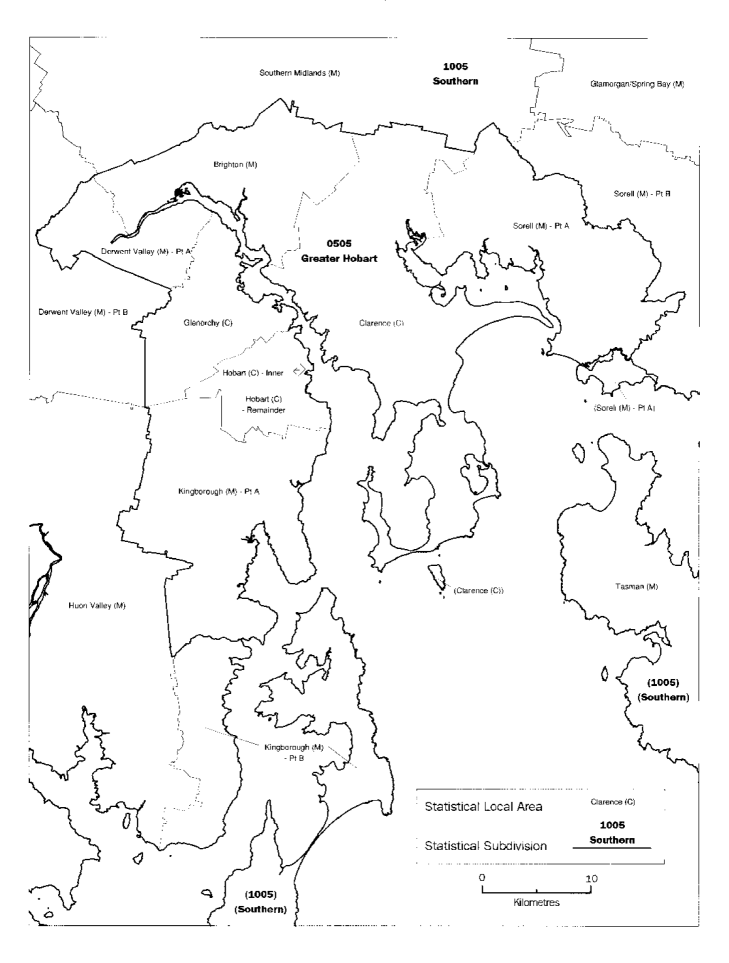


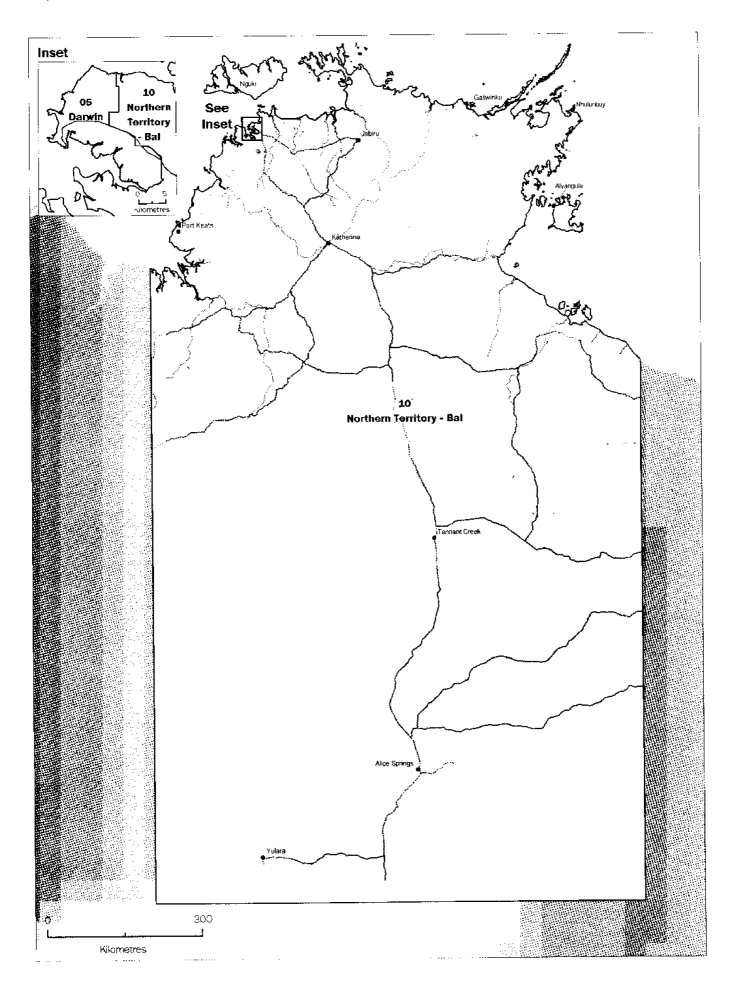


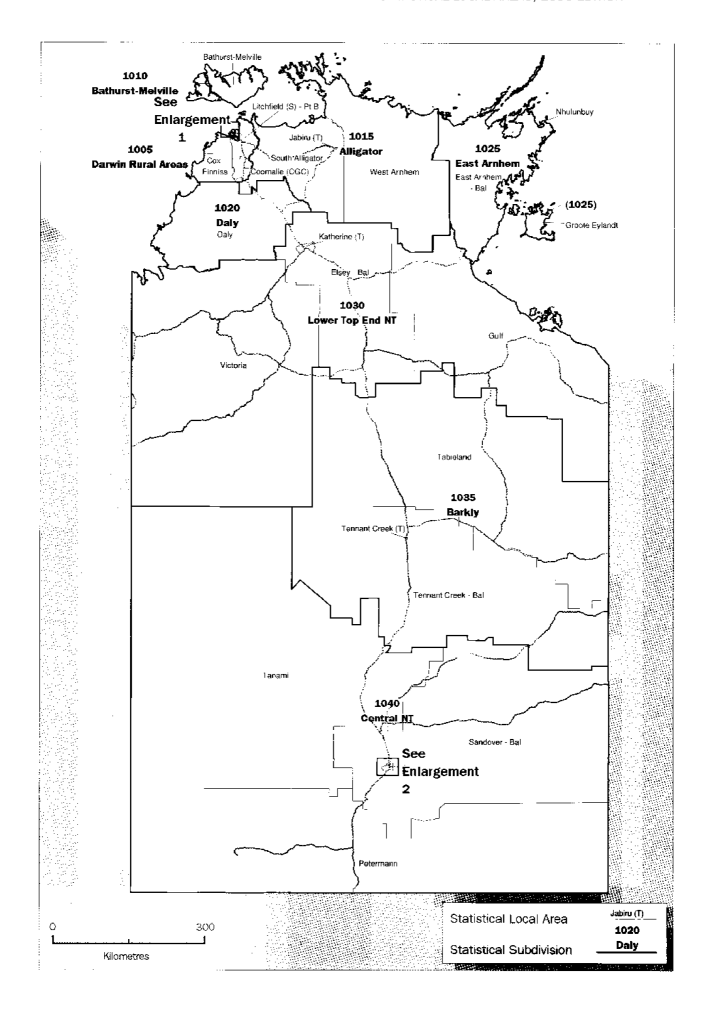


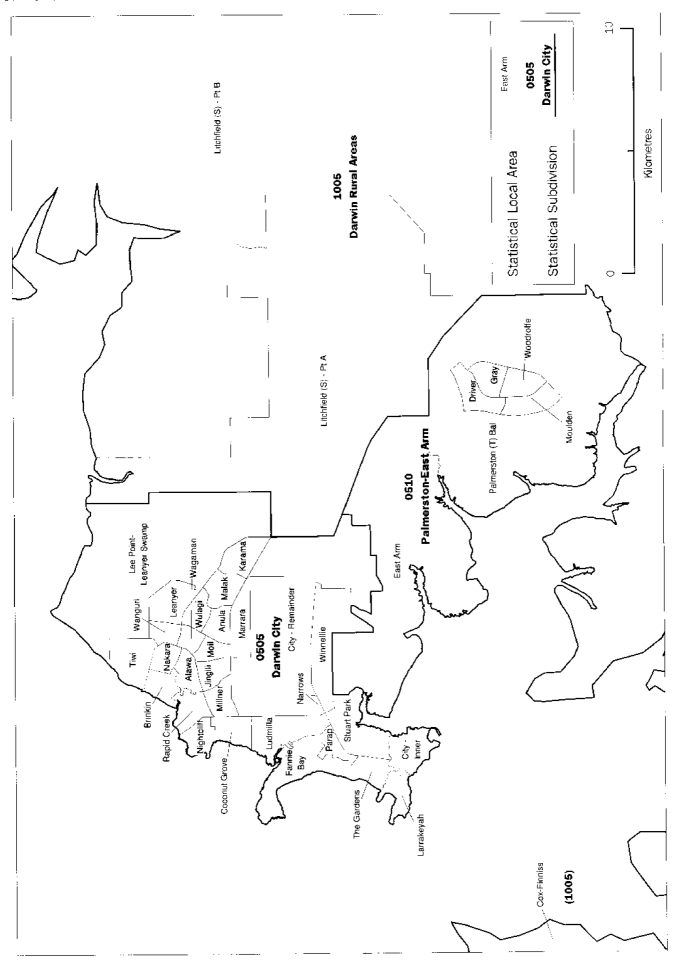


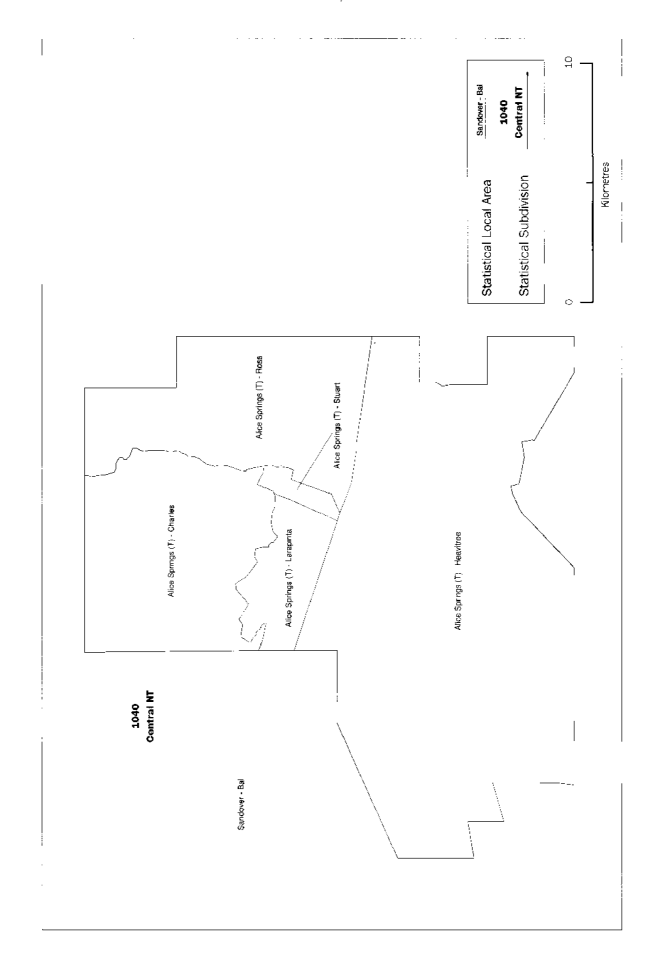


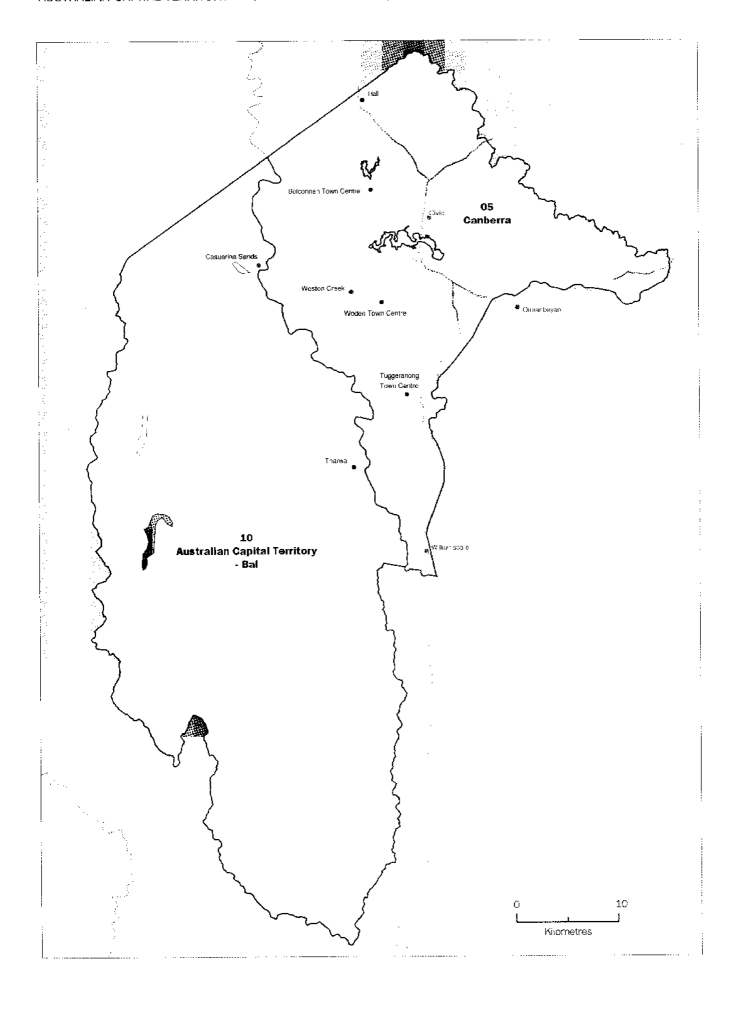


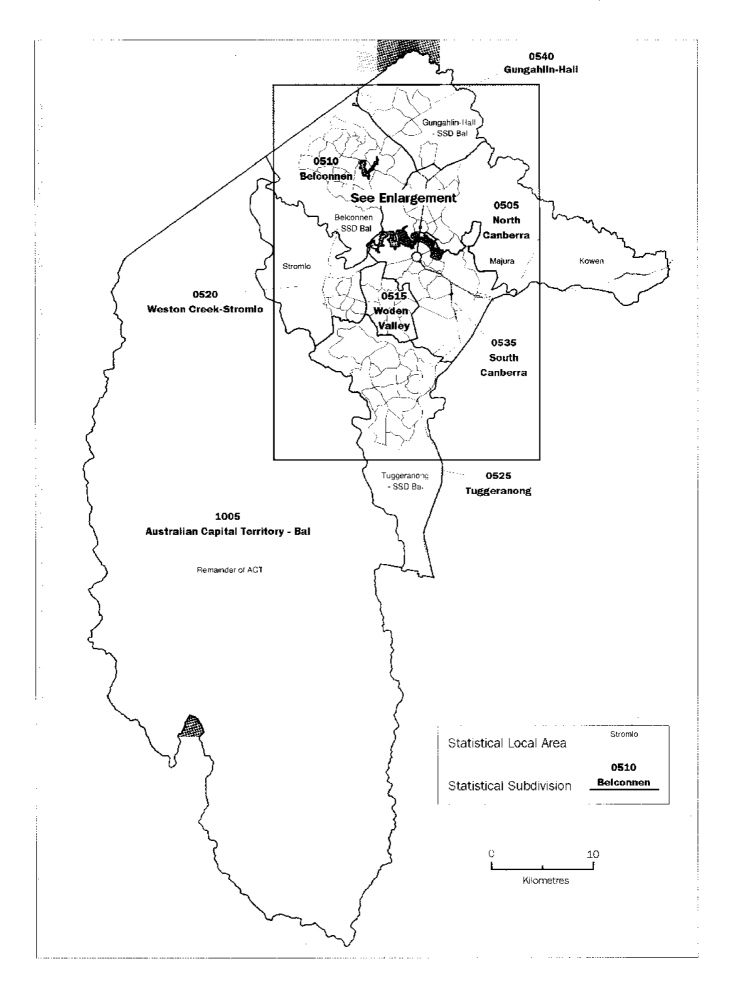


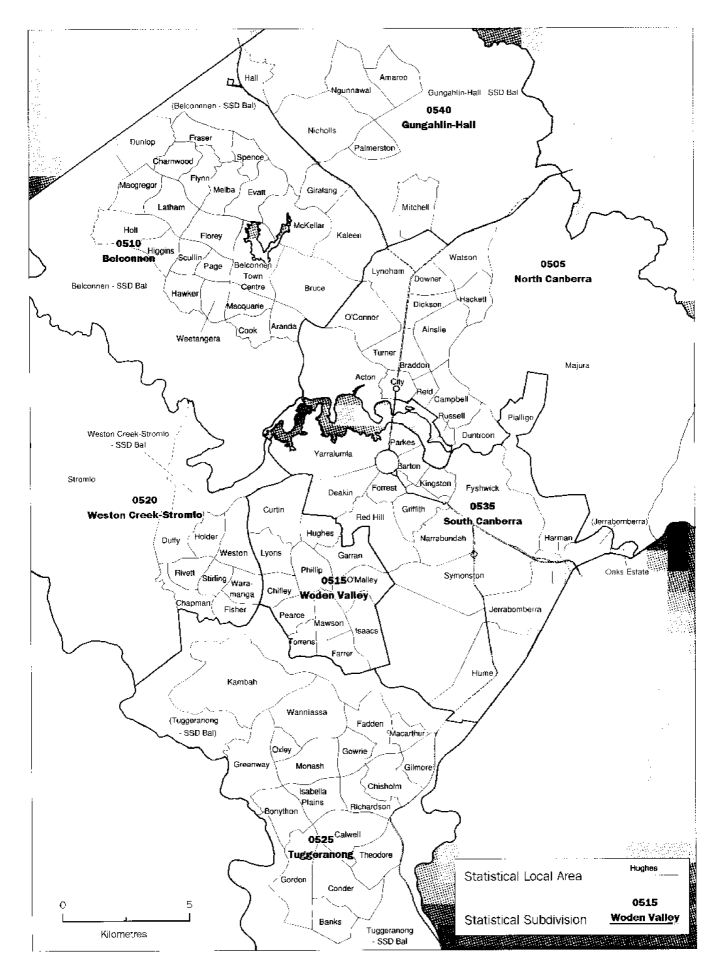


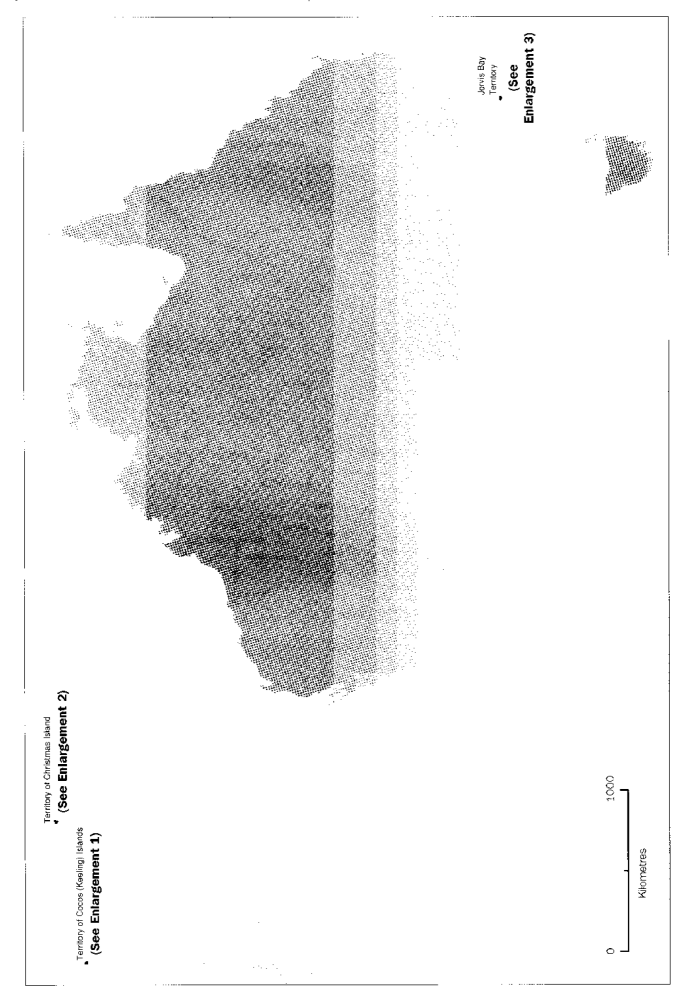




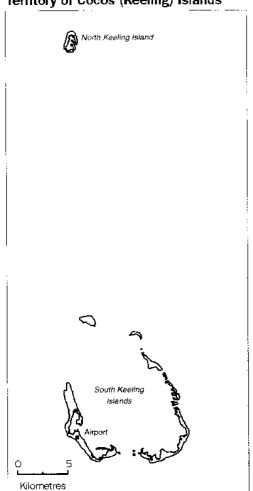




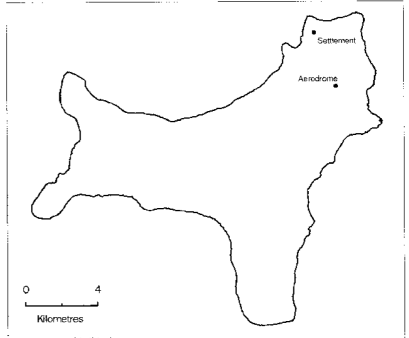


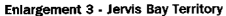


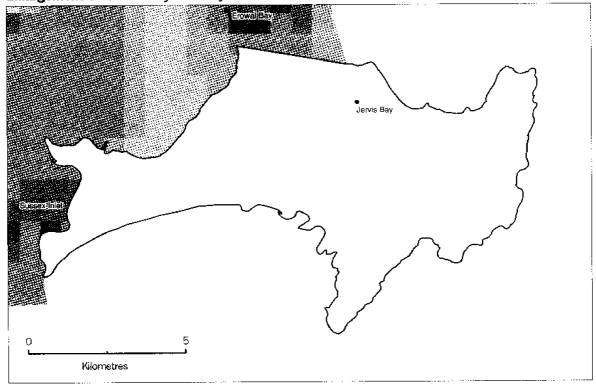
Enlargement 1 -Territory of Cocos (Keeling) Islands



**Enlargement 2 - Territory of Christmas Island** 









# APPENDIX 1 EFFECTIVE DATES OF ASGC EDITIONS

Edition No.	Effective Date
1	5-7-1984
2	29-7-1985
3	1-1-1986
4	1-7-1986
5	1-1-1988
6	1-7-1988
7	1-1-1989
8	1-7-1989
9	1-7-1990
2.1	1-1-1991
2.2	1-7-1992
2.3	1-7-1993
2.4	1-7-1994
2.5	1-7-1995
1996	1-7-1996

#### COMMUNITY GOVERNMENT COUNCILS IN THE NORTHERN APPENDIX 2 TERRITORY

1996 CD Community Government Council 030503 Angurugu Anmatjere

031111, 031120, 031121, 031122, 031123, 031124

Arltarlpilta 031306

Barunga-Manyallaluk 030701, 030707

014301 Belyuen 030709 Biniari Borroloola 030606

014201, 014202, 014203 Coomalie

Cox Peninsula 014302

030906, 030909 Daguragu

031002 Elliott 030708 Jilkminggan

Kunbarllanjnja 030306, 030307

030905 Lajamanu 031310 Ltyente Purte Marngarr 030412 030705 Mataranka 030105 Milikapiti 030805 Nauiyu Nambiyu

030103, 030104 Nguiu Numbulwar Numburindi 030403, 030405 030802, 030807 Pine Creek

030102 Pirlangimpi Tapatjatjaka 031309 030910 Timber Creek 030906 Walangeri Ngumpinku Wallace Rockhole 031118 Watiyawanu 031117 030702 Wugularr

Yuendumu 031102, 031116

030601, 030602, 030604 Yugal Mangi

020501 Yulara

# APPENDIX 3 CHANGES TO GEOGRAPHICAL AREAS 1991–1996

### CHANGES TO GEOGRAPHICAL AREAS 1991-1996 NEW SOUTH WALES

#### STATISTICAL DIVISION

Area	Nature of change	Date of change to ASGC
Central West	Reduced by transfer of part of Cabonne (8) - Pt C to North Western	1-7-93
Hunter	Addition of reclaimed land to Lake Macquarie (C)	1-7-93
Mid-North Coast	Reduced by transfer of part of Nymboida (A) to Northern	1-7-96
North Western	Enlarged to include part of Gunnedah (S) from Northern and part of Cabonne (S) - Pt C from Central West	1-7-93
Northern	Reduced by transfer of part of Gunnedah (S) to North Western Enlarged by transfer of part of Nymboida (A) from Mid-North Coast	1-7-93 1-7-96
STATISTICAL SUBDIVISION		
Areu	Nature of change	Date of change to ASGC
Albury	Reduced by transfer of part of Hume (S) to Upper Murray (excl. Albury) Reduced by transfer of part of Hume (A) to Upper Murray (excl. Albury)	1-7-93 1-7-94
Central Macquarie	Enlarged to include part of Gunnedah (S) from Northern Slopes, and part of Cabonne (S) - Pt C from Lachlan	1-7-93
Central Western Sydney	Reduced by transfer of part of Auburn (M) to Inner Western Sydney; enlarged to include part of Strathfield (M) from Inner Western	1-7-93
Sydney		
Clarence	Reduced by transfer of part of Nymboida (A) to Northern Tablelands	1-7-96
Eastern Suburbs	Reduced by transfer of part of Randwick (C) to Inner Sydney; enlarged to include part of South Sydney (C) from Inner Sydney	1-7-96
Inner Sydney	Reduced by transfer of part of South Sydney (C) to Eastern Suburbs; enlarged to include part of Randwick (C) from Eastern Suburbs	1-7-96
Inner Western Sydney	Reduced by transfer of part of Strathfield (M) to Central Western Sydney; enlarged to include part of Auburn (M) from Central Western Sydney	1-7-93
Lachlan	Reduced by transfer of part of Cabonne (S) - Pt C to Central Macquarie	1-7-93
Manly-Warringah	Renamed Northern Beaches	1-7-92
Newcastle Northern Beaches	Addition of reclaimed land to Lake Macquarie (C) Renamed from Manly-Warringah	1-7-93 1-7-92
North Central Plain	Reduced by transfer of part of Moree Plains (S) and part of Narrabri (S) to Northern Slopes	1-7-93
Northern Slopes	Reduced by transfer of part of Nundle (S) to Northern Tablelands Reduced by transfer of part of Gunnedah (S) to Central Macquarie, and part of Nundle (S) to Northern Tablelands. Enlarged to include part of Moree Plains (S) and part of Narrabri (S) from North Central Plain	1-7-92 1-7-93
Northern Tablelands	Enlarged to include part of Nundle (S) from Northern Slopes Enlarged to include part of Nundle (S) from Northern Slopes Enlarged to include part of Nymboida (A) from Clarence	1-7-92 1-7-93 1-7-96

Queanbeyan	Enlarged to include part of Yarrowlumla (A) from Southern Tablelands (excl. Queanbeyan)	1-7-95
	Enlarged to include Yarrowlumla (A) - Pt A from Southern Tablelands (excl. Queanbeyan)	1-7-96
Southern Tablelands (excl. Queanbeyan)	Reduced by transfer of part of Yarrowlumla (A) to Queanbeyan Reduced by transfer of Yarrowlumla (A) - Pt A to Queanbeyan	1-7-95 1-7-96
, ,		
Upper Murray (excl. Albury)	Enlarged to include part of Hume (S) from Albury Enlarged to include part of Hume (A) from Albury	1-7-93 1-7-94

#### STATISTICAL DISTRICT

Area	Nature of change	Date of change to ASGC
Albury-Wodonga	Boundary adjustments to Victorian part:	
(NSW/VIC)	Minor boundary adjustment to include a small part transferred from Bright (S) to Yackandandah (S)	1-7-92
	The southern boundary was aligned with the boundary of Indigo (5), resulting in a reduction in area	1-7-95
Canberra-Queanbeyan (ACT/NSW)	Enlarged to include part transferred from Yarrowlumla (A) to Queanbeyan (C) (1722ha)	1-7-95
	Enlarged to include Yarrowlumla (A) - Pt A	1-7-96
Gold Coast-Tweed (QLD/NSW)	Minor boundary adjustment to Queensland part to include small parts from Beaudesert (S) - Pt B and exclude a small part of Albert (S) - Pt B Bal	1-7-95

### STATISTICAL LOCAL AREA

Note: in New South Wales, the *Local Government Act 1993 No. 30* introduced on 1 July 1993 provided that all local government areas would be constituted as 'areas' with a council being constituted to manage each 'areas'.

Under the provisions of that Act, an area may be proclaimed a city. There is no provision for the constitution of areas as shires or municipalities.

As a result, all LGAs/SLAs in New South Wales which were previously shires or municipalities, are now areas. This change was reflected in the ASGC from 1 July 1994 by the new abbreviation (A) in the LGA/SLA name, in lieu of the previous (S) or (M).

Area	Nature of change	Approx. cbange in area (ba)	Date of change to ASGC
Auburn (M)	Gained from Strathfield (M) Lost to Strathfield (M)	+41 -24	1-7-93 1-7-93
Cabonne (S) - Pt A	Lost to Orange (C)	-12	1-7-93
Cabonne (S) - Pt C	Lost to Wellington (S)	-10	1-7 <b>-93</b>
Canterbury (M)	Proclaimed a City	nil	1-7-94
Coonabarabran (S)	Gained from Gunnedah (S)	+5	1-7-93
Corowa (A)	Gained from Hume (A)	+01	1-7-94
Culcairn (S)	Gained from Hume (S)	+7	1-7-93
Dumaresq (A)	Gained from Nymboida (A)	+3	1-7-96
Gunnedah (S)	Gained from Narrabri (\$) Lost to Coonabarabran (\$)	+30 -5	1-7-93 1-7-93
Gunning (A)	Gained from Mulwaree (A)	+ 1	1-7-95
Harden (S)	Gained from Yass (S)	+8	1-7-92
Hawkesbury (C)	Lost to Penrith (C)	negligible	1-7-92

Hume (S)	Lost to Culcairn (\$) Lost to Corowa (A)	-7 -101	1-7-93 1-7-94
Lake Macquarie (C)	Addition of reclaimed land	+4	1-7-93
Lismore (C)	Gained from Richmond River (S)	+1	1-7-92
Manly (M)	Lost to Warringah (S) Gained from Warringah (S)	-18 +48	1-7-93 1-7-93
Moree Plains (S)	Gained from Narrabri (S) Lost to Narrabri (S) Lost to Yallaroi (S) Gained from Narrabri (S)	+2432 - 305 - 30 +143	1-7-92 1-7-92 1-7-93 1-7-94
Mulwaree (A)	Lost to Gunning (A)	-1	1-7-95
Narrabri (S)	Lost to Moree Plains (S) Gained from Moree Plains (S) Lost to Gunnedah (S) Lost to Moree Plains (A)	- 2432 + 305 - 30 -143	1-7-92 1-7-92 1-7-93 1-7-94
Nundle (S)	Lost to Walcha (S) Lost to Walcha (S)	-3 -8	1-7-92 1-7-93
Nymboida (A)	lost to Dumaresq (A)	-3	1-7-96
Orange (C)	Gained from Cabonne (S) - Pt A	+12	1-7-93
Penrith (C)	Gained from Hawkesbury (C)	negligible	1-7-92
Pittwater (M)	Constituted as a Municipality from part of Warringah (S)	+12502	1-7-92
Qucanbeyan (C)	Gained from Yarrowlumla (A)	+1722	1-7-95
Randwick (M)	Proclaimed a City	ուն -5	1-7-92 1-7-96
	Lost to South Sydney (C) Gained from South Sydney (C)	+1	1-7-96
Richmond River (S)	Lost to Lismore (C)	-1	1-7-92
Rockdale (A)	Proclaimed a City	nil	1-7-95
Ryde (M)	Proclaimed a City	nil	1-7-92
South Sydney (C)	Gained from Sydney (C) - Inner Lost to Randwick (C) Gained from Randwick (C)	negligible -1 +5	1-7-94 1-7-96 1-7-96
Strathfield (M)	Lost to Auburn (M) Gained from Auburn (M)	- 41 +24	1-7-93 1-7-93
Sutherland (S)	Renamed Sutherland Shire (A)	nil	1-7-94
Sutherland Shire (A)	Renamed from Sutherland (S)	nil	1-7-94
Sydney (C) - Inner	Lost to South Sydney (C)	negligible	1-7-94
Waicha (S)	Gained from Nundle (S) Gained from Nundle (S)	+3 +8	1-7-92 1-7-93
Warringah (S)	Lost to Pittwater (M) Lost to Manly (M) Gained from Manly (M)	-12502 -48 +18	1-7-92 1-7-93 1-7-93
Wellington (S)	Gained from Cabonne (S) - Pt C	+10	1-7-93
Yallaroi (S)	Gained from Moree Plains (S)	+30	1-7-93
Yarrowlumia (A)	Lost to Queanbeyan (C) Split into 2 SLAs: Yarrowlumla (A) - Pt A and Yarrowlumla (A) - Pt B	-1722	1-7-95 1-7-96
Yarrowlumla (A) - Pt A	Created from part of Yarrowlumla (A)		1-7-96

Yarrowlumla (A) - Pt B Greated from part of Yarrowlumla (A) 1-7-96
Yass (S) Lost to Harden (S) -8 1-7-92

### CHANGES TO GEOGRAPHICAL AREAS 1991-1996 VICTORIA

## STATISTICAL DIVISION

Area	Nature of change	Date of change to ASGC
Barwon	Reduced by transfer of minor part of Otway (S) to Western District Enlarged to include Southern Rural (S) - West from Central Highlands; minor adjustments with Western District	1-7-93 1-7-95
Central Highlands	Reduced by transfer of Southern Rural (S) - West to Barwon, and part of Talbot & Clunes (S) to Loddon; enlarged to include part of Kyneton (S) from Loddon-Campaspe. Minor adjustments with Melbourne and Wimmera	1-7-95
East Gippsland	Reduced by transfer of small part of Omeo (S) to Ovens-Murray; enlarged to include Alberton (S) and part of Rosedale (S) from Gippsland	1-7-95
Gippsland	Reduced by transfer of Alberton (S) and part of Rosedale (S) to East Gippsland; enlarged to include a small part of Cranbourne (C) from Melbourne	1-7-95
Goulburn	Reduced by transfer of a small part of Benalla (S) to Ovens-Murray; enlarged to include part of Eltham (S), part of Whittlesea (C), and part of Healesville (S) from Melbourne; Pyalong (S), Echuca (C), Rochester (S), a small part of Cohuna (S), a small part of Gordon (S), and parts of McIvor (S) from Loddon-Campaspe; and the major part of Yarrawonga (S) from Ovens-Murray	1-7-95
Loddon	See Loddon-Campaspe	1-7-95
Loddon-Campaspe	Reduced by transfer of Charlton (S) and the major part of Cohuna (S) to Mallee; Pyalong (S), Echuca (C), Rochester (S) a small part of Cohuna (S), a small part of Gordon (S) and parts of McIvor (S) to Goulburn; part of Kyneton (S) to Central Highlands. Enlarged to include part of Talbot & Clunes (S) from Central Highlands. Renamed Loddon	1-7-95
Mallee	Reduced by transfer of Karkarooc (S) to Wimmera; enlarged to include Charlton (S) and the major part of Cohuna (S) from Loddon-Campaspe; the major part of Donald (S) and a small part of Kara Kara (S) from Wimmera	1-7-95
Melbourne	Minor boundary adjustment to exclude small parts of the following SLAs: Werribee (C) (to Central Highlands), Eltham (S), Healesville (S) and Whittlesea (C) (to Goulburn), and Cranbourne (C) (to Gippsland)	1-7-95
Ovens-Murray	Reduced by transfer of major part of Yarrawonga (S) to Goulburn Enlarged to include part of Benalla (S) from Goulburn, and a small part of Omeo (S) from East Gippsland	1-7-95
Western District	Enlarged to include minor part of Otway (S) from Barwon Reduced by transfer of part of Glenelg (S) to Wimmera. Other minor adjustments with Barwon and Wimmera	1-7-93 1-7-95
Wimmera	Enlarged to include Karkarooc (S) from Mallee; part of Glenelg (S) from Western District. Reduced by transfer of most of Donald (S) to Mallee. Other minor adjustments with Mallee, Western District and Central Highlands.	1-7-95
STATISTICAL SUBDIVISION		
Area	Nature of change	Date of change to ASGC
Ballarat	Enlarged to include Ballarat (S) - Pt B and part of Ripon (S) from West Central Highlands; and part of Buninyong (S) - Pt B from East Central Highlands. Reduced by transfer of part of Bungaree (S) - Pt A and part of Buninyong (S) - Pt A to East Central Highlands; and part of Grenville (S) - Pt A and part of Buninyong (S) - Pt A to West Central Highlands. Renamed Ballarat City	1-7-94

Ballarat City	See Ballarat	1-7-94
Bendigo	Renamed to Greater Bendigo City Part A (See Greater Bendigo City Part A)	1-7-94
Boroondara City	Renamed from Eastern Inner Melbourne	1-7-95
Central Loddon-Campaspe	Abolished. Lost Castlemaine (C), Gr. Bendigo (C) - Huntly Bal, Gr. Bendigo (C) - S'saye Bal, Maryborough (C), Newstead (S), Bet Bet (S), Gr. Bendigo (C) - Marong Bal, Maldon (S), Metcalfe (S), Tullaroop (S) and part of McIvor (S) to North Loddon; parts of McIvor (S) to South Goulburn and South West Goulburn	1-7-95
Central Melbourne	Enlarged to include part of Brunswick (C) from Northern Inner Melbourne Enlarged to include part of Essendon (C) from Western Inner Melbourne; reduced by transfer of part of Melbourne (C) - Remainder to Western Inner Melbourne. (overall area reduced.) Enlarged to include part of Northcote (C) from Northern	1-7-93 1-7-94 1-7-95
Foot Borrows	Middle Melbourne. Renamed Inner Melbourne	
East Barwon	Reduced by transfer of part of Barrabool (S) - Pt B and part of South Barwon (S) - Pt B to Greater Geelong City Part A Enlarged to include Surf Coast (S) - Pt B and part of Colac (S) from West Barwon	1-7-94 1-7-95
East Central Highlands	Enlarged to include part of Bungaree (S) - Pt A and part of Buninyong (S) - Pt A from Ballarat; reduced by transfer of part of Buninyong (S) - Pt B to Ballarat City, and part of Buninyong (S) - Pt B to West Central Highlands Enlarged to include part of Werribee (C) from Western Fringe	1-7-94 1-7-95
	Melbourne; part of Talbot & Clunes (S) from West Central Highlands; and part of Kyneton (S) from South Loddon-Campaspe	1-7-95
East Gippsland Shire	See Gippsland Lakes	1-7-95
Fast Mallee	Reduced by transfer of part of Swan Hill (S) to West Mallee Enlarged to include part of Cohuna (S) from Northern Loddon-Campaspe	1-7-92 1-7-95
East Ovens-Murray	See South Ovens-Murray	1-7-95
East Ovens-Murray  Eastern Fringe Melbourne	See South Ovens-Murray  Reduced by transfer of part of Healesville (S) to Northern Outer Melbourne; part of Healesville (S) to South West Goulburn; part of Lillydale (S) to Eastern Middle Melbourne; part of Lillydale (S) and part of Sherbrooke (S) to Eastern Outer Melbourne; part of Sherbrooke (S) to South Eastern Outer Melbourne. Renamed Yarra Ranges Shire Part A	1-7-95 1-7-95
·	Reduced by transfer of part of Healesville (S) to Northern Outer Melbourne; part of Healesville (S) to South West Goulburn; part of Lillydale (S) to Eastern Middle Melbourne; part of Lillydale (S) and part of Sherbrooke (S) to Eastern Outer Melbourne; part of Sherbrooke (S) to South Eastern	
Eastern Fringe Melbourne	Reduced by transfer of part of Healesville (S) to Northern Outer Melbourne; part of Healesville (S) to South West Goulburn; part of Lillydale (S) to Eastern Middle Melbourne; part of Lillydale (S) and part of Sherbrooke (S) to Eastern Outer Melbourne; part of Sherbrooke (S) to South Eastern Outer Melbourne. Renamed Yarra Ranges Shire Part A	1-7-95
Eastern Fringe Melbourne  Eastern Inner Melbourne	Reduced by transfer of part of Healesville (S) to Northern Outer Melbourne; part of Healesville (S) to South West Goulburn; part of Lillydale (S) to Eastern Middle Melbourne; part of Lillydale (S) and part of Sherbrooke (S) to Eastern Outer Melbourne; part of Sherbrooke (S) to South Eastern Outer Melbourne. Renamed Yarra Ranges Shire Part A  Renamed Boroondara City  Reduced by transfer of part of Doncaster & Templestowe (C) to Eastern Outer Melbourne. Enlarged to include Nunawading (C) from Eastern Outer Melbourne, part of Lillydale (S) from Eastern Fringe	1-7-95 1-7-95
Eastern Fringe Melbourne  Eastern Inner Melbourne  Eastern Middle Melbourne	Reduced by transfer of part of Healesville (S) to Northern Outer Melbourne; part of Healesville (S) to South West Goulburn; part of Lillydale (S) to Eastern Middle Melbourne; part of Lillydale (S) and part of Sherbrooke (S) to Eastern Outer Melbourne; part of Sherbrooke (S) to South Eastern Outer Melbourne. Renamed Yarra Ranges Shire Part A  Renamed Boroondara City  Reduced by transfer of part of Doncaster & Templestowe (C) to Eastern Outer Melbourne. Enlarged to include Nunawading (C) from Eastern Outer Melbourne, part of Lillydale (S) from Eastern Fringe Melbourne and part of Oakleigh (C) from Southern Outer Melbourne  Reduced by transfer of Nunawading (C) to Eastern Middle Melbourne, and part of Knox (C) to South Eastern Outer Melbourne. Enlarged to include part of Doncaster & Templestowe (C) from Eastern Middle Melbourne and part of Lillydale (S) and part of	1-7-95 1-7-95 1-7-95
Eastern Fringe Melbourne  Eastern Inner Melbourne  Eastern Middle Melbourne  Eastern Outer Melbourne	Reduced by transfer of part of Healesville (S) to Northern Outer Melbourne; part of Healesville (S) to South West Goulburn; part of Lillydale (S) to Eastern Middle Melbourne; part of Lillydale (S) and part of Sherbrooke (S) to Eastern Outer Melbourne; part of Sherbrooke (S) to South Eastern Outer Melbourne. Renamed Yarra Ranges Shire Part A  Renamed Boroondara City  Reduced by transfer of part of Doncaster & Templestowe (C) to Eastern Outer Melbourne. Enlarged to include Nunawading (C) from Eastern Outer Melbourne, part of Lillydale (S) from Eastern Fringe Melbourne and part of Oakleigh (C) from Southern Outer Melbourne  Reduced by transfer of Nunawading (C) to Eastern Middle Melbourne, and part of Knox (C) to South Eastern Outer Melbourne. Enlarged to include part of Doncaster & Templestowe (C) from Eastern Middle Melbourne and part of Lillydale (S) and part of Sherbrooke (S) from Eastern Fringe Melbourne	1-7-95 1-7-95 1-7-95
Eastern Inner Melbourne Eastern Middle Melbourne Eastern Outer Melbourne Frankston City	Reduced by transfer of part of Healesville (S) to Northern Outer Melbourne; part of Healesville (S) to South West Goulburn; part of Lillydale (S) to Eastern Middle Melbourne; part of Lillydale (S) and part of Sherbrooke (S) to Eastern Outer Melbourne; part of Sherbrooke (S) to South Eastern Outer Melbourne. Renamed Yarra Ranges Shire Part A  Renamed Boroondara City  Reduced by transfer of part of Doncaster & Templestowe (C) to Eastern Outer Melbourne. Enlarged to include Nunawading (C) from Eastern Outer Melbourne, part of Lillydale (S) from Eastern Fringe Melbourne and part of Oakleigh (C) from Southern Outer Melbourne.  Reduced by transfer of Nunawading (C) to Eastern Middle Melbourne, and part of Knox (C) to South Eastern Outer Melbourne. Enlarged to include part of Doncaster & Templestowe (C) from Eastern Middle Melbourne and part of Lillydale (S) and part of Sherbrooke (S) from Eastern Fringe Melbourne  See Mornington Peninsula Inner  Enlarged to include part of Barrabool (S) - Pt B and part of South Barwon (S) - Pt B from East Barwon.	1-7-95 1-7-95 1-7-95
Eastern Inner Melbourne Eastern Middle Melbourne Eastern Outer Melbourne Frankston City Geelong	Reduced by transfer of part of Healesville (S) to Northern Outer Melbourne; part of Healesville (S) to South West Goulburn; part of Lillydale (S) to Eastern Middle Melbourne; part of Lillydale (S) and part of Sherbrooke (S) to Eastern Outer Melbourne; part of Sherbrooke (S) to South Eastern Outer Melbourne. Renamed Yarra Ranges Shire Part A  Renamed Boroondara City  Reduced by transfer of part of Doncaster & Templestowe (C) to Eastern Outer Melbourne. Enlarged to include Nunawading (C) from Eastern Outer Melbourne, part of Lillydale (S) from Eastern Fringe Melbourne and part of Oakleigh (C) from Southern Outer Melbourne  Reduced by transfer of Nunawading (C) to Eastern Middle Melbourne, and part of Knox (C) to South Eastern Outer Melbourne. Enlarged to include part of Doncaster & Templestowe (C) from Eastern Middle Melbourne and part of Lillydale (S) and part of Sherbrooke (S) from Eastern Fringe Melbourne  See Mornington Peninsula Inner  Enlarged to include part of Barrabool (S) - Pt B and part of South Barwon (S) - Pt B from East Barwon. Renamed Greater Geelong City Part A  Enlarged to include Orbost (S), Tambo (S) - Pt B, part of Bairnsdale (S) - Pt B and part of Omeo (S) from Mitchell-Snowy.	1-7-95 1-7-95 1-7-95 1-7-95 1-7-94

Greater Dandenong City	See South Eastern Inner Melbourne	1-7-95
Greater Geelong City Part A	Sec Geelong	1-7-94
Greater Shepparton City Part A	Renamed from Shepparton-Mooroopna	1-7-95
Hopkins	Enlarged to include part of Otway (S) from West Barwon Reduced by transfer of part of Heytesbury (S) to West Barwon. Enlarged to include part of Otway (S) from West Barwon; Minhamite (S), part of Dundas (S) and part of Mount Rouse (S) from Glenelg	1-7-93 1-7-95
Hume City	See Northern Fringe Melbourne	1-7-95
Inner Melbourne	See Central Melbourne	1-7-95
Latrobe Valley	Enlarged to include Morwell (C) - Pt B, Traralgon (S) - Pt B and part of Rosedale (S) from Strzlecki; part of Narracan (S) - Pt B from West Gippsland. Renamed La Trobe Valley	1-7-95
Macalister-Avon	Enlarged to include part of Bairnsdale (S) - Pt B from Mitchell-Snowy; Alberton (S) and part of Rosedale (S) from Strzlecki, Renamed Wellington Shire	1-7-95
Melton-Wyndham	Renamed from Western Fringe Melbourne	1-7-96
Mildura	Renamed Mildura Rural City Part A	1-7-95
Mildura Rural City Part A	Renamed from Mildura	1-7-95
Mitchell-Snowy	Abolished. Lost Orbost (S), Tambo (S) - Pt B, part of Bairnsdale (S) - Pt B and part of Omeo (S) to East Gippsland Shire; part of Bairnsdale (S) - Pt B to Wellington Shire; and part of Omeo (S) to East Ovens-Murray	1-7-95
Moreland City	See Northern Inner Melbourne	1-7-95
Mornington Peninsula Inner	Reduced by transfer of Chelsea (C) to Southern Melbourne and part of Frankston (C) to Mornington Peninsula Shire; enlarged to include part of Springvale (C) from South Eastern Inner Melbourne and part of Cranbourne (C) from South Eastern Outer Melbourne.  Renamed Frankston City	1-7-95
Mornington Peninsula Outer	Enlarged to include part of Cranbourne (C) from South Eastern Outer Melbourne and part of Frankston (C) from Mornington Peninsula Inner. Renamed Mornington Peninsula Shire	1-7-95
Mornington Peninsula Shire	See Mornington Peninsula Outer	1-7-95
North Goulburn	Enlarged to include Echuca (C), Rochester (S), part of Cohuna (S) and part of Gordon (S) from Northern Loddon-Campaspe; part of Euroa (S), part of Goulburn (S) and part of Violet Town (S) from South Goulburn; and part of Yarrawonga (S) from North Ovens-Murray	1-7-95
North Loddon	See Northern Loddon-Campaspe Reduced by transfer of part of Gr. Bendigo (C) - Pt B to Greater Bendigo City Part A	1-7-95 1-7-96
North Ovens-Murray	Reduced by transfer of part of Yarrawonga (S) to North Goulburn Enlarged to include part of Benalla (S) from South Goulburn, part of Beechworth (S) from Wodonga and part of Oxley (S) from South Ovens-Murray. Renamed West Ovens-Murray	1-7-95
North Wimmera	Reduced by transfer of Kaniva (S), part of Dunmunkle (S) and part of Donald (S) to South Wimmera; and part of Donald (S) to West Mallee. Enlarged to include part of Wimmera (S) from South Wimmera and Karkarooc (S) from West Mallee	1-7-95
Northern Fringe Melbourne	Reduced by transfer of part of Broadmeadows (C) to Moreland City and part of Bulla (S) to Western Fringe Melbourne. Enlarged to include parts of Keilor (C) from Western Outer Melbourne and part of Whittlesea (C) from Northern Outer Melbourne. Renamed Hume City	1-7-95
Northern Inner Melbourne	Reduced by transfer of part of Brunswick (C) to Central Melbourne Reduced by transfer of part of Coburg (C) to Northern Middle Melbourne. Enlarged to include part of Broadmeadows (C) from Northern Fringe Melbourne. Renamed Moreland City	1-7-93 1-7-95

Northern Loddon-Campaspe	Reduced by transfer of Charlton (S) to West Mallee; part of Cohuna (S) to East Mallee; Echuca (C), Rochester (S), part of Cohuna (S) and part of Gordon (S) to North Goulburn. Enlarged to include part of Talbot & Clunes (S) from West Central Highlands; Castlemaine (C), Gr. Bendigo (C) - Huntly Bal, Gr. Bendigo (C) - S'saye Bal, Maryborough (C), Newstead (S), Bet Bet (S), Gr. Bendigo (C) - Marong Bal, Maldon (S), Metcalfe (S), Tullaroop (S) and part of McIvor (S) from Central Loddon-Campaspe. Renamed North Loddon. (see North Loddon)	1-7-95
Northern Middle Melbourne	Reduced by transfer of part of Northcotc (C) to Inner Melbourne Enlarged to include part of Coburg (C) from Northern Inner Melbourne and parts of Diamond Valley (S) and part of Eltham (S) from Northern Outer Melbourne	1-7-95
Northern Outer Melbourne	Reduced by transfer of parts of Diamond Valley (S) and part of Eltham (S) to Northern Middle Melbourne; part of Eltham (S) and part of Whittlesea (C) to South West Goulburn; and part of Whittlesea (C) to Hume City. Enlarged to include part of Healesville (S) from Eastern Fringe Melbourne	1-7-95
Shepparton-Mooroopna	Renamed Greater Shepparton City Part A	1-7-95
South Eastern Inner Melbourne	Reduced by transfer of part of Springvale (C) to Southern Melbourne and part of Springvale (C) to Frankston City Enlarged to include part of Berwick (C) and part of Cranbourne (C) from South Eastern Outer Melbourne. Renamed Greater Dandenong City	1-7-95
South Eastern Outer Melbourne	Reduced by transfer of part of Berwick (C) and part of Cranbourne (C) to Greater Dandenong City; and parts of Cranbourne (C) to Frankston City. Mornington Peninsula Shire, and South Gippsland. Enlarged to include part of Knox (C) from Eastern Outer Melbourne and parts of Sherbrooke (S) from Eastern Fringe Melbourne	1-7-95
South Gippsland	Enlarged to include part of Cranbourne (C) from South Eastern Outer Melbourne and Mirboo (S) from Strzlecki	1-7-95
South Goulburn	Reduced by transfer of Alexandra (S) and part of Euroa (S) to South West Goulburn; part of Benalla (S) to West Ovens-Murray; part of Euroa (S), part of Goulburn (S) and part of Violet Town (S) to North Goulburn. Enlarged to include part of McIvor (S) from Central Loddon-Campaspe and part of Seymour (RC) from South West Goulburn	1-7-95
South Loddon	See South Loddon-Campaspe	1-7-95
South Loddon-Campaspe	Reduced by transfer of Pyalong (S) to South West Goulburn, and part of Kyneton (S) to East Central Highlands. Renamed South Loddon	1-7-95
South Ovens-Murray	Reduced by transfer of part of Bright (S) to Wodonga Reduced by transfer of part of Oxley (S) to West Ovens-Murray Enlarged to include part of Beechworth (S) and part of Yackandandah (S) from Wodonga and part of Omeo (S) from Mitchell-Snowy. Renamed East Ovens-Murray	1-7-92 1-7-95
South West Goulburn	Reduced by transfer of part of Seymour (RC) to South Goulburn Enlarged to include part of Eltham (S) and part of Whittlesea (C) from Northern Outer Melbourne: part of Healesville (S) from Eastern Fringe Melbourne: part of McIvor (S) from Central Loddon-Campaspe; Pyalong (S) from South Loddon-Campaspe: Alexandra (S) and part of Euroa (S) from South Goulburn	1-7-95
South Wimmera	Reduced by transfer of part of Kowree (S) to Glenelg; part of Kara Kara (S) to West Mallee; part of Stawell (S) to West Central Highlands; and part of Wimmera (S) to North Wimmera. Enlarged to include part of Glenelg (S) from Glenelg; part of Ararat (S) and part of Avoca (S) from West Central Highlands; and Kaniva (S). part of Dunmunkle (S) and part of Donald (S) from North Wimmera	1-7-95
Southern Inner Melbourne	Enlarged to include Mordialloc (C), Moorabbin (C), and part of Oakleigh (C) from Southern Outer Melbourne; part of Springvale (C) from South Eastern Inner Melbourne; and Chelsea (C) from Mornington Peninsula Inner. Renamed Southern Melbourne	1-7-95
Southern Outer Melbourne	Abolished. Part of Oakleigh (C) transferred to Eastern Middle Melbourne, and Mordialloc (C), Moorabbin (C), and part of Oakleigh (C) transferred to Southern Melbourne	1-7-95
Southern Melbourne	See Southern Inner Melbourne	1-7-95

Strzlecki	Enlarged to include part of Narracan (S) - Pt B from West Gippsland Abolished. Alberton (S) and part of Rosedale (S) transferred to Wellington Shire; Mirboo (S) to South Gippsland; Morwell (C) - Pt B, Traralgon (S) - Pt B and part of Rosedale (S) to La Trobe Valley	
Wellington Shire	See Macalister-Avon	1-7-95
West Barwon	Reduced by transfer of part of Otway (S) to Hopkins Reduced by transfer of Surf Coast (S) - Pt B and part of Colac (S) to East Barwon, and part of Otway (S) to Hopkins. Enlarged to include Southern Rural (S) - West from West Central Highlands and part of Heytesbury (S) from Hopkins	1-7-93 1-7-95
West Central Highlands	Enlarged to include part of Buninyong (S) - Pt B from East Central Highlands; part of Buninyong (S) - Pt A and part of Grenville (S) - Pt A from Ballarat. Reduced by transfer of Ballarat (S) - Pt B and small part of Ripon (S) to Ballarat City	1-7-94
	Reduced by transfer of part of Ararat (S) and part of Avoca (S) to South Wimmera; Southern Rural (S) - West to West Barwon; parts of 'Falbot & Clunes (S) to East Central Highlands and North Loddon Enlarged to include part of Stawell (S) from South Wimmera	1-7-95
West Gippsland	Reduced by transfer of part of Narracan (S) - Pt B to Strzlecki Reduced by transfer of part of Narracan (S) - Pt B to La Trobe Valley	1-7-92 1-7-95
West Malice	Enlarged to include Swan Hill (S) from East Mallee Reduced by transfer of Karkarooc (S) to North Wimmera Enlarged to include part of Kara Kara (S) from South Wimmera; part of Donald (S) from North Wimmera; and Charlton (S) from Northern Loddon-Campaspe	1-7-92 1-7-95
West Ovens-Murray	See North Ovens-Murray	1-7-95
Western Fringe Melbourne	Reduced by transfer of part of Werribee (C) to Western Melbourne and East Central Highlands. Enlarged to include part of Bulla (S) from Northern Fringe Melbourne	1-7-95
	Renamed Melton-Wyndham	1-7-96
Western Inner Melbourne	Enlarged to include part of Keilor (C) from Western Outer Melbourne Reduced by transfer of part of Essendon (C) to Central Melbourne Enlarged to include part of Melbourne (C) - Remainder from Central Melbourne (overall area reduced)	1-7-92 1-7-94
	Enlarged to include Altona (C), Sunshine (C), and parts of Keilor (C) from Western Outer Melbourne; and part of Werribee (C) from Western Fringe Melbourne. Renamed Western Melbourne	1-7-95
Western Outer Melbourne	Reduced by transfer of part of Keilor (C) to Western Inner Melbourne Abolished. Altona (C), Sunshine (C), and parts of Keilor (C) transferred to Western Melbourne; parts of Keilor (C) to Hume City	1-7-92 1-7-95
Western Melbourne	See Western Inner Melbourne	1-7-95
Wodonga	Enlarged to include part of Bright (S) from South Ovens-Murray Reduced by transfer of part of Beechworth (S) to West Ovens-Murray; part of Beechworth (S) and part of Yackandandah (S) to East Ovens-Murray	1-7-92 1-7-95
Yarra Ranges Shire Part A	See Eastern Fringe Melbourne	1-7-95
STATISTICAL DISTRICT		
Area	Nature of change	Date of change to ASGC
Albury-Wodonga	Minor boundary adjustment to include a small part transferred	1-7-92
(NSW/VIC)	from Bright (S) to Yackandandah (S)  The southern boundary was aligned with the boundary of Indigo (S), resulting in a reduction in area.	1-7-95
Ballarat	Boundary redefined to align with Ballarat City LGA boundary	1-7-94
Bendigo	Enlarged to include a part transferred from Gr. Bendigo (C) - Pt B to Gr. Bendigo (C) - S'saye	1-7-96

Geelong Enlarged to include small areas from Barabool (S) - Pt B and an area from South Barwon (S) - Pt B		1-7-94	
Shepparton	Renamed from Shepparton-Mooroopna		1-7-95
Shepparton-Mooroopna	Renamed Shepparton. Area unchanged		1-7-95
La Trobe Valley	Enlarged to include the whole of La Trobe (S) with part of Baw Baw (S), and the Yallourn Works Area		1-7-95
STATISTICAL LOCAL AREA			
Area	Nature of change	Approx. change in area (ba)	Date of change to ASGC
Alberton (S)	Renamed Wellington (S) - Alberton	nil	1-7-95
Alexandra (8)	Renamed Murrindindi (S) - East	nil	1-7-95
Alpine (S) - East	Created from Bright (S), small part of Omeo (S) and small part of Yackandandah (S)	+353170	1-7-95
Alpine (S) - West	Created from Myrtleford (S), part of Beechworth (S), and parts of Oxley (S)	+135100	1-7-95
Altona (C)	Gained from Sunshine (C) Included in Hobsons Bay (C) - Altona	+154	1-7-94 1-7-95
Arapiles (8)	Major part included in Horsham (RC) Bal; remainder in West Wimmera (S)		1-7-95
Ararat (C)	Included in Ararat (RC)		1-7-95
Ararat (RC)	Created from Ararat (C), major part of Ararat (S) and small part of Stawell (S)	+370647	1-7-95
Ararat (S)	Split between Ararat (RC) and N. Grampians (S) - Stawell		1-7-95
Avoca (S)	Major part included in Pyrenees (S) and remainder in N. Grampians (S) - St Arnaud (see Pyrenees (S))		1-7-95
Avon (S)	Included in Wellington (S) - Avon		1-7-95
Bacchus Marsh (S)	Included in Moorabool (S) - Bacchus Marsh		1-7-95
Bairnsdale (C)	Included in E. Gippsland (S) - Bairnsdale		1-7-95
Bairnsdale (S) - Pt A	Included in E. Gippsland (S) - Bairnsdale		1-7-95
Bairnsdale (S) - Pt B	Split between E. Gippsland (S) - South-West and Wellington (S) - Avon		1-7-95
Ballaarat (C)	Renamed Ballarat (C) - Central (see Ballarat (C) - Central)	nil	1-7-94
Ballan (S)	Renamed Moorabool (S) - East	nil	1-7-94
Ballarat (C) - Central	Renamed from Ballaarat (C) Lost to Ballarat (C) - Inner North	nil -10	1-7-94 1-7-96
Ballarat (C) - Inner North	Created from Ballarat (S) - Pt A, part of Ripon (S), part of Bungaree (S) - Pt A, and part of Buninyong (S) - Pt A Gained from Ballarat (C) - Central and Ballarat (C) - South	+30014 +2754	1-7-94 1-7-96
Ballarat (C) - North	Renamed from Ballarat (S) - Pt B	nil	1-7-94
Ballarat (S) - Pt A	Included in Ballarat (C) - Inner North		1-7-94
Ballarat (S) - Pt B	Renamed Ballarat (C) - North	nil	1-7-94
Ballarat (C) - South	Created from Sebastapol (B), part of Buninyong (S) - Pt A,	+ 12973	1-7-94
X /	part of Buninyong (S) - Pt B and part of Grenville (S) - Pt A Lost to Ballarat (C) - Inner North	-2744	1-7-96

Bannockburn (S) - Pt A	Amalgamated with Corio (S) - Pt A to form Corio - Inner		1-7-94
Bannockburn (S) - Pt B	Renamed Southern Rural (S) - East (see Southern Rural (S) - East)	nil	1-7-94
Banyule (C) - Heidelberg	Created from major part of Heidelberg (C) Lost to, and gained from, Banyule (C) - North	+3314 -25	1-7-95 1-7-96
Banyule (C) - North	Created from part of Diamond Valley (S) and part of Eltham (S) Lost to, and gained from, Banyule (C) - Heidelberg	+3004 +25	1-7-95 1-7-96
Barrabool (S) - Pt A	Included in South Barwon - Inner		1-7-94
Barrabool (S) - Pt B	Lost to South Barwon - Inner; remainder included in Surf Coast (S) - Pt A (see Surf Coast (S) - Pt A)		1-7-94
Bass (S)	Included in Bass Coast (S) Bal		1-7-95
Bass Coast (S) Bal	Created from Bass (S), Wonthaggi (B), part of Korumburra (S), part of Woorayl (S) and part of Cranbourne (C)	+75793	1-7-95
Bass Coast (S) - Phillip Is.	Renamed from Phillip Island (S)	nil	1-7-95
Bayside (C) - Brighton	Renamed from Brighton (C)	nil	1-7-95
Bayside (C) - South	Created from Sandringham (C), part of Mordialloc (C), and part of Moorabbin (C)	+2293	1-7-95
Baw Baw (S) - Pt A	Created from part of Narracan (S) - Pt A and a minor part of Narracan (S) - Pt B	+30671	1-7-95
Baw Baw (S) - Pt B East	Created from major part of Narracan (S) - Pt B and a small part of Upper Yarra (S) - Pt B	+111170	1-7-95
Baw Baw (S) - Pt B West	Created from Buln Buln (S) and Warragul (RC)	+125300	1-7-95
Beechworth (S)	Split between Indigo (S) - Pt A, Milawa (S) - North and Alpine (S) - West		1-7-95
Belfast (S)	Included in Moyne (S) - South-West (see Moyne (S) - South-West)		1-7-95
Bellarine - Inner	Renamed from Bellarine (RC) - Pt A	nil	1-7-94
Bellarine (RC) - Pt A	Renamed Bellarine - Inner	nil	1-7-94
Bellarine (RC) - Pt B	Amalgamated with part of South Barwon (C) - Pt B to form Greater Geelong (C) - Pt B		1-7-94
Benalla (C)	Gained from Benalla (S) Renamed Delatite (S) - Benalla	+87 nil	1-7-94 1-7-95
Benalla (S)	Lost to Benalla (C) Split between Delatite (S) - North and Milawa (S) - North	-87	1-7-94 1-7-95
Bendigo (C)	Renamed Gr. Bendigo (C) - Central	nil	1-7-94
Berwick (C)	Split between Casey (C) - Berwick and Gr. Dandenong (C) Bal (see Casey (C) - Berwick)		1-7-95
Bet Bet (S)	Split between C. Goldfields (S) Bal and Loddon (S) - South		1-7-95
Birchip (S)	Included in Buloke (S) - North		1-7-95
Boroondara (C) - Camberwell N.	Created from part of Camberwell (C)	+1752	1-7-95
Boroondara (C) - Camberwell S.	Created from part of Camberwell (C)	+1819	1-7-95
Boroondara (C) - Hawthorn	Renamed from Hawthorn (C)	nil	1-7-95
Boroondara (C) - Kew	Renamed from Kew (C)	nil	1-7-95
Box Hill (C)	Renamed Whitehorse (C) - Box Hill	nil	1-7-95

Bright (S)	Lost to Yackandandah (S) Included in Alpine (S) - East	- 58.5	1-7-92 1-7-95
Brighton (C)	Renamed Bayside (C) - Brighton	nil	1-7-95
Brimbank (C) - Keilor	Created from part of Keilor (C)	+5879	1-7-95
Brimbank (C) - Sunshine	Created from part of Sunshine (C)	+6405	1-7-95
Broadford (S)	Lost to Yea (S) Split between Mitchell (S) - South and Murrindindi (S) - West	- 1200	1-7-93 1-7-95
Broadmeadows (C)	Split between Hume $(C)$ - Broadmeadows and Moreland $(C)$ - North		1-7-95
Brunswick (C)	Lost to Fitzroy (C) Renamed Moreland (C) - Brunswick	negligible nil	1-7-93 1-7-95
Bulla (S)	Split between Hume (C) - Craigieburn, Hume (C) - Sunbury and Melton (S) - East		1-7-95
Buln Buln (S)	Included in Baw Baw (S) - Pt B West		1-7-95
Buloke (S) - North	Created from Birchip (S) and Wycheproof (S)		1-7-95
Buloke (S) - South	Created from Charlton (S), major part of Donald (S) and small part of Kara Kara (S)		1-7-95
Bungaree (S) - Pt A	Split between Ballarat (C) - Inner North and		1-7-94
Bungaree (S) · Pt B	Moorabool (S) - West Included in Moorabool (S) - West		1-7-94
Buninyong (S) - Pt A	Split between Ballarat (C) - Inner North, Ballarat (C) - South, Southern Rural (S) - West and Moorabool (S) - West		1-7-94
Buninyong (S) - Pt B	Split between Moorabool (S) - West, Southern Rural (S) - West and Ballarat (C) - South		1-7-94
Camberwell (C)	Split into 2 new SLAs: Boroondara (C) - Camberwell N. and Boroondara (C) - Camberwell S.		1-7-95
Campaspe (S) - Echuca	Renamed from Echuca (C)	nil	1-7-95
Campaspe (S) - Kyabram	Created from Deakin (S), Kyabram (T) and part of Rodney (S) - Pt B	+98569	1-7-95
Campaspe (S) - Rochester	Created from Rochester (S), part of Cohuna (S), and part of Gordon (S)	+198602	1-7-95
Campaspe (S) - South	Created from part of Rodney (S) - Pt B and part of Waranga (S)	+154013	1-7-95
Camperdown (T)	Included in Corangamite (S) - North		1-7-95
Cardinia (S) - North	Created from part of Cardinia (S) - Pakenham		1-7-96
Cardinia (S) - Pakenham	Created from Pakenham (S) and part of Sherbrooke (S) Gained from Cardinia (S) - South; lost to Cardinia (S) - North	-70818	1-7-95 1-7-96
Cardinia (S) - South	Created from part of Cranbourne (C) Lost to Cardinia (S) - Pakenham	+35480 -572	1-7-95 1-7-96
Casey (C) - Berwick	Created from major part of Berwick (C) and a small part from Knox (C)	+ 12858 -4431	1-7-95 1-7-96
Cappy (C) - Conshours	Lost to Casey (C) - South and Casey (C) - Hallam  Created from part of Casey (C) - South	-11/1	1-7-96
Casey (C) - Cranbourne	Created from part of Casey (C) - South		1-7-96
Casey (C) - Hallam	Created from part of Casey (C) - Berwick		1-7-70
	Canadad from part of Carabanana (C)		1.7.05
Casey (C) - South	Created from part of Cranbourne (C) Gained from Cascy (C) - Berwick; lost to Casey (C) - Cranbourne	-7781	1-7-95 1-7-96

Caulfield (C)	Renamed Glen Eira (C) - Caulfield	nil	1-7-95
C. Goldfields (S) Bal	Created from part of Bet Bet (S), part of Talbot & Clunes (S) and part of Tullaroop (S)	+214476	1-7-95
C. Goldfields (S) - M'horough	Renamed from Maryborough (C)	nil	1-7-95
Charlton (S)	Included in Buloke (S) - South		1-7-95
Chelsea (C)	Included in Kingston (C) - South		1-7-95
Chiltern (S)	Split between Indigo (S) - Pt A and Wodonga (RC)		1-7-95
Cobram (S)	Included in Moira (S) (see Moira (S))		1-7-95
Coburg (C)	Split between Moreland (C) - Coburg and Darebin (C) - Preston		1-7-95
Cohuna (S)	Major part included in Gannawarra (S); remainder in Campaspe (S) - Rochester		1-7-95
Colac (C)	Renamed Colac-Otway (S) - Colac (see Colac-Otway (S) - Colac)	nil	1-7-95
Colac (S)	Gained from Otway (S) Gained from Winchelsea (S) Split between Colac-Otway (S) - North and Surf Coast (S) - West	+ 150	1-7-93 1-7-94 1-7-95
Colac-Otway (8) - Colac	Renamed from Colac (C) Gained from Colac-Otway (S) - North	nil +394	1-7-95 1-7-96
Colac-Otway (S) - North	Created from major part of Colac (8) and part of Heytesbury (8) Lost to Colac-Otway (8) - Colac	-394	1-7-95 1-7-96
Colac-Otway (S) - South	Created from major part of Otway (S)		1-7-95
Callingwood (C)	Included in Yarra (C) - North		1-7-95
Corangamile (S) - North	Created from Camperdown (T), Hampden (S), part of Mortlake (S) and part of Warrnambool (S)	+269238	1-7-95
Corangamite (S) - South	Created from major part of Heytesbury (S) and part of Otway (S)	+173300	1-7-95
Corio - Inner	Created from Bannockburn (S) - Pt A and Corio (S) - Pt A	+16319	1-7-94
Corio (S) - Pt A	Amalgamated with Bannockburn (S) - Pt A to form Corio - Inner		1-7-94
Corio (S) - Pt B	Renamed Greater Geelong (C) - Pt C	nil	1-7-94
Cranbourne (S)	Proclaimed a City; renamed Cranbourne (C) Split between Cardinia (S) - South, Bass Coast (S) Bal, Casey (C) - South, Frankston (C) - East, Gr. Dandenong (C) Bal and Mornington P'sula (S) - East	nil	1-7-94 1-7-95
Creswick (S)	Included in Hepburn (S) - West		1-7-95
Croydon (C)	Included in Maroondah (C) - Croydon		1-7-95
Dandenong (C)	Renamed Gr. Dandenong (C) - Dandenong	nil	1-7-95
Darebin (C) - Northcote	Created from major part of Northcote (C)	+1406	1-7-95
Darebin (C) - Preston	Created from Preston (C), part of Coburg (C), part of Diamond Valley (S) and part of Heidelberg (C)	+3945	1-7-95
Daylesford & Glenlyon (S)	Included in Hepburn (S) - East		1-7-95
Deakin (S)	Included in Campaspe (S) - Kyabram		1-7-95
Delatite (S) - Benalla	Renamed from Benalla (C)	nil	1-7-95

Delatite (S) - North	Created from major part of Benalla (S) and part of Violet Town (S)	+233420	1-7-95
Delatite (S) - South	Renamed from Mansfield (S)	nil	1-7-95
Diamond Valley (S)	Split between Nillumbik (S) - South-West, Banyule (C) - North and Darebin (C) - Preston		1-7-95
Dimboola (S)	Included in Hindmarsh (S)		1-7-95
Donald (S)	Major part included in Buloke (S) - South; remainder in N. Grampians (S) - St Arnaud		1-7-95
Doncaster & Templestowe (C)	Major part included in Manningham (C); remainder in Maroondah (C) - Ringwood (see Manningham (C))		1-7-95
Dundas (S)	Major part included in S. Grampians (S) Bal; remainder in Moyne (S) Bal (see Moyne (S) Bal)		1-7-95
Dunmunkle (S)	Major part included in Yarriambiak (8) - South; remainder in N. Grampians (S) - Stawell		1-7-95
E. Gippsland (S) Bal	Created from Tambo (S) - Pt B and part of Omeo (S) Lost to E. Gippsland (S) - Orbost	+886300	1-7-95 1-7-96
E. Gippsland (S) - Bairnsdale	Created from Bairnsdale (C), Bairnsdale (S) - Pt A, Tambo (S) - Pt A and part of Rosedale (S)	+62806	1-7-95
E. Gippsland (S) - Orbost	Renamed from Orbost (S) Gained from E. Gippsland (S) Bal	nil	1-7-95 1-7-96
E. Gippsland (S) - South-West	Created from major part of Bairnsdale (S) - Pt B	+208700	1-7-95
Eaglehawk (B)	Renamed Eaglehawk Lost to Gr. Bendigo (C) - Inner West; gained from Marong - Inner; renamed Gr. Bendigo (C) - Eaglehawk	nil	1-7-94 1-7-96
East Loddon (S)	Included in Loddon (S) - South		1-7-95
fichuca (C)	Renamed Campaspe (S) - Echuca	nil	1-7-95
Eltham (S)	Major part included in Nillumbik (S) Bal; remainder split between Banyule (C) - North and Murrindindi (S) - West		1-7-95
Essendon (C)	Gained from Keilor (C) Lost to Melbourne (C) - Remainder Gained from Melbourne (C) - Remainder Renamed Moonee Valley (C) - Essendon	+68 - 40 +262 nil	1-7-92 1-7-94 1-7-94 1-7-95
Euroa (S)	Major part included in Strathbogie (S); remainder split between Gr. Shepparton (C) - Pt B East and		1-7-95
Fitzroy (C)	Murrindindi (S) - West Gained from Brunswick (C) Gained from Melbourne (C) - Remainder Included in Yarra (C) - North	negligible + 137	1-7-93 1-7-94 1-7-95
Flinders (S)	Renamed Mornington P'sula (S) - South	nil	1-7-95
Footscray (C)	Major part included in Maribyrnong (C); remainder in Hobsons Bay (C) - Williamstown		1-7-95
Frankston (C)	Split between Frankston (C) - West, Mornington P'sula (S) - West and Mornington P'sula (S) - East		1-7-95
Frankston (C) - East	Created from part of Cranbourne (C)	+6451	1-7-95
Frankston (C) - West	Created from major part of Frankston (C) and part of Springvale (C)	+6479	1-7-95
Gannawarra (S)	Created from Kerang (B), major part of Cohuna (S), and major part of Kerang (S)	+372795	1-7-95
Geelong	Part of Greater Geelong (C) LGA; renamed from Geelong (C) Lost to Geelong West	-97	1-7-94 1-7-96

Geelong (C)	See Geelong		
Geelong West	Part of Greater Geolong (C) LGA; renamed from Geelong West (C) Gained from Geelong	+97	1-7-94 1-7-96
Geelong West (C)	See Geelong West		
Gisborne (S)	Included in Macedon Ranges (S) Bal		1-7-95
Glen Eira (C) - Caulfield	Renamed from Caulfield (C)	nil	1-7-95
Glen Eira (C) - South	Created from part of Moorabbin (C)	+1656	1-7-95
Glencig (S)	Major part included in Glenelg (S) - North; remainder in West Wimmera (S)		1-7-95
Glenelg (S) - Heywood	Created from major part of Heywood (S) Lost to Glenelg (S) - Portland and Glenelg (S) - North	+365200 -31748	1-7-95 1-7-96
Gleneig (S) - North	Created from major part of Glenelg (S) Gained from Glenelg (S) - Heywood	+251300 +29700	1-7-95 1-7-96
Gienelg (S) - Portland	Renamed from Portland (C) Gained from Glenelg (S) - Heywood	+2048	1-7-95 1-7-96
Golden Plains (S) - North-West	Renamed from Southern Rural (S) - West		1-7-95
Golden Plains (S) - South-East	Created from Southern Rural (S) - East, Southern Rural (S) - Central, and small part of Greater Geelong (C) - Pt C	+167270	1-7-95
Gordon (S)	Major part included in Loddon $(S)$ - North; remainder in Campaspe $(S)$ - Rochester		1-7-95
Goulburn (S)	Split between Strathbogie (S) and Gr. Shepparton (C) - Pt B West		1-7-95
Gr. Bendigo (C) - Central	Renamed from Bendigo (C) Lost to Gr. Bendigo (C) - Inner East and Gr. Bendigo (C) - Inner North	nil	1-7-94 1-7-96
Gr. Bendigo (C) - Eaglehawk	Created from major part of Eaglehawk and small parts of Marong - Inner		1-7-96
Gr. Bendigo (C) - Huntly Bal	Renamed from Huntly (S) - Pt B Included in Gr. Bendigo (C) - Pt B		1-7-94 1-7-95
Gr. Bendigo (C) - Inner East	Created from part of Gr. Bendigo (C) - Central and part of Strathfieldsaye - Inner		1-7-96
Gr. Bendigo (C) - Inner North	Created from Huntly - Inner, part of Gr. Bendigo (C) - Central, part of Marong - Inner, and small part of Strathfieldsaye - Inner		1-7-96
Gr. Bendigo (C) - Inner West	Created from major part of Marong - Inner and a small part of Eaglehawk		1-7-96
Gr. Bendigo (C) - Marong Bal	Renamed from Marong (RC) - Pt B Split between Gr. Bendigo (C) - Pt B and Loddon (S) - South		1-7-94 1-7-95
Gr. Bendigo (C) - Pt B	Created from Gr. Bendigo (C) - Huntly Bal, Gr Bendigo (C) - S'saye Bal, part of Gr Bendigo (C) - Marong Bal, part of McIvor (S) and part of Metcalfe (S) Lost to Gr. Bendigo (C) - S'saye		1-7-95 1-7-96
Gr. Bendigo (C) - S'saye	Created from part of Strathfieldsaye - Inner and part of Gr. Bendigo (C) - Pt B		1-7-96
Gr. Bendigo (C) - S'saye Bal	Renamed from Strathfieldsaye (S) - Pt B		1-7-94
Gr. Dandenong (C) Bal	Included in Gr. Bendigo (C) - Pt B  Created from part of Berwick (C), part of Cranbourne (C)  and part of Springvale (C)	+9079	1-7-95 1-7-95
Gr. Dandenong (C) - Dandenong	Renamed from Dandenong (C)	nil	1-7-95

Gr. Shepparton (C) - Pt A	Created from the amalgamation of Shepparton (C), Rodney (S) - Pt A, and Shepparton (S) - Pt A	+38929	1-7-95
Gr. Shepparton (C) - Pt B East	Created from Shepparton (S) - Pt B, part of Euroa (S), part of Violet Town (S) and part of Tungamah (S)	+387213	1-7-95
Gr. Shepparton (C) - Pt B West	Created from major part of Rodney (S) - Pt B, part of Goulburn (S) and part of Waranga (S)	+95963	1-7-95
Greater Geclong (C) - Pt B	Created from Bellarine (RC) - Pt B and major part of South Barwon (C) - Pt B	+30699	1-7-94
Greater Geelong (C) - Pt C	Renamed from Corio (S) - Pt B Lost to Golden Plains (S) - South-East	nil negligible	1-7-94 1-7-95
Grenville (S) - Pt A	Split between Ballarat (C) - South and Southern Rural (S) - West (see Southern Rural (S) - West)		1-7-94
Grenville (S) - Pt B	Included in Southern Rural (S) - West (see Southern Rural (S) - West)		1-7-94
Hamilton (C)	Renamed S. Grampians (S) - Hamilton	nil	1-7-95
Hampden (S)	Included in Corangamite (S) - North		1-7-95
Hastings (S)	Included in Mornington P'sula (S) - East		1-7-95
Hawthorn (C)	Renamed Boroondara (C) - Hawthorn	nil	1-7-95
Healesville (S)	Split between Yarra Ranges (S) - North, Murrindindi (S) - West and Nillumbik (S) Bal		1-7-95
Heidelberg (C)	Major part included in Banyule (C) - Heidelberg; remainder in Darebin (C) - Preston		1-7-95
Hepburn (S) - East	Created from Daylesford & Glenlyon (S) and minor part of Kyneton (S)	+72370	1-7-95
Hepburn (S) - West	Created from Creswick (S) and the Clunes district of Talbot & Clunes (S)	+73930	1-7-95
Heytesbury (S)	Gained from Otway (S) Split between Corangamite (S) - South and Colac-Otway (S) - North	+ 80 -149880	1-7-93 1-7-95
Heywood (S)	Major part included in Glenelg (S) - Heywood; remainder in S. Grampians (S) Bal		1-7-95
Hindmarsh (S)	Created from Lowan (S) and Dimboola (S)	+752200	1-7-95
Hobsons Bay (C) - Altona	Created from Altona (C) and small part of Werribee (C)	+4727	1-7-95
Hobsons Bay (C) - Williamstown	Created from Willamstown (C) and part of Footscray (C)	+2891	1-7-95
Horsham (C)	Renamed Horsham (C) - Central	πil	1-7-95
Horsham (RC) Bal	Created from major part of Arapiles (S), major part of Wimmera (S) and part of Kowree (S)	+421430	1-7-95
Horsham (RC) - Central	Renamed from Horsham (C)		1-7-95
Hume (C) - Broadmeadows	Created from part of Broadmeadows (C) and part of Keilor (C)	+4597	1-7-95
Hume (C) - Craigieburn	Created from part of Bulla (S), part of Keilor (C) and part of Whittlesea (C)	+22256	1-7-95
Hume (C) - Sunbury	Created from part of Bulla (S)	+23580	1-7-95
Huntly - Inner	Renamed from Huntly (S) - Pt A Included in Gr. Bendigo (C) - Inner North		1-7-94 1-7-96
Huntly (S) - Pt A	Renamed Huntly - Inner	nil	1-7-94

Huntly (S) - Pt B	Renamed Gr. Bendigo (C) - Huntly Bal (see Gr. Bendigo (C) - Huntly Bal)	nil	1-7-94
indigo (S) - Pt A	Created from major part of Chiltern (S), major part of Beechworth (S) and major part of Yackandandah (S)	+153410	1-7-95
Indigo (S) - Pt B	Renamed from Rutherglen (S)	nil	1-7 <b>-95</b>
Kaniva (S)	Included in West Wimmera (S)		1-7-95
Kara Kara (S)	Major part included in N. Grampians (S) - St Arnaud; remainder in Buloke (S) - South		1-7-95
Karkarooc (S)	Renamed Yarriambiak (S) - North	nil	1-7-95
Keilor (C)	Lost to Essendon (C) Split between Brimbank (C) - Keilor, Moonee Valley (C)- West, Hume (C) - Broadmeadows and Hume (C) - Craigieburn	- 68	1-7-92 1-7-95
Kerang (B)	Included in Gannawarra (8)		1-7-95
Kerang (S)	Major part included in Gannawarra (S); remainder in Swan Hill (RC) Bal		1-7-95
Kew (C)	Renamed Boroondara (C) - Kew	nil	1-7-95
Kilmore (S)	Included in Mitchell (S) - South		1-7-95
Kingston (C) - North	Created from part of Moorabbin (C), major part of Mordialloc (C), part of Oakleigh (C) and part of Springvale (C)	+6786	1-7-95
Kingston (C) - South	Created from Chelsea (C) and part of Springvale (C)	+2285	1-7-95
Knox (C)	Lost to Casey (C) - Berwick Gained small part from Sherbrooke (S) Split into 2 new SLAs: Knox (C) - North and Knox (C) - South	-468 +652	1-7-95 1-7-95 1-7-96
Knox (C) - North	Created from part of Knox (C)		1-7-96
Knox (C) - South	Created from part of Knox (C)		1-7-96
Korong (S)	Included in Loddon (S) - South		1-7-95
Korumburra (S)	Major part included in South Gippsland (S) - West; remainder in Bass Coast (S) Bal		1-7-95
Kowree (S)	Split between West Wimmera (S), Horsham (RC) Bal, S. Grampians (S) - Wannon and S. Grampians (S) Bal		1-7-95
Kyabram (T)	Gained from Rodney (S) - Pt B Included in Campaspe (S) - Kyabram	+ 510	1-7-92 1-7-95
Kyneton (S)	Major part included in Macedon Ranges (S) - Kyneton; remainder in Hepburn (S) - East		1-7-95
Lady Julia Percy Island	See Lady Julia Percy & Towerhili		
Lady Julia Percy & Towerhill	Lost Towerhill to Moyne (S) Bal; remainder renamed Lady Julia Percy Island	-603	1-7-95
La Trobe (S) Bal	Created from Morwell (C) - Pt B and Traralgon (S) - Pt B	+47420	1-7-95
La Trobe (S) · Moe	Created from Moe (C) and parts of Narracan (S) - Pt A	+10540	1-7-95
La Trobe (S) - Morwell	Renamed from Morwell (C) - Pt A	nìl	1-7-95
La Trobe (S) - Traralgon	Created from Traralgon (C), Traralgon (S) - Pt A and part of Rosedale (S)	+44353	1-7-95
Leigh (S)	Renamed Southern Rural (S) - Central (see Southern Rural (S) - Central)	nil	1-7-94
Lexton (S)	Included in Pyrenees (S) (see Pyrenees (S))		1-7-95

Lillydale (8)	Split between Yarra Ranges (S) - South-West, Manningham (C) and Maroondah (C) - Croydon (see Manningham (C))		1-7-95
Loddon (S) - North	Created from the major part of Gordon (8) Gained from Loddon (8) - South	+204200 +117600	1-7-95 1-7-96
Loddon (S) - South	Created from Korong (S), East Loddon (S), part of Gr. Bendigo (C) - Marong Bal, part of Maldon (S), part of Tullaroop (S) and part of Bet Bet (S)	+466280	1-7-95
	Lost to Loddon (S) - North	-117600	1-7-96
Lowan (S)	Included in Hindmarsh (S)		1-7-95
McIvor (S)	Split between Gr. Bendigo (C) - Pt B, Mitchell (S) - North and Strathbogie (S)		1-7-95
Macedon Ranges (S) Bal	Created from Gisborne (S) and Newham & Woodend (S) Gained from Macedon Ranges (S) - Kyneton	+52990 +3056	1-7-95 1-7-96
Macedon Ranges (S) - Kyncton	Created from major part of Kyneton (S) Lost to Macedon Ranges (S) Bal	+59430 -3056	1-7-95 1-7-96
Macedon Ranges (S) - Romsey	Renamed from Romsey (\$)	nil	1-7-95
Maffra (S)	Renamed Wellington (S) - Maffra	กเป	1-7-95
Maldon (S)	Major part included in Mount Alexander (S) Bal; remainder in Loddon (S) - South		1-7-95
Malvern (C)	Renamed Stonnington (C) - Malvern	nil	1-7-95
Manningham (C)	Created from major part of Doncaster & Templestowe (C)		1-7-95
	and part of Lillydale (S) Split between Manningham (C) - East and Manningham (C) - West		1-7-96
Manningham (C) - East	Created from part of Manningham (C)		1-7-96
Manningham (C) · West	Created from part of Manningham (C)		1-7-96
Mansfield (S)	Renamed Delatite (S) - South	nil	1-7-95
Maribyrnong (C)	Created from major part of Footscray (C) and part of Sunshine (C)	+3115	1-7-95
Marong - Inner	Renamed from Marong (RC) - Pt A Gained from Eaglehawk; lost to Gr. Bendigo (C) - Eaglehawk and Gr. Bendigo (C) - Inner North; renamed Gr. Bendigo (C) - Inner West		1-7-94 1-7-96
Marong (RC) - Pt A	Renamed Marong - Inner (see Marong - Inner)	nil	1-7-94
Marong (RC) - Pt B	Renamed Gr. Bendigo (C) - Marong Bal (see Gr. Bendigo (C) - Marong Bal)	nil	1-7-94
Maroondah (C) - Croydon	Created from Croydon (C) and part of Lillydale (S) Lost to, and gained from, Maroondah (C) - Ringwood	+3820 +8	1-7-95 1-7-96
Maroondah (C) - Ringwood	Created from Ringwood (C) and part of Doncaster & Templestowe (C)	+2437	1-7-95
	Lost to, and gained from, Maroondah (C) - Croydon	-8	1-7-96
Maryborough (C)	Renamed C. Goldfields (S) - M'borough	nil	1-7-95
Melbourne (C) - Remainder	Gained from South Melbourne (C)	+ 166	1.7.94
	Gained from Port Melbourne (C) Gained from Essendon (C)	+ 586 + 40	1-7-94 1-7-94
	Lost to Essendon (C)	- 262	1-7-94
Melton (S)	Lost to Fitzroy (C) Split between Melton (S) - East and Melton (S) Bal	- 137	1·7·94 1·7-95
Melton (S) Bal	Created from part of Melton (S) and part of Werribee (C)	+43744	1-7-95
Melton (S) - East	Created from part of Bulla (S) and part of Melton (S)	+9305	1-7-95

Metcalfe (S)	Major part included in Mount Alexander (S) Bal; remainder in Gr. Bendigo (C) - Pt B		1-7-95
Milawa (S) - North	Created from Wangaratta (S), part of Beechworth (S),		1-7-95
	part of Benalla (S) and part of Yarrawonga (S) Lost to Wangaratta (RC) - South; renamed Wangaratta (RC) - North	-4515	1-7-96
Milawa (S) - South	Created from major part of Oxley (S) Gained from Wangaratta (RC) - North; renamed Wangaratta (RC) - South	+4515	1-7-95 1-7-96
Milawa (S) - Wangaratta	Renamed from Wangaratta (C) Renamed Wangaratta (RC) - Central	nil nil	1-7-95 1-7-96
Mildura (C)	Included in Mildura (RC) - Pt A		1-7-95
Mildura (RC) - Pt A	Created from Mildura (C) and Mildura (S) - Pt A	+48048	1-7-95
Mildura (RC) - Pt B	Created from Mildura (S) - Pt B and Walpeup (S)	+2252000	1-7-95
Mildura (S) - Pt A	Included in Mildura (RC) - Pt A		1-7-95
Mildura (S) - Pt B	Lost to Walpeup (S) Included in Mildura (RC) - Pt B		1-7-92 1-7-95
Minhamite (S)	Included in Moyne (S) Bal (see Moyne (S) Bal)		1-7-95
Mirboo (S)	Gained from Narracan (S) - Pt B Included in South Gippsland (S) - Central		1-7-92 1-7-95
Mitchell (S) - North	Created from Pyalong (S), major part of Seymour (RC), and part of McIvor (S)	+188940	1-7-95
Mitchell (S) - South	Created from Kilmore (S) and major part of Broadford (S)	+95770	1-7-95
Moe (C)	Gained from Narracan (S) - Pt A Included in La Trobe (S) - Moe	+ 71.7	1-7-92 1-7-95
Moira (S)	Created from Cobram (S), Numurkah (S), Nathalia (S), major part of Tungamah (S), major part of Yarrawonga (S) Split into 2 SJAs: Moira (S) - East and Moira (S) - West		1-7-95 1-7-96
Moira (S) - East	Created from part of Moira (S)		1-7-96
Moira (S) - West	Created from part of Moira (S)		1-7-96
Monash (C) - South-West	Created from major part of Oakleigh (C)	+2150	1-7-95
Monash (C) - Waverley East	Created from part of Waverley (C)	+2761	1-7-95
Monash (C) - Waverley West	Created from part of Waverley (C)	+3201	1-7-95
Moonee Valley (C) - Essendon	Renamed from Essendon (C) Lost to Moonee Valley (C) - West	nil -372	1-7-95 1-7-96
Moonee Valley (C) - West	Created from part of Keilor (C) Gained from Moonee Valley (C) - Essendon	+1914 +372	1-7-95 1-7-96
Moorabbin (C)	Split between Bayside (C) - South, Glen Eira (C) - South and Kingston (C) - North		1-7-95
Moorabool (S) - Bacchus Marsh	Created from Bacchus Marsh (S) and part of Werribee (C)	+60265	1-7-95
Moorabool (S) - Ballan	Renamed from Moorabool (S) - East	πil	1-7-95
Moorabool (S) - East	Renamed from Ballan (S) Renamed Moorabool (S) - Ballan	nil nil	1-7-94 1-7-95
Moorabool (S) - West	Created from Bungaree (S) - Pt B, part of Bungaree (S) - Pt A, part of Buninyong (S) - Pt B, and part of Buninyong (S) - Pt A	+59349	1-7-94
Mordialloc (C)	Split between Kingston (C) - North and Bayside (C) - South		1-7-95
Moreland (C) - Brunswick	Renamed from Brunswick (C)	nil	1-7-95

Moreland (C) - Coburg	Created from major part of Coburg (C)	+1814	1-7-95
Moreland (C) - North	Created from part of Broadmeadows (C)	+2221	1-7-95
Mornington (S)	Included in Mornington P'sula (S) · West		1-7-95
Mornington P'sula (S) - East	Created from Hastings (S), part of Frankston (C) and and small part of Cranbourne (C)	+28812	1-7-95
Mornington P'sula (8) - South	Renamed from Flinders (S)	nil	1-7-95
Mornington P'sula - West	Created from Mornington (S) and part of Frankston (C)	+10400	1-7-95
Mortiake (S)	Major part included in Moyne (S) - North-East; remainder in Corangamite (S) - North		1-7-95
Morwell (C) - Pt A	Gained from, and lost to, Narracan (S) - Pt A Renamed La Trobe (S) - Morwell	nil	1-7-92 1-7-95
Mocwell (C) - Pt B	Included in La Trobe (S) Bal		1-7-95
Mount Alexander (S) Bal	Created from Newstead (S), major part of Maldon (S), and major part of Metcalfe (S)	+365941	1-7-95
Mount Alexander (8) - C'maine	Renamed from Castlemaine (C)	nil	1-7-95
Mount Rouse (S)	Major part included in S. Grampians (S) Bal; remainder in Moyne (S) Bal		1-7-95
Moyne (S) Bal	Created from Minhamite (S), major part of Warroambool (S), part of Mount Rouse (S), part of Lady Julia Percy & Towerhill and part of Dundas (S)		1-7-95
	Split between Moyne (S) - South and Moyne (S) - North-West		1-7-96
Moyne (S) - North-East	Created from major part of Mortlake (S)	+212300	1-7-95
Moyne (S) - North-West	Created from part of Moyne (S) Bal		1-7-96
Moyne (S) - South	Created from Moyne (S) - South-West and the southern part of Moyne (S) Bal		1-7-96
Moyne (S) - South-West	Created from Belfast (S) and Port Fairy (B) Included in Moyne (S) - South		1-7-95 1-7-96
Murrindindi (S) - East	Renamed from Alexandra (S)	nil	1-7-95
Murrindindi (S) - West	Created from Yea (S), part of Broadford (S), small part of Euroa (S), part of Healesville (S), small part of Whittlesea (C), and part of Eltham (S)	+37559	1-7-95
Myrtleford (S)	Included in Alpine (S) - West		1-7-95
N. Grampians (S) - St Arnaud	Created from St Arnaud (T), major part of Kara Kara (S), part of Donald (S) and part of Avoca (S)	+235366	1-7-95
N. Grampians (S) - Stawell	Created from Stawell (C), major part of Stawell (S), part of Ararat (S), part of Dunmunkle (S), and part of Wimmera (S)	+355435	1-7-95
Narracan (S) - Pt A	Lost to Moc (C) Gained from, and lost to, Morwell (C) - Pt A; gained from Yallourn Works Area	- 71.7	1-7-92 1-7-92
	Split between La Trobe (S) - Moe and Baw Baw (S) - Pt A		1-7-95
Narracan (S) - Pt B	Lost to Mirboo (S). Gained from, and lost to, Warragul (RC) Major part included in Baw Baw (S) - Pt B East; remainder in Baw Baw (S) - Pt A		1-7-92 1-7-95
Nathalia (S)	Included in Moira (S) (see Moira (S))		1-7-95
Newham & Woodend (S)	Included in Macedon Ranges (S) Bal		1-7-95
Newstead (S)	Included in Mount Alexander (S) Bal		1-7-95
Newtown	Part of Greater Geelong (C) LGA; renamed from Newtown (C)		1-7-94

Newtown (C)	See Newtown		
Nillumbik (S) Bal	Created from major part of Eltham (S), part of Healesville (S) and part of Whittlesea (C)	+38086	1-7-95
	Lost to Nillumbik (S) - South	-6406	1-7-96
Nillumbik (S) - South	Created from part of Nillumbik (S) Bal and part of Nillumbik (S) - South-West		1-7-96
Nillumbik (S) - South-West	Created from part of Diamond Valley (S) Lost to Nillumbik (S) - South	+5460 -176	1-7-95 1-7-96
Northcote (C)	Major part included in Darebin (C) - Northcote; remainder in Yarra (C) - North		1-7-95
Numurkah (S)	Included in Moira (S) (see Moira (S))		1-7-95
Nunawading (C)	Split between Whitehorse (C) - Nunawading E. and Whitehorse (C) - Nunawading W.		1-7-95
Oakleigh (C)	Split between Monash (C) - South -West and Kingston (C) - North		1-7-95
Omeo (S)	Major part included in E. Gippsland (S) Bal; remainder in Alpine (S) - East		1-7-95
Orbost (\$)	Renamed E. Gippsland (S) - Orbost	nil	1-7-95
Otway (S)	Lost to Colac (S) and Heytesbury (S) Major part included in Colac-Otway (S) - South; remainder in Corangamite (S) - South	-230	1-7-93 1-7-95
Oxley (S)	Major part included in Milawa (S) - South; remainder in Alpine (S) - West		1-7-95
Pakenham (S)	Included in Cardinia (S) - Pakenham		1-7-95
Phillip Island (S)	Renamed Bass Coast (S) - Phillip Is.	nil	1-7-95
Port Fairy (B)	Included in Moyne (S) - South-West (see Moyne (S) - South-West)		1-7-95
Port Melbourne (C)	Lost to Melbourne (C) - Remainder Included in Port Phillip (C) - West	-586	1-7-94 1-7-95
Port Phillip (C) - St Kilda	Created from St Kilda (C) part of Prahran (C)	+883	1-7-95
Port Phillip (C) - West	Created from Port Melbourne (C) and South Melbourne (C)	+1148	1-7-95
Portland (C)	Renamed Glenelg (S) - Portland (see Glenelg (S) - Portland)	nil	1-7-95
Prahran (C)	Major part included in Stonnington (C) - Prahran; remainder in Port Phillip (C) - St Kilda		1-7-95
Preston (C)	Included in Darebin (C) - Preston		1-7-95
Pyalong (S)	Included in Mitchell (8) - North		1-7-95
Pyrenees (S)	Created from Lexton (S), Ripon (S) and major part of Avoca (S) Split into 2 SLAs: Pyrenees (S) - North and Pyrenees (S) - South		1-7-95 1-7-96
Pyrenees (S) - North	Created from part of Pyrenees (S)		1-7-96
Pyrenees (S) - South	Created from part of Pyrenees (S)		1-7-96
Richmond (C)	Renamed Yarra (C) - Richmond	nil	1-7-95
Ringwood (C)	Included in Maroondah (C) - Ringwood		1-7-95
Ripon (\$)	Lost to Ballarat(C) - Inner North Included in Pyrenees (S)		1-7-94 1-7-95
Rochester (S)	Included in Campaspe (S) - Rochester		1-7-95

Rodney (S) - Pt A	Included in Gr. Shepparton (C) - Pt A		1-7-95
Rodney (S) - Pt B	Lost to Kyabram (T) Major part included in Gr Shepparton (C) - Pt B West; remainder split between Campaspe (S) - Kyabram and Campaspe (S) - South	- 510	1-7-92 1-7-95
Romsey (S)	Renamed Macedon Ranges (S) - Romsey	nil	1-7-95
Rosedale (S)	Major part included in Wellington (S) - Rosedale; remainder split between La Trobe (S) - Traralgon and E. Gippsland (S) - Bairnsdale		1-7-95
Rutherglen (S)	Renamed Indigo (S) - Pt B	nil	1-7-95
S. Grampians (S) Bal	Created from major part of Dundas (S), major part of Mount Rouse (S), small part of Heywood (S) and small part of Kowree (S)	+614730	1-7-95
S. Grampians (S) - Hamilton	Renamed from Hamilton (C)	nil	1-7-95
S. Grampians (S) - Wannon	Created from Wannon (S) and part of Kowree (S)	+199020	1-7-95
St Arnaud (T)	Included in N. Grampians (S) - St Arnaud		1-7-95
St Kilda (C)	Included in Port Phillip (C) - St Kilda		1-7-95
Sale (C)	Renamed Wellington (S) - Sale	nil	1-7-95
Sandringham (C)	Included in Bayside (C) - South		1-7-95
Sebastopol (B)	Included in Ballarat (C) - South		1-7-94
Seymour (S)	Proclaimed a Rural City (renamed Seymour (RC)) Major part included in Mitchell (S) - North; remainder in Strathbogie (S)	ភរៀ	1-7-94 1-7-95
Shepparton (C)	Included in Gr. Shepparton (C) - Pt A		1-7-95
Shepparton (S) - Pt A	Included in Gr. Shepparton (C) - Pt A		1-7-95
Shepparton (S) - Pt B	Included in Gr. Shepparton (C) - Pt B East		1-7-95
Sherbrooke (S)	Major part included in Yarra Ranges (S) - South-West; remainder split between Cardinia (S) - Pakenham and Knox (C)		1-7-95
South Barwon - Inner	Created from Barrabool (S) - Pt A, South Barwon (C) - Pt A, part of Barrabool (S) - Pt B and part of South Barwon (C) - Pt B	12965	1-7-94
South Barwon (C) - Pt A	Included in South Barwon - Inner		1-7-94
South Barwon (C) - Pt B	Split between South Barwon - Inner, Surf Coast (S) - Pt A and Greater Geelong (C) - Pt B		1-7-94
South Gippsland (S)	Renamed South Gippsland (8) - East	nil	1-7-95
South Gippsland (S) - Central	Created from Mirboo (S) and major part of Woorayl (S)		1-7-95
South Gippsland (S) - East	Renamed from South Gippsland (S)		1-7-95
South Gippsland (S) - West	Created from major part of Korumburra (S)	+53540	1-7-95
South Melbourne (C)	Lost to Melbourne (C) - Remainder Included in Port Phillip (C) - West	- 166	1-7-94 1-7-95
Southern Rural (S) - Central	Renamed from Leigh (S) Included in Golden Plains (S) - South-East		1-7-94 1-7-95
Southern Rural (S) - East	Renamed from Bannockburn (S) - Pt B Included in Golden Plains (S) - South-East		1-7-94 1-7-95
Southern Rural (S) - West	Created from Grenville (S) - Pt B, part of Grenville (S) - Pt A, part of Buningyong (S) - Pt A and part of Buningyong (S) - Pt B Renamed Golden Plains (S) - North-West		1-7-94 1-7-95
	The state of the s		1-7-93

Springvale (C)	Split between Gr. Dandenong (C) Bal, Kingston (C) · North, Kingston (C) · South and Frankston (C) · West		1-7-95
Stawell (C)	Included in N. Grampians (S) - Stawell		1-7-95
Stawell (8)	Major part included in N. Grampians (S) - Stawell; remainder in Ararat (RC)		1-7-95
Strathbogie (S)	Created from major part of Euroa (S), major part of Goulburn (S), major part of Violet Town (S), part of McIvor (S) and small part of Seymour (RC)	+329090	1-7-95
Stonnington (C) - Malvern	Renamed from Malvern (C)		1-7-95
Stonnington (C) - Prahran	Created from major part of Prahran (C)	+948	1-7-95
Strathfieldsaye - Inner	Renamed from Strathfieldsaye (S) - Pt A Lost to Gr. Bendigo (C) - Inner East and Gr. Bendigo (C) - Inner North; gained from Gr. Bendigo (C) - Pt B Renamed Gr. Bendigo (C) - S'saye		1-7-94 1-7-96
Strathfieldsaye (S) - Pt A	Renamed Strathfieldsaye - Inner (see Strathfieldsaye - Inner)		1-7-94
Strathfieldsaye (S) - Pt B	Renamed Gr. Bendigo (C) - S'saye Bal (see Gr. Bendigo (C) - S'saye Bal and Gr. Bendigo (C) - Pt B)		1-7-94
Sunshine (C)	Lost to Altona (C) Split between Brimbank (C) - Sunshine and Maribyrnong (C)	- 145	1-7-94 1-7-95
Surf Coast (S) - East	Renamed from Surf Coast (S) - Pt A Lost to Surf Coast (S) - West	nil	1-7-95 1-7-96
Surf Coast (S) - Pt A	Created from part of South Barwon (C) - Pt B and		1-7-94
	part of Barrabool (S) - Pt B Renamed Surf Coast (S) - East		1-7-95
Surf Coast (S) - Pt B	Created from major part of Winchelsca (S) Included in Surf Coast (S) - West		1-7-94 1-7-95
Surf Coast (S) - West	Created from Surf Coast (S) - Pt B and part of Colac (S) Gained from Surf Coast (C) - East		1-7-95 1-7-96
Swan Hill (C)	Renamed Swan Hill (RC) - Central	nil	1-7-95
Swan Hill (S)	Lost to Walpeup (S) Included in Swan Hill (RC) Bal		1-7-92 1-7-95
Swan Hill (RC) Bal	Created from Swan Hill (S) and part of Kerang (S) Lost to Swan Hill (RC) - Robinvale	+608006	1-7-95 1-7-96
Swan Hill (RC) - Central	Renamed from Swan Hill (C)	រារៀ	1-7-95
Swan Hill (RC) - Robinvale	Created from part of Swan Hill (RC) Bal		1-7-96
Talbot & Clunes (S)	Talbot district included in C. Goldfields (S) Bal; remainder in Hepburn (S) - West		1-7-95
Tallangatta (S) - Pt A	Renamed Towong (S) - Pt A	nil	1-7-95
Tallangatta (S) - Pt B	Included in Towong (S) - Pt B		1-7-95
Tambo (S) - Pt A	Included in E. Gippsland (S) - Bairnsdale		1-7-95
Tambo (S) - Pt B	Included in E. Gippsland (S) Bal		1-7-95
Towong (S) - Pt A	Renamed from Tallangatta (S) - Pt A	nil	1-7-95
Towong (S) - Pt B	Created from Tallangatta (S) - Pt B and Upper Murray (S)	+609000	1-7-95
Traralgon (C)	Included in La Trobe (S) - Traralgon		1-7-95
Traralgon (S) - Pt A	Included in La Trobe (S) · Traralgon		1-7-95
Traralgon (S) - Pt B	Included in La Trobe (S) Bai		1-7-95

Tullaroop (S)	Major part included in C. Goldfields (S) Bal; remainder in Loddon (S) - South		1-7-95
Tungamah (S)	Major part included in Moira (S); remainder in Gr. Shepparton (C) - Pt B East (see Moira (S))		1-7-95
Upper Murray (S)	Included in Towong (S) - Pt B		1-7-95
Upper Yarra (S) - Pt A	Renamed Yarra Ranges (S) - Central	nil	1-7-95
Upper Yarra (S) - Pt B	Major part included in Yarra Ranges (S) - Pt B; remainder in Baw Baw (S) - Pt B East		1-7-95
Violet Town (S)	Major part included in Strathbogie (S); remainder in Gr. Shepparton (C) - Pt B East and Delatite (S) - North		1-7-95
Walpeup (S)	Gained from Mildura (S) - Pt B and Swan Hill (S) Included in Mildura (RC ) - Pt B		1-7-92 1-7-95
Wangaratta (C)	Gained from Wangaratta (S) Renamed Milawa (S) - Wangaratta (see Milawa (S) - Wangaratta)	+ 120 nil	1-7-93 1-7-95
Wangaratta (S)	Lost to Wangaratta (C) Included in Milawa (S) - North (see Milawa (S) - North)	- 120 -89740	1-7-93 1-7-95
Wangaratta (RC) - Central	Renamed from Milawa (S) - Wangaratta	nil	1-7-96
Wangaratta (RC) - North	Renamed from Milawa (S) - North; lost to Wangaratta (RC) - South	-4515	1-7-96
Wangaratta (RC) - South	Renamed from Milawa (S) - South; gained from Wangaratta (RC) - North	+4515	1-7-96
Wannon (S)	Included in S. Grampians (S) - Wannon		1-7-95
Waranga (S)	Major part included in Campaspe (S) - South; remainder in Gr. Shepparton (C) - Pt B West		1-7-95
Warracknabeal (S)	Included in Yarriambiack (S) - South		1-7-95
Warragul (S)	Proclaimed a Rural City (renamed Warragul (RC); gained from, and lost to, Narracan (S) - Pt B Included in Baw Baw (S) - Pt B West		1-7-92 1-7-95
Warrnambool (C)	Gained from Warmambool (S)	+8377	1-7-95
Warrnambool (S)	Split between Moyne (S) Bal, Warrnambool (C) and Corangamite (S) - North. (see Moyne (S) Bal)		1-7-95
Waverley (C)	Split between Monash (C) - Waverley East and Monash (C) - Waverley West		1-7-95
Wellington (S) - Alberton	Renamed from Alberton (S)	nil	1-7-95
Wellington (S) - Avon	Created from Avon (S) and a small part of Bairnsdale (S) - Pt B	+259210	1-7-95
	Gained from Wellington (S) - Maffra	negligible	1-7-96
Wellington (S) - Maffra	Renamed from Maffra (S) Lost to Wellington (S) - Avon	nil negligible	1-7-95 1-7-96
Wellington (S) - Rosedale	Created from major part of Rosedale (S)	+207000	1-7-95
Wellington (8) - Sale	Renamed from Sale (C)	nil	1-7-95
Werribee (C)	Major part included in Wyndham (C); remainder split between Hobsons Bay (C) - Altona, Moorabool (S) - Bacchus Marsh and Melton (S) Bal (see Wyndham (C))		1-7-95
West Wimmera (S)	Created from Kaniva (S), major part of Kowree (S), part of Arapiles (S) and part of Glenelg (S)	+896260	1-7-95
Whitehorse (C) - Box Hill	Renamed from Box Hill (C)	nil	1-7-95

Whitehorse (C) - Nunawading E.	Created from part of Nunawading (C)	+2094	1-7-95
Whitehorse (C) - Nunawading W.	Created from part of Nunawading (C)	+2111	1-7-95
Whittlesea (C)	Lost to Hume (C) - Craigieburn, Nillumbik (S) Bal and	-10905	1-7-95
	Murrindindi (S) - West Split into 2 SLAs: Whittlesea (C) - North and Whittlesea (C) - South		1-7-96
Whittlesea (C) - North	Created from part of Whittlesea (C)		1-7-96
Whittlesea (C) - South	Created from part of Whittlesea (C)		1-7-96
Williamstown (C)	Included in Hobsons Bay (C) - Williamstown	-1481	1-7-95
Wimmera (S)	Major part included in Horsham (RC) Bal; remainder in N. Grampians (S) - Stawell and Yarriambiack (S) - South		1-7-95
Winchelsca (S)	Split between Colac (S) and Surf Coast (S) - Pt B (see Surf Coast (S) - Pt B)		1-7-94
Wodonga (RC)	Gained from Yackandandah (S) Gained from Chiltern (S)	+2933 +5912	1-7-95 1-7-95
Wonthaggi (B)	Included in Bass Coast (S) Bal		1-7-95
Woorayl (S)	Major part included in South Gippsland (S) - Central; remainder in Bass Coast (S) Bal		1-7-95
Wycheproof (S)	Included in Buloke (S) - North		1-7-95
Wyndham (C)	Created from major part of Werribee (C) Split into 3 SLAs: Wyndham (C) - Werribee, Wyndham (C) - North-West and Wyndham (C) Bal		1-7-95 1-7-96
Wyndham (C) Bal	Created from part of Wyndham (C)		1-7-96
Wyndham (C) - North-West	Created from part of Wyndham (C)		1-7-96
Wyndham (C) - Werribee	Created from part of Wyndham (C)		1-7-96
Yackandandah (S)	Gained from Bright (S) Major part included in Indigo (S) - Pt A; remainder in Wodonga (RC) and Alpine (S) - East	+ 58.5	1-7-92 1-7-95
Yallourn Works Area	Lost 10 Narracan (S) - Pt A		1-7-92
Yarra (C) - North	Created from Collingwood (C), Fitzroy (C) and part of Northcote (C)	+1192	1-7-95
Yarra (C) - Richmond	Renamed from Richmond (C)	nil	1-7-95
Yarra Ranges (S) - Central	Renamed from Upper Yarra (S) - Pt A	nil	1-7-95
Yarra Ranges (S) - North	Created from major part of Healesville (S)	+37700	1.7-95
Yarra Ranges (S) - Pt B	Created from major part of Upper Yarra (S) - Pt B	+110600	1-7-95
Yarra Ranges (S) - South-West	Created from major part of Lillydale (S) and major part of Sherbrooke (S)	+52550	1-7-95
Yarrawonga (S)	Major part included in Moira (S); remainder in Milawa (S) - North. (see Moira (S) and Milawa (S) - North)		1-7-95
Yarriambiack (S) - North	Renamed from Karkarooc (S)	nil	1-7-95
Yarriambiack (S) - South	Created from Warracknabeal (S), major part of Dunmunkle (S), and part of Wimmera (S)	+338140	1-7-95
Yea (S)	Gained from Broadford (S) Included in Murrindindi (S) - West	+ 1200	1-7-93 1-7-95

## CHANGES TO GEOGRAPHICAL AREAS 1991-1996 QUEENSLAND

Area	Nature of change	Date of change to ASGC
Brisbane	Minor boundary adjustment with Moreton	1-7-95
Moreton	Minor boundary adjustment with Brisbanc	1-7-95
STATISTICAL SUBDIVISION		
Area	Nature of change	Date of change to ASGC
Albert Shire Part A	Minor part transferred to Beaudesert Shire Part A; remainder renamed Gold Coast City Part A	1-7-95
Albert Shire Part B	Minor part transferred to Moreton SD Bal; remainder included in Gold Coast City Part B	1-7-95
Beaudesert Shire Part A	Enlarged to include part of Albert (S) Bal in BSD from Albert Shire Part A; reduced by transfer of part of Beaudesert (S) Bal in BSD to Gold Coast City Part A	1-7-95
Brisbane City	Enlarged to include part of Rochedale South from Logan City; reduced by transfer of Underwood - Pt A and small part of Karawatha to Logan City	1-7-94
	Enlarged to include small part of Ipswich (C) and small part of Carole Park from Ipswich-Moreton Shire Part A	1-7-95
Bundaberg	Enlarged to include small part of Gooburrum (S) - Pt B from, and reduced by transfer of the western part of Woongarra (S) - Pt A to, Wide Bay-Burnett SD Bal	1-7-94
Cairns	Enlarged to include a small part of Douglas (S) and small parts of Mareeba (S) from Far North SD Bal. Renamed Cairns City Part A	1-7-95
Cairns City Part A	Created from Cairns SSD and small parts of Far North SD Bal SSD	1-7-95
Darling Downs	Split into 2 SSDs: Toowoomba City and Darling Downs SD Bal	1-7-96
Darling Downs SD Bal	Created from part of Darling Downs SSD	1-7- <b>9</b> 6
Far North SD Bal	Reduced by transfer of a small part of Douglas (S) and small parts of Mareeba (S) to Cairns City Part A	1-7-95
Gold Coast City	Amalgamated with most of Albert Shire Part B and small part of Moreton SD Bal to form Gold Coast City Part B	1-7-95
Gold Coast City Part A	Created from major part of Albert Shire Part A and minor part of Beaudesert Shire Part A	1-7-95
Gold Coast City Part B	Created from Gold Coast City, major part of Albert Shire Part B and a small part of Moreton SD Bal	1-7-95
Ipswich City Part A	Created from major part of Ipswich-Moreton Shire Part A and a small part from Moreton SD Bal	1-7-95
	Renamed Ipswich City (Part in BSD)	1-7-96
Ipswich City (Part in BSD)	Renamed from Ipswich City Part A	1-7-96
Ipswich-Moreton Shire Part A	Reduced by transfer of small part of Ipswich (C) and small part of Carole Park to Brisbane City, a small part of Camira to Logan City, and a small part of Moreton (S) Bal in BSD - Nth to Moreton SD Bal. Enlarged to include small part of Moreton (S) - Pt B from Moreton SD Bal. Renamed Ipswich City Part A	1-7-95
	Renamed Ipswich City (Part in BSD)	1-7-96

Logan City	Enlarged to include Underwood - Pt A and a small part of Karawatha from Brisbane City; reduced by transfer of part of Rochedale South to Brisbane City Enlarged to include a small part of Camira from Ipswich-Moreton Shire Part A		1-7-94 1-7-95
Mackay	Renamed Mackay City Part A		1-7-94
Mackay City Part A	Renamed from Mackay Enlarged to include part of Mackay (C) - Pt B from Mackay SD Bal		1-7-94 1-7-96
Mackay SD Bal	Reduced by transfer of part of Mackay (C) - Pt B to Mackay City Part A		1-7-96
Moreton SD Bal	Enlarged to include part of Albert (S) - Pt B Bal from Albert Shire Part B, and a small part of Moreton (S) Bal in BSD - Nth from Ipswich-Moreton Shire Part A; reduced by transfer of part of Beaudesert (S) - Pt B to Gold Coast City Part B and a small part of Moreton (S) - Pt B to Ipswich City Part A Reduced by transfer of part of Maroochy (S) - Pt B to Sunshine Coast		1-7-95 1-7-96
Northern SD Bal	Enlarged to include part of Townsville (C) Bal from Townsville City		1-7-94
Sunshine Coast	Enlarged to include part of Maroochy (S) - Pt B from Moreton SD Bal		1-7-96
Toowoomba City	Created from part of Darling Downs SSD		1-7-96
Townsville City	Reduced by transfer of part of Townsville (C) Bal to Northern SD Bal; renamed Townsville City Part A		1-7-94
Townsville City Part A	Created from major part of Townsville City		1-7-94
Wide Bay-Burnett SD Bal	Reduced by transfer of small part of Gooburrum (S) - Pt B to, and enlarged to include the western part of Woongarra (S) - Pt A from, Bundaberg		1-7-94
STATISTICAL DISTRICT			
Area	Nature of change		Date of change to ASGC
Bundaberg	Redefined to include part from Gooburrum (S) - Pt B and exclude part of Woongarra (S) - Pt A		1-7-94
Bundaberg		eeba (S)	1-7-94 1-7-95
•	part of Woongarra (S) - Pt A	• •	·
Cairns	part of Woongarra (S) - Pt A  Enlarged by 3159 ha to include small parts from Douglas (S) and Mare  Minor boundary adjustment to include small parts from Beaudesert (S)	• •	1-7-95
Cairns Gold Coast-Tweed (QLD/NSW)	part of Woongarra (S) - Pt A  Enlarged by 3159 ha to include small parts from Douglas (S) and Mare  Minor boundary adjustment to include small parts from Beaudesert (S) and exclude a small part of Albert (S) - Pt B Bal	• •	1-7-95 1-7-95
Cairns Gold Coast-Tweed (QLD/NSW) Mackay	part of Woongarra (S) - Pt A  Enlarged by 3159 ha to include small parts from Douglas (S) and Mare  Minor boundary adjustment to include small parts from Beaudesert (S) and exclude a small part of Albert (S) - Pt B Bal  Enlarged to include an area from Mackay (C) - Pt B	• •	1-7-95 1-7-95 1-7-96
Cairns Gold Coast-Tweed (QLD/NSW)  Mackay Sunshine Coast	part of Woongarra (S) - Pt A  Enlarged by 3159 ha to include small parts from Douglas (S) and Mare  Minor boundary adjustment to include small parts from Beaudesert (S) and exclude a small part of Albert (S) - Pt B Bal  Enlarged to include an area from Mackay (C) - Pt B  Enlarged to include 1624 ha from Maroochy (S) - Pt B  Redefined to exclude the part of Townsville (C) Bal transferred to	• •	1-7-95 1-7-95 1-7-96 1-7-96
Cairns Gold Coast-Tweed (QLD/NSW)  Mackay Sunshine Coast Townsville	part of Woongarra (S) - Pt A  Enlarged by 3159 ha to include small parts from Douglas (S) and Mare  Minor boundary adjustment to include small parts from Beaudesert (S) and exclude a small part of Albert (S) - Pt B Bal  Enlarged to include an area from Mackay (C) - Pt B  Enlarged to include 1624 ha from Maroochy (S) - Pt B  Redefined to exclude the part of Townsville (C) Bal transferred to	rox. rage rea	1-7-95 1-7-95 1-7-96 1-7-96
Cairns Gold Coast-Tweed (QLD/NSW)  Mackay Sunshine Coast Townsville  STATISTICAL LOCAL AREA	part of Woongarra (S) - Pt A  Enlarged by 3159 ha to include small parts from Douglas (S) and Mare  Minor boundary adjustment to include small parts from Beaudesert (S) and exclude a small part of Albert (S) - Pt B Bal  Enlarged to include an area from Mackay (C) - Pt B  Enlarged to include 1624 ha from Maroochy (S) - Pt B  Redefined to exclude the part of Townsville (C) Bal transferred to Hinchinbrook (S)  Nature of change  Appropria	rox. rea	1-7-95 1-7-96 1-7-96 1-7-94 Date of change to
Cairns Gold Coast-Tweed (QLD/NSW)  Mackay Sunshine Coast Townsville  STATISTICAL LOCAL AREA  Area	Enlarged by 3159 ha to include small parts from Douglas (S) and Mare Minor boundary adjustment to include small parts from Beaudesert (S) and exclude a small part of Albert (S) - Pt B Bal  Enlarged to include an area from Mackay (C) - Pt B  Enlarged to include 1624 ha from Maroochy (S) - Pt B  Redefined to exclude the part of Townsville (C) Bal transferred to Hinchinbrook (S)  Nature of change  Approcham in an (ba)	rox. rea	1-7-95 1-7-95 1-7-96 1-7-96 1-7-94 Date of change to ASGC
Cairns Gold Coast-Tweed (QLD/NSW)  Mackay Sunshine Coast Townsville  STATISTICAL LOCAL AREA  Area  Acacia Ridge	part of Woongarra (S) - Pt A  Enlarged by 3159 ha to include small parts from Douglas (S) and Mare  Minor boundary adjustment to include small parts from Beaudesert (S) and exclude a small part of Albert (S) - Pt B Bal  Enlarged to include an area from Mackay (C) - Pt B  Enlarged to include 1624 ha from Maroochy (S) - Pt B  Redefined to exclude the part of Townsville (C) Bal transferred to Hinchinbrook (S)  Nature of change  Appropriate to a small part of Townsville (C) Bal transferred to Hinchinbrook (S)  Lost to Sunnybank Hills  - 30  Lost to Beaudesert (S) Bal in BSD  -275	rox. rage rea	1-7-95 1-7-96 1-7-96 1-7-94  Date of change to ASGC 1-7-92 1-7-95
Cairns Gold Coast-Tweed (QLD/NSW)  Mackay Sunshine Coast Townsville  STATISTICAL LOCAL AREA  Area  Acacia Ridge Albert (S) Bal in BSD	Enlarged by 3159 ha to include small parts from Douglas (S) and Mare  Minor boundary adjustment to include small parts from Beaudesert (S) and exclude a small part of Albert (S) - Pt B Bal  Enlarged to include an area from Mackay (C) - Pt B  Enlarged to include 1624 ha from Maroochy (S) - Pt B  Redefined to exclude the part of Townsville (C) Bal transferred to Hinchinbrook (S)   Nature of change  Approchantin an (ba)  Lost to Sunnybank Hills  - 30  Lost to Beaudesert (S) Bal in BSD  Remainder included in Gold Coast (C) Bal in BSD  - 212  Lost to Beaudesert (S) - Pt B  Remainder included in Gold Coast (C) - Pt B Bal  - 736	rox. rge rea	1-7-95 1-7-96 1-7-96 1-7-94  Date of change to ASGC 1-7-92 1-7-95 1-7-95

Anstead	Renamed from Anstead (incl. Moggill SF) Lost to Bellbowrie	nil -135	1-7-92 1-7-96
Anstead (incl. Moggill SF)	Renamed Anstead (see Anstead)	nil	1-7-92
Arana Hills	Gained from Ferny Hills	negligible	1-7-96
Beaudesert (\$) Bal in BSD	Gained from Albert (S) Bal in BSD Lost to Gold Coast (C) Bal in BSD	+275 -148	1-7-95 1-7-95
Beaudcscrt (S) - Pt B	Gained from Albert (S) - Pt B Bał Lost to Gold Coast (C) - Pt B Bal	+45 -30	1-7-95 1-7-95
Bellbird Park	Included in Ipswich (C) - East	-731	1-7-96
Bellbowrie	Gained from Anstead	+135	1-7-96
Berrinba	Amalgamated with Karawatha to form Berrinba-Karawatha	-506	1-7-95
Berrinba-Karawatha	Created from the amalgamation of Berrinba and Karawatha	+1051	1-7-95
Birkdale	Gained from Wellington Point Lost to Wellington Point	+2.2 -5.4	1-7-96 1-7-96
Bribie Island	Created from part of Caboolture (S) - Pt A		1-7-96
Brookfield (incl. Mt C'tha)	Created from Brookfield (incl. Mt C'tha Pk) and part from Toowong		1-7-92
Brookfield (incl. Mt C'tha Pk)	Gained from Toowong; renamed Brookfield (incl. Mt C'tha)	+40	1-7-92
Browns Plains	Gained from Greenbank - Pt B	+145	1-7-96
2.0	Gained from Logan (C) Bal	+75	1-7-96
	Gained from Marsden	+67	1-7-96
Bundaberg (C)	Gained from Woongarra (S) - Pt A, Gooburrum (S) - Pt A and Gooburrum (S) - Pt B	+5018	1-7-94
Burbank	Gained from Rochedale South	+2.07	1-7-94
Burdekin (S)	Lost to Dalrymple (S) Gained from Thuringowa (C) - Pt B	- 18479 +24996	1-7-94 1-7-94
Burnett (S) - Pt A	Created from part of Woongarra (S) - Pt A and part of Gooburrum (S) - Pt A	+16162	1-7-94
Burnett (S) - Pt B	Created from Woongarra (S) - Pt B, part of Gooburrum (S) - Pt B and part of Woongarra (S) - Pt A	+184874	1-7-94
Burpengary-Narangba	Created from part of Caboolture (S) - Pt A		1-7-96
Caboolture (\$) - Pt A	Split into 7 SLAs: Bribie Island, Burpengary-Narangba, Caboolture (S) - Central, Caboolture (S) - East, Deception Bay, Morayfield, Caboolture (S) - Bal in BSD		1-7-96
Caboolture (S) - Central	Created from part of Caboolture (S) - Pt A		1-7-96
Caboolture (S) - East	Created from part of Caboolture (S) - Pt A		1-7-96
Caboolture (S) Bal in BSD	Created from part of Caboolture (S) - Pt A		1-7-96
Cairns (C)	Amalgamated with Mulgrave (S) - Pt A, a small part of Douglas (S) and small parts of Mareeba (S) to form Cairns (C) - Pt A (see Cairns (C) - Pt A)		1-7-95
Cairns (C) - Barron	Created from part of Cairns (C) - Pt A		1-7-96
Cairns (C) - Central Suburbs	Created from part of Cairns (C) - Pt A		1-7-96
Cairns (C) - City	Created from part of Cairns (C) - Pt A		1-7-96
Cairns (C) - Mt Whitfield	Created from part of Cairns (C) - Pt A		1-7-96
Cairns (C) - Northern Suburbs	Created from part of Cairns (C) - Pt A		1-7-96

Cairns (C) - Pt A	Created from the amalgamation of the previous Cairns (C), Mulgrave (S) - Pt A, a small part of Douglas (S) and small parts of Mareeba (S)	+49549	1-7-95
	Split into 7 new SLAs: Cairns (C) - Barron, Cairns (C) - Central Suburbs, Cairns (C) - City, Cairns (C) - Mt Whitfield, Cairns (C) - Northern Suburbs, Cairns (C) - Trinity, Cairns (C) - Western Suburbs		1-7-96
Cairns (C) - Pt B	Renamed from Mulgrave (8) - Pt B	ແຢ່	1-7-95
Cairns (C) - Trinity	Created from part of Cairns (C) - Pt A		1-7-96
Cairns (C) - Western Suburbs	Created from part of Cairns (C) - Pt A		1-7-96
Caloundra (C) - Pt A	Split into 3 SLAs: Caloundra (C) - Caloundra N., Caloundra (C) - Caloundra S., Caloundra (C) - Kawana		1-7-96
Caloundra (C) - Pt B	Split into 2 SLAs: Caloundra (C) - Hinterland and Caloundra (C) - Rail Corridor		1-7-96
Caloundra (C) - Caloundra N.	Created from part of Caloundra (C) - Pt A		1-7-96
Caloundra (C) - Caloundra S.	Created from part of Caloundra (C) - Pt A		1-7-96
Caloundra (C) - Hinterland	Created from part of Caloundra (C) - Pt B		1-7-96
Caloundra (C) - Kawana	Created from part of Caloundra (C) - Pt A		1-7-96
Caloundra (C) - Rail Corridor	Created from part of Caloundra (C) - Pt B		1-7-96
Camira	Gained small part from Greenbank - Pt B and major part from Carole Park. Lost minor part to Greenbank - Pt B	+349	1-7-95
	Included in Ipswich (C) - Fast		1-7-96
Carbrook-Cornubia	Gained from Loganholme	+15	1-7-96
Carole Park	Lost small part to Wacol and remainder to Camira	-619	1-7-95
Clontarf	Created from part of Redcliffe (C)		1-7-96
Cooloola (S) (excl. Gympie)	Renamed from Widgee (S) Lost to Cooloola (S) - Gympic only	nil -3500	1-7-94 1-7-96
Cooloola (S) - Gympic only	Renamed from Gympie (C) Gained from Cooloola (S) (excl. Gympie)	nil +3500	1-7-94 1-7-96
Coomera-Cedar Creek	Created from part of Gold Coast (C) - Pt B Bal		1-7-96
Dairymple (S)	Lost to Thuringowa (C) - Pt B Gained from Burdekin (S) Gained from Thuringowa (C) - Pt B	- 1679 +18479 +47955	1-7-94 1-7-94 1-7-94
Deception Bay	Created from part of Calboolture (S) - Pt A		1-7-96
Doolandella	Included in Doolandella-Forest Lake		1-7-92
Doolandella-Forest Lake	Created from Doolandella and part of Pallara-Heathwood-Larapinta		1-7-92
	Gained from, and lost to, Ellen Grove	negligible	1-7-96
Douglas (S)	Lost to Cairns (C) - Pt A	-1259	1-7-95
Ellen Grove	Gained from Richlands Gained from, and lost to, Doolandella-Forest Lake	+200 negligible	1-7-92 1-7-96
Enoggera	Renamed from Enoggera (incl. Mltry Camp)	nil	1-7-92
Enoggera (incl. Mltry Camp)	Renamed Enoggera	nil	1-7-92
Esk (S)	Gained from Moreton (S) Bal in BSD - Nth and Moreton (S) - Pt B	+15300	1-7-95
Ferny Hills	Lost to Arana Hills	negligible	1-7-96

Glengallan (S)	Renamed Warwick (S) - East	nil	1-7-94
Gold Coast (C) Bal in BSD	Created from major part of Albert (S) Bal in BSD, and minor part of Beaudesert (S) Bal in BSD	+21219 +148	1-7-95 1-7-95
Gold Coast (C) - Pt B Bal	Created from major part of Albert (S) - Pt B Bal and		1-7-95
	small parts of Beaudesert (S) - Pt B Split into 2 SLAs: Coomera-Cedar Creek and Guanaba-Currumbin Valley		1-7-96
Gooburrum (S) - Pt A	Lost to Bundaberg (C); remainder included in Burnett (S) - Pt A	-419 -50910	1-7-94
Gooburrum (S) - Pt B	Lost to Bundaberg (C); remainder included in Burnett (S) - Pt B	-223 -132600	1-7-94
Greenbank - Pt B	Lost to, and gained from, Camira Lost to Browns Plains	+135 -145	1-7-95 1-7-96
Guanaba-Currumbin Valley	Created from part of Gold Coast (C) - Pt B Bal		1-7-96
Gympic (C)	Renamed Cooloola (S) - Gympie only (see Cooloola (S) - Gympie only)	nil	1-7-94
Hinchinbrook (S)	Gained from Townsville (C) Bal	+8795	1 <b>-</b> 7- <b>94</b>
Jnala	Lost to Richlands	-120	1-7-92
Ipswich (C)	Lost to Wacol; remainder included in Ipswich (C) - Central	-1	<b>1-</b> 7-95
Ipswich (C) Bal in BSD - Nth	Created from part of Moreton (S) Bal in BSD - Nth and part of Moreton (S) - Pt B	+16724 +3997	1-7-95
	Lost to Ipswich (C) - Central; remainder included in Ipswich (C) - North	-1066 -19655	1-7 <b>-9</b> 6
Ipswich (C) Bal in BSD - Sth	Renamed from Moreton (S) Bal in BSD - Sth	nil	1-7-95
	Lost to Ipswich (C) - Central; remainder included in Ipswich (C) - East	-10850 -6296	1-7-96
Ipswich (C) - Central	Created from major part of Ipswich (C)	+12028	1-7-95 1-7-96
	Gained from Karalee Gained from Ipswich (C) Bal in BSD - Nth	+120 +1066	1-7-96
	Gained from Ipswich (C) Bal in BSD - Sth	+10850	1-7-96 1-7-96
	Lost to Ipswich (C) - East Lost to Ipswich (C) - North	-3558 -98	1-7-96
Ipswich (C) - East	Created from the amalgamation of Bellbird Park, Camira, part of Ipswich (C) - Central, and part of Ipswich (C) Bal in BSD - Sth	f	1-7-96
lpswich (C) - North	Created from the amalgamation of major parts of Karalee and Ipswich (C) Bal in BSD - Nth and a small part of Ipswich (C) - Central		1-7-96
lpswich (C) - Pt B	Created from part of Moreton (S) - Pt B Split into 2 SlAs: Ipswich (C) - South-West and Ipswich (C) - West		1-7-95 1-7-96
Ipswich (C) - South-West	Created from part of Ipswich (C) - Pt B		1-7-96
lpswich (C) · West	Created from part of Ipswich (C) - Pt B		1-7-96
Karalee	Lost to Ipswich (C) - Central; remainder included in Ipswich (C) - North	-120 -625	1-7- <b>9</b> 6
Karawatha	Lost to Woodridge Amalgamated with Berrinba to form Berrinba-Karawatha	- 23 -545	1-7-94 1-7-95
Kingston	Gained from Marsden	+15	1-7-96
Logan (C) Bal	Gained from Waterford West Lost to Browns Plains	+103 -75	1-7-96 1-7-96
Loganholme	Lost to Carbrook-Cornubia	-15	1-7-96
Loganholme	LOSE TO CHIMICOR COMMENT		_ , ,

Mackay (C)	Amalgamated with Pioneer (S) - Pt A to form Mackay (C) - Pt A		1-7-94
Mackay (C) - Pt A	Created from the amalgamation of Pioneer (S) - Pt A and Mackay (C)	+20951 +4430	1-7-94 1-7-96
Manhama (C) Bi B	Gained from Mackay (C) - Pt B  Renamed from Pioneer (S) - Pt B	nil	1-7-94
Mackay (C) - Pt B	Lost to Mackay (C) - Pt A	-4430	1-7-96
Magnetic Island	Gained area of water from Townsville (C) - Bal		1-7-94
Mareeba (S)	Lost to Cairns (C) - Pt A	-1900	1-7-95
Margate-Woody Point	Created from part of Redcliffe (C)		1-7-96
Maroochy (S) Bal	Created from part of Maroochy (S) - Pt B		1-7-96
Maroochy (S) Bal in S C'st SSD	Created from part of Maroochy (S) - Pt A		1-7-96
Maroochy (S) - Buderim	Created from part of Maroochy (S) - Pt A		1-7-96
Maroochy (S) - Coastal North	Created from part of Maroochy (S) - Pt A; and part of Maroochy (S) - Pt B		1-7-96
Maroochy (8) · Maroochydore	Created from part of Maroochy (S) - Pt A		1-7-96
Maroochy (S) - Mooloolaba	Created from part of Maroochy (S) - Pt A		1-7-96
Maroochy (S) - Nambour	Created from part of Maroochy (S) - Pt A		1-7-96
Maroochy (S) · Pt A	Gained from Maroochy (S) - Pt B; and split into 6 SLAs: Maroochy (S) - Buderim, Maroochy (S) - Coastal North, Maroochy (S) - Maroochydore, Maroochy (S) - Mooloolaba, Maroochy (S) - Nambour, Maroochy (S) - Bal in S C'st SSD		1-7-96
Maroochy (S) - Pt B	Lost to Maroochy (S) - Coastal North Renamed Maroochy (S) Bal	-1624	1-7-96 1-7-96
Marsden	Lost to Browns Plains and to Kingston	-82	1-7-96
Maryborough (C)	Gained from Woocoo (S)	+2229	1-7-94
Morayfield	Created from part of Calboolture (S) - Pt A		1-7-96
Moreton (S) Bal in BSD - Nth	Lost small part to Esk (8); remainder included in Ipswich (C) Bal in BSD - Nth (see Ipswich (C) Bal in BSD - Nth)	-129	1-7-95
Moreton (S) Bal in BSD - Sth	Renamed Ipswich (C) Bal in BSD - Sth (see Ipswich (C) Bal in BSD - Sth)	nìl	1-7-95
Moreton (S) - Pt B	Lost to Esk (S); lost to Ipswich (C) Bal in BSD - Nth; remainder included in Ipswich (C) - Pt B (see Ipswich (C) - Pt B)	-15171 -3997 -124924	1-7-95 1-7-95 1-7-95
Mulgrave (S) - Pt A	Amalgamated with Cairns (C), a small part of Douglas (S) and small parts of Mareeba (S) to form Cairns (C) - Pt A (see Cairns (C) - Pt A)	-40602	1-7-95
Mulgrave (S) - Pt B	Renamed Cairns (C) - Pt B	nil	1-7-95
Noosa (S) Bal	Renamed from Noosa (S) - Pt B	nil	1-7-96
Noosa (S) - Noosa-Noosaville	Created from part of Noosa (S) - Pt A		1-7-96
Noosa (S) - Pt A	Split into 3 SLAs: Noosa (S) - Noosa-Noosaville, Noosa (S) - Sunshine-Peregian and Noosa (S) - Tewantin		1-7-96
Noosa (S) - Pt B	Renamed Noosa (S) Bal	nil	1-7-96
Noosa (S) - Sunshine-Peregian	Created from part of Noosa (S) - Pt A		1-7-96
Noosa (S) - Tewantin	Created from part of Noosa (S) - Pt A		1-7-96

Pallara-Heathwood-Larapinta	Lost to Doolandella-Forest Lake	-70	1-7-92
Pioneer (S) - Pt A	Amalgamated with Mackay (C) to form Mackay (C) - Pt A		1-7-94
Pioneer (S) - Pt B	Renamed Mackay (C) - Pt B	nil	1-7-94
Redcliffe (C)	Split into 4 SLAs: Clontarf, Margate-Woody Point, Redcliffe-Scarborough and Rothwell-Kippa-Ring		1-7-96
Redcliffe-Scarborough	Created from part of Redcliffe (C)		1-7-96
Richlands	Gained from Inala; lost to Ellen Grove	+120 -200	1-7-92 1-7-92
Rochedale South	Lost to Burbank	- 2.07	1-7-94
Rocklea	Gained from Yeerongpilly	+10	1-7-92
Rosenthal (S)	Renamed Warwick (S) - West	nil	1-7-94
Rothwell-Kippa-Ring	Created from part of Redcliffe (C)		1-7-96
Sunnybank Hills	Gained from Acacia Ridge	+30	1-7-92
The Gap (incl. Enoggera Res.)	Renamed from The Gap (incl. Enoggera SF)	nil	1-7-92
The Gap (incl. Enoggera SF)	Renamed The Gap (incl. Enoggera Res.)	nil	1-7-92
Thuringowa (C) - Pt B	Lost to Burdekin (S) Lost to Dalrymple (S) Gained from Dalrymple (S) Lost to Townsville (C) - Pt B	-24996 - 47955 +1679 -157953	1-7-94 1-7-94 1-7-94 1-7-94
Toowoomba (C)	Split into 5 SLAs: Toowoomba (C) - Central, Toowoomba (C) - North-East, Toowoomba (C) - North-West, Toowoomba (C) - South-East and Toowoomba (C) - West		1-7-96
Toowoomba (C) - Central	Created from part of Toowoomba (C)		1-7-96
Toowoomba (C) - North-East	Created from part of Toowoomba (C)		1-7-96
Toowoomba (C) - North-West	Created from part of Toowoomba (C)		1-7-96
Toowoomba (C) - South-East	Created from part of Toowoomba (C)		1-7-96
Toowoomba (C) - West	Created from part of Toowoomba (C)		1-7-96
Toowong	Lost to Brookfield (incl. Mt C'tha)	- 40	1-7-92
Townsville (C) Bal	Area of water lost to Magnetic Island; remainder to Hinchinbrook (S)		1-7-94
Townsville (C) - Pt B	Created from part of Thuringowa (C) - Pt B	+157953	1-7-94
Underwood	Created from the amalgamation of Underwood - Pt A and Underwood - Pt B $$	+401	1-7-94
Underwood - Pt A	Included in Underwood		1-7-94
Underwood - Pt B	Included in Underwood		1-7-94
Wacol	Gained from Carole Park and Ipswich (C)	+136	1-7-95
Warwick (C)	Renamed Warwick (S) - Central	nil	1-7-94
Warwick (S) - Central	Renamed from Warwick (C)	nil	1-7-94
Warwick (S) - East	Renamed from Glengallan (\$)	nil	1-7-94
Warwick (S) - North	Renamed from Allora (S)	nil	1-7-94
Warwick (S) - West	Renamed from Rosenthal (S)	nil	1-7-94
Waterford West	Lost to Logan (C) Bal	-103	1-7-96

Wellington Point	Gained from Alexandra Hills and Birkdale; lost to Alexandra Hills and Birkdale	+7.7 -15.1	1-7-96 1-7-96
Widgee (S)	Renamed Cooloola (S) (excl. Gympie) (see Cooloola (S) (excl. Gympie)	nil	1-7-9 <del>4</del>
Woocoo (S) Woodridge	Lost to Maryborough (C) Gained from Karawatha	-2229 +23	1-7-94 1-7-94
Woongarra (S) - Pt A	Lost to Bundaberg (C) and to Burnett (S) - Pt B; remainder included in Burnett (S) - Pt A	-6158 -15300	1-7-94
Woongarra (S) - Pt B	Included in Burnett (8) - Pt B	-50910	1-7-94
Yeerongpilly	Lost to Rocklea	-10	1-7-92

#### CHANGES TO GEOGRAPHICAL AREAS 1991-1996 SOUTH AUSTRALIA

STATISTICAL DIVISION			
Area	Nature of change		Date of change to ASGC
Adelaidc	Enlarged by transfer of unincorporated area to Port Adelaide (C)	ı	1-7-93
STATISTICAL SUBDIVISION			
Area	Nature of change		Date of change to ASGC
Eastern	Reduced by transfer of minor part of Stirling (DC) to Southern		1-7-92
Flinders Ranges	Enlarged to include part of Rocky River (DC) from Pirie; reduced of part of Mount Remarkable (DC) to Pirie (net gain in area)	i by transfer	1-7-92
Murray Mallee	Enlarged to include Truro (DC) from Riverland		1-7-92
Pirie	Reduced by transfer of part of Rocky River (DC) to Flinders Rang enlarged to include part of Mount Remarkable (DC) from Flinde (net loss in area)	jes; :rs Ranges	1-7-92
Riverland	Reduced by transfer of Truro (DC) to Murray Malice		1-7-92
Southern	Enlarged to include minor part of Stirling (DC) from Eastern		1-7-92
Western	Enlarged by transfer of unincorporated area to Port Adelaide (C)	ı	1-7-93
STATISTICAL LOCAL AREA			
Area	Nature of change	Approx.	Date of

Area	Nature of change	Approx. change in area (ba)	Date of change to ASGC
Bute (DC)	Gained from Northern Yorke Peninsula (DC)	negligible	1-7-92
Ceduna (DC)	Renamed from Murat Bay (DC)	nil	1-7-95
Elizabeth (C)	Lost to Munno Para (C)	negligible	1-7-92
Hindmarsh (M)	Amalgamated with Woodville (C) to form Hindmarsh and Woodville (C)		1-7-94
Hindmarsh and Woodville (C)	Created from the amalgamation of Hindmarsh (M) and Woodville (C)	+4781	1-7-94
Karoonda East Murray (DC) Mannum (DC)	Gained from Ridley-Truro (DC) Gained from Ridley (DC)	+13710 +117	1-7-96 1-7-92
Mitcham (C)	Gained from Stirling (DC)	+1.8	1-7-92
Mount Barker (DC)	Lost to Onkaparinga (DC)	-41.4	1-7-92
Mount Gambier (C)	Gained from Mount Gambier (DC) Gained from Mount Gambier (DC)	+137 +39.5	1-7-95 1-7-96
Mount Gambier (DC)	Lost to Mount Gambier (C) Lost to Mount Gambier (C)	-137 +39.5	1-7-95 1-7-96
Mount Remarkable (DC)	Gained from Rocky River (DC); lost to Rocky River (DC)	+108 -15	1-7-92

Munno Para (C)	Gained from Elizabeth (C)	negligible	1-7-92
Murat Bay (DC)	Renamed Ceduna (DC)	nil	1-7-95
Murray Bridge (DC)	Proclaimed a Rural City (RC)	nil	1-7-93
Northern Yorke Peninsula (DC)	Lost to Bute (DC)	negligiblc	1-7-92
Onkaparinga (DC)	Gained from Mount Barker (DC)	+41.4	1-7-92
Port Adelaide (C)	Gained by annexation of unincorporated area	+140	1-7-93
Ridley (DC)	Lost to Mannum (DC) Amalgamated with Truro (DC) to form Ridley-Truro (DC)	-117	1-7-92 1-7-92
Ridley-Truro (DC)	Created from Truro (DC) and major part of Ridley (DC) Lost to Karoonda East Murray (DC)	+311720 -13710	1-7-92 1-7-96
Rocky River (DC)	Lost to Mount Remarkable (DC); gained from Mount Remarkable (DC)	-108 +15	1-7-92
Salisbury (C)	Lost to Tea Tree Gully (C)	negligible	1-7-95
Stirling (DC)	Lost to Mitcham (C)	-1.8	1-7-92
Tea Tree Gully (C)	Gained from Salisbury (C)	negligible	1-7-95
Truro (DC)	Amalgamated with major part of Ridley (DC) to form Ridley-Truro (DC)		1-7-92
Woodville (C)	Amalgamated with Hindmarsh (M) to form Hindmarsh and Woodville (C)	-4297	1-7-94

#### CHANGES TO GEOGRAPHICAL AREAS 1991-1996 WESTERN AUSTRALIA

Area	Nature of change		Date of change to ASGC
Central	Reduced by transfer of Ngaanyatjarraku (S) to South Eastern		1-7-96
Perth	Minor adjustment to include areas of water annexed to Fremantle (C) - Remainder and Rockingham (C) SLAs		1-7-95
South Eastern	Enlarged to include Ngaanyatjarraku (S) from Central		1-7-96
South West	Enlarged to include Boddington (S) from Upper Great Southern		1-7-93
Upper Great Southern	Reduced by transfer of Boddington (S) to South West		1-7-93
STATISTICAL SUBDIVISION  Area	Nature of change		Date of change to ASGC
Carnegie	Reduced by transfer of Ngaanyatjarraku (S) to Lefroy		1-7-96
Central Metropolitan	Enlarged to include part of Stirling (C) - Central from North Metr reduced by transfer of part of Perth (C) - Wembley-Coastal to Nor Metropolitan (overall gain in area)	th	1-7-92
	Reduced by transfer of Victoria Park (T) to South East Metropolita	an	1-7-96
Dale	Enlarged to include Boddington (S) from Hotham		1-7-93
De Grey	Enlarged to include part of Ashburton (S) from, and reduced by t part of East Pilbara (S) to, Fortescue (overall gain in area)	ransier of	1-7-95
East Metropolitan	Reduced by transfer of part of Kalamunda (S) to South East Metro	opolitan	1-7-95
Fortescue	Enlarged to include part of East Pilbara (S) from, and reduced by part of Ashburton (S) to, De Grey (overall loss in area)	transfer of	1-7-95
Hotham	Reduced by transfer of Boddington (S) to Dale		1-7-93
Lefroy	Enlarged to include Ngaanyatjarraku (S) from Carnegie		1-7-96
North Metropolitan	Enlarged to include part of Perth (C) - Wembley-Coastal from Central Metropolitan; reduced by transfer of part of Stirling (C) - Central Metropolitan (overall loss in area)	Central to	1-7-92
South East Metropolitan	Enlarged to include part of Cockburn (C) from South West Metropart of Kalamunda (S) from East Metropolitan. Reduced by transformadale (C) and part of Canning (C) to South West Metropolita	ier of part of	1-7-95
South West Metropolitan	Enlarged to include Victoria Park (T) from Central Metropolitan  Enlarged to include part of Canning (C) and part of Armadale (C)  South East Metropolitan, and areas of water annexed to  Fremantle (C) - Remainder and Rockingham (C) SLAs. Reduced b  of part of Cockburn (C) to South East Metropolitan		1-7-96 1-7-95
STATISTICAL LOCAL AREA			
Area	Nature of change	Approx. change in area (ha)	Date of change to ASGC
Armadale (C)	Lost to Cockburn (C)	negligible	1-7-95

Ashburton (S)	Gained from Roebourne (S) Lost to East Pilbara (S) Gained from East Pilbara (S)	+245.16 -160800 +38230	1-7-95 1-7-95 1-7-95
Broomehill (S)	Gained from Kojonup (\$)	+17.7	1-7-95
Bunbury (C)	Lost to Dardanup (S) Gained from Dardanup (S)	-4 +14	1-7-95 1-7-95
Cambridge (T)	Created from Perth $(C)$ - Wembley-Coastal and part of Perth $(C)$ - North		1-7-94
Canning (C)	Gained from Cockburn (C) Lost to Cockburn (C)	+4.6 -400	1-7-95 1-7-95
Chapman Valley (S)	Lost to Greenough (S)	-7	1-7-95
Chittering (S)	Lost to Gingin (S)	-16	1-7-95
Cockburn (C)	Lost to Melville (C) Gained from Melville (C) Lost to Fremantle (C) - Remainder Lost to Melville (C) Lost to Canning (C) Gained from Canning (C) Gained from Armadale (C)	-10 +4.3 -3.3 -1 -4.6 +400 negligible	1-7-92 1-7-95 1-7-95 1-7-95 1-7-95 1-7-95
Cranbrook (S)	Lost to Plantagenet (S) Gained from Plantagenet (S) Gained from Plantagenet (S)	-130 +346 +12.3	1-7-92 1-7-92 1-7-95
Dardanup (8)	Gained from Bunbury (C) Lost to Bunbury (C)	+4 -14	1-7-95 1-7-95
Dowerin (S)	Lost to, and gained from, Koorda (S)	negligible	1-7-92
East Pilbara (S)	Gained from Ashburton (S) Lost to Ashburton (S) Gained from Port Hedland (T)	+160800 -38230 +30750	1-7-95 1-7-95 1-7-95
Fremantle (C) - Inner	Lost to Fremantle (C) - Remainder	negligible	1-7-96
Fremantle (C) - Remainder	Gained from Cockburn (C) Body of water annexed Gained from Fremantle (C) - Inner	+3.3 +34.75 negligible	1-7-95 1-7-95 1-7-96
Gingin (S)	Gained from Chittering (S)	+16	1-7-95
Gosnells (C)	Gained from Kalamunda (S)	+30.16	1-7-95
Greenough (S)	Lost to Mullewa (S) Gained from Chapman Valley (S)	-43 +7	1-7-92 1-7-95
Kalamunda (S)	Lost to Gosnells (C)	-30.16	1-7-95
Kojonup (8)	Lost to Broomehill (S)	-17.7	1-7-95
Koorda (S)	Lost to, and gained from, Dowerin (S)	negligible	1-7-92
Melville (C)	Lost to Cockburn (C) Gained from Cockburn (C) Gained from Cockburn (C)	· 4.3 + 10 + 1	1-7-92 1-7-92 1-7-95
Mullewa (S)	Gained from Greenough (S)	+13	1-7-92
Ngaanyatjarraku (S)	Created from part of Wiluna (S)	+15990000	1-7-93
Northam (S)	Lost to Northam (T)	-8.9	1-7-95
Northam (T)	Gained from Northam (S)	+8.9	1-7-95
Perth (C) - North	Major part included in Vincent (T); remainder included in Cambridge (T)		1-7-94
Perth (C) - Inner	Gained from, and lost to, Perth (C) - Remainder		1-7-96

Perth (C) - Outer	Lost to Vincent (T); renamed Perth (C) - Remainder	-408	1-7-94
Perth (C) - Remainder	Created from major part of Perth (C) - Outer Gained from, and lost to, Perth (C) - Inner		1-7-94 1-7-96
Perth (C) - South	Renamed Shepperton (T) Renamed Victoria Park (T)	nil nil	1-7-94 1-7-95
Perth (C) - Wembley-Coastal	Lost to Stirling (C) - Central Gained from Stirling (C) - Central Included in Cambridge (T)	-3.3 +6.7	1-7-92 1-7-92 1-7-94
Plantagenet (S)	Lost to Cranbrook (S) Gained from Cranbrook (S) Lost to Cranbrook (S)	-346 +130 -12.3	1-7-92 1-7-92 1-7-95
Port Hedland (T)	Lost to East Pilbara (S)	-30750	1-7-95
Rockingham (C)	Body of water annexed	+8.6	1-7-95
Roebourne (S)	Lost to Ashburton (S)	-245.16	1-7-95
Shepperton (T)	Renamed from Perth (C) - South Renamed Victoria Park (T)		1-7-94 1-7-95
Stirling (C) - Coastal	Created from major part of Stirling (C) - West and parts from Stirling (C) - Central		1-7-96
Stirling (C) - Central	Lost to Perth (C) - Wembley-Coastal Gained from Perth (C) - Wembley-Coastal Gained from Stirling (C) - West Lost to Stirling (C) - Coastal Lost to Stirling (C) - South-Eastern	- 6.7 + 3.3 +34 -476 -392	1-7-92 1-7-92 1-7-96 1-7-96 1-7-96
Stirling (C) - South-Eastern	Gained from Stirling (C) - Central		1-7-96
Stirling (C) - West	Lost minor part to Stirling (C) - Central; remainder included in Stirling (C) - Coastal		1-7-96
Victoria Park (T)	Renamed from Shepperton (T)	nil	1-7-95
Vincent (T)	Created from major part of Perth (C) - North and part of Perth (C) - Outer		1-7-9 <del>4</del>
Wanneroo (C)	Split into 5 SLAs: Wanneroo (C) - Central Coastal, Wanneroo (C) - North-East, Wanneroo (C) - North-West, Wanneroo (C) - South-East, Wanneroo (C) - South-West		1-7-96
Wanneroo (C) - Central Coastal	Created from part of Wanneroo (C)		1-7-96
Wanneroo (C) - North-East	Created from part of Wanneroo (C)		1-7-96
Wanneroo (C) - North-West	Created from part of Wanneroo (C)		1-7-96
Wanneroo (C) - South-East	Created from part of Wanneroo (C)		1-7-96
Wanneroo (C) - South-West	Created from part of Wanneroo (C)		1-7-96
Wiluna (8)	Lost to Ngaanyatjarraku (S)	-15990000	1-7-93

#### CHANGES TO GEOGRAPHICAL AREAS 1991-1996 TASMANIA

Area	Nature of change	Date of change to ASGC
Greater Hobart	Enlarged to include part of Brighton (M) - Pt B, part of New Norfolk (M) - Pt B, part of Sorell (M) - Pt B, part of Richmond (M) and part of Huon (M) from Southern	1-7-93
Mersey-Lyell	Enlarged to include part of Beaconsfield (M) - Pt B and part of Westbury (M) - Pt B from Northern; reduced by transfer of part of Strahan (M) to Southern	1-7-93
Northern	Reduced by transfer of part of Beaconsfield (M) - Pt B and part of Westbury (M) - Pt B to Mersey-Lyeli and small parts of Deloraine (M), Longford (M) - Pt B, Campbell Town (M) and Ross (M) to Southern; enlarged to include small parts of Glamorgan (M) from Southern	1-7-93
Southern	Reduced by transfer of part of Brighton (M) - Pt B, part of New Norfolk (M) - Pt B, part of Sorell (M) - Pt B, part of Richmond (M) and part of Huon (M) to Greater Hobart and small parts of Glamorgan (M) to Northern; enlarged to include part of Strahan (M) from Mersey-Lyell and small parts of Deloraine (M), Longford (M) - Pt B, Campbell Town (M) and Ross (M) from Northern	1-7-93
STATISTICAL SUBDIVISION		
Area	Nature of change	Date of change to ASGC
Burnie-Devonport	Enlarged to include part of Latrobe (M) - Pt B from North Western Rural	1-7-96
Central North	Reduced by transfer of part of Longford (M) - Pt B and part of Deloraine (M) to Southern; part of Launceston (C) - Pt C to North Fastern; part of Beaconsfield (M) - Pt B, part of Westbury (M) - Pt B and small part of Deloraine (M) to North Western Rural Enlarged to include major part of Campbell Town (M), major part of Ross (M) and part of Fingal (M) from North Eastern and minor part of Glamorgan (M) from Southern	1-7-93
Greater Hobart	Enlarged to include part of Brighton (M) - Pt B, part of Richmond (M), part of New Norfolk (M) - Pt B, part of Sorell (M) - Pt B and part of Huon (M) from Southern	1-7-93
Lyell	See Western	
North Eastern	Reduced by transfer of major part of Campbell Town (M), major part of Ross (M) and part of Fingal (M) to Central North; and small parts of Campbell Town (M) and Ross (M) to Southern. Enlarged to include minor part of Glamorgan (M) from Southern and part of Launceston (C) - Pt C from Central North	1-7-93
North Western Rural	Enlarged to include Waratah (M) from Western; part of Beaconsfield (M) - Pt B, part of Westbury (M) - Pt B small part of Deloraine (M) from Central North	1-7-93
	Reduced by transfer of part of Latrobe (M) - Pt B to Burnie-Devonport	1-7-96
Southern	Reduced by transfer of part of Brighton (M) - Pt B, part of Richmond (M), part of New Norfolk (M) - Pt B, part of Sorell (M) - Pt B and part of Huon (M) to Greater Hobart and minor parts of Glamorgan (M) to North Eastern and Central North. Enlarged to include small part of Campbell Town (M) and small part of Ross (M) from North Eastern; part of Deloraine (M) and part of Longford (M) - Pt B from Central North and part of Strahan (M) from Western	1-7-93
Western	Reduced by transfer of Waratah (M) to North Western Rural and part of Strahan (M) to Southern. Renamed Lyell	1-7-93

## STATISTICAL DISTRICT

Area	Nature of change		Date of change to ASGC
Burnic-Devonport	Enlarged to include area transferred from Latrobe $(M)$ - Pt B to Latrobe $(M)$ - Pt A		1-7-96
STATISTICAL LOCAL AREA			
Area	Nature of change	Approx. change in area (ba)	Date of change to ASGC
Beaconsfield (M) - Pt A	Renamed West Tamar (M) - Pt A	nil	1-7-93
Beaconsfield (M) - Pt B	Major part included in West Tamar $(M)$ - Pt B; remainder included in Latrobe $(M)$ - Pt B		1-7-93
Bothwell (M)	Included in Central Highlands (M)		1-7-93
Break O'Day (M)	Created from major part of Fingal (M), major part of Portland (M) and small part of Glamorgan (M)		1-7-93
Brighton (M)	Created from Brighton $(M)$ - Pt A and part of Brighton $(M)$ - Pt B		1-7-93
Brighton (M) - Pt A	Included in Brighton (M)		1-7-93
Brighton (M) - Pt B	Lost to Brighton (M); remainder included in Southern Midlands (M)		1-7-93
Bruny (M)	Included in Kingborough (M) - Pt B		1-7-93
Campbell Town (M)	Major part included in Northern Midlands $(M)$ - Pt B; remainder included in Central Highlands $(M)$		1-7-93
Central Coast (M) - Pt A	Created from the amalgamation of Penguin (M) - Pt A, Ulverstone (M) - Pt A and a small part of Devonport (C)		1-7-93
Central Coast (M) - Pt B	Created from the amalgamation of Penguin (M) - Pt B and Ulverstone (M) - Pt B		1-7-93
Central Highlands (M)	Created from Bothwell (M), major part of Hamilton (M) and small parts of Deloraine (M), Green Ponds (M), Oatlands (M), Campbell Town (M), Longford (M) - Pt B and Ross (M)		1-7-93
Circular Head (M)	Gained from Wynyard (M) - Pt B	negligible	1-7-93
Clarence (C)	Gained from Richmond (M)	+13810	1-7-93
Deloraine (M)	Major part included in Meander Valley (M) - Pt B; remainder included in Latrobe (M) - Pt B and Central Highlands (M)		1-7-93
Derwent Valley (M) - Pt A	Renamed from New Norfolk (M) - Pt A	nil	1-7-96
Derwent Valley (M) - Pt B	Renamed from New Norfolk (M) - Pt B	nil	1-7-96
Devonport (C)	Lost to Central Coast (M) - Pt A Gained from Latrobe (M) - Pt A	-512 +87	1-7-93 1-7-93
Dorset (M)	Created from Ringarooma (M), Scottsdale (M), parts of Launceston (C) - Pt C, part of Portland (M) and small part of Fingal (M)		1-7-93
Esperance (M)	Major part included in Huon Valley (M); remainder included in New Norfolk (M) - Pt B		1-7-93
Evandale (M) - Pt A	Major part included in Northern Midlands (M) - Pt A; remainder included in Launceston (C) - Pt B		1-7-93
Evandale (M) - Pt B	Included in Northern Midlands (M) - Pt B		1-7-93

Fingal (M)	Major part included in Break O'Day (M); remainder included in Northern Midlands (M) - Pt B and Dorset (M)		1-7-93
Glamorgan (M)	Major part included in Glamorgan/Spring Bay (M); remainder included in Break O'Day (M) and Northern Midlands (M) - Pt B		1-7-93
Glamorgan/Spring Bay (M)	Created from major part of Spring Bay (M), major part of Glamorgan (M), and small parts of Soreli (M) - Pt B, Ross (M) and Oatlands (M)		1-7-93
Glenorchy (C)	Lost to New Norfolk (M) - Pt B	negligible	1-7-93
Green Ponds (M)	Major part included in Southern Midlands (M); remainder included in Central Highlands (M)		1-7-93
Hamilton (M)	Major part included in Central Highlands (M); remainder included in New Norfolk (M) - Pt B		1-7-93
Hobart (C) - Remainder	Lost to Kingborough (M) - Pt $\Lambda$	negligible	1-7-93
Huon (M)	Major part included in Huon Valley (M); remainder included in Kingborough (M) - Pt A and New Norfolk (M) - Pt B		1-7-93
Huon Valley (M)	Created from major part of Esperance (M), major part of Port Cygnet (M) and major part of Huon (M)		1-7-93
Kentish (M)	Lost to Latrobe (M) - Pt B	-531	1-7-93
Kingborough (M) - Pt A	Gained from Huon (M) and Hobart (C) - Remainder	negligible	1-7-93
Kingborough (M) - Pt B	Gained Bruny (M) and a small part from Port Cygnet (M)	+36276	1-7-93
Latrobe (M) - Pt A	Lost to Devonport (C) Gained from Latrobe (M) - Pt B	-87 +5064	1-7-93 1-7-96
Latrobe (M) - Pt B	Gained from Beaconsfield (M) - Pt B Gained from Kentish (M) Gained from Deloraine (M) Gained from Westbury (M) - Pt B Lost to Latrobe (M) - Pt A	+1466 +531 negligible -5064	1-7-93 1-7-93 1-7-93 1-7-93 1-7-96
Launceston (C) - Pt B	Gained from Evandale (M) - Pt A Gained from Westbury (M) - Pt A	+400 +113	1-7-93 1-7-93
Launceston (C) - Pt C	Lost to Dorset (M)	-18930	1-7-93
Longford (M) - Pt A	Included in Northern Midlands (M) - Pt A		1-7-93
Longford (M) - Pt B	Major part included in Northern Midlands $(M)$ - Pt B; remainder included in Central Highlands $(M)$		1-7-93 1-7-93
Lyell (M)	Included in West Coast (M)		1-7-93
Meander Valley (M) - Pt A	Created from major part of Westbury (M) - Pt A		1-7-93
Meander Valley (M) - Pt B	Created from major part of Westbury $(M)$ - Pt B and major part of Deloraine $(M)$		1-7-93
New Norfolk (M) - Pt A	Gained from New Norfolk (M) - Pt B Renamed Derwent Valley (M) - Pt A	+2630 nil	1-7-93 1-7-96
New Norfolk (M) - Pt B  Northern Midlands (M) - Pt A	Lost to New Norfolk (M) - Pt A Gained from Hamilton (M) Gained from Esperance (M) Gained from Strahan (M) Gained from Glenorchy (C) Gained from Huon (M) Lost to Southern Midlands (M) Renamed Derwent Valley (M) - Pt B Created from Longford (M) - Pt A and major part of	-2630 +119700 +145000 +16750 negligible +2764 -896 nil	1-7-93 1-7-93 1-7-93 1-7-93 1-7-93 1-7-93 1-7-96 1-7-93
Northern Midlands (M) - Pt B	Evandale (M) - Pt A  Created from Evandale (M) - Pt B, major part of Campbell Town (M), major part of Longford (M) - Pt B, major part of Ross (M), part of Fingal (M) and small parts of Glamorgan (M)		1-7-93

Oatlands (M)	Major part included in Southern Midlands (M); remainder included in Glamorgan/Spring Bay (M) and Central Highlands (M	<b>4</b> )	1-7-93
Penguin (M) - Pt A	Included in Central Coast (M) - Pt A		1-7-93
Penguin (M) - Pt B	Included in Central Coast (M) - Pt B		1-7-93
Port Cygnet (M)	Major part included in Huon Valley $(M)$ ; remainder included in Kingborough $(M)$ - Pt B		1-7-93
Portland (M)	Major part included in Break O'Day (M); remainder included in Dorset (M)		1-7-93
Richmond (M)	Lost to Southern Midlands (M); remainder included in Clarence (C)		1-7-93
Ringarooma (M)	Included in Dorset (M)		1-7-93
Ross (M)	Major part included in Northern Midlands (M) - Pt B; remainder included in Glamorgan/Spring Bay (M) and Central Highlands (M)		t-7-93
Scottsdale (M)	Included in Dorset (M)		1-7-93
Sorell (M) - Pt A	Gained from Sorell (M) - Pt B	+16150	1-7-93
Soreil (M) - Pt B	Lost to Sorell (M) - Pt A, Tasman (M) and Glamorgan/Spring Bay (M)		1-7-93
Southern Midlands (M)	Created from major part of Green Ponds (M), major part of Oatlands (M), part of Richmond (M), part of Brighton (M) - Pt B, and small parts of Spring Bay (M) and New Norfolk (M) - Pt B		1-7-93
Spring Bay (M)	Major part included in Glamorgan/Spring Bay (M); remainder included in Southern Midlands (M)		1-7-93
Strahan (M)	Major part included in West Coast $(M)$ ; remainder included in New Norfolk $(M)$ - Pt B		1-7-93
Tasman (M)	Gained from Sorell (M) - Pt B	+18700	1.7.93
Ulverstone (M) - Pt A	Included in Central Coast (M) - Pt A		1-7-93
Ulverstone (M) - Pt B	Included in Central Coast (M) - Pt B		1-7-93
Waratah (M)	Included in Waratah/Wynyard (M) - Pt B		1-7-93
Waratah/Wynyard (M) - Pt A	Renamed from Wynyard (M) - Pt A	nil	1-7-93
Waratah/Wynyard (M) - Pt B	Created from Waratah $(M)$ and the major part of Wynyard $(M)$ - Pt B		1-7-93
West Coast (M)	Created from Lyell (M), Zeehan (M) and the major part of Strahan (M)		1-7-93
West Tamar (M) - Pt A	Renamed from Beaconsfield (M) - Pt A	nil	1-7-93
West Tamar (M) - Pt B	Created from major part of Beaconsfield $(M)$ - Pt B and part of Westbury $(M)$ - Pt B		1-7-93
Westbury (M) - Pt A	Major part included in Meander Valley (M) - Pt A; remainder included in Launceston (C) - Pt B		1-7-93
Westbury (M) - Pt B	Major part included in Meander Valley (M) - Pt B; remainder included in Latrobe (M) - Pt B and West Tamar (M) - Pt B		1-7-93
Wynyard (M) - Pt A	Renamed Waratah/Wynyard (M) - Pt A	nil	1-7-93
Wynyard (M) - Pt B	Major part included in Waratah/Wynyard (M) - Pt B; remainder included in Circular Head (M)		1-7-93
Zeehan (M)	Included in West Coast (M)		1-7-93

#### CHANGES TO GEOGRAPHICAL AREAS 1991-1996 NORTHERN TERRITORY

## STATISTICAL LOCAL AREA

THE SECTION OF THE SE

Area	Nature of change	Approx. cbange in area (ha)	Date of change to ASGC
Alice Springs (T)	Lost to Sandover - Bal Split into 5 new SLAs: Alice Springs (T) - Charles, Alice Springs (T) - Heavitree, Alice Springs (T) - Larapinta, Alice Springs (T) - Ross and Alice Springs (T) - Stuart	-9105	1-7-96 1-7-96
Alice Springs (T) - Charles	Created from part of Alice Springs (T)		1-7-96
Alice Springs (T) - Heavitree	Created from part of Alice Springs (T)		1-7-96
Alice Springs (T) - Larapinta	Created from part of Alice Springs (T)		1-7-96
Alice Springs (T) - Ross	Created from part of Alice Springs (T)		1-7-96
Alice Springs (T) - Stuart	Created from part of Alice Springs (T)		1-7-96
Elsey - Bal	Gained from Katherine (T)	+56	1-7-96
Katherine (T)	Lost to Elsey - Bal	-56	1-7-96
Sandover - Bal	Gained from Alice Springs (T)	+9105	1-7-96

### CHANGES TO GEOGRAPHICAL AREAS 1991-1996 AUSTRALIAN CAPITAL TERRITORY

STAT	IIST	ICAL	DIV	ISION

Area	Nature of change		Date of change to ASGC
Australian Capital Territory - Bal	Reduced by transfer of Jervis Bay Territory to new State/Territory 'Other Territories'		1-7-93
STATISTICAL SUBDIVISION			
Area	Nature of change		Date of change to ASGC
Australian Capital Territory - Bal	Reduced by transfer of Jervis Bay Territory to new State/Territory 'Other Territories'		1-7-93
Belconnen	Part (Black Mountain) transferred from Belconnen - SSD Bal to Acton in North Canberra		1-7-96
Central Canberra	Abolished. SIAs split between North Canberra and South Canbe	rra	1-7-96
Gungahlin-Hall	New SSD created from part of Outer Canberra		1-7-96
North Canberra	Greated from part of Central Canberra, Also includes Kowen, major part of Majura and a small area from Belconnen - SSD Bal	S1As	1-7-96
Outer Canberra	Abolished. Component SLAs transferred to North Canberra, South Canberra, Weston Creek-Stromlo and Gungahlin-Hall SSD	s	1-7-96
South Canberra	Created from part of Central Canberra, Also includes SLAs of Harman, Hume, Jerrabomberra, Oaks Estate, Pialligo, Symonstor and a small part of Majura from Outer Canberra SSD	1	1-7-96
Weston Creek	Enlarged to include Stromlo SIA from Outer Canberra; renamed Weston Creek-Stromlo		1-7-96
Weston Creek-Stromlo	Created from previous Weston Creek SSD and Stromlo SIA from Outer Canberra SSD		1-7-96
STATISTICAL DISTRICT			
Area	Nature of change		Date of change to ASGC
Canberra-Queanbeyan	Enlarged to include part transferred from Yarrowlumla (A)		1-7-95
(ACT/NSW)	to Queanbeyan (C) (1722ha) Enlarged to include Yarrowlumla (A) - Pt A		1-7-96
STATISTICAL LOCAL AREA			
Area	Nature of change	Approx. change in area (ba)	Date of change to ASGC
Acton	Gained part (Black Mountain) from Belconnen - SSD Bal		1-7-96
Amaroo	Created from part of Gungahlin - Bal	+310	1-7-95
Banks	Created from part of Tuggeranong - SSD Bal	+236	1-7-92

Belconnen - SSD Bal	Lost to Dunlop Lost part (Black Mountain) to Acton	-334	1-7-95 1-7-96
Conder	Created from part of Tuggeranong - SSD Bal	+413	1-7-92
Dunlop	Created from part of Belconnen - SSD Bal	+334	1-7-95
Gungahlin	Abolished. Split between Palmerston and Gungahlin - Bal	-8567	1-7-93
Gungahlin - Bal	Created from part of Gungablin Lost to Ngunnawal and Nicholls Lost to Amaroo Renamed Gungablin-Hall - SSD Bal	+8371 +1077 -310 nil	1-7-93 1-7-94 1-7-95 1-7-96
Gungahlin-Hall - SSD Bal	Renamed from Gungahlin - Bal	nil	1-7-96
Jervis Bay Territory	Excluded from ACT for statistical purposes and included in new State/Territory Other Territories'		1-7-93
Majura	Lost to Pialligo		1-7-96
Ngunnawal	Created from part of Gungahlin - Bal	+410	1-7-94
Nicholls	Created from part of Gungahlin - Bal	+667	1-7-94
Palmerston	Created from part of Gungahlin	+196	1-7-93
Pialligo	Gained from Majura		1-7-96
Tuggeranong - SSD Bal	Lost to Conder and Banks	-649	1-7-92
Weston Creck - SSD Bal	Renamed Weston Creek-Stromlo - SSD Bal	nil	1-7-96
Weston Creek-Stromlo - SSD Bal	Renamed from Weston Creek - SSD Bal	nil	1-7-96

#### CHANGES TO GEOGRAPHICAL AREAS 1991-1996 OTHER TERRITORIES

#### STATE/TERRITORY

Area	Nature of change	Date of change to ASGC
Other Territories	New State/Territory in ASGC. Comprises Jervis Bay Territory (previously included with ACT), and the external territories of Christmas Island and Cocos (Keeling) Islands which are now included within the scope of the ASGC.	1-7-93
STATISTICAL DIVISION		
Area	Nature of change	Date of change to ASGC
Other Territories	New SD in Other Territories State/Territory. Comprises the SLAs of Jervis Bay Territory, Territory of Christmas Island and Territory of Cocos (Keeling) Islands	1-7-93
STATISTICAL SUBDIVISION		
Area	Nature of change	Date of change to ASGC
Other Territories	New SSD in Other Territories SD. Comprises the SLAs of Jervis Bay Territory, Territory of Christmas Island and Territory of Cocos (Keeling) Islands	1-7-93
STATISTICAL LOCAL AREA		
Area	Nature of change	Date of change to ASGC
Jervis Bay Territory	Previously in ACT for statistical purposes Now included as an SIA in Other Territories	1-7-93
Territory of Christmas Island	New SIA. This territory was previously outside the scope of the ASGC.	1-7-93
Territory of Cocos (Keeling) Islands	New SLA. This territory was previously outside the scope of the ASGC.	1-7-93

# APPENDIX 4 CENSUS COLLECTION DISTRICT LISTING: CDS WITHIN STATISTICAL LOCAL AREAS



## CENSUS COLLECTION DISTRICT (CD) LISTING: CDs WITHIN STATISTICAL LOCAL AREAS NEW SOUTH WALES

SIA	CD	SLA	CD	SIA	CD	SLA	CD	SLA	CD	SLA	CD	SLA	CD
0050	1160501		1161108		1411410		1340305		1071312		1340910		1341506
	1160502		1161109		1411411		1340306		1071313		1340911		1341507
	1160503 1160504		11 <b>6</b> 1110 1161111		1411412 1411413		1340307 1340308		1071314 1071315		1340912 1340913		1341508
	1160505		1161111		1411414		1340309		1071401		1340915		1341509 1341510
	1160506		1161113		1411501		1340310		1071402		1341001		1341511
	1160507	0100	1051801		1411502		1340401		1071403		1341002	ļ	1341512
	1160508	1	1051802		1411503		1340402		1071404		1341003	i	1341513
	1160509		1051803		1411504		1340403		1071405		1341004		1341514
	1160510		1051804		1411505		1340404	İ	1071406		1341005		1341601
	1160601		1051805		1411506		1340405		1071407		1341006		1341602
	1160602		1051806		1411507		1340406		1071408		1341007		1341603
	1160603		1051807		1411508		1340407		1071409		1341008		1341604
	1160604		1051808		1411509		1340408		1071410		1341009		1341605
	1160605		1051809		1411510		1340409		1071411		1341010		1341606
	1160606 1160607		1051810 1051901		1411511 1411512		1340410 1340 <b>5</b> 01		1071412 1071413		1341011 1341012		1341607
	1160608		1051901		1411513		1340502		1071414		1341012		1341608 1341609
	1160609		1051903		1411514		1340503		1071415		1341101		1341610
	1160610		1051904		1411515		1340504		1071501		1341102		1341611
	1160611		1051905		1411516		1340505		1071502	}	1341103		1341612
	1160701		1051906	i	1411601		1340506		1071503	1	1341104		1341613
	1160702		1051907		1411602		1340507		1071504	1	1341105		1341614
	1160703		1051908		1411603		1340508		1071505	1	1341106		1341701
	1160704	1	1051909		1411 <del>6</del> 04		1340509		1071506		1341107		1341702
	1160705		1051910		1411605		1340510		1071507		1341108	ŀ	1341703
	1160706		1051911		1411606		1340511		1071508		1341109		1341704
	1160707		1051912		1411607	[	1340512		1071509		1341110		1341705
	1160708		1052001 1052002	1	1411608	•	1340513		1071510		1341111	ĺ	1341706
	1160709 1160710		1052002		1411609 1411610		1340601 1340602		1071511 1071512		1341201 1341202		1341707 1341708
	1160711		1052004		1411611		1340603		1071512		1341202		1341700
	1160801		1052005		1411612		1340604		1071514		1341204		1341710
	1160802		1052006		1411613		1340605	!	1071515	İ	1341205	!	1341711
	1160803		1052007		1411614		1340606		1071801		1341206	1	1341712
	1160804		1052008		1411701		1340607		1071802		1341207		1341713
	1160805	1	1052009		1411702		1340608	]	1071803		1341208		1341714
	1160806		1052010		1411703		1340609		107180 <del>4</del>		1341209		1341801
	1160807		1052011		1411704		1340610		1071805		1341210	i	1341802
	1160808		1052012		1411705		1340611		1071806		1341211		1341803
	1160809 1160810		1052013		1411706		1340701		1071807		1341212		1341804
	1160811	0150	1052014 1411201		1411707 1411708		1340702 1340703		1071808 1071809		1341213 1341301		1341805 1341806
	1160812	0150	1411201		1411709		1340704	0300	1010101		1341301		1341800
	1160901		1411203		1411710		1340705	0,500	1010102	į	1341303	ļ	1341808
	1160902		1411204	0200	1340101		1340706	1	1010103		1341304	1	1341809
	1160903		1411205		1340102		1340707		1010104		1341305		1341810
	1160904		1411206		1340103		1340708		1010105		1341306		1341811
	1160905		1411207		1340104		1340709		1010106	ļ	1341307		1341812
	1160906	1	1411208		1340105		1340710		1010107	1	1341308		1341813
	1160907		1411209		1340106		1340711		1010108		1341309		1341814
	1160908		1411210		1340107	0250	1071201		1010109		1341310		1341901
	1160909 1160910		1411301 1411302		1340108 1340109		1071202 1071203		1010110 1010111		1341311		1341907
	1160910		1411302		1340109		1071205	0350	1340801		1341312 1341313		1341903 134190
	1160912		1411303		1340111		1071201	0530	1340802		1341401	ļ	1341904
	1161001		1411305		1340112		1071206		1340803		1341402	1	134190
	1161002		1411306		1340113		1071207		1340804		1341403		134190
	1161003		1411307		1340114		1071208		1340805		1341404		134190
	1161004		1411308		1340201		1071209		1340806		1341405		134190
	1161005		1411309		1340202	1	1071210		1340807		1341406		134191
	1161006		1411310		1340203		1071211		1340808		1341407		134191
	1161007		1411311		1340204		1071212		1340809		1341408		134200
	1161008	1	1411312		1340205		1071301		1340810		1341409		134200
	1161009		1411313		1340206		1071302		1340811		1341410		134200
	1161010		1411401		1340207	į	1071303		1340901		1341411		134200
	1161011 1161101	ł	1411402		1340208		1071304		1340902		1341412		134200
	1161101	1	1411403 1411404		1340209 1340210		1071305	1	1340903	1	1341413	1	134200
	1161102		1411404 1411405		1340210 1340211		1071306 1071307	1	1340904 1340905	i	1341414	1	134200 134200
	1161103		1411405		1340211		1071307		1340905 1340906	1	1341501		134200
	1161105		1411407		1340301		1071308		1340900	1	1341502 1341503		134200
	1161106		1411408		1340302		1071310		1340907	1	1341505		134201
	1161107	1	1411409	1	1340304	1	1071311		1340909		1341505	1	134201

	C173			01.4	an.				enth.		e 112		
SIA	CD	SIA	CD 1042106	SLA	CD 1260305	SLA	CD 1261007	SLA 0550	CD 1171301	SLA	CD 1080704	SLA	CD 1270401
	1342013 1342101		1042100	L	1260306		1261007	0550	1171301		1080704		1270402
	1342102	1	1042107	ı	1260307		1261009		1171303		1080706		1270402
	1342103		1042109		1260308		1261010		1171304		1080707		1270404
	1342104		1042110		1260309		1261101		1171305		1080708		1270405
	1342105	0450	1141601		1260310		1261102		1171306		1080709		1270406
	1342106		1141602	1	1260311		1261103		1171307		1080710		1270407
	1342107	į	1141603	1	1260312		1261104		1171308	1	1080711		1270408
	1342108	Ì	1141604		1260313	ŀ	1261105		1171309		1080801		1270409
	1342109		1141605		1260401		1261106		1171310		1080802		1270501
	1342110		1141606		1260402		1261107		1171311		1080803		1270502
	1342111		1141607		1260403		1261108		1171401		1080804		1270503
	1342201		1141608	t .	1260404		1261109		1171402		1080805		1270504
	1342202		1141609		1260405		1261110		1171403		1080806		1270505
	1342203		1141610		1260406		1261201	ļ	1171404		1080807		1270506
	1342204		1141611	1	1260407		1261202		1171405		1080808		1270507
	1342205		1141612		1260408		1261203		1171406	i	1080809	1	1270508
	1342206		1141701		1260409		1261204		1171407		1080810		1270509
	1342207		1141702		1260410		1261205		1171/108	0450	1080811		1270510
	1342208		1141703		1260501		1261206		1171409 1171410	0650	1011001	1	1270511
	1342209 1342210		1141704 1141705		1260502 1260503		1261207 1261208		1171410		1011002 1011003		1270512 1270601
			1141705		_		1261208	1	1171411		1011005		1270601
	1342211 1342301		1141706		1260504 1260505		1261219		1171412		1011004	1	1270602
	1342301 1342302		1141707		1260506		1261211		1171413		1011005	1	1270604
	1342303		1141709		1260507		1261211		1171414		1011000		1270605
	1342304		1141710		1260508		1261301		1171501	1	1011007		1270606
	1342305		1141711		1260509	ŀ	1261302		1171502		1011009		1270607
	1342306	1	1141712		1260510	1	1261303		1171503		1011010		1270608
	1342307		1141713		1260511		1261304	ļ	1171504		1011011		1270609
	1342308	1	1141801	ì	1260512		1261305		1171505		1011101		1270610
	1342309		1141802		1260601	1	1261306		1171506		1011102		1270701
	1342310		1141803		1260602		1261307	ļ	1171507		1011103		1270702
	1342311		1141804		1260603		1261308		1171508		1011104		1270703
	1342312	+	1141805		1260604		1261309		1171509		1011105		1270704
	1342313		1141806		1260605		1261310		1171510		1011106		1270705
	1342314		1141807		1260606		1261401		1171511		1011107	}	1270706
	1342315		1141808	1	1260607		1261402		1171512		1011108		1270707
	1342401		1141809		1260608		1261403		1171513		1011109		1270708
	1342402		1141810		1260609		1261404		1171514	0700	1042001		1270709
	1342403		1141811		1260610	1	1261405		1171515		1042002		1270710
	1342404	!	1141812		1260611		1261406		1171601		1042003	1	1270801
	1342405		1141813 1141901		1260701		1261407		1171602 1171603		1042004 1042005	ĺ	1270802
	1342406 1342407		1141901		1260702 1260703		1261408 1261409		1171604		1042006		1270803 1270804
	1342408		1141902		1260703		1261410		1171605		1042007		1270805
	1342409		1141904		1260705		1261411		1171606		1042008		1270806
	1342410		1141905	1	1260706		1261412		1171607	0750	1270101		1270807
	1342411		1141906		1260707		1261413		1171608	107,50	1270102		1270808
	1342412		1141907		1260708		1261414		1171609	1	1270103		1270809
	1342501		1141908		1260709		1261501	1	1171610	1	1270104		1270810
	1342502		1141909		1260710		1261502		1171611	1	1270105		1270811
	1342503		1141910		1260801		1261503		1171612		1270106	1	1270812
	1342504		1141911		1260802		1261504		1171613		1270107		1270901
	1342505	1	1141912		1260803		1261505		1171701		1270108		1270902
	1342506		1141913		1260804		1261506	!	1171702		1270109		1270903
	1342507	0500	1260101		1260805		1261507	1	1171703		1270110		1270904
	1342508		1260102		1260806		1261508		1171704		1270111	ĺ	1270905
	1342509		1260103		1260807		1261509		1171705	1	1270201		1270906
	1342510		1260104		1260808		1261510		1171706		1270202		1270907
	1342511	1	1260105	1	1260809		1261601		1171707	1	1270203		1270908
	1342512	1	1260106		1260810		1261602		1171708	1	1270204	1	1270909
	1342601 1342602	1	1260107 1260108		1260811 1260812	1	1261603 1261604		1171709 1171710	1	1270205 1270206		1270910 1270911
	1342603	1	1260108		1260901	1	1261605		1171710		1270206		12/0911
	1342604		1260109	Ì	1260901	1	1261606		11/1/11		1270207		1270912
	1342605		1260201	1	1260903	1	1261607		1171712		1270209		1270914
	1342606		1260202	]	1260904	1	1261608		1171902		1270210		1271001
	1342607	1	1260203	1	1260905	1	1261609		1171903	1	1270211		1271002
	1342608	1	1260204		1260906	1	1261610		1171904	-	1270212		1271003
	1342609	1	1260205		1260907	1	1261611		1171905	1	1270301	1	127100
	1342610	1	1260206		1260908	1	1261701	1	1171906		1270302		127100
	1342611	1	1260207		1260909	1	1261702	1	1171907		1270303		127100
	1342612		1260208		1260910	1	1261703	1	1171908		1270304		127100
	1342613		1260209		1261001		1261704		1171909		1270305		1271008
0400	1042101		1260210	1	1261002		1261705		1171910		1270306		127100
			1260301	1	1261003		1261706		1171911		1270307		1271010
0 200	1042102	L .											
0.100	1042102 1042103		1260302	1	1261004		1261707	0600	1080701		1270308	İ	127101
0.100			-		_			0600	1080701 1080702		1270308 1270309 1270310		1271011 1271101

SLA CD		LA CD	SlA	CD	SLA	CD	SLA	CD	SLA	CD	SLA	CD
127110		1271802		1272412	17141	1150301	0111	1231202	171,11	1231808	0111	1421807
127110		1271803		1272413		1150302		1231203		1231809		1421808
127110		1271804		1272501		1150303		1231204		1231810		1421809
127110		1271805		1272502		1150304		1231205		1231811		1421810
127110	7	1271806		1272503		1150305		1231206		1231812		1421811
127110	8	1271807		1272504		1150306		1231207		1231813		1421812
127110	9	1271808		1272505		1150307		1231208	•	1231814		1421813
127120	1	1271809		1272506		1150308		1231209	0950	1030101		1421901
127120		1271810		1272507		1150309		1231210		1030102		1421902
127120		1271811		1272508	0051	1150310		1231211		1030103 1030104		1421903 1421904
127120		1271901		1272509	0851	1141101 1141102		1231301 1231302		1030104		1421904
127120 127120		1271902 1271903		1272510 1272511		1141102		1231302	İ	1030106		1421906
127120		1271905		1272601		1141104		1231304		1030107		1421907
127120		1271905		1272602		1141105		1231305	ļ	1030108		1421908
127120		1271906		1272603		1141106		1231306		1030109		1421909
127121		1271907		1272604		1141107		1231307		1030110	ı	1421910
127130		1271908		1272605		1141108		1231308	1000	1171201		1421 <b>9</b> 11
127130		1271909		1272606		1141202		1231309		1171202		1421912
127130	3	1272001		1272607	0852	1141201	i	1231310	1	1171203		1421913
127130	14	1272002		1272608		1141203		1231311		1171204	1150	1021301
127130		1272003		1272609		1141204		1231312		1171205		1021302
127130		1272004		1272701		1141205		1231313		1171206		1021303
127130		1272005		1272702		1141206		1231401		1171207		1021304 1021305
127130		1272006		1272703		1141207		1231402 1231403	1	1171208 1171209		1021305
127130		1272007 1272008		1272704 1272705	1	1141208 1141209	Ì	1231405		1171210		1021500
127131 127131		1272008		1272705	0900	1230801	1	1231405	1050	1151601	}	1021401
12/131		1272010		1272707	0,500	1230802		1231406		1151602		1021403
127131		1272011		1272708		1230803		1231407		1151603		1021404
127140	ii	1272012		1272709		1230804	İ	1231408		1151604		1021405
127140		1272013		1272710		1230805		1231409		1151605		1021406
127140		1272014		1272711		1230806		1231410		1151606		1021407
127140	)4	1272101		1272801		1230807		1231411	i	1151607		1021408
127140	)5	1272102		1272802		1230808		1231412	ļ	1151608	1	1021409
127140		1272103		1272803		1230809	ŧ	1231413		1151609	1000	1021410
127140		1272104		1272804		1230810	1	1231501	1100	1151610	1200	1021501
127140		1272105	i	1272805		1230811		1231502	1100	1421501		1021502 1021503
127140		1272106		1272806		1230901 1230902		1231503 1231504	1	1421502 1421503		1021505
12714. 12714:		1272107 1272108		1272807 1272808		1230902		1231504	•	1421504		1021505
12714		1272109		1272809		1230904		1231506		1421505		1021506
12714		1272110		1272810	ļ	1230905		1231507		1421506		1021601
12714		1272111		1272901		1230906	1	1231508		1421507		1021602
127150	01	1272112		1272902		1230907		1231509		1421508		1021603
127150		1272201		1272903		1230908		1231510	İ	1421509	ļ	1021604
127150	03	1272202		127290⁄i		1230909		1231511		1421510	1	1021605
12715		1272203		1272905		1230910		1231601		1421511		1021606
12715		1272204		1272906		1230911	ļ	1231602		1421512 1421 <b>6</b> 01	1250	1020301 1020302
12715		1272205		1272907		1230912 1230913		1231603 1231604		1421601		1020302
12715		1272206 1272207	ļ	1272908 1272909		1230915		1231605	ĺ	1421603		1020304
12715 12715		1272208		1273001		1230915		1231606		1421604		1020305
12715		1272209		1273001		1231001		1231607		1421605		1020306
12716		1272210		1273003		1231002		1231608		1421606		1020307
12716		1272211		1273004		1231003		1231609		1421607		1020308
12716		1272301		1273005		1231004		1231610	1	1421608	1	1020309
12716	04	1272302		1273006	1	1231005		1231611		1421609		1020310
12716		1272303		1273007	1	1231006	1	1231612		1421610	ŀ	1020311
12716		1272304		1273008	1	1231007		1231613	1	1421611	1	1020312
12716		1272305	1	1273009	1	1231008		1231614		1421612	1	1020401
12716		1272306	1	1273010	1	1231009		1231701 1231702		1421613 1421614	1	1020402 1020403
12716		1272307		1273011	1	1231010 1231011		1231702	1	14217014		1020403
$\frac{12716}{12716}$		1272308 1272309		1273012 1273013	1	1231011		1231703		1421701		1020405
12/16 12716		1272310	0800			1231012		1231705		1421703		1020406
12717		1272311	1.000	1150101		1231014		1231706		1421704	1	1020407
12717		1272312		1150103		1231101		1231707		1421705		1020408
12717		1272313	1	1150104		1231102		1231708		1421706		1020409
12717		1272401		1150105		1231103	1	1231709		1421707		1020410
12717		1272402	l	1150106		1231104		1231710		1421708		1020411
12717		1272403	1	1150107		1231105		1231711	1	1421709		1020501
12717		1272404	1	1150108		1231106		1231712		1421710		1020502
12717		1272405		1150109	1	1231107		1231801		1421711		1020503
12717		1272406		1150201		1231108		1231802	1	1421801	]	1020504
12717	1	1272407	1	1150202		1231109		1231803	-	1421802	]	1020505
12717		1272408	1	1150203		1231110		1231804		1421803 1421804	1	1020506 1020507
12717		1272409		1150204	1	1231111	1	1231805 1231806		1421804		1020507
12717		1272410		1150205		1231112 1231201		1231800		1421806	!	1020509
12718	001	1272411	ŀ	1150206	I	1431201	T	140100/	1	1121000	1	1020,00

	CD	SLA	CD	SlA	CD	SIA CD	SLA CD	SIA CD	SIA CD
	1020510		1070903		1291503	1300409	1301112	1301810	13506
	1020511 1020601		1070904 1070905		1291504 1291505	1300410 1300411	1301201 1301202	1550 1350101 1350102	13507 13507
	1020601		1070905		1291505	1300412	1301202	1350102	
	1020602		1070900		1291500		1301203 1301204		13507
						1300501		1350104	13507
	1020604		1070908 1070909		1291508	1300502	1301205	1350105	13507
	1020605	ĺ			1291509	1300503	1301206	1350106	13507
	1020606	!	1070910		1291510	1300504	1301207	1350107	13507
	1020607	1	1071001		1291511	1300505	1301208	1350108	13507
	1020608		1071002	ļ	1291512	1300506	1301209	1350109	13507
	1020609		1071003		1291513	1300507	1301210	1350110	13507
	1020610		1071004		1291514	1300508	1301211	1350111	13507
	1020611		1071005		1291515	1300509	1301212	1350112	13507
	1020612	ŀ	1071006		1291601	1300510	1301301	1350113	13507
	1020613	į	1071007	ŀ	1291602	1300511	1301302	1350201	13507
300	1410801		1071008		1291603	1300601	1301303	1350202	13507
	1410802		1071009		1291604	1300602	1301304	1350203	13507
	1410803		1071010		1291605	1300603	1301305	1350204	13507
	1410804	j	1071011		1291606	1300604	1301306	1350205	13508
	1410805		1071101		1291607	1300605	1301307	1350206	13508
	1410806	1	1071102		1291608	1300606	1301308	1350207	13508
	1410807		1071103	]	1291609	1300607	1301309	1350208	13508
	1410808		1071104		1291610	1300608	1301310	1350209	13508
	1410809		1071105		1291901	1300609	1301311	1350210	13508
	1410810	1	1071106		1291902	1300610	1301312	1350211	13508
	1410811		1071107		1291903	1300611	1301401	1350212	13508
	1410812		1071108		1291904	1300612	1301402	1350213	13508
	1410813		1071109		1291905	1300613	1301403	1350301	13508
	1410901		1071110		1291906	1300614	1301404	1350302	13508
	1410902		1071111		1291907	1300701	1301405	1350303	13508
	1410903	1	1071112		1291908	1300702	1301406	1350304	13508
	1410904		1071113		1291909	1300703	1301407	1350305	13509
	1410905		1071114	1	1291910	1300704	1301408	1350306	13509
	1410906		1071115		1291911	1300705	1301409	1350307	13509
	1410907	1401	1140301		1291912	1300706	1301410	1350308	13509
	1410908	1	1140302	1500	1300101	1300707	1301411	1350309	13509
	1410909		1140303	1,500	1300102	1300708	1301501	1350310	13509
	1410910		1140304		1300103	1300709	1301502	1350311	13509
	1410911	-	1140305		1300104	1300710	1301503	1350312	13509
	1410911		1140501		1300101	1300801	1301504	1350313	13509
	14110912	1	1140501		1300105	1300802	1301505	1350401	13509
	1411001	1402	1141401		1300100	1300802	1301506	1350402	13509
	1411002	1402	1141402		1300107	1300804	1301507	1350403	13509
	1411003	1403	1140101		1300108	1300805	1301508	1350403	13509
	1411005	1405	1140102	ļ	1300109	1300806	1301509	1350405	13510
	1411006		1140102		1300111	1300807	1301510	1350406	13510
	1411007		1140104		1300112	1300808	1301511	1350407	13510 13510
	1411008		1140105	,	1300113	1300809	1301512	1350408	
	1411009		1140106		1300114	1300810	1301601	1350409	13510
	1411010		1140107		1300201	1300901	1301602	1350410	13510
	1411101		1140108		1300202	1300902	1301603	1350411	13510
	1411102		1140109	1	1300203	1300903	1301604	1350412	13510
	1411103		1140110		1300204	1300904	1301605	1350501	13510
	1411104		1140111		1300205	1300905	1301606	1350502	13510
	1411105	İ	1140201		1300206	1300906	1301607	1350503	13510
	1411106		1140202		1300207	1300907	1301608	1350504	1351
	1411107	1	1140203		1300208	1300908	1301609	1350505	1351
	1411108		1140204		1300209	1300909	1301610	1350506	1351
	1411109		1140205	!	1300210	1300910	1301611	1350507	13511
	1411110		1140206	İ	1300301	1301001	1301612	1350508	1351
	1411111		1140207		1300302	1301002	1301701	1350509	1351
	1411112		1140208		1300303	1301003	1301702	1350510	1351
	1411113		1140209		1300304	1301004	1301703	1350511	1351:
	1411114		1140210		1300305	1301005	1301704	1350512	1351
350	1070801		1140211		1300306	1301006	1301705	1350513	1351
	1070802		1140212		1300307	1301007	1301706	1350514	1351
	1070803		1140213		1300308	1301008	1301707	1350515	13512
	1070804		1140306		1300309	1301009	1301708	1350601	13513
	1070805	1450	1291401		1300310	1301010	1301709	1350602	1351
	1070806	1	1291402	[	1300311	1301101	1301710	1350603	1351
	1070807	1	1291403		1300312	1301102	1301711	1350604	1351:
	1070808	1	1291403	1	1300312	1301102	1301801	1350605	1351
	1070808	1	1291404	1	1300313	1301105	1301801	1350606	1351
		1		1					1
		1	1291406	1	1300402	1301105 1301106	1301803 1301804	1350607 1350608	1351 1351
	1070810		1001/07			1 140011005	14(118)14		
	1070811		1291407		1300403				
	1070811 1070812		1291408		1300404	1301107	1301805	1350609	1351
	1070811 1070812 1070813		1291408 1291409		1300404 1300405	1301107 1301108	1301805 1301806	1350609 1350610	1351 1351
	1070811 1070812		1291408	!	1300404	1301107	1301805	1350609	1351

SLA	CD	SLA	CD	SIA	CD	SLA	CD	SLA	CD	SLA	CD	SLA	CD
	1351306		1061410		1131606		1080213		1010904		1170807		1060413
	1351307		1061411		1131607		1080301		1010905		1170808	2300	1160201
	1351308		1061501		1131608		1080302	1900	1410101		1170809		1160202
	1351309		1061502		1131609		1080303		1410102 1410103		1170810 1170901		1160203 1160204
	1351310		1061503 1061504		1131610 1131611		1080304 1080305		1410105		1170901		1160205
	1351311 1351401		1061505		1131612		1080306		1410104	İ	1170903		1160206
	1351402		1061506		1131613		1080307		1410106		1170904		1160207
	1351403		1061507		1131614		1080308		1410107		1170905		1160208
	1351404	1	1061508		1131615		1080309		1410108		1170906		1160301
	1351405		1061509		1131701		1080310		1410109		1170907		1160302
	1351406		1061510		1131702		1080311		1410110		1170908		1160303 1160304
	1351407		1061511 1061512		1131703 1131704		1080312 1080401		1410111 1410112		1170909 1170910		1160304
	1351408 1351409	1700	1001512		1131705		1080402		1410113		1170911		1160306
	1351410	1700	1020902		1131706		1080403		1410114		1170912		1160307
	1351411		1020903		1131707		1080404		1410115	2100	1040801		1160308
	1351412		1020904		1131708		1080405		1410116	ļ	1040802		1160309
	1351501		1020905		1131709		1080406		1410201		1040803		1160310
	1351502	i	1020906		1131710		1080407		1410202		1040804 1040805		1160311 1160312
	1351503		1020907		1131711 1131801		1080408 1080409	i	1410203 1410204		1040806	İ	1160313
	1351504 1351505	]	1020908 1021001		1131802		1080409		1410205	i	1040807	2350	1151701
	1351506		1021001		1131803		1080411		1410206	ļ	1040808		1151702
	1351507	i	1021003		1131804		1080412		1410207	İ	1040809		1151703
	1351508	!	1021004		1131805		1080413	1	1410208		1040810	i	1151704
	1351509		1021005		1131806		1080501		1410209		1040811		1151705
	1351510		1021006		1131807		1080502		1410210		1040901		1151706 1151707
	1351601		1021007		1131808		1080503 1080504		1410211 1410212		1040902 1040903		1151707
	1351602 1351603		1021008 1021009		1131809 1131810		1080504		1410212	1	1040904		1151709
	1351604		1021010		1131811		1080506	•	1410214		1040905		1151710
	1351605		1021011		1131812		1080507		1410301		1040906		1151711
	1351606	1720	1131201		1131813		1080508		1410302		1040907		1151712
	1351607		1131202		1131814		1080509		1410303	ł	1040908		1151801
	1351608		1131203		1131815		1080510		1410304	2150	1040909	ļ	1151802
	1351609		1131204	1750	1021101 1021102		1080511 1080512		1410305 1410306	2150	1040401 1040402		1151803 1151804
	1351610 1351701		1131205 1131206		1021102		1080601	ļ	1410307		1040403		1151805
	1351701	1	1131207	Į.	1021104		1080602	Ì	1410308		1040404		1151806
	1351703		1131208	ļ	1021105		1080603		1410309		1040405		1151807
	1351704		1131209		1021106		1080604	ł	1410310		1040406	]	1151808
	1351705		1131210		1021107		1080605		1410311	1	1040407		1151809
	1351706		1131211		1021108		1080606		1410312		1040501 1040502	i	1151810 1151811
	1351707	1	1131212	i	1021109 1021201		1080607 1080608		1410313 1410314		1040502		1151812
	1351708 1351709		1131213 1131301		1021201		1080609	1950	1040601		1040504		1151813
	1351709		1131302	1	1021203		1080610	1750	1040602		1040505		1151814
	1351711		1131303		1021204	ı	1080611	l.	1040603		1040506		1151815
	1351712		1131304		1021205		1080612	ļ	1040604		1040507	2400	1151901
	1351801		1131305		1021206		1080613		1040605	2200	1151301		1151902 1151903
	1351802		1131306		1021207		1080614 1081601		1040606 1040607		1151302 1151303		1151903
	1351803 1351804		1131307 1131308	1	1021208 1021209	ŀ	1081601		1040701	i	1151303		1151905
	1351805		1131309	1800	1080101		1081603		1040702		1151305		1151906
	1351806		1131310	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1080102		1081604	1	1040703		1151306		1151907
	1351807	1	1131401		1080103		1081605		1040704	İ	1151401		1151908
	1351808		1131402		1080104		1081606		1040705	1	1151402	1	1152001
1600	1010401		1131403		1080105	ļ	1081607 1081608		1040706		1151403 1151404		1152002 1152003
	1010402	1	1131404 1131405	i	1080106 1080107		1081609	1	1040707 1040708		1151405	ĺ	1152004
	1010403 1010404		1131405		1080107		1081610	2000	1151001		1151406		1152005
	1010405		1131407	1	1080109		1081611		1151002		1151407		1152006
	1010406		1131408		1080110	i	1081701		1151003		1151408		1152007
	1010407	İ	1131409		1080111		1081702		1151004		1151409		1152008
	1010501		1131410		1080112		1081703		1151005		1151410	2450	1161201
	1010502		1131501	1	1080113		1081704		1151006	1	1151411		1161202 1161203
	1010503 1010504		1131502 1131503		1080114 1080201		1081705 1081706		1151007 1151008	2250	1151412 1060401		1161203
	1010505		1131504		1080201	]	1081700		1151000	/ 3	1060402		1161205
	1010506		1131505		1080202		1081708		1151010		1060403		1161206
1650	1061401		1131506		1080204		1081709		1151011		1060404	1	1161207
	1061402		1131507		1080205	[	1081710		1151012	1	1060405		1161208
	1061403		1131508		1080206		1081711	2072	1151013		1060406		1161209 1161210
	1061404	]	1131509		1080207		1081712	2050	1170801 1170802		1060407 1060408		1161210
	1061405 1061406		1131601 1131602		1080208 1080209		1081713 1081714		1170802		1060408	2500	1010801
	1061406		1131602		1080209	1850	1010901		1170804		1060410		1010802
	1061408		1131604	1	1080211		1010902	1	1170805		1060411		1010803
	1061409		1131605		1080212		1010903		1170806		1060412		1010804

SLA	CD	SLA	,CD	SLA	CD	SLA	CD	SLA CD	SLA CD	SLA	CD
317	1010805	17124	1031802	5124	1110209	3121	1182208	1320406	1321006	JEN	1321612
	1010806		1031803		1110210		1182209	1320407	1321007		1321613
	1010807		1031804		1110211		1182210	1320408	1321008		1321614
	1012301		1031805		1110301		1182211	1320409	1321009		1321701
	1012302		1031806		1110302		1182212	1320410	1321010		1321702
	1012303		1031807		1110303		1182213	1320411	1321011	ĺ	1321703
	1012304		1031808		1110304		1182214	1320412	1321012		1321704
	1012305		1031809		1110305		1182215	1320501	1321101		1321705
	1012306		1031810	ŀ	1110306		1182601	1320502	1321102		1321706
2550	1411801		1031811		1110307		1182602	1320503	1321103		1321707
	1411802		1031812		1110308		1182603	1320504	1321104		1321708
	1411803		1031813	1	1110309		1182604	1320505	1321105		1321709
	1411804		1031901		1110310		1182605	1320506	1321106	ļ	1321710
	1411805		1031902	2750	1110311 1181701		1182606	1320507 1320508	1321107	İ	1321711
	1411806		1031903 1031904	2/50	1181701		$\frac{1182607}{1182608}$	1320509	1321108 1321109		1321712 1321713
	1411807 1411808		1031904		1181702		1182609	1320510	1321110		1321713
	1411809		1031905		1181705		1182610	1320511	1321111		1321801
	1411810		1031900		1181704		1182611	1320512	1321112	1	1321802
	1411811		1031907		1181706	2801	1140401	1320601	1321201		1321804
	1411812		1031909		1181707	2001	1140402	1320602	1321202		1321805
	1411813	1	1031910		1181708		1140403	1320603	1321203		1321806
	1411901		1031911		1181709	ļ	1140404	1320604	1321204		1321807
	1411902		1031912	1	1181710	2802	1141301	1320605	1321205		1321808
	1411903		1032001		1181711		1141302	1320606	1321206		1321809
	1411904	[	1032002		1181712		1141303	1320607	1321207	1	1321810
	1411905	į	1032003		1181801	Ì	1141304	1320608	1321208		1321811
	1411906		1032004		1181802		1141305	1320609	1321209		1321812
	1411907		1032005		1181803		1141306	1320610	1321210		1321901
	1411908	1	1032006		1181804		1141501	1320611	1321211		1321902
	1411909		1032007	1	1181805		1141502	1320612	1321212	1	1321903
	1411910		1032008		1181806		1141503	1320701	1321213		1321904
	1411911	İ	1032009		1181807		1141504	1320702	1321214		1321905
	1411912		1032010		1181808		1141505	1320703	1321301		1321906
	1411913		1032011		1181809		1141506	1320704	1321302	1	1321907
	1412001		1032012	1	1181810		1141507	1320705	1321303	1	1321908
	1412002		1032013		1181811		1141508	1320706	1321304	Ì	1321909
	1412003		1032101		1181901		1141509	1320707	1321305		1321910
	1412004		1032102		1181902	2050	1141510	1320708	1321306		1321911 1321912
	1412005		1032103 1032104		1181903 1181904	2850	1320101 1320102	1320709 1320710	1321307 1321308		1321912
	1412006 1412007	Ì	1032104		1181901		1320102	1320710	1321309	2900	1030601
	1412007		1032106		1181906		1320103	1320712	1321310	2900	1030602
	1412009	1	1032107		1181907		1320105	1320713	1321311		1030603
	1412010		1032108		1181908		1320106	1320714	1321401		1030604
	1412011		1032109		1182001		1320107	1320801	1321402	i	1030605
	1412012		1032110		1182002		1320108	1320802	1321403		1030606
	1412101		1032111		1182003		1320109	1320803	1321404	1	1030607
	1412102		1032112	ļ	1182004		1320110	1320804	1321405		1030608
	1412103		1032113	1	1182005	ĺ	1320111	1320805	1321406		1030609
	1412104		1032701		1182006		1320201	1320806	1321407		1030610
	1412105		1032702		1182007	ļ	1320202	1320807	1321408		1030611
	1412106		1032703		1182008	1	1320203	1320808	1321409		1030701
	1412107	Į	1032704		1182009		1320204	1320809	1321410	1	1030702
	1412108	1	1032705	1	1182010		1320205	1320810	1321411		1030703
	1412109		1032706	1	1182011		1320206	1320811	1321501		1030704
	1412110	1	1032707	1	1182012	ł	1320207	1320812	1321502		1030705 1030706
	1412111	2450	1032708		1182013	1	1320208	1320813	1321503		103070 <b>6</b> 1030707
	1412112 1412201	2650	1051701 1051702		1182101 1182102	ļ	1320209 1320210	1320814 1320815	1321504 1321505		1030707
	1412201	1	1051702		1182102	1	1320210	1320816	1321506	1	1030708
	1412203		1051705		1182104		1320301	1320901	1321507		1030710
	1412203		1051705		1182105		1320302	1320902	1321508		1030711
	1412205		1051706	1	1182106		1320303	1320903	1321509	1	1030712
	1412206		1051707	1	1182107		1320304	1320904	1321510	2950	1031601
	1412207		1052801		1182108		1320305	1320905	1321511	1	1031602
	1412208		1052802		1182109		1320306	1320906	1321512		1031603
	1412209		1052803		1182110		1320307	1320907	1321513		1031604
	1412210		1052804		1182111		1320308	1320908	1321514		1031605
	1412211		1052805		1182112		1320309	1320909	1321601		1031606
2600	1031701	1	1052806		1182113		1320310	1320910	1321602		1031607
	1031702	1	1052807		1182114		1320311	1320911	1321603		1031608
	1031703	2700	1110201	1	1182115	1	1320312	1320912	1321604		1031609
	1031704	1	1110202		1182201	1	1320313	1320913	1321605		1031610
	1031705		1110203		1182202	1	1320314	1320914	1321606		1031611
	1031706	1	1110204	Ì	1182203		1320401	1321001	1321607	1	1031612
	1031707	]	1110205	1	1182204		1320402	1321002			1031613
	1031708		1110206	1	1182205	1	1320403	1321003			1031614
	1031709		1110207		1182206		1320404	1321004		2000	1031615
	1031801	i	1110208		1182207		1320405	1321005	1321611	3000	1052301

SIA	CD	SIA	CD	SLA	CD	SLA	CD	SLA	CD	SLA	CD	SLA	CD
	1052302		220506	•	1221203		1221905		1200309		1142208		109121
	1052303		220507		1221204		1221906		1200310		1142209		109130
	1052304		220508		1221205		1221907		1200311		1142210		109130
	1052305		220509		1221206		1221908		1200312		1142211		109130
	1052306	13	220510		1221207		1221909		1200313		1142212		109130
	1052307	1	220511		1221208		1221910		1200401		1142301		109130
	1052308	1	220601		1221209		1221911		1200402		1142302		10913
	1052309	1	220602		1221210		1221912		1200403		1142303		10913
	1052310	1	220603		1221211		1221913		1200404		1142304		10914
	1052311	1	220604		1221212		1221914		1200405		1142305		10914
	1052312	1	220605		1221213		1222001		1200406		1142306		10914
	1052313		220606		1221301		1222002		1200407		1142307		10914
050	1110101		220607		1221302		1222003"		1200408		1142308		10914
	1110102		220608		1221303		1222004		1200409		1142309		10914
	1110103		220609	ĺ	1221304		1222005		1200410		1142310		10914
	1110104		220610		1221305		1222006		1200411		1142311		10914
	1110105		220611	i	1221306		1222007		1200412		1142312		10914
	1110105		220612		1221307		1222008		1200413		1142313		10914
			220701		1221308		1222009		1200414		1142401		10914
	1110107		220701		1221309		1222010		1200501		1142402		10915
	1110108						1222010		1200502		1142403		10915
	1110109		220703		1221401						1142404		10915
	1110110		220704		1221402		1222101		1200503				
	1110111		1220705		1221403		1222102		1200504	1	1142405		10915
	1110112	i .	1220706		1221404		1222103		1200505	1	1142406		10915
	1110113		1220707		1221405		1222104		1200506	1	1142407		1091
	1110114		1220708		1221406		1222105		1200507		1142408		10915
	1110115		1220709	1	1221407		1222106		1200508		1142409		10919
100	1220101	]	1220710		1221408		1222107		1200509	İ	1142410		1091
	1220102	1	1220711	ļ	1221409		1222108		1200510		1142411		10919
	1220103	1	1220712		1221410		1222109		1200511	3350	1090901		10915
	1220104	1	1220801		1221411		1222110		1200512	1	1090902		10919
	1220105		1220802		1221501		1222111		1200513		1090903	ŀ	1092
	1220106	1	1220803		1221502		1222112	3200	1060601		1090904	Ì	1092
	1220107		1220804		1221503		1222113	3200	1060602		1090905		1092
		1		1	1221504		1222114		1060603		1090906		1092
	1220108	1	1220805		I				1060604		1090907		1092
	1220109		1220806		1221505		1222201	İ	1060605		1090907		1092
	1220110		1220807		1221506		1222202						1092
	1220111		1220808		1221507		1222203	1	1060606	İ	1090909		
	1220201	1	1220809	1	1221508		1222204		1060607		1090910	1	1092
	1220202	1	1220810		1221509		1222205		1060608	1	1090911		1092
	1220203	1	1220811		1221601		1222206		1060609		1090912		1092
	1220204	1	1220812	1	1221602		1222207		1060610		1090913	3400	1091
	1220205	1	1220813	Ì	1221603		1222208		1060701	i	1091001		1091
	1220206	1	1220814		1221604		1222209		1060702		1091002		1091
	1220207	1	1220901		1221605		1222210	ļ	1060703		1091003		1091
	1220208		1220902		1221606	İ	1222211		10 <b>6</b> 0704		1091004		1091
	1220209	1	1220903		1221607		1222212	1	1060705		1091005		1091
	1220210		1220904		1221608		1222213		1060706		1091006		1091
	1220211		1220905		1221609		1222301		1060707	i	1091007	1	1091
	1220212		1220906		1221610		1222302		1060708	1	1091008		1091
	1220301		1220907		1221611		1222303		1060709		1091009		1091
	-	1	1220908		1221701		1222304		1060710		1091010	ł	1091
	1220302 1220303		1220908	1	1221701		1222305	1	1060711	1	1091011	1	1091
				1	1221702		1222306		1060711	1	1091012	1	1091
	1220304		1220910				1222300		1060712	1	1091012	1	1091
	1220305		1220911		1221704		1222307		1062201		1091015		1091
	1220306		1220912		1221705						1091014		1091
	1220307		1220913		1221706		1222309	1	1062202				1091
	1220308		1220914		1221707		1222310		1062203		1091102	1	1091
	1220309	1	1221001	1	1221708		1222311		1062204		1091103	ļ	
	1220310	I I	1221002		1221709		1222312		1062205	1	1091104	1	1091
	1220311		1221003		1221710		1222313	i	1062206		1091105	1	1091
	1220312		1221004	1	1221711		1222401	1	1062207		1091106	1	1091
	1220401		1221005	1	1221712	1	1222402		1062208		1091107	1	1091
	1220402		1221006	1	1221713		1222403		1062209		1091108	1	1091
	1220403		1221007	1	1221714		1222404	3300	1142101	1	1091109	1	1091
	1220404		1221008		1221801	i	1222405	1	1142102	1	1091110		1091
	1220405		1221009		1221802	ļ	1222406		1142103		1091111		1091
	1220406		1221010		1221803	1	1222407		1142104		1091112		1091
	1220400		12211010	1	1221804		1222408		1142105	1	1091201		109
		I			1221804		1222409		1142106		1091201		109
	1220408	I	1221102	1				Ì		1	1091202		1091
	1220409	I	1221103		1221806		1222410		1142107				109
	1220410		1221104		1221807	1	1222411	1	1142108		1091204		
	1220411		1221105		1221808	3150	1200301		1142109		1091205		109
	1220412		1221106		1221809	1	1200302		1142201		1091206		109
	1220413		1221107	1	1221810	1	1200303		1142202	1	1091207		109
	1220501		1221108	1	1221811	1	1200304	1	1142203		1091208		109
	1220502		1221109		1221901	1	1200305	1	1142204		1091209	ļ	109
	1220502	]	1221110		1221902	1	1200306		1142205		1091210	1	109
	1440703	1		1		1	_	1	1142206	!	1091211	1	109
	1220504		1221201		1221903		1200307		I I 4 Z Z KID		1091411		LUA

SLA	CD	SLA	CD	SLA	CD	SLA CD	SLA		SLA	CD	SLA	CD
	1091908		1011705		1151508	1090704		1230313	3900	1162301		1332308
	1091909	İ	1011706		1151509	1090709		1230314		1162302		1332309
	1091910	1	1011707		1151510	1090706		1230401		1162303		1332310
	1091911	7.500	1011708		1151511	1090707		1230402	l	1162304		1332311
	1092001	3500	1152401		1151512	1090708 1090709		1230403 1230404	ļ	1162305		1332401
	1092002 1092003		1152402 1152403	3750	1151513 1090101	1090709	I	1230404	1	1162306 1162307		1332402 1332403
	1092005		1152405	3/30	1090101	1090711		1230406		1162307		1332404
	1092004		1152405		1090102	1090712		1230407		1162309		1332405
	1092006		1152406	İ	1090104	1090713		1230408	3950	1331801	i	1332406
	1092007		1152407		1090105	1090714		1230409	3,7,0	1331802		1332407
	1092008		1152408		1090106	1090715		1230410		1331803		1332408
	1092009		1152409	1	1090107	1090716		1230411		1331804		1332409
	1092010		1152410		1090108	1090801	.	1230501		1331805		1332410
	1092011		1152411		1090109	1090802	:	1230502	ĺ	1331806		1332501
	1092012		1152412		1090110	1090803	i	1230503		1331807		1332502
	1092013	3550	1042301	Į.	1090111	1090804		1230504	1	1331808		1332503
	1092014		1042302		1090201	1090809		1230505		1331809		1332504
	1092401		1042303		1090202	1090806		1230506		1331810		1332505
	1092402		1042304		1090203	1090807		1230507		1331811		1332506
	1092403		1042305		1090204	1090808	1	1230508		1331812		1332507
	1092404		1042306		1090205	1090809	I	1230509		1331813		1332508
	1092405		1042307		1090206	1090810	I	1230510		1331814		1332509
	1092406		1042308		1090207	1092201		1230511		1331901	<u> </u>	1332510
	1092407	1	1042309		1090208	1092203	I	1230512		1331902	]	1332511
	1092408		1042310		1090209	1092203	I	1230601	1	1331903	-	1332601
	1092409	1	1042401	-	1090210	1092204		1230602	1	1331904		1332602
	1092410		1042402	i	1090211	1092209		1230603 1230604	-	1331905		1332603 1332604
	1092411		1042403 1042404		1090212 1090213	1092200 1092200		1230605		1331906 1331907		1332605
	1092412 1092601		1042404		1090213	109220		1230606		1331908		1332606
	1092602		1042405		1090301	1092200		1230607		1331909		1332607
	1092002		1042400	1	1090302	109250		1230608		1331910		1332608
	1092604		1042408		1090304	109250		1230609		1331911		1332609
	1092605		1042501		1090305	109250		1230610		1331912	İ	1332610
	1092606		1042502	}	1090306	109250		1230611		1331913		1332611
	1092607		1042503	1	1090307	109250		1230701		1332001	ļ	1332612
	1092608		1042504	ŀ	1090308	109250		1230702	1	1332002		1332701
	1092609		1042505		1090309	109250		1230703		1332003		1332702
	1092610	1	1042506		1090310	109250		1230704		1332004		1332703
3450	1011401		1042507		1090311	109250	)	1230705		1332005		1332704
	1011402		1042508	1	1090312	1092510	)	1230706		1332006		1332705
	1011403		1042509	1	1090313	109251		1230707		1332007		1332706
	1011404		1042510		1090401	3800 123010		1230708		1332008		1332707
	1011405		1042511		1090402	123010		1230709	i	1332009	ļ	1332708
	1011406		1042512		1090403	123010		1231901		1332010	1	1332709
	1011407	ĺ	1042601		1090404	123010		1231902		1332011		1332710
	1011408		1042602		1090405	123010		1231903		1332012		1333101
	1011409	!	1042603		1090406	123010 123010		1231904 1231905		1332101 1332102		1333102 1333103
	1011410	1	1042604 1042605		1090407	123010		1231905		1332102		1333103
	1011411	3600	1152101		1090408 1090409	123010	1	1231900	1	1332103	1	1333105
	1011501 1011502	2000	1152101		1090410	123010	1	1231907		1332105	1	1333106
	1011502		1152102		1090411	123011		1231909		1332106		1333107
	1011504	-	1152104		1090501	123011		1231910	1	1332107		1333108
	1011505	1	1152105		1090502	123011		1231911		1332108		1333109
	1011506	1	1152106		1090503	123020	- 1	1231912		1332109		1333110
	1011507		1152107		1090504	123020		1231913		1332110	4000	1250101
	1011508		1152108		1090505	123020		1232001		1332111		1250102
	1011509		1152109		1090506	123020		1232002		1332112	1	1250103
	1011510	3650	1050501		1090507	123020		1232003	1	1332201	1	1250104
	1011511		1050502		1090508	123020		1232004		1332202		1250105
	1011512		1050503		1090509	123020		1232005		1332203	1	1250106
	1011601		1050504		10 <b>9</b> 0510	123020		1232006	1	1332204		1250107
	1011602	1	1050505		1090511	123020	1	1232007		1332205		1250108
	1011603	1	1050506		1090601	123021		1232008		1332206		1250109
	1011604		1050601		1090602	123021	- 1	1232009		1332207		1250110
	1011605		1050602		1090603	123021		1232010		1332208		1250111 1250112
	1011606		1050603		1090604	123030		1232011 1010301		1332209 1332210		1250112 1250113
	1011607		1050604		1090605 1090606	123030 123030		1010301		1332211		1250201
	1011608 1011609		1050605 1050606		1090607	123030	I	1010302		1332211	1	1250201
	1011610		1050607		1090608	123030		1010303		1332212	1	1250203
	1011611	3700	1151501		1090609	123030		1010304		1332301	1	1250204
	1011612	1 37,00	1151502	i	1090610	123030		1010306		1332302	1	1250205
	1011612		1151502	1	1090611	123030		1010307		1332303	1	1250206
	1011701		1151504		1090612	123030		1010308		1332304	1	1250207
		1		1	•	1			8		1	
			1151505		1090701	123031	0	1010309	1	1332305		1250208
	1011702 1011703		1151505 1151506		1090701 1090702	123031		1010309		1332305		1250208 1250209

					·			c.p.		Z173
SLA CD	SLA CD	SLA	CD	SLA CD	SIA	CD	SIA	CD	SLA	CD
1250211	1251002		1251607	1360306		1361012		1081207		1180308
1250301	1251003		1251608	1360307		1361013		1081208		1180309
1250302	1251004	<u> </u>	1251609	1360308		1361101		1081209		1180310
1250303	1251005		1251610	1360401		1361102		1081210		1180311
1250304	1251006		1251611	1360402		1361103		1081211		1180312
1250305	1251007		1251612	1360403		1361104		1081212		1180313
1250306	1251008		1251613	1360404		1361105		1081213		1180314
1250307	1251009		1251701	1360405		1361106		1081301		1180315
1250308	1251010	ı	1251702	1360406		1361107		1081302	1150	1361201
1250309	1251011	ļ	1251703	1360407		1361108		1081303		1361202
1250310	1251012		1251704	1360408		1361109		1081304		1361203
1250311	1251101		1251705	1360409		1361110		1081305		1361204
1250312	1251102		1251706	1360501		1361111		1081306		1361205
1250312	1251102		1251707	1360502	4201	1050101		1081307		1361200
-	1251104		1251708	1360503	120.	1050102		1081308		136120
1250401	1251105	ļ		1360504		1050102		1081309		136120
1250402			1251709	_		1050104		1081401		136120
1250403	1251106		1251710	1360505	ĺ	1050105		1081402		136121
1250404	1251107		1251711	1360506	[				Ì	
1250405	1251108		1251712	1360507	]	1050106		1081403	ļ	136121
1250406		4050	1160401	1360508		1050107		1081404	1	136121
1250407	1251110	1	1160402	1360509		1050108		1081405		136121
1250408	1251111		1160403	1360601		1050109		1081406	i	136121
1250409	1251201		1160404	1360602	•	1050110		1081407		136130
1250410	1251202	Į	1160405	1360603		1050201		1081408		136130
1250501	1251203		1160406	1360604		1050202		1081409		136130
1250502			1160407	1360605		1050203		1081410	1	136130
1250503	1251205		1160408	1360606	i .	1050204		1081411	1	136130
1250504			1160409	1360607	1	1050205		1081412	l	136130
1250509	4		1160410	1360608		1050206		1081501	ĺ	136130
				1360609		1050207	ŀ	1081502		136130
1250500	1251208	1	1160411	_			ļ	1081503		136130
1250507			1160412	1360610	,	1050208				
1250508		4100	1381501	1360611		1050209		1081504		136131
1250509			1381502	1360701	1202	1050301		1081505		136131
1250510		}	1381503	1360702		1050302		1081506		136131
125060	1251213	1	1381504	1360703		1050303		1081507	!	136131
125060:	1251301	1	1381505	1360704		1050304		1081508		136131
1250603	1251302		1381506	1360705		1050305	ļ	1081509		136131
125060			1381507	1360706	1	1050306	1	1081510		136131
125060			1381508	1360707		1050307		1081511		136140
125060			1381509	1360708		1050308		1081801		136140
125060			1381510	1360709		1050401		1081802		136140
125060		]	1381511	1360710		1050402	Ì	1081803	1	136140
		1	1381601	1360711		1050403	ļ	1081804		136140
125060			1381601	1360801		1050404		1081805		136140
125061				1	1	1050405		1081806		136140
125061		1	1381603	1360802	1	1050406		1081807		13614
125061			1381604	1360803					İ	13614
125070			1381605	1360804		1050407		1081808		_
125070			1381606	1360805		1050408	-	1081809		13614
125070	1251314		1381607	1360806	1	1050409		1081810		13614
125070	1251315		1381608	1360807		1050410		1081811		13614
125070	1251401		1381609	1360808		1050411		1081812		13614
125070	1251402		1381610	1360809	1	1050412		1081813		13614
125070			1381611	1360810		1050413	4400	1180101	1	13615
125070		4150	1360101	1360811		1050414	1	1180102		13615
125070	L '		1360102	1360812		1050415		1180103	l.	13615
125080			1360103	1360813		1050416		1180104	1	13615
125080			1360104	1360901	4250	1011201	1	1180105	1	13615
125080			1360105	1360902		1011202	1	1180106		13615
125080		1	1360106	1360903		1011203	1	1180107		13615
125080			1360107	1360904	1	1011204	1	1180108		13615
			1360107	1360905		1011205		1180109	1	13615
125080			_		(200	1151101	ŀ	1180110	1	13615
125080			1360109	1360906	4300		ļ			13619
125080		1	1360110	1360907		1151102	1	1180201		
125080			1360111	1360908		1151103		1180202	ļ	13619
125081			1360201	1360909		1151104		1180203	1	13616
125081		1	1360202	1360910		1151105		1180204	1	13616
125081	2 1251505	1	1360203	1360911		1151106		1180205		13610
125081	3 1251506		1360204	1360912		1151107	1	1180206	l	13610
125090			1360205	1360913		1151201		1180207		13610
125090			1360206	1361001		1151202		1180208		13616
125090			1360207	1361002		1151203		1180209		13616
125090		1	1360208	1361003		1151204		1180210		13610
125090			1360209	1361004	1	1151205		1180211		1361
125090			1360209	1361005		1151206		1180301		1361
					/25A	1081201		1180301	ļ	1361
125090		1	1360211	1361006	4350					1361
125090	l		1360301	1361007	i	1081202		1180303		-
125090			1360302	1361008		1081203		1180304		1361
125091	0 1251604		1360303	1361009	1	1081204		1180305		1361
	• 1 1051605	1	1360304	1361010		1081205	1	1180306	1	1361
12509	1 1251605		,	1361011	- 1	1081206		1180307	•	13617

SLA	CD	SLA	CD	SLA	CD	SIA CD	SLA CD	SIA CD	SLA	CD
	1361704		1370607	Ì	1371308	1120201	1120713	1121408		11221
	1361705		1370608		1371309	1120202	1120801	1121409		11221
	1361706		1370609	1	1371310	1120203	1120802 1120803	1121410		11221
	1361707	1	1370610		1371311	1120204		1121411		11221
	1361708		1370701		1371401	1120205	1120804	1121412		11221
	1361709		1370702		1371402	1120206	1120805	1121501		11221
	1361710		1370703		1371403	1120207	1120806	1121502		11221
	1361711		1370704		1371404	1120208	1120807	1121503		11221
	1361712		1370705		1371405	1120209	1120808	1121504		11221
	1361801		1370706		1371406	1120210	1120809	1121505		11221
	1361802		1370707	ļ	1371407	1120211	1120810	1121506		11221
	1361803		1370708		1371408	1120212	1120901	1121507		1122
	1361804		1370709		1371409	1120213	1120902	1121508		1122
	1361805		1370710		1371410	1120301	1120903	1121509		11223
	1361806		1370801		1371411	1120302	1120904	1121510		11223
	1361807		1370802	4550	1060101	1120303	1120905	1121511		1122
	1361808	İ	1370803		1060102	1120304	1120906	1121512		1122
	1361809		1370804		1060103	1120305	1120907	1121513		1122
00	1370101	ļ	1370805		1060104	1120306	1120908	1121601		1122
	1370102	1	1370806		1060105	1120307	1120909	1121602		1122
	1370103		1370807		1060106	1120308	1120910	1121603		1122
	1370104		1370808		1060107	1120309	1120911	1121604		1122
	1370105		1370809	1	1060108	1120310	1121001	1121605		1122
	1370106		1370810		1060201	1120311	1121002	1121606		1122
	1370107		1370811		1060202	1120312	1121003	1121607		1122
	1370108		1370812		1060203	1120401	1121004	1121608		1122
	1370109		1370901		1060204	1120402	1121005	1121609		1122
	1370109		1370902		1060205	1120403	1121006	1121610		1122
	1370111		1370903		1060206	1120404	1121007	1121611		1122
	1370112	-	1370904		1060207	1120405	1121008	1121612		1122
	1370112		1370905		1060207	1120406	1121009	1121613		1122
			1370906		1060208	1120407	1121010	1121701	i	1122
	1370201		1370900		1060209	1120407	1121011	1121702		1122
	1370202								i	1122
	1370203		1370908		1060302	1120409	1121012	1121703 1121704	1	1122
	1370204		1370909		1060303	1120410	1121101		ĺ	
	1370205		1370910		1060304	1120411	1121102	1121705	ĺ	1122
	1370206		1371001	ì	1060305	1120412	1121103	1121706	ĺ	1122
	1370207	1	1371002	ļ	1060306	1120413	1121104	1121707	l	1122
	1370208		1371003	1	1060307	1120501	1121105	1121708		1122
	1370209		1371004		1060308	1120502	1121106	1121709		1122
	1370301		1371005		1060309	1120503	1121107	1121710	!	1122
	1370302		1371006	4600	1030201	1120504	1121108	1121711	1	1122
	1370303		1371007		1030202	1120505	1121109	1121801		1122
	1370304	1	1371008		1030203	1120506	1121110	1121802		1122
	1370305		1371009	ĺ	1030204	1120507	1121111	1121803		1122
	1370306		1371010		1030205	1120508	1121112	1121804		1122
	1370307		1371101		1030206	1120509	1121201	1121805	4700	1381
	1370308		1371102	-	1030301	1120510	1121202	1121806		1381
	1370309		1371103	1	1030302	1120511	1121203	1121807		1381
	1370310		1371104		1030303	1120512	1121204	1121808		1381
	1370401		1371105		1030304	1120513	1121205	1121809	i	1381
	1370402		1371106		1030305	1120514	1121206	1121810	ļ	1381
	1370403	1	1371107		1030306	1120515	1121207	1121811	1	1381
	1370404	1	1371108		1030307	1120516	1121208	1121812	-	1381
	1370405	1	1371109		1030308	1120517	1121209	1121901	1	1381
	1370406		1371110		1030401	1120601	1121210	1121902	1	1381
	1370407		1371111	1	1030402	1120602	1121211	1121903		1381
	1370408	1	1371112		1030403	1120603	1121212	1121904	1	1381
	1370409		1371113		1030404	1120604	1121213	1121905		1381
	1370410		1371114		1030405	1120605	1121213	1121906		138
	1370411		1371114		1030406	1120606	1121301	1121907		138:
			1371201		1030501	1120607	1121301	1121907	1	138
	1370412				1030501	1120607	1121302	1121908	1	138
	1370501		1371203		_				1	_
	1370502		1371204		1030503	1120609	1121304	1121910		138
	1370503		1371205		1030504	1120610	1121305	1121911		138
	1370504	]	1371206		1030505	1120611	1121306	1122001	i	138
	1370505		1371207		1030506	1120612	1121307	1122002	1	138
	1370506	1	1371208		1030507	1120613	1121308	1122003	1	138
	1370507		1371209	4650	1120101	1120701	1121309	1122004	1	138
	1370508		1371210		1120102	1120702	1121310	1122005	1	138
	1370509		1371211		1120103	1120703	1121311	1122006	1	138
	1370510		1371212		1120104	1120704	1121312	1122007	1	138
	1370511		1371213		1120105	1120705	1121313	1122008		138
	1370512		1371301		1120106	1120706	1121401	1122009		138
	1370601	1	1371301		1120107	1120707	1121402	1122010	1	138
	1370601		1371302		1120108	1120708	1121403	1122011	1	138
	1370 <b>6</b> 03		1371303		1120108	1120708	1121403	1122012		138
						1120709	1121404	1122012		138
	1370604		1371305		1120110			1122013		138
	1370605		1371306		1120111 1120112	1120711 1120712	1121406 1121407	1122014	ì	138 138
	1370606		1371307			1140713	11/21/07	1122101		

SLA	CD	SLA	CD	SLA	CD	SLA	CD	SLA	CD	SLA	CD	SLA	CD
	1382002		1412502		1413112		1062104		1290507		1291203		1061002
	1382003		1412503		1413201		1062105		1290508		1291204		1061003
	1382004		1412504		1413202		1062106		1290509		1291205		1061004
	1382005		1412505		1413203		1062107		1290510		1291206		1061005
	1382006		1412506		1413204		1062108		1290511		1291207		1061006
	1382007	1	1412507		1413205		1062109		1290601		1291208		1061007
	1382008		1412508		1413206		1062110		1290602		1291209		1061008
	1382009		1412509		1413207		1062301		1290603		1291210		1061009
	1382010		1412510		1413208		1062302		1290604		1291211		1061010
	1382011	i	1412511		1413301		1062303		1290605		1291212	}	1061011
	1382012	ļ	1412512		1413302		1062304		1290606		1291213		1061012
	1382013	1	1412601		1413303		1062305		1290607		1291301		1061101
	1382101		1412602		1413304		1062306		1290608		1291302		1061102
	1382102		1412603		1413305	i	1062307		1290609		1291303		1061103
	1382103		1412604		1413306		1062308		1290610		1291304		1061104
	1382104		1412605		1413307		1062309		1290701		1291305		1061105
	1382105		1412 <del>6</del> 06		1413308		1062310		1290702		1291306	ŀ	1061106
	1382106		1412607		1413309		1062401		1290703		1291307	1	1061107
	1382107	1	1412608		1413310		1062402		1290704		1291308		1061108
	1382108		1412609		1413311	İ	1062403		1290705		1291309		1061109
	1382109		1412610	4850	1061601		1062404		1290706		1291310		1061110
	1382110		1412611		1061602		1062405		1290707		1291311		1061111
	1382111	İ	1412612		1061603		1062406		1290708		1291312	5050	1061112
	1382112		1412613		1061604		1062407		1290709		1291313	5050	1110401
	1382113		1412701		1061605	4000	1062408		1290710		1291314		1110402
	1382114	ļ	1412702		1061606	4900	1290101		1290711		1291315	ļ	1110403
	1382115	-	1412703		1061607 1061608		1290102		1290712		1291316 1291317	i	1110404 1110405
(market)	1382116		1412704	1			1290103 1290104		1290713 1290714		1291517		1110406
4750	1011801		1412705		1061609		1290104		1290/14		1291701		1110400
	1011802		1412706		1061610 1061611		1290105		1290801		1291702		1110407
	1011803		1412707		1061611	1	1290106	1	1290802	ı	1291705	1	1110409
	1011804		1412708				1290107		1290805		1291701		1110409
	1011805		1412709		1061701		1290108		1290804		1291705		1110410
	1011806		1412710		1061702		1290109		1290805		1291700		1110501
	1011807		1412711		1061703 1061704		1290110		1290807		1291707		1110501
	1011808		1412801 1412802				1290111		1290808		1291708		1110502
	1011809				1061705 1061706		1290112	ļ	1290809		1291709	ļ	1110505
	1011810		1412803 1412804	1	1061700		1290201	1	1290901	ļ	1291710		1110505
	1011811 1011812		1412804		1061707		1290202		1290901	ĺ	1291711		1110506
	1011812	ł	1412806		1061709		1290205		1290902		1291713		1110507
	1011901		1412807		1061709		1290205		1290903	1	1291713		1110507
	1011902		1412808		1061801		1290206		1290905		1291715		1110509
	1011903		1412809		1061802		1290207	i	1290906		1291801		1110510
	1011905	1	1412810	ļ	1061803		1290207		1290907		1291802	ļ	1110511
	1011906		1412811		1061804		1290209		1290908		1291803	1	1110601
	1011907		1412812		1061805		1290210		1290909		1291804		1110602
	1011908		1412813		1061806	1	1290211		1290910		1291805		1110603
	1011909		1412901		1061807		1290212		1290911	l	1291806		1110604
	1011910	1	1412902	1	1061808		1290213		1290912		1291807		1110605
	1011911		1412903	1	1061809		1290214		1290913		1291808		1110606
	1011912		1412904		1061810	ĺ	1290215		1291001		1291809		1110607
	1011913		1412905		1061811	1	1290301		1291002	İ	1291810		1110608
4800	1412301	ľ	1412906		1061812		1290302		1291003		1291811		1110609
	1412302		1412907		1061901		1290303	1	1291004		1291812		1110701
	1412303		1412908	i	1061902		1290304	1	1291005	4950	1161301	ļ	1110702
	1412304		1412909	l	1061903		1290305	1	1291006		1161302	1	1110703
	1412305		1412910	1	1061904		1290306	İ	1291007		1161303	1	1110704
	1412306		1413001		1061905		1290307		1291008		1161304	1	1110705
	1412307	1	1413002		1061906		1290308		1291009	1	1161305	1	1110706
	1412308		1413003	i	1061907		1290309		1291010		1161306		1110707
	1412309		1413004		1061908		1290310		1291011		1161307		1110708
	1412310	1	1413005		1061909		1290311		1291012	•	1161308		1110709
	1412311		1413006	1	1061910		1290401		1291013		1161309		1110710
	1412312		1413007		1061911		1290402		1291101		1161310		1110711
	1412401	i	1413008	1	1061912	1	1290403		1291102	1	1161311	1	1110801
	1412402		1413009	1	1061913	1	1290404	1	1291103		1161312	1	1110802
	1412403		1413010	1	1062001	1	1290405		1291104	5000	1060901		1110803
	1412404		1413011	1	1062002	1	1290406		1291105		1060902		1110804
	1412405	1	1413101	1	1062003	1	1290407		1291106	1	1060903		1110805
	1412406		1413102	1	1062004	1	1290408	1	1291107		1060904		1110806
	1412407		1413103	1	1062005	[	1290409	1	1291108		1060905		1110807
	1412408		1413104		1062006	1	1290410	!	1291109	ì	1060906	1	1110808
	1412409		1413105		1062007	1	1290411		1291110	1	1060907		1110809
	1412410		1413106		1062008		1290501		1291111	1	1060908		1110810
	1412411	1	1413107		1062009		1290502	1	1291112		1060909		1110811
	1412412		1413108		1062010		1290503	[	1291113		1060910		1110812 1110813
	1412413		1413109		1062101		1290504		1291114		1060911 1060912	1	1110901
	1412414		1413110 1413111	ļ	1062102 1062103		1290505 1290506		1291201 1291202	1	1061001		1110901
	1412501	I	1713111	1	11102103	ı	1470,300	1	1671606	F	1001001	1	1110702

SIA	CD	SIA	CD	SLA	CD	SLA	CD	SIA	CD	SLA	CD	SLA	CD
	1110903		1243002		1420310		1421103		1041608		1032402		101130
	1110904		1243003		1420311		1421104		1041801		1032403	5600	113010
	1110905		1243004		1420312		1421105		1041802		1032404		113010
	1110906		1243005		1420313		1421106		1041803		1032405	i	113010
	1110907		1243006		1420401		1421107		1041804		1032406		113010
	1110908		1243007		1420402		1421108		1041805		1032407		113010
	1110909		1243008		1420403		1421109		1041806		1032408		113010
	1110910		1243009		1420404		1421110		1041807		1032409		113010
	1110911		1243010		1420405"		1421111		1041808		1032501		113010
	1110912		1243011		1420406		1421112		1041809		1032502	5650	11305
	1111001		1243012		1420407		1421201		1041810	Ì	1032503		113050
	1111002		1243101		1420408		1421202		1041811		1032504		11305
	1111003		1243102		1420409		1421203		1042801		1032505		11305
	1111003		1243103		1420410		1421204		1042802		1032506		11305
	1111005		1243104		1420411		1421205		1042803		1032507		11305
	1111006		1243105		1420412		1421206		1042804		1032508		11309
	1111007		1243106	i	1420413		1421207		1042805		1032509		11309
			1243107	ļ	1420501		1421208		1042806		1032510	1	11300
	1111008	İ			1420502		1421209		1042807		1032511		11300
	1111009		1243108					E750					11300
	1111010		1243109		1420503		1421210	5350	1391201		1032512		
	1111011		1243110		1420504		1421211		1391202		1032513	ļ	11300
	1111012		1243111		1420505		1421301		1391203		1032514	ļ	1130
	1111013		1243112	1	1420506		1421302		1391204	1	1032515		1130
	1111014		1243113		1420507		1421303	Ì	1391205		1032516		1130
	1111801		1243201		1420508		1421304		1391206		1032601		1130
	1111802		1243202		1420509		1421305		1391207		1032602		1130
	1111803		1243203	1	1420510		1421306		1391208		1032603		1130
	1111804		1243204		1420511		1421307		1391209		1032604		1130
	1111805		1243205		1420601		1421308		1391210	1	1032605		1130
	1111806		1243206		1420602		1421309		1391211		1032606		1130
	1111807	1	1243207		1420603		1421310		1391301	1	1032607		1130
	1111808		1243208		1420604		1421311		1391302		1032608		1130
	1111809		1243209	ļ	1420605		1421312		1391303		1032609		1130
	1111810		1243210		1420606		1421401		1391304	Į.	1032801		1130
	1111811		1243301	1	1420607		1421402		1391305		1032802	1	1130
100	1042201		1243302	1	1420608		1421403		1391306		1032803		1130
100					1420609	İ	142140,		1391307		1032804	1	1130
	1042202	ļ	1243303		1420610		1421401		1391308		1032805		1130
	1042203		1243304		1420010		1421406		1391309		1032806		1130
	1042204		1243305					1			1032807	5700	1080
	1042205		1243306		1420702		1421407		1391310			3/00	1080
	1042206		1243307	1	1420703		1421408		1391401		1032808		
	1042207		1243308		1420704		1421409		1391402	-/	1032809		1080
	1042208	1	1243309		1420705	1	1421410		1391403	5450	1200101	1	1080
	1042209	İ	1243310		1420706		1421411		1391404	1	1200102	1	1080
	1042210		1243311		1420707	5250	1130201		1391405		1200103		1080
150	1242701		1243312		1420708		1130202	1	1391406		1200104		1080
	1242702		1243313		1420709		1130203	1	1391407		1200105		1080
	1242703	5200	1420101	1	1420710		1130204		1391408		1200106		1080
	1242704	l .	1420102		1420801		1130205		1391409		1200107		1080
	1242705		1420103		1420802		1130206		1391501		1200108	İ	1080
	1242706		1420104		1420803		1130207		1391502		1200109		1080
	1242707		1420105		1420804		1130208	1	1391503		1200110		1081
	1242708	1	1420106	1	1420805	1	1130209		1391504	1	1200201	1	108
	1242709	l	1420107	1	1420806	5300	1041401		1391505	1	1200202	1	108
	1242710		1420108		1420807	1	1041402		1391506	1	1200203	1	108
	1242711	!	1420109		1420808	l	1041403	1	1391507		1200204		108
	1242801		1420110		1420809	1	1041404		1391508		1200205		108
	1242802		1420201	i	1420810	1	1041405	1	1391509		1200206		108
	1242803		1420202	1	1420901		1041406		1391510		1200207	,	108
	1242804	1	1420203		1420902		1041407		1391601		1200208	1	108
	1242805	1	1420203		1420903		1041408		1391602	5500	1010701	1	108
	1242806	1	1420205		1420904		1041409		1391603	1	1010702		108
	1242807	1	1420206		1420905	1	1041410	1	1391604		1010703		108
	1242808	1	1420200		1420906		1041110		1391605		1010704		108
	1242809	1	1420207	1	1420900		1041502		1391606		1010705		108
	1242809	1	1420208		1420907		1041502		1391607		1010706		108
		1	1420209		1420908		1041505	i	1391607	1	1010700	1	108
	1242901					İ	1041504		1391609		1010707	1	108
	1242902		1420211	1	1420910	1					1010708		108
	1242903		1420212	1	1421001	1	1041506		1391701			ĺ	108
	1242904		1420213	1	1421002	1	1041507		1391702		1010710		
	1242905		1420214		1421003	1	1041508		1391703		1010711	1	108
	1242906		1420301		1421004	1	1041509	1	1391704		1010712		108
	1242907		1420302		1421005	1	1041510	1	1391705		1010713		108
	1242908		1420303	1	1421006		1041601		1391706		1010714		108
	1242909		1420304		1421007		1041602		1391707		1010715	5750	104
	1242910	1	1420305		1421008	1	1041603		1391708	5550	1011301		104
	1242911		1420306		1421009	1	1041604		1391709		1011302		104
		1		1	1421010	1	1041605		1391710		1011303		104
			1420307	Į.	1421010		TOTION			- 1		1	
	1242912 1242913		1420307 1420308		1421010		1041606	ļ	1391711		1011304		104

SIA	CD	SIA CD	SLA CD	SLA CD	SLA CD	SIA CD	SIA	CD
	1041007	5902 1100101	1100702	1101307	1102010	1390407	- OIA L	1391009
	1041008	1100102	1100703	1101308	1102011	1390408		1391010
	1041009	1100103	1100704	1101309	1102012	1390409	ĺ	1391011
	1041101	1100104	1100705	1101310	1102013	1390410		1391012
	1041102	1100105	1100706	1101311	1102014	1390411		1391101
	1041103 1041104	1100106 1100107	1100707	1101312	1102101	1390412	•	1391102
	1041104	1100107	1100708 1100709	1101313 1101314	1102102 1102103	1390413 1390501		1391103
	1041106	1100201	1100709	1101314	1102103	1390501		1391104 1391105
	1041107	1100203	1100713	1101316	1102101	1390503		1391106
	1041108	1100204	1100712	1101317	1102106	1390504		1391107
	1041109	1100205	1100713	1101401	1102107	1390505		1391108
	1041201	1100206	1100714	1101402	1102108	1390506		1391109
	1041202	1100207	1100801	1101403	1102109	1390507		1391110
	1041203 1041204	1100208 1100209	1100802 1100803	1101404 1101405	1102110 1102111	1390508 1390509		1391111 1391112
	1041205	1100210	1100804	1101406	1102111	1390510	6000	1051401
	1041206	1100211	1100805	1101407	1102113	1390511	0000	1051402
	1041207	1100212	1100806	1101408	1102114	1390512		1051403
	1041208	1100213	1100807	1101409	1102115	1390601	1	1051404
	1041209	1100214	1100808	1101410	1102201	1390602	İ	1051405
	1041210	1100301	1100809	1101413	1102202	1390603	6050	1060501
	1041211 1041212	1100302 1100303	1100810 1100901	1101501 1101502	1102203 1102204	1390604		1060502
	1041301	1100303	1100901	1101502	1102204	1390605 1390606		1060503 1060504
	1041302	1100305	1100903	1101504	1102206	1390607		1060505
	1041303	1100306	1100904	1101505	1102207	1390608	1	1060506
	1041304	1100307	1100905	1101506	1102208	1390609	1	1060507
	1041305	1100308	1100906	1101507	1102209	1390610	l	1060508
	1041306	1100309	1100907	1101508	1102210	1390611		1060509
	1041307 1041308	1100310 1100311	1100908 1100909	1101509 1101510	1102211 1102212	1390612 1390701		1060510
5800	1012001	1100311	1100909	1101510	1102212	1390701	1	1060511 1060512
,,,,,,	1012002	1100313	1100911	1101512	1102214	1390703	6100	1142001
	1012003	1100314	1100912	1101601	1102215	1390704		1142002
	1012004	1100315	1101001	1101602	1102216	1390705	İ	1142003
	1012005	1100316	1101002	1101603	5950 1390101	1390706	1	1142004
	1012006	1100317	1101003	1101604	1390102	1390707		1142005
	1012007 1012008	1100318 1100319	1101004 1101005	1101605	1390103	1390708	İ	1142006
	1012009	1100401	1101003	1101606 1101607	1390104 1390105	1390709 1390710		1142007 1142008
	1012101	1100402	1101007	1101608	1390103	1390710		1142008
	1012102	1100403	1101008	1101609	1390107	1390712		1142010
	1012103	1100404	1101009	1101610	1390108	1390713		1142011
	1012104	1100405	1101010	1101611	1390109	1390801	6150	1140601
	1012105 1012106	1100406 1100407	1101011 1101012	1101612 1101712	1390110	1390802		1140602
	1012100	1100407	1101012	1101/12	1390111 1390112	1390803 1390804		1140603 1140604
	1012202	1100409	1101014	1101/13	1390201	1390805	İ	1140604
	1012203	1100410	1101015	1101802	1390202	1390806		1140606
	1012204	1100501	1101101	1101803	1390203	1390807		1140607
5850	1031201	1100502	1101102	1101804	1390204	1390808		1140608
	1031202	1100503	1101103	1101805	1390205	1390809		1140609
	1031203 1031204	1100504 1100505	1101104 1101105	1101806 1101807	1390206 1390207	1390810		1140610
	1031205	1100506	1101106	1101807	1390207	1390811 1390812		1140701 1140702
	1031206	1100507	1101107	1101809	1390209	1390813		1140702
	1031207	1100508	1101108	1101810	1390210	1390814		1140704
	1031208	1100509	1101109	1101811	1390211	1390901		1140705
	1031209	1100510	1101110	1101901	1390212	1390902		1140706
	1031210 1031301	1100511 1100512	1101111 1101201	1101902	1390213	1390903		1140707
	1031301	1100512	1101201	1101903 1101904	1390214 1390301	1390904 1390905		1140708
	1031303	1100514	1101203	1101905	1390301	1390905		1140709 1140710
	1031304	1100515	1101204	1101906	1390303	1390907		1140711
	1031305	1100601	1101205	1101907	1390304	1390908		1140712
	1031306	1100602	1101206	1101908	1390305	1390909		1140801
	1031307	1100603	1101207	1101909	1390306	1390910		1140802
5901	1031308 1101701	1100604 1100605	1101208	1101910	1390307	1390911		1140803
J701	1101701	1100605	1101209 1101210	1101911 1101912	1390308 1390309	1390912 1390913		1140804
	1101702	1100607	1101210	1101912	1390309	1390913		1140805 1140806
	1101704	1100608	1101211	1102001	1390311	1391001		1140807
	1101705	1100609	1101213	1102003	1390312	1391002		1140808
	1101706	1100610	1101301	1102004	1390401	1391003		1140809
	1101707	1100611	1101302	1102005	1390402	1391004		1140810
	1101708 1101709	1100612	1101303	1102006	1390403	1391005		1140811
	1101709	1100613 1100614	1101304 1101305	1102007 1102008	1390404 1390405	1391006		1140812
	1101711	1100701	1101305	1102008	1390405	1391007 1391008		1140813 1140814
		1 100/01	1101300	1102009	1390400	1 1391008	I	1140814

SIA	CD	SIA CD	SLA CD	SLA CD	SIA CD	SLA CD	SIA CD
	1140901	1330202	1330810	1331509	1050911	1280605	12814
	1140902	1330203	1330811	1331510	1050912	1280606	12814
	1140903	1330204	1330901	1331511	1050913	1280607	12814
	1140904	1330205	1330902	1331512	1050914	1280608	12814
	1140905	1330206	1330903	1331601	1050915	1280609	12814
	1140906	1330207	1330904	1331602	1052901	1280610	12814
	1140907	1330208	1330905	1331603	1052902	1280611	12814
	1140908	1330209	1330906	1331604	1052903	1280612	12814
	1140909	1330210	1330907	1331605	1052904	1280613	12814
	1140910	1330211	1330908	1331606	1052905	1280701	12814
	1140911	1330212	1330909	1331607	1052906	1280702	12814
	1140912	1330213	1330910	1331608	1052907	1280703	12815
	1140913	1330214	1331001	1331609	1052908	1280704	1281
	1140914	1330301	1331002	1331610	6350 1280101	1280705	1281
	1141001	1330302	1331003	1331611	1280102	1280706	1281
	1141002	1330303	1331004	1331612	1280103	1280707	1281
	1141003	1330304	1331005	1331613	1280104	1280708	1281
	1141004	1330305	1331006	1331701	1280105	1280709	1281
	1141005	1330306	1331007	1331702	1280106	1280801	1281
	1141006	1330307	1331008	1331703	1280107	1280802	1281
	1141007	1330308	1331009	1331704	1280108	1280803	1281
	1141008	1330309	1331010	1331705	1280109	1280804	1281
					1280110	1280805	1281
	1141009	1330310	1331011	1331706			1281
	1141010	1330311	1331101	1331707	1280111	1280806 1280207	
	1141011	1330312	1331102	1331708	1280112	1280307	1281
	1141012	1330401	1331103	1331709	1280113	1280808	1281
	1141013	1330402	1331104	1331710	1280114	1280809	1281
200	1030801	1330403	1331105	1331711	1280201	1280810	1281
	1030802	1330404	1331106	1331712	1280202	1280901	1281
	1030803	1330405	1331107	1332801	1280203	1280902	1281
	1030804	1330406	1331108	1332802	1280204	1280903	1281
	1030805	1330407	1331109	1332803	1280205	1280904	1281
	1030806	1330408	1331110	1332804	1280206	1280905	1281
	1030807	1330409	1331111	1332805	1280207	1280906	1281
	1030808	1330410	1331201	1332806	1280208	1280907	1281
	1030809	1330411	1331202	1332807	1280209	1280908	1281
	1030901	1330412	1331203	1332808	1280210	1280909	1281
	1030902	1330501	1331204	1332809	1280211	1280910	1281
	1030903	1330502	1331205	1332810	1280212	1280911	1281
	1030904	1330503	1331206	1332901	1280213	1281001	1281
			1331200	1332902	1280214	1281002	1281
	1030905	1330504					
	1030906	1330505	1331208	1332903	1280301	1281003	1281
	1030907	1330506	1331209	1332904	1280302	1281004	1281
	1030908	1330507	1331210	1332905	1280303	1281005	1281
	1030909	1330508	1331211	1332906	1280304	1281006	1281
	1030910	1330509	1331212	1332907	1280305	1281007	1281
	1030911	1330510	1331301	1332908	1280306	1281008	128
	1031001	1330511	1331302	1332909	1280307	1281009	128
	1031002	1330601	1331303	1332910	1280308	1281101	128:
	1031003	1330602	1331304	1333001	1280309	1281102	1281
	1031004	1330603	1331305	1333002	1280310	1281103	1281
	1031005	1330604	1331306	1333003	1280311	1281104	128
	1031006	1330605	1331307	1333004	1280312	1281105	128
	1031007	1330606	1331308	1333005	1280313	1281106	128
	1031008	1330607	1331309	1333006	1280401	1281107	128
	1031009	1330608	1331310	1333007	1280402	1281108	128
	1031101	1330609	1331311	1333008	1280403	1281109	128
	1031102	1330610	1331312	1333009	1280404	1281110	128
	1031103	1330611	1331401	1333010	1280405	1281111	128
	1031104	1330701	1331402	1333011	1280406	1281201	128
	1031105	1330702	1331403	6300 1050801	1280407	1281202	128
	1031106	1330703	1331404	1050802	1280408	1281203	128
	1031107	1330704	1331405	1050803	1280408	1281204	128
	1031107	1330705	1331406	1050804	1280410	1281205	128
	1031108	1330706	1331407	1050805	1280410	1281206	128
	1031110	1330707	1331408	1050806	1280501	1281207	128
360				1			128
250	1330101	1330708	1331409	1050807	1280502	1281208	
	1330102	1330709	1331410	1050808	1280503	1281209	128
	1330103	1330710	1331411	1050809	1280504	1281210	128
	1330104	1330711	1331412	1050810	1280505	1281301	128
	1330105	1330712	1331413	1050901	1280506	1281302	128
	1330106	1330801	1331414	1050902	1280507	1281303	128
	1330107	1330802	1331501	1050903	1280508	1281304	128
	1330108	1330803	1331502	1050904	1280509	1281305	128
	1330109	1330804	1331503	1050905	1280510	1281306	128
	1330110	1330805	1331504	1050906	1280511	1281307	128
	1330111	1330806	1331505	1050907	1280601	1281308	128
				1050908	1280602	1281309	128
	1330112	1330807	1331506	i	l .		
	1330113	1330808	1331507 1331508	1050909 1050910	1280603 1280604	1281310 1281311	128 128
	1330201	1330809					

SLA	CD	SLA	CD	SLA	CD	SLA	CD	SIA	CD	SLA	CD	SLA	CD
-	1282103		1240602		1111408		1170209		1430308	<u> </u>	1431002		1431608
	1282104		1240603		1111409		1170210		1430309		1431003		1431609
	1282105	ŀ	1240604		1111410		1170211		1430310		1431004		1431610
	1282106		1240605		1111411		1170212		1430311		1431005		1431611
	1282107	ļ	1240606		1111412		1170301		1430312		1431006		1431612 1431701
	1282108		1240607		1111413		1170302		1430401 1430402		1431007 1431008		1431701
	1282109		1240608 1240609		1111414 1111415		1170303 1170304		1430402		1431009		1431702
	1282110 1282201		1240609		1111501		1170304		1430403		1431010		1431704
	1282201		1240611		1111502		1170306		1430405		1431011		1431705
	1282202		1240612		1111503		1170307		1430406		1431012		1431706
	1282204		1240613		1111504		1170308		1430407		1431101		1431707
	1282205		1240701		1111505		1170309		1430408		1431102		1431708
	1282206		1240702		1111506		1170310		1430409		1431103		1431709
	1282207		1240703		1111507		1170401		1430410		1431104		1431710
	1282208		1240704		1111508		1170402		1430411	ļ	1431105		1431711
	1282209		1240705		1111509		1170403		1430412 1430501	1	1431106 1431107		1431712 1431801
6370	1240101		1240706		1111510		1170404 117040 <del>5</del>		1430501		1431107		1431802
	1240102 1240103		1240707 1240708		1111511 1111512		1170406		1430503		1431109		1431803
	1240103	Į.	1240703		1111601	1	1170407		1430504		1431110		1431804
	1240104	1	1240710		1111602		1170408		1430505	İ	1431111		1431805
	1240106		1240801		1111603		1170409		1430506		1431112		1431806
	1240107		1240802		1111604		1170410		1430507	1	1431113		1431807
	1240108		1240803		1111605		1170411		1430508		1431114	İ	1431808
	1240109		1240804		1111606		1170412		1430509		1431201		1431809
	1240110		1240805		1111607		1172001		1430510		1431202	ļ	1431810
	1240111	ļ	1240806		1111608		1172002		1430511		1431203		1431811
	1240201	İ	1240807		1111609		1172003	1	1430512		1431204	((00	1431812
	1240202		1240808		1111610		1172004		1430513		1431205 1431206	6600	1061201 1061202
	1240203		1240809 1240810		1111611 1111701		1172005 1172006		1430601 1430602		1431200		1061202
	1240204 1240205		1240810		1111701		1172007		1430603		1431207	ļ	1061203
	1240206		1240811		1111703	6500	1041701		1430604	1	1431209	1	1061205
	1240207		1240813		1111704	5,55	1041702	1	1430605		1431210		1061206
	1240208	6400	1111101		1111705		1041703		1430606		1431211		1061207
	1240209		1111102		1111706		1041704		1430607	1	1431301		1061208
	1240210	1	1111103		1111707		1041705		1430608		1431302		1061209
	1240211		1111104		1111708		1041706		1430609		1431303		1061210
	1240301		1111105		1111709		1042701	ļ	1430610	-	1431304		1061211
	1240302		1111106		1111710		1042702		1430611		1431305		1061212
	1240303		1111107	ı	1111711		1042703		1430612	1	1431306		1061301
	1240304 1240305	ļ	1111108 1111109		1111901 1111902		1042704 1042705		1430613 1430701		1431307 1431308	ļ	1061302 1061303
	1240305	1	11111109		1111902		1042705		1430702		1431309		1061303
	1240307		1111111	!	1111904		1042707	İ	1430703		1431310		1061305
	1240308	i	1111112		1111905		1042708		1430704		1431311		1061306
	1240309		1111201		1111906		1042709		1430705		1431401		1061307
	1240310		1111202		1111907		1042710		1430706		1431402	1	1061308
	1240311		1111203	i	1111908	6550	1430101		1430707		1431403		1061309
	1240401		1111204		1111909		1430102		1430708	1	1431404		1061310
	1240402		1111205	1	1112001 1112002		1430103 1430104		1430709 1430710		1431405 1431406	6650	1061311 1361901
	1240403 1240404		1111206 1111207		1112002	ļ	1430104		1430710		1431407	0050	1361901
	1240404		1111207		1112003		1430106	-	1430712	İ	1431408	1	1361903
	1240406		1111208		1112005		1430107		1430801	1	1431409		1361904
	1240407		1111210		1112006		1430108		1430802	1	1431410		1361905
	1240408		1111211	1	1112007		1430109		1430803	1	1431411		1361906
	1240409		1111212	1	1112008		1430110		1430804		1431412	-	1361907
	1240410		1111213	]	1112009		1430111		1430805		1431413		1361908
	1240411		1111301	6450	1170101		1430201		1430806		1431501	1	1361909
	1240412		1111302		1170102		1430202		1430807		1431502	1	1361910 1361911
	1240413 1240414		1111303 1111304		1170103 1170104	1	1430203 1430204		1430808 1430809	!	1431503 1431504	1	1361911
	1240414	1	1111304		1170104		1430204		1430810	1	1431504	1	1362001
	1240501		1111306	i	1170106		1430206	1	1430811		1431506		1362002
	1240502		1111307		1170107		1430207	1	1430812		1431507	1	1362003
	1240504		1111308		1170108		1430208	1	1430901		1431508	1	1362004
	1240505		1111309		1170109		1430209	1	1430902		1431509	1	1362005
	1240506		1111310		1170110		1430210		1430903		1431510		1362006
	1240507	-	1111311		1170111		1430211	1	1430904		1431511		1362007
	1240508		1111312	1	1170112		1430212	1	1430905	i	1431512	1	1362008
	1240509		1111313	1	1170201		1430213		1430906		1431513		1362009
	1240510		1111401		1170202		1430301		1430907	1	1431601		1362010
	1240511	-	1111402		1170203		1430302		1430908	1	1431602		1362011 1362012
	1240512 1240513		1111403 1111404	1	1170204 1170205		1430303 1430304	1	1430909 1430910		1431603 1431604		1362101
	1240515		1111404	1	1170206	ĺ	1430304	1	1430911		1431605		1362101
	1240515		1111406		1170207		1430306		1430912	1	1431606		1362103
	1240601		1111407		1170208		1430307		1431001	1	1431607		1362104
		•		•	- · · <del></del>	1		•			-	•	-

			·			
SLA CD	SLA CD	SLA CD	SLA CD	SIA CD	SIA CD	SIA CD
1362105	1362809	1380304	1381007	1130310	1192905	1180801
1362106	1362810	1380305	1381008	1130311	1192906	1180802
1362107	1362811	1380306	1381009	1130312	1192907	1180803
1362108	1362901	1380307	1381010	1130313	1192908	1180804
1362109	1362902	1380308	1381011	1130401	1192909	1180805
1362110	1362903	1380309	1381101	1130402	1192910	1180806
1362201	1362904	1380310	1381102	1130403	1192911	1180807
1362202	1362905	1380311	1381103	1130404	1192912	1180808
1362203	1362906	1380401	1381104	1130405	1193001	1180809
1362204	1362907	1380402	1381105	1130406	1193002	1180810
1362205	1362908	1380403	1381106	1130407	1193003	1180811
1362206	1362909	1380404	1381107	1130408	1193004	1180812
1362207	1362910	1380405	1381108	1130409	1193005	1180901
1362208	1363001	1380406	1381109	6850 1052101	1193006	1180902
1362209	1363002	1380407	1381110	1052102	1193007	1180903
1362210	1363003	1380408	1381111	1052103	1193008 1193009	1180904 1180905
1362301	1363004	1380409	1381112	1052104		1180906
1362302	1363005	1380410	1381113	1052105	1193010	
1362303	1363006	1380501	1381114	1052106	1193201	1180907
1362304	1363007	1380502	1381201	1052201	1193202	1180908
1362305	1363008	1380503	1381202	1052202	1193203	1180909
1362306	1363009	1380504	1381203	1052203	1193204	1180910
1362307	1363010	1380505	1381204	1052204	1193205	1180911
1362308	1363101	1380506	1381205	1052205	1193206	1180912
1362309	1363102	1380507	1381206	1052206	1193207	1181001
1362310	1363103	1380508	1381207	1052207	1193208	1181002
1362311	1363104	1380509	1381208	1052208	1193209	1181003
1362312	1363105	1380510	1381209	6900 1192501	1193210	1181004
1362313	1363106	1380511	1381210	1192502	1193211	1181005 1181006
1362401	1363107	1380601	1381211	1192503	1193212	
1362402	1363108	1380602	1381212	1192504	1193213	1181007 1181008
1362403	1363109	1380603	1381213	1192505	6950 1180401	
1362404	1363110	1380604	1381214	1192506	1180402	1181009
1362405	1363111	1380605	1381301	1192507	1180403	1181010
1362406	1363112	1380606	1381302	1192508	1180404	1181011
1362407	1363201	1380607	1381303	1192509	1180405	1181012
1362408	1363202	1380608	1381304	1192510	1180406	1181101
1362409	1363203	1380609	1381305	1192511	1180407	1181102
1362410	1363204	1380610	1381306	1192601	1180408	1181103
1362411	1363205	1380611	1381307	1192602	1180409	1181104
1362412	1363206	1380612	1381308	1192603	1180410	1181105
1362501	1363207	1380701	1381309	1192604	1180411	1181106 1181107
1362502	1363208	1380702	1381310	1192605 1192606	1180412	1181107
1362503	1363209	1380703	1381311		1180413 1180501	1181109
1362504	1363210	1380704	1381312	1192607	1180501	1181110
1362505	1363211	1380705 1380706	1381401 1381402	1192608 1192609	1180502	1181111
1362506	1363212	1380707	1381403	1192610	1180504	1181201
1362507 1362508	1363213 6700 1380101	1380707	1381404	1192611	1180505	1181202
1362509	1380102	1380708	1381405	1192612	1180506	1181203
1362510	1380102	1380710	1381406	1192613	1180507	1181203
	1380103	1380710	1381407	1192701	1180508	1181205
1362511 1362512	1380105	1380712	1381408	1192702	1180509	1181206
1362601	1380106	1380801	1381409	1192703	1180510	1181207
1362602	1380107	1380802	1381410	1192704	1180511	1181208
1362603	1380107	1380803	1381411	1192705	1180512	1181209
1362604	1380109	1380804	1381412	1192706	1180601	1181210
1362605	1380110	1380805	1381413	1192707	1180602	1181211
1362606	1380111	1380806	6750 1142501	1192708	1180603	1181212
1362607	1380111	1380807	1142502	1192709	1180604	1181213
1362608	1380113	1380808	1142503	1192710	1180605	1181301
1362609	1380114	1380809	1142504	1192711	1180606	1181302
1362610	1380115	1380810	1142505	1192712	1180607	1181303
1362701	1380116	1380901	1142506	1192801	1180608	1181304
1362701	1380201	1380902	1142507	1192802	1180609	1181305
1362703	1380202	1380903	1142508	1192803	1180610	1181306
1362704	1380203	1380903	1142509	1192804	1180611	1181307
1362705	1380204	1380905	1142510	1192805	1180612	1181308
1362706	1380205	1380906	1142511	1192806	1180701	1181309
1362707	1380206	1380907	1142512	1192807	1180702	1181310
1362708	1380207	1380908	1142513	1192808	1180703	1181311
1362709	1380207	1380909	6800 1130301	1192809	1180704	118140
1362801	1380209	1380910	1130302	1192810	1180705	118140
1362802	1380210	1380911	1130303	1192811	1180706	118140
1362803	1380211	1381001	1130304	1192812	1180707	118140
1362804	1380212	1381002	1130305	1192813	1180708	118140
1362805	1380213	1381003	1130306	1192901	1180709	118140
1362806	1380301	1381003	1130307	1192902	1180710	1181407
1362807	1380302	1381005	1130307	1192903	1180711	1181408
1362808	1380303	1381006	1130309	1192904	1180712	1181409
1302000	1,000,003	1_101000	1 11,00,009	1 11/4/07	1 1100/12	110110

SLA	CD	SLA	CD	SLA	CD	51A	CD	SLA	CD	SLA	CD	SLA	CD
	1181410		1130908		1400505	14	01107		1401807		1310207		1310813
	1181411		1130909		1400506		01108		1401808		1310208		1310901
	1181412		1131001		1400507		01109		1401809		1310209		1310902
	1181413		1131002		1400508		01110		1401810 1401811		1310210 1310211		1310903 1310904
	1181501		1131003		1400509 1400510		01111 01112		1401901		1310212		1310905
	1181502		1131004 1131005		1400510		01112		1401901		1310301		1310906
	1181503 1181504		1131005		1400601		01114		1401903		1310302		1310907
	1181505		1131007		1400602		01201		1401904		1310303		1310908
	1181506		1131008		1400603	14	(01202		1401905		1310304		1310909
	1181507		1131009		1400604		i01203		1401906		1310305		1310910
	1181508		1131101		1400605		101204		1401907		1310306		1310911
	1181509		1131102		1400606		í01205	İ	1401908		1310307 1310308		1310912 1310913
	1181510		1131103		1400607		i01206 i01207		1401909 1401910		1310309		1310914
	1181511		1131104 1131105		1400608 1400609		101207 101208		1401911		1310310		1310915
	1181512 1181601		1131105		1400610		101209	7100	1410401		1310311	l	1311001
	1181602		1131107		1400611		101210		1410402		1310312		1311002
	1181603		1131108		1400612	14	401211	!	1410403		1310401		1311003
	1181604		1131109		1400701		401212		1410404		1310402		1311004
	1181605		1131110		1400702		401213		1410405		1310403	•	1311005 1311006
	1181606		1131111		1400703		401214		1410406 1410407		1310404 1310405		1311000
	1181607	-050	1131112		1400704 1400705		401215 401301		1410407	İ	1310406	1	1311007
	1181608 1181609	7050	1171001 1171002	i	1400705		401302		1410409		1310407	ļ	1311009
	1181610		1171003	1	1400707		401303	Ì	1410410		1310408		1311010
	1181611		1171004		1400708		401304		1410411		1310409		1311011
	1182301	ļ	1171005		1400709		401305	İ	1410412	i	1310410		1311101
	1182302		1171006	i	1400710		4013 <b>06</b>		1410501		1310411		1311102
	1182303		1171007	ļ	1400711		401307		1410502		1310412		1311103
	1182304		1171008		1400712 1400713		401308 401309		1410503 1410504		1310413 1310 <del>5</del> 01		1311104 1311105
	1182305 1182306		1171009 1171010		1400/15		401310		1410505		1310502	Ì	1311106
	1182307		1171010	ì	1400801		401311	1	1410506		1310503	ļ	1311107
	1182308		1171012		1400802		401401		1410507	ļ	1310504		1311108
	1182309		1171101	1	1400803		401402		1410508		1310505		1311109
	1182310		1171102		1400804		401403		1410509		1310506		1311110
	1182311	ļ	1171103		1400805		401404		1410510		1310507		1311111 1311201
	1182312	1	1171104		1400806	1	401405 401406		1410511 1410601		1310508 1310509		1311201
	1182401 1182402		1171105 1171106		1400807 1400808		401407		1410602		1310510		1311203
	1182402		1171107		1400809	1	401408		1410603		1310511		1311204
	1182404		1171108		1400810		401409		1410604		1310512		1311205
	1182405		1171109		1400811	1	401410	1	1410605		1310513		1311206
	1182406		1171801		1400812		401411		1410606		1310601		1311207
	1182407		1171802		1400813		401412		1410607		1310602		1311208 1311209
	1182408		1171803		1400814 1400 <del>9</del> 01		.401501 .401502	ļ	1410608 1410609		1310603 1310604		1311219
	1182409 1182410		1171804 1171805		1400901		401502	1	1410610		1310605	1	1311211
	1182410		1171806		1400903		401504		1410701		1310606		1311301
	1182412	7070	1400301	ļ	1400904		401505		1410702		1310607		1311302
	1182501		1400302	1	1400905	1	1401506	İ	1410703		1310608		1311303
	1182502		1400303		1400906	1	1401507	ļ	1410704		1310609	1	1311304
	1182503	!	1400304		1400907		1401508		1410705		1310610		1311305 1311306
	1182504		1400305	1	1400908 1400909		l401509 l401510		1410706 1410707		1310611 1310701		1311307
	1182505 1182506		1400306 1400307		1400910		401601		1410708		1310702	1	1311308
	1182507		1400308		1400911	1	1401602	İ	1410709	Ì	1310703		1311309
	1182508		1400309	Ì	1400912	] 1	1401603		1410710		1310704		1311310
	1182509		1400310	ļ	1400913		1401604		1410711		1310705		1311311
	1182510		1400311		1400914		1401605	7150			1310706	ļ	1311312
7000	1130801		1400312		1401001		1401606		1310102	ł	1310707		1311313 1311314
	1130802	1	1400313	ļ	1401002 1401003		1401607 1401608		1310103 1310104	1	1310708 1310709		1311401
	1130803 1130804		1400314 1400315	1	1401003		1401609		1310105		1310710	i	1311402
	1130805	İ	1400316		1401005		1401701		1310106		1310711		1311403
	1130806	1	1400317		1401006		1401702	1	1310107		1310712	1	1311404
	1130807		1400401		1401007		1401703		131010 <b>8</b>	1	1310713		1311405
	1130808		1400402		1401008		1401704		1310109		1310801	1	1311406
	1130809		1400403		1401009		1401705	1	1310110		1310802		1311407 1311408
	1130810	1	1400404		1401010		1401706		1310111		1310803 1310804	]	1311408 1311409
	1130811		1400405 1400406		1401011 1401012		1401707 1401708		1310112 1310113	1	1310804		1311410
	1130812 1130901	l	1400400		1401012	1	1401708		1310113		1310806		1311411
	1130901	ĺ	1400408		1401101		1401801		1310201		1310807		1311412
	1130903	1	1400409		1401102		1401802		1310202		1310808	1	1311413
	1130904		1400501	1	1401103		1401803		1310203	1	1310809		1311501
	1130905	1	1400502		1401104		1401804		1310204		1310810	- 1	1311502
	1130906		1400503		1401105		1401805	-	1310205		1310811		1311503
	1130907		1400504	ŀ	1401106		1401806	I	1310206	ł	1310812	1	1311504

SLA CD		SIA CD		SIA	CD	SLA	CD	SLA	CD	SLA	CD	SLA	CD
131150		131210			1400105		1051205	7500	1152501	Ī	1071605		106081
131150	6	131210	03		1400106		1051206	İ	1152502		1071606		106081
131150	7	131210	)4		1400107		1051207		1152503		1071607		106081
131150	8	131210	)5		1400108		1051208	]	1152504		1071608		106081
131150	9	131210	06		1400109		1051209		1152505		1071609		106081
1311519	0	131210	07		1400110		1051210		1152506		1071610	7650	105070
131151	1	131210			1400111		1051211		1152507		1071611		105070
131151		131210	09		1400112		1051212		1152508		1071612		105070
131151		131211			1400113		1051213		1152509	,	1071613		105070
131151		131213			1400114		1051214		1152601	i	1071614		105070
131151		131220			1400115		1051215		1152602	ĺ	1071615	İ	105070
131160		131220			1400116		1051216		1152603		1071901	-	105070
131160		131220			1400117		1051301		1152604		1071902		105070
131160		131220		202	1400201		1051302		1152605		1071903		105070
131160		131220			1400202		1051303		1152606		1071904		105270
131160		131220			1400203	ŀ	1051304		1152701		1071905		105270
131160		131220			1400204		1051305		1152702	]	1071906	1	105270
131160		131220			1400204		1051306		1152703	]	1071907	1	
131160		131220			1400205			Ì					105270
						ļ	1051307		1152704		1071908		105270
131160		131221			1400207	İ	1051308		1152705		1071909		105270
131161	- 1	131221			1400208		1051309		1152706		1071910		105270
131161		131230			1400209		1051310		1152707	7552	1070501		10527
131161		131230			1400210		1051311		1152708		1070502	7700	11601
131161		131230			1400211		1051312		1152709		1070503		11601
131161		131230			1400212		1051313		1152710	•	1070504	1	11601
131170		131230			1402001		1051314	7551	1070101		1070505	1	11601
131170		131230			1402002	1	1051315		1070102	1	1070506		11601
131170		131230			1402003	1	1051316		1070103		1070507	1	11601
131170	PÍ 🕴	131230	08		1402004	7350	1150801		1070104		1070508		11601
131170	15	131230	09		1402005		1150802		1070105		1070509		11601
131170	6	13123			1402006		1150803		1070106		1070601	7750	11614
131170		13123			1402007	1	1150804		1070107		1070602		11614
131170		13123			1402008	i	1150805		1070108		1070603		11614
131170		13123			1402009		1150806		1070109		1070604		11614
131171		13123			1402010		1150807		1070110		1070605		11614
131171		13123		7250	1170701		1150808		1070111		1070606		11614
131171		131240	1	250	1170702		1150901		1070111		1070607		
													11614
131171		131246			1170703		1150902		1070201		1070608		11614
131171		13124			1170704		1150903		1070202		1070609		11614
131180		13 1240			1170705		1150904		1070203		1070610		11614
131180		131240			1170706		1150905		1070204		1070611		11614
131180		131240			1170707		1150906		1070205		1070612		11615
131180		131240			1170708	7400	1052401		1070206		1070613		11615
131180		13124			1170709	1	1052402		1070207		1070614		11615
131180		13124		7300	1051001		1052403		1070208		1070701		11615
131180	7	13124			1051002		1052404		1070209		1070702		11615
131180	98	13124	11		1051003		1052405		1070210	ŀ	1070703		11615
131180	99	13124	12		1051004		1052406	ì	1070211		1070704		11615
131181	10	13124	13		1051005		1052501		1070212		1070705	ì	11619
131181	1	13124	14		1051006		1052502	1	1070213	1	1070706		11615
131181	2	13124	15		1051007		1052503		1070301		1070707	!	11615
131181	13	13124	16		1051008		1052504		1070302		1070708	1	11615
131181	4	13124	17		1051009		1052505		1070303		1070709		11619
131190		13124	1		1051010		1052506		1070304		1070710		11616
131190		131250			1051011		1052507		1070305		1070711		11610
131190		13125			1051012		1052508		1070306	1	1070711		11610
131190		131250			1051013		1052509		1070300		1070712	İ	11610
131190		13125			1051015	1	1052510		1070307		10/1/01	1	1161
131190		13125			1051014	1	1052510		1070308			1	11616
131190		13125			1051101	1	1052511		1070309		1071703	1	11610
131190		13125	I		1051102	1		1		1	1071704	}	
131190		13125				1	1052602	İ	1070311	1	1071705	1	11616
					1051104	1	1052603	[	1070312		1071706	1	11616
131191		13125			1051105	1	1052604	1	1070313		1071707		1161
131191		13125			1051106	1	1052605	1	1070401		1071708		11610
131191		13125			1051107		1052606	1	1070402		1071709		1161
131200		13126			1051108		1052607	1	1070403		1071710		1161
131200		13126			1051109	7450	1152801	1	1070404		1071711	ŀ	1161
131200		13126			1051110		1152802	1	1070405	ł	1071712	1	1161
131200		13126			1051111		1152803	1	1070406	1	1071713	1	1161
131200	)5	13126	05		1051112	[	1152901	1	1070407	]	1071714	1	1161
131200	06	13126	06		1051113	1	1152902	1	1070408	1	1071715	1	1161
131200		13126			1051114	1	1152903		1070409	7600	1060801	1	1161
131200		13126			1051115	1	1152904		1070410		1060802	1	1161
131200		13126			1051116		1152905		1070411	1	1060803	1	1161
131201		13126			1051117		1152906	1	1070411	1	1060804	1	1161
131201	- 1	13126			1051118		1152907		1070412	1	1060804	1	1161
131201	- 1	7201 14001								1		1	
			1		1051201		1152908		1071601	1	1060806	1	1161
131201		14001			1051202		1152909		1071602		1060807	1	11618
	14	14001	.03		1051203	1	1152910	1	1071603	1	1060808		11618
131201 131210		14001			1051204		1152911		1071604		1060809		11618

				CIA (CI)	SIA CD	SIA CD	SLA CD	SLA	CD
SLA	CD	SIA	CD	SLA CD		1242406	1441601	JLA	1442302
	1161806		1051603	1241104 1241105	1241710 1241711	1242407	1441602		1442303
	1161807 1161808		1051604 1051605	1241106	1241/11	1242408	1441603		1442304
	1161809		1051606	1241107	1241802	1242409	1441604		1442305
	1161810		1051607	1241107	1241803	1242410	1441605		1442306
	1161811		1051608	1241109	1241804	1242411	1441606		1442307
	1161812		1051609	1241110	1241805	1242412	1441607		1442308
	1161901		1051610	1241111	1241806	1242413	1441608		1442309
	1161902	7900	1040101	1241112	1241807	1242414	1441609		1442310
	1161903		1040102	1241113	1241808	1242415	1441610		1442311
	1161904		1040103	1241201	1241809	1242501	1441611		1442312
	1161905		1040104	1241202	1241810	1242502	1441612	8100	1150401
	1161906		1040105	1241203	1241811	1242503	1441701		1150402 1150403
	1161907		1040106	1241204	1241901 1241902	1242504 1242505	1441702 1441703		1150405
	1161908		1040201 1040202	1241205 1241206	1241902	1242506	1441704		1150405
	1161909 1161910		1040202	1241207	1241904	1242507	1441705		1150406
	1161911		1040204	1241208	1241905	1242508	1441706		1150407
	1161912		1040205	1241209	1241906	1242509	1441707		1150408
	1161913		1040206	1241210	1241907	1242510	1441708		1150409
	1162001		1040207	1241211	1241908	1242511	1441709		1150410
	1162002		1040301	1241301	1241909	1242512	1441710		1150/11
	1162003		1040302	1241302	1241910	1242513	1441711		1150501
	1162004		1040303	1241303	1242001	1242514	1441801		1150502
	1162005	ŀ	1040304	1241304	1242002	1242601	1441802 1441803		1150503 1150504
	1162006		1040305 1040306	1241305 1241306	1242003 1242004	1242602 1242603	1441804	8150	1032201
	1162007		1040300	1241307	1242004	1242604	1441805	0150	1032202
	1162008 1162009		1040307	1241308	1242006	1242605	1441806		1032203
	1162010		1040309	1241309	1242007	1242606	1441807		1032204
	1162101		1042901	1241310	1242008	1242607	1441808		1032205
	1162102		1042902	1241311	1242009	1242608	1441809		1032206
	1162103		1042903	1241401	1242010	1242609	1441810	1	1032207
	1162104		1042904	1241402	1242101	1242610	1441811		1032208
	1162105	]	1042905	1241403	1242102	1242611	1441901		1032209
	1162106	1	1042906	1241404	1242103	1242612	1441902		1032210
	1162107		1042907	1241405	1242104	1242613	1441903		1032211
	1162108	7050	1042908	1241406	1242105 1242106	1242614 8050 1441201	1441904 1441905		1032212 1032213
	1162109	7950	1031401 1031402	1241407 1241408	1242100	1441202	1441905		1032213
	1162110 1162111		1031402	1241409	1242107	1441203	1441907		1032215
	1162111		1031404	1241410	1242109	1441204	1441908		1032301
	1162113	1	1031405	1241411	1242110	1441205	1441909		1032302
	1162114		1031501	1241501	1242111	1441206	1442001		1032303
	1162115		1031502	1241502	1242112	1441207	1442002		103230 <del>4</del>
	1162201		1031503	1241503	1242113	1441208	1442003		1032305
	1162202		1031504	1241504	1242201	1441209	1442004	ŧ	1032306
	1162203	i	1031505	1241505	1242202	1441301	1442005		1032307
	1162204		1031506	1241506	1242203 1242204	1441302 1441303	1442006 1442007		1032308 1032309
	1162205 1162206		1031507 1031508	1241507 1241508	1242204	1441303	1442008	1	1032310
	1162207		1031509	1241509	1242206	1441305	1442009	8200	1020701
	1162208	8000	1240901	1241510	1242207	1441306	1442010		1020702
	1162209	""	1240902	1241511	1242208	1441307	1442011		1020703
	1162210		1240903	1241512	1242209	1441308	1442012		1020704
	1162211		1240904	1241513	1242210	1441309	1442101	1	1020705
	1162212		1240905	1241601	1242211	1441310	1442102	[	1020706
	1162213		1240906	1241602	1242212	1441401	1442103 1442104	1	1020707 1020708
7000	1162214		1240907	1241603	1242213	1441402 1441403	1442104		1020709
7800	1010201 1010202		1240908 1240909	1241604 1241605	1242214 1242215	1441404	1442106		1020710
	1010202		1240910	1241606	1242301	1441405	1442107		1020711
	1010204		1240911	1241607	1242302	1441406	1442108	1	1020712
	1010205		1241001	1241608	1242303	1441407	1442109		1020713
	1010206		1241002	1241609	1242304	1441408	1442110		1020801
	1010207	1	1241003	1241610	1242305	1441409	1442111		1020802
	1010208		1241004	1241611	1242306	1441410	1442112		1020803
	1010209		1241005	1241612	1242307	1441411	1442201		1020804
	1010210		1241006	1241613	1242308	1441412	1442202	8250	1020805 1382201
	1010211		1241007	1241614 1241615	1242309 1242310	1441501 1441502	1442203 1442204	0470	1382201
	1010212 1010213		1241008 1241009	1241615	1242310	1441502	1442205		1382203
	1010215		1241009	1241701	1242312	1441504	1442206		1382204
	1010214		1241011	1241703	1242313	1441505	1442207	1	1382205
	1010216		1241012	1241704	1242314	1441506	1442208		1382206
7850	1051501		1241013	1241705	1242401	1441507	1442209		1382207
	1051502		1241014	1241706	1242402	1441508	1442210		1382208
	1051503		1241101	1241707	1242403	1441509	1442211	1	1382209
	1051601		1241102	1241708	1242404	1441510	1442212 1442301		1382210 1382211
	1051602	I	1241103	1241709	1242405	1441511	11002411	I	1,02211

							····			
SLA	CD	SLA	CD	SIA	CD	SLA CD	SLA CD	SIA CD	SLA	CD
	382212		1382903		1201103	1190112	1190803	1191404		119201
	382213		1382904		1201104	1190113	1190804	1191405		119210
	382214		1382905		1201105	1190114	1190805	1191406		119210
	382215		1382906		1201106	1190201	1190806	1191407		119210
	382301	ļ	1382907		1201107	1190202	1190807	1191408		119210
	382302	1	1382908		1201108	1190203	1190808	1191409		119210
13	382303		1382909	ļ	1201109	1190204	1190809	1191410		11921
13	382304		1382910	1	1201110	1190205	1190810	1191501		11921
13	382305	8300	1010601		1201111	1190206	1190811	1191502		11921
13	382306	l	1010602		1201112	1190207	1190812	1191503		11921
13	382307	8350	1200601	8400	1201201	1190208	1190901	1191504		11921
	382308		1200602		1201202	1190209	1190902	1191505		11921
	382309	1	1200603		1201203	1190210	1190903	1191506		11921
13	382310		1200604	1	1201204	1190211	1190904	1191507		1192
	382311		1200605		1201205	1190301	1190905	1191508		1192
	382312	i	1200606		1201206	1190302	1190906	1191509		1192
	382313		1200607		1201207	1190303	1190907	1191510		1192
	382314		1200608		1201208	1190304	1190908	1191601		1192
	382315	1	1200609		1201209	1190305	1190909	1191602		1192
	382401		1200610	1	1201210	1190306	1190910	1191603		1192
			1200611		1201211	1190307	1190911	1191604		1192
	382402					1190307	1190911	1191605		1192
	382403		1200612		1201301	1		1191606		1192
	382404		1200613		1201302	1190309	1190913			
	382405		1200614		1201303	1190310	1191001	1191607		1192
	382406	1	1200701		1201304	1190311	1191002	1191608		1192
	382407		1200702		1201305	1190312	1191003	1191609		1192
	382408		1200703	1	1201306	1190401	1191004	1191610		1192
1	382409		1200704		1201307	1190402	1191005	1191611		1192
1.	382410		1200705		1201308	1190403	1191006	1191612		1192
1	382411		1200706		1201309	1190404	1191007	1191613		1192
	382412	1	1200707		1201310	1190405	1191008	1191614		1192
	382413	İ	1200708		1201311	1190406	1191009	1191701		1192
	382501		1200709		1201312	1190407	1191010	1191702		1192
	382502		1200710		1201401	1190408	1191011	1191703		1192
	382503		1200711		1201402	1190409	1191012	1191704		1192
	382504	]	1200711		1201403	1190410	1191101	1191705		1192
	382505		1200713		1201404	1190411	1191102	1191706		1192
			1200713	1	1201405	1190412	1191103	1191707		1192
	1382506		1200714	Ì	1201405	1190413	1191103 1191104	1191708		1192
	382507							1191709		1192
	1382508		1200801		1201407	1190501	1191105			
	382509		1200802		1201408	1190502	1191106	1191710		1193
	1382601		1200803		1201409	1190503	1191107	1191711		1192
	382602		1200804		1201410	1190504	1191108	1191712		1193
	382603		1200805		1201411	1190505	1191109	1191713		1192
	1382604		1200806		1201501	1190506	1191110	1191714		119.
1	1382605		1200807		1201502	1190507	11 <del>9</del> 1111	1191801		119
	382606		1200808	1	1201503	1190508	1191112	1191802		119
1	382607		1200809		1201504	1190509	1191113	1191803		119
1	1382608		1200810		1201505	1190510	1191114	1191804		119
1	1382609		1200811		1201506	1190511	1191201	1191805	İ	119:
1	1382610		1200812		1201507	1190512	1191202	1191806		119
1	1382701		1200813		1201508	1190513	1191203	1191807	l	119
1	1382702		1200814	ì	1201509	1190514	1191204	1191808		119
	1382703		1200815		1201510	1190601	1191205	1191809		119
	1382704		1200816	1	1201511	1190602	1191206	1191810		119
	1382705		1200817	1	1201601	1190603	1191207	1191811	ı	119
	1382706		1200901	1	1201602	1190604	1191208	1191901	Į	119
	1382707		1200901		1201602	1190605	1191209	1191902	i	119
	1382707		1200903		1201604	1190606	1191210	1191903	ł	119
			1200903		1201605	1190607	1191211	1191904	ĺ	119
	1382709	1	-			L .	1191211	1191905	ĺ	119
	1382710		1200905		1201606	1190608	•	1191906	ĺ	119
	1382711		1200906		1201607	1190609	1191213		aron	-
	1382712		1200907		1201608	1190610	1191214	1191907	8500	144
	1382713		1200908		1201609	1190611	1191301	1191908	ĺ	144
	1382714		1200909		1201610	1190612	1191302	1191909	İ	144
	1382801		1201001		1201611	1190701	1191303	1191910	i	144
	1382802	]	1201002	1	1201612	1190702	1191304	1191911	l	144
1	1382803	1	1201003		1201613	1190703	1191305	1191912	1	144
1	1382804		1201004		1201614	1190704	1191306	1192001	1	144
	1382805		1201005	8450	1190101	1190705	1191307	1192002	1	144
	1382806		1201006	-	1190102	1190706	1191308	1192003		144
	1382807		1201007		1190103	1190707	1191309	1192004	1	144
	1382808	,	1201007		1190104	1190708	1191310	1192005	1	144
	1382809	1	1201005		1190105	1190709	1191311	1192006	1	144
					1190105	1190709	1191311	1192007		144
	1382810		1201010	ĺ						144
1	1382811		1201011		1190107	1190711	1191313	1192008		
	1382812		1201012	]	1190108	1190712	1191314	1192009	Ì	144
			1201013	1	1190109	1190713	1191401	1192010	I	144
1	1382813		-	1			· ·		1	
1	1382813 1382901		1201015		1190110 1190111	1190801 1190802	1191402 1191403	1192011 1192012		1440

SIA	CD	SLA	CD	SIA CD	SLA	CD	SIA	CD	SLA	CD	SLA	CI
OLA	1440209	3121	1441001	1210601		1211110		1211808		1152308		
	1440301	ì	1441002	1210602		1211111		1211809		1152309		
	1440302		1441003	1210603		1211112		1211810		1152310		
	1440303		1441004	1210604		1211113		1211 <del>9</del> 01		1152311		
	1440304		1441005	1210605		1211201		1211902		1152312		
	1440305		1441006	1210606		1211202		1211903		1152313		
	1440306		1441007	1210607		1211203		1211904	8750	1150601		
	1440307		1441008	1210608		1211204		1211905		1150602		
	1440308		1441009	1210609		1211205		1211906		1150603		
	1440309		1441010	1210610	i	1211206	ļ	1211907		1150604		
	1440310		1441101	1210611		1211207	1	1211908		1150605		
	1440311	ļ	1441102	1210612		1211208		1212001		1150606		
	1440401		1441103	1210701		1211209		1212002		1150607		
	1440402		1441104	1210702		1211210		1212003		1150608		
	1440403	i	1441105	1210703	ĺ	1211211	l	1212004		1150609		
	1440404		1441106	1210704		1211301	1	1212005		1150610		
	1440405		1441107	1210705		1211302		1212006	i	1150611		
	1440406		1441108	1210706		1211303		1212007	! 	1150612		
	1440407		1441109	1210707	İ	1211304	1	1212008		1150613		
	1440408	1	1441110	1210708		1211305		1212009		1150701		
	1440409		1441111	1210709		1211306		1212010	j	1150702		
	1440410	8550	1210101	1210710		1211307	8600	1041901	1	1150703		
	1440501	Ì	1210102	1210711		1211308	i	1041902		1150704		
	1440502		1210103	1210712	1	1211309	1	1041903		1150705		
	1440503		1210104	1210713		1211310		1041904		1150706		
	1440504		1210105	1210714		1211311	l	1041905	1	1150707		
	1440505	1	1210106	1210715		1211312		1041906		1150708 1150709		
	1440506	1	1210107	1210716	1	1211313	1	1041907				
	1440507		1210108	1210717		1211401		1041908		1150710 1150711		
	1440508		1210109	1210801		1211402	1	1041909		1150711		
	1440509		1210110	1210802	İ	1211403		1041910	9900	1020101		
	1440510		1210111	1210803	1	1211404		1041911	8809	1020101		
	1440601		1210112	1210804		1211405		1041912		1020102		
	1440602		1210113	1210805		1211406		1041913		1020103		
	1440603	ì	1210114	1210806		1211407		1041914	•	1020101		
	1440604		1210115	1210807		1211408	0.55	1041915		1020105		
	1440605		1210201	1210808	1	1211409	8651	1170502		1020100		
	1440606		1210202	1210809		1211410		1170503		1020107		
	1440607		1210203	1210810		1211411		1170504		1020202		
	1440608		1210204	1210811	-	1211501		1170505 1170506	1	1020202		
	1440609		1210205	1210812	1	1211502 1211503	ĺ	1170507		1020204		
	1440610		1210206	1210813		1211505	1	1170508		1020205		
	1440611		1210207	1210814		1211504		1170509		1020206		
	1440701		1210208	1210815		1211506		1170510	1	1020207		
	1440702	Ì	1210209	1210901	ļ	1211507		1170511		1020208		
	1440703		1210210 1210211	1210902		1211507	1	1170512	8859	1092101		
	1440704		1210211	1210903 1210904		1211509		1170513	9779	1450101		
	1440705		1210212	1210905		1211509		1170514	17/17	1450102		
	1440706 1440707		1210301	1210906		1211511		1170515	]	1450201		
			1210302	1210907		1211601	1	1170516		1450202		
	1440708		1210303	1210908	1	1211602		1170601		1450203		
	1440709	1		1210909		1211603		1170602		1450204		
	1440710		1210305 1210306	1210910		1211603		1170603		1450205		
	1440711		1210306	1210911		1211605		1170604		1450206		
	1440712		1210307	1210911	1	1211606	İ	1170605		1450207		
	1440713 1440801	1	1210308	1210912		1211607		1170606		1450208		
	1440801		1210309	1210913		1211608		1170607		1450209		
	1440803		1210401	1210915	ļ	1211609	1	1170608		1450210		
	1440805	İ	1210402	1211001	1	1211610	1	1170609	[	1450211		
	1440805	1	1210404	1211001		1211611		1170610		-		
	1440806		1210405	1211003		1211612		1170611	1			
	1440807		1210406	1211004		1211613	•	1170612				
	1440808		1210407	1211005		1211701		1170613				
	1440809	1	1210408	1211006		1211702	8652					
	1440810		1210409	1211007		1211703	8700					
	1440811		1210410	1211008	1	1211704	1	1152202				
	1440812	1	1210411	1211009		1211705		1152203				
	1440813		1210412	1211010		1211706		1152204	1			
	1440814		1210501	1211011	1	1211707	1	1152205				
	1440901		1210502	1211012		1211708		1152206	1			
	1440901	1	1210503	1211101		1211709		1152207				
	1440903		1210505 1210504	1211102		1211710		1152208				
	1440905		1210505	1211103		1211801	1	1152301				
	1440905		1210506	1211104		1211802		1152302				
	1440905	-	1210507	1211105		1211803		1152303				
	1440900		1210508	1211106		1211804		1152304	1			
	1440908		1210508	1211107		1211805		1152305				
	1440909		1210509	1211108	]	1211806		1152306				
	エココリフリブ		1210511	1211109	1	1211807		1152307	1			

## CENSUS COLLECTION DISTRICT (CD) LISTING: CDs WITHIN STATISTICAL LOCAL AREAS VICTORIA

SLA	CD	SLA	CD	SIA	CD	SLA	CD	SLA	CD	SIA	CD	SLA	CD
0111	2032001	1	2081512		2080711		2150913		2151608		2150706		2201109
	2032002		2081513		2080801	2	2151001		2151609		2150707		2201110
	2032008		2081601	1	2080802	2	151002		2151701		2150708		220111
	2032101		2081602	1	2080803	2	2151003		2151702		2150709		2201112
	2032102		2081603		2080804	2	2151004		2151703		2151706		2201113
	2032104		2081604		2080805	2	2151005		2151704		2151707	0831	2180403
	2032105		2081605		2080806	2	2151006		2151705		2151708		2180409
	2032106		2081606		2080807	2	151007		2151709		2151710	ļ	2180407
	2032107		2081607		2080808		2151008	0662	2150101		2151711		2180408
	2032108		2081608		2080809	2	2151009		2150102	0741	2200101		218050
	2032109		2081609		2081001	] 2	2151010		2150103		2200102	1	2180502
	2032110		2081610		2081002	2	2151011		2150104		2200103	1	218050
	2032111		2081701		2081003	2	2151012		2150105		2200104	}	218050
	2032201		2081702		2081004	2	2151013		2150106		2200105		218050
	2032202		2081703		2081005	2	151101		2150107		2200106		218050
	2032203		2081704		2081006	2	2151102		2150108	Ì	2200107	0834	218040
	2032204	ļ	2081705		2081007	2	2151103		2150109		2200108		218040
	2032205	1	2081706	1	2081008	2	2151104		2150110		2200109	ŀ	218040
	2032206		2081707	1	2081009	2	2151105		2150111		2200110	i	2180400
	2032207		2081708	0573	2080601	2	2151201		2150201		2200701	ł	2180409
	2032208		2081709		2080602	2	2151202		2150202		2200702		2180410
	2032209		2081710		2080603	2	2151203	}	2150203		2200703		218050
	2032210		2081711		2080604	2	2151204		2150204		2200704		218050
	2032211		2081712	0574	2081201		2151205		2150205		2200705	i	2180509
0112	2032003	1	2081713		2081202		2151206	l	2150206	1	2200706	1	2180510
	2032004		2081714		2081203		2151207		2150207		2200707	1	218051
	2032005		2081801		2081204		2151208		2150208		2200708		2180512
	2032006		2081802		2081205		2151209		2150209		2200709		218051
	2032007		2081803		2081206		2151210		2150301		2200710	0835	218020
	2032009		2081804		2081207		2151211		2150302		2200711	""	2180203
	2032010		2081805		2081208		2151301		2150303	!	2200712		2180203
	2032011		2081806		2081209		2151302		2150304		2200801		218020
	2032012		2081807		2081901		2151303		2150305		2200802		218020
	2032013		2081808		2081902		2151304		2150306	1	2200803		218020
	2032103		2081809		2081903		2151305		2150307	1	2200804		218020
0260	2080101		2081810		2081904		2151306		2150308		2200805		2180208
	2080102		2082001		2081905		2151307		2150309		2200806		2180209
	2080103		2082002		2081906		2151308		2150310		2200807		2180603
	2080104		2082003		2081907	i .	2151309		2150311		2200808		2180602
	2080105		2082004		2081908		2151310		2150312		2200809		2180603
	2080106		2082005		2081909		2151311		2150401		2200810		2180604
	2080107		2082006	1	2081910		2151312		2150402	0744	2200201		2180609
	2080108		2082007		2082201		2151313	ļ	2150403	0,11	2200205		2180600
	2080109		2082008		2082202		2151401		2150404		2200206		218060
	2080201		2082009		2082203		2151402		2150405		2200207		2180608
	2080202		2082010		2082204		2151403		2150406		2200208		2180609
	2080203		2082101		2082205		2151404		2150407		2200209		2180610
	2080204		2082102		2082206		2151405		2150408		2200210		218061
	2080205	1	2082103		2082207		2151406		2150501		2200211		2180612
	2080206	1	2082104	1	2082208		2151407		2150502		2200211		2180613
	2080207	1	2082101		2082209		2151408		2150503		2200212		218070
	2080208	1	2082106	1	2082210		2151409		2150504		2201001		218070
	2080209	1	2082107	0661	2150801		2151410		2150505		2201002		218070
	2080210		2082108		2150802		2151411		2150506		2201003		218070
	2080301	1	2082109		2150803		2151412		2150507		2201003		218070
	2080302	1	2082110		2150804		2151413		2150508		2201005		218070
	2080303	1	2082110		2150805		2151414		2150509		2201005		218070
	2080304	0572	2080605		2150806		2151501		2150510		2201003		218070
	2080305	0.57.	2080606		2150807		2151502		2150511		2201008		218070
	2080306		2080607		2150808	1	2151503		2150601		2201009	İ	218071
	2080307		2080608		2150809	1	2151503	1	2150602	Į.	2201009		218071
	2080308		2080609		2150810		2151505		2150603		2201010		218080
	2080309		2080609		2150901		2151505		2150604		2201011	1	218080
0571	2080509		2080610		2150901 2150 <del>9</del> 02		2151500 2151507		2150605	1	2201012	1	218080
<b>U</b> )/L	2081501	1	2080701		2150902		2151507 2151508			1		1	
	-	1						1	2150606	1	2201014	1	218080
	2081503	1	2080702		2150904	1	2151509	1	2150607	1	2201015	1	218080
	2081504		2080703		2150905		2151510	1	2150608	1	2201101		218080
	2081505	1	2080704		2150906		2151601	1	2150609	1	2201102	1	218080
	2081506	1	2080705	1	2150907		2151602	1	2150610	1	2201103	1	218080
	2081507	1	2080706		2150908		2151603	1	2150701	1	2201104	1	218080
	2081508		2080707		2150909		2151604		2150702	İ	2201105		218090
	2081509		2080708	1	2150910		2151605	1	2150703	1	2201106	•	218090
	2081510		2080709	1	2150911		2151606	1	2150704	1	2201107	1	218090
	2081511	1	2080710	1	2150912	1	2151607	1	2150705	1	2201108	1	218090

SLA	CD	SLA	CD	SLA	CD	SlA	CD	SLA	CD	SLA	CD	SLA	CD
	2180905		271901		2351607		2351405		2350611		2350213		213040
	2180906	2	271902		2351608		2351406		2350612		2350301		213040
	2180907	2	271903		2351609		2351407		2350701	}	2350302		213040
	2180908	2	271904		2351701		2351408		2350702		2350303		213041
	2180909	2	271905		2351702		2351409		2350703		2350304		213041
	2180910	2	271906		2351703		2351410		2350704		2350305		213043
911	2271401	2	271907		2351704		2351501		2350705		2350306		21304
	2271402	2	271908		2351705		2351502		2350706		2350307		21305
	2271403		271909		2351706		2351503		2350707		2350308		21305
	2271404		271910		2351707		2351504		2350708		2350309		21305
	2271405		271911		2351708		2351505		2350709		2350310		21305
	2271406		272001		2351709		2351506		2350710		2350311		21305
	2271407		272002		2351710		2351507		2350711		2350312		21305
	2271408	1	272003		2351711		2351508		2350712		2350401		21305
	2271409		272004		2351801		2351509		2350801		2350402		21305
	2271410		272005		2351802		2351510		2350802		2350403		21305
	2271411	1	272006		2351803		2352201		2350803		2350404		21309
	2271411		272007		2351804		2352205		2350804		2350405		21309
			272008		2351805		2352206		2350805		2350406		21305
	2271501						2352207		2350806		2350407		21300
	2271502		272201		2351806				2350807	ļ	2350407		21300
	2271503		272202		2351807		2352208			1			21300
	2271504		272203		2351808		2352209		2350808		2350409		
	2271505	1	272204		2351809		2352210		2350809		2350501		21300
	2271506	1	272205		2351810		2352305		2350901		2350502		21300
	2271507	1	272206		2351901		2352306		2350902	l	2350503		21300
	2271508	1	272207		2351902		2352307		2350903	1	2350504		21300
	2271509		2272208		2351903		2352308		2350904		2350505		2130
	2271510	2	2272209		2351904		2352309		2350905		2350506		2130
	2271511	2	2272210		2351905		2352401		2350906		2350507	1	2130
	2271601	2	2272901		2351906		2352402		2350907		2350508		2130
	2271602	2	272902		2351907		2352403		2350908		2350509		2130
	2271603	1 2	2272903		2351908		2352404		2351001	1181	2130101		2130
	2271604		2272904		2351909		2352405		2351002	1	2130102		2130
	2271605		2272905		2351910		2352406		2351003		2130103		2130
	2271606		2272906		2352001		2352407		2351004		2130104		2130
	2271607		2272907		2352002		2352408		2351005	Į.	2130105	İ	2130
	2271608		2272908		2352003		2352409		2351006		2130106	1	2130
	2271609		2272909		2352004		2352410		2351007		2130107	1	2130
	2271610		2273201		2352005		2352411		2351008	1	2130108		2130
	2271701	1	2273202		2352006		2352501	ļ	2351009		2130109	i	2130
	2271701		2273203	i	2352007		2352502		2351010		2130110		2130
	2271702		2273204		2352008		2352503		2351101		2130111		2130
	2271703		2273205		2352009		2352504		2351102	]	2130112	1182	2130
	2271704		2273206		2352010		2352505		2351103	1	2130113	1102	2130
	2271705				2352101		2352506	ŀ	2351104		2130114		2130
		1 :	2273207				-		2351105		2130115		2130
	2271707		2273208		2352102		2352507	]	2351106		2130201		2130
	2271708		2273209		2352103		2352508 2352509		2351107		2130201		2130
	2271709	,	2273210	1	2352104				2351107		2130202	1	2130
	2271710		2273301		2352105		2352510						2130
	2271711		2273302		2352106		2352601		2351109	1	2130204		
	2272910		2273303		2352107		2352602	1	2351110		2130205		2130 2130
	2273001		2273304		2352108		2352603		2351201		2130206		_
	2273002		2273305	1	2352109		2352604		2351202		2130207	]	2130
	2273003		2273306		2352110		2352605	[	2351203	1	2130208	1	2130
	2273004		2273307		2352111	l	2352606		2351204	1	2130209		2130
	2273005	1	2273308		2352112	}	2352607		2351205		2130210		2130
	2273006		2273309		2352202	1	2352608		2351206		2130211	1	2130
	2273007	1	2273310	1	2352203	1	2352609		2351207		2130212		2130
	2273008		2273311		2352204	1	2352610		2351208		2130213		2130
	<b>2273009</b>		2273401	1	2352211	l	2352701	1.	2351209		2130301	1	2130
	2273101		2273402		2352301		2352702	1114	2350101	1	2130302		2130
	2273102	1	2273403		2352302		2352703	1	2350102		2130303		2130
	2273103		2273404		2352303	1	2352704		2350103		2130304	ļ	2130
	2273104	1	2273405	1	2352304		2352705		2350104	1	2130305	I	2130
	2273105		2273406	1	2352310		2352706		2350105	İ	2130306	1	2130
	2273106		2273407	1112	2351301	ŀ	2352707		2350106	1	2130307	1	2130
	2273107		2273408	1	2351302	1	2352708		2350107		2130308	1	2131
	2273108		2273409	1	2351303	1	2352709	1	2350108		2130309	i	213:
	2273109		2273410	1	2351304		2352710		2350201	1	2130310	1	213
	2273110	1	2273411	1	2351305		2352711		2350202		2130311	1	213
912			2273412		2351306	1113	2350601	ì	2350203	1	2130312		213
714	2271801		2273413		2351307		2350602	1	2350204		2130313		213
			2273414		2351307	1	2350603	1	2350205		2130314		213
	2271803	ĺ				1	2350604	1	2350206	i	2130314		213
	2271804	1	2273415	1	2351309	1					2130313	1	213
	2271805	1111	2351601		2351310	1	2350605		2350207	1			-
	2271806		2351602	1	2351311		2350606	1	2350208		2130402		213:
	2271807		2351603		2351401		2350607		2350209		2130403		213
	2271808		2351604	i	2351402		2350608		2350210	i	2130404	1	213
	2271809	1	2351605	1	2351403		2350609	1	2350211	1	2130405		213
	2271810	1	2351606	1	2351404	Ł	2350610	1	2350212	1	2130406	1	2131

								<del></del>					
SLA	CD	SLA	CD	SIA	CD	SIA	CD	SLA	CD	SIA	CD	SIA	CD
	2131104		2011503	i	2020404		2340209		2340602		2341002		2100502
	2131105		2011505		2020405		2341008		2340603		2341003		2100503 2100504
	2131106		2011506		2020406		2341009		2340604 2340605		2341004 2341005		2100504
	2131107		2011507		2020407		2341011 2341012		2340606		2341006		2100506
	2131108	1070	2011508		2020408		2341101		2340607		2341007		2100507
	2131109	1272	2011201 2011202		2020409 2020410		2341101		2340608		2341010		2100508
	2131110		2011202		2020410		2341103		2341601		2342201		2100509
	2131111 2131201		2011203	1452	2340301		2341104		2341602		2342202		2100510
	2131202		2011205	``	2340302		2341105		2341603		2342203		2101101
	2131203		2011206	<b> </b>	2340303		2341106		2341604	İ	2342204		2101103
	2131204		2011207		2340304		2341107		2341605	l	2342205		2101104
	2131205	ı	2011208		2340305		2341108		2341606	1	2342206		2101105
	2131206		2011209		2340306		2341201		2341607	1	2342207		2101106
	2131207		2011210		2340307	į	2341202		2341608	1	2342208		2101107
	2131208		2011211		2340308		2341203		2341609	1	2342209		2101109
	2131209		2011212		2340309		2341204		2341901		2342210		2101110
	2131210		2011504		2340310		2341205		2342101	1618	2340504	1755	2101111
	2131211	1371	2020801		2341303		2341206		2342102		2340505	1755	2101501 2101502
	2131212		2020802		2341304		2341207		2342103	١	2340506 2340507		2101502
	2131301		2020803		2341305		2341208 2341209		2342104 2342105	1	2340508		2101504
	2131302	Ì	2020804	i	2341306		L	ł	2342105		2340509		2101505
	2131303	ļ	2020805	ļ	2341401		2341210 2341211	l	2342107		2340510		2101506
	2131304		2020806 2020807		2341402 2341403		2341701		2342107		2340511		2101507
	2131305 2131306		2020807 2020808		2341404	1	2341701		2342109		2341902		2101601
	2131307	İ	2020809		2341408		2341703	1	2342301		2341903		2101602
	2131308	ļ	2020901		2341409		2341704	ł	2342302		2341904		2101603
	2131309		2020902		2341410		2341705	i	2342303		2341905		2101604
	2131310		2020903		2341411	١	2341706		2342304		2341906	ĺ	2101605
	2131311		2020904		2341501		2341707		2342305		2341907	1	2101606
	2131401	i	2020905		2341502		2341708		2342306	1	2341908	1831	2100201
	2131402		2020906		2341503		2341709	l	2342307		2341909	1	2100202
	2131403	1	2020907	1	2341504		2341710	1	23/12308	l	2341910	l	2100203
	2131404		2020908		2341505		2341711		2342309	1671	2082401	ĺ	2100204
	2131405		2020909		2341506	1	2341712		2342310	ļ	2082402		2100205
	2131406		2020 <b>9</b> 10		2341507		2342401		2342311		2082403	l	2100206 2100207
	2131407	1374	2020501		2341508		2342402	1616	2340203		2082404 2082405	l	2100207
	2131408	1	2020502	!	23/12605	ì	2342403	ļ	2340206 2340207		2082406	l	2100200
	2131409		2020503		2342606	1	2342404 2342405		2340207		2082407		2100207
	2131410	Ì	2020504 2020505		2342607 2342608		2342406		2340210	1	2082408	1	2100211
	2131411			1	2342609		2342407	i	2340211		2082501		2100301
	2131412	1	2020506 2020507	1	2342610		2342408		2340212		2082502	i	2100302
	2131501 2131502		2020508	1453	2341301	1	2342409		2340701		2082503	ļ	2100303
	2131502		2020509	11.75	2341302		2342410		2340702	1	2082504		2100304
	2131504		2020510		2341307		2342501		2340703		2082505		2100309
	2131505	1	2020511		2341308		2342502	]	2340704		2082506		2100300
	2131506		2020512		2341309		2342503		2340705		2082507		2100307
	2131507		2021001		2341310	1	2342504		2340706	1	2082508		2100308
	2131508		2021002		2341311		2342505		2340707	1674	2080901		2100309
	2131509		2021003		2341405		2342506	İ	2340708		2080902		210040
	2131510	1	2021004		2341406	1	2342507		2340709		2080903	1	2100403
	2131511		2021005		2341407	1	2342508		2340710	ĺ	2080904		210040
	2131512	1	2021006		2341801	1	2342509		2340711		2080905		210040 210040
	2131513		2021007		2341802	1	2342510	ŀ	2340712	1	2080906 2080907		210040
	2131601		2021008		2341803	1443	2342511		2340801 2340802		2080907 2080908		210040
	2131602		2021009		2341804	1613	2340101 2340102	1	2340802 2340803		2080908		210040
	2131603		2021010	İ	2341805		2340102 2340103		2340804		2080909	1832	210170
	2131604		2021011 2021012		2341806 2341807		2340105 2340104		2340805		2080910		210170
	2131605	1,770			2341808		2340104		2340806	1751	2100601		210170
	2131606	1375	2020601 2020602		2341809		2340105	1	2340807	'''	2100602		210170
	2131607 2131608		2020603		2341810	1	2340107		2340808		2100603	1	210170
	2131608		2020604		2342601		2340108		2340809	1	2100604	i	210170
	2131610	1	2020605		2342602		2340109		2340810		2100605		210170
	2131611		2020606		2342603		2340401	1	2340811		2100606	1	210180
	2131612		2020607		2342604	1	2340402		2340812		2100607	1	210180
	2131613		2020701	1454			2340403		2340901		2100608	1	210180
	2131614		2020702		2342002		2340404		2340902		2100701		210180
1271	2011101		2020703	1	2342003		2340405	1	2340903		2100702		210180
	2011102		2020704		2342004	1	2340406		2340904		2100703		210180
	2011103		2020705		2342005		2340407		2340905		2100704		210180
	2011104		2020706		2342006		2340408		2340906		2100705	ļ	210180
	2011105	1	2020707		2342007		2340409	1	2340907		2100706		210180
	2011106		2020708	ļ	2342008	i	2340410		2340908		2100707		210183
	2011107		2020709	1612			2340501		2340909	1	2100708	1891	210181 233010
						1	AS CARAS		22.400.10	1	2101102	1891	255UI(
	2011108	1376			2340202		2340502		2340910			1071	
		1370	5 2020401 2020402 2020403	i	2340202 2340204 2340205		2340502 2340503 2340601		2340911 2341001	1754	2101108		233010 233010

SLA	CD	SlA	CD	SLA	CD	SLA	CD	SIA	CD	SIA	CD	SLA	CD
JLA	2330104	5121	2330905		2331702	1955	2050701		2040501		2220406		2221306
	2330105		2330906		2331703	.,	2050702		2040502		2220407		2221307
	2330106		2330907		2331704		2050703		2040503		2220408		2221308
	2330107	ļ	2330908		2331705		2050704		2040504		2220409		2221309
	2330108		2330909		2331706		2050705		2040505		2220410		2221310
	2330109		2330910		2331707		2050706		2040506		2220701		2221311
	2330110	1892	2331001		2331708		2050707		2040507		2220702		2221312
	2330111		2331002		2331709		2050708	İ	2040508		2220703		2221313
	2330201	İ	2331003		2331710		2050709		2040509		2220704		2221401
	2330202		2331004		2331801		2050710		2040510		2220705		2221402
	2330203	İ	2331005		2331802		2050801	2115	2040801		2220706		2221403
	2330204		2331006		2331803		2050802		2040802		2220707		2221404
	2330205		2331007		2331804		2050803		2040803		2220708		2221405
	2330206		2331008		2331805		2050804		2040805		2220709		2221406
	2330207	1	2331009		2331806		2050805		2040806		2220710 2220711		2221407 2221408
	2330208	1	2331010		2331807		2050806		2040807 2040808		2220711		2221409
	2330209		2331011		2331808 2331809		2050807 2050808		2040809	1	2220713		2221410
	2330210		2331101		2331810	2111	2040210	2117	2040309		2220801		2221411
	2330211		2331102			2111	2040210	211/	2040101		2220801		2221411
	2330301		2331103	i	2331901		2040301		2040102		2220802		2221501
	2330302		2331104		2331902 2331903		2040301		2040104	1	2220804		2221502
	2330303		2331105		2331904		2040302		2040105		2220805		2221503
	2330304		2331106			ļ	2040304		2040106		2220806		2221504
	2330305 2330306		2331107 2331108		2331905 2331906		2040304		2040107		2220807		2221505
			2331109		2331907		2040306		2040107		2220808		2221506
	2330307 2330308		2331109		2331908		2040300		2040208		2220809		2221507
	2330308		2331110		2331909		2040307		2040209		2220810		2221508
	2330309		2331201		2331910	1	2040309	2171	2220101		2220811		2221509
	2330401		2331202	ļ	2331911		2040310	1	2220102		2220812		2221510
	2330402		2331203	i	2332001		2040311		2220103		2220901	2250	2020101
	2330403		2331204		2332002		2040312		2220104		2220902		2020102
	2330404		2331205		2332003		2040313		2220105	1	2220903		2020103
	2330405		2331206		2332004		2040314		2220106		2220904		2020104
	2330406		2331207		2332005		2040601	]	2220107		2220905		2020105
	2330407		2331208		2332006		2040602		2220108		2220906		2020106
	2330408		2331209		2332007		2040603		2220109		2220907		2020107
	2330501		2331210		2332008		2040604		2220110	1	2220908		2020108
	2330502		2331211		2332009		2040605		2220201		2220909		2020109
	2330503	1	2331212		2332101		2040606	ļ	2220202		2220910		2020110
	2330504		2331301	1	2332102		2040607		2220203		2220911	1	2020111
	2330505		2331302	1	2332103		2040608		2220204		2221001		2020112 2020113
	2330506		2331303		2332104		2040609		2220205		2221002 2221003		2020115
	2330507	İ	2331304		2332105 2332106		2040610 2040701	ł	2220206 2220207	1	2221005		2020202
	2330508	-	2331305		2332106	1	2040701	ļ	2220207		2221005		2020203
	2330509 2330601		2331306		2332201		2040702		2220209		2221006		2020204
	2330602		2331307 2331308	İ	2332201		2040704		2220501		2221007		2020205
	2330603		2331300	1	2332203		2040705		2220502		2221008	1	2020200
	2330604		2331310		2332204		2040706	-	2220503	1	2221009		2020303
	2330605		2331401		2332205		2040707		2220504		2221010		2020302
	2330606		2331402		2332206	1	2040708		2220505		2221011		2020303
	2330607	]	2331403		2332207		2040709		2220506	ì	2221101	1	202030
	2330608		2331404	1	2332208		2040710		2220507	1	2221102		2020309
	2330609		2331405	1951	2050405		2040804		2220508		2221103		202030
	2330610		2331406		2050412	1	2040901		2220509		2221104	1	202030
	2330611	1	2331407	•	2050413		2040902		2220510		2221105	ļ	202030
	2330612		2331501	1	2050501		2040903		2220601		2221106		202030
	2330701		2331502		2050502		2040904		2220602		2221107	0322	202031
	2330702		2331503		2050503		2040905	1	2220603		2221108	2311	227010 227010
	2330703	1	2331504		2050504		2040906		2220604	Ì	2221109	1	227010
	2330704		2331505		2050505		2040907		2220605		2221110 2221111	1	227010
	2330705		2331506	1	2050506		2040908		2220606				227010
	2330706		2331507		2050507		2040909		2220607		2221112 2221113		227010
	2330707		2331508		2050508	2113	2040910 2040201		2220608 2220609		2221113	1	227010
	2330708	1	2331509		2050509 2050510	2113	2040201		2220610		2221201	1	227010
	2330709 2330801		2331510 2331511		2050511		2040202	2174	2220301	1	2221202		227010
	2330801		2331512		2050511		2040203		2220301		2221203	1	227011
	2330802	-	2331601		2050513		2040205	1	2220302	ļ	2221205		227020
	2330804		2331602	1954			2040206		2220304	1	2221206		227020
	2330805		2331603	1 1/31	2050402		2040207		2220305		2221207		227020
	2330806	ł	2331604		2050403		2040401		2220306		2221208		227020
	2330807		2331605		2050404		2040402	1	2220307		2221209		227020
	2330808	1	2331606		2050406		2040403		2220308		2221210		227020
	2330809		2331607	1	2050407		2040404		2220401	-	2221301		227020
	2330901		2331608		2050408		2040405		2220402		2221302		227020
	2330902	i	2331609		2050409	-	2040406	1	2220403		2221303		227020
					-	- 1		1		1	2224264	!	227021
	2330903	-	2331610		2050410		2040407		2220404		2221304	1	227021

CLA	CD	C1 A	CD.	SIA	CD	SLA	CD	SLA	CD	SLA	CD	SLA	CD
SLA	CD	SLA	CD	SIA		SLA		SLA		SLA		SLA	
	2270212		2271005		2272508		2100808		2071009		2070109		237180
	2270301		2271006		2272509		2100809		2071010		2070110		237180
	2270302		2271007		2272510		2101901		2071101		2070701		237180
	2270303		2271008		2272511		2101902		2071102		2070702		237180
	2270304		2271009	ļ	2272601		2101903		2071103		2070703		237186
	2270305		2271010	İ	2272602		2101904		2071104		2070704		23718
	2270306		2271101		2272603		2101905		2071105		2070705		23718
	2270307		2271102		2272604	l	2101906		2071106		2070707		23718
	2270308		2271103		2272605		2101907		2071107		2070709		23719
	2270309		2271104		2272606		2101908		2071108		2070903		23719
	2270310		2271105		2272607	}	2101909		2071109	ĺ	2070905		23719
	2270401		2271106	ŀ	2272608		2101910		2071110		2070908		23719
	2270402		2271107		2272609	2492	2100801		2071111		2070909		23719
	2270403		2271108		2272610		2100802		2071112	2671	2370802		23719
	2270404		2271109		2272701		2100803		2071113	l	2370803		23719
	2270405	1	2271201		2272702		2100805		2071304		2370804		23719
	2270406		2271202		2272703		2100806	Ì	2071312	1	2370805		23719
	2270407		2271203		2272704		2100901		2071601		2370806		23719
	2270408		2271204		2272705		2100902		2071602		2370807		23719
	2270409		2271205		2272706	j	2100903	ļ	2071603		2370808		23719
	2270410		2271206		2272707		2100904	1	2071604		2370809		23719
	2270501		2271207		2272708		2100905		2071605		2370810		23719
	2270502		2271208		2272709		2100906		2071606		2370811	2674	2370
	2270503	1	2271209		2272710		2100907		2071607		2370812		2370
	2270504	1	2271210	1	2272801		2100908		2071608		2370813		2370
	2270505		2271211	į	2272802		2100909		2071609		2371301		2370
	2270506		2271212	}	2272803		2100910	İ	2071610		2371302		2370
	2270507		2271301		2272804	2621	2071305		2071611		2371303		2370
	2270508		2271302		2272805		2071306		2071612		2371304		2370
	2270509		2271303		2272806	1	2071307	1	2071613		2371305		2370
	2270510		2271304		2272807		2071308		2071706		2371306		2370
	2270510		2271305		2272808		2071309		2071708		2371307		2370
	2270601		2271306		2272809		2071401	2624	2070508	1	2371308		2370
	2270602		2271307		2272810		2071402	2021	2070509		2371309		2370
			2271308	2411	2091201		2071402		2070706		2371309		2370
	2270603			2411					2070708		2371310		2370
	2270604		2271309		2091202		2071404		2070708		2371401		2370
	2270605		2271310		2091203		2071405	1					
	2270606		2271311		2091204	ļ	2071406		2070711		2371403		2370
	2270607	2314	2272101		2091301	1	2071407		2070712		2371404	]	2370
	2270608		2272102		2091302		2071408		2071001	i	2371405	ļ	2370
	2270609		2272103	1	2091303		2071409		2071301		2371406		2370
	2270610	1	2272104	1	2091304		2071410		2071302	1	2371407		2370
	2270611		2272105		2091305		2071411		2071303		2371408		2370
	2270612		2272106		2091306		2071412		2071310		237140 <b>9</b>		2370
	2270613		2272107		2091307		2071501	ĺ	2071311		2371410		2370
	2270701		2272108		2091308		2071502	2625	2070501		2371501		2370
	2270702		2272109		2091309		2071503		2070502		2371502		2370
	2270703		2272110		2091311	1	2071504		2070503		2371503		2370
	2270704		2272301		2091312		2071505		2070504		2371504		2370
	2270705	1	2272302	2412	2091101		2071506		2070505		2371505		2370
	2270706		2272303	-	2091102		2071507		2070507		2371506		2370
	2270707		2272304		2091103		2071508		2070510		2371507		2370
	2270708		2272305	ļ	2091104		2071509		2070511		2371508		2370
	2270709		2272306	1	2091105		2071510	İ	2070601		2371509	1	2370
	2270710		2272307		2091106		2071701		2070602		2371510	i	2370
	2270801		2272308		2091107		2071702	1	2070603		2371601		2370
	2270802		2272309		2091108		2071703	1	2070604		2371602		2370
	2270803		2272310		2091109	1	2071704		2070605		2371603		2370
	2270804		2272311		2091110		2071705		2070606		2371604	1	2370
	2270805		2272401		2091205		2071707		2070607		2371605		2370
	2270806		2272402	2413	2091310		2071709		2070608		2371606		2370
	2270800		2272403	241.5	2091310		2071710		2070609	ì	2371607		2370
	2270808		2272404	1	2091402	2622	2070506		2070610		2371608		2370
				-		2022				1	-		$\frac{2370}{2370}$
	2270809		2272405		2091403		2071202	1	2070906		2371609		
	2270810		2272406		2091404		2071203	1	2070907		2371610	1	2370
	2270901		2272407		2091405		2071204	2000	2071201		2371701		2370
	2270902		2272408		2091406		2071205	2626	2070102	ļ	2371702	1	2370
	2270903		2272409		2091407	1	2071206		2070901	1	2371703		2370
	2270904		2272410		2091408	1	2071207		2070902	1	2371704		2370
	2270905	Ì	2272411	ŀ	2091501		2071208		2070904		2371705		2370
	2270906		2272412		2091502		2071209		2071002		2371706		2370
	2270907	1	2272413		2091503		2071210	1	2071003		2371707		2370
	2270908		2272414		2091504		2071211	1	2071005		2371708		2370
	2270909		2272501	1	2091505		2071212	2628	2070101		2371709		2370
	2270910		2272502		2091506		2071213		2070103		2371710	]	2370
	2270910		2272503		2091507	1	2071213	1	2070103		2371711		2370
		1	2272504		2091507	2623	2071214	1	2070104		2371801		2370
	2271001	1	44/4304	1		4043		1	2070105		2371801		2370
	2271001		2272606		JUGHERN								
	2271002		2272505	244.	2091509		2071006						_
			2272505 2272506 2272507	2491	2091509 2100804 2100807		2071006 2071007 2071008		2070107 2070108	ļ	2371803 2371804		2370 2370 2370

SLA	CD	SIA	CD	SLA	Ср	SLA	CD	SLA	CD	SIA	CD	SLA	CD
	2370705		2111308	2753	2110701		2111007		2111805		2021704		2011706
	2370706		2111309		2110702		2111008		2111806	1	2021705		2011707
	2370707		2111310		2110703		2111009		2111807		2021706		2011708
	2370708	İ	2111311		2110704		2111010		2111808		2021707		2011709
	2370709		2111312		2110705		2111011		2111809 2111810		2021708 2021709		2011710 2011711
	2370710		2111901		2110706 2110707		2111101 2111102		2111810		2021/09		2011/11
	2370711 2370712		2111902 2111903	]	2110707		2111102		2112001		2021710		2011901
	2370712		2111903		2110709		2111103		2112002		2021712		2011902
	2370714		2111905		2110801		2111105		2112003		2021801		2011903
	2370801		2111906		2110802		2111106		2112004		2021802		2011904
	2370901	]	2111907		2110803		2111107		2112005		2021803		2011905
	2370902		2111908		2110804		2111108		2112006		2021804		2011906
	2370903		2111909		2110805		2111109		2112007		2021805	1	2011907
	2370904		2111910		2110806		2111110		2112008		2021806		2011908
	2370905		2111911		2110807		2111111		2112009	ļ	2021807		2011909
	2370906		2112201	ľ	2110808		2111112		2112401	Ì	2021808		2011910
	2371001		2112202	į	2110809		2111201	I	2112402		2021809 2021810		2011911 2011912
	2371002		2112203		2110810		2111202 2111203		2112403 2112404		2021810	3111	2300807
	2371003		2112204 2112205		2110811 2110812	i	2111203		2112404		2021811	3111	2300807
	2371004 2371005		2112205	2754	2110312		2111204		2112406	2834	2021312		2301301
	2371005	ļ	2112207	2/34	2110101		2111206		2112407	20,71	2021302		2301302
	2371007	1	2112208		2110103		2111207		2112408		2021303		2301303
	2371101		2112209	ì	2110104		2111208		2112409	1	2021304		2301304
	2371102		2112210		2110105		2111209		2112410		2021305		2301308
	2371103		2112301	1	2110106		2111210		2112411		2021306	j	2301309
	2371104		2112302		2110107		2111211		2112412		2021307		2301310
	2371105	İ	2112305		2110108		2111212	2758	2111302		2021308	ļ	2301311
	2371106		2112306		2110109		2111401		2111305	2835	2020411		2301401
	2371201	1	2112307		2110201		2111403		2111306	1	2020412		2301402
	2371202	1	2112308		2110202		2111408		2112303		2021101		2301403
	2371203		2112309		2110203 2110204		2111409 2111411	2831	2112304 2021201		2021102 2021103	i	2301404 2301405
	2371204		2112310 2112311		2110204		2112501	2001	2021201		2021103		2301406
	2371205 2371206		2112311		2110203		2112501		2021202		2021105	!	2301407
	2371200		2112601		2110207		2112503		2021204		2021106		2301408
	2371208		2112602		2110208		2112504		2021205		2021107		2301409
	2371209		2112603		2110209		2112505		2021206	1	2021108		2301410
	2371210		2112604		2110301		2112506		2021207		2021109		2301501
	2371211		2112605		2110302	,	2112507		2021208		2021110	1	2301502
	2371212		2112606		2110303		2112508		2021209		2021111		2301503
	2371213	Ì	2112607		2110304	1	2112509		2021210		2021112		2301504
2751	2111501	!	2112608		2110305		2112510		2021211		2021113		2301505
	2111502		2112609		2110306		2112511		2021212	2011	2021114 2060101	1	2301506 2301507
	2111503		2112610 2112611	ļ	2110307 2110308	2757	2112512 2110601	İ	2021213 2021401	2911	2060101	!	2301508
	2111504 2111505		2112612		2110300	2/3/	2110601		2021401		2060102		2301509
	2111506		2112701	2755	2110401		2110603		2021102		2060103		2301510
	2111507		2112702	1-7.22	2110402		2110604		2021404	1	2060105		2301511
	2111508	1	2112703		2110403		2110605		2021405		2060106		2301512
	2111509		2112704		2110404		2110606		2021406		2060107		2301513
	2111510		2112705		2110405		2110607		2021407		2060108		2301601
	2111511		2112706		2110406	İ	2110608		2021408		2060109		2301602
	2111512		2112707		2110407	1	2110609		2021409		2061101		2301603
	2111602		2112708		2110408		2110610		2021410		2061102	1	2301604
	2111603		2112709		2110501 2110502		2111402 2111404		2021411		2061103 2061104		2301605 2301606
	2111604 2111605		2112710 2112711		2110502		2111404		2021412 2021501		2061104		2301607
	2111605		2112/11		2110503	i	2111405		2021501		2061105		2301608
	2111607	Ì	2112902		2110505	1	2111407		2021503	i	2061107		2301609
	2111609		2112903		2110506		2111410		2021504		2061108	1	2301610
	2111610		2112904		2110507		2111601		2021505	2912	2060110		2301611
	2111611		2112905		2110508		2111608		2021506		2060111		2301612
	2112801		2112906	2756	2110901		2111701	1	2021507		2060901		2301613
	2112802		2112907		2110902		2111702	1	2021508		2060902		2301614
	2112803		2112908		2110903	1	2111703	1	2021509		2060903		2301701
	2112804		2112909		2110904		2111704	1	2021601		2060904		2301702
	2112805	1	2112910		2110905		2111705		2021602		2060905		2301703
	2112806	1	2112911		2110906		2111706		2021603		2060906		2301704 2301705
	2112807	1	2113001		2110907 2110908	ĺ	2111707 2111708		2021604 2021605		2060907 2060908		2301705
	2112808 2112809		2113002 2113003		2110908	1	2111708	1	2021606		2060908	1	2301700
	2112810		2113005		2110909	1	2111709		2021607		2060910		2301707
	2112811		2113004		2111001	1	2111710		2021608		2060911		2301709
	2112812		2113006		2111002	1	2111712		2021609	2980	2011701		2301710
		1		1		1	2111801	1	2021610	, -,	2011702		2301711
2752			2113007		2111003		2111001					1	4,502,11
2752			2113007 2113008		2111003		2111802		2021701		2011703		2301712
2752	2111301												

SIA	CD	SIA	CD	SLA	CD	SLA		SIA	CD	SLA	CD	SLA	CD
	2301903		2090302		2140704		2141601		2230506		2231706		223160
	2301904		2090303		2140705		2141602		2230507		2231707		223160
	2301905		2090304		2140706		2141603		2230508		2231708		223160
	2301906	<u> </u>	2090305		2140707		2141604		2230509		2231709		223160
	2301907		2090306		2140708		2141605		2230801		2231710		22316
	2301908		2090307	ı	2140802		2141606		2230802		2231711	!	22316
	2301909	1	2090308		2140803		2141607		2230803		2231801	3671	224040
	2301910		2090401		2140804		2141608		2230804		2231802		224040
	2301911		2090402		2140805	3351	2030408		2230805		2231803		22404
	2301912		2090403		2140806	İ	2030409		2230806		2231804	ļ	22404
	2301913	Ì	2090404		2140807		2030410		2230807		2231805		22405
	2301914	ļ	2090405		2140808		2031301		2230808		2231806		22405
112	2300901	1	2090406		2140809		2031302		2230809	Ŀ	2231807		22405
	2300902		2090407		2140811		2031303		2230810	ĺ	2231808		22405
	2300903		2090408		2141201		2031304		2230811	1	2231809		22405
	2300904	3271	2140101		2141203		2031305		2230812		2231810		22405
		32/1	2140101		2141203		2031306		2230813		2231811		22405
	2300905	1							2231001		2231812	ļ	22405
	2300906		2140103	ľ	2141205		2031307			2424			
	2300907		2140104	ļ	2141207		2031308		2231002	3434	2230101		22405
	2300908		2140105		2141208		2031309		2231003		2230102		2240
	2300909		2140106		2141209		2031401		2231004		2230103		2240
	2300910	]	2140107	3274	2140801	1	2031402		2231005		2230104	Į.	22400
	2301001		2140108	ĺ	2140810		2031403		2231006	ļ	2230105		22400
	2301002		2140109	ļ	2141001		2031404		2231007	İ	223010 <b>6</b>		2240
	2301003		2140110	1	2141002		2031405		2231008	1	2230107	1	2240
	2301004	1	2140201		2141003	}	2031406		2231009		2230108	1	2240
	2301005	1	2140202		2141004	Ì	2031407	l	2231010		2230601	1	2240
	2301005		2140202		2141005	[	2031408	1	2231011		2230602	1	2240
	2301000	1	2140203		2141005	3352	2030401	1	2231012		2230603	1	2240
			2140205		2141007	3372	2030402		2231101		2230604		2240
	2301008			İ			2030402		2231101		2230605		2240
	2301009		2140206	1	2141008							1	
	2301101		2140207		2141202		2030404		2231103		2230606	1	2240
	2301102		2140208		2141206		2030405	i	2231104	1	2230607	1	2240
	2301103		2140209		2141210	İ	2030406		2231105		2230608		2240
	2301104		2140210		2141401	1	2030407		2231106		2230609		2240
	2301105		2140211	ļ	2141402	3431	2230201		2231107		2230610		2240
	2301106		2140301		2141403		2230202		2231108		2230611	i	2240
	2301107		2140302		2141404		2230203		2231109	i	2230701		2240
	2301108	İ	2140303		2141405		2230204		2231110	ļ	2230702	1	2240
	2301109		2140304		2141406	ĺ	2230205		2231111	1	2230703		2240
	2301110		2140305	i	2141407		2230206		2231112		2230704		2240
	2301111		2140306		2141408		2230207		2231113		2230705		2240
	2301112		2140307		2141409		2230208		2231114		2230706		2240
	2301201		2140308		2141410		2230209		2231115		2230707		2240
					2141410		2230210		2231201		2230708		2240
	2301202	1	2140309								2230709		2240
	2301203		2140401		2141501		2230211		2231202				2240
	2301204		2140402		2141502	1	2230212		2231203		2230710	į	
	2301205		2140403		2141503		2230213		2231204		2230711		2240
	2301206		2140404		2141504		2230214		2231205		2230712		2240
	2301207		2140405		2141505		2230215		2231206		2230901	i	2240
	2301208		2140406		2141506		2230301		2231207		2230902		2240
	2301209		2140407		2141507		2230302		2231208		2230903		2240
	2301210	1	2140408		2141508	1	2230303	1	2231209		2230904	1	2240
	2301305	1	2140409	3275	2140901		2230304		2231210		2230905		2240
	2301306		2140410		2140902		2230305		2231211		2230906		2240
	2301307		2140411	1	2140903		2230306		2231212		2230907	1	2240
191	2090501	1	2140501	1	2140904		2230307		2231213	1	2230908		2240
-/-	2090502	İ	2140502	1	2140905		2230308		2231214		2230909		2240
	2090502	1	2140503	1	2140906		2230309		2231215		2231301		2240
	2090503		2140504	1	2140907	1	2230310		2231501		2231302	1	2240
	2090504		2140505	1	2140908	1	2230311		2231502		2231303	1	2240
					2140908	1	2230311	1	2231502	1	2231304		2240
	2090506		2140506			i		1	2231504		2231305		2240
	2090507	1	2140507		2140910	1	2230313	1					2240
	2090508		2140508		2141101		2230314		2231505		2231306		
	2090509		2140509		2141102		2230401	1	2231506	1	2231307		224
	2090510		2140601	1	2141103		2230402	1	2231507		2231308		224
	2090511	ł	2140602		2141104		2230403	1	2231508		2231309		224
	2090601		2140603		2141105		2230404	1	2231509	1	2231401	1	224
	2090602		2140604		2141106		2230405	1	2231510		2231402		224
	2090603		2140605		2141107		2230406		2231511		2231403		224
	2090604		2140606		2141108		2230407		2231512		2231404		224
	2090605		2140607	1	2141109		2230408		2231513		2231405		224
	2090606	i	2140608		2141110		2230409		2231514	1	2231406	1	224
		-			2141110		2230409		2231515		2231407		224
	2090607		2140609			]							224
	2090608		2140610		2141302	1	2230411		2231516		2231408		
	2090609		2140611		2141303		2230501		2231701		2231409		224
	2090610		2140612		2141304		2230502		2231702		2231410	Į.	224
	2090611		2140701		2141305		2230503		2231703	1	2231601		224
	2090612		2140702		2141306		2230504		2231704		2231602	1	224
							2230505		2231705		2231603		224

SLA	CD	SLA	CD	SLA	CD	SLA	CD	SIA	CD	SIA	CD	SLA	CD
	2241106		2240105		2181107		2070407		2061211		2380510		2300103
	2241107		2240106		2181108		2070408		2061301		2380511		2300104
	2241108		2240107		2181109		2070409		2061302		2380512		2300105
	2241109		2240108		2181110		2070410		2061303		2380601		2300106
	2241201		2240109		2181111		2070411		2061304		2380602		2300107
	2241202		2240201		2181201		2071801		2061305		2380603		2300108
	2241203		2240202		2181202	<b>_</b>	2071805		2061306		2380604		2300109
	2241204		2240203		2181205	3945	2070301		2061307		2380605 2380606		2300110 2300201
	2241205		2240204		2181207		2070302		2061308 2061309		2380607		2300201
	2241206		2240205		2181301		2070303 2070304	4211	2381201		2380608		2300202
	2241207		2240206		2181302		2070304	1211	2381201		2380609		2300204
	2241208		2240207		2181303 2181304		2070305		2381203		2380610		2300205
	2241209		2240208 2240209		2181304		2070300		2381204		2380611		2300206
	2241210		2240209		2181306		2070308		2381205		2380612		2300207
	2241211 2241212		2240302		2181307		2070309		2381206		2380701		2300208
	2241212		2240303		2181308		2070310		2381207		2380702		2300209
	2241301		2240304		2181309		2070311		2381208		2380703		2300210
	2241302		2240305		2181310		2070312	1	2381211		2380704		2300211
	2241304		2240306		2181401		2070313		2381301		2380705		2300212
	2241305		2240307	i	2181402		2071802		2381302		2380706		2300213
	2241306	•	2240308		2181403		2071803		2381303		2380707		2300214
	2241307		2240309		2181404	ļ	2071804	1	2381304		2380708		2300301
	2241308	ĺ	2240403		2181405		2071806		2381305		2380709		2300302
	2241309		2240404	ŀ	2181406		2071807		2381306		2380710		2300303
	2241310		2240405	1	2181407	[	2071808	ļ	2381307		2380711		2300304
	2241311		2240406		2181408	!	2071809		2381308		2380801		2300305
	2241312	3811	2181104		2181409		2071810		2381309		2380802		2300306
	2241401		2181601		2181902	4131	2060301	(0.00	2381310		2380803		2300307
	2241402		2181602		2181909		2060302	4214	2380101		2380804		2300308 2300309
	2241403		2181603	3815	2180301	ļ	2060303		2380102		2380805		
	2241404		2181604		2180302		2060304		2380103		2380806 2380807		2300401 2300402
	2241405		2181605		2180303		2060305		2380104 2380105		2380808		2300402
	2241406		2181606		2180304	Ì	2060306 2060307		2380106		2380809	1	2300404
	2241407	i	2181607		2180305 2180306	1	2060307		2380107		2380810		2300405
	2241408		2181608 2181609		2180300		2060309		2380107		2380811		2300406
	2241409 2241410		2181610		2180307		2060309		2380109		2380812	ł	2300407
	2241410		2181611		2180309		2060311	İ	2380110	ŀ	2380901		2300408
	2241411		2181701		2180310	1	2060312		2380111		2380902	]	2300409
	2241501		2181702		2180311		2060403		2380201		2380903		2300410
	2241502		2181703		2180312		2060404		2380202		2380904		2300411
	2241503		2181704	1	2181001		2060405		2380203		2380905		2300412
	2241504		2181705		2181002		2060406	1	2380204		2380906		2300413
	2241505		2181706		2181003	4134	2060201		2380205		2380907		2300501
	2241506	1	2181707		2181004		2060202		2380206		2380908		2300502
	2241507		2181708	1	2181005		2060203		2380207		2380909		2300503
	2241508		2181709		2181006		2060204		2380208		2380910	1	2300504
	2241509		2181710		2181007		2060205		2380209		2380911		2300505
	2241510	1	2181711	1	2181008		2060206		2380301	1	2380912 2380913	i	2300506 2300507
	2241511		2181712	1	2181009		2060207	1	2380302		2381001		2300508
	2241512		2181801		2181010	1	2060208 2060209	1	2380303 2380304	1	2381001		2300509
	2241601	İ	2181802		2181901 2181903		2060209		2380305	ļ	2381002		2300510
	2241602	1	2181803	i	2181904		2060210		2380306		2381004		2300601
	2241603 2241604		2181804 2181805	1	2181905	ļ	2060211	1	2380307		2381005	1	2300602
	2241604		2181806		2181907		2060212		2380308	ļ	2381006	1	2300603
	2241606		2181807		2181908		2060402		2380309	1	2381007	1	2300604
	2241607	1	2181808		2181910		2060407		2380310		2381008	1	2300605
	2241608		2181809	1	2182001		2060408	1	2380311		2381009	1	2300606
	2241609	1	2181810		2182002		2060409	1	2380401	İ	2381010		2300607
	2241610		2181811		2182003	4135	2060401		2380402	1	2381011		2300608
	2241611	1	2181812	1	2182004		2060801		2380403		2381012	i	2300609
	2241612		2181813	1	2182005	l	2060802		2380404	1	2381013	I	2300610
	2241613		2181814		2182006	1	2060803		2380405	1	2381014		2300611
	2241701	3814		1	2182007		2060804		2380406		2381101		2300701
	2241702		2180102		2182008		2060805	į	2380407		2381102		2300702
	2241703		2180103		2182009		2060806		2380408	ì	2381103		2300703 2300704
	2241704		2180104	3818			2060807		2380409	1	2381104		2300704
	2241705	1	2180105	-	2181204		2060808		2380410	1	2381105	1	2300705
	2241706		2180106		2181206	-	2061201	1	2380411	1	2381106		2300700
	2241707		2180107	1	2181208		2061202		2380501 2380502	1	2381107 2381108		2300707
	2241708	1	2180108		2181209		2061203		2380503		2381109		2300709
	2241709		2180109	20.62	2181906 2070401		2061204 2061205	1	2380504		2381110		2300801
	2241710		2180110	3943	2070401	1	2061205		2380505	1	2381111		2300802
2674	2241711 2240101		2181101 2181102		2070403		2061207		2380506		2381209		2300803
3674	2240101		2181102		2070403		2061208		2380507		2381210		2300804
	2240102		2181105	1	2070405		2061209	1	2380508	4330			2300805
	2240104		2181106		2070406		2061210		2380509	1	2300102		2300806
		•				•				•			

SLA	CD	SLA	CD	SLA	CD	SLA		SLA	CD	SIA	CD	SLA	CD 2030105
	2300809		2170508		2171203		2291102		2121202		2010309		
	2301801		2170509		2171204		2291103		2121203		2010310		2030100
	2301802		2170510		2171205		2291104		2121207		2011401		2030107
	2301803		2170511		2171206		2291105	4781	2010103		2011402		2030108
	2301804	1	2170512		2171207		2291106		2010106		2011403		2030109
	2301805		2170513		2171208		2291107		2010108		2011404		2030203
	2301806		2170601		2171209		2291108		2010109		2011405		203020
	2301807		2170602		2171210		2291109		2010110		2011406		2030208
	2301808		2170603		2171211		2291110		2010111		2011407		2031203
	2301809		2170604	4601	2291001		2291111		2010201		2011408		203120
	2301810		2170605	1001	2291002		2291112		2010202		2011409		203120
		ļ	2170606		2291002		2291201		2010203		2011410		203120
	2301811	]	2170600	i			2291201		2010203		2011411		203120
	2301812				2291004								
	2302001		2170608	<u> </u>	2291005		2291203		2010205		2011412		203120
	2302002		2170609		2291006		2291204		2010206	4851	2050602		203120
	2302003	1	2170610		2291007		2291205		2010207		2050604		203120
	2302004		2170611		2291008		2291206		2010208		2050605		203120
	2302005	]	2170612		2291009		2291207		2010301		2050606		203121
	2302006		2170613		2291010		2291208		2010302		2050607		203121
	2302007		2170711	Į	2291011		2291209		2010303		2051201		203230
	2302008		2170712	4602	2290101		2291210	1	2010305		2051202		203230
	2302009		2170713	1002	2290102		2291211		2010306		2051203		203230
		4440	$\frac{2170715}{2170701}$		-		2291211		2010300		2051204		203230
	2302010	4412			2290103								
	2302011		2170702		2290104		2291213		2010312		2051205		203230
	2302012		2170703		2290105		2291214	1	2010401		2051206		203230
	2302013		2170704		2290106		2291301	]	2010402		2051207		203230
11	2170101		2170705	i	2290107		2291302		2010403		2051208		203230
	2170102		2170706		2290401		2291303	1	2010404		2051301		203230
	2170103	i	2170707		2290402		2291304		2010405		2051302		20323
	2170104		2170708		2290403		2291305		2010406		2051303		20323
	2170105		2170709		2290404	4651	2121201		2010407		2051304	4971	225180
		ļ	2170710		2290405	10001	2121204		2010408		2051305	.,,,	22518
	2170106	1				ł			2010100		2051306	ĺ	22518
	2170107		2170801		2290406		2121205						
	2170108		2170802		2290407	ļ	2121206	•	2010410		2051307	<u> </u>	22518
	2170109		2170803		2290408		2121208		2010501		2051308		22518
	2170110		2170804		2290409		2121209		2010502		2051309		22518
	2170111		2170805	1	2290410	4654	2120101		2010503	4854	2050601		22518
	2170112		2170806		2290411		2120102		2010504		2050603		22518
	2170113		2170807		2290501		2120103		2010505		2050608		22518
	2170201	1	2170808		2290506	İ	2120104		2010506		2050609		22518
	2170202		2170809	i	2290507		2120105	ļ	2010507		2050610		22519
	2170203		2170810	1	2290508		2120106	1	2010508		2051401		22519
	2170204	į	2170811		2290509		2120107		2010509	ĺ	2051402		22519
					2290510		2120107		2010509		2051403		22519
	2170205		2170901								-	1	
	2170206		2170902		2290511	i	2120109		2010601		2051404		22519
	2170207		2170903	i	2290512		2120201	1	2010602		2051405		22519
	2170208		2170904		2290701		2120202		2010603		2051406		22519
	2170209		2170905		2290702		2120203		2010604		2051407		22519
	2170210		2170906		2290703		2120204		2010605		2051501	1	22520
	2170211		2170907		2290704		2120205		2010606		2051502	1	22520
	2170212	İ	2170908		2290705		2120206		2010607		2051503	1	22520
	2170301	ļ	2170909		2290706		2120207		2010608		2051504	1	22520
	2170302	1	2170910		2290707		2120208	İ	2011601		2051505		22520
	2170303		2170911		2290708	1	2120209	1	2011602		2051506		22520
											2051507		22520
	2170304	1	2170912	1	2290709	1	2120210		2011603			1	22520
	2170305		2171001	1	2290710	1	2120211		2011604		2051508	1	
	2170306	1	2171002	1	2290711	Į.	2120212		2011605		2051509	1	22520
	2170307	1	2171003	1	2290712	1	2120213		2011606	l .	2051510		22 <del>5</del> 20
	2170308		2171004	ļ	2290713	1	2120301		2011607	4901	2030202		22520
	2170309		2171005	1	2290801		2120302		2011608		2030203		22520
	2170310		2171006		2290802		2120303		2011609	ļ	2030204	1	22520
	2170311		2171007		2290803		2120304		2011801		2030205		22521
	2170401		2171008		2290804		2120305	1	2011802		2030206	1	22521
	2170402	1	2171009		2290805		2120306		2011803		2030209		2252
									2011803		2030210		2252
	2170403		2171010		2290806		2120307	1				ĺ	
	2170404		2171011		2290807		2120308		2011805	ļ	2030301		2252
	2170405		2171101		2290808		2120309	1	2011806		2030302	1	2252
	2170406		2171102	1	2290809		2120310	1	2011807		2030303		2252
	2170407		2171103	1	2290810		2120401		2011808		2030304		2252
	2170408		2171104	1	2290901		2120402		2011809	i	2030305	1	2252
	2170409	i	2171105	1	2290902		2120403		2011810		2030306	1	2252
	2170409	-	2171105		2290903		2120403		2011811	1	2030307	1	2252
		1				1		4700			2030307	1	2252
	2170411		2171107		2290904	1	2120405	4782	2010101			1	
	2170501	ļ	2171108	1	2290905	1	2120406		2010102		2030309	1	2252
	2170502		2171109	1	2290906		2120407		2010104	ŀ	2030310		2252
	2170503		2171110		2290907		2120408		2010105	1	2030311	1	2252
	2170504		2171111		2290908		2120409		2010107	4904	2030101	1	22523
	2170505		2171112		2290909	1	2120410	İ	2010304	1	2030102		2252
			2171201		2290910	1	2120411	1	2010307	1	2030103	1	2252
	2170506												

CI A	CD.	SLA	CD	SLA	CĐ	SLA	CD	SLA	CD	SlA	CD	SIA	CD
SLA	CD 2252208	SLA	2251702	oLA	2251004		2310707		2310912	0.21	2081108		2322307
	2252209		2251703		2251005		2310708		2310913	İ	2081109		2322308
	2252210		2251704		2251006		2310709		2311101		2081110		2322309
	2252211		2251705		2251101		2310710		2311102		2081111	1	2322310
	2252212		2251706		2251102		2310801		2311103		2081112		2322311
	2252301		2251707		2251103		2310802		2311104	5251	2320101		2322312
	2252302		2251708		2251104		2310803		2311105	1	2320102	5252	2321401
	2252303		2251709		2251105		2310804		2311106		2320103		2321402
	2252304		2251710		2251106		2310805		2311107		2320104		2321403
	2252305		2251711	ı	2251201		2310806		2311108	ļ	2320105	İ	2321404
	2252306		2251712		2251202		2310807		2311109	ļ	2320106		2321405
	2252307	4975	2250101		2251203		2310808		2311110		2320107		2321406
	2252308		2250102		2251204		2310809		2311111		2320108		2321407
	2252309	1	2250103	ı	2251205		2310810		2311112		2320109	ļ	2321408
	2252310		2250104	1	2251206		2310811		2311113		2320201 2320202		2321501 2321502
	2252311		2250105		2251207		2310812		2311114 2311201	1	2320202		2321503
1974	2250405	İ	2250106		2251208		2310813 2311001	ļ	2311201		2320203	i	2321504
	2250501		2250107		2251601 2251602		2311001		2311202		2320205		2321505
	2250502		2250108 2250109		2251603		2311003		2311204		2320206		2321506
	2250503		2250109	5063	2310104		2311003		2311201	1	2320207		2321507
	2250504 2250505	ł	2250110	3003	2310104		2311005	i	2311206		2320208		2321508
	2250506		2250201		2310106		2311006	}	2311207		2320209		2321601
	2250500 2250507	1	2250201		2310107		2311007		2311208		2320210		2321602
	2250601		2250202		2310107		2311008		2311209		2320211	1	232160
	2250602		2250203		2310108	:	2311009		2311210		2320301		232160
	2250603	1	2250205		2310110		2311010		2311211		2320302		2321609
	2250604		2250206		2310201		2311011		2311212		2320303		232160
	2250605		2250207	1	2310202		2311012	1	2311213		2320304	1	232160
	2250606		2250208	1	2310203		2311013		2311214	İ	2320305		232160
	2250607		2250209		2310204		2311014	•	2311501		2320306	1	232160
	2250608		2250210		2310205		2311015		2311502		2320307		2321610
	2250609	1	2250211		2310206		2311301	1	2311503		2320308		232161
	2250703		2250212		2310207		2311302		2311504		2320401		232170
	2250704		2250213	ļ	2310208		2311303		2311505		2320402		232170
	2250705		2250214	1	2310209		2311304		2311507		2320403	1	232170
	2250706		2250301		2310210		2311305		2311508		2320404		232170
	2251301	ļ	2250302		2310301	]	2311306		2311509		2320405		2321709
	2251302		2250303		2310302		2311307		2311510		2320406		232170
	2251303		2250304	1	2310303		2311308		2311512	-	2320407	1	232170
	2251304	i	2250305		2310304		2311309		2311513		2320408		232170
	2251305		2250401		2310305		2311310		2311515		2320601		232170
	2251306	1	2250402		2310306		2311311	6,6,	2311516		2320602 2320603		232171 232171
	2251307		2250403	1	2310307		2311312	5151	2081301 2081302		2320604	1	232180
	2251308		2250404	•	2310308		2311313		2081303	1	2320605		232180
	2251309		2250406 2250407		2310309		2311314 2311401		2081303		2320606	i	232180
	2251310	1	2250407		2310401 2310402		2311401		2081305	1	2320607		232180
	2251311 2251312	1	2250701		2310402		2311402		2081306		2320608	1	232180
	2251401		2250702	1	2310404		2311404		2081307		2320609		232180
	2251402		2250707		2310405		2311405		2081308		2320610		232180
	2251403		2250708		2310406	ļ	2311406	1	2081401		2320701		232180
	2251404	1	2250709	Ì	2310407		2311407		2081402	İ	2320702		232180
	2251405		2250710		2310408		2311408		2081403	1	2320703		232190
	2251406	Ì	2250711		2310501		2311409		2081404		2320704	,	232190
	2251407	1	2250801		2310502	1	2311410		2081405		2320705		232190
	2251408	1	2250802	1	2310503		2311411		2081406		2320706		232190
	2251409		2250803	1	2310504		2311412		2081407	1	2320707		232190
	2251410	ì	2250804		2310505		2311413		2081408		2320708	-	232190
	2251411		2250805		2310 <del>5</del> 06		2311414		2081409		2320709	i	232190
	2251412		2250806		2310507		2311506		2081410		2320710		232190
	2251501		2250807	-	2310508		2311511		2081411		2320711		23219
	2251502		2250808		2310509		2311514	5154	2080501		2320712		23219
	2251503		2250809		2310510	5065	2310101		2080505		2320713	ļ	23220
	2251504		2250810		2310601		2310102		2080506		2320901 2320902		23220 23220
	2251505		2250811	1	2310602		2310103		2080507 2080508		2320902	1	23220
	2251506		2250812		2310603	ĺ	2310111 2310112		2080509		2320904		23221
	2251507		2250901		2310604	1	2310112		2080510		2320905		23221
	2251508	1	2250902	1	2310605		2310113	1	2080510		2320906		23221
	2251509		2250903		2310606 2310607		2310901		2080311		2320907	1	23221
	2251510		2250904				2310902		2081101	]	2320908		23221
	2251511		2250905	ļ	2310608 2310609		2310903		2081102		2320909		23221
	2251604	1	2250906 2250907	ĺ	2310609		2310904	5155	_		2320910		23221
	2251605		2250907 2250908	1	2310701		2310905	3133	2080503	-	2322301	1	23221
	2251606				2310701		2310900	-	2080504		2322302		23221
	2251607	-	2250909				2310907		2080504		2322303		23221
	2251608	1	2250910		2310703 2310704		2310908		2081104		2322304	1	23221
	2251609 2251610		2251001 2251002	ļ	2310704 2310705		2310909		2081109	1	2322305		23222
			4471004	1	4910/03	1	2310910	1	2081107		2322306	1	23222

SLA	CD	SLA	CD	SLA	CD	SLA	CD	SLA	CD	SLA	CD	SLA	съ
	2322203		2210605		2211205		2211909		2210507		2091803		2161809
	2322204		2210606		2211206		2211910		2210508		2091804		2161810
	2322205		2210607		2211207		2211911		2212201		2091805		2161901
	2322206		2210608		2211208		2211912		2212202		2091806		2161902
	2322207		2210609		2211209		2212001		2212203		2091807		2161903
	2322208		2210610		2211210		2212002		2212204 2212205		2091901 2091902		2161905 2161910
	2322209		2210611 2210701		2211211 2211212		2212003 2212004		2212206		2091902	5715	2161005
5050	2322210 2320501		2210701		2211212		2212004		2212207		2091904	3/13	2161101
5253	2320502		2210702		2211401		2212006		2212208		2092003		2161101
	2320503		2210704		2211402	ļ	2212007		2212209		2092004		2161104
	2320504		2210705		2211403		2212008		2212210	ļ	2092006		2161105
	2320505		2210706		2211404		2212009		2212211	1	2092007		2161110
	2320506		2210707		2211405		2212010		2212301		2092008		2161201
	2320507		2210708		2211406	•	2212011		2212302		2092009		2161202
	2320508		2210709		2211407		2212012		2212303		2092010		2161203
	2320509		2210710		2211408		2212013		2212304		2092011		2161204
	2320510		2210711		2211409		2212101		2212305		2092012		2161205
	2320511		2210712		2211410		2212102		2212306		2092013		2161206
	2320801		2210801		2211411		2212103		2212307		2092014		2161207
	2320802		2210802		2211412		221210 <del>4</del>		2212308	5621	2050901		2161208
	2320803		2210803		2211413		2212105		2212309		2050902		2161209
	2320804	·	2210804		2211501	1	2212106	5431	2060601		2050903		2161210
	2320805		2210805		2211502		2212107		2060602	]	2050904		2161211
	2320806		2210806		2211503		2212108		2060603	1	2050905		2161212
	2320807		2210807		2211504		2212109		2060604		2050906		2161904
	2320808		2210808		2211505		2212110	ļ	2060605		2050907		2161906
	2320809		2210809		2211506		2212111	1	2060606		2050908		2161907
	2320810	Ì	2210901		2211507	-	2212112		2060607		2050909 2051001	ļ	2161908 2161909
	2320811		2210902 2210903		2211508 2211509		2212113 2212114		2060608 2060609		2051001	1	2161909
	2320812					5345	2212114		2060610	1	2051002		2161912
	2320813		2210904 2210905	!	2211510 2211511	2042	2210101	ļ	2060611		2051005	5718	2160501
	2321001 2321002		2210905		2211511	1	2210102		2060612		2051005	3,10	2160502
	2321002		2210900		2211513		2210103		2060613		2051005		2160503
	2321005		2210908		2211601	1	2210105	5434	2060501		2051007		2160504
	2321004		2210909	ļ	2211602		2210106	1.7.	2060502		2051008		2160505
	2321006		2210910	į	2211603		2210107		2060503		2051009		2160506
	2321007		2210911		2211604		2210108		2060504	5622	2050206		2160507
	2321008		2210912		2211605		2210109		2060505		2051101		2160508
	2321009		2210913		2211606		2210110		2060506		2051102		2160509
	2321010		2212401		2211607		2210111		2060507		2051103		2160510
	2321011	1	2212402		2211608		2210112		2060701		2051104		2160511
	2321012		2212403		2211609		2210201		2060702		2051105		2161103
	2321101		2212404		2211610		2210202		2060703		2051106		2161106
	2321102		2212405		2211611		2210203		20 <del>6</del> 0704	}	2051107		2161107
	2321103		2212406		2211612		2210204	Į.	2060705		2051108		2161108
	2321104		2212407	1	2211613		2210205	ĺ	2060706	1	2051109	5011	2161109
	2321105		2212408		2211614	Ì	2210206	1	2060707		2051110	5811	2071901
	2321106		2212409		2211701		2210207		2060708		2051111		2071902 2071903
	2321107	5344	2211001		2211702 2211703		2210208 2210209		2061001 2061002	ì	2051112 2051113		2071903
	2321108		2211002 2211003	1	2211703		2210209		2061003	5713	2160401	1	2071905
	2321109 2321110		2211003 2211004	1	2211/04 2211705		2210210		2061005	7/13	2160401	1	2072001
	2321110	1	2211004		2211705	1	2210211		2061005		2160403	1	2072002
	2321201		2211006		2211707	1	2210212		2061006		2160404	1	2072003
	2321202		2211007		2211708	!	2210302	5491	2092601		2160405	1	2072004
	2321203		2211008		2211709		2210303		2092602		2160406		2072005
	2321204		2211009	1	2211710		2210304		2092603	1	2160407	5814	2070201
	2321205	1	2211010	1	2211801		2210305		2092604	1	2160408		2070202
	2321206		2211011		2211802	1	2210306		2092605		2160409		2070203
	2321207		2211012		2211803		2210307		2092606		2160410	1	2070204
	2321208		2211101		2211804		2210308		2092608		2161001	1	2070205
	2321209	1	2211102		2211805		2210401		2092609		2161002	1	2070206
	2321210		2211103	1	2211806		2210402	5493	2091601		2161003	1	2070207
	2321211		2211104	1	2211807		2210403	1	2091602		2161004	1	2070208
	2321212		2211105	1	2211808		2210404		2091603	1	2161006	1	2070209
	2321301		2211106	1	2211809	1	2210405		2091604		2161007		2070210
	2321302		2211107	i	2211810		2210406		2091605		2161008		2070211
	2321303	1	2211108		2211811	-	2210407		2091606		2161009		2070212
	2321304		2211109		2211812		2210408		2091607		2161010		2070801 2070802
	2321305		2211110		2211813	1	2210409		2092001		2161011		2070802 2070803
	2321306	1	2211111		2211901		2210410		2092002		2161801		207080; 207080;
	2321307	1	2211112		2211902		2210411	5496	2092607		2161802 2161803		2070809
	2321308	1	2211113		2211903 2211904		2210501 2210502	2496	2091701 2091702		2161805		207080
F2 /*	2321309		2211114	1	2211904 2211905		2210502		2091702		2161805		2070800
			2211201		2211905	1	2210503 2210504		2091703		2161806		2070808
5341	3318683						III 3114	1	ムジフェ/ ジゴ				
5541	2210602 2210603	1	2211202 2211203		2211907		2210505		2091801		2161807		2070809

SLA	CD	SLA	CD	SLA	CD	SLA	CD	SLA	CD	SLA	CD	SLA	CD
0121	2070811		2280709	•	2281606		2200407	-	2092502		2261208		226050
	2070812		2280710		2281607		2200408		2092503		2261209		226050
	2070813		2280711		2281608		2200409		2092504		2261210		226050
5901	2280101		2280712		2281609		2200410		2092505		2261211		226050
274-	2280102		2280801		2281610		2200411		2092506		2261212		226050
	2280103		2280802		2281701		2200412		2092507		2261301		226050
	2280104		2280803		2281702		2200413		2092508		2261302		226050
	2280105		2280804		2281703	6174	2200501		2092509		2261303		226050
	2280106		2280805		2281704		2200502	6351	2260601		2261304		226050
	2280107	İ	2280806		2281705		2200503		2260602		2261305		226051
	2280108		2280807		2281706		2200504		2260603		2261306		226170
	2280109		2280808		2281707		2200505		2260604		2261307		226170
	2280110		2280809		2281708	i İ	2200506	ł	2260605		2261308		226170
	2280111		2280810		2281709		2200507		2260606		2261309		226170
	2280201		2280901		2281710		2200508		2260607		2261401		226170
	2280202		2280902		2281711		2200509		2260608		2261402		22617
	2280203		2280903		2281801		2200511		2260609		2261403		22617
	2280204	ļ	2280904		2281802	1	2200601		2260610		2261404		22617
	2280205		2280905		2281803		2200602		2260611		2261405		22617
	2280209		2280906	İ	2281804	ļ	2200603		2260612		2261406		22618
	2280200 2280207		2280907		2281805	ļ	2200604	•	2260613		2261407		22618
			2280907	l	2281806		2200605		2260701		2261408		22618
	2280208		2280909	ļ	2281807		2200606		2260702		2261409		22618
	2280209				2281807	i	2200607	l	2260703		2261410		22618
	2280210		2280910		2281809		2200607	]	2260704		2261411		22618
	2280211	1	2280911	I	2281810		2200609		2260705		2261501		22618
	2280212		2280912		2281811		2200610	Į.	2260706		2261502		22618
	2280301		2281001	5001		6175	2200303		2260707		2261503		22618
	2280302	1	2281002	5991	2082301	01/3	2200901	1	2260708		2261504		22618
	2280303		2281003		2082302		2200901		2260709		2261505		22618
	2280304	ļ	2281004	1	2082303		2200902	]	2260710		2261506		22619
	2280305		2281005		2082304	1		1	2260710		2261507		22619
	2280306		2281006	Ì	2082305		2200904		1		2261601		2261
	2280307		2281007		2082306		2200905		2260802		2261601		2261
	2280308		2281008	[	2082307		2200906	1	2260803	i			22619
	2280309	ļ	2281009		2082308	1	2200907		2260804		2261603		22619
	2280310		2281010	1	2082309		2200908	ŀ	2260805		2261604	İ	22619
	2280311		2281101		2082310		2200909		2260806		2261605		
	2280312		2281102		2082311	1	2200910		2260807		2261606		2261
	2280401		2281103	5994	2080401		2200911		2260808		2261607	Ì	2261
	2280402		2281104		2080402		2200912		2260809		2261608		2261
	2280403	1	2281105		2080403		2200913	1	2260810	i .	2261609		2261
	2280404		2281106		2080404		2200914		2260901	6352	2260101	6430	2050
	2280405		2281107		2080405		2200915		2260902		2260102		2050
	2280406	1	2281108		2080406		2200916	1	2260903		2260103	ļ	2050
	2280407	1	2281109	İ	2080407	6261	2090801		2260904	i	2260104	1	2050
	2280408	1	2281110		2080408	1	2090802		2260905	1	2260105		2050
	2280409	5902	2281201	1	2080409		2090803		2260906		2260106	İ	2050
	2280410	1-7	2281202	6080	2112101		2090804		2260907	ļ	2260107	1	2050
	2280411	1	2281203		2112102		2090805		2260908		2260108	1	2050
	2280412		2281204	1	2112103		2090806		2260909	1	2260109	t	2050
	2280413	İ	2281205		2112104		2090807		2260910		2260201		2050
	2280414	1	2281206		2112105		2090808		2261001	1	2260202	1	2050
	2280415		2281207		2112106		2090901		2261002		2260203		2050
	2280501		2281301	1	2112107	İ	2090902	İ	2261003		2260204	ŀ	2050
	2280502		2281302	Ĭ	2112108	-	2090903	İ	2261004	1	2260205	1	2050
	2280503		2281302		2112109		2090904		2261005	1	2260206		2050
	2280504		2281303		2112110	1	2090905		2261006		2260207	1	2050
	2280505		2281305	6171		ļ	2090906		2261007		2260208	1	2050
	2280506	1	2281401	""/"	2200203		2090907	1	2261008	ĺ	2260209	1	2050
	2280507		2281402		2200203		2090908		2261009		2260210	1	2050
			2281403		2200214	6264	-		2261010		2260301		2050
	2280508		2281403		2200211	020.	2091002	1	2261011	1	2260302		2050
	2280509		2281405		2200216		2091003		2261101		2260303		2050
	2280510				2200301		2091004		2261102	1	2260304		2050
	2280601		2281406		2200301	i	2091005		2261103		2260305		205
	2280602		2281407		2200304	- 1	2091005		2261103		2260306	6493	
	2280603		2281408		2200304		2091000		2261104		2260307		210
	2280604		2281501	1			2091007		2261103		2260308	1	210
	2280605		2281502		2200306	- 1		1	2261100	İ	2260309	1	210
	2280606		2281503		2200307	100	2091009		2261107		2260309		210
	2280607		2281504	-	2200308	6265	-			l	2260311		210
	2280608		2281505		2200309		2090702	1	2261109		<del>-</del>	1	210
	2280609		2281506	1	2200310	1	2090703		2261110	1	2260401		210
	2280701		2281507	-	2200311	L L	2090704		2261111		2260402		
	2280702		2281508	1	2200312		2090705	1	2261201		2260403	1	210
	2280703	1	2281509		2200401		2090706		2261202	1	2260404		210
	2280704		2281601	-	2200402		<b>209</b> 0707		2261203		2260405	ĺ	210
	2280705		2281602		2200403	-	2090708		2261204		2260406	1	210
	2280706		2281603		2200404		2090709		2261205		2260407	[	210
	2280707		2281604		2200405		2090710	1	2261206	1	2260408		210
					2200406	- 1	2092501	1	2261207	1	2260409	1	210

SLA	CD	SLA	CD	SLA	CD	SLA		SIA	CD	SLA	CD	SLA	CD
	2101208		2030904		2092107	6814	2041501		2361703		2360409		236030
	2101209 2101210	ŀ	2030905 2030906		2092201 2092202		2041502 2041503		2361704 2361705		2360410		236030
495	2101210	Ì	2030900		2092202		2041503 2041504		2361705		2360501		236030
22,7	2100101	6672	2030908		2092203		2041504		2361700		2360502 2360503		236030 236080
	2100102	00/2	2031001		2092205	j	2041506		2361708		2360504		236080
	2100103		2031002		2092206		2041507		2361709		2360505		236080
	2100105		2031003		2092207		2041508		2361710		2360506		236080
	2100106		2031004	!	2092208		2041509		2361711		2360507		236080
	2100107	1	2031005		2092209		2041602		2361801		2360508		236080
	2100108	i	2031006		2092210		2041603		2361802		2360509		236080
	2100109		2031007		2092211		2041604		2361803		2360510		236080
	2100110		2031008		2092212		2041605		2361804	ĺ	2360601		23608
	2100111		2031101		2092213		2041606		2361805		2360602		23609
	2100112	1	2031102		2092301		2041607		2361806		2360603		23609
	2101301	!	2031103		2092302	ļ	2041608	-	2361807	į	2360604		23609
	2101302		2031104	l	2092303		2041609		2361808		2360605		23609
	2101303		2031105		2092304		2041610		2361809		2360606		23609
	2101304		2031106		2092305		2041611		2361810		2360607		23609
	2101305		2031107	İ	2092306	6815	2041301		2361811		2360608		23609
	2101306		2031108	1	2092307		2041302	1	2361901		2360609		23609
	2101307	/701	2031109		2092308		2041303		2361902		2360701		23609
	2101308	6701	2031601		2092309		2041304		2361903		2360702		23609
	2101309 2101310		2031602 2031603		2092310 2092311		2041305 2041306		2361904 2361905		2360703 2360704		-23610 $-23610$
	2101510		2031604		2092311		2041306		2361905		2360704		23610 23610
	2101401		2031604		2092512		2041307		2361906		2360706		23610
	2101403		2031606		2092402		2041309		2361908		2360707		23610
	2101404		2031607		2092403		2041310		2361909		2360708		23616
	2101/i05		2031608		2092404		2041311		2361910		2360709		23610
	2101406		2031609		2092405		2041312		2361911		2361303	[	23610
	2101407		2031701		2092406		204140 t		2362001		2361305		23610
<b>i11</b>	2011001		2031702		2092407	İ	2041402		2362002		2361306		23610
	2011002		2031703	6811	2041601	ļ	2041403	İ	2362003		2361307		2361
	2011003		2031704		2041612		2041404		2362004		2361308		2361
	2011004		2031705		2041613	İ	2041405		2362005	1	2361309	ļ	2361
	2011005		2031706		2041701	1	2041406		2362006		2361310		2361
	2011006		2031707		2041702		2041407	1	2362007		2361401		2361
	2011007		2031708		2041703		2041408		2362008		2361402		2361
	2011008		2031709		2041704		2041409		2362009		2361403		2361
	2012201		2031801	1	2041705		2041410		2362010		2361404		2361
	2012202	ŀ	2031802		2041706		2041411		2362011		2361405	Ì	2361
	2012203		2031803		2041707		2041412		2362012	i	2361406		2361
	2012204 2012205		2031804		2041708 2041709	6890	2041413 2090101		2362013		2361407		2361
	2012206		2031805 2031806		2041709	0090	2090101		2362014 2362101		2361408 2361409	1	2361 2361
	2012207	1	2031807		2041711		2090102		2362101	1	2361410		
	2012208		2031808		2041712		2090103		2362102	1	2361501		2361 2361
14	2010701		2031809	İ	2041713		2090105		2362104		2361502		2361
	2010702	6704	2031501	6812	2041001		2090106	1	2362105		2361503		2361
	2010703		2031502	****	2041002		2090107		2362106		2361504		2361
	2010704		2031503	1	2041003		2090108		2362107		2361505		2361
	2010705	i	2031504		2041004		2090109		2362108		2361506		2361
	2010706		2031505		2041005		2090110		2362109		2361507		2361
	2010708	ļ	2031506		2041006		2090111		2362110		2361508	i i	2361
16	2010707	1	2031507		2041007	1	2090201		2362111	1	2361509	1	2361
	2010801		2031508		2041008	1	2090202		2362112	İ	2361510	7071	2160
	2010802		2031509		2041009	1	2090203		2362113		2361511	1	2160
	2010803	6705	2031510	6813	2041101	1	2090204		2362201	6985	2360101	1	2160
	2010804		2031511	1	2041102		2090205		2362202		2360102	1	2160
	2010805		2031512	1	2041103	1	2090206	1	2362203		2360103		2160
	2010806		2031901	ļ	2041104		2090207		2362204		2360104		2160
	2010807 2010808		2031902 2031903	1	2041105 2041106		2090208 2090209	1	2362205		2360105		2160
	2010809		2031905		2041100		2090209		2362206		2360106		2160
	2010809		2031904		2041107		2090210		2362207 2362208		2360107 2360108		2160 2160
	2010810		2031905		2041108	6981	2361601		2362208		2360108		$\frac{2160}{2160}$
	2010901		2031900		2041109	0,01	2361602		2362210	-	2360201		2161
	2010903		2031908		2041111		2361603		2362211	1	2360201	1	2161
	2010904		2031909		2041201		2361604		2362212		2360203	1	2161
	2010905		2031910		2041202		2361605	6984	2360304		2360203		2161
	2010906		2031911		2041203		2361606		2360305	!	2360205	7074	2160
	2010907		2031912		2041204	1	2361607	1	2360401	1	2360206		2160
	2010908	6730	2092005		2041205	1	2361608	1	2360402		2360207	1	2160
	2010909		2092101		2041206	1	2361609		2360403		2360208	1	2160
	2010910		2092102		2041207	1	2361610		2360404		2360209		2160
	2010911		2092103	1	2041208	1	2361611		2360405		2360210	1	2160
671	2030901		<b>209</b> 2104		2041209	1	2361612		2360406		2360301		2160
	2030902		2092105		2041210	1	2361701		2360407	1	2360302		2160
	2030903		2092106		2041211		2361702		2360408		2360303		2160

SLA	CD	SIA	 CD	SLA	CD	SIA	CD	SIA	CD	SLA	CD	SLA	CD
	2160210	17121	2161506		2120508		2121307		2292111		2190203		2190610
	2160211		2161508		2120509		2121309		2292112		2190204		2190611
	2160212		2161509		2120510		2121310		2292113		2190205		2190901
	2160302		2161510		2120511		2121311		2292201		2190206		2190902 2190903
	2160303		2161511		2120512		2121312		2292202 2292203		2190207 2190208		2190903
	2160304		2161601 2161602		2120513 2120601	7268	2121313 2120605		2292204		2190209		2190905
	2160305 2160306		2161603	1	2120602	/ 200	2120607		2292205		2190301		2190906
	2160307	ļ	2161604		2120603		2120702		2292206		2190302		2190907
	2160308		2161605		2120604		2120708		2292301		2190303		2190908
	2160309		2161606	Ì	2120606		2120709		2292302		2190304		2190909
	2160310		2161607		2120608		2120711		2292303		2190305		2190910
	2160601		2161608		2120609		2121101		2292304 2292305		2190306 2190307		2190911 2191001
	2160602	1	2161609		2120610		2121102 2121103		2292305		2190307		2191001
	2160603		2161610 2161701	1	2120611 2120612		2121105		2292307		2190309		2191003
	2160604 2160605		2161701		2120701	7351	2290502		2292308		2190701		2191004
	2160606	1	2161703		2120703	,,,,,	2290503		2292309		2190702	ı	2191005
	2160607		2161704		2120704		2290504		2292310	1	2190703		2191006
	2160608		2161705		2120705		2290505		2292311		2190704		2191007
	2160609	1	2161706		2120706		2290513		2292401		2190705		2191008
	2160610		2161707	i	2120707		2290601		2292402		2190706		2191009 2191010
	2160611		2161708	1	2120710		2290602		2292403	•	2190707 2190708		2191010
	2160612		2161709		$\frac{2120712}{2120801}$	Ì	2290603 2290604	ļ	2292404 2292405	7454	2190801		2191102
	2160613	7170	2161710 2030501		2120801	1	2290605		2292406	' 1,51	2190802		2191103
	2160701 2160702	7170	2030501	1	2120803		2290606		2292400		2190803	İ	2191104
	2160702		2030503		2120804	İ	2290607	ļ	2292408	į.	2190804	1	2191105
	2160704	-	2030504		2120805	1	2290608		2292409		2190805		2191106
	2160705		2030505		2120806		2290609		2292410		2190806		2191107
	2160706		2030506		2120807		2290610	7352	2290201		2190807	1	2191108
	2160707		2030 <b>5</b> 07		2120808		2290611		2290202		2190808	ļ	2191109
	2160708	1	2030508		2120809	ĺ	2291401	ļ	2290203		2190809 2190810		2191201 2191202
	2160709		2030509	İ	2120810		2291402 2291403		2290204 2290205		2192001		2191202
	2160710		2030510 2030511	1	2120811 2120812		2291403		2290206		2192002		2191204
	$\frac{2160711}{2160801}$	1	2030601		2120812		2291405		2290207		2192003	İ	2191205
	2160802	ļ	2030602		2120901	ļ	2291406	ļ	2290208		2192004		2191206
	2160803		2030603		2120902		2291407	1	2290209		2192005		2191207
	2160804		2030604	1	2120903		2291408		2290210		2192006		2191208
	2160805	ĺ	2030605		2120904		2291501		2290211	į	2192007	1	2191209
	2160806	1	2030606		2120905		2291502	1	2290301		2192008		2191210
	2160807		2030607	Ì	2120906		2291503		2290302	7655	2192009 2190101	1	2191301 2191302
	2160808		2030608		2120907		2291504 2291505		2290303 2290304	7455	2190101		2191302
	2160809	j	2030609 2030610		2120908 2120909	ŀ	2291505		2290304	1	2190102	1	2191304
	2160810 2160901		2030611		2120909		2291507	1	2290306		2190104		2191305
	2160901		2030612		2120911		2291508		2290307		2190105		2191306
	2160903		2030701	1	2120912		2291509		2290308		2190106		2191307
	2160904		2030702		2120913		2291510	1	2290309		2190107		2191308
	2160905		2030703	i	2120914	1	2291601		2290310		2190108	İ	2191309
	2160906		2030704		2120915		2291602		2291801	1	2190109 2190401	1	2191310 2191401
	2160907		2030705		2121001		2291603 2291604		2291802 2291803		2190401		2191401
	2160908		2030706 2030707		2121002 2121003		2291605	1	2291803		2190403		2191403
	2160909 2161301		2030707	1	2121005		2291606		2291805		2190404		2191404
	2161302		2030709		2121005	1	2291607		2291806	1	2190405	1	2191405
	2161303	1	2030710		2121006		2291608	1	2291807		2190406		2191406
	2161304		2030711		2121007		2291609		2291808		2190407	1	2191407
	2161305		2030712		2121008		2291701	4	2291809		2190408		2191408
	2161306	ļ	2030801		2121009	1	2291702		2291810		2190409 2190501		2191409 2191410
	2161307		2030802	1	2121010		2291703		2291811 2291901		2190501	1	2191410
	2161308		2030803		2121011		2291704 2291705		2291901		2190502		2191502
	2161309 2161310		2030804 2030805		2121012 2121013		2291705	1	2291903		2190504		2191503
	2161311		2030806	1	2121104		2291707		2291904	1	2190505		2191504
	2161311	t	2030807		2121105		2291708	i	2291905	1	2190506		2191505
	2161402	-	2030808		2121106	1	2291709	1	2291906		2190507		2191506
	2161403		2030809	•	2121107		2291710		2291907	1	2190508		2191507
	2161404		2030810		2121108		2291711	ļ	2291908	1	2190509	1	2191508
	2161405	1	2030811		2121109		2292101	1	2292001		2190510		2191509 2191510
	2161406		2030812		2121110		2292102		2292002 2292003		2190601 2190602		2191511
	2161407	726		II.	2121111		2292103 2292104		2292003		2190602	1	2191601
	2161408 2161409	726	5 2120501 2120502	II.	2121112 2121113	į	2292104		2292005		2190604		2191602
	2161409		2120502	1	2121113		2292105	1	2292006		2190605		2191603
	2161410 2161411		2120503	- 1	2121301		2292107	Į.	2292007	-	2190606	ļ	2191604
						1		1		1	2190607	1	2191609
	2161503		2120505	;	2121303	İ	2292108	ļ	2292008		•		
			2120505 2120506		2121303 2121304 2121306		2292108 2292109 2292110	745			2190608 2190609		2191606 2191607

					an.			27.	op.	07.1			
SLA	CD	SLA	CD	SLA	CD	SLA	CD	SIA	CD	SLA	CD	SLA	CD
	2191608	9779	2390101										
	2191609		2390102										
	2191610	1	2390201										
	2191611		2390202										
	2191701		2390203										
	2191702		23 <b>9</b> 0204										
	2191703	Į.	2390205										
	2191704		2390206										
	2191705		2390207										
	2191706	1	2390208										
	2191707	1	2390209										
	2191708												
	2191709												
	2191710												
	2191801												
	2191802												
	2191803 2191804												
	2191805 2191806												
	2191807												
	2191808												
	2191901												
	2191901												
	2191903	1											
	2191904												
	2191905												
	2191906												
	2191907												
	2191908												
	2191909												
	2191910	1											
	2192101												
	2192102												
	2192103												
	2192104												
	2192105												
	2192106												
	2192107												
	2192108												
	2192109												
	2192110												
	2192111	Ì											
7458	2190709												
	2190710												
7631	2011301												
	2011302												
	2011303	1											
	2011304												
	2011305	1											
	2011306	1											
	2011307 2011308	1											
	2011309												
	2011310												
7632	2012001												
, 0,2	2012002												
	2012003												
	2012004												
	2012005												
	2012006	1											
	2012007												
	2012008												
	2012009												
	2012010												
	2012011												
	2012012												
	2012101	1											
	2012102												
	2012103												
	2012104												
	2012105												
	2012106												
	2012107												
0/	2012108												
8469	2091808												
8509	2181501												
ar	2181502												
8529	2211301												
8649	2200510	I											
070													

## CENSUS COLLECTION DISTRICT (CD) LISTING: CDs WITHIN STATISTICAL LOCAL AREAS QUEENSLAND

SIA	CD	SLA	CD	SIA	CD	SLA	CD	SLA	CD	SIA	CD	SLA	CD
0150	3031801		3061908		3151411		3151202		3190905		3230705		3201502 3201601
	3031802		3061909		3151412		3151203		3190906		3230706	1062	3260805
	3031803		3061910		3151501		3151204		3190907		3230707 3230708	1002	3260806
	3031804		3061911		3151502		3151205	=	3190908	İ		1064	
	3031805		3061912		3151503		3151206	1007	3221001		3230709	1064	3182101
	3031806		3061913		3151504		3151207	1	3221002		3230710		3182102
200	3030501		3061914		3151505		3151208		3221003		3230711		3182103 3182104
	3030502	0400	3021701		3151506		3151209		3221004	i	3230712		
	3030503		3021702		3151507		3151210		3221005		3230713		3182109 3182100
	3030504		3021703		3151508		3151211		3221006	102 (	3230714		
	3030505	1	3021704		3151509		3151212		3221007	1034	3220101		318210 318210
	3030506	0450	3090201		3151510		3151213		3221008		3220102		
	3030507		3090202		3151511		3151214		3221009	!	3220103		318210
	3030508		3090203		3151512		3151215		3221010		3220104		318211
	3030601		3090204		3151513	0850	3090801	ļ	3221011		3220105	4077	318211
	3030602		3090205		3151514		3090802		3221012	ļ	3220106	1067	319100
	3030603	0500	3080601		3151601		3090803		3221013	ļ	3220107		319100
	3030604	ļ	3080602		3151602		3090804	1012	3262402		3220201		319100
	3030605	İ	3080603		3151603		3090901		3262403		3220202	1072	318150
	3030606	ļ	3080604		3151604		3090902	1	3262404		3220203		318150
	3030607		3080605		3151605		3090903		3262405		3220204		318151
	3030608		3080606		3151606		3090904		3262406	İ	3220205		318151
	3030609	l	3080607		3151607		3090905	ļ	3262407		3220206		318151
	3030610		3080608		3151608	0900	3021301		3262408		3220207		318151
	3030611		3080609		3151609		3021302		3 <b>262409</b>		3220208		318180
	3030612	0551	3250501		3151610		3021303		3262410		3220209		318180
	3030613	0554	3151303		3151611	İ	3021304		3262811		3220210	l	318180
250	3010501		3151304	ļ	3151612		3021305	1015	3240301		3220211		318180
	3010502	1	3151305		3151703	0950	3050401		3240302	1037	3181501		318180
300	3091001		3151306		3151704		3050402		3240303		3181502	ŀ	318180
5,00	3091002	ł	3151307		3151705	Ì	3050403		3240304		3181503		318180
	3091003		3151308		3151714	1	3050404		3240305	İ	3181504		31818:
	3091004	1	3151309	0600	3031501		3050405		324030 <b>6</b>	1	3181505		31818
	3091005		3151310	1	3031502		3050406	Ì	3240307		3181506	İ	31818
	3091006		3151701		3031503		3050407	1	3240308		3181507	ļ .	31818
	3091007	1	3151702		3031504		3050408		3240309		3181808	1075	318130
	3091101		3151706		3031505		3050409		3240401		3181809	ŀ	318130
	3091101		3151707		3031506	i	3050501	İ	3240402	1042	3211601	ļ	318130
	3091102		3151708		3031507	1	3050502		3240403		3211602		318130
	3091103	1	3151709	]	3031508		3050503		3240404	1	3211603		31813
	3091104		3151710		3031509		3050504		324040 <b>5</b>		3211604	1078	31816
	3091105		3151711		3031601	1	3050505	ļ	3240406		3211605	-	31816
	3091100	1	3151712		3031602		3050506		3240407		3211606		31816
	3091107		3151713	1	3031603		3050507		3240408	1	3211607		31816
	3091108		3151715		3031604		3050508		3240409	1045	3222404		31816
	3091110	Į.	3250502		3031605	1	3050509	1018	3231101		3222405	1	31816
	3091111		3250503		3031606		3050510	*	3231102		3222406		31816
0250			3250504	1	3031607		3050511	1023	3261604		3222407		31816
0350	3061701		3250505		3031608	1	3050601	1025	3261605		3222408		31817
	3061702		32 <b>5</b> 0506	i	3031609		3050602	1026			3222409	1	31817
	30 <b>6</b> 1703				3031610		3050603	1020	3190702	1	3222410		31817
	3061704		3250507		3031611		3050604	1	3190702		3222411		31817
	3061705		3250508 3252403	1	3031612	1	3050605		3190704	1048	-		31817
	3061706		3252401	0650	3081201		3050606		3190705	1	3230802		31817
	3061707		3252402	0050			3050607		3190706		3230803	1	31817
	3061708	1	3252403		3081202 3081203	1	3050608	1	3190707	Į.	3230804	1	3181
	3061801		3252404		3081203 3081204		3050609		3190708		3230805	1083	
	3061802		3252405	1	-	1001	_		3190709	1	3230806		3231
	3061803	-	3252406	0700	3081205	1001	3261801		3190709		3230807		3231:
	3061804		3252407	0700		1	-	1021			3230808	1086	
	3061805	0557		1	3072302		3261803	1031	3230602	İ	3230809	1000	3211
	3061806		3151302	1	3072303		3261804	Į.	3230602	1	3230810		3211
	3061807	Ì	3151311		3072304		3261805		3230604		3230811		3211
	3061808		3151312		3072305	1	3261806	1	-	1	3230812		3211
	3061809		3151313		3072306		3261901		3230605	-			3211
	3061810		3151401	0750	-		3261902		3230606		3230813		3211
	3061811		3151402		3021802	1	3261903	- 1	3230607	1050	3230814	1	3211
	3061812	1	3151403		3021803		3261904		3230608	1053	-		
	3061901	1	3151404		3021804		3261905		3230609	1	3230102		3211
	3061902		3151405	1	3021805		3261906		3230610		3230103	1091	
	3061903		3151406		3021806	1	3262704		3230611		3230104		3201
	3061904		3151407		3021807	1004			3230701	1	3230105		3201
	3061905	1	3151408	ļ	3021808		3190902	1	3230702		-	1094	_
	3061906	l	3151409		3021809		3190903		3230703		3200712		3261
	3061907		3151410	0800	3151201	1	3190904	- 1	3230704	1	3201501	- 1	3261

SLA	CD	SLA	CD	5LA	CD	SLA		SIA	CD	SLA	CD	SLA	CD
	3261004		3232304		3210902	1198	3260401		3261406	T	3240708		3210711
	3261005		3232305		3210903		3260402		3261407		3240709	i	3210712
	3261701		3232306		3210904		3260403	1244	3221406		3240710	1312	3221701
1097	3211101	ŀ	3232307		3210905		3260404		3221407	ì	3240711		3221702
	3211102	ĺ	3232308	1	3210906		3260405		3221408		3240712	j	3221703
	3211103		3232309 3232310		3210907		3260406		3221409	1205	3240713		3221704
	3211104 3211105		3232311		3210908 3210909		3260407 3260408		3221410 3221411	1285	3241301	1	3221705
	3211105		3232312		3210909		3260409		3221412		3241302 3241303		3221706 3221707
	3211107		3232312		3210911		3260410	1247	3240501		3241303 3241304		3221707
	3211108		3232314		3210912		3260411	124/	3240502		3241305		3221709
	3211109	1	3232315		3210913		3260412		3240503		3241306		3221710
	3211201	1132	3261501		3210914		3260413	ļ	3240504		3241307	ļ	3221711
	3211202	"	3261502		3210915	1203	3262303	1	3240505		3241308		3221712
	3211203		3261503	İ	3211001		3262501		3240506		3241309		3221713
	3211204		3261504	1	3211002	1206	3230501		3240507		3241310		3221801
	3211205		3261505		3211003		3230502		3240508	1288	3262101		3221802
	3211206		3261506		3211004		3230503		3240601		3262102		3221803
	3211207	1135	3220501		3211005		3230504		3240602	1	3262103		3221804
	3211208		3220502		3211006		3230505		3240603		3262104		3221805
1102	3212101		3220503		3211007	1	3230506		3240604		3262105		3221806
	3212102		3220504		3211008		3230507		3240605		3262106		3221807
	3212103		3220505		3211009		3230508	1	3240606		3262107		3221808
	3212104		3220506		3211010		3230509		3240607		3262108		3221809
	3212105 3212106		3220507 3220508		3211011 3211012		3230510 3230511		3240608 3240609		3262109		3221810
	3212100		322050 <del>9</del>	1	3211012		3230511	1252	3240 <del>009</del> 3201301		3262110 3262111		3221811 3221812
	3212107	i	3220510		3211013		3230513	12,2	3201301		3262112	i	3221813
	3212109		3220511	1162	3261201	1211	3220801	1255	3190801		3262201	1315	3191704
1105	3201901	1138	3220601	1,100	3261202	1211	3220802	12//	3190802		3262202	*,**/	3191705
	3201902		3220602		3261203		3220803		3190803		3262203		3191706
1108	3212001		3220603		3261204		3220804		3190804		3262204		3191707
	3212002	]	3220604		3261205		3220805		3190805		3262205		3191708
	3212003		3220605		3261206		3220806		3190806	1	3262206	1	3191709
	3212004		3220606		3261207		3220807	1	3190807	1	3262207		3191710
	3212005		3220607		3261208	]	3220808	i	3190808		3262208		3191711
	3212006		3220608	1167	3260901	1	3220809	•	3190809		3 <b>262209</b>		3191712
	3212007	l .	3220609		3260909		3220810	1	3190810		3262210		3191713
	3212008	1143	3191901		3260910		3220811	1	3190811		3262211	1318	3232201
	3212009		3191902		3261102		3220812	1258	3211401		3262212		3232202
	3212010	1	3191903		3261103		3220813		3211402	1002	3262213		3232203
	3212011 3212012	1146	3191904 3190607		3261106 3262304		3220814		3211403	1293	3231901		3232204
	3212012	1140	3190608	1173	3182001		3220815 3220816		3211404 3211405		3231902 3231903	ļ	3232205 3232206
	3212013 3212014		3190609	11/5	3182001	1214	3240201		3211405		3231903	i	3232207
1113	3211801	}	3190610		3182002	1214	3240201		3211400		3231901 3231905		3232207
1117	3211802	1	3191905		3182004	}	3240203		3211408		3231906	1	3232209
	3211803	1	3191906		3182005		3240204	1265	3200201		3231907		3232210
	3211804		3191907	1176	3262502		3240205		3200601	1	3231908		3232211
	3211805	1151	3190201		3262503	1217	3230202		3200602		3232001		3232212
	3211806		3190202		3262504	1	3230203	1271	3190401		3232002		3232213
	3211807		3190203		3262505		3230204		3190402		3232003		3232214
	3211808		3190204	1	3262506		3230205		3190403		3232004	1323	3232401
	3211809		3190205		3262507		3230206		3190404		3232005		3232402
	3211810		3190206		3262508		3230207		3190405		3232006	1326	3230301
	3211811	1	3190207		3262509	1	3230208		3190406	ĺ	3232007		3230302
	3211812		3190208	1184	3262001	1222	3232101	125	3190407	1,22	3232008		3230303
	3211813		3190209	1	3262002		3232102	1274	3191701	1296	3260701		3230304
1116	3211814 3211901		3190210 3190301	1	3262003 3262004	1	3232103 3232104		3191702 3191703		3260702		3230305
1110	3211901 3211902		3190301		3262004	1228	3191501	1277	3210401		3260703		3230306
	3211902		3190302		3262006	1240	3191501	12//	3210401		3260704 3260705		3230307 3230308
	3211903		3190304	1187	3210501	1233	3191503		3210402	1301	3260503		3230309
	3211905		3190305	1107	3210502	1233	3191504		3210404	1301	3260504	Į.	3230310
	3211906		3190306		3210503		3191505		3210405		3260505	İ	3230311
	3211907		3190307		3210504		3191506		3210406		3260506	1331	3260807
	3211908	1	3190308		3210505		3191507		3210407		3260507		3260808
1121	3181401		3190309	ļ	3210506	1236	3220401		3210408	1	3260508		3260809
	3181402		3190310	1195	3210801	1	3220402	1	3210409		3260509	1337	3201001
	3181403		3190311		3210802	1	3220403	1	3210410		3260510	1	3201002
	3181404		3190312		3210803		3220404	1	3210411	1304	3210701	1	3201003
	3181405	1154			3210804		3220405		3210412		3210702	1	3201004
	3181406		3242302		3210805		3220406		3210413		3210703	1	3201005
	3181407		3242303		3210806		3220407	1282	3240701		3210704	1345	3221401
1124	3201401	1	3242304		3210807		3220408		3240702		3210705	1	3221402
	3201402	1	3242305		3210808	1241	3261401		3240703		3210706		3221403
110=	3201403		3242306		3210809		3261402		3240704		3210707	1	3221404
1127	3232301		3242307		3210810		3261403	1	3240705		3210708	1,,,,,	3221405
	3232302	1167	3242308		3210811		3261404		3240706		3210709	1353	3220701
	3232303	1157	3210901	l l	3210812	1	3261405	1	3240707	1	3210710	I	3220702

	CD.		CID	CTA	CD	ELA	CD	SIA	CD	SLA	CD	SLA	CD
SlA	CD	SIA	CD	SLA	CD	5LA		SŁA		SLA	3221110	эLA	3241503
	3220703		3241805		3191403		3191107		3231705 3231706		3221111		3241503 3241504
	3220704		3241806		3191404 3191405		3191108 3191109		3231707		3221112		3241505
	3220705		3241807 3241808		3191406		3191110	İ	3231707		3221112		3241506
	3220706 3220707		3241809		3191407		3191111		3231709	1536	3220901		3241507
1766	3242101		3241810		3191408		3191601		3231710	1930	3220902		3241508
1356	3242101		3241810 3241811		3191409		3191602	1	3231801		3220903		3241509
	3242103	1394	3200101		3191410		3191603		3231802		3220904		3241510
	3242104	1.7.7.7	3200102	1424	3221201		3191604	ļ	3231803		3220905	1566	3230901
	3242105		3200103		3221202		3191605		3231804		3220906		3230902
	3242106	1397	3211701		3221203		3191606		3231805		3220907		3230903
	3242107		3211702		3221204		3191607	1	3231806	1	3220908		3230904
	3242108		3211703		3221205		3191608		3231807		3220909		3230905
1364	3200901	1	3211704		3221206		3191609		3231808	!	3220910		3230906
	3200902	]	3211705		3221207	1456	3262401		3231809	İ	3220911		3230907
	3200903		3211706	1427	3191004		3262411	1511	3241901	1541	3260802		3230908
	3200904		3211707		3191005		3262412		3241902		3260803		3230909
	3200905		3211708	•	3191006	1463	3260801	1	3241903		3260804		3230910
	3200906		3211709		3191007		3261702		3241904	1547	3262901		3230911
1367	3200801	i	3211710		3191008		3261703		3241905	1	3262902		3231001
	3200802		3211711	1432	3211301		3261704		3241906		3262903		3231002
	3200803	1	3211712		3211302	1465	3231103		3241907		3262904		3231003
	3200804		3211713	ļ	3211303	1467	3190501		3241908	1	3262905		3231004
	3200805		3211714		3211304		3190502	ļ	3241909		3262906 3262907	ł	3231005 3231006
	3200806		3211715		3211305		3190503		3241910	ļ	3262907 3262908		3231000
	3200807		3211716 3211717		3211306	1473	3190504 3232501	1514	3241911 3181901		3262909		3231007
	3200808	1402	3241201		3211307 3211308	14/5	3232502	1514	3181901		3262910	1	3231009
	3200809 3200810	1402	3241201	1	3211309	1476	3201101		3181903		3262911		3231010
	3200811		3241202		3211310	1481	3192001		3181904		3262912	1571	3200701
	3200811		3241204		3211311	' ' '	3192002		3181905	1552	3262701	-2, -	3200702
	3200813		3241205		3211312		3192003		3181906		3262702		3200703
	3200814		3241206	1435	3222301		3192004	ļ	3181907		3262703		3200704
1372	3241001	1405	3240801		3222302		3192005		3181908		3262705	1	3200705
-5.	3241002		3240802		3222303		3192006		3181909		3262706		3200706
	3241003		3240803		3222304		3192007		3181910		3262707		3200707
	3241004		3240804	ļ	3222305	1	3192008		3181911		3262708		3200708
	3241005		3240805		3222306		3192009		3181912		3262709		3200709
	3241006		3240806	1	3222307	Į.	3192010		3181913		3262710		3200710
	3241007		3240807		3222308		3192011	1517	3260601		3262801	1574	3231301
	3241008		3240808	1438	3221501	ļ	3192012	ļ	3260602		3262802	İ	3231302
	3241009		3240809		3221502	1.00	3192013		3260603		3262803		3231303 3231304
	3241010		3240901	1443 1446	3221503	1484	3262113 3262301		3260604 3260605		3262804 3262805		3231305
	3241011 3241012	1	3240902 3240903	1440	3222101 3222102		3262302		3261104	ł	3262806		3231306
1375	3260301		3210904		3222103	1487	3260201	1522	3261301		3262807		3231307
23/7	3260302		3240905		3222104		3260202	-	3261302		3262808		3231308
	3260303	ļ	3240906		3222105	]	3260203		3261303		3262809		3231309
	3260304	ĺ	3240907		3222106		3260204		3261304		3262810		3231401
	3260305	1	3240908		3222107		3260205		3261305	1556	3182201		3231402
1378	3190601	1	3240909		3222108		3260206	İ	3261306		3182202		3231403
	3190602	1408	3260501		3222109	1492	3242201		3261307		3182203		3231404
	3190603		3260502		3222201		3242202	1525	3210101		3182301		3231405
	3190604	1413	3212201		3222202	ļ	3242203		3210102		3182302		3231406
	3190605	1	3212202		3222203	-	3242204		3210103	1558	3231601		3231407
	3190606		3212203	İ	3222204		3242205		3210104	ļ	3231602		3231408
1383	3230401		3212204		3222205		3242206		3210105		3231 <b>60</b> 3		3231409
	3230402	1416	3241207		3222206	1.00-	3242207		3210106		3231604		3231501
	3230403		3241208		3222207	1495	3201701		3210107		3231605		3231502
	3230404	4 4 3 4	3241209		3222208	1498	3201702 3261601		3210108 3210109		3231606 3231607	1	3231503 3231504
	3230405	1421	3191201		3222209	1498			3210109		3231608		3231504
	3230406		3191202	ŀ	3222210 3222211		3261602 3261603	1528	3191801		3231609		3231506
	3230407	1	3191203 3191204	1451	3261101	1503	3262601	1520	3191802		3231610		3231507
	3230408 3230409		3191204	1451	3261101	1505	3262602	]	3191803		3231611		3231508
	3230409		3191205		3261107	1	3262603	1	3191804		3231612		3231509
	3230411	İ	3191207		3261108		3262604		3191805		3231613		3231510
1386		1	3191208		3261109		3262605		3191806	1563	3241401		3231511
1391	3241701		3191209		3261110		3262606	1	3191807		3241402		3231512
-2/-	3241702		3191301		3261111	1	3262607	1	3191808		3241403	1	3231513
	3241703		3191302		3261112	1	3262608		3191809		3241404		3231514
	3241704		3191303		3261113		3262609	1533	3221101		3241405	1582	3231201
	3241705	1	3191304		3261114		3262610		3221102		3241406	1585	3230201
	3241706		3191305		3261115		3262611		3221103		3241407	1588	3241101
	3241707		3191306	1454	3191101	ļ	3262612		3221104		3241408		3241102
	3241708		3191307		3191102		3262613		3221105		3241409		3241103
	3241801		3191308	Ì	3191103	1506			3221106		3241410		3241104
	3241802		3191309	1	3191104		3231702		3221107		3241411		3241105
	3241803		3191401		3191105		3231703		3221108		3241501		3241106
	3241804	I	3191402	1	3191106	i	3231704	ļ	3221109		3241502	I	3241107

SLA	CD	SLA	CD	SLA	CD	SLA	CD	SLA	CD	SLA	CD	SLA	CD
.,,,,,,	3241108	1626	3242001	0227	3240107		3071307		3050213		3120506		3122303
	3241109	1	3242002		3240108		3071308		3050214		3120507		3122304
	3241110		3242003		3240109		3071309		3050301		3120508		3122305
	3241111		3242004	!	3240110		3071310		3050302		3120509		3122306
	3241112	i	3242005		3240111		3071311		3050303		3120510		3122307
	3241113		3242006		3240112		3071312		3050304		3120511		3122308
1593	3222009	ļ	3242007		3240113		3071313		3050305		3120512		3122309
	3222010		3242008	1653	3220301		3071314		3050306	Ì	3120513		3122310
	3222401		3242009	1	3220302		3071401		3050307	2005	3120514	2010	3122311 3120903
	3222402		3242010		3220303		3071402		3050308 3050309	2005	3120901 3120902	2018	3120905
	3222403		3242011		3220304		3071403 3071404		3050310		3120904		3120907
1596	3260902	1221	3242012 3210601		3220305 3220306		3071404		3052201		3120905		3121801
	3260903 3260904	1631	3210602		3220307		3071406		3052202		3120906		3121802
	3260905		3210603	İ	3220308		3071407		3052203	İ	3120908		3121803
	3260906		3210604	ł	3220309		3071408		3052204		3120909		3121804
	3260907		3210605		3220310		3071409	1950	3020501		3120910		3121901
	3260908		3210606		3220311		3071410	ļ	3020502		3120911		3121902
1601	3201201	l	3210607		3220312		3071411		3020503		3120912		3121903
1604	3221901		3210608	i	3220313		3071501		3020504		3122201		3121904
	3221902		3210609		3220314		3071502		3020505		3122202	ļ	3121905
	3221903		3210610	!	3220315		3071503	1981	3070805	1	3122209	1	3121906
	3221904	İ	3210611	1700	3052101		3071504		3071001		3122211		3121907
	3221905	]	3210612		3052102		3071505		3071002		3122212		3121908
	3221906	1634	3190101		3052103		3071506		3071004		3122213	1	3121909
	3221907		3190102		3052104		3071507		3071005 3071006	2008	3122214 3120802	ļ	3121910 312191
	3221908		3190103		3052105		3071508 3071509	Į.	3071006 3071007	2008	3120802 3120803		312191
	3222001		3190104 3190105		3052106 3052107		3071510	i	3071007		3120804		312191
	3222002 3222003	ł	3190105		3052107		3071511		3071009		3120805	ļ	3122207
	3222003	1	3190103		3052301		3071512		3071010		3120806		3122208
	3222005		3190108		3052302		3071513		3071011		3120807		3122210
	3222006		3190109		3052303		3071514		3071012		3120808	2023	3120710
	3222007		3190110	1	3052304		3071601		3071013		3120809		3120803
	3222008		3190111		3052305	i	3071602	1	3072501		3120811		312081
1607	3210201	1637	3200301		3052306		3071603		3072502		3120812		3121809
	3210202	-	3200302		3052307		3071604		3072503	ļ	3120813	1	3121800
	3210203		3200303	1	3052308		3071605		3072504		3122101		3121807
	3210204		3200304		3052309	j	3071606		3072505		3122103		3121808
	3210205		3200305		3052310		3071607		3072506		3122104		3121809
	3210206		3200306		3052311		3071608	1	3072507		3122105		3121810
	3210207	1	3200307	1750	3091401		3071609		3072508		3122106		3121813
	3210208		3200308		3091402		3071610	1004	3072509	İ	3122107	İ	3122102 3122203
	3210301		3200309		3091403	1	3071611	1984	3070801 3070802		3122108 3122109		312220
	3210302		3200310		3091404 3091405	1850	3071612 3080701	1	3070803	1	3122110		312220
	3210303		3200401 3200402	1810	3070901	10,30	3080701		3070803		3122111		312220
	3210304 3210305		3200403	1010	3070902		3080703		3070806	1	3122112	2031	312070
	3210306		3200404		3070903		3080704		3070807		3122113		312070
	3210307		3200405		3070904		3080705		3070808		3122114		312070
	3210308		3200406		3070905		3080706	1	3070809		3122115		312070
	3210309	1	3200407		3070906		3080707		3070810	2013	3120601		312070
1612	3260101		3200408	-	3070907		3080708	1	3070811		3120602	1	312070
	3260102		3200409	1	3070908	[	3080709	1	3071003	1	3120603		312070
	3260103		3200410	1	3070909	1900	3050101		3071101		3120604		312070
	3260104	1642	3200311	1	3070910	1	3050102		3071102		3120605	2000	312070
	326010 <b>5</b>		3200312		3070911		3050103		3071103		3120606	2062	301170
1615	3262007		3200 <b>5</b> 01		3071201		3050104		3071104		3120607		301170
1618	3221601	1	3200502		3071202		3050105		3071105		3120608	1	$\frac{301170}{301170}$
	3221602	1	3200503		3071203	1	3050106		3071106		3120609		-
	3221603		3200504		3071204	1	3050107	2002	3071107 3120401		3120610 3120611		301171 301171
	3221604		3200505		3071205		3050108	2002	3120401 3120402		3120611 3120612		3011/1
	3221605		3200506		3071206 3071207		3050109 3050110		3120402		3120612		301180
	3221606 3221607	ŀ	3200507 3200508		30/120/ 30/1208		3050110		3120403		3120613		301180
1623	3221301	i	3200509		3071209		3050112		3120405	1	3120810		301180
1025	3221302		3200510		3071210	i	3050113		3120406		3121001		301180
	3221303	1	3200511		3071211	]	3050114	1	3120407		3121003		301180
	3221303		3200512		3071212	1	3050201		3120408		3121010		301180
	3221305	1645	3241601		3071213		3050202		3120409	2016		1	301180
	3221306		3241602	1	3071214		3050203		3120410		3121004		30118
	3221307	1	3241603		3071215	1	3050204		3120411		3121005		30118
	3221308		3241604		3071216	1	3050205	ļ	3120412		3121006	1	30118
	3221309		3241605	İ	3071217		3050206		3120413		3121007		30118
	3221310	1648		1	3071301		3050207		3120414		3121008		301190
	3221311		3240102		3071302		3050208		3120501		3121009		30119
	3221312		3240103		3071303		3050209	1	3120502		3121011		301190
	3221313		3240104		3071304	1	3050210		3120503	İ	3121012		301190
	3221314		3240105		3071305		3050211		3120504		3122301		301191
	3221315		3240106		3071306		3050212	1	3120505	1	3122302	i i	301191

SLA	CD	SLA	CD	SIA	CD	5LA	CD	SIA	CD	SIA	CD	SLA	CD
	3011912		3011904	_	3012003		3111313	Ī	3122008		3021005		3101011
	3012113		3011905		3012004		3111314		3122009		3021006		3101206
2065	3011005		3011907		3012005		3111316		3122010		3021007		3101207
	3011010	2072	3011601		3012007		3111602	1	3122011		3021008		3101208
	3011101		3011602		3012206		3111610	2150	3140401 3140402		3021009 3021010		3101209 3101210
	3011102		3011603		3012301 3012302		3111615 3111801		3140402		3021010		3101210
	3011103 3011109		3011604 3011605		3012302		3111801		3140404	2501	3010601		3101211
	3011110		3011606		3012304		3111803		3140405		3010602		3101213
	3011111		3011607		3012305		3111804		3140406		3010603		3101214
	3011112		3011608		3012306		3111805		3140407		3010604	2550	3142101
	3011113	i	3011609		3012307		3111806		3140408		3010605		3142102
	3011114		3011610		3012308		3111807	2200	3040101		3010606		3142103
	3011201		3011611		3012309		3111808		3040102		3010607		3142104
	3011202		3011612		3012310	ı	3111809	İ	3040103 3040104		3010701 3010702		3142105 3142106
	3011203	İ	3011613	2101	3070103		3111810 3111811	!	3040104		3010702		3142107
	3011215 3011216	1	3011614 3011615	i	3070112 3070201		3111812		3040106		3010704		3142201
	3011210		3011702	[	3070201		3111813		3040107	ļ	3010705		3142202
	3011306		3011703		3070203	2135	3111302		3040108		3010706		3142203
	3011308		3011704		3070204		3111401		3040109		3010707		3142204
	3011309	1	3011708	ĺ	3070205		3111402		3040110		3010708		3142205
	3011310		3011709		3070206		3111403		3040111		3010709		3142206
	3011311		3011710		3070207		3111404		3040201	2504	3010710 3010401		3142207 3142208
	3011312	2074	3011217 3012006		3070208 3070209	ļ	3111405 3111406		3040202 3040203	2504	3010401		3142209
	3011313		3012101	ļ	3070209		3111407	1	3040204		3010403		3142210
	3011314 3011315		3012101		3070211		3111408		3040205		3010404		3142211
	3011401		3012104		3070212		3111409		3040206	2532	3100901	2600	3020101
	3011403	i	3012105		3070213		3111410		3040207		3101101		3020102
	3011404	1	3012106		3070214		3111411	1	3040208		3101102		3020103
	3011407		3012107	2104	3070101		3111412	2250	3020201		3101103	2650	3081701 3081702
	3011412		3012108	1	3070102		3111413		3020202 3020203		3101104 3101105		3081702
	3011413		3012110 3012111		3070104 3070105		3111701 3111702		3020203		3101106		3081704
	3011501 3011502		3012111		3070106	1	3111703		3020205		3101107		3081705
	3011503		3012201		3070107		3111704		3020206		3101108	1	3081706
	3011504		3012202	1	3070108		3111705		3020207	1	3101109		3081707
	3011506		3012203		3070109	1	3111706		3020208		3101110		3081708
	3011507		3012204		3070110	]	3111707	27.00	3020209		3101111	Ì	3081709 3081710
	3011508	1	3012205	İ	3070111		3111708 3111709	2300	3031401 3031402	1	3101112 3101113	ļ	3081711
	3011509		3012207 3012208	2132	3070113 3111315		3111710		3031403		3101114		3081712
2066	3011512 3011002		3012209	21.12	3111501	1	3111711	-	3031404		3101201	İ	3081713
2000	3011002	1	3012210		3111502		3111712		3031405		3101202	1	3081714
	3011007		3012211		3111503		3111713		3031406	1	3101203		3081715
	3011008		3012212		3111504		3111714		3031407		3101204		3081716
	3011104		3012213		3111505	2126	3111715	1	3031408		3101205 3101301		3081717 3081718
	3011105	1	3012214		3111506 3111507	2136	3120201 3120202		3031409 3031410		3101301	1	3081719
	3011106 3011107		3012215 3012216		3111508	İ	3120202	ļ	3031411	1	3101303	2700	3031201
	3011107		3012702		3111509	1	3120204	•	3031412		3101304		3031202
	3011204	1	3012703		3111510		3120205		3031413		3101305		3031203
	3011205		3012704	1	3111511		3120206	ļ	3031414		3101306		3031204
	3011206		3012705		3111512		3120207	2350			3101307		3031205
	3011207	1	3012706		3111513		3120208		3081002 3081003		3101308 3101309	1	3031301 3031302
	3011208		3012707 3012709	1	3111514 3111601		3120209 3120210		3081005 3081004	1	3101309	1	3031302
	3011209 3011210		3012709		3111603		3120211		3081005		3101311		3031304
	3011211		3012711	i	3111604	i	3122006	1	3081006		3101312		303130 <b>5</b>
	3011212	1	3012712	1	3111605	2138			3081007		3101313	i	3031306
	3011213		3012713		3111606		3120302		3081008	2535	3100902	1	3031307
	3011214		3012714		3111607		3120303		3081009		3100903	2750	3031308
	3011218	2076			3111608		3120304	1	3081010		3100904 3100905	2750	3090101 3090102
2068			3011302		3111609		3120305 3120306		3081011 3081012		3100905		3090102
	3011003 3011004		3011303 3011304		3111611 3111612	ļ	3120300		3081013	-	3100907	1	3090104
	3011009		3011307		3111613		3120308		3081014		3100908	2800	
	3011011		3011316	1	3111614		3120309				3100909		3010802
	3011012		3011505	2133			3120310		3150302	1	3100910	1	3010803
	3011402	1	3011510	1	3111303	İ	3120311		3150303		3101001		3010804
	3011405	1	3011511	İ	3111304		3120312		3150304		3101002		3010805
	3011406		3012102	I	3111305		3120313		3150305	1	3101003 3101004		301080 <b>6</b> 3010807
	3011408		3012109		3111306	l	3120314		3150306 3150307		3101004		3010808
	3011409		3012114 3012115		3111307 3111308	1	3122001 3122002		3150308		3101005		3010809
	3011410 3011411		3012711		3111309		3122002		•		3101007		3010810
	3011801		3012708		3111310		3122004		3021002		3101008	1	3010901
	3011902	2078	_		3111311		3122005	.	3021003		3101009		3010902
	3011903	1	3012002	ļ	3111312		3122007	1	3021004	į.	3101010	I	3010903

SLA	CD	SLA	CD	SIA	CD	SLA		SLA	CD	SLA	СЪ	SLA	CD
	3010904		3130106		3140302	3461	3252801		3162104		3171010 3171011		3171709
	3010905		3130107		3140303		3252802 3252803	3504	3162111 3162101		3171011		3171710 3171711
	3010906		3130108 3130109	i	3140304 3140305		3252804	2204	3162102		3171013		3171712
	3010907 3010908		3130109		3140306		3252805		3162105	3523	3170301		3171713
	3010909		3130110		3140307		3252806		3162106	3,72,5	3170302	3537	3171801
	3010909	ļ	3130201		3140308		3252807	j	3162107		3170303	3231	3171802
	3010911		3130202		3140309		3252808		3162108		3170304		3171803
	3010912		3130203		3140310		3252809		3162109		3170305		3171804
	3010913		3130204		3140311		3252810		3162110		3170306		3171805
	3010914		3130205		3142401		3252811		3162112		3170307		3171806
2850	3080401		3130206		3142402		3252812	3507	3161401		3170308	ı	3171807
	3080402		3130207		3142403		3252813		3161402		3170309		3171808
	3080403		3130208	]	3142404	3463	3252701		3161403	İ	3170310		3171809
	3080404	1	3130601		3142405	ļ	3252702		3161404		3170311		3171810
	3080405		3130603		3142406		3252703		3161405	1	3170312		317181
	3080406		3130608		3142407		3252704		3161406		3170313	3541	316071
	3080407		3130611		3142408		3252705		3161407		3170314		316071
	3080408		3131101		3142409		3252706		3161408		3170410	İ	316071
	3080409		3131102		3142410		3252707	1	3161409		3170414		316071
	3080410		3131103	3300	3072401	3466	3252601		3161410	3525	3172101	3542	316010
	3080411		3131104		3072402		3252602	3512	3171412	1	3172102		316010
	3080501		3131105		3072403	1	3252603		3171413		3172103		316010
	3080502		3131106		3072404		3252604		3171414		3172104		316010
	3080503	Ì	3131107		3072405		3252605	25.2	3171415		3172105		316010
	3080504	2400	3131108	1	3072406	ļ	3252606	3513	3170701 3170702		3172106 3172107	i	316010 316011
	3080505	3100	3030901	1	3072407		3252607	!	3170702 3170703		3172107		316011
	3080506		3030902		3072408 3072409	ļ	3252608 3252609		3170703 3170704		3172109		316040
	3080507		3030903	2250	3072409 3070301	1	3252610		317070 <b>5</b>		3172110	1	316040
	3080508 3080509		3030904 3030905	3350	3070302		3252611		3170706	1	3172111		316040
	3080510		3030906		3070302		3252612		3170707		3172112		317020
	3080511		3030907		3070304		3252613		3170708		3172113		317020
	3080512	1	3030908		3070305		3252614		3170709		3172114	ŀ	317020
2900	3030701		3030909		3070306	3471	3252201		3170710	3527	3171601		317020
2,000	3030702	3151	3061301		3070307		3252202		3170711		3171602		317020
	3030703	_,,,,	3061302		3070308		3252203		3170712		3171603		317020
	3030704		3061303		3070309		3252204		3170713		3171604		317020
	3030705		3061304		3070310		3252205		3170714		3171605		3170208
	3030706	İ	3061305		3070311	3476	3252903		3170715		3171606		317020
	3030707	3154	3061401		3070401		3252904		3170716		3171607		317191
	3030708		3061402		3070402		3252905	3515	3170601		3171608		317191
	3030709		3061403		3070403		3252906	1	3170602		3171609	3543	316050
	3030710		3061404		3070404	ļ	3252907		3170603		3171610		316050
	3030711		3061405		3070405	1	3252908		3170604	į	3171611		316050
	3030712		3061406		3070406		3252909		3170605	12574	3171612		316050
	3030713	1	3061407	i	3070407	2 (0 (	3252911		3170606	3531	3160901		316050 316050
2950	3072101	ĺ	3061408		3070408 3070409	3494	3252910 3252912		3170607 3170608		3160902 3160903		316050
	3072102 3072103		3061409 3061501		3070409		3252912		3170609		3160904		316051
	3072103	1	3061502		3070410	3496	3160201		3170610		3160905		316051
3000	3080201		3061503	1	3070412		3160202	1	3170611	i	3160906		316060
3000	3080202		3061504		3070501		3160203		3170612		3160907		316060
	3080203		3061505		3070502		3160204		3170613		3160908		316060
	3080204		3061506		3070503		3160205		3170614	1	3160909		316061
	3080205	1	3061507	1	3070504		3160206		3170615	3532	3160101		316061
	3080206		3061508		3070505		3160207		3170616		3160103	3545	316110
	3080207	3200	3031001	1	3070506		3160208		3171513		3160109		316110
	3080208		3031002		3070507	i	3160209	3517	3161002		3160211		316110
	3080209		3031003		3070508		3160210		3 <b>161</b> 003		31 <b>6</b> 0301	1 .	316111
	3080210		3031004		3070509		3252901		3161004	1	3160302	3547	316030
	3080211	ľ	3031005		3070510		3252902		3161005		3160304		316030
	3080212	1	3031006		3070511	3497	3161702		3161006		3160305	ì	316030
	3080213		3031007		3070512	1	3161703		3161013	ł	3160306	İ	31603:
	3080214		3031101		3070513		3161704	3521	3170105		3160309	3540	31603
	3080301		3031102		3070514		3161705		3170106	2611	3160310	3548	317040
	3080302		3031103	ŀ	3070601		3161706	ŀ	3170107	3533	3171201		317040
	3080303		3031104		3070602	2501	3161707 3162001		3170109 3170111		3171202 3171203	1	317040 317040
	3080304	2000	3031105		3070603	3501	3162001		3170111		3171210	1	31704
	3080305	3250			3070604 3070605		3162002 3162003		3170112		3171210	1	31704
	3080306		3140202		3070605 3070606		3162003		3171001		3171213		31704
	3080307		3140203		3070600 3070607		3162004		3171001	3535	3171701		31704
	3080308		3140204 3140205		3070608		3162005		3171002	7,55	3171701		31704
	3080309 3080310		3140205	ŀ	3070609		3162007		3171003		3171702		31704
3050		1	3140200		3070610		3162008		3171005		3171703		31704
JU20	3130101		3140207		3070611		3162009	1	3171005		3171705	1	31704
	3130102		3140209		3070612		3162010		3171007		3171706	3553	31615
	3130103		3140210		3070613	1	3162011		3171008	1	3171707		316150
	J230101		3140301		3070614	1	3162103		3171009		3171708		316150

SLA	CD	SIA	CD	SLA	CD	SLA	CD	SIA	CD	SLA	CD	SLA	CD
JIA	3161504	.5654	3170908	<u> </u>	3171211		3161910	r	3162610	341	3100308		3150510
	3161505		3170908		3171211		3161910		3162611		3100309	3962	3130503
	3161506		3170910	3575	3160910		3161911		3162612		3100310	3702	3130701
	3161507		3170911	3373	3160911		3162201		3162613		3100311		3130702
	3161508	ļ	3170912		3160912		3162202		3162614		3100312		3130703
	3161509	İ	3170913	ļ	3160913		3162203		3162615		3102001		3130704
	3161510		3170914	İ	3161103		3162204	3591	3171401		3102002	ĺ	3130705
	3161511		3170915		3161104		3162205	-	3171402		3102003		3130706
	3161512	3565	3172001	<b>!</b>	3161105		3162206		3171403		3102004		3130707
	3161513		3172002	1	3161106		3162207		3171404		3102005		3130708
	3161514		3172003	3577	3160701		3162208		3171405		3102006		313070 <del>9</del>
	3161601		3172004		3160702		3162209	1	3171406		3102007		3130710
	3161602		3172005		3160703		3162210		3171407		3102008		3130711
	3161 <b>603</b>		3172006		3160704		3162211		3171408		3102009		3130712
	3161604	1	3172007	ļ	3160705		3162212		3171409		3102010		3131302
	3161605		3172008		3160706		3162213		3171410		3102011		3131401
	3161606		3172009	i	3160707		3162214		3171411		3102012	ļ	3131402
	3161607		3172010		3160708		3162215	3593	3171904		3102013	İ	3131405
	3161608		3172011	1501	3160709	3587	3161001		3171905		3102014		3131407 3131408
	3161609	25.67	3172012	3581	3170502	1	3161007		3171906		3102015 3102101		3131409
	3161610	3567	3160404 3160405		3170504		3161008 3161009		3171907 3171908		3102101		3131501
	3161611 3161612	1	3160406		3170 <b>505</b> 3171301		3161010		3171908		3102102		3131502
	3161613		3160407		3171303		3161011		3171910		3102103		3131503
	3161701		3160408		3171309		3161012		3171911		3102105		3131504
	3161701		3160409		3171309		3161201		3171911		3102106		3131505
	3161709		3160410		3171312		3161202		3171914		3102107		3131506
	3161710	ŀ	3160411		3171313		3161203		3171916		3102108		3131507
3555	3162301		3160412		3171314	1	3161204	3600	3081901	1	3102109		3131508
رررر	3162302	!	3160801		3171501		3161205	5,000	3081902		3102110		3131509
	3162303		3160802		3171502		3161206	Į.	3081903		3102111		3131510
	3162304		3160803		3171503	ĺ	3161207		3081904		3102112	1	3131511
	3162305		3160804		3171504		3161208	ļ	3081905		3102113		3131512
	3162306		3160805		3171505	1	3161209	]	3081906	3800	3040301		3131513
	3162307		3160806		3171506		3161210	3700	3030801		3040302		3131514
	3162308		3160807		3171507		3161211		3030802	]	3040303		3131601
	3162309		3160808	1	3171508		3161212		3030803		3040304		3131602
	3162310		3160809		3171509	1	3161213		3030804		3040305		3131 <b>6</b> 03
	3162311		3160810		3171510	ļ	3161214	1	3030805		30 <del>4</del> 0306		3131604
	3162312		3160811		3171511		3161215		3030806		3040307		3131605
	3162313	1	3160812		3171512		3162401		3030807		3040308		3131606
	3162314		3171901	3583	3161107		3162402		3030808		3040309		3131607
	3162315		3171902		3161108		3162403		3030809 3030810		3040310 3040311		3131608
3 <b>55</b> 7	3170801	1,571	3171903	1	3161111 3161301		3162404	3750	3100101		3040401		3131609 3131610
	3170802 3170803	3571	3160502 3160506		3161302	i	3162405 3162406	3730	3100101		3040402		3131611
	3170804	1	3160510		3161303		3162407	ļ	3100102		3040403		3131701
	3170805		3160601		3161304	ļ	3162408		3100103		3040404		3131702
	3170806		3160603		3161305		3162409		3100105	]	3040405		3131703
	3170807	1	3160604		3161306		3162410		3100106	i	3040406		3131704
	3170808		3160605	1	3161307		3162411		3100107		3040407		3131705
	3170809		3160607		3161308	1	3162412	i	3100108		3040408		3131706
	3170810		3160609		3161309		3162413		3100109		3040409		3131707
	3170811	3 <b>5</b> 73	3170101		3161310	1	3162414		3100110		3040410		3131708
	3170812		3170102		3161311		3162415		3100111		3040501		3131709
	3170813	1	3170103	i	3161312		3162416		3100112		3040502	1	3131710
3561	3170501		3170104	1	3161313		3162417		3100113		3040503		3131711
	3170503		3170108	3585	3161801		3162501		3100114	1	3040504		3131712
	3170506		3170110		3161802		3162502		3100115		3040505		3131801
	3170507		3171101		3161803	1	3162503	1	3100201		3040506		3131802
	3170508		3171102		3161804		3162504		3100202	İ	3040507		3131803
	3170509		3171103		3161805		3162505		3100203		3040508		3131804
	3170510		3171104		3161806		3162506		3100204	1	3040509		3131805
	3170511		3171105		3161807 3161808		3162507 3162508		3100205 3100206		3040510 3040511		3131806 3131807
	3170512 3170513		3171106 3171107		3161809		3162509	1	3100200		3040512	1	3131808
				]			3162510	1	3100207		3041501		3131809
	3171302 3171304		3171108 3171109		3161810 3161811		3162511		3100208		3041501		3131810
	3171304		31711109		3161812		3162512		3100209	3850	3021601		3131811
	317130 <del>3</del> 3171306		3171111		3161813		3162513		3100210	76,00	3021601		3131812
	3171300		31711112		3161814		3162514	1	3100211	1	3021603	1	3131813
	3171307		3171113	1	3161901		3162601		3100212	3900	3150501		3131814
	3171310		3171114		3161902	1	3162602	1	3100213	"	3150502		3131901
3563	3170901	1	3171115		3161903		3162603		3100301	1	3150503	1	3131902
,,,,,	3170902		3171204	1	3161904		3162604		3100302	1	3150504		3131903
	3170903		3171205		3161905		3162605		3100303	1	3150505		3131904
	3170904		3171206		3161906	1	3162606		3100304		3150506	]	3131905
	3170905		3171207		3161907	1	3162607		3100305	1	3150507		3131906
	3170906		3171208	i	3161908		3162608		3100306		3150508		3131907
	3170907		3171209		3161909		3162609		3100307		315050 <del>9</del>		3131908
	- • •	'	•	•			•	•	=	•		•	

SLA_	CD	SLA	CD	SLA	CD	SLA	CD	SLA	CD	SIA	CD	SLA	CD
	3131909		3131206		3031702		3101404		3060211		3251305		325040
	3132001		3131207		3031703		3101405		3060301		3251306		325040
	3132002		3131208		3031704		3101406		3060302		3251307		325040
	3132003		3131209		3031705		3101407		3060303		3251701		325041
	3132004		3131210		3031706		3101408		3060304		3251702		325041
	3132005		3131211	4150	3012401		3101409		3060305		3251703		325041
	3132006		3131212		3012402		3101410		3060306		3251704	4634	325070
	3132007		3131301	1	3012403		3101411		3060307		3251705		32507
	3132008		3131303		3012404		3101412		3060308		3251706		32507
	3132102		3131304		3012405	4350	3101801		3060309		3251707		32507
	3132103	i	3131305		3012406		3101802		3060310		3251708		32507
	3132104		3131306		3012407		3101803		3060311		3251709		32507
	3132105		3131307		3012408		3101804		3060312		3251710		<b>325</b> 07
	3132106		3131403		3012409		3101805		3060313		3251711		32507
	3132107		3131404		3012410		3101806		3060314		3251712		32507
	3132107	ļ	3131406	l	3012411		3101807		3060315	4615	3250901		32507
			3131410		3012412		3101808		3062001		3250902		3250
	3132109	ļ			3012413		3101809		3062002		3250903	Ì	3250
	3132110	2000	3131411				3101810		3062003		3250904		3250
	3132111	3968	3130501		3012414				3062003	]	3250905		3250
	3132112	1	3130502		3012501	1	3101811					4627	32512
	3132113		3130504	1	3012502		3101812		3062005		3250906	4637	
	3132201	1	3130505		30 <b>12503</b>		3101901		3062006	ļ	3250907	i	32512
	3132202	!	3130506		3012504		3101902		3062007		3250908		32517
	3132203		3130507		3012505		3101903	l	3062008	1	3250909	•	3251
	3132204		3130508	l	3012506		3101904		3062009		3250910	1	3251
	3132205		3130509		3012507		3101905	4601	3251002		3250911	1	3251
	3132206		3130510	1	3012508		3101906		3251004	İ	3250912		3251
	3132207		3130602		3012509		3101907		3251005	ļ	3250913		3251
	3132208		3130604		3012510	Ì	3101908		3251006		3250914		3251
	3132209	1	3130605		3012601	ļ	3101909	1	3251007	4618	3251102		3251
			3130606		3012602		3101910		3251008	-	3251103		3251
	3132210			1	3012603	4400	3071901		3251009		3251104		3251
	3132211	ĺ	3130607			1100	3071901		3251010		3251105	i	3251
	3132212		3130609		3012604				3252001		3251106		3251
	3132213	1	3130610		3012605		3071903	ļ					3251
	3132214		3132101	1	3012 <b>6</b> 06		3071904		3252002		3251107	l	
	3132301	3973	3130401	1	3012 <b>6</b> 07		3071905		3252003	i	3251108		3251
	3132302		3130402		3012608		3071906	ì	3252004	ļ	3251109	ļ	3251
	3132303	1	3130403		3012609	İ	3071907		3252005		3251110	l	3251
	3132304		3130404		3012610		3071908	1	3252006	4623	3251801	4642	3250
	3132305		3130405		3012611		3071909		3252007		3251802		3250
	3132306		3130406	1	3012612	4450	3140101		3252008		3251803		3250
	3132307		3130407		3012613		3140102		3252009	1	3251804		3250
	3132308	1	3130408	4200	3141701		3140103	!	3252010		3251805		3250
	3132309		3130409	1	3141702	1	3140104		3252011		3251806		3 <b>25</b> 0
	3132310		3130410		3141703		3140105		3252012		3251807	Ì	3250
n K E			3130411		3141704		3140106		3252013	!	3251808	1	3250
965	3130801				3141704		3140107	1	3252101		3251809		3250
	3130802	2076	3130412			1	3140108	1	3252102		3251810	4645	3251
	3130803	3976			3141706		•				3251901	4651	3250
	3130804		3130302		3141707		3140109		3252103		3251902	1071	3250
	3130805	1	3130303		3141708		3140110		3252104	1			3250
	3130806		3130304		3141709		3142301	1	3252105		3251903		
	3130807		3130305		3141710		3142302	1	3252106		3251904		3250
	3130808	1	3130306	1	3141711		3142303	1	3252107		3251905	1	3250
	3130809	1	3130307		3141712	1	3142304		3252108	1	3251906	4654	3252
	3130810		3130308		3141713	1	3142305	1	3252109		3251907		3252
	3130811		3130309	1	3141801	1	3142306	1	3252110		3251908		3252
	3130901		3130310	1	3141802		3142307	4603	3250801		3251909		325
	3130902	-	3130311		3141803		3142308		3250802		3251910		325
	3130903	1	3130312		3141804	1	3142309	1	3250803	İ	3251911		325
	3130904		3130313	ì	3141805	1	3142310	4605	3250601		3251912	4656	325
	3130905	4000	-	1	3141806		3142311		3250602		3251913		325
	3130906	1000	3071701		3141807	4550			3250603	4631	3250201		325
	3130900	1	3071702		3141808	1,7,76	3060102		3250604		3250202	1	325
		1			3141809	1	3060102		3250605		3250203		325
	3131001		3071704			İ	3060105	1	3250606		3250204	1	325
	3131002		3071705	]	3141810		_		_		3250205		325
	3131003		3071706	1	3141811		3060105	Lenn	3250607	i		1	325 325
	3131004		3071707		3141812		3060106	4608		1	3250206		
	3131005	1	3071708		3141813	ĺ	3060107	1	3252302	1	3250207		325
	3131006		3071709	4250		1	3060108	1	3252303		3250208		325
	3131007		3071710	-	3120102		3060109		3252304		3250209		325
	3131008		3071711		3120103		3060201		3252305		3250210		325
	3131009	1	3071712		3120104	1	3060202		3252306	1	3250211		325
	3131010		3071713		3120105	1	3060203		3252307		3250212		325
	3131011		3071713		3120106		3060204		3252308		3250213		325
		[	3071711	1	3120100		3060205		3252309		3250401		325
	3131012	1			3120107		3060206		3252310		3250402	1	325
	3131201		3071716		-		-	3610			3250402	1	325
	3131202	4050		/= -	3120109	1	3060207	4612			3250404		325
	3131203		3021902	4300	-		3060208	1	3251302		_		_
	3131204		3021903	-	3101402		3060209		3251303	İ	3250405		325 325
	3131205	4100	3031701	1	3101403	1	3060210	1	3251304	1	3250406	4	

SLA	CD	SIA	CD	SIA	CD	SLA	CD	SLA	CD	SIA	CD	SLA	CD
	3251603		3051609		3030203		3110808		3110709		3100501	5300	302060
	3251604		3051610		3030204		3110809		3110710		3100502		302060
	3251605		3051611		3030205		3110810		3110711		3100503		302060
	3251606		3051612		3030206		3110811		3110712		3100504		302060
	3251607		3051613		3030207		3110312		3110713		3100505		302060
	3251608		3051701		3030208		3110813		3110714		3100506		302070
	3251609		3051702		3030209		3111901	i	3110715		3100507		302070
	3251610		3051703		3030210		3111902		3112507		3100508		302070
	3251611		3051704		3030301		3111903	4917	3110601		3100509		302070
563	3251001		3051705		3030302		3111904		3110602		3100510		302070
00_1	3251003	İ	3051706		3030303		3111905		3110603		3100511		302070
	3252502		3051707		3030304		3111906		3110604		3100512		302070
700	3021501		3051708		3030305		3111907	1	3110605		3100513		302070
/00	3021502		3051709		3030306		3111908		3110606		3100514		302070
	3021503		3051710		3030307		3111909		3110607		3100515		30207
			3051711		3030308	:	3111910		3110608		3100516		30207
	3021504	i			3030309		3111911	ļ	3110609		3100601		30207
	3021505	•	3051712						3110610		3100602		30207
	3021506		3051713		3030310		3111912				3100603		30207
	3021507		3051801		3030311		3111913		3110611				
	3021508		3051802		3030312		3112401	Į	3110613		3100604		30207
	3021509	ļ.	3051803		3030313	4907	3110615	ļ	3110614		3100605		30208
	3021510		3051804		3030314		3111106		3110616		3100606		30208
762	3051202	1	3051805		3030401		3111111		3112502		3100607		30208
	3051203		3051806		3030402		3112001		3112503		3100608		30208
	3051204		3051807		3030403		3112002		3112508		3100609		30208
	3051205	1	3051808		3030404		3112003	ì	3112509		3100610		30208
	3051206		3051809		3030405	İ	3112004		3112510		3100611	Į.	30208
	3051207		3051810	ŀ	3030406		3112005		3112511		3100612	İ	30208
	3051208		3051811		3030407		3112006	4918	3110401	i	3100613		30208
	3051209		3051812		3030408		3112007		3110402		3100614	1	30208
	3051210	ì	3051813		3030409		3112008		3110403	ļ	3100615		30208
	3051211		3051814		3030410		3112009		3110404		3100616		30208
	3051211		3051815		3030411		3112010	1	3110405	5000	3150101		30208
				4902	3110612		3112011		3110406	,,,,,,,	3150102		30208
	3051301		3052401	4902	3110617		3112012		3110407	l	3150103		30208
	3051302		3052402				3112601		3110408		3150104	1	30208
	3051303		3052403		3110901	Į.			3110409	1	3150105		30208
	3051304		3052404		3110902	İ	3112602				3150106		30208
	3051305		3052405		3110903	1	3112603	1	3110410				
	3051306	1	3052406		3110904		3112604		3110411		3150107		30208
	3051307		3052407	ļ	3110905		3112605		3110501		3150108		30208
	3051308		3052408		3110906		3112606		3110502		3150109	1	30209
	3051309		3052409		3110907		3112607		3110 <b>5</b> 03	1	3150110		30209
	3051310		3052410		3110908		3112608		3110504	5050	3050901		3020
	3051311	4765	3051001		3110909		3112609		3110505		3050902	Į.	30209
	3051312		3051002		3110910		3112610		3110506		3050903		3020
	3051313		3051003	1	3110911		3112611		3110507	1	3050904		3020
	3051401		3051004		3110912		3112612		3110508	!	3050905		3020
	3051402		3051005		3110913		3112613		3110509	1	3050906		3020
	3051403		3051006		3110914		3112614	1	3110510		3050907		3020
	3051404		3051007	1	3111101		3112615		3110511		3050908		3020
	3051405		3051008		3111102	4911	3111001		3110512		3050909	1	3020
	3051406		3051009	1	3111103	1	3111002		3112402		3050910		3020
	3051407	i	3051010		3111104		3111003		3112403		3050911		3020
	3051408		3051011		3111105		3111004	1	3112404		3050912		3020
	3051409		3051101		3111107	1	3111005		3112405	5100	3070701		3020
	3051410		3051101	1	3111108		3111006		3112406		3070702	1	3020
	3051411		3051102	1	3111109	1	3111007		3112407		3070703	5350	3061
			3051105	1	3111110	1	3111007		3112408		3070704		3061
	3051412		3051104		3111112		3111009	1	3112409	1	3070705	1	3061
	3051501		3051105	1	3112701		3111010		3112410	1	307070 <b>6</b>	1	3061
	3051502	-					3111201		3112411	1	3070707	1	3061
	3051503		3051107		3112702						3070708		3061
	3051504		3051108		3112703		3111202	1	3112501		3070709		3061
	3051505		3051109	1	3112704		3111203		3112504	i			
	3051506		3051110		3112705		3111204		3112505	1	3070710	1	3061
	3051507		3051111		3112706		3111205	i	3112506	1	3070711		3061
	3051508		3051112		3112707	1	3111206	1.	3112512		3070712	5450	3072
	3051509	1	3051201		3112708	1	3111207	4950	-		3070713		3072
	3051510	4800	3021101		3112709		3111208		3100402		3070714		3072
	3051511		3021102	1	3112710		3111209		3100403		3070715	1	3072
	3051512		3021103		3112711	Ì	3111210		3100404	5150	3071801		3072
	3051513		3021104		3112712	1	3111211		3100405		3071802		3072
	3051514		3021105		3112713		3111212		3100406		3071803	1	3072
	3051601	4850	3030101		3112714	4914	3110701		3100407		3071804		307
	3051602	10,0	3030101	4905			3110702		3100408		3071805	5500	310
	_	ļ	3030102	170,	3110801	ì	3110702	1	3100409	1	3071806	1	3101
	3051603		•		-	1	3110704	-	3100409	1	3071807		3101
	3051604	1	3030104		3110803		-	]	-		3071808		310
	3051605		3030105		3110804		3110705		3100411				310
	3051606		3030106		3110805		3110706		3100412	1	3071809		310: 310:
	3051607	ŀ	3030201		3110806	1	3110707		3100413 3100414	5250	3071810 3020301	1	
	3051608		3030202		3110807		3110708						3101

SLA	CD	SLA	CD	SIA	CD	SIA	CD	SLA	CD	SLA	CD	SLA	CD
	3101608		3110305		3180910		3181108		3090409		3121102		3202307
	3101609		3110306		3180911		3181109	6201	3121501		3121103		3202308
	3101610		3110307		3180912		3181110 3181111		3121502		3121104 3121105		3202309 3202310
5550	3101611		3110308		3180913 3180914	5976	3180713		3121505 3121508		3121105		3202310
5550	3081101		3110309 3110310	5954	3181014	<del>3</del> 9/0	3180801		3121511		3121107		3202402
	3081102 3081103		3110310	373.2	3181015		3180802		3121601		3121108		3202403
	3081103	ĺ	3110312		3181016		3180803		3121602		3121109		3202404
	3081105		3110313		3181201		3180804	İ	3121603		3121110		3202405
	3081106		3112304		3181202		3180805		3121604		3121111		3202406
	3081107		3112305		3181203		3180806		3121605	l	3121112		3202407
	308   108		3112308		3181204		3180807		3121607	!	3121113		3202408
	3081109		3112311	i	3181205		3180808		3121608		3121506		3202409
	3081110	5756	3110201		3181207		3180809		3121609		3121507		3202410
	3081111		3110202	5957	3180701		3180810	İ	3121610		3121509		3202411
	3081112		3110203		3180702		3180811	ļ	3121611		3121512		3202412
5600	3090601		3110204		3180703		3180812		3121612	£251	3121514	6366	3202413
	3090602		3110205		3180704		3180813	630.6	3121614	6251	3202501 3202502	6264	3202301 3202302
	3090603		3110206		3180706		3180814	6204	3121411 3121412		3202503		3202302
	3090604		3110207		3180707 3180708	5983	3180815 3180101		3121413		3202504		3202304
	3090605 3090701		3110208 3110209		3180709	נטוננ	3180102	!	3121414		3202505	6265	3202801
	3090701		3110209		3180709		3180103		3121415		3202506	020)	3202802
	3090702 3090703		3110211		3180711	! I	3180104		3121503	1	3202507		3202803
	3090703		3110211		3180712		3180105		3121504		3202508		3202804
	3090705		3110212	5962	3181206		3180106		3121510		3202509		3202805
	3090706		3110214	"	3181208		3180107		3121513		3202510		3202806
	3090707		3110215		3181209	Ì	3180108		3121606		3202511	1	3202807
	3090708	5758	3110101		3181210	1	3180109		3121613		3202513		3202808
	3090709	1	3110102		3181211		3180201		3121701	1	3202514		3202809
	3090710		3110103		3181212		3180202	1	3121702		3203301		3203105
	3090711		3110104	1	3181213	i	3180203		3121703		3203302	6267	3203102
5650	3101501		3110105		3181214		3180204	1	3121704		3203303	ŀ	3203103
	3101502		3110106	5965	3181001	1	3180205		3121705		3203304		3203106 3203107
	3101503	}	3110107		3181002		3180206		3121706 3121707		3203305	1	3203107
	3101504		3110108	Į	3181003 3181004		3180207 3180208		3121707 3121708		3203306 3203307	6268	3202101
	3101505		3110109 3110110		3181005		3180209		3121709		3203308	0200	3202102
	3101506 3101507		3110111	1	3181005		3180210		3121710		3203309		3202103
	3101508		3110111		3181007	İ	3180301		3121711		3203310		3202104
	3101509		3112201		3181008		3180302		3121712		3203311	ļ	3202105
	3101510		3112202		3181010		3180303		3121713	6254	3202001	6271	3202701
	3101511	1	3112203		3181011		3180304	6206	3121201		3202002		3202702
	3101512		3112204		3181012		3180305		3121202		3202003		3202703
	3101513		3112205	1	3181013		3180306	ļ	3121203		3202004		3202704
	3101514		3112206	5968	3180401		3180307	1	3121204		3202005		3202705
5700	3052001		3112207		3180402	1	3180308		3121205		3202006	1	3202706
	3052002		3112208		3180409		3180309		3121206		3202007		3202707
	3052003		3112209		3180410		3180310		3121207		3202008		3202708
	3052004	1	3112210		3180411		3180311		3121208		3202009		3202709 3202710
	3052005		3112211		3180412		3180403		3121209		3202202		3203101
	3052006		3112212		3180502		3180404		3121210 3121211		3202207 3202208	6273	3203001
5752	3112101	5000	3112213 3091201		3180503 3180504		3180405 3180406		3121211		3202200	02/3	3203002
	3112102	5800	3091201		3180505		3180407		3121212	1	3202211		3203003
	3112103 3112104	1	3091202		3180506		3180407		3121213	6257	3202601		3203004
	3112104		3091203		3180507		3180501		3121215		3202602	1	3203005
	3112106		3091301		3180508		3180610		3121301		3202603		3203006
	3112107		3091302		3180509	1	3180611		3121302		3202604	1	3203007
	3112108		3091303		3180510		3180705		3121303	1	3202605		3203008
	3112109		3091304		3180511		3181009		3121304		3202606		3203009
	3112110	1	3091305		3180512		3181102		3121305		3202607		3203010
	3112111		3091306		3180513	6050	3150201		3121306		3202608		3203011
	3112112	5850	3080101	1	3180514		3150202		3121307	1	3202609	1	3203012
	3112113		3080102		3180515		3150203		3121308		3202610	1	3203104
	3112114		3080103	5973	3180601		3150204		3121309		3202611	6276	3202201
	3112115		3080104		3180602		3150205		3121310		3202612	ĺ	3202203
	3112116	1	3080105		3180603		3150206	1	3121311	1	3202613	1	3202204 3202205
	3112117		3080106		3180604	1	3150207		3121312		3203201 3203202		3202205
	3112301	5900	3072201		3180605		3150208		3121401		3203202 3203203		3202200
	3112302		3072202		3180606	6150	3150209 3090301		3121402 3121403	-	3203203		3202209
	3112303	5951	3180901	1	3180607	6150	3090301	1	3121403 3121404		3203204	1	3202213
	3112306		3180902 3180903		3180608 3180609		3090401		3121404		3203205		3202213
	3112307 3112309		3180904	5974	3181101		3090402		3121406		3203207		3202512
	3112309	i	3180904	37/3	3181103		3090404		3121407		3203208	6283	3202305
5755	3110301	1	3180906		3181104		3090405		3121408		3203209		3202901
2133	3110301		3180907	1	3181105	1	3090406		3121409		3203210		3202902
	3110303		3180908		3181106	1	3090407		3121410		3203211		3202903
				1	3181107	1	- '	6208	-	6262	3202306	1	3202904

EI A	CD.	SIA	CD	SLA	CD	SIA	CD	SLA	CD	SLA	CD	SLA	CD
SLA	CD 3202905	SIA	CD 3060808	SLA	3142006	SIA	3041110	SLA	3141011	SLA	3140510	3121	301020
	3202906		3060809		3142007		3041111		3141103		3140511		30102
	3202900		3060810	•	3142008		3041112	!	3141104		3140512		30102
	3202907		3060811		3142009	6804	3040901		3141105		3140513		301030
				/ccn	-	0004	3040901 3040902		3141106		3140516		301030
	3203401		3060812	6550	3051901						- 1		
	3203402		3060813		3051902		3040903		3141107		3140517		301030
	3203403		3060814		3051903		3040904		3141108		3140607		301280
	320340 <del>4</del>		3060901		3051904		3040905		3141109		3140608		30128
	3203405		3060902	İ	3051905		3040906		3141110		3140609		30128
	3203406	i	3060903		3051906	i	3040907		3141111		3140610		30128
	3203407		3060904		3051907		3040908		3141202		3140611		30128
	3203408		3060905		3051908		3040909		3141203		3140612		30128
	3203409		3060906		3051909		3040910		3141204		3140705	7001	30428
	3203410		3060907		3051910		3040911		3141207		3140706		30428
	3203411		3060908	ļ	3051911		3040912		3141208		3140707		30428
			3060909	1	3052501		3040913		3141209		3140710		30428
300	3021201		3061001		3052502		3041006		3141210		3140714		30428
	3021202		-						3141211		3141301		30428
	3021203		3061002		3052503	1	3041007	(002					
	3021204		3061003		3052504		3041010	6903	3141201		3141302		30428
	3021205		3061004	1	3052505		3041011		3141205		3141303		30428
50	3060401		3061005		3052506		3041012		3141206		3141304		3042
	3060402		3061006		3052507		3041013	i	3141305		3141309		30428
	3060403		3061007		3052508		3041014		3141306		3141311		30428
	3060404		3061008		3052509	6807	3040802	1	3141307	6908	3140701	7003	30413
	3060405		3061009		3052510	1	3040803		3141308		3140702		3041
	3060406	1	3061010	6600	3150601		3040804		3141310	ŀ	3140703		3041
	3060400	1	3061011	Some	3150602		3040805		3141312		3140704		3041
							3040806		3141313		3140708		3041
	3060408		3061012		3150603						3140709		3041
	3060409		3061013		3150604		3040807		3141401			7007	
	3060410		3061101		3150605		3040809		3141402		3140711	7007	3043
	30 <b>6</b> 0411		3061102		3150606	i	3040810	ļ	3111103		3140712		3043
	3060412	i .	3061103		3150607	!	3040811		3141404		3140713		3043
	3060413		3061104		3150608		3040812		3141405		3140715		3043
	3060414		3061105		3150609		3040813		3141406	1	3140801		3043
	3060415	1	3061106		3150610		3041001		3141407		3140802		3043
	3060416		3061107	1	3150611	İ	3041002		3141408		3140803	i	3043
	3060501		3061108		3150701		3041003	ļ	3141411		3140804		3043
	3060502	İ	3061109		3150702		3041004		3141412		3140805		3043
	3060503	1	3061110		3150703		3041005		3141413		3140806	7012	3042
	3060504	ĺ	3061111	1	3150704		3041008		3141414		3140807		3042
	-						3041009		3141415		3140808		3042
	3060505		3061112		3150705	1		6005		1	3140809		3042
	3060506		3061201		3150706	İ	3041106	6905	3140907		•		
	3060507	1	3061202	-	3150707	/224	3041107	1	3140909		3140810	İ	3042
	3060508	1	3061203		3150708	6831	3040601		3140912	1	3140811		3042
	3060509		3061204		3150709		3040602		3141001		3140812	7014	3043
	30 <b>6</b> 0510		3061205		3150710		3040603		3141101		31 <del>4</del> 0901	7015	3041
	3060511		3061206		3150711	İ	3040604		3141102		3140902		3041
	3060512		3061207		3150712		3040605		3141409		3140903		3041
	3060601		3061208	6650	3090501	1	3040606		3141410		3140904	ļ	3041
	3060602		3061209		3090502		3040607		3141501		3140905		3041
	3060603		3061210		3090503		3040608		3141502		3140906		3041
	-		3061211	6700	3081401		3040609		3141503		3140908		3041
	3060604			0,00					3141504		3140910	7018	3042
	3060605	6400	3061212		3081402		3040610					[ ′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′′	3042
	3060606	6400	3080801		3081403	]	3040611	•	3141505	1	3140911		
	3060607	1	3080802		3081404		3040801	1	3141506	1	3140913	1	3042
	3060608	1	3080803		3081405		3040808		3141507		3141005	1	3042
	3060609		3080804		3081406	6850	3100801		3141508	1	3141006		3047
	3060610		3080805	1	3081407		3100802		3141509	1	3141007	7023	3042
	3060701		3080806		3081408		3100803		3141510		3141008		304:
	3060702		3080807		3081409	1	3100804		3141511		3141009		3042
	3060703	1	3080808		3081410		3100805		3141512		3141010	İ	3042
	3060704	1	3080809		3081411		3100806		3141513	6950	3010101	1	3042
	3060705	1	3080810	6750	3080901		3100807		3141514	1	3010102	1	304
	3060706	1	3080811	1 37 30	3080902		3100808		3141515		3010103	1	304
		1	-	1			3100809		3141601		3010103		304
	3060707	£450	3080812		3080903	6001		1			3010103		304
	3060708	6450	3141901		3080904	6901	3140506	1	3141602		•	7024	
	3060709	1	3141902		3080905	1	3140507		3141603		3010106	7026	304:
	3060710	1	3141903		3080906		3140508		3141604	i	3010107		304
	3060711	1	3141904		<b>308090</b> 7		314050 <u>9</u>		3141605	1	3010108		304
	3060712		3141905		3080908		3140514		3141606		3010109		304
	3060713		3141906		3080909		3140515		3141607		3010110		3043
	3060714		3141907		3080910		3140601	!	3141608		3010111		304
	3060714		3141908		3080911		3140602		3141609	1	3010201	1	304
	3060801		3141909	6801	3041101		3140603		3141610	i	3010202		304
		1		0001			3140604		3141611		3010202	7027	304
	3060802		3141910	-	3041102			COOK	_	1		'52/	304
	3060803		3142001		3041103	i	3140605	6906	3140501		3010204		
	3060804		3142002		3041104	1	3140606	-	3140502		3010205		304
	3060805		3142003		3041105		3141002		3140503		3010206		304
	3060806	i	3142004	1	3041108	1	3141003	1	3140504	1	3010207	1	304
	1000000		2112001	1	JUTITUU		3171003		3140505		3010208	7031	304

SLA	CD	SLA	CD	SLA	CD	SLA	CD	SLA	CD	SLA	CD	SLA	CD
	3041202		3042504		3150804		3270204						
	3041203	707.	3042505		3150805		3270205						
	3041204	7074	3041901		3150806		3270206						
	3041205		3041902		3150807		3270207						
	3041206		3041903		3150808		3270208						
033	3041701		3041904	İ	3150809		3270209						
	3041702		3041905	1	3150810		3270210						
	3041703		3041906		3150811		3270211						
	3041704	ŀ	3041907		3150812		3270212						
	3041705		3041908		3150813		3270213						
	3041706		3041909	7265	3151101		3270214						
	3041707	7078	3043201		3151102		3270215						
034	3042701		3043202		3151103		3270216						
	3012702		3043203	ļ	3151104		3270217						
	3042703		3043204	1	3151105								
	3042704		3043205		3151106								
	3042705		3043206	3022	3151107	ì							
	3042706		3043207	7266	3150401								
	3042707	7084	3040701		3150402	1							
	3042708		3040702		3150403								
	3042709		3040703		3150404								
7038	3043401	1	3040704	1	3150405								
	3043402		3040705		3150406								
	3043403	7100	3081801		3150407								
	3043404		3081802	1	3150408	İ							
	3043405		3081803	7330	3050701	]							
	3043406		3081804		3050702								
	3043407		3081805	+	3050703								
7041	3041401		3081806		3050704								
	3041402		3081807		3050705								
	3041403	ļ	3081808		3050706								
	3041404	i	3081809		3050707								
	3041405	1	3081810		3050708								
	3041406		3081811		3050709								
	3041407	7150	3081501		3050710								
	3041408		3081502	1	3050801								
	3041409		3081503		3050802								
	3041410		3081504		3050803								
	3041411		3081505		305080 <del>4</del>								
7044	3043101		3081506		3050805								
	3043102		3081507		3050806								
	3043103	1	3081508		3050807								
	3043104		3081509	-	3050808								
7047	3041801		3081601		3050809								
	3041802		3081602		3050810								
705 I	3042304		3081603		3050811								
	3042305		3081604		3050812								
	3042306		3081605	1_,	3050813								
	3042307		3081606	7400	3021401								
	3042308		3081607		3021402								
	3042309		3081608		3021403	İ							
7054	3042101		3081609		3021404								
	3042102	7200	3081301		3021405	1							
	3042103		3081302		3021406	1							
	3042104		3081303		3021407	1							
	3042105	1	3081304		3021408	1							
	3042106		3081305	1-0-0	3021409	1							
	3042107	<b>-</b> 0.60	3081306	7450	3101701								
	3042108	7262	3150901		3101702								
7058	3043301		3150902	1	3101703								
	3043302		3150903		3101704								
	3043303		3150904		3101705								
	3043304		3150905		3101706								
7062	3041601		3150906		3101707								
	3041602		3150907		3101708								
	3041603		3150908		3101709								
	3041604		3150909	•	3101710								
	3041605	1	3150910	1	3101711								
7065	3042001		3150911	7500	3100701								
	3042002		3150912		3100702								
	3042003		3151001		3100703	1							
	3042004		3151002	ļ	3100704								
	3042005		3151003		3100705								
	3042006		3151004		3100706								
7068			3151005	8809	3020401								
	3043502		3151006	9779	3270101								
	3043503		3151007		3270102	İ							
7071	3042501	7263	3150801		3270201								
	3042502	-	3150802		3270202								
	3042503		3150803	1	3270203								

## CENSUS COLLECTION DISTRICT (CD) LISTING: CDs WITHIN STATISTICAL LOCAL AREAS SOUTH AUSTRALIA

SLA	CD	SLA	CD	SIA	CD	SLA		SLA	CD	SLA	CD	SLA	CD
070	4120701		4051002		4120103		4121809		4131603	1400	4050101		414110
	4120702		4051003		4120104		4121810	l	4131604		4050102		414110
	4120703		4051004		4120105		4121811		4131605		4050103		414110
	4120704	0420	4040801		4120106		4121812		4131606		4050104		414110
	4120705		4040802		4120107	0770	4030601		4131607		4050105		414111
	4120706		4040803		4120108		4030602		1131608	1480	4012601	1750	402150
	4120707		4040804		4121301		4030603		4131609		4012602		402150
	4120708	1	4040805		4121302		4030604		4131610		4012603	İ	402150
	4120709		4040806		4121303		4030605		4131611		4012604	ļ	402150
	4120801	1	4040807		4121304		4030606		4131612	4.7.0	4012605		402150
	4120802		4040808		4121305	0840	4031901	i	4131613	1540	4062201		402150
	4120803		4040809		4121306		4031902	1	4132001	1 4 4 1 1	4062202	7037	402150
	4120804	i	4040810		4121307		403 1903		4132002	1610	4120401	1821	411040
	4120805	i	4040811		4121308		4031904		4132003	ļ	4120402 4120403	1	411040 411040
	4120806		4040812		4121309	0010	4031905		4132004		4120405		411040
	4120807		4040813		4121310	0910	4131101	Ì	4132005		4120405		411040
	4120808		4040814		1121311		4131102	1	4132006 4132007		4120406	ļ	411040
	4120809	İ	4040815		4121401		4131103				4120400		411040
	4120810	0510	4040816		4121402	]	4131104		4132008 4132009	i	4120408	1	411040
	4120901	0510	4030301		4121403		4131105 4131106		4132010		4120409		411040
	4120902		4030302		4121404		4131100	Į	4132010		4120410		411040
	4120903		4030303		4121405 4121406	l	4131107	0980	4010901		4120411		41104
	4120904		4030304			l	4131108	1010	4020101		4120411		41105
	4120905		4030305		4121407 4121408	1	41311109	1010	4020101 4020102		4120413		41105
	4120906	1	4030401						4020102	İ	4120414		41105
	4120907		4030402	1	4121409		4131111 4131112		4020103	]	4120414		41105
	4120908	0.540	4030403		4121410		4131113		4020104	1	4120415		41105
	4120909	0560	4090401		4121411				4020105	1680	4140701		41105
	4120910	i	4090402		4121412	İ	4131201 4131202	]	4020100	1000	4140702		41105
	4121001	1	1090403		4121413				4020107	Ì	4140703	ļ	41105
	4121002		4090404	i	4121501		4131203 4131204	1040	4020108		4140704		41105
	4121003		4090405	!	4121502		4131204	1040	4032402		4140705		41105
	4121004		4090406		4121503		4131206		4032403		4140706		41105
	4121005		4090407		4121504			İ	4032404		4140707		41105
	4121006		4090408		4121505		4131207 4131208		1032404		4140708		41105
	4121007		4090409	ĺ	4121506	1	4131209		4032501		4140709		41106
	4121008	1	4090410		4121507 4121508		4131219		4032502	1	4140710		41106
	4121009		4090411		4121509		4131211		4032503		4140711		41106
140	4031001		4090412 4090413	1	4121510		4131301		4032504		4140712		41106
	4031002	1	4090413		4121511		4131301		4032505		4140713	İ	41106
	4031003		4090414		4121511		4131302	1	4032506		4140714	1	41106
	4031004		4090501		4121512		4131304		4032507		4140801	1	41106
	4031005 4031006		4090503	ļ	4121601		4131305		4032508	1	4140802		41106
			4090504		4121602		4131306		4032509		4140803		41100
	4031007 4031008		4090505		4121602	1	4131307	1	4032510	1	4140804		41100
	4031009	İ	4090506		4121604		4131308		4032511		4140805		41100
	4031009	1	1090507	ŀ	4121605		4131309		4032512	1	4140806		41106
	4031010		4090508		4121606		4131310		4032513		4140807		41107
	4031011		4090509		4121607		4131311	1120	4030501		4140808		4110
	4031012		4090510		4121608	1	4131312	1100	4030502		4140901		41107
	4031013		4090510		4121609		4131401		4030503		4140902	1	4110
210	4040 <del>6</del> 01		4090512	1	4121610		4131402		4030504	1	4140903		4110
£ 10	4040601		4090513		4121611		4131403		4030505		4140904		4110
	4040603		4090514		4121701		4131404	1	4030506		4140905		4110
	4040604		4090601	1	4121702		4131405		4030507		4140906		4110
	4040605		4090602		4121703		4131406		4030508		4140907	•	4110
	4040606		4090603		4121704		4131407	i	4030509		4140908		4110
	4040607		4090604		4121705		4131408	1	4030510		4140909	ļ	4110
	4040608		4090605		4121706	1	4131409	1190	4021401		4140910		4110
	4040609		4090606	1	4121707		4131410	1170	4021402		4141001		4110
	4040610		4090607	1	4121708		4131411		4021403	1	4141002		4110
280	4031201		4090608		4121709		4131412	1	4021404		4141003		4110
-20U	4031201		4090609		4121710		4131501		4021405		4141004		4110
	4031202		4090610		4121711		4131502		4021406		4141005		4110
	4031203		4090611		4121711		4131503		4021407	1	4141006		4110
	4031204		4090612		4121801		4131504	1330			4141007		4110
	4031205		4090613		4121802		4131505	1.,,,,,,	4013002		4141008		4110
	4031200		4090615		4121802	1	4131506	1	4013002		4141009		4110
			4090614		4121804		4131507		4013004	i	4141101	1	4110
	4031208	1		1	4121804		4131507		4013004		4141101	1	4110
	4031209	0620	4090616	1	4121806		4131509		4013006	1	4141103		4110
	4031210	0630	_					1	4013000		4141103		4110
	4031211	0700	1120101		4121807	1	4131601	- 1	4013007	1	4141105	1	4110

SIA	CD	SLA	CD	SLA	CD	SLA	CD	SIA CD	SLA	CD	SLA	CD
SIA	4110902	aus	4140102	JLA	4060115	эш	4102209	4101307	3121	4101911	3121	4121100
	4110903		4140103		4060116		4102210	4101308		4102001		4121107
	4110904	i	4140104	2380	4012901		4102211	4101309		4102002		4121108
	4110905		4140105		4012902		4102301	4101310		4102003		4121109
	4110906		4140106		4012903		4102302	4101311		4102004		4121110
	4110907		4140107	2450	4080101		4102303	4101312		4102005		412120
	4110908		4140108		4080102		4102304	4101401		4102006		412120
	4110909		4140109		4080103		4102305	4101402		4102007		412120
	4110910		4140110		4080104		4102306	4101403		4102008		412120
	4110911		4140201		4080105		4102307	4101404	i	4102009		412120
	4110912		4140202		4080106		4102308	4101405		4102010		412120
	4110913		4140203		4080107		4102309	4101406	1	4102011		412120
	4111001		4140204		4080108		4102310	4101407		4102012		412120
	4111002		4140205		4080109		4102311	4101408		4102013		412120
	4111003		4140206		4080110		4102401	4101409		4102101	ŀ	412121
	4111004		4140207		4080111		4102402	4101410		4102102	3220	402060
	4111005		4140208	i	4080112		4102403	4101411		4102103		402060
	4111006		4140209		4080201		4102404	4101412		4102104		402060
	4111007		4140210		4080202		4102405	4101413	]	4102105		402060
	4111008		4140211		4080203		4102406	4101414		4102106		402060
	4111009	Ĭ	4142801		4080204		4102407	4101501		4102107	3290	406230
	4111010		4142802	[	4080205		4102408	4101502		4102108	ļ	406230
	4111011		4142803	İ	4080206		4102409	4101503		4102109		406230
	4111012	1	4142804	ļ	4080207		4102410	4101504	1	4102110	1	406230
	4111101		4142805	1	4080208		4102411	4101505	1	4102111		40623
	4111102	l	4142806	1	4080209	2670	4100901	4101506		4102112		40623
	4111103	l	4142807	1	4080210		4100902	4101507		4102113		406230
	4111104	ļ	4142808		4080211	ļ	4100903	4101508		4102114		40623
	4111105		1112809	i	4080212		4100904	4101509		4102115	3360	40504
	1111106		4142810	1	1080213		1100905	4101510		4102116		40504
	4111107	20.40	4142811		4080301		4100906	4101511		4102501		40504
	4111108	2240	4090101		4080302		4100907	4101512		4102502		40504
	4111109	ł	4090102		4080303		4100908	4101601	1	4102503	1	40504 40504
	4111110	İ	4090103		4080304		4100909	4101602 4101603		4102504 4102505	2.620	40415
	4111111		4090104		4080305		4100910 4100911	4101604		4102505	3430	40415
	4111112		4090105	[	4080306 4080307		4100911	4101605		4102507	ļ	40415
	4111113 4111114		4090106 4090107		4080308		4100912	4101606		4102508		404150
822	4111114	i	4090107		4080309		4100913	4101607	1	4102509		40415
844	4110101		4090100	İ	4080310		4101001	4101607		4102510	3570	40204
	4110102		4090110		4080310	ŀ	4101001	4101609		4102511	37/7/	40204
	4110103		4090111		4080312	İ	4101003	4101610		4102601		40204
	4110105	•	4090201		4080313	]	4101004	4101611		4102602	1	40204
	4110106		4090202	i	4080314		4101005	4101612		4102603		40204
	4110107		4090203	!	4080401		4101006	4101613		4102604		40204
	4110108		4090204	İ	4080402		4101007	4101614		4102605	3640	40313
	4110109		4090205		4080403		4101008	4101615		4102606		40313
	4110110		4090206	1	4080404		4101009	4101701		4102607	i	40313
	4110111		4090207		4080405		4101010	4101702		4102608		40313
	4110112		4090208		4080406	,	4101011	4101703		4102609		40313
	4110113		4090209		4080407	İ	4101101	4101704		4102610		40313
	4110201		4090210		4080408		4101102	4101705	2740	4011801		40313
	4110202		4090211		4080409		4101103	4101706		4011802		40313
	4110203		4090212	1	4080410		4101104	4101707		4011803		40313
	4110204		4090213		4080411		4101105	4101708	1	4011804		40314
	4110205		4090214		4080412		4101106	4101709		4011901		40314
	4110206		4090301		4080413		4101107	4101710		4011902		40314
	4110207		4090302		4080414		4101108	4101711	2940	4010801		40314
	4110208	1	4090303		4080415		4101109	4101801		4010802		40314
	4110209		4090304		4080501		4101110	4101802		4010803		40314
	4110210		4090305		4080502		4101111	4101803		4010804	3710	40216
	4110211		4090306		4080503		4101201	4101804	3010	4030901		40216
	4110301		4090307		4080504		4101202	4101805	İ	1030902		4021
	1110302		4090308		4080505		4101203	4101806		4030903		4021
	4110303		4090309		4080506		4101204	4101807		1030904		1021
	4110304		4090310		4080507		4101205	4101808		4030905		4021
	1110305	2310	4060101		4080508		4101206	4101809		4030906		40216
	4110306		4060102	1	4080509	1	4101207	4101810		4030907		40210
	4110307		4060103	1	4080510	1	4101208	4101811	2000	4030908		40210
	4110308		4060104		4080511	1	4101209	4101812	3080	4041701	2700	4021
	4110309		4060105	2520	4010701	]	4101210	4101901		4041702	3780	4041
000	4110310		4060106		4010702	1	4101211	4101902		4041703		4041
890	4040201		4060107	2590			4101212	4101903		4041704		4041
	4040202		4060108	1	4102202		4101213	4101904		4041801		4041
	4040203	1	4060109		4102203		4101301	4101905	2150	4041802		4041
in co	4021301		4060110 4060111		4102204		4101302	4101906	3150	4121101		4041 4041
1960			4116411111	1	4102205	l .	4101303	4101907	1	4121102	1	4041
1960	4021302					Į			1	3131103	1	
1960			4060112 4060113		4102206 4102207		4101304 4101305	4101908 4101909	1	4121103 4121104		40412 40412

	15.			,,,,,	CI 1	er i	(73)	et i	CD	CT A	CD
SLA	CD	SIA CD	SLA	CD	SLA CD	SLA	CD	SLA	CD 4061210	SIA 4900	CD 414030
	4041204	4091101	ļ	4091712	4070904		4071605		4061211	4900	414030
	4041205	4091102	į	4091713	4070905		4071606		4061211		414030
	4041206	4091103		4091714	4070906		4071607		4061212		414030
	4041207	4091104		4091801	4070907		4071608	4670	4001213		414030
	4041208	4091105		4091802	4070908		4071609	4620			
	4041209	4091106	ļ	4091803	4070909		4071610		4051402		414030
850	4050601	4091107		1091804	4070910		4071611		4051403		414030
	4050602	4091108		4091805	4070911		4071612		4051404		414030
	4050603	4091109		4091806	4071001		4071701	ŀ	4051405		414030
	4050604	4091110	!	4091807	4071002		4071702	•	4051406		414031
920	4031501	4091111		4091808	4071003		4071703		4051407		414031
	4031502	4091112		4091809	4071004		4071704		4051408		414031
	4031503	40 <del>9</del> 1201		40 <del>9</del> 1810	4071005		4071705		4051409		414031
	4031504	4091202		4091811	4071006		4071706		4051410		414040
	4031505	4091203		4091812	4071007		4071707		4051411		414040
	4031506	4091204		4091813	4071008		4071708	1	4051412		41404
	4031507	4091205		4091814	4071009		1071709		4051413		41404
	4031508	4091206	i	4091815	4071010		4071710		4051414		41404
	4031509	4091207		4091901	4071011		4071711		4051501		41404
	4031510	4091208	1	4091902	4071012		4071712	ļ	4051502		41404
	4031511	4091209		4091903	4071101		4071713		4051503		41404
	4031512	4091210		4091904	4071102		4071714		4051504		41404
	4031513	4091211		4091905	4071103		4071801		4051505		41404
	4031514	4091212	1	4091906	4071104		4071802	1	4051506		41404
	4031515	4091213		4091907	4071105		4071803		4051507		41404
90	4060501	4091301		4091908	4071106		4071804		4051508		41404
	4060502	4091302		4091909	4071107		4071805		4051509	l	4140
	4060503	4091303	Į.	4091910	4071108		4071806	1	4051510	l	4140
	4060504	4091304		4091911	4071109		4071807		4051511		4140
	4060505	4091305		1091912	4071110	i	4071808		4051512		41409
	4060506	4091306		4091913	4071111		4071809		4051601		4140
	4060507	4091307		4091914	4071112		4071810		4051602	!	4140
	1060508	4091308	4130	4061601	4071113		4071811	ļ	4051603		4140
060	4090701	4091309		4061602	4071114		4071812	1	4051604		4140
,,,,,	4090702	4091310	1	4061603	4071115		4071813		4051605		4140
	4090703	4091401		4061604	4071201	!	4071814		4051606	ĺ	4140
	4090703	4091402		4061605	4071202		4071815		4051607		4140
	4090705	4091403		4061606	4071203	4480	4040401	1	4051608		4140
	4090706	4091404		4061607	4071204		4040402		4051609		4140
	4090707	4091405		4061608	4071205	1	4040403		4051610		4140
	4090707	4091406		4061609	4071206		4040404	ì	4051801	i	4140
	4090708	4091407		4061610	4071207		4040405	1	4051802		4140
	4090709	1091408	4200	4051101	4071301	4550	4061001	1	4051803		4140
	4090711	4091409	1200	4051102	4071302		4061002		4051804	Į.	4140
	4090711	4091410		4051103	4071303	1	4061003		4051805		4140
	4090713	4091501	1	4051104	4071304		4061004	ļ	4051806	1	4140
		40000000	-	4051105	4071305		4061005		405 1807		4140
	4090714	4091502 4091503		4051106	4071306	1	4061006		4051808		4140
	4090715	4091505		4051201	4071401		4061007		4051809		4140
	4090716	4091505		4051202	4071402		4061008		4051810	1	4140
	4090801	1		4051202	4071403		4061009	1690		1	4140
	4090802	4091506 4091507		4051204	4071404	i	4061010	10,70	4051302		4140
	4090803				4071405		4061011		4051303		4140
	4090804	4091508		4051205		1	4061011		4051304		4140
	4090805	4091509		4051206	4071406 4071407		4061012	1	4051305	i	4140
	4090806	4091510	1	4051207	4071408		4061014	1	4051306	1	4142
	4090807	4091511		4051208	4071409		4061015	1	4051307	1	4142
	4090808	4091512		4051209 4051210	4071410		4061101		4051308		4142
	4090809	4091513	4070		4071411	1	4061101		4051309		4143
	4090810 4000811	4091601	4270	4032701	4071411		4061103		4051310	!	4142
	4090811	4091602		4032702 4032703	4071412		4061105	4760		1	4143
	4090812	4091603					4061105	4/60	4060402		4142
	4090813	4091604		4032704	4071501		4061106		4060402		4142
	4090814	4091605		4032705	4071502		4061107	ļ	4060403	İ	4143
	4090901	1091606		4032706	4071503			į		1	4142
	4090902	4091607		4032707	4071504	1	4061108	1	4060405 4060406		4142
	4090903	4091608		4032708	4071505		4061109	1	4060406		414
	4090904	4091609	4340		4071506	1	4061110	1020	4060407		414
	4090905	4091610	t	4070802	4071507		4061111	4830			414
	4090906	4091611		4070803	4071508		4061112	1	4011002		
	4090907	4091701		4070804	4071509		4061113		4011003		414
	4090908	4091702		4070805	4071510		4061114		4011101	5040	
	4090909	4091703	l	4070806	4071511		1061201		4011102	1	406
	4090910	4091704		4070807	4071512		4061202	1	4011103		106
	4091001	4091705	-	4070808	4071513		4061203		4011104		406
	4091002	4091706		4070809	4071514	1	4061204		4011105		406
	4091003	4091707	1	4070810	4071515		4061205	-	4011106		406
	4091004	4091708		4070811	4071601	1	4061206		4011107		406
	4091005	4091709		4070901	4071602		4061207		4011108		406
	4091006	4091710		4070902	4071603	1	4061208	ŀ	4011109	1	406
				4070903	4071604	1	4061209	1	4011110	1	406

	4060611 4060701 4060702	4080812 4080901		4081602	5390	4011501		4100210		4011207		402191
	4060702	4080901										
				4081603		4011502		4100301		4011208		402191
	An Compa	4080902		4081604		4011503		4100302		4011209	<b>6</b> 370	405170
	4060703	4080903		4081605	5460	4041001		4100303		4011210		405170
	4060704	4080904		4081606		4041002		4100304		1011301		405170
	4060705	4080905		4081607		4041003		4100305		4011302		405170
	4060706	4080906	ļ	4081608		4041004		4100306		4011303		405170
	4060707	4080907		4081609	5530	4111601		4100307		4011304		405170
	4060708	4080908		4081610	i	4111602		4100308		4011305	6440	40123
	4060709	4080909		4081611		4111603		4100309		4011306	i	40123
	4060801	4080910		4081612		4111604		4100310		4011307		40123
	4060802	4080910		4081613		4111605		4100310		4011307		40123
			ļ									
	4060803	4080912		4082101		4111606		4100312	ĺ	4011309		40123
	4060804	4081001		4082102		4111607		4100401		4011310		40123
	1060805	4081002		4082103		4111608		4100402	]	4011311		40123
	4060806	4081003		4082104		4111609		4100403		4011401		4012
	4060807	4081004	1	4082105		4111610		4100404		4011402		4012
	4060901	4081005		4082106		4111611		4100405		4011403		40123
	4060902	4081006	1	4082107		4111612		4100406	ļ	4011404		4012
	4060903	4081007	1	4082108		4111613		4100407	ŀ	4011405		4012
	4060904	4081008	1	4082109		4111701		4100408		4011406		4012
	4060905	4081009		4082201		4111702		4100409		1011103		4012
	4060906	4081010		4082202		4111703		4100410	1	4011408		4012
	4060907	4081101		4082203		4111704		4100411		4011409	1	4012
	4060908	4081102		4082204	1	4111705		4100412		4011410		4012
	4060909	4081103		4082205		4111706		1100113		4011411		4012
	4060910	4081104	1	4082206		4111707		4100414		4011412	ł	4012
	4060911	4081105		4082207		4111708		4100501		4011413	[	4012
10	4050801	4081106	1	4082208		4111709		4100502	6160	4030101	1	4012
	4050802	4081107		4082209		4111710		4100503		4030102		4012
	4050803	4081108		4082210		4111711		4100504		4030103		4012
	1050804	4081109		4082211		4111712		4100505		4030104	j	4012
	4050805	4081110		4082301		4111713		4100506		4030105	1	4012
		1						4100507	Z220	4061701		4012
	4050806	4081111	i	4082302		4111801			6230			
	4050807	4081112		1082303		4111802		4100508		4061702		4012
	4050808	4081113		4082304		4111803		4100509		4061703		4012
	4050809	4081114	1	4082305		4111804		4100510		4061704		4012
80	4050701	4081115		4082306		4111805		4100511		4061705	6510	4111
	4050702	4081201		4082307		4111806		4100512		4061706		4111
	4050703	4081202		4082308	1	4111807		4100513		4061707	1	4111
	4050704	4081203	ì	4082309		4111808		4100514		4061708		4111
	4050705	4081204		4082310		4111809		4100601		4061709	1	4111
	4050706	4081205	5280	4032101		4111810		4100602		4061710		4111
250	4080601	4081206	7200	4032102		4111811		4100603		4061711		4111
, )()				_	5600	4041601		1100601			į.	4111
	4080602	4081207		4032103	3000					4061712		
	4080603	4081208		4032104		4041602		4100605	ļ	4061801	ĺ	4111
	1080604	4081209		4032105		4041603		4100606		4061802		4111
	4080605	4081210		4032106	5670	4050901		4100607		4061803		4111
	4080606	4081301		4032107	1	4050902	1	4100608		4061804		4111
	4080607	4081302		4032108		4050903		4100609		4061805		4111
	4080608	4081303		4032109		4050904		4100610	İ	4061806		4111
	4080609	4081304		4032201	1	4050905	1	4100611		4061807	!	4111
	4080610	4081305		4032202	1	4050906	1	4100612	1	4061808	1	4111
	4080611	4081306		4032203	i	4050907		4100613		4061809	1	4111
	4080612	4081307	İ	4032204		4050908	i	4100614		4061810	1	4111
	4080613	4081308	-	4032301	5740	4011701	1	4100701		4061811	1	4111
	4080701	4081401		4032302	37.30	4011701		4100701		4061812	1	4111
		1						4100702	6300	4021801	ŀ	4111
	4080702	4081402		4032303		4011703		_	0500		I	
	4080703	4081403		4032304	}	4011704		4100704	1	4021802	1	411
	4080704	4081404		1032305	1_	4011705		4100705	1	4021803		411
	4080705	4081405		4032306	5810	4011 <b>6</b> 01		4100706		4021804		411
	4080706	4081406	1	4032307		4011 <b>60</b> 2	!	4100707	1	4021805		411
	4080707	4081407	5320	4060201	5880	4041401	1	4100708	1	4021806		411
	4080708	4081408	1	4060202		4041402		4100709	1	4021807		411
	4080709	4081409		1060203		1011103		4100710	1	4021808		411
	4080710	4081410		4060204		4041404		4100801	1	4021809		411
	4080711	4081411		4060205	5950	4012201	l	4100802	1	4021810	1	411
		4081412		4060206	1 77,00	4012201	ĺ	4100802	1	4021811	1	411
	4080712				1		1		1		1	
	4080713	4081501		4060207	1	4012203	1	4100804		4021901	İ	411
	4080801	4081502	i	4060208	1	4012204	1	4100805		4021902		411
	4080802	4081503		4060209	1	1012205	1	4100806		4021903		411
	4080803	4081504		4060301	6020	4100201	1	4100807		4021904	1	411
	4080804	4081505		4060302	1	4100202	1	4100808	1	4021905	1	411
	4080805	4081506		4060303	1	4100203	1	4100809		4021906	1	411
	4080806	4081507	ļ	4060304	1	4100204	6090	4011201	1	4021907	1	411
	4080807	4081508	i	4060305	!	4100201	1 ~~~	4011202		4021908	1	411
	4080808		1	4060306		4100205		4011202		4021909		411
		4081509	1	_								
	4080809	4081510	1	4060307		4100207		4011204		4021910		411
	$\frac{4080810}{4080811}$	4081511 4081601		4060308 4060309		4100208 4100209		4011205 4011206	1	4021911 4021912	6650	4040 4040

SLA		SIA CD	SIA CD	SLA	CD	SLA	CD	SIA	CD	5LA	ср
	4040903	4141209	4141905		4142606		4020306		4130507		4131808
	4040904	4141210	4141906		4142607		4020307		4130508		1131809
	4040905	4141211	4141907		4142608	7560	4031101		4130509		4131810
	4040906	4141212	4141908		4142609		<b>4031102</b>		4130510		4131811
	4040907	4141301	4141909		4142610		4031103		4130511		4131812
	4040908	4141302	4141910		4142611		4031104		1130512		4131813
	4040909	4141303	4141911		4142701		4031105		4130513		4131901
	4040910	4141304	4141912	İ	4142702		4031106		4130514 4130601		4131902 4131903
	4040911	4141305	4142001	ļ	4142703	ļ	4031107 4031108		4130602		4131905
	4040912	4141306	4142002		4142704 4142705	7630	4050201		4130603		4131905
	4040913	4141307	4142003 4142004		4142706	7030	4050202		4130604		4131906
	4040914	4141308   4141309	4142004		4142707	i	4050203		4130605		4131907
6720	4040915 4040301	4141310	4142006	ļ	4142708		4050204		4130606		4131908
6730	4040301	4141311	4142007	•	4142709		4050205		4130607		4131909
	4040303	4141312	4142008		4142710		4050206		4130608		4131910
	4041901	4141313	4142009		4142711		4050207		4130609		4131911
	4041902	4141401	4142010		4142712	1	4050208		4130610	7770	4120201
	4041903	4141402	4142011	7280	4012801		4050301		4130611		4120202
	4041904	4141403	4142101		4012802		4050302	İ	4130612		4120203
	4042001	4141404	4142102		4012803		4050303		4130613		4120204
	4042002	4141405	4142103	7350	4071901	Ì	4050304		4130701		4120205
	4042003	4141406	4142104		4071902	1	4050305	ļ	4130702		4120206
	4042004	4141407	4142105		4071903		4050306	1	4130703	ļ	4120207
6790	4030801	4141408	4142106		4071904		4050307	!	4130704		4120208
	4030802	4141409	4142107		4071905	1	4050308		4130705		4120301
	4030803	4141410	4142108		4071906	1	4050309		4130706	İ	4120302
6860	4050501	4141411	4142109		4071907	7700	4130101	1	4130707	ļ	4120303
	4050502	4141501	4142110		4071908		4130102	1	4130708		4120304
	4050503	4141502	4142111		4071909		4130103		4130709		4120305
	4050504	4141503	4142112		4071910		4130104		4130710		4120306
	4050505	4141504	4142113		4071911	1	4130105		4130801		4120307
6930	4040101	4141505	4142201	1	4071912		4130106		4130802	ĺ	4120308
	4040102	4141506	4142202		4071913		4130107	ļ	4130803		4120309
	4040103	4141507	4142203		4071914		4130108		4130804	7910	4021701
6950	4012001	4141508	4142204		4072001		4130109		4130805		4021702 4021703
	4012002	4141509	4142205		4072002		4130110		4130806		4021705
	1012003	4141510	4142206		4072003		4130111		4130807 4130808		4021704
	4012101	4141601	4142207		4072004		4130201 4130202		4130809		4021706
	4012102	4141602	4142208		4072005 4072006		4130202	1	4130810	1	4021707
	4012701	4141603	4142209 4142210		4072006		4130203		4130901		4021708
	4012702	4141604 4141605	4142211		4072008		4130205		4130902	7980	4070101
	4012703 4012704	4141606	4142212		4072009		4130206		4130903	1,70	4070102
6970	4012/04	4141607	4142301		4072010		4130207	1	4130904		4070103
09/0	4013202	4141608	4142302		4072011		4130208		4130905		4070104
	4013203	4141609	4142303		4072012	1	4130209		4130906		4070105
	4013204	4141610	4142304	1	4072013		4130210		4130907	1	4070106
7000	4030701	4141701	4142305		4072101		4130211		4130908		4070107
	4030702	4141702	4142306		4072102		4130212	1	4130909		4070108
	4030703	4141703	4142307		4072103	i	4130301		4130910	ŀ	4070109
	1030704	4141704	4142308		4072104		4130302	1	4131001		4070110
	4030705	4141705	4142309		4072105		4130303	1	4131002	1	4070111
	4030706	4141706	4142310		4072106		4130304	1	4131003		4070201
	4030707	4141707	4142401		4072107		4130305		4131004		4070202
7070	4120501	4141708	4142402	1	4072108	1	4130306		4131005		4070203
	4120502	4141709	4142403		4072109		4130307		4131006	1	4070204 4070205
	4120503	4141710	4142404		4072110		4130308		4131007 4121008		4070205
	1120504	4141711	4142405	7/00	4072111		4130309 4130310		4131008 4131009		4070200
	4120505	4141712	4142406	7420		1			4131009		4070208
	4120506	4141801	4142407	1	4061302 4061303		4130311 4130401	1	4131011		4070209
	4120507	4141802	4142408 4142409		4061304		4130402		4131012		4070210
	4120508	4141803	4142409		4061305		4130402		4131701		4070211
	4120509	4141804	4142410	1	4061306	1	4130404	1	4131702		4070212
	4120601	4141805 4141806	4142411		4061307		4130405	ļ	4131703		4070301
	4120602	4141807	4142501		4061308		4130406		4131704		4070302
	4120603 4120604	4141807	4142502		4061309	1	4130407		4131705	1	4070303
	4120604	4141808	4142503		4061310		4130408		4131706		4070304
	4120606	4141810	4142504		4061401		4130409		4131707		4070305
	4120607	4141811	4142505	1	4061402		4130410		4131708		4070300
	4120608	4141812	4142506		4061403	1	4130411		4131709		4070307
7140		4141813	4142507		4061404		4130412		4131710		4070308
/ E-10	4141202	4141814	4142508		4061405		4130413		4131801	1	4070309
	4141203	4141815	4142509		4061406		4130501		4131802		4070310
	4141204	4141816	4142601	7490			4130502		4131803		4070311
	4141205	4141901	4142602		4020302	1	4130503		4131804		4070312
	4141206	4141902	4142603		4020303		4130504		4131805	1	4070313
			4142604	1	4020304	1	4130505	1	4131806	1	4070314
	4141207	4141903	1 4142004		4020304	j j	4130506		4131807		4070401

SIA	CD	SLA	CD	SIA	CD	SIA	CD	SLA	CD	SLA	CD	SLA	CD
	4070402	8190	4031601		4092306		4020902		4040701				
	4070403		4031602		4092307		4020903	9109	4061501				
	4070404		4031603		4092308		4020904	9179	4020501				
	4070405	i	4031604		4092309		4020905		4022001				
	4070406		4031701		1092310		4020906	00.70	4022301				
	4070407		4031702		4092311		4020907	9249	4020201 4022101				
	4070408 4070409		4031703 4031704		4092401 4092402		4020908 4021001		4022101				
	4070501	i	4031801		4092403		4021001		1022102				
	4070502		4031802		1092404		4021003		4022104				
	4070503		4031803		4092405		4021004	9389	4021201				
	4070504	8260	4111501		4092406		4021005		4021202				
	4070505		4111502		4092407		4021101		4021203				
	4070506	Ŀ	4111503		4092408		4021102		4021204				
	4070507	i	1111501		4092409		4021103	İ	4021205				
	4070508		4111505		4092410		4021104		4022201				
	4070509		4111506		4092411		4021105 4021106	9459	4022202 4013301				
	4070510 4070511		4111507 4111508		4092501 4092502		4021100	9139	4013302				
	4070512		4111509		4092503		4021108		4013303				
	4070513		4111510		1092504		4021109	9529	4010601				
	4070601		4111511		4092505		4021110		4010602				
	4070602		4111512		4092506	8610	4081701		4010603				
	4070603		4111513		4092507		4081702		4010 <b>6</b> 04				
	4070604		4111514	i	4092508		4081703	1	4010605				
	4070605	8330	4032001		4092509		4081704		4010606				
	1070606		4032002		4092510		4081705		4010607				
	4070607		4032003		4092511		4081706		4010608				
	4070608 4070609		4032004 4032005		4092512 4092513		4081707 4081708		4010609 4010610				
	4070610		4032005		4092514		4081709	9589	4010101				
	4070611	8400	4030201		4092601	ĺ	4081710	/ / /	4010102				
	4070612	0 100	4030202		1092602		4081801	ļ	4010103				
	4070613		1030203		4092603		4081802		4010104				
	4070614		4030204		4092604		4081803		4010105				
	4070701	1	4030205		4092605		4081804		4010106				
	4070702	8470	4092001		4092606	1	4081805	-	4010107				
	4070703		4092002	İ	4092607		4081806		4010108				
	4070704		4092003		4092608		1081807		4010109 4010110				
	4070705 4070706		4092004 4092005	1	4092609 4092610		4081808 4081809		4010110				
	4070707		4092006		4092611		4081810		4010111				
	4070708	1	4092007		4092612		4081811		4010113				
	4070709		4092008		4092613		4081812		4010114				
	4070710		4092009		4092614		4081813		4010115				
8050	4061901		4092010		4092615	į	4081901	İ	4010116				
	4061902		4092011	l	4092701	1	4081902	1	4010201				
	4061903		1092012		4092702	1	4081903		4010202				
	4061904 4061905		4092013 4092101		4092703 4092704		4081904 4081905		4010301 4010302				
	4061905		4092101	1	4092705		4081906		4010302				
	4061907		1092103		4092706	ļ	4081907		4010501				
	4061908		409210-í		4092707	!	4081908		4010502				
	4061909		4092105	i	4092708		4081909		4010503				
	4061910		1092106	ļ	4092709		4081910		4010504				
	4061911		4092107		4092710		4081911	1	4010505				
	4062001		4092108	1	4092711	0750	4082001	1	4010506				
	4062002		4092109 4002110		4092712 4092713	8750	4062101 4062102	1	4010507 4013101				
	4062003 4062004		4092110 4092111		4092/13		4062102 4062103	1	4013101 4013102				
	4062005	1	4092111		4092715	[	4062103	9779	4150101				
	4062006		4092113	8540	4020701		4062105		4150102				
	4062007		4092201		1020702		4062106	1	4150201				
	4062008		4092202		4020703		4062107		4150202				
	4062009		4092203	1	4020704		4062108		4150203				
	4062010		4092204	!	4020705	ļ	4062109		4150204				
	4062011		4092205		4020706	1	4062110		4150205				
	4062012		4092206		4020707 4020708		4062111		4150206 4150207				
8120	4062013 4040501	1	4092207 4092208		4020708 4020801		4062112 4062113		4150207 4150208				
0120	4040501		4092208		4020801	8820	4032801		4150209				
	4040503		4092210		4020803	3020	4032801		4150210				
	4040504		4092211		4020804		4032803		4150211				
	4040505		4092212		4020805		4032804						
	4040506	1	4092213		1020806	1	4032805	1					
	4040507		4092301	ł	4020807	1	4032806	1					
	4040508		4092302	1	4020808	1	4032807						
	4040509		4092303	1	4020809	8899	4100101						
	4040510	1	4092304	1	4020810	8969	4032601						
	4040511	I	4092305	1	4020901	9039	4010401	I					

# CENSUS COLLECTION DISTRICT (CD) LISTING: CDs WITHIN STATISTICAL LOCAL AREAS WESTERN AUSTRALIA

SLA	CD	SLA	CD	SIA	CD	SLA	CD	SLA	СБ	SLA	CD	SLA	CD
070	5051901		5070805		5010513		5111402		5110803	****	5010620		5050609
	5051902		5070806	0280	5050801		5111403		5110804	1050	5043501 5043502		5050610 5050611
	5051903		5070807		5050802		5111404		5110805		5043503		5050612
	5051904		5070808		5050803		5111405		5110806 5110807	1120	5131201		5050613
	5051905		5070809		5050804		5111406 5111407		5110807	1120	5131202		5050701
	5051906		5070810		5050805		5111407		5110809		5131203		5050702
	5051907		5070811		5050806 5050807		5111409		5110810		5131204		5050703
	5051908		5070812		5050808		5111410		5110811	1190	5050101		5050704
	5051909		5070813 5070814		5050809		5111411		5110812	11,7,,	5050102		5050705
	5051910		5070814 5070815		5052301		5111412		5110813		5050103		5050706
	5051911		5070815		5052302		5111413		5110901	Ì	5050104		5050707
	5051912 5051913		5070817	1	5052303		5111414		5110902		5050105		5050708
	5052001		5070817		5052304		5111415		5110903		5050106		5050709
	5052002		5070901		5052305		5111501		5110904		5050107		505071
	5052003		5070902	ļ	5052306		5111502		5110905	ļ	5050108		505071
	5052004		5070903		5052307		5111503		5110906		5050109		505071
	5052005		5070904		5052308		5111504		5110907		5050110		505071
	5052006		5070905	0350	5111001		5111505		5110908	ļ	5050111		505220
	5052007		5070906	1	5111002		5111506		5110909	1	5050201		505220
	5052008		5070907		5111003		5111507		5110910		5050202		505220
	5052009		5070908		5111004		5111508		5110911		5050203		505220
	5052101		5070909		5111005		5111509		5110912		5050204		505220
	5052102		5070910		5111006		5111510		5110913	]	5050205		505220
	5052103		5070911		5111007		5111511	0560	5041701		5050206		505220
	5052104		5070912	ì	5111008		5111512		5041702		5050207		505220
	5052105		5070913	1	5111009		5111513		5041703		5050208		505220
	5052106		5070914		5111010		5111514	1	5041704		5050209		505221
	5052107		5070915		5111011		5111515		5041705		5050210		505221
140	5051701		5071001		5111012		5111516	0630	5042201		5050211		505221
	5051702		5071002		5111101		5111601	i	5042202		5050212		505221
	5051703		5071003		5111102		5111602		5042203	Į.	5050213		505221 505221
	5051704		5071004	1	5111103		5111603		5042204		5050301	1210	512010
	5051705		5071005	1	5111104		5111604	0770	5051101		5050302	1310	512010
	5051706		5071006		5111105		5111605	1	5051102		5050303 5050304		512010
	5051707		5071007		5111106		5111606		5051103		5050305		51201
	5051708		5071008		5111107		5111607		5051104		5050306		51201
	5051709	İ	5071009		5111108		5111608	1	5051105 5051106		5050307		512010
	5051710	i	5071010	Ì	5111109		5111609	0840	5051201	1	5050308	]	51201
	5051711		5071011	1	5111110		5111610	0040	5051202		5050309		51201
	5051712	ļ	5071012		5111111		5111611 5111612		5051202		5050310		51201
	5051713		5071013	1,020	5111112		5111613		5051203		5050311		51201
	5051714		5071014	0420	5111201 5111202		5111614		5051205	1	5050312		51201
	5051801	į	5071015		5111202	ļ	5111615	1	5051206		5050313		51201
	5051802		5071016	i	5111203		5111616		5051207	1	5050314	1	51201
	5051803		5071017 5071101	1	5111204	0490	5110601		5051208		5050315		51201
	5051804	]	5071101		5111206	0450	5110602		5051209		5050401		51202
	5051805		5071102	1	5111207		5110603		5051210		5050402	1	51202
	5051806		5071103	1	5111208		5110604		5051211		5050403		51202
	5051807		5071105		5111209	ļ	5110605	0910			5050404		51202
	5051808 5051809		5071106		5111210		5110606	1	5042002		5050405	1	51207
	5051810		5071107	1	5111211		5110607		5042003	1	5050406	1	51202
210			5071108		5111212	1	5110608	1	5042004	1	5050407		51202
, <b></b> . U	5070702	1	5071109		5111213		5110609		5042005		5050408		51202
	5070703		5071110	ļ	5111214		5110610	0980	5010601		5050409		51202
	5070704	1	5071111		5111215		5110611	1	5010602		5050410		5120
	5070705	1	5071112	i	5111301	1	5110612		5010603	Ì	5050411		5120
	5070706		5071113		5111302		5110613	-	5010604	1	5050412	1	5120
	5070707		5071114		5111303		5110701	l	5010605		5050413		5120
	5070708	1	5071115		5111304		5110702		5010606		5050414		5120
	5070709		5071116	1	5111305	1	5110703		5010607	1	5050415	1	5120) 5120
	5070710	0250			5111306	1	5110704	1	5010608		5050416		5120
	5070711		5010502		5111307		5110705		5010609		5050417	1	5120
	5070712		5010503		5111308		5110706		5010610		5050418		5120
	5070713		5010504	1	5111309		5110707	1	5010611		5050419		5120
	5070714	1	5010505	1	5111310	1	5110708		5010612	1260			5120
	5070715	1	5010506		5111311		5110709		5010613		5050602		5120
	5070716		5010507		5111312		5110710	1	5010614		5050603	i	5120
	5070717	1	5010508		5111313	1	5110711	1	5010615		5050604	1	5120
	5070801		5010509	L L	5111314		5110712		5010616		5050605		5120
	5070802		5010510		5111315	1	5110713	1	5010617		5050606	1	5120
	5070803		5010511		5111316	1	5110801		5010618		5050607		5120
	5070804	i i	5010512	l	5111401		5110802		5010619	1	5050608		5120

5LA	CD	SLA	CĐ	SLA	CD	SLA	CD	SIA	CD	SLA	CD	SLA	CD
	5120312	1	5081111		5040302	0121	5081702	2100	5041901	.,,,,,,,	5010306	311	51316
	5120313	•	5081112		5040303		5081703		5041902		5010307		51316
	5120314	1	5081113		5040304		5081704		5041903		5010308		51316
	5120315		5081201	1750	5090801		5081705		5041904		5010309		51316
	5120316		5081202	1	5090802		5081706		5041905	1	5010310		51316
	5120317		5081203		5090803		5081707	2170	5091001		5010311		51316
	5120318		5081204		5090804		5081708		5091002	i	5010312		51317
330	5080201		5081205		5090805		5081709		5091003		5010313		51317
,,,,	5080202		5081206	j	5090806		5081710		5091004		5010314		51317
	5080203		5081207		5090807		5081711		5091005		5010315		51317
	5080204		5081208	1	5090901		5081712		5091006		5010316		51317
	5080205		5081209		5090902		5081713		5091007		5010317		51317
	5080206		5081210		5090903		5081714		5091007	2870	5051001		5131)
	5080207		5081211		5090904		5081715	ĺ	5091009	20/0			51317
	5080207	ļ	5081211		5090904		5081715		5091009		5051002		
	5080209		5081213		5090905		5081710		5091010		5051003	3350	5131
	5080209		5081301		5090900						5051004	3360	5020
			_				5081802		5091102		5051005		5020
	5080211		5081302	j	5090908		5081803		5091103		5051006		5020
	5080212		5081303		5090909		5081804		5091104	}	5051007		5020
	5080213		5081304		5090910		5081805		5091105		5051008		5020
	5080301		5081305		5090911		5081806		5091106	1	5051009	1	5020
	5080302		5081306	1820	5080601	ŀ	5081807	ŀ	5091107	,_	5051010		5020
	5080303		5081307		5080602		5081808		5091108	2940	5040401	l .	5020
	5080304	ļ	5081308		5080603		5081809		5091109		5040402	3431	5091
	5080305		5081309		5080604		5081810	2240	5043801		5040403		5091
	5080306		5081310		5080605		5081811		5043802		5040404	3432	5091
	5080307		5081311		5080606		5081812		5043803	3010	5042901		5091
	5080308		5081312	1	5080607		5081813		5043804		5042902	!	5091
	5080309		5081401		5080608		5081814		5043805		5042903		5091
	5080310	1	5081402		5080609		5081815	2310	5042601	1	5042904		5091
	5080311		5081403		5080610		5081901		5042602	3080	5131501		5091
	5080312		5081404		5080611		5081902		<b>50426</b> 03		5131502	ļ	5091
	5080313	]	5081405		5080612		5081903	2380	5020901		5131503	1	5091
	5080801		5081406		5080613		5081904		5020902	1	5131504	1	5091
	5080802	]	5081407		5080614		5081905	2450	5041001		5131505		5091
	5080803	1	5081408		5080615		5081906	i	5041002	3150	5091401		5091
	5080804		5081409		5080701		5081907		5041003		5091402		5091
	5080805		5081410		5080702	1	5081908		5041004		5091403		5091
	5080806		5081411		5080703		5081909	2520	5022801		5091404		5091
	5080807		5081412	1	5080704		5081910		5022802		5091405		5091
	5080808	1400	5050501		5080705		5081911		5022803		5091406		5091
	5080809		5050502		5080706		5081912	Ì	5022804		5091407		5091
	5080810		5050503		5080707		5081913		5022805		5091408		5091
	5080811		5050504		5080708		5081914	2590	5040101		5091409		5091
	5080812		5050505		5080709		5081915		5040102		5091410		5091
	5080901	İ	5050506		5080710	1890	5061701		5040103		5091411		5091
	5080902		5050507		5080711	,	5061702		5040104		5091412		5091
	5080903		5050508		5080712		5061703		5040105		5091413	1	5091
	5080904	1	5050509		5080713		5061704		5040106	3220	5010701		5091
	5080905		5050510		5080714		5061705	İ	5040107	3220	5010702		5091
	5080906	1	5050511		5080715		5061706		5040109		5010703		5091
	5080907		5050512		5081501		5061707		5040110		5010704		5091
	5080908		5050513		5081502		5061708	2660	5061901		5010705	1	5091
	5080909		5050514		5081503		5061709	2000	5061902		5010706		5091
	5080910		5050515		5081504		5061710		5061903		5010707		
	5080910		5050516		5081504		5061711	1	5061905		5010707 5010708	1	5091 5091
	5080911	1470	5021301		5081506		5061711	1	5061904		5010708	1	5091
	5080913	14/0	5021301	1	5081500		5061713	1	5061905		5010709	]	5091
	5080913		5021302		5081507		5061714	1	5061900	1	5010710	1	5091
	5081001		5021305 5021304		5081509	1	5061714	1	5061907		5010711	1	
	5081001	1540	5020201		5081510	1	5061716	1	5061909		5010801	1	5091 5091
	5081002	1540	5020201					i					
	_				5081511		5061717	1	5061910		5010803		5091
	5081004 5081005		5020203		5081512	1000	5061718		5061911		5010804		5091
			5020204	ļ	5081513	1960	5130801		5061912		5010805		5091
	5081006	1	5020205	]	5081514	1	5130802		5061913		5010806	1	5091
	5081007		5020206		5081515	1	5130803	49-9-9-45	5061914	1	5010807	1	5091
	5081008		5020207		5081516	l	5130804	2730	5051601	1	5010808		5091
	5081009	1	5020208		5081601	i	5130805		5051602		5010809		5091
	5081010		5020209		5081602		5130806		5051603		5010810		5091
	5081011	1	5020210		5081603		5130807	1	5051604	3290	5131601		5091
	5081101	1	5020211		5081604	1	5130808	1	5051605		5131602		5091
	5081102	1	5020212		5081605		5130809	1	5051606		5131603		5091
	5081103	1	5020213		5081606		5130810		5051607		5131604		5091
	5081104	1	5020214		5081607		5130811	1	5051608		5131605	1	5092
	5081105	1	5020215		5081608	2030	5022401	1	5051609		5131606	1	5092
	5081106	1	5020216	1	5081609		5022402	2800	5010301		5131607	1	5092
	5081107	1	5020217		5081610		5022403	1	5010302		5131608	3500	5021
	5081108	1610	5021501		5081611		5022404	1	5010303		5131609	1	5022
	5081109	1	5021502		5081612		5022405		5010304		5131610	1	5022
	31702207												

SLA	CD	SIA CD	SL	A CD	SLA	CD	SLA	CD	SLA	CD	SLA	CD
3LA	5022504	507120		5071709	1 3124	5061605	T	5070413	1	5043304	<u> </u>	5132006
	5022505	50712		5071710		5061606		5070414		5043305		5132007
	5022506	50712		5071711	i	5061607		5070415		5043306		5132008
	5022507	50712		5071712		5061608		5070416		5043307	4970	5130101
	5022508	50712		5071713	1	5061609		5070417		5043308		5130102
	5022509	50712		5071714		5061610		5070501		5043309		5130103
	5022510	50712	12	5071715		5061611		5070502		5043310		5130104
	5022511	50712	13	5071716		5061612		5070503	4410	5040801		5130105
	5022512	50712	14	5071717		5061613	ļ	5070504	İ	5040802	5040	5130201
	5022513	50712		5071718		5061614		5070505		5040803		5130202
	5022514	50712		5071801		5061615		5070506	1	5040804		5130203
	5022515	50712		5071802	4060	5021801		5070507	4480	5132101		5130204
	5022516	50713		5071803	1	5021802		5070508		5132102	5110	5060201
	5022601	50713		5071804		5021803		5070509		5132103		5060202
	5022602	50713		5071805		5021804	ŀ	5070510	/	5132104		5060203
	5022603	50713		5071806	(420	5021805		5070511	4550	5043601		5060204
	5022604	50713		5071807	4130	5132201		5070512		5043602		5060205
	5022605	50713		5071808		5132202		5070513		5043603		5060206
	5022606	50713		5071809		5132203		5070514	1	5043604		5060207
	5022607	50713		5071810		5132204		5070515		5043605		5060208 5060209
	5022608	50713	<b>I</b>	5071811		5132205	4000	5070516		5043606		5060209
	5022609	50713 50713		5071812 5071813	4200	5132206 5070101	4280	5130401 5130402		5043607 5043608		5060210
	5022610 5022611	50713 50713		5071814	4200	5070101		5130402	4620	5131401		5060211
	5022311	50713		5071815		5070102	1	5130404	4020	5131402		5060213
	5023302	50713		5071816		5070104		5130405	1	5131403	1	5060214
	5023303	50714		5071817		5070105		5130406		5131404	1	5060301
	5023304	50714		5071818	1	5070106		5130407		5131405		5060302
	5023305	50714				5070107		5130408	4690	5023101		5060303
	5023306	50714		5022302		5070108		5130409	,-	5023102		5060304
	5023307	50714	h	5022303		5070109		5130410	Ì	5023103		5060305
	5023308	50714		5022304		5070110	1	5130411	4760	5131901		5060306
	5023309	50714		5022305		5070111		5130412	1	5131902		5060307
	5023310	50714		5022306	1	5070112		5130413		5131903		5060308
	5023311	50714	109	5022307		5070113		5130414		5131904		5060309
3570	5040201	50714	110	5022308		5070114		5130415		5131905		5060310
	5040202	50714		5022309		5070115		5130416	4830	5080101	1	5060311
	5040203	50714	112	5022310		5070116		5130501	i	5080102	1	5060312
	5040204	50714		5022311		5070201	1	5130502		5080103		5060313
	5040205	50715	I .	5022312	1	5070202		5130503		5080104		5060314
	5040206	50715	I .	5022313		5070203		5130504		5080105		5060901
	5040207	50715		5022314		5070204		5130505		5080106	İ	5060902
	5040208	50715		5022315		5070205		5130506		5080107		5060903 5060904
	5040209	50715 50715		5022316 5022317		5070206 5070207		5130507 5130508		5080108 5080109		5060905
	5040210 5040211	50715		5022318		5070207		5130509		5080109		5060906
	5040211	50715		5022319		5070209		5130510		5080111	1	5060907
	5040213	50715		5022320		5070210	]	5130511		5080112		5060908
3640	5043401	50719				5070211	1	5130512		5080113		5060909
,,010	5043402	50715		5010202		5070212		5130513	-	5080114		5060910
	5043403	50715		5010203		5070213		5130514		5080401		5060911
	5043404	50715		5010204		5070214		5130515		5080402	İ	5060912
	5043405	50715		5010205		5070301		5130516		5080403		5060913
	5043406	50715	515	5010206	Ì	5070302	1	5130517		5080404		5060914
	5043407	50715	516	5010207		5070303		5130601	i	5080405		5060915
3710	5041301	50715	517	5010208		5070304		5130602		5080406		5061001
	5041302	50710		5010209		5070305		5130603		5080407		5061002
	5041303	50710		5010210		5070306		5130604		5080408		5061003
	5041304	50710	-	5010211		5070307		5130605		5080409		5061004
	5041305	50716	1	5010212	1	5070308		5130606		5080410		5061005
3780	5070601	5071				5070309	1	5130607		5080411		5061006
	5070602	50710		5061502		5070310	1	5130608		5080412		5061007
	5070603	50710		5061503	1	5070311 5070312		5130609	-	5080413		5061008 5061009
	5070604 5070605	50710 50710		5061504 5061505		5070312		5130610 5130611		5080501 5080502		5061009
	5070606	50710		5061506		5070314		5130701		5080502	1	5061011
	5070 <b>6</b> 07	5071		5061507		5070314		5130701	İ	5080504		5061012
	5070608	5071	•	5061508		5070316	1	5130703		5080505		5061013
	5070609	5071		5061509		5070401		5130704	1	5080506		5061101
	5070610	5071	-	5061510		5070402		5130705		5080507		5061102
	5070611	5071	,	5061511		5070403		5130706		5080508		5061103
	5070612	5071		5061512		5070404	-	5130707		5080509	1	506110-
	5070613	5071	1	5061513		5070405		5130708		5080510		5061109
	5070614	5071		5061514		5070406		5130709	1	5080511	-	506110
	5070615	5071	703	5061515	1	5070407		5130710		5080512		5061107
	5071201	5071		5061516		5070408	1	5130711	4900	5132001		5061108
		i 5071	705	5061601		5070409	Ì	5130712		5132002		5061109
	5071202				1							
	5071203	5071	706	5061602		5070410	4340	5043301		5132003		5061110
			706 707				4340	5043301 5043302 5043303		5132003 5132004 5132005		5061110 5061111 5061112

SLA	CD	SLA	CD	SLA	CD	SLA	CD	SLA	CD	SIA	CD	SLA	CD
	5061113		5092104		5092610		5022904		5110412		5090507		512110
	5061114	1	5092105		5092611		5022905		5110413		5090508		512110
	5061115		5092106		5092612		5022906		5110414		5090509		512110
	5061201		5092107		5092613		5022907		5110501		5090510		512110
	5061202		5092108		5092614	5670	5022101		5110502		5090511		512111
	5061203		5092109		5092615		5022102		5110503		5090512		512111
	5061204		5092110		5092701		5022103		5110504		5090601		512111
	5061205		5092111		5092702		5022104		5110505		5090602	7140	504270
	5061206		5092112		5092703	5740	5091301		5110506		5090603		504270
			5092113		5092704	27.10	5091302		5110507		5090604		504270
	5061207	[			5092705		5091303		5110508		5090605		504270
	5061208		5092114						5110509		5090606	7210	504150
	5061209		5092201		5092706		5091304				5090607	/210	504150
	5061210		5092202		5092707		5091305		5110510		5090608		504150
	5061211		5092203		5092708		5091306		5110511				
	5061212	l	5092204		5092709		5091307		5110512		5090609		50415
	5061213	İ	5092205		5092710		5091308		5110513		5090610		50415
	5061214		5092206		5092711	Ĭ	5091309		5110514		5090611		50415
180	5051301	1	5092207		5092712	-	5091310	1	5110515		5090612		50415
	5051302		5092208		5092713		5091311		5110516	6620	5020601		50415
	5051303		5092209		5092714		5091312	6160	5021001		5020602		50415
	5051304		5092210		5092715		5091313		5021002		5020603		50415
	5051305		5092211	i	5092801		5091314		5021003		5020604	ŀ	50415
			5092212		5092802		5091315	6230	5061301		5020605	7280	50109
	5051306				5092803		5091316		5061302	ļ	5020606	1	50109
	5051307		5092213						5061302	1	5020607		50109
	5051308		5092214		5092804		5091317				5020608		50109
	5051309		5092301		5092805	F0.10	5091318	t	5061304 5061801	6650	5020608 5041201	[	50109
	5051401	ŀ	5092302		5092806	5810	5020801			0050			
	5051402	i	5092303		5092807		5020802		5061802	ŀ	5041202		50109
	5051403		5092304		5092808	ļ	5020803		5061803	ļ	5041203		50109
	5051404		5092305		5092809	5880	5022701		5061804		5041204		50109
	5051405		5092306		5092810		5022702		5061805		5041205	l	50109
	5051406		5092307	i	5092811		5022703		5061806		5041206		50109
	5051407	1	5092308		5092812	-	5022704		5061807	i	5041207	]	50109
	5051408	İ	5092309	ļ	5092901	ì	5022705		5061808	ļ	5041208		50109
	5051409	1	5092310	]	5092902	5950	5023201		5061809		5041209		50109
	5051410		5092311		5092903	7770	5023202		5061810		5041210		50110
					5092904		5023203		5061811		5041211	1	50110
	5051411	1	5092312	Į		6020	5021601	1	5061812	6720	5041101		50110
	5051501	1	5092313		5092905	0020			5061813	0,20	5041102		50110
	5051502		5092314	1	5092906		5021602						5011
	5051503		5092315		5092907		5021603		5061814		5041103		
	5051504		5092401		5092908	6090	5110201	i	5061815		5041104	1	5011
	5051505		5092402		5092909		5110202		5061816		5041105	1	5011
	5051506		5092403	1	5092910		5110203	6300	5050901	1	5041106		5011
	5051507		5092404		5092911		5110204		5050902		5041107		5011
	5051508		5092405		5092912		5110205	:	5050903	6790	5021401		5011
250	5020401		5092406		5092913		5110206	İ	5050904	-	5021402		5011
	5020402		5092407	Ì	5092914		5110207	6370	5131301	i	5021403		5011
	5020403	ļ	5092408	!	5092915		5110208		5131302		5021404	7350	5041
	5020403	1	5092409	1	5093001	1	5110209		5131303		5021405	-	5041
			5092410		5093002		5110210		5131304		5021406	ĺ	5041
	5020405	1			5093003		5110211	ĺ	5131305		5021407		5041
	5020406		5092411					6440	5042501	Ì	5021408	7420	5131
	5020407	1	5092412	1	5093001		5110212	J. G. L. L.	5042501		5021409	7.420	5131
320	5090701		5092413		5093005		5110213	1		4040	5040701		5131
	5090702		5092414		5093006		5110301	1	5042503	6860			5131
	5090703		5092415		5093007		5110302		5042504	1000	5040702	1	
	5090704		5092416	1	5093008		5110303	1	5042505	6930	5091201	1	5131
	5090705		5092417		5093009		5110304	1	5042506		5091202	1_,	5131
	5090706		5092501	1	5093010		5110305		5042507	1	5091203	7490	5060
	5090707		5092502	1	5093011		5110306		5042508	7000	5022001		5060
	5090708	1	5092503	1	5093012		5110307	6510	5042401		5022002		5060
	5090709	1	5092504	i	5093013		5110308		5042402		5022003		5060
	5090710	1	5092505	5390			5110309	6580	5090401		5022004		5060
	5090711		5092506	1	5130302	1	5110310		5090402	7081	5121001	1	5060
	5091901		5092507		5130303	1	5110311		5090403	1	5121002		5060
				1	5130304		5110311		5090404		5121003		5060
	5091902		5092508						5090405	7082	5120901		5060
	5091903		5092509	5460			5110313			1,002	5120901	1	5060
	5091904	-	5092510	ļ	5131102		5110314	1	5090406			1	5060
	5091905		5092511		5131103		5110315		5090407		5120903		
	5091906		5092512		5131104	1	5110316		5090408		5120904		5060
	5091907		5092513		5131105		5110401		5090409		5120905	1	5060
	5091908		5092514		5131106		5110402		5090410		5120906	-	5060
	5091909	1	5092601		5131107		5110403	1	5090411		5120907		5060
	5091910	1	5092602		5131108	1	5110404		5090412	1	5120908		506
		1	5092603	l	5131109		5110405		5090413		5120909		5060
	5091911						5110406		5090501		5120910		5060
	5091912		5092604		5131110	1					5121101	1	506
	5091913	ļ	5092605	5530		1	5110407	ļ	5090502	i			506
	5091914		5092606	1	5022202	1	5110408	1	5090503	1	5121102		
	5092101		5092607	5600		1	5110409		5090504		5121103	1	506
			5092608		5022902		5110410	İ	5090505		5121104	-	506
	5092102		3074000								5121105		5060

SLA	CD	SLA	CD	SLA	CD	SLA CI	) SLA	CD	SLA	CD	SLA	CD
	60508	JLA	5010403	011	5121314	51004		5101217		5102114		5102204
	60509		5010404		5121401	51004		5101301		5102115		5102205
	60510		5010405		5121402	51005	01	5101302		5102116		5102206
	60511		5010406		5121403	51005		5101303	7915	5100101		5102207
	60512		5010407		5121404	51005		5101304		5100102		5102208
	60513		5010408		5121405	51005		5101305 5101306		5100103 5100104		5102209 5102210
	60514		5010409 5010410		5121406 5121407	51005 51005		5101307		5100104		5102211
	60602		5011101		5121408	51005		5101308		5100106		5102212
	60603		5011102		5121409	51005		5101309		5100107		5102213
	60604		5011103		5121410	51005	109	5101310		5100108		5102214
	60605		5011104		5121411	51005		5101311		5100109		5102215
	60606		5011105		5121412	51005		5101312		5100110		5102301
	60607		5011106		5121413 5121414	51005 51005		5101313 5101314		5100111 5100112		5102302 5102303
	)60608 )60609		5011107 5011108		5121415	51005		5101314		5100113		5102304
	060610		5011201		5121501	51006		5101316		5100114		5102305
	060611		5011202		5121502	51006		5101401		5100115		5102306
50	060612		5011203		5121503	51006		5101402		5100201		5102307
	60613		5011204		5121504	51006		5101403		5100202		5102308
	060614		5011205		5121505	51006		5101404 5101405		5100203 5100204		5102309 5102310
	060615 060701		5011206 5011207		5121506 5121507	51006 51006		5101405		5100204		5102311
	060702		5011207		5121508	51006		5101407		5100206		5102312
	060703		5011209		5121509	51006		5101408		5100207		5102313
	060704		5011210		5121510	51006		5101409		5100208		5102314
50	060705		5011211		5121511	51000		5101410		5100209		5102401
	060706	7630	5020701		5121512	51000		5101411		5100210		5102402
	060707	7700	5060101		5121513	51006 51006		5101412 5101413		5100211 5100212		5102403 5102404
•	060708		5060102 5060103		5121514 5121515	51000		5101414		5100213		5102405
	060710		5060103		5121516	51007		5101415		5100214		5102406
	060711		5060105		5121517	5100		5101501		5100215		5102407
	060712		5060106		5121901	51007		5101502		5100216		5102408
	060713		5060107		5121902	5100		5101503		5100901		5102409
	060801		5060108		5121903	5100° 5100°		5101504 5101505		5100902 5100903		5102410 5102411
	060802 060803		5060109 5060110		5121904 5121905	5100		5101505		5100903		5102411
	060804		5060111		5121906	5100		5101507		5100905		5102413
	060805	ļ	5060111		5121907	5100		5101508		5100906		5102414
	060806		5060113		5121908	5100		5101509		5100907		5102415
	060807		5060114		5121909	5100		5101510	1	5100908	7916	5101701
	060808		5060115	<u> </u>	5121910	5100		5101511		5100909		5101702
	060809		5060116	ļ	5121911 5121912	5100° 5100°		5101512 5101513	ĺ	5100910 5100911	1	5101703 5101704
	060810 060811		5060117 5060118		5121912	5100		5101514		5100912		5101705
	060812		5060119		5121914	5100		5101515		5100913		5101706
	060813	7770	5021101		5121915	5100		5101516		5100914	İ	5101707
-	060814	1	5021102		5121916	5100		5101517		5101001	1	5101708
-	062001		5021103	ļ	5121917	5100		5101601	İ	5101002 5101003		5101709 5101710
_	062002 062003	7040	5021104 5120401		5121918 5121919	5100 5100		5101602 5101603		5101005		5101710
	062005	7840	5120401	7914	5100301	5100		5101604		5101005		5101712
	062005	}	5120403	′′′′	5100302	5100		5101605		5101006		5101713
	062006		5120404	1	5100303	5100		5101606		5101007		5101714
	062007		5120405		5100304	5100		5101607		5101008		5101715
	062008		5120406	ļ	5100305	5100		5101608 5101609	1	5101009 5101010	i	5101801 5101802
	062009 062010		5120407 5120408		5100306 5100307	5100 5100		5101610		5101010	ļ	5101802
	062011		5120408		5100308	5100	i	5101611	i	5101012		5101804
	062012		5120410		5100309	5100		5101612	1	5101013		5101805
	062013		5120411		5100310	5100		5101613		5101101		5101806
	062014		5120412	İ	5100311	5100		5101614		5101102		5101807
	062101		5120413		5100312	5100		5101615		5101103	1	5101808
	062102		5120414 5120415		5100313 5100314	5101 5101		5102010 5102011		5101104 5101105		5101809 5101810
	5062103 5062104		5120415		5100314	5101		5102011		5101106		5101811
	5062105	•	5121301		5100316	5101		5102101		5101107	ļ	5101812
	5062106		5121302	1	5100401	5101		5102102		5101108	1	5101813
5	5062107		5121303	1	5100402		1206	5102103		5101109	1	5101814
	062108		5121304		5100403	5101		5102104		5101110	1	5101901
	5062109		5121305		5100404		1208	5102105 5102106	1	5101111 5101112	1	5101902 5101903
	5062110 5062111		5121306 5121307	!	5100405 5100406		1209 1210	5102106		5101112	1	5101905
	5062111		5121307		5100407		1211	5102108	1	5101114	1	5101905
	5062113		5121309		5100408		1212	5102109		5101115		5101906
-	5062114		5121310		5100409		1213	5102110		5101116		5101907
	5062115		5121311		5100410		1214	5102111		5102201		5101908
	5010401		5121312		5100411		1215	5102112 5102113		5102202 5102203	1	5101909 5101910
•	5010402	I	5121313	I	5100412	1 510.	1216	5102113	l	)1044U)	1	7101710

SLA	CD	SLA CD	SLA	CD	SLA	CĐ	SLA	CD	SLA	CĐ	SLA	CD
SLA	5101911	5111703	J.C.	5112206	.,,,,	5121810	T - 3E1	5120814	0121	5032104		503201
	5101912	5111704		5112207		5121811		5120815		5032105	ļ	503201
	5101913	5111705		5112208		5121812		5120816		5032106	8758	503090
	5101914	5111706	1	5112209	ļ	5121813		5120817		5032107	İ	503090
	5102001	5111707		5112210		5121814		5120818		5032108		503090
	5102002	5111708		5112211		5121815		5120819		5032109		503090
	5102003	5111709		5112212		5121816	8610	5043001	8755	5030101	ļ	503090
	5102004	5111710		5112213		5121817		5043002		5030102	1	503090
	5102005	5111711		5112214	]	5121818		5043003		5030103		503090
	5102006	5111712	8120	5043701		5121819		5043004	1	5030104		503090
	5102007	5111713		5043702		5121820	<u> </u>	5043005		5030105	l	503090
	5102008	5111714		5043703	8540	5040108		5043006		5030106		503091
	5102009	5111801	8190	5040901		5040111	8680	5042101		5030107	1	503091
	5102012	5111802		5040902		5040112	0751	5042102 5030201		5030108 5030109		503091 503091
	5102013	5111803 5111804	8260	5040903 5021701	8570	5040113 5120501	8751	5030201		5030109		50309
	5102014 5102015	5111805	0200	5021701	03/0	5120502		5030202		5030111		50309
	5102017	5111806		5021702		5120503		5030204		5030112		50309
	5102018	5111807	8330	5041401		5120504		5030205		5030113		50309
7980	5090101	5111808	0550	5041402		5120505		5030206		5030114		50310
700	5090101	5111809		5041403		5120506		5030207		5030115		50310
	5090102	5111810	ļ	5041404		5120507		5030208		5030116		50310
	5090103	5111811		5041405	ļ	5120508		5030209	1	5030401		50310
	5090105	5111812		5041406	1	5120509		5030210		5030402		50310
	5090106	5111813		5041407		5120510		5030211		5030403	,	50310
	5090100	5111814	8400	5040601		5120511	Ì	5030212		5030404	1	50310
	5090107	5111815		5040602		5120512		5030213		5030405	1	50310
	5090108	5111816	1	5040603	1	5120513	1	5030214	1	5030406	1	50310
	5090109	5111901	8470	5020301		5120514		5030301	1	5030407	ł	50310
	5090111	5111902	8510	5121201		5120515		5030302		5030408		50310
	5090112	5111903	-3	5121202		5120516		5030303		5030409		50310
	5090113	5111904		5121203		5120601		5030304		5030410	Į.	50310
	5090114	5111905	ł	5121204		5120602		5030305		5030411		50310
	5090201	5111906		5121205		5120603	1	5030306		5030412		50310
	5090202	5111907	1	5121206		5120604		5030307		5030413	ļ	50310
	5090203	5111908		5121207	1	5120605		5030308		5030414	1	50310
	5090204	5111909		5121208		5120606		5030309		5030415		50311
	5090205	5111910		5121209		5120607		5030310	1	5030416		50311
	5090206	5111911		5121210		5120608		5030311	8757	5030501		50311
	5090207	5111912		5121211		5120609		5030312		5030502		50317
	5090208	5111913		5121212		5120610		5030313		5030 <b>5</b> 03		50311
	5090209	5111914		5121213	Ì	5120611		5030314		5030504		50311
	5090210	5111915		512121 <del>4</del>		5120612		5030315		5030505		50311
	5090211	5111916	1	5121215		5120613		5030316		5030506		50311
	5090212	5112001		5121601		5120614		5030701	Ì	5030507		5031
	5090213	5112002		5121602		5120615		5030702	1	5030508		5031
	5090214	5112003		5121603		5120701		5030703		5030509		5031
	5090301	5112004		5121604		5120702		5030704		5030510	+	5031
	5090302	5112005		5121605		5120703		5030705		5030511		5031
	5090303	5112006		5121606		5120704		5030706		5030512		5031
	5090304	5112007	1	5121607		5120705	1	5030707	İ	5030513		5031
	5090305	5112008		5121608		5120706		5030708		5030514		5031
	5090306	5112009		5121609		5120707		5030709	]	5030515		5031
	5090307	5112010		5121610		5120708	1	5030710		5030516		5031
	5090308	5112011		5121611		5120709		5030711 5030712		5031901		5031
	5090309	5112012		5121612		5120710		5030712 5020713		5031902 5031903		5031 5031
	5090310	5112013		5121613		5120711 5120712		5030713 5030801		5031903		5031 5031
	5090311	5112014	1	5121701		5120712 5120712	1	5030801	ļ	5031904		5031
	5090312 5090313	5112015 5112016		5121702 5121703		5120713 5120714		5030802 5030803		5031905		5031
	5110101	5112101		5121703		5120715		5030804	1	5031907	,	5031
8050	5110101	5112102		5121704		5120716		5030805		5031908	1	5031
	5110102	5112102	[	5121706		5120717		5030806		5031909	1	5031
	5110103 5110104	5112104		5121707		5120718		5030807		5031910		5031
	5110101	5112105		5121708	i	5120719		5030808	1	5031911		5031
	5110106	5112106		5121709		5120720		5030809		5031912		5031
	5110100	5112107		5121710		5120721		5030810		5031913		5031
	5110107	5112108		5121711		5120801	8753	5030601		5031914		5031
	5110109	5112109		5121711		5120802	""	5030602		5032001		5031
	5110109	5112110		5121713		5120803		5030603		5032002		5031
	5110111	5112111	1	5121714		5120804		5030604		5032003		5031
	5110111	5112111		5121801	1	5120805		5030605		5032004	1	5031
	5110112	5112113		5121802		5120806		5030606		5032005		5031
	5110114	5112114		5121802		5120807	1	5030607	1	5032006	İ	5031
	5110115	5112115		5121804		5120808		5030608		5032007		5031
	5110115	5112201		5121805		5120809		5030609		5032008		5031
	5110110	5112202	]	5121806		5120810		5030610		5032009		5031
	5110117	5112202		5121807		5120811		5032101		5032010		5031
	5111701	5112203		5121808	1	5120812		5032102		5032011		5031
	/ W.L	711440/1	- 1	/ : W = COO	1	5120813	1	5032102	1	5032012		5031

					•								
SLA	CD	SLA	CD	SLA	CD	SLA	CD	SLA	CD	SLA	CD	SLA	$\mathbf{CD}$
	5031313		5061406		5140216			· ·		•			
	5031401	8890	5043101		5140217								
	5031402		5043102		5140218								
	5031403		5043103	ŀ	3								
	5031404	ļ	5043104										
	5031405	+	5043105										
	5031406	9030	5131001										
	5031407	9100	5042801										
	5031408	/ [ / / / /	5042802										
	5031409		5042803										
	5031410		5042804										
	5031411		5042805	ı									
	5031412	9170	5042301	İ									
		91/0	5042302										
	5031413												
	5031414		5042303										
	5031415		5042304	1									
	5031416	0050	5042305										
	5031501	9250	5020501										
	5031502		5020502										
	5031503		5020503										
	5031504	9310	5023001	i									
	5031505		5023002										
	5031506		5023003										
	5031507		5023004	]									
	5031508		5023005	1									
	5031509	9380	5043201										
	5031510		5043202										
	5031511	9450	5040501										
	5031512		5040502										
	5031601		5040503										
	5031602	9520	5010101										
	5031603		5010102	-									
	5031604		5010103										
	5031605		5010104										
	5031606		5010105										
	5031607		5010106										
	5031608		5010107	i									
	5031609		5010108	1									
	5031610		5010109										
	5031611		5010110										
	5031612		5010111										
	5031613		5010112										
	5031614		5010113										
	5031701		5010114										
	5031702		5010115										
	5031703	9590	5021901										
	5031703	1 9 2 9 0	5021902										
	5031705		5021903										
	5031706	9660	5130901										
	5031707	3000	5130901										
	5031707	1	5130902										
	5031709		5130904	İ									
	5031710		5130905										
			5130906										
	5031711 5031712												
	5031712	9730	5130907 5041601										
	5031714	7/30	5041602										
	5031714		5041602	1									
	5031715		5041604	1									
			5041605	1									
	5031717 5031801		5041606										
	5031802 5031803		5041607 5041608										
		0770											
	5031804	9779	5140101										
	5031805		5140102										
	5031806		5140201	1									
	5031807		5140202										
	5031808		5140203										
	5031809		5140204										
	5031810	1	5140205										
	5031811		5140206										
	5031812		5140207										
	5031813	1	5140208										
	5031814		5140209										
	5031815		5140210										
8820	5061401		5140211										
	5061402		5140212										
	5061403		5140213	-									
	5061404	-	5140214										

### CENSUS COLLECTION DISTRICT (CD) LISTING: CDs WITHIN STATISTICAL LOCAL AREAS TASMANIA

SLA	CD	SLA	CD	SLA	CD	SLA	CD	SLA	CD	SLA	CD	SLA	CD
0210	6021001		6010905		6031308		6051407	1610	6011601	2010	6020101		6040705
	6021002		6010906		6031309		6051408		6011602		6020102		6040706
	6021003		6010907		6031401		6051409		6011603		6020103		6040707
	6021004		6010908		6031402		6051410		6011604		6020104		6040708
	6021005		6010909		6031403		6051411		6011605	2211	6020601		6040709
	6021006		6010910		6031404		6051501		6011606		6020602		6040710
	6021007		6010911		6031405		6051502		6011607		6020603		6040711
	6021008		6011007	ļ	6031406		6051503		6011608	l	6020604		6040712
	6021009		6011008		6031407		6051504		6011609		6020605		6040713
	6021010		6011009		6031408		6051505		6011610	1	6020606		6040801
	6021011	0612	6011001	1210	6010201		6051506		6011611		6020607		6040802
	6021012		6011002		6010202		6051507		6011612		6020608	l	6040803
	6022301		6011003	ļ	6010203		6051508		6011701		6020609		6040804
	6022302		6011004	İ	6010204		6051509		6011702		6020610		6040805
	6022303		6011005		6010205		6051510		6011703		6020611		6040806
	6022304		6011006	i	6010206		6051511		6011704	2212	6020612		6040807
	6022305	0811	6011101		6010207		6051512		6011705	I	6020701		6040808
	6022306		6011102		6010208		6051601		6011706		6020702		6040809
	6022307		6011103		6010209		6051602	ļ	6011707		6020703	İ	6040810
	6022308	ĺ	6011104		6010301		6051603		6011708	2410	6031601		604081
	6022309		6011105		6010302		6051604	ļ	6011709		6031602		6040813
0410	6032201		6011106	1	6010303		6051605	1	6011710		6031603		604090
	6032202		6011107		6010304	)	6051606		6011711	1	6031604		604090
	6032203		6011108		6010305		6051607		6011712		6031605		604090
	6032204		6011109		6010306		6051608		6011713	1	6031606		604090
	6032205		6011110		6010307		6051609		6011801		6031607		604090
	6032206		6011111		6010308		6051610	]	6011802		6031608		604090
	6032207		6011111		6010309		6051611	i	6011803		6032001		604090
	6032208		6011301	İ	6010310		6051701	ļ	6011804		6032002		6040908
	6032209		6011302	1410	6051101		6051702	İ	6011805		6032003		6040909
		1	6011303	1410	6051102		6051703		6011806		6032004		604091
	6032210					ĺ	6051704		6011807		6032005		604091
	6032211		6011304		6051103						6032006		604091
	6032212		6011305		6051104 6051105		6051705 6051706		6011808 6011809	2610	6040401	1	604170
	6032301	ŀ	6011306						6011810	2010	6040402	l	604170
	6032302		6011307		6051106		6051707				6040403	}	604170
	6032303		6011308		6051107		6051708		6011901				
	6032304	1	6011309	1	6051108		6051709		6011902		6040404		6041704
	6032305		6011310		6051109	i	6051710		6011903		6040405		604170; 604170;
	6032306		6011311		6051110		6051711		6011904 6011905		6040406		604170
	6032307		6011401		6051111	!	6052201	1			6040407	1	
	6032308		6011402		6051112		6052202		6011906	i	6040408		604170
	6032309		6011403		6051113		6052203		6011907		6040409		604170
	6032310		6011404		6051114		6052204		6011908		6040410		604171
	6032311		6011405		6051201		6052205		6011909		6040411		604171
	6032312		6011406		6051202		6052206	İ	6011910		6040412	2811	605060
0611	6010701		6011407		6051203		6052207		6011911		6040501		605060
	6010702		6011408	i	6051204		6052208		6011912	ŀ	6040502		605060
	6010703	ļ	6011409		6051205		6052209	į	6011913	ĺ	6040503	2812	605010
	6010704		6011410		6051206	1511	6040208	1810	6020801		6040504		605010
	6010705		6011411		6051207		6040301		6020802	1	6040505		605010
	6010706		6011507		6051208		6040302		6020803		6040506		605010
	6010707		6011508		6051209		6040303		6020804		6040507		605010
	6010708		6011509		6051210		6040304		6020805		6040508	1	605010
	6010709	[	6011510		6051211		6040305	1	6020806		6040509	]	605010
	6010710	1	6011511		6051212		6040306	1	6020807		6040510	1	605010
	6010711	1	6011512		6051213	i	6040307		6020808		6040511	1	605010
	6010712	0812	6011201		6051301		6040308		6020809		6040512		605011
	6010801		6011202	1	6051302		6040309		6020810	1	6040513		605011
	6010802		6011203		6051303		6040310		6020811		6040514		605020
	6010803	1	6011204	1	6051304	1	6040311	[	6020812		6040601		605020
	6010804	1	6011205	1	6051305	1	6040312	1	6020813		6040602	1	605020
	6010805	1	6011501	1	6051306	1	6040313	1	6020901		6040603	1	605020
	6010806		6011502		6051307	1512	6040201		6020902		6040604		605020
	6010807	1	6011503		6051308		6040202		6020903		6040605		605020
	6010808		6011504		6051309	1	6040203		6020904		6040606		605020
	6010809		6011505		6051310	1	6040204	1	6020905	1	6040607		605020
	6010810	1	6011506		6051311		6040205	1	6020906	1	6040608	1	605020
	6010811	1010	6031301		6051312		6040206		6020907		6040609	1	60502
	6010812	1010	6031301	į	6051401		6040200	1	6020908		6040610	1	60502
					6051401		6040207	1	6020909		6040611	1	60502
	6010813		6031303							1	6040701	1	60502
	6010901	1	6031304	1	6051403		6040210		6020910			1	
	6010902		6031305		6051404	1	6040211		6020911		6040702	1	605030
	6010903		6031306	1	6051405	1	6040212	1	6020912	1	6040703	1	605030
	6010904		6031307		6051406	ı	6040213	1	6020913	1	6040704		605030

SLA	CD	SLA	CD	SLA	CD	SLA	CD	SLA	CD	SLA	CD	SLA	CD
	6050304		6040107		6041308		5021411		6022208		6031201		6010509
	6050305		6040108		6041309		5021412		6022209		6031202		6010510
	6050306		6040109		6041310		5021413		6022210		6031203		6010603
	6050307		6041001		6041311		5021414	ļ	6022211		6031204	5412	6010601
	6050308		6041002		6041312		5021415		6022212	ļ	6031501		6010602
	6050309		6041003		6041313		5021501		6022213		6031502		6010604
	6050310		6041004		6041314		5021502	4013	6021101	4811	6051801		6010605
	6050311		6041005	1	6041405		5021503		6021103		6051802		6010606
	6050401		6041006		6041406		6021504		6021104		6051803		6010607
	6050402		6041007		6041407		6021505		6021105		6051804		6010608
	6050403		6041008		6041408		6021506		6021106		6051805		6010609
	6050404		6041009		6041409		6021507		6021107		6051806		6012001
	6050405		6041010	ļ	6041410		6021508		6021108		6051807		6012002
	6050406		6041011		6041411		6021509		6021109	ļ	6051808		6012003
	6050407		6041012		6041412		6021510		6021111		6051901	5610	6012101
	6050408		6041013	3612	6041401		6021601	4211	6030501		6051902		6012102
	6050409		6041501		6041402	(	6021602		6030502	1	6051903		6012103
	6050410		6041502		6041403	1 (	6021603		6030503		6051904		6012104
	6050411	İ	6041503		6041404		6021604		6030504		6051905		6012105
	6050412		6041504		6041601	1	6021605		6030505		605 1906		6012106
	6050501	ļ	6041505		6041602	1	6021606		6030506		6051907		6012107
	6050502	1	6041506		6041603		6021607		6030507		6051908		6012108
	6050503		6041507	3811	6030101		6021608	ļ	6030508		6052001		6012109
	6050504		6041508		6030102		6021609	1	6030509	!	6052004		6012201
	6050505	l	6041509		6030103		6021610		6030510		6052005	1	6012202
	6050506	İ	6041510		6030104	1	6021611		6030511		6052006	ļ	6012203
	6050507	I	6041511		6030105		6021612		6030512		6052008	1	6012204
	6050508	3210	6030301	ì	6030106		6021801		6030513	4812	6052002		6012205
	6050509		6030302		6030107	(	6021802	4212	6030401		6052003		6012206
	6050701		6030303		6030108		6021803		6030402	1	6052007		6012207
	6050702		6030304		6030109		6021804		6030403	5010	6031701	Ì	6012208
	6050703		6030305		6030110		6021805		6030404		6031702		6012209
	6050704		6030306		6030111		6021806		6030405		6031703		6012301
	6050705	1	6030307		6030112		6021807		6030406		6031704		6012302
	6050706		6030308		6030113		6021808		6030407		6031705		6012303
	6050707		6030309		6030114	1	6021809	i	6030408		6031706	5811	6020301
	6050708		6030310		6030115		6021810		6030409		6031707		6020302
	6050709		6030311		6030203		6021811		6030410		6031708		6020303
	6050710	1	6030312		6030205		6021901		6030411		6031801		6020304
	6050711	3410	6010101	3812	6030201		6021902		6030412		6031802		6020305
	6050712	1	6010102		6030202		6021903	i	6030413		6031803	1	6020306
	6050713		6010103	!	6030204		6021904		6030414		6031901		6020307
	6050714		6010104	4011	6021701		6021905	1	6030415		6031902		6020308
	6050801		6010105	1.	6021702		6021906		6030601		6031903		6020309
	6050802		6010106	4012	6021102		6021907		6030602		6032101		6020310
	6050803		6010107		6021110		6021908		6030603		6032102		6020401
	6050804	3611	6041101		6021201		6021909		6030604		6032103		6020402
	6050805		6041102		6021202		6021910		6030605	5040	6032104	1	6020403
	6050806		6041103		6021203		6021911		6030606	5210	6052101		6020404
	6050807		6041104		6021204		6021912		6030607	i	6052102		6020405
	6050808		6041105		6021205		6022001	1	6030608		6052103		6020406 6020407
	6050809		6041106		6021206	<b>I</b>	6022002		6030609		6052104		
	6050810		6041107		6021207		6022003 6022004	1	6030610 6030611		6052105 6052106		6020408 6020409
	6050811		6041108		6021208	<b>I</b>							
	6050812		6041109		6021209		6022005	1	6030612		6052107 6052108	1	6020410 6020411
	6050813		6041110	!	6021210		6022006	4411	6030613				6020411
	6050814 6050901		6041111 6041112	1	6021301 6021302		6022007 6022008	4611	6030701 6030702		6052109 6052110	1	6020412
	6050902		6041201		6021303		6022009		6030702		6052111	1	6020501
		1	6041201		6021304		6022010		6030703	]	6052111	1	6020502
	6050903 6050904	1	6041202		602130 <del>4</del> 6021305		6022010		6030704	5411	6010401		6020503
	6050904	1	6041204		6021306	1	6022011	1	6030706	7411	6010401	1	6020504
	6050906	1	6041204		6021307		6022013	1	6030707		6010403	1	6020505
	6050907	1	6041206		6021308		6022101	1	6030708	ŀ	6010404	1	6020506
	6050908		6041207		6021309		6022102		6030901	1	6010405	1	6020507
	6051001	1	6041207		6021310		6022102	1	6030902		6010406		6020508
	6051001	1	6041209		6021311		6022104		6030903		6010407	1	6020509
	6051002	1	6041210		6021311		6022105		6030904		6010408		6020510
	6051004	1	6041211		6021313		6022106	4612	6030801	ł	6010409		6020511
	6051005		6041212	1	6021314		6022107		6030802		6010410		6020512
	6051006		6041213		6021401	1	6022108		6030803	1	6010411		6020513
	6051007		6041214		6021402		6022109		6030804		6010412	5812	6020201
	6051008		6041215		6021403		6022110		6030805		6010501		6020202
	6051009	1	6041301	1	6021404		6022201		6030806		6010502	1	6020203
3010	6040101		6041302		6021405		6022202	1	6030807		6010503		6020204
	6040102		6041303		6021406	İ	6022203		6031001		6010504		6020209
	6040103		6041304		6021407	1	6022204		6031002		6010505		6020206
				1	6021408	1		1	6031101		6010506	9779	6060101
	6040104	1	6041305		0021400		00222405	L.	OGULTOI		0010700	1///	4047 2747 6 10 2
	6040104 6040105		6041305 6041306		6021409		6022205 6022206		6031102		6010507	17//	6060102

SLA	CD	SLA	CD	SIA	CD	SLA	CD	SlA	CD	SLA	CD	SLA	CD
	6060201							•					
	6060202												
	6060203												
	6060204												
	6060205												
	6060206												
	6060207												
	6060208												
	6060209												
	6060210												
	6060211												

### CENSUS COLLECTION DISTRICT (CD) LISTING: CDs WITHIN STATISTICAL LOCAL AREAS NORTHERN TERRITORY

SLA	CD	SLA	CD	SLA	CD	SLA	CD	SlA	CD	SLA	CD	SIA	CD
0201	7020201	1018	7010401		7011906		7030603		7030203		7030907		
	7020202		7010402		7011907		7030604		7030204		7030908		
	7020203		7010403		7011908		7030605		7030205		7030909 7030910		
	7020204		7010404	1007	7011909		7030606		7030206	4809			
	7020205	1024	7010405	1094	7012001 7012002		7030607 7030608		7030207 7030208	4809	7030301 7030302		
	7020206 7020207	1024	7010501 7010502	ļ	7012002		7030609	3209	7030200		7030302		
	7020208		7010503		7012003	2000	7013801	3207	7031301		7030304		
	7020209		7010504	1098	7012101	2000	7013802		7031302		7030305		
0203	7020401		7010505		7012102		7013803		7031303		7030306		
~	7020402	1028	7010601		7012103	2200	7014101		7031304		7030307		
	7020403		7010602		7012104		7014102		7031305	-	7030308		
	7020404	İ	7010603		7012105		7014103		7031306		7030309		
0205	7020101		7010604		7012106		7014104	1	7031307		7030310		
	7020102		7010 <b>6</b> 05		7012107		7014105		7031308	9779	7040101		
	7020103		7010606		7012108	1	7014106		7031309		7040102		
	7020104	1034	7010701	1104	7012201		7014107	2220	7031310		7040201		
	7020105	]	7010702	i	7012202		7014108	3309	7031401		7040202		
	7020106		7010703		7012203	į.	7014109	2.400	7031402		7040203		
	7020107	1020	7010704		7012204 7012205		7014110 7014111	3409	7031001 7031002				
	7020108 7020109	1038	7010801 7010802		7012205		7014111	]	7031002				
	7020109	Į.	7010802		7012207	1	7014113		7031004				
	7020110		7010803	1108	7012301		7014114		7031005				
	7020111		7010805	1100	7012302		7014115		7031006				
	7020113		7010806	1114	7012401		7014116	3609	7031101				
	7020114	1	7010807		7012402		7014117	"	7031102	ł			
0207	7020701		7010808		7012403	2304	7013601	1	7031103				
	7020702	1044	7010901		7012404		7013602		7031104				
	7020703		7010902		7012405	2308	7013701		7031105				
	7020704		7010 <del>9</del> 03		7012406	]	7013702		7031106	İ			
	7020705	1	7010 <del>9</del> 04	1118	7012501		7013703		7031107				
	7020706	1	7010905		7012502		7013704		7031108				
	7020707		7010906		7012503		7013705		7031109				
	7020708	10/0	7010907	1104	7012504		7013706		7031110				
	7020709	1048	7011001	1124	7012601		7013707	İ	7031111 7031112				
	7020710 7020711		$7011002 \\ 7011003$	1128	7012602 7012701		7013708 7013709	1	7031112				
	7020711		7011005	1120	7012701		7014401		7031114				
	7020712		7011004	1134	7012801		7014402		7031115				
0208	7020301		7011006	11,71	7012802	1	7014403		7031116				
	7020302		7011007	i	7012803		7014404		7031117				
	7020303		7011008	1138	7012901		7014405		7031118				
	7020304	1052	7011101		7012902		7014406		7031119				
	7020305	1054	7011201		7012903		7014407		7031120	ĺ			
0609	7030101		7011202	1169	7013001		7014408		7031121				
	7030102		7011203	1209	7030401		7014409	1	7031122				
	7030103	İ	7011204		7030402	2409	7014001		7031123				
	7030104	1058	7011301		7030403		7014002		7031125				
4	7030105	1	7011302		7030404		7014003		7031126				
0700	7014201		7011303	-	7030405		7014004	2,500	7031127	1			
	7014202		7011304	1	7030406	2004	7014005	3800	7020601	1			
0750	7014203 7014301		7011305 7011306		7030407 7030408	2804	7013101 7013102		7020602 7020603				
0759	7014301 7014302	1064	7011300 7011401		7030409		7013102		7020604				
	7014302	1004	7011401		7030409		7013103		7020605				
0809	7030801	1068	7011402	1	7030410	2808	7013104		7020606	1			
0007	7030801	1000	7011502	1	7030411	, J. C. C.	7013202	1	7020607	1			
	7030803		7011502	1409	7030701	ĺ	7013203		7020608	1			
	7030804		7011504	1 "	7030702	!	7013204	4009	7031201				
	7030805	1	7011505		7030703		7013205		7031202				
	7030806	1074			7030704	2814	7013301		7031203				
	7030807	1	7011602	1	7030705		7013302.	1	7031204				
	7030808		7011603		7030706	1	7013303		7031205				
1004	7010101		7011604		7030707	i	7013304	1	7031206				
	7010102	1078	7011701		7030708	2818	7013401		7031207				
	7010103	1	7011702	_	7030709		7013402		7031208				
	7010104	1.	7011703	1609	7013901		7013403	1,	7031209	1			
1008	7010201	1084	7011801		7030501		7013404	4409	7030901				
	7010202	1088	7011901		7030502	2824	7013501		7030902				
	7010203	İ	7011902		7030503	anna	7013502	1	7030903				
					7030504	3009	7020501	1	7030904	1			
1014	7010301 7010302	1	7011903 7011904	1809	7030601	3,000	7030201		7030905	1			

## CENSUS COLLECTION DISTRICT (CD) LISTING: CDs WITHIN STATISTICAL LOCAL AREAS AUSTRALIAN CAPITAL TERRITORY

0089			CD	SIA	CD	SLA	CD	SLA	CD	SLA	CD	SLA	CD
	8010102		8023002	2619	8011701		8021504		8013003		8012907		8020704
	8012701		8023003		8011702	4149	8011401		8013004		8012908	8189	8024001
0189	8013501		8023004		8011703		8011402		8013005		8012909		802400
	8013502		8023005		8011704		8011403		8013006		8012910		802400
	8013503		8023006		8011705		8011404	İ	8013007	6489	8020401	8289	801280
	8013504		8023007		8011706	1	8011405		8013008		8020402		801280
	8013505	1449	8013701		8011707		8011406	5319	8021201	6579	8023201		801280
	8013506	1549	8021401	2709	8011001		8011407		8021202		8023202		801280
	8013507		8021405		8011002	4239	8014601		8021203		8023203		801280
	8013508		8021406		8011003		8014602		8021204	6669	8011801	8379	802250
0239	8010502		8021407	l	8011004		8014603		8021205		8011802		802250
0279	8012601	i	8021408		8011005		8014604		8021206		8011803		802250
	8012602		8021409	2789	8014801		8014605	5409	8010701		8011804		802250
	8012603	1629	8012101		8014802	4329	8023301	ļ	8010702		8011805	i	802250
	8012604	·	8012102	2889	8010201	4419	8020501		8010703	6719	8010501		802250
	8012605	1	8012103		8010202		8020502		8010704		8010503		802250
0339	8021402		8012104		8010203		8020503		8010705		8010504		802250
0,300	8021403		8012105	2979	8010105		8020504	5489	8022901		8010505		802250
	8021404		8012106	3069	8014501		8020505	' '	8022902		8010506		802251
	8021410	1719	8020301	300/	8014502	4509	8023601	5589	8011201		8010507		802251
	8021411	-, -,	8020302		8014503	12	8023602	~~~~	8011202	1	8010508	8469	802200
0369	8014201	]	8020302		8014504	Į	8023603	1	8011203		8010509	/	802200
0,107	8014201	1	8020303		8014505	Ì	8023604		8011204	6759	8014001	1	802200
0459	8012301		8020305	3159	8023701	]	8023605	5679	8012201	1 ~ ~ ~	8014003		802200
9479			8020306	3139	8023702		8023606	70/9	8012201	6849	8020901	8559	801320
	8012302 8012303		8020307		8023702	4589	8020101	1	8012202	W17	8020901	2,,,,	801320
			8020307 8020308	3249	8010401	4779	8010601	5769	8010104		8020903		801320
	8012304		-	3249	8010402	11//9	8010602	3709	8010107		8020903	ļ	801320
	8012305	1	8020309	ļ		}	8010603	5859	8020801	6939	8021001	1	801320
	8012306		8020310		8010403		8010605	3039	8020802	07.59	8021001		801320
	8012307	1000	8020311		8010404							8649	
0549	8010103	1809	8014701	2000	8010405		8010605		8020803		8021003	8049	801200 801200
	8012401		8014702	3289	8024401		8010606		8020804		8021004		
0609	8024301		8014703		8024402		8010607	50/0	8020805	7000	8021005		801200
	8024302		8014704		8024403	İ	8010608	5949	8010901	7029	8010108	41-71-76	801200
	8024303		8014705	1	8024404		8010609		8010902	7119	8014901	8739	802130
	8024304	1889	8013401		8024405	1	8010610		8010903		8014902	!	802130
	8024305		8013402		8024406	4869	8022301		8010904		8014903		802130
0639	8013601	i	8013403		8024407		8022302		8010905		8014904		802130
	8013602		8013404		8024408		8022303	6039	8010109		8014905	ļ	802130
	8013603	1989	8013101		8024409		8022304	6129	8022601	7209	8013801	1	802130
	8013604	1	8013102		8024410		8022305		8022602		8013802		802130
	8013605		8013103	1	8024411	1	8022306	1	8022603		8013803	8829	802170
	8013606		8013104	3339	8022701		8022307		8022604		8013804	8919	801410
0729	8012501		8013105		8022702	1	8022308		8022605	7289	8023101		801410
	8012502	2079	8021601		8022703		8022309		8022606	1	8023102		801410
	8012503	i	8021602		8022704		8022310	6219	8015001		8023103		801410
0819	8023801		8021603	3379	8024201		8022311		8015002		8023104		801410
	8023802		8021604		8024202		8022312		8015003	7389	8021801		801410
	8023803	2139	8011205	3429	8014401	1	8022313		8015004		8021802	9009	802340
	8023804	2169	8013907		8014402	1	8022314	1	8015005	1	8021803		802410
	8023805	2259	8010801		8014403	!	8022401	1	8015006	1	8021804		802410
	8023806	1	8010802	1	8014404		8022402		8015007		8021805		802410
	8023807	1	8010803	1	8014405		8022403		8015008		8021806		802410
0909	8013901	1	8010804	1	8014406		8022404		8015009	7479	8014002		802410
	8013902	1	8010805	3529	8010110		8022405	6249	8010511	7569	8011601		802410
	8013903		8010806	3609	8013301		8022406		8010515	1	8011602	1	
	8013904	1	8010807	1	8013302		8022407		8010516		8011603		
	8013905		8010808		8013303		8022408		8010517		8011604		
	8013906	1	8010809	1	8013304	J	8022409		8010518		8011605	1	
1089	8022101	2349	8022801	3689	8010101		8022410		8010519	7659	8010301	1	
-	8022102		8022802	3789	8020102		8022411		8010520		8010302		
	8022103	1	8022803	3879	8011901	4959	8014301		8010521		8010303	1	
	8022104	1	8022804	1	8011902	1	8014302		8010522	7749	8021901	1	
1179	8011101	2439	8020601	1	8011903		8014303	6279	8010510		8021902	1	
>	8011102		8020602		8011904	1	8014304	1	8010512	7839	8021702		
	8011103		8020603		8011905	5049	8010106		8010513	7929	8020201		
	8011104		8020604		8011906	5139	8011301		8010514	8019	8023901		
	8011105		8020605	3969	8011501	1	8011302	6309	8023501	'	8023902		
	8011106	2529	8022201	"	8011502	1	8011303	6389	8012901		8023903		
1269	8021101	12727	8022202	1	8011503		8011304		8012902		8023904		
1407	8021101		8022202		8011504	1	8011301		8012903		8023905		
	0041104	1		4059	8021501	1	8011306		8012904	8109	8020701		
	9021102	1	2011.3.3.31174						<b>シンエムフリゴ</b>				
	8021103 8021104	ļ	8022204 8022205	4059	8021502	5229	8013001		8012905	1	8020702		

## CENSUS COLLECTION DISTRICT (CD) LISTING: CDs WITHIN STATISTICAL LOCAL AREAS OTHER TERRITORIES

SLA	CD	SLA	CD	SLA	CD	SLA	CD	SLA	CD	SLA	CD	SLA	CD
1009	9030101									•			
	9030102												
	9030103												
2009	9010101												
	9010102												
	9010103												
	9010104												
	9010105												
	9010106												
3009	9020101												
	9020102												
	9020103												



### APPENDIX 5 CHANGES BETWEEN ASGC EDITION 2.5 AND THE 1996 EDITION

# CHANGES BETWEEN ASGC EDITION 2.5 AND THE 1996 EDITION

All statistically significant changes are listed below, including changes in ASGC code numbers only. Some minor spatial unit changes that involve no changes in ASGC spatial unit codes are not included in this Appendix. These include spatial unit boundary changes which involve no significant transfers of households or economic units from one spatial unit to another. However known changes of this type are recorded in Appendix 3 Changes to Geographical Areas 1991-1996 in this edition.

-

Edition 2.5 ASGC Spatial Units	3 Spatial Units	1996 Edition ASGC Spatial Units	Spatial Units	Comments on Changes
NEW SOUTH WALES	VALES			
Statistical Subdivisions	livisions			
SSD Code	Name	SSD Code	Name	
05 (SD 05) 10 (SD 05)	Inner Sydney Eastern Suburbs		Inner Sydney Eastern Suburbs	See Randwick (C) / South Sydney (C) LGAs / SLAs.
05 (SD 45) 10 (SD 45)	Queanbeyan Southern Tablelands (excl. Queanbeyan)	05	Queanbcyan Southern Tablelands (excl. Queanbeyan)	Queanbeyan SSD enlarged to include Yarrowlumla (A) - Pt A SIA.
ocal Governme	Local Government Areas (and Statistical Local Areas)	Local Areas)		
LGA/SLA Code	Name	LGA/SLA Code	Name	
6550 7070	Randwick (C) South Sydney (C)	7070	Randwick (C) South Sydney (C)	Net change in area approximately 3.55ha.
8650	Yarrowlumla (A)	8651	Yarrowlumla (A) - Pt A Yarrowlumla (A) - Pt B	Split into two SLAs. Yarrowlumla (A) - Pt A has been included in Queanbeyan SSD, and the Canberra-Queanbeyan S Dist.
VICTORIA				
Statistical Subdivisions	ivisions			
SSD Code	Name	SSD Code	Name	
20 (SD 05)	Western Fringe McIbourne	те 20	Melton-Wyndham	Renamed.
05 (SD 35) 10 (SD 35)	Greater Bendigo City Part A North Loddon	ırı A 05	Greater Bendigo City Part A North Loddon	Greater Bendigo City Part A SSD enlarged to include a part transferred from Gr. Bendigo (C) - Pt B SLA to Gr. Bendigo (C) - S'saye.

Edition 2.5 ASC	Edition 2.5 ASGC Spatial Units	1996 Edition ASGC Spatial Units	Spatial Units	Comments on Changes
VICTORIA —	continued			
Statistical Districts	tricts			
S Dist.	Name	S Dist.	Name	
2030	Bendigo	2030	Bendigo	The boundary was redefined to include the part of Gr. Bendigo (C) - Pt B SLA which was transferred to Gr. Bendigo (C) - S'saye.
Local Government Areas	nent Areas			
LGA Code	Name	LGA Code	Name	
2610	Greater Bendigo (C)	2620	Greater Bendigo (C)	Code change only.
4710	Milawa (S)	9029	Wangaratta (RC)	Renamed and constituted as a Rural City. (The Vic. Government gazetted date of effect was 27 June 1995.)
Statistical Local Areas	al Areas			
SLA Code	Name	SLA Code	Name	
0571 0572 0574	Ballarat (C) - Central Ballarat (C) - Inner North Ballarat (C) - South	0571	Ballarat (C) - Central Ballarat (C) - Inner North Ballarat (C) - South	Minor boundary adjustments only.
0661 0662	Banyule (C) - Heidelberg Banyule (C) - North	0662	Banyule (C) - Heidelberg Banyule (C) - North	Minor boundary adjustments only.
1451	Cardinia (S) - Pakenham Cardinia (S) - South.	1452 1453 1453	Cardinia (S) - North Cardinia (S) - Pakenham Cardinia (S) - South	Created from part of Cardinia (S) - Pakenham. Gained a small area from Cardinia (S) - South and reduced by transfer of part to Cardinia (S) - North.
1611	Casey (C) - Berwick	1612 1613	Cascy (C) - Berwick Casey (C) - Cranboume Casev (C) - Hallam	Part of Casey (C) - Berwick transferred to Casey (C) - South. Remainder split into two SLAs: Casey (C) - Berwick and Casey (C) - Hallam, Casey (C) - Granbourne was created from
1614	Casey (C) - South	1618	Casey (C) · South	part of Casey (C) - South.
1751 1754	Colac-Otway (S) - Colac Colac-Otway (S) - North	1751	Colac-Otway (S) - Colac Colac-Otway (S) - North	Area change only. Elliminyt area included in Colac-Otway (S) - Colac.

Edition 2.5 ASGC Spatial Units	Spatial Units	1996 Edition ASGC	ASGC Spatial Units	Comments on Changes
VICTORIA — $\alpha$	continued			
Statistical Local	Statistical Local Areas — continued			
SLA Code	Name	SLA Code	Name	
2114 2118	E. Gippsland (S) - Orbost E. Gippsland (S) Bal	2113	E. Gippsland (S) - Orbost E. Gippsland (S) Bal	The eastern part of E. Gippsland (S) Bal was transferred to E. Gippsland (S) - Orbost.
2411 2412 2413	Glenelg (S) - Heywood Glenelg (S) - North Glenelg (S) - Portland —	2411	Gicnelg (S) - Heywood Glenelg (S) - North Glenelg (S) - Portland	Adjustment to boundaries of SLAs within Glenelg (S).
2611 2612	Eaglehawk Gr. Bendigo (C) - Central	2621	Gr. Bendigo (C) - Central Gr. Bendigo (C) - Eaglehawk Gr. Bendigo (C) - Inner East	SLAs in Greater Bendigo (C) have been redefined.
2613	Huntly - Inner —	2624	Gr. Bendigo (C) - Inner North	
2614	Marong - Inner	2625	Gr. Bendigo (C) · Inner West	
2615	Strathfieldsaye - Inner	2626	Gr. Bendigo (C) - S'saye	
2618	Gr. Bendigo (C) - Pt B	7628	Gr. Bendigo (C) - Pt B	
2753 2754	Geelong Geelong West	2753	Geelong Geelong West	A part of Geelong, north of Geelong West, has been included in Geelong West.
3670	Knox (C)	3671	Knox (C) · North Knox (C) · South	Knox (C) split into two SLAs.
3941 3942	Loddon (S) - North Loddon (S) - South	3943	Loddon (S) - North Loddon (S) - South	An area from Loddon (S) - South was transferred to Loddon (S) - North.
4131 4135	Macedon Ranges (S) · Kyneton Macedon Ranges (S) Bal	ton — 4131 4135	Macedon Ranges (S) - Kyneton Macedon Ranges (S) Bal	Minor boundary adjustment.
4210	Manningham (C)	4211	Manningham (C) - East Manningham (C) - West	Manningham (C) split into two SLAs.

				Occurred to Observe of
Edition 2.5 ASGC Spatial Units	Spatial Units	1996 Edition ASGC S	Spatial Units	Conmens on changes
VICTORIA — co	continued	i		
Statistical Local Areas	Areas — continued			
SLA Code	Name	SLA Code	Name	
4711 4714	Milawa (S) - North Milawa (S) - South	6704	Wangaratta (RC) - North Wangaratta (RC) - South	Renamed (see LGA comments). An area, including Glenrowan, was transferred from Milawa (S) - North to Wangarata (RC) - South
4715	Milawa (S) - Wangaratta	6701	Wangaratta (RC) - Central	Code and name change only.
4900	Moira (S)	4904	Moira (S) - East Moira (S) - West	Moira (S) split into two SLAs.
5061 5062	Moonce Valley (C) - Essendon Moonce Valley (C) - West	don 5063	Moonee Valley (C) - Essendon Moonee Valley (C) - West	The SLAs in Moonce Valley (C) have been redefined.
5494 5495	Moyne (S) - South-West Moyne (S) Bal	5496	Mayne (S) · South Moyne (S) · North-West	Moyne (S) - South-West and the southern part of Moyne (S) Bal were combined to form the new Moyne (S) - South.
5711 5714	Nillumbik (S) - South-West Nillumbik (S) Bal	5715 5713 5718	Nillumbik (S) - South-West Nillumbik (S) - South Nillumbik (S) Bal	Code change only. Nillumbik (5) Bal split into two SLAs.
9665	Pyrenees (5)	5991	Pyrences (S) - North Pyrences (S) - South	Pyrenees (5) split into two SIAs.
6491 6492	Surf Coast (S) · East —— Surf Coast (S) · West —	6493	Surf Coast (S) - East Surf Coast (S) - West	The SIAs in Surf Coast (5) have been redefined.
6612	Swan Hill (RC) Bal	6614	Swan Hill (RC) - Robinvale Swan Hill (RC) Bal	Swan Hill (RC) Bal split into two SLAs.
6812 6813	Wellington (S) - Avon Wellington (S) - Maffra	(812	Wellington (S) - Avon Wellington (S) - Maffra	Minor boundary adjustment.

Edition 2.5 AS	Edition 2.5 ASGC Spatial Units	1996 Edition ASGC	ASGC Spatial Units	Comments on Changes
VICTORIA	continued	o mark		
Statistical Lox	Statistical Local Areas — continued	Ы		
SLA Code	Name	SLA Code	Name	
7070	Whittlesca (C)	7071	Whittlesea (C) - North Whittlesea (C) - South	Whittlesea (C) split into two SLAs.
7260	Wyndham (C)	7262	Wyndham (C) - North-West Wyndham (C) - Werribee Wyndham (C) Bal	Wyndham (C) split into three SLAs.
QUEENSLAND	•			
Statistical Subdivisions	bdivisions			
SSD Code	Name	SSD Code	Name	
25 (SD 05)	Ipswich City Part A	25	Ipswich City (Part in BSD)	Renamed. Area unchanged.
15 (SD 10) 20 (SD 10)	Sunshine Coast Moreton SD Bal	15	Sunshine Coast Moreton SD Bal	Sunshine Coast SSD enlarged to include the part of the previous Maroochy (S) - Pt B SIA transferred to Maroochy (S) - Coastal North.
05 (SD 20)	Darling Downs	01	Toowoomba City Darling Downs SD Bal	Darling Downs SD now consists of two SSDs. The Toowoomba City SSD aligns with Toowoomba (C) LGA.
05 (SD 40) 10 (SD 40)	Mackay City Part A Mackay SD Bal	05	Mackay City Part A Mackay SD Bal	Mackay City Part A SSD enlarged to include an area transferred from Mackay (C) - Pt B SLA.
Statistical Districts	tricts			
S Dist.	Name	S Dist.	Name	
3042	Sunshine Coast	3042	Sunshine Coast	Area enlarged by 1624ha. See SSD comments.
3054	Mackay	3054	Mackay	Area enlarged to align with Mackay City Part A SSD.

Edition 2 & ACC Chatial Maile	Chatial Unite	1006 Edition ASGC Snatial Unite	Snatial Unite	Comments on Changes
Edition 2.3 Appl	apatial Office	SPOY TOURT OFFT	Spanal Critics	
QUEENSLAND	— continued			
Statistical Region Sectors	an Sectors			
SRS Code	Name	SRS Code	Name	
4 (SR 16)	Ipswich City Part A	4 (SR 16)	Ipswich City (Part in BSD)	Renamed. Area unchanged.
:				
Statistical Local Areas	Areas			
SLA Code	Name	SLA Code	Name	
101 <b>8</b> 1053	Anstead Bellbowrie	1018	Anstead Bellbowrie	Minor boundary adjustment only.
2001	Caboolture (S) - Pt A	2002 2005 2008 2013 2016 2016 2018	Bribie Island Burpengary-Narangba Caboolture (S) - Central Caboolture (S) - East Deception Bay Morayfield Caboolture (S) Bal in BSD	Caboolture (S) - Pt A has been split into seven SLAs.
2061	Caims (C) - Pt A	2065 2066 2066 2068 2072 2072 2074	Cairns (C) - Barron Cairns (C) - Central Suburbs Cairns (C) - City Cairns (C) - Mt Whitfield Cairns (C) - Northern Suburbs Cairns (C) - Trinity Cairns (C) - Western Suburbs	Caims (C) - Pt A has been split into seven SLAs.
2064	Cairns (C) - Pt B	2078	Cairns (C) - Pt B	Code change only.
2131	Caloundra (C) - Pt A	2132 2133	Caloundra (C) - Caloundra N. Caloundra (C) - Caloundra S. Caloundra (C) - Kawana	Caloundra (C) - Pt A has been split into three SLAs.

Edition 2 & 40GC Spatial Holls	Control Hoite	1996 Folition ASG	ASGC Spatial Units	Comments on Changes
QUEENSLAND	) — continued			
Statistical Local Areas	al Areas <u>continued</u>			
SLA Code	Name	SLA Code	Name	
2134	Caloundra (C) - Pt B	2136	Caloundra (C) - Hinterland Caloundra (C) - Rail Corridor	Caloundra (C) - Pt B has been split into two SLAs.
2531 2534	Cooloola (S) (excl. Gympie) Cooloola (S) - Gympie onfy	2532	Cooloola (S) (excl. Gympie) Cooloola (S) - Gympie only	Area of approximately 3500ha transferred from Cooloola (S) (excl. Gympie) to Cooloola (S) - Gympic only.
3595	Gold Coast (C) - Pt B Bal	3532	Coomera-Cedar Creek Guanaba-Currumbin Valley	Gold Coast (C) - Pt B Bal split into two SIAs.
3961 3964 3967	Bellbird Park Camira Ipswich (C) - Central	3965	Ipswich (C) - East	The SLAs in Ipswich (C) have been redefined.
3972	Karalee	3967	lpswich (C) · Central	
3975	lpswich (C) Bal in BSD - Nth	th 🗡 3968	Ipswich (C) · North	
3978	lpswich (C) Bal in BSD - Sth			
3983	lpswich (C) - Pt B	3973	Ipswich (C) - South-West Ipswich (C) - West	
4601 4603 4608 4612 4615 4623 4654 4663	Browns Plains Carbrook-Comubia Greenbank - Pt B Kingston Loganholme Marsden Waterford West Logan (C) Bal	4601 4608 4608 4612 4615 4623 4654 4663	Browns Plains Carbrook-Cornubia Greenbank - Pt B Kingston Loganholme Marsden Waterford West Logan (C) Bal	The boundaries of these SLAs in Logan (C) have been redefined.  The SLAs in Mackay (C) have been redefined. An area of
4764	Mackay (C) - Pt B	4765	Mackay (C) - Pt B	approximately 4430ha was transferred to Mackay (C) - Pt A.

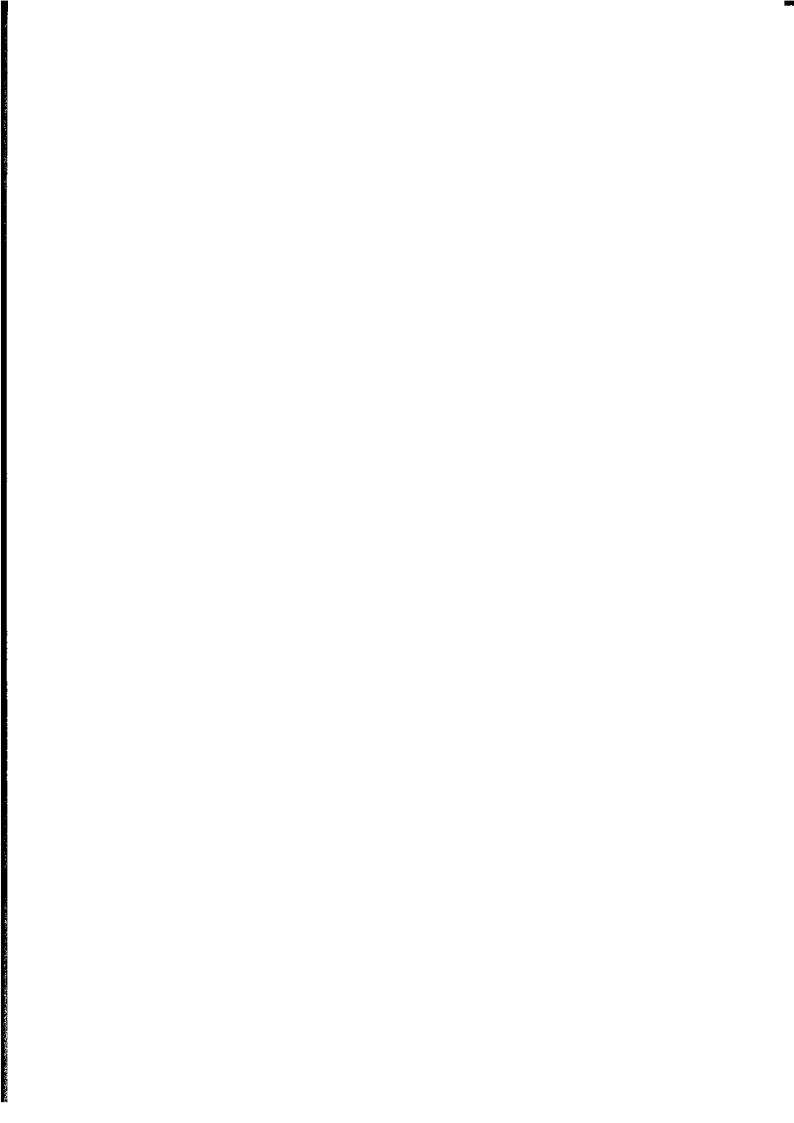
Edition 2.5 ASGC Spatial Units	Spatial Units	1996 Edition ASGC Spatial Units	Spatial Units	Comments on Changes
QUEENSLAND	- continued			
Statistical Local	Statistical Local Areas — continued			
SLA Code	Name	SLA Code	Name	
4901	Maroochy (S) - Pt A	4902 4905 4907 4911 4914 4917	Marcochy (S) - Buderim Marcochy (S) - Coastal North Marcochy (S) - Marcochydore Marcochy (S) - Mooloolaba Marcochy (S) - Nambour Marcochy (S) Bal in S C'st SSD	Six new SLAs were created from Maroochy (S) - Pt A and part of Maroochy (S) - Pt B.
4904	Maroochy (S) - Pt B	4918	Maroochy (S) Bal	Renamed. An area of 162tha was transferred to Maroochy (S) - Coastal North.
5751	Noosa (S) - Pt A	5752 5755 5756 5756	Noosa (S) - Noosa-Noosaville Noosa (S) - Sunshine-Peregian Noosa (S) - Tewantin	Noosa (S) - Pt A split into three SLAs.
5754	Noosa (S) - Pt B	5758	Noosa (S) Bal	Code and name change. Arca unchanged.
6200	Redcliffe (C)	6201 6204 6206 6208	Clontarf Margate-Woody Point Redcliffe-Scarborough Rothwell-Kippa-Ring	Redcliffe (C) split into four SiAs.
6251 6254 6276	Alexandra Hills Birkdale Wellington Point	6251	Alexandra Hills Birkdale Wellington Point	The boundaries of these SLAs in Redland (S) have been redefined.
90069	Toowoomba (C)	6901 6903 6905 6906 6908	Toowoomba (C) - Central Toowoomba (C) - North-East Toowoomba (C) - North-West Toowoomba (C) - South-East Toowoomba (C) - West	Toowoomba (C) split into five SLAs.

Edition 2.5 ASGC Spatial Units	Spatial Units	1996 Edition ASGC Spatial Units	Spatial Units	Comments on Changes
WESTERN AUSTRALIA	зтваша			
Statistical Divisions	suoi			
SD Code	Name	SD Code	Name	
30 35	South Eastern Central	35	South Eastern Central	The SD boundaries have been redefined to exclude Ngaanyatjarraku (S) from Central SD and include it in South Eastern SD.
Statistical Subdivisions	livisions			
SSD Code	Name	SSD Code	Name	
05 (SD 05) 25 (SD 05)	Central Metropolitan South East Metropolitan	25	Central Metropolitan South East Metropolitan	The SSD boundaries have been redefined to exclude Victoria Park (T) from Central Metropolitan and include it in South East Metropolitan.
05 (SD 30) 10 (SD 35)	Lefroy Carnegie	05	Lefroy Camegie	The SSD boundaries have been redefined to exclude Ngaanyatjarraku (S) from Carnegie (in Central SD) and include it in Lefroy (in South Eastern SD).
Statistical Region	Statistical Regions (and Statistical Region Sectors)	tors)		
SR (SRS) Code	Name	SR (SRS) Code	Name	
04 (1) 20 (1)	Central Metropolitan South East Metropolitan —	04 (1) 20 (1)	Central Metropolitan South East Metropolitan	The SR and SRS boundaries have been redefined to exclude Victoria Park (T) from Central Metropolitan and include it in South East Metropolitan.
Statistical Local Areas	. Areas			
SLA Code	Name	SLA Code	Name	
3431 3432	Fremantle (C) - Inner Fremantle (C) - Remainder	3432	Fremantle (C) - Inner Fremantle (C) - Remainder	Minor boundary adjustment.
7081 7082	Perth (C) - Inner Perth (C) - Remainder	7081	Perth (C) - Inner Perth (C) - Remainder	Minor boundary adjustments only.

Edition 2.5 AS	Edition 2.5 ASGC Spatial Units	1996 Edition ASGC	ASGC Spatial Units	Comments on Changes
WESTERN AUSTRALIA	USTRALIA — continued			
Statistical Lox	Statistical Local Areas — continued			
SLA Code	Name	SLA Code	Name	
7911	Stirling (C) - Central	7914	Stirling (C) - Central	The boundaries of the SLAs in Stirling (C) have been
7912 7913	Stirling (C) - West Stirling (C) - South-Eastern	stern 7915 7916	Stirling (C) - Coastal Stirling (C) - South-Eastern	
8750	Wanneroo (C)	8751 8753 8755 8755	9999	Wanneroo (C) split into five SLAs.
		8758	Wanneroo (C) - South-West	
TASMANIA				
Statistical Subdivisions	bdivisions			
SSD Code	Name	SSD Code	Name	
05 (SD 20) 10 (SD 20)	Burnie-Devonport North Western Rural	05	Burnie-Devonport North Western Rural	An area was transferred from Latrobe (M) - Pt B (in North Western Rural) to Latrobe (M) - Pt A (in Burnie-Devonport).
Statistical Districts	tricts			
S Dist.	Name	S Dist.	Name	
6093	Bumie-Devonport	6093	Burnie-Devonport	Area enlarged by transfer of an area from Latrobc (M) - Pt B to Latrobe (M) - Pt A.
Local Government Areas	nent Areas			
LGA Code	Name	900 <b>V9</b> 7	Name	
4410	New Norfolk (M)	1510	Derwent Valley (M)	Renamed. (The Tasmanian Government gazetted date of effect was 7 February 1996.)

Edition 2.5 ASGC Spatial Units	C Spatial Units	1996 Edition ASGC Spatial Units	Spatial Units	Comments on Changes
TASMANIA — continued	continued			
Statistical Local Areas	\ Areas			
SLA Code	Name	SLA Code	Name	
3811 3812	Latrobe (M) - Pt A Latrobe (M) - Pt B	3812	Latrobe (M) - Pt A Latrobe (M) - Pt B	)The SLA boundaries within Latrobe (M) have been redefined. )Sec also SSD and S Dist. comments.
4411 4412	New Norfolk (M) - Pt A New Norfolk (M) - Pt B	i A 1511 i B 1512	Derwent Valley (M) - Pt A Derwent Valley (M) - Pt B	)Code and name change only. See LGA comments.
NORTHERN TERRITORY	RRITORY			
Local Governme	Local Government Areas (and Statistical Local Areas)	cal Local Areas)		
LGA/SLA Code	Name	LGA/SLA Code	Name	
0200	Alice Springs (T)	0201 0203 0205 0207 0207	Alice Springs (T) - Charles Alice Springs (I) - Heavitree Alice Springs (T) - Larapinta Alice Springs (T) - Ross Alice Springs (T) - Stuart	An area was transferred from Alice Springs (T) to Sandover - Bal. The remainder was split into five SLAs.
3209	Sandover - Bal	3209	Sandover - Bal	
1409 2200	Elsey - Bal Katherine (T)		Elsey - Bal Katherine (T)	Minor boundary change only. (The NT Government gazetted date of effect was 15 February 1995.)

				Commonth on Changes
Edition 2.5 ASGC Spatial Units	SC Spatial Units	1996 Edition Aside	Spatial Units	Commens on changes
AUSTRALIAN	AUSTRALIAN CAPITAL TERRITORY			
Statistical Subdivisions	divisions			
SSD Code	Name	SSD Code	Name	
05 (SD 05)	Central Canberra	77 35	North Canberra South Canberra	SSD boundaries in Canberra SD have been redefined. Woden Valley and Tuggeranong SSDs remain unchanged.
10 (SD 05)	Belconnen	10	Belconnen	Minor boundary adjustment to include the Black Mountain area in North Canberra SSD.
20 (SD 05)	Weston Creek	20	Weston Creek-Stromlo	Enlarged to include Stromlo SLA from Outer Canberra, and
30 (SD 05)	Outer Canberra	40	Gungahlin-Hall	Constitute.
: : :				
Statistical Districts	ricts			
S Dist.	Name	S Dist.	Name	
8196	Canberта-Queanbeyan	yan 8196	Canberra-Queanbeyan	Area enlarged to include part of Yarrowlumla (A) (Yarrowlumla (A) - Pt A SIA) in Queanbeyan SSD.
Statistical Region Sectors	ion Sectors			
SRS Code	Name	SRS Code	Name	
1 (SR 04) 2 (SR 04)	Central Canberra-Belconnen Balance ACT	elconnen 1 (SR 04)	Australian Capital Territory	The new SRS aligns with the Australian Capital Territory Statistical Region.
Statistical Local Areas	al Areas			
SLA Code	Name	SLA Code	Name	
0089 0549	Acton Belconnen - SSD Bal	kal	Acton Belconnen - SSD Bal	The Black Mountain area has been included in Acton SLA.
3529	Gungahlin - Bal	3529	Gungahlin-Hall - SSD Bal	Renamed. Area unchanged.
5769 7029	Majura Pialligo	7029	Majura Pialligo	Minor boundary adjustment only.
8829	Weston Creek - SSD Bal	D Bal 8829	Weston Creek-Stromlo - SSD Bal	Renamed. Area unchanged.







2121600007966 ISSN 1325-1619

Recommended retail price \$30.00
© Commonwealth of Australia
Produced by the Australian