## CENSUS OF POPULATION AND HOUSING, 30 JUNE 1976 COMMONWEALTH OF AUSTRALIA

NOON 15 NOVEMBER 1979

## POPULATION AND DWELLINGS : SUMMARY TABLES

SOUTH AUSTRALIA

## AUSTRALIAN BUREAU OF STATISTICS, CANBERRA, AUSTRALIA

Catalogue No. 2412.0

### SUGGESTED CITATION

\_ \_

Australian Bureau of Statistics, 1976 Census : Population and Dwellings : Summary Tables (2412.0)

#### PREFACE

Final results from the 1976 Census of Population and Housing are now being released in a series of bulletins covering single and cross-classified characteristics of population and dwellings.

This bulletin contains, for a variety of characteristics, counts of the population classified by sex for South Australia.

All census data are available on microfiche – see Information Paper No. 3, Release of Data on Microfiche – Supplement (2106.0).

Small area summary data and complex cross-classified data are also available on magnetic tape – see Information Paper No. 6, Release of Data on Magnetic Tape (2105.0) and Information Paper No. 8, Collection District and Local Government Area Summary Files on Magnetic Tape (2111.0).

Australian Bureau of Statistics Belconnen, A.C.T. 2616

R. J. CAMERON Australian Statistician

## INQUIRIES

If you want to know more about these statistics, ring Mr Bruce Illingworth on Canberra 526006, or one of the offices listed in Appendix D.

Page

1

1

ł

1

2

2

2

3

3

3

3

3

3

3

4

4

4

4

4

4

4

4

4

4

5

5

6

6

6

6

6

6

7

7

#### CONTENTS

	· ·
Explanatory notes	
Introduction	vii
Scope	vii
Coverage	vii
Definitions	vii
Geographical Areas	viii
Tables -	
1 Population by Section of State (Censuses 1966-1976)	1

- 2 Population by Birthplace (Censuses 1947-1976)
- 3 Class of dwelling Number of dwellings and Population (Censuses 1947-1976)
- 4 Population by grouped age Percentage distribution (Censuses 1947-1976)
- 5 Population by Marital Status (Censuses 1947-1976)
- 6 Population by Age
- 7 Population by Racial Origin
- 8 Population by Birthplace
- 9 Population by Country of Citizenship
- 10 Population by Effects of Handicaps
- 11 Religious Denomination
- 12 Period of Residence (Overseas born residents)
- 13 Population by Birthplace of Parents
- 14 Child minding Facilities used by Children
- 15 Population by Holiday Away from Home one week or more in last 12 months
- 16 Population by Languages regularly Used Persons aged 5 or more
- 17 Population by Type of Educational Institution Currently Attending
- 18 Population by Licence to drive/ride
- 19 Population by Usual Activity
- 20 Population 15 years and more by Occupational Status
- 21 Employment Status by Age
- 22 Employed Population by Mode of Travel to Work
- 23 Employed Population by Marital Status
- 24 Employed Population by Hours Worked
- 25 Unemployed Population by Marital Status
- 26 Employed Population by Occupation (Minor Groups)
- 27 Employed Population by Industry (Subdivision)
- 28 Australian and Overseas Born Population 15 years and more by Highest Level of Qualification Obtained
- 29 Australian and Overseas Born Population 15 years and more by Field of Highest Oualification
- 30 Australian and Overseas Born Population 15 years and more by Age Left School
- 31 Population 15 years and more by Annual Income (Section of State)
- 32 Population 15 years and more by Pension/Social Security Benefit Received (Section of State)
- 33 Population by Whether Life Insured (Section of State)
- 34 Population 15 years and more by Superannuation and Annuities Contribution
- 35 Number of Households and Inmates by Household Type

36	Currently Married Females by Age by Issue of Present Marriage	7
37	Currently Married Females by Duration of Marriage by Issue of Present Marriage	7
38	Ever-married Females by Total Issue and Age	7
39	Families and Persons by Income by Number of Children	7
40	Households by Household Income (Section of State)	7
41	Population by Usual Residence at 30 June 1976, 1975, 1971	8
42	Population in Occupied Private Dwellings by Type of Dwelling by Number of Inmates	
	(Section of State)	8
43	Occupied Private Dwellings by Type of Dwelling by Number of Inmates (Section of State)	8
44	Type of Occupied Private Dwelling by Number of Dwelling Units in Building	9
45	Type of Occupied Private Dwelling by Number of Bedrooms	9
46	Type of Occupied Private Dwelling by Number of Rooms	9
47	Type of Occupied Private Dwelling by Material of Outer Walls	9
48	Type of Occupied Private Dwelling by Method of Sewage Disposal	9
49	Type of Occupied Private Dwelling by Source of Water Supply	9
50	Type of Occupied Private Dwellings by Number of Motor Vehicles	9
51	Occupied Private Dwellings by Number of Bedrooms by Number of Inmates	9
52	Occupied Private Dwellings by Number of Rooms by Number of Inmates	10
53	Occupied Private Dwellings with or without kitchen or bathroom facilities by Number of Inmates	10
54	Occupied Private Dwellings by Nature of Occupancy by Number of Inniates	10
55	Occupied Private Dwellings by Weekly Rent by Nature of Occupancy	10
56	Mortgaged Occupied Private Dwellings by Source of First Mortgage by Number of Mortgages	10
57	Mortgaged Occupied Private Dwellings by Source of First Mortgage by Source of Other Mortgages	10
58	Mortgaged Occupied Private Dwellings by Monthly Payment of other Mortgages by	
	Monthly Payment of First Mortgage	11
59	Mortgaged Occupied Private Dwellings by Total Monthly Payment by Number of Mortgages	11
60	Occupied Private Dwellings by Main Source of Power	11
61	Unoccupied Private Dwellings by Reason Unoccupied (Section of State)	11
62	Private Dwellings by Type of Structure (Section of State)	11

Appendices -

A:	Table Content	12
	Sampling Errors Associated with Census Estimates (Revised)	19
	Facsimile of Census Questionnaire	26
	List of Contact Points	31

•

#### **EXPLANATORY NOTES**

#### Introduction

This bulletin is one of a series which shows final data for characteristics of the population and their dwellings in the States, Territories and Australia as enumerated at the Census of 30 June 1976. The 62 tables generally show, for a variety of characteristics, counts of the population classified by sex. Only a small number of the tables show cross-classified characteristics.

Final results of the 1976 Census were processed on a sample basis and are therefore subject to sampling error. Examination of the final data showed that the sampling error is not as large as previously estimated. Consequently graphs for estimating the Relative Standard Error have been revised and appear, along with detailed notes on sampling errors associated with census estimates, in Appendix B. Extra copies of these notes may be obtained by contacting one of the ABS offices listed in Appendix D. Data for the Northern Territory are NOT subject to sampling error because all the schedules were processed.

Because of the nature of the processing system, there are minor differences between data contained in this series of bulletins and preliminary data published in the series Population and Dwellings in Local Government Areas and Urban Centres (Preliminary) (2401.0 - 2408.0), Characteristics of the Population in Local Government Areas (Preliminary) (2201.0 -2208.0) and Characteristics of the Population: States, Territories and Australia (Preliminary) (2209.0). The total number of people shown for each State and Territory corresponds with that published in Census of Population and Housing, 30 June 1976 (2402.9), which shows the total enumerated population of each State and Territory. Where statistics have been rounded, any discrepancies between sums of the component items and totals are due to rounding.

#### Scope

The 1976 Census of Population and Housing aimed at enumerating every person who spent Census night, 30 June 1976, in Australia, including people on vessels in or between Australian ports, on board long-distance trains, buses or aircraft, and every dwelling, whether occupied or unoccupied.

The Census was conducted on a *de facto* basis, i.e. people were enumerated where they were on census night, and this may not have been where they usually lived. *Visitors* to Australia were enumerated if they were in Australia on census night, regardless of how long ago they had arrived or how long they planned to stay. *Australian residents* out of the country on census night were excluded from the count.

Diplomatic personnel and their families are, by definition, out of scope of the census, as are diplomatic residences, including all people resident therein on census night. In 1976 there were 3,316 diplomatic

personnel and their families resident in Australia. The number of diplomatic personnel and their families resident in each State and Territory for 1976 were as follows: New South Wales 723, Victoria 399, Queensland 59, South Australia 19, Western Australia 62, Australian Capital Territory 2,054.

#### Coverage

As mentioned above, the census aims at enumerating every person and dwelling excluding diplomatic personnel and their residences, in Australia on Census night, 30 June 1976.

While every effort is made to minimise under-enumeration, some inevitably remains for various reasons (e.g. inadvertent omission of very young children, treatment by the collector of an occupied dwelling as unoccupied). Refusal by householders to complete the Census Schedule is not a significant cause of under-enumeration as estimates by the collector are used in such cases.

The adjustment for under-enumeration to the census figures "as recorded" is estimated to be 2.71 per cent for Australia as a whole, but the figure varies not only from State to State but also between areas within States. For the estimated degree of under-enumeration in each State and Territory, see Population of States and Territories Adjusted for Under-enumeration as Shown by Post-enumeration Survey (2409.0). The data contained in this bulletin and its companion tables are not adjusted for under-enumeration.

#### Definitions

*Dwellings* – For census purposes, dwellings are divided into two groups: occupied and unoccupied. Occupied dwellings can be either private or non-private whilst the unoccupied belong to the private category.

(i) An occupied private dwelling is defined as the premises occupied by a household on census night (for definition of Household see below). A private dwelling is normally a house, room or flat but can also be a tent, houseboat, or caravan if standing on its own block of land and not occupied by members of the same household resident in an adjacent dwelling. It is important to remember that the census definition of a private dwelling means that the total number of dwellings may be more than the total number of known dwelling structures in any given area (see Household below). Non-private dwellings are hotels, motels, hostels, boarding houses, gaols, religious and charitable institutions, defence establishments and other communal dwellings. Usually the occupants of such dwellings use communal facilities (such as hotel dining rooms or mess halls) attached to the particular establishment. A caravan situated in a caravan park (whether permanently or temporarily) is treated as part of a non-private dwelling as are self-contained units provided by commercial enterprises such as hotels, motels and guest-houses.

(ii) An unoccupied dwelling is a structure built specifically for living purposes and capable of being lived in but unoccupied at the time of the census. Vacant houses, holiday houses, huts, cabins (other than seasonal workers' quarters) and houseboats are counted as unoccupied dwellings but vacant tents, garages and caravans (if not normally occupied) are not. Also included are dwellings vacant because they have been newly completed, vacant for demolition or repair, dwellings to let and dwellings where all members of the household were absent on census night.

Household - For census purposes, a household is either a person living alone or a group of people living together as a single domestic unit with common eating arrangements. It is therefore possible for more than one household to live in one house or other dwelling structure. For example, a lodger who lives with a family and provides all his own food is not a member of the family's household but constitutes a separate household and therefore completes a separate householder's schedule. As an occupied private dwelling is defined as the premises occupied by a household on census night (see above), the number of households and the number of occupied private dwellings is identical. It is possible therefore for the number of occupied private dwellings, as defined for census purposes, in an area to be greater than the known number of dwelling structures.

*Migratory* – People enumerated on board vessels in and between Australian ports, or on board long-distance trains, buses or aircraft are classified as Migratory. Such people are not included in the population of specific LGA's, but are shown as a balancing item in the population of a State or Territory. By definition, there is no Migratory population in the Australian Capital Territory.

Campers Out – People who spent census night in the open in cars, caravans or trucks pulled up at the side of the road for that night only, or people in other temporary camps or accommodation erected for that night only are classified as campers out. Such people are included in the population of the LGA in which they were enumerated.

#### **Geographical Areas**

Information from the census is available at various levels of geographical detail. Information at other levels may be made available on request. Some of the principal levels are described below:

#### Collection District (CD) -

The CD is the smallest geographical area used in the collection and dissemination of census data. A CD is an area containing approximately 300 dwellings in urban areas and fewer in rural areas. CD's can be aggregated to form other geographic levels, such as LGA's and Statistical Divisions.

#### Local Government Area (LGA) -

This is the principal tabulation unit used in the publication of census data. LGA's correspond in all but a few instances to legal Local Government Authority areas as defined at 31 January 1976. The exceptions are:-

- (i) Some areas for which very minor boundary changes, involving nil or very small populations, were received too late for implementation.
- (ii) The City of Brisbane, the Northern Territory, and the Australian Capital Territory are divided into statistical areas, which are treated as LGA's for census purposes. In the Northern Territory two of these, the City of Darwin and the Municipality of Alice Springs, are Local Government Areas in a legal sense.

#### Statistical Division -

Statistical Divisions are designed to be reasonably homogeneous regions 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. A Capital City Statistical Division is predominantly urban in character and the boundaries are delineated to contain the anticipated urban development of the city (and associated urban centres) for a period of at least twenty years.

In 1976 Statistical Divisions, Statistical Subdivisions and Statistical Districts were designed to be compatible, wherever possible, with State Planning Regions.

#### Statistical Subdivision -

Statistical Subdivisions are delineated in most States on the same basis as Statistical Divisions but as portions of the latter.

#### Statistical District -

Statistical Districts have been delineated in respect of urban centres with a population of 25,000 or more, using concepts and criteria similar to those for Capital City Statistical Divisions. These fixed boundaries delimit areas which, for general statistical purposes, are free from the problems imposed by the moving boundaries of urban centres. In selected cases, especially in Victoria and South Australia, Statistical Districts were delineated around urban centres with less than 25,000 population, where there was a demand for intercensal population estimates for the area and where existing LGA boundaries were obviously inadequate for this purpose.

#### Section of State -

This identifies geographic areas, which are aggregations of CD's, on a basis which ignores legal boundaries. Section of State boundaries are drawn for statistical purposes only and the components of each Section within a State or Territory are generally not necessarily contiguous. Five sections of State are recognised:

- (i) Major Urban Urban Centres with a population of 100,000 or more.
- (ii) Other Urban Urban Centres with a population of 1,000 to 99,999.
- (iii) Bounded Rural Locality Population clusters of 200-999.
- (iv) Rural Balance.
- (v) Migratory (see above for definition).

- The urban centres designated as Major Urban at the 1976 Census are:
- N.S.W. Sydney, Newcastle, Wollongong, Canberra (part), Gold Coast (part)
- Vic. Melbourne, Geelong
- Qld Brisbane, Gold Coast (part)
- S.A. Adelaide
- W.A. Perth
- Tas. -- Hobart
- A.C.T. Canberra (part)

,

TABLE 1. P	OPULATION,SI MAJOR URB		01	HER URBAN	-19761*	RUR	AL		MIGRATO			TOTAL	
	S FEMALES			_	SONS MAL	ES FEMALI			FEMALES		-		PERSONS
1966 3586 1971 3973 1976 4211	63 412119	728279 809482 857194	88753 92772 190271	90415 10		401 897 337 848 611 888	11 179146		153 311 242	1574 1890 1307	550196 586051 620160	587656	1094984 1173707 1244754
TABLE 2. P	OPULATION BY	194	7	1954	•	1961		1966	PROP X	1971 PERSONS	PROP X	19	
AUSTRALIA		PERSONS 602521	95.3	PERSONS 686489	PROP X 86.1	PERSONS 743220	80.8	PERSONS A49036	77.5	693636	76.1	PERSON 95153	5 75.4
UK AND EIR OTHER EURO		32527 6778	5.1 1.0	50477 53022	6.3 6.7	78786 97196	8.1 10.0	122030 110375	11.1	148020 113102	12.6	15788	
ASIA AMERICA	_	1443	0.2	3565	0.+	5123	0.5	6398 1850	0.6	6673 3229	0.7	1090	5 0.9
OTHER		2152	9.1 0.3	774 2767	0.1	1119 3978	0.1	5295	0.5	7045	0.6	845	6 0.7
TOTAL OVER: TOTAL	SEAS BORN	43552 646073	6.7 100.0	110605 797096	13.9 100.0	186112 969340	19.2 100.0	245948	22.5 100.0	2800 69 1773707	23.9 100-0	29321	
	LASS OF DWEL	LING - NU ED Private		HELLINGS AN PRIVATE	, ID POPULATI Total occu		SES 1947-19 Undcgupied		L OWELLI	NGS CAN	PERS-OUT	MIGR	ATDRY
1967 DWELLINGS		6611 8		2420	1 68 53 8		3547		172085			_	
POPULATION POPULATION 1954 DWELLINGS	x	507056 94.0 212095		35852 5.5 3206	642908 99,5 215301		8524		642908 99.5 223825		1464 9.2	- 17) 0.	01 . 3
POPULATION POPULATION 1951	1	40424 92.9		51085	791509 99.3		0724		791509 99.3		3239 0.4	23	46 .3
ONELLINGS POPULATION POPULATION 1966	ç	259344 )18773 94.8		2564 45834 4.7	261 98 8 964 60 7 99, 5		17961		278969 964607 99.5		795 0.1	39. 01	38
OWELLINGS POPULATION POPULATION 1971	10	299933 144884 954 4		2693 47217 443	302620 1892101 99.7		25110		327736 1092101 99.7		1318 8.1	15	73
DWELLINGS POPULATION POPULATION	11	142064 128249 96.1		2048 43279 3.7	344112 1171528 99.8		30553		374665 1171528 99.8		289 0.0	18	. 2
1976 DWELLINGS		90514		1739	3 92 25 3		39768		4 32021				
POPULATION POPULATION	11	99935		43149	1243144				1243144		243	13	67 • 1
	DPULATION BY IGE IN YEARS 0-4		1947 18.4		1954 11.1	19) 19)	.6	1966 9 <b>.</b> 9		1971 9.2		1976	:
	5-9 10-14		7.5		10.4 7.5	10.		10.4		9.7 10.1		9.0 9.4	
	15-19		7.2		5.9	7	.7	9.5		9.1		9.4	
	20-24 25-29		8.0 7.9		6.2 7.8	6 5	. 6	7.1 6.1		8.4 6.8		8.3 8.3	
	30-34 35-39		8.0 7.4		8.0 7.3	5		5.7 6.6		5.9 5.6		6.7 5.7	
	40-44		6.4		7.1	6	• <b>b</b>	6.9 5.9		6.2		5.2	
	50-54		5.8		5.1	5.	. 3	5.5		5.4		5.7	
	55-59 60-64		5.6 4.7		4.4 4.3	4.	6	4.5 3.6		4.9 3.9		4.8 4.3	
	65-69 70-74		3.5 2.4		3.6 2.6	3.		2.9		3.0 2.3		3.3	
	75 AND OVER		2.8		2.8	3.	. 0	3.2		3.2 100.0		3.4 100.0	
	TOAL		100.0	1	08.0	100.	. u	190.0		100.0		100.0	
TABLE 5. PO	PULATION BY	MARITAL S	1947 (C		7-1976) • 1954	1	1961	1	966	i.	971		1976
	FEARS OF AGE		60368	1	16005	1.	64122	14	4881	17	3940	t	169472
FEMALES PERSONS OTHER NEVE	5	1	76592 56980	1	12564 30572	1 · 3 (	•7310 01432	10	0866 19747	33	5910 <sup>°</sup> 9858		160 594 330066
MALES FEMALES	5		70805 62692		78806 55020		13927 00055		1963 1965	- 8	3130 5163		124921 94635
PERSONS			33447	1	3 3626	1.5	59982	19	2883	19	8293	i	219556
MALES			51193		96814 67584		•8849 13365		9864		7070 1073		294395 25522y
FEMALES				1					2036		61 43		569622
PERSONS			39284	3	64398	44	>1414	52					
PERSONS MARRIED MALES		2			64398 90222		23321	24	9571		5465		295976
MARRIED MALES FEMALES PERSONS	5	2 1 1	90 477	1		22		24		27	5465 6232 1697	1	295976 295468 591444
MARRIED MALES FEMALES PERSONS PERMANENTLY MALES	5 5 7 SEPARATED	2 1 1	90477 57169 57610 514779 N.A.	1	90222 87920 78142 3918	22	23321	24	9571	27 55	62 32	1	295468
MARRIED MALES FEMALES PERSONS PERMANENTLY MALES FEMALES PERSONS DIVDRCED	S S S S S S S S S S S S S S S S S S S	2 1 1	890477 57169 57610 514779 N.A. N.A. N.A.	1	90222 87920 76142 3918 4183 8101	22	23321 20579 3900 5049 5540 0589	24	9571 9290 88661 5503 6214 1717	27 55	6232 1697 6565 7204 3769	1	295458 591444 9698 11890 21588
MARRIED MALES FEMALES PERSONS PERNANENTLY NALES FEMALES FEMALES FEMALES	S S SEPARATED S S	2 1 1	290477 57169 57610 514779 N.A. N.A. N.A. 2031 2169	1	90222 87920 78142 3918 4183 8101 2905 3084	22	23321 20579 3900 5549 5540 0589 3503 3657	24	9571 9290 18861 5503 6214	27 55. 1.	6232 6563 7204 3769 5567	1	9698 11890 21588 8976 11223
MARRIED MALES FEMALES PERSONS PERNANENTLI MALES FEMALES DIV3RCED MALES FEMALES PERSONS MIDO WE D	S S SEPARATED S S	2 1 1	290 477 57169 57610 54 779 N.A. N.A. N.A. 2031 2169 4200	1 1 3 3	90222 87920 78142 3918 4183 8101 2905 3084 5989	22 22 44	23321 20579 -3900 5049 5540 -0589 3503	24 24 45	9571 9290 8861 5503 6214 1717 4239 4854	27 55 1	6232 1697 5565 7204 3769	1	9698 11890 21588 4976
MARTIED MALES FEMALES PERSONS PERMANES FEMALES PERSONS DIVJRCED MALES FEMALES FEMALES FEMALES FEMALES FEMALES	S S S S S S S S S	2 1 1	290477 57169 57610 514779 N.A. N.A. N.A. 2031 2169	1 1 3 3	90222 87920 78142 3918 4183 8101 2905 3084	22 23 44 1 1 1	23321 20579 3900 5549 5540 0589 3503 3657 7160	24 24 45	99571 99290 88861 5503 6214 1717 4239 4854 9093	27 55 1. 1 1	6232 1697 5565 7204 3769 5567 5530 2117	1	95458 9698 11890 21588 8976 11223 20199
MARRIED MALES FENALES PERSONS PERANENTLI MALES FENALES PERSONS DIVJRGED MALES FENALES FENALES FENALES FENALES FENALES FENALES	S S S SEPARATED S S S S	2	290 477 57169 57610 514779 N.A. N.A. N.A. 2031 2169 4200 9638 26979 36617	1 1 3	90222 87920 78142 3918 483 8101 2905 3084 5989 10044	22	23321 20579 3900 5540 2589 3503 3657 7160 20303 55974	24 24 45 1	99571 98290 88661 5503 6214 1717 4239 4854 9093 1019 1658	27 55 1. 1. 1. 4. 5.	6232 1697 5565 7204 3769 5567 5587 5580 2117 1364 5617		295458 531444 9698 11898 21588 6976 11223 20199 11118 50784
MARTIED MALES FEMALES PERSONS PERMANES FEMALES PERSONS DIVJRCED MALES FEMALES FEMALES FEMALES FEMALES FEMALES	S SEPARATED S S S S S S S S S S S S S S S S S S S	1	290 477 57169 57610 514779 N.A. N.A. N.A. 2031 2169 4200 9638 25979	1 1 3 3 2 2 2	90222 87920 78142 3918 4183 8101 2905 3884 3084 3099 10044 30420 40464	22 22 34 1 3 2 4 2 4 2 2 4	23.221 20579 3.300 5549 5540 0.589 3.503 3.657 7.160 0.0303 15974 62277	24 24 45 1 1 1 2 2 2 1 3 0	9571 9290 8861 5503 6214 1717 4239 4854 9093 1019 1658 2677	27 55 1 1 1 4 4 29 33	6232 1697 5565 7204 3769 5567 5530 2117 1364 5617 7981		295468 391444 9698 11890 21588 6976 11223 20199 11118 30784 51901

.

TOTAL MALES 320031 403903 490225 550196 586851 620168 FEMALES 326042 393191 479115 544788 587656 624594 PERSONS 646073 797894 969340 1094984 1173707 1244754 N.A.=NOT AVAILABLE - 1947 MARRIED INCLUDES PERMANENTLY SEPARATED WITH PROPORTIONAL DISTRIBUTION OF NOT STATED MARITAL STATUS

\* NOTE - 1966,1971 AND 1976 DATA NOT COMPARABLE WITH EARLIER CENSUS YEARS - SEE EXPLANATORY NOTES

1

SOUTH AUSTRALIA, C	CENSUS 30	JUNE	1976
--------------------	-----------	------	------

TABLE 6.POPU	MALES	FEMALES	PERSONS		MALES	FEMALES	PERSONS		MALES	FEMALES	PERSONS
AGE (YEARS)				AGE (YEARS)				AGE (YEARS)			
0	9637	9071	187 07	35	7542	7191	14753	70	3144	3833	ó977
ĭ	9686	9553	19239	36	7237	7356	14594	71	2787	3670	6457
2	10252	9495	19748	37	7165	6916	14081	72	2676	3294	5970
3	10838	10 538	21376	38	7804	7058	14061	73	2379	3007	53 86
i,	11485	10717	22202	39	7159	6934	14093	74	2203	2977	51 80
0-4	51899	49373	101272	35-39	36106	35456	71562	10-14	13190	16781	29971
		_									
5	12089	11267	233 57	40	7061	6452	13912	75	1997	3005	5002
6	11527	11036	22563	41	6223	6177	12399	76	1764	2930	4694
.7	11550	11161	22711	42	6624	6527	131 52	77	1531	5361	3900
8	11385	10828	22213	63	6617	6182	12998	78	1 322	2266	3588
9	10904	10498	21402	44	6599	6252	12851	79	1021	2204	3225
5-9	57456	54790	112245	<b>6</b> 0 - 44	33323	31 98 9	65312	75-79	7636	12773	20409
10	11602	10762	22363	45	6968	7138	14106	80	1066	2155	3221
ii	11634	10841	22476	46	7563	6709	14272	81	909	1812	27 21
12	12247	11444	23691	47	7433	6050	14283	62	671	1775	20 45
13	12413	11705	24118	48	7630	7042	14673	63	735	1648	23 42
14	12220	11 68 0	23900	49	7620	7149	14769	84	613	1 4 4 8	20 60
10-14	60117	56431	116548	45-49	37214	34888	72102	80-84	4193	8837	1 30 30
10-14	00110	50431	110340	• 2- • 1	31214	34000			4173		13030
15	12569	12128	24697	50	7681	7295	14975	85	571	1163	1753
16	12338	11951	24289	51	7093	7041	141 34	86	437	1013	1450
17	11824	11680	23504	52	7264	6940	14205	67	359	621	1181
18	11338	11238	22576	53	6979	7027	14006	68	290	662	952
19	11285	11034	22319	54	6897	6952	13849	89	232	569	800
15-19	59354	58030	1173 84	50-54	35914	35255	71169	85-89	1889	4248	61 37
20	10869	10 398	21267	55	6979	6942	1 39 20	90	190	462	652
		10157	207 04	56	6498	6404	12902	91	142	306	448
21	10627		20560	57	5645	5561	11206				3 52
22	10193	10367						92	86	266	
23	10221	10316	20536	58	5342	5655	10997	93	67	166	2 3 2
24	10176	9976	20152	59	5505	5536	110 42	94	45	155	200
20-24	52086	51213	103300	55-59	29968	30099	60067	30-94	530	1355	1884
25	9847	10173	20020	60	5280	5649	10929	95	39	113	1 52
26	10374	9974	20348	• 61	5358	5569	10927	96	22	59	81
27	10046	9921	19966	62	5715	5726	11441	97	12	40	58
28	10044	10198	20242	63	4905	5400	10305	98	5	1 3	24
29	11393	11094	22487	64	4989	5295	10194	99	7	19	26
25-29	51703	51 36 0	103063	60-64	26247	27549	53796	95-99	85	255	341
	9178	8744	17922	65	4359	5130	94 89	100 AND			
30 31	8759	8839	17598		3963	4763	8726		8	26	34
				66				OVER	•	20	34
32	8330	8511	168 41	67	3838	4563	8221				
33	8092	7804	158 96	68	3634	4395	8029	TOTAL			
34	7757	7531 41429	15288 83545	69 65-89	3332 19126	3784 22455	7116 41581	POPULATION	620160	624594	1244754
30-34	42116	71 76 7	00749	02-07	19110	66 427	41201				
TABLE 7.POPU						ISLANDER	OTHER	NOT S	TATED		TOTAL
		ROPEAN	ABORI				4350		7761		620160
MALES		572634		5029	38				0438		024594
FEMALES		574901		4911	38		3896				
PERSONS	1	147535		9941	77	3	A245	7	6259		1244754

TABLE 6.POPULATION											
BIRTHPLACE	HALES	FENALES	PERSONS	BIRTHPLACE	MALES	FEMALES	PERSONS	BIRTHPLACE	MALES	FENALES	PERSONS
AUSTRALIA-				AS IA -				AFRICA-			
NEW SOUTH NALES	19713	21201	40914	BANGLADESH	15	10	24	ARAB REPUBLIC LOYPT	547	527	1073
VICTORIA	20494	21981	42475	BURNA	77	70	148	. KENYA, MALAWI,			
QUEENSLAND	4184	4797	8981	CANBODIA (KHMER				RHOJESIA, TANZANIA,		•	
SOUTH AUSTRALIA	370488	379753	750241	REPJBLIC)	11		15	UGAN DA + ZAMBIA	272	275	547
WESTERN AUSTRALIA	5600	5561	11161	CHINA EX THN PRV	462		819	MAURITIUS	39	30	76
TASHANIA	2537	2587	5124	CHRISTMAS ISLAND	4	1	5	REPUBLIC OF SOUTH			
NORTHERN TERRITORY Australian capital	1356	1454	2810	COCOS (KEELING) ISLANDS				AFRICA	500	600	1100
TERRITORY	378	359	737	CYPRUS	892	759	1 6 5 1	OTHER COMMONNEALTH	26	38	63
AUST. (UNDEFINED)	43360	457 32	49092	HONG KONG	173	131	304	IN AFRICA	20	30	63
TOTAL AUSTRALIA	468111	463424	951535	INDIA	1190	1158	2348	AFRICA-OTHER Countries	238	242	480
				INDONESIA	300	264	564	TOTAL AFRICA	1622	1718	3340
EUROPE-				IRAN	36	49	85	TOTAL APRICA	1000		
ENGLAND.UK (UNDEF)	64895	64376	1 29 27 1	IRAQ	6	11	17				
SCOTLAND	9158	9097	18255	ISRAEL	95	98	192	OGEANEA-			
WALES	1695	1701	3396	JAPAN	85	140	225	COOK ISLANDS	2	2	4
NORTHERN IRELAND	1337	1223	2560	JORDAN "KUHA IT "				FIJI	119	116	235
EIRE (INC IRELAND		•	•	MUSCAT AND OMAN,				GILBERT AND ELLICE			
UNDEFINED)	2324	2074	4397	SAUDI ARABIA YEHEN	45		71	ISLANDS	2	5	5
TOTAL UK AND EIRE	79403	78471	157889	KOREA	22		40	NAURU	12	2	14
			70	LAOS	19		37	NEM CALEDONIA	•	10	14
ALBANIA	41	29 1123	2205	LEBANON	452 661		837 1260	NEW HEARIDES	13	4	16
AUSTRIA	1081 257	283	541	MALAYSIA	76		1200	NEW ZEALAND	2113	1984	40 48
BELSIUN	305	167		PAKISTAN PHILIPPINES	116		213	NORFOLK ISLAND	2	14	16
BULGARIA	929	511	1440	SINGAPORE	247	231	477	PAPUA NEN GUINEA	326	319	646 10
CZECHO SLOVAKIA Dennark	392	312	704	SRI LANKA	228		486	SOLOMON ISLANDS	· B	2	11
ESTONIA	349	363	712	SYRIA	17	11	27	TONGA	5	9	14
FINLAND	433	367	800	TAIWAN PROVINCE			8	WESTERN SANOA Other Commonwealth	,	,	
FRANCE	476	475	951	THALLAND	24		69	IN DEEANIA	8	••	e.
GE RHAN Y	7630	7762	15393	TINOR (PORTUGE SE.				OCEANIA-OTHER	-		
GREECE	7712	6994	14706	EAST	34	26	60	COUNTRIES	2	5	7
HUNGARY	1656	1023	2679	TURKEY	229	235	464	TOTAL OCEANIA	2623	2475	5098
ITALV	17275	14668	31943	VIETNAM .	110	127	237		•		
LATVIA	1301	1043	2344	AS IA -OTHER							
LITHUANIA	671	604	1075	COUNTRIES	57		104	OTHER-			
MALTA	1201	954	2155	TOTAL ASIA	5675	5230	10405	AT SEA	6	12	18
NETHERLANDS	5717	5024 97	10741 279	•							
NORMAY	182 4125	2789	6914	AMERICA-							
POLANO PORTUGAL	102	79	181	ARGENTINA	96	÷1	187	TOTAL OVERSEAS	162840	141170	2 9321 9
ROMANIA	221	141	363	BRAZIL	25		52	BORN	192049	141170	2 33613
SPAIN	477	427	904	CANADA	516		1009				
SWEDEN	204	119	324	CHILE	121		243	TOTAL			
SHITZERLAND	173	186	359	COLONBIA	Ť		11	POPULATION	b 20160	62 45 9 4	1244754
UKRAINE	1143	830	1973	COMMONHEALTH				FOFOLAT 14.			
USSR (NEI)	556	717	1272	COUNTRIES OF THE							
YUGOSLAVIA	5187	3816	9003	WEST INDIES AND							
EUROPE-OTHER				CARRIBEAN	41		106				
COUNTRIES	500	382	882		6		14				
TOTAL EUROPE	139705	129556	209261	MEXICO	10		18				
				PERU	22	19	41				
				UNITED STATES OF	1328	1104	2432				
				AMERICA URUGUAY	1320		119				
				VENEZUELA	19		51				
				OTHER COMMONNEALTH	••		21				
				IN AMERICA	20	12	32				
				AMERICA-UTHER							
				COUNTRIES .	143	1.39	282				
				TOTAL AMERICA	2418	2180	4598				

2

.

TABLE 9. POPULATION BY	COUNTRY OF C	ITIZENSHIP	
-	MALLS	FEMALES	PERSONS
CHLTH COUNTRIES -			
AUSTRALIA-AUST BORN	468111	483424	951 535
-0/5 BORN	74020	65708	139728
CANADA	405	349	754
CYPRUS	239	234	474
IND IA	186	147	333
HALTA	470	363	832
NEH ZEALAND	1585	1343	Z 92 9
U.K.INCL N.IRELAND	53550	53324	106874
OTH.CWLTH COUNTRIES	735	639	1 37 4
NON-CWLTH COUNTRIES			
GERMANY	1756	1597	3 3 5 3
GREECE	1953	1943	3 0 9 6
ITALY	6215	5463	12178
NETHERLANDS	1698	1567	3257
POLAND	317	230	546
EIRE	1029	765	1794
TURKEY	81	60	141
UNITED STATES AMERICA	1142	1046	2188
YUSOSLAVIA	1532	1187	2719
OTH CTRV, SAME BIRTHPL	. 24	20	45
OTH NON-CWLTH COUNTRY	2821	2285	5106
STATELESS	294	335	629
NOT STATED	2004	2065	4069
TOTAL	6 20160	624594	1244754

TABLE 10.POPULATION BY EFFECTS	S OF HAND	ICAPS	
	MALES		PERSUNS
HANDICAPPED IN-			-
EDUCATION	4640	3515	8155
GETTING, HOLDING JOB	9491	5824	15315
GETTING ABOUT ALONE	5197	8727	13924
DOING HOUSEWORK	3156	11199	14355
SPORT , RECREATION	10503	8563	19066
ACTS OF DAILY LIVING	6327	8413	14740
OTHER WAYS	14183	11107	25291
HANDICAPPED IN-			
ONE WAY ONLY	20279	16105	36384
THO WAYS	4143	4165	8308
THREE OR MORE WAYS	5557	7596	13153
TOTAL HANDIGAPPED	29979	27866	57045
NOT HANDICAPPED	569268	575511	1144779
NOT STATED	20913	21217	42130
TOTAL POPULATION	620160	624594	1244754

TABLE 11.POPULATION BY			
	HALES	FEMALES	PERSONS
CHRISTIAN-			
BAPTIST	10361	11643	2200
BRETHREN	583		114
CATHOLIC . ROMAN	54771	53653	108424
CATHOLIC	68180		13914
CHURCHES OF CHRIST	9205		2026
CHURCH OF ENGLAND	1 32 26 5		27533
CONGREGATIONAL	5273		11 50
GREEK ORTHODOX	18215		3482
JEHOVAHS WITNESS	2191		682
LUTHERAN	30 30 3		62 34
METHODIST	92 90 9		1 95 89
PENTECOSTAL	2858		610
PRESBYTERIAN	16686		3477
SALVATION ARMY	3703		7 99:
SEVENTH DAY ADVENTIST	1 3 3 5		2 91
PROTESTANT, UNDEFINED	10132	11404	Z1 53
OTHER CHRISTIAN,			
INGLUDING UNDEFINED	12150		2534
TOTAL CHRISTIAN	471200	503178	97 4 37
ION-CHRISTIAN-			
HEBREN	545	527	107
AUSLIN	649	382	103:
OTHER NON-CHRISTIAN			
INCLUDING PAGAN	1477	1269	274
TOTAL NON-CHRISTIAN	2671	2178	484
NDEFINITE	3080	2448	5 52
O RELIGION	80765	59304	14007
OT STATED	62444	57486	11993
TOTAL POPULATION	628160	624594	124475

TABLE 12.PERIOD OF	RESIDENCE COVERS	EAS-BORN FENALES	RESIDENTS) PERSONS
YEARS OF RESIDENCE			
LESS THAN 1	1935	2824	3 95 9
1-6	13648	13613	27 261
5-9	21467	20545	42011
10-14	19120	18606	37 72 7
15-21	19636	18791	38428
22-28	18277	13645	31 92 2
29 OR NORE	4875	4452	9 32 7
NOT STATED	51 25 5	48058	99314
TOTAL OVERSEAS			
BORN RESIDENTS	1 50 21 3	1 39734	289948
OVERSEAS BORN			
VISITORS	1836	1436	3 27 1
TITAL OVERSEAS			
BJRN	152049	141170	293219

TABLE 13.POPULATION BY			
TABLE 13. PUPULATION BY	MALES	FEMALES	PERSONS
FATHER AND MOTHER BORN		rentees	FLEGGRO
AUSTRALIA	350987	363839	716767
UK,EIRE	91274	91167	182440
GERMANY	7236	7432	14668
GREECE	12001	11426	24028
ITALY	26832	24241	51073
MALTA	1593	1 33 9	2932
NETHERLANDS	6971	6164	13135
YUGOSLAVIA	6224	4934	11157
OTHER EUROPE	19373	15766	351 39
ASIA	5545	4990	10535
USA . CANADA	1142	1 0 5 3	2194
OTHER AMERICA	373	413	786
ALL OTNER COUNTRIES	2253	2118	4 3 7 1
NOT STATED	19290	16918	38207
To T 4			
TOTAL FATHER BORN IN	551615	553798	1105413
(MOTHER BORN IN			
AUSTRALIA	2044 2	28697	60810
	20113 24280	26304	50 585
UK.EIRE Gernany	3796	3 854	7650
GREECE	994	919	1914
ITALY	3683	3 50 4	7186
MALTA	452	433	885
NETHERLANDS	2199	2275	+474
TUGOSLAVIA	1460	1439	2839
OTHER LUROPE	6144	6151	12294
ASIA	2027	1956	3983
USA.CANADA	820	733	1553
OTHER AMERICA	317	336	653
ALL OTHER COUNTRIES	2260	2195	4454
NUT STATED	19290	18918	38207
NOT JTATED			
TOTAL	47835	89714	177548
MOTHER BORN IN			
IFATHER BORN ELSENHERES			
AUSTRALIA	34945	37151	72996
UK+EIRÊ	16383	19088	37471
GERMANY	3641	3657	7298
GREECE	591	553	1144
TALY	943	904	1840
HALTA	342	324	666
NETHERLANDS	1667	1554	3221
YUGOSLAVIA	651	543	1193
OTHER EUROPE	2459	2319	4778
ASIA	1726 556	1601	3327
USA . CANA DA			
OTHER AMERICA	293	259	552
ALL OTHER COUNTRIES	2349	2273	4622
NUT STATED	19290	18918	38207 177548
TOTAL	87835	89714	111248
NOTE - NOT STAT	ED HEANS BIRTHP	ACE OF	•

NOTE - NOT STATED HEANS BIRTHPLAGE OF FATHER AND/OR NOTHER IS NOT STATED

	MALES	FEMALES	PERSONS
AOT MINDEU	50529	47550	9808
INDED-			
CHILD CARE GENTRE	5907	5 3 2 1	1122
OWN HOME (NOT BY PARENT)	1348	1212	250
ANOTHERS HOME	2591	2 61 6	540
ELSENNERE	950	952	190
CHILD CARE CNTRE AND OWN			
HOME (NOT BY PARENT)	52	83	13
CHILD CARE CENTRE AND	_		
ANOTHERS HOME	185	179	30
CHLU CARF CNTR & ELSENHR	33	25	5
OWN HOME LNOT BY PARENTS			
AND ANOTHERS HOME	41	58	9
OWN HONE LNOT BY PARENTS			
AND ELSENHERE	8	10	1
ANOTHERS HOME & ELSENHR	2	••	
CHILD CARE GENTRE, OWN			
HOME (NOT BY PARENT),			
AND ANOTHERS HOME	30	18	4
CHILD CARE CENTRE, OWN			
HOME (HOT BY PARENT)			
NU ELSENHERE	••	••	•
CHILD CARL CENTRE, ANDTHR			
HONE AND ELSEWHERE	••	••	•
OWN HOME (NOT BY PARENT)			
ANOTHERS HOME & ELSENHR	16	4	2
CHILD CARE CENTRE, OWN			
HOME (NOT BY PARENT).			
NOTHERS HOME & ELSENHR	4	2	
TOTAL CHILOREN MINDED			
OTHER THAN BY PARENT	11169	10679	
NOT STATED	2290	2403	
TOTAL CHILDREN 0-5 YEARS	63988	60.640	12462

TABLE 15. POPULATION BY HOLIDAY	AWAY FROM	HOME ONE	HEEK
OR MORE IN LAST 12 MONTHS	MALES	FENALES	PERSONS
YES	276918	286278	563196
NO	329297	324851	654149
NOT STATED	13945	13464	27409
TOTAL	620160	624594	1244754

3

· -

TABLE 16-POPULATION	BY LANGUAGES R	EGULARLY US	EU, PERSONS	AGED 5 0	N MORE	
LANGUAGE		AUSTRALIAN	BOKN		OVERSEAS	BORN
	MALES	FEMALES	PERSONS	MALES	FEMALES	PER SONS

TABLE 16-POPULATION BY LANGU				IGED 5 OK	IORE				
LANGUAGE		ISTRALIAN			VERSEAS BO			TOTAL PERSO	
	MALES	FEMALES	PERSONS	MALES	FEMALES	PERSONS	MALES	FEMALES	PERSONS
USE OF ENGLISH+									
ENGLISH ONLY	379600	396602	776202	93262	48993	182255	472862	485595	958457
ENGLISH, ONE OTHER LAN	20618	20961	41579	42779		79615	63397	57798	121194
ENGLISH, TWO OTHER LAN	874	945	1819	4952	3756	870 8	5826	4701	10527
ENGLISH, THREE OR MORE									
OTHER LANGUAGES	217	169	386	1617	953	2570	1834	1122	2956
NO ENGLISH	1159	1094	2253	5346	6778	12124	6505	7872	14377
NOT STATED	15894	15587	30680	2744	2546	5290	17638	18133	35971
TOTAL AGED 5 OR NORE	417561	435359	852920	150700	139862	290562	568261	575221	1143482
INDIVIDUAL LANGUAGES							•		
ABORIGINAL	1123	977	2100	21	23	به	1144	1000	2144
ARABIC	74	102	176	448	321	769	521	424	545
CHINESE	66	44	109	510	378	868	575		997
DUTCH	360	427	787	3481	3399	6,880	3841	3826	7667
ENGLISH	401309	418678	819986	142610	130538	273146	543918	549216	1093134
FRENCH	762	1157	1919	1588	1523	3110	2349	2679	5029
GERMAN	3437	3755	7191	10034	8849	18883	43471	12604	26074
GREEK	5289	4833	10122	8913	-7966	16879	14202	12799	27001
ITALIAN	8768	9040	17808	18262		33577	27 0 5 1	2+334	51384
MACEDONIAN	116	85	200	254		493	369	325	694
POLISH	931	877	1808	4134	3252	7386	5066	+129	91 95
SERBU-CROAT	268		549	986	874	1860	1254	1155	2409
SPANISH	110	134	244	937	825	1703	1047	960	2007
UKRAINIAN	410	393	804	1264	1109	23/3	1674	1502	3176
LANGUAGE SAME AS 8/PLAC									
CZECH	••	••	••	429	257	686	429	257	686
HUNGARIAN	••	••	••	1122		1895	1122	773	1895 -
NALTÉSE	••	••	••	713		1301	713	588	1301
PORTUGESE	••	••	••	69	61	130	. 69	61	130
RUSSIAN		••	••	303	419	723	305	419	723
SLOVENE	••			Z959	2216	5175	2959	2216	5175
TURKISH	••	••	••	62	44	106	62	44	106
OTHER BIRTHPLACE	394	387	781	3446		5472	3841	3413	7254
OTHER LANGUAGES,NEC	2093	1981	4074	3151		6023	5244	4852	10096
NOT STATED	15094	15587	30680	2744	2546	5290	17830	18133	35971

PERSONS AGEU 5 OR NORE	TYPE OF EDUCA			FÉMALES	PERSONS		MALES	FEMALES	TO NORK PERSONS
SCHOOL						TRAVEL MUDE-			
PRIMARY		•				TRAIN	7605	5246	1311
SECONDARY						AUS	19934	26821	4675
PRIMARY AND SECONDAR	Y					FERRY OR TRAN	1210	1023	223
OTHER						IXAT	1235	1034	2 27
TOTAL GOVE SCHOOLS						CAR-AS URIVER	224607	72182	2 96 66
TOTAL NON-GOVT SCHOO	LS		S ARE NOT CUE		ATT ADT P	CAR-AS PASSENGER	25323	36704	6202
TOTAL ALL SCHOOLS				-		HOTOP CYCLE OR SCOOTER	9381	962	1034
OTHER INSTITUTIONS	A SUPPI	EMENTARY PA	GE, CONTAININ	IG THE FIN	AL DATA	BIGYCLE	7532	2 610	1014:
UNIVERSITY AND CAE						WAL KED	22900	18124	41024
OTHER	FOR TH	S TABLE, VIL	L BE ISSUED S	IPPARATELI	•	WORKED AT HOME	19723	21 882	41609
TOTAL INSTITUTIONS	· · · ·					NOT STATED	12515	15834	2634
NOT ATTENDING									•
NOT STATED						USING ONE HODE ONLY	312330	1 58 0 3 3	\$7036.
TOTAL						USING THO HODES	3538	3104	664
10140						USING THREE OR MORE	-		
TABLE 18.POPULATION BY	LICENSE TO OPI	VEZPIOE				MUDES	221	154	37 9
TABLE TOTPOPULATION BY	MALES	FEMALES	PERSONS			TOTAL EMPLOYED	348326	199007	5 4 7 33
LICENSED TO ORIVE/RID		LEWALE?	FE43043			TOTAL LOPEOTED			
						TABLE 23.EMPLOYED POPULAT			
HOTOR CYCLE, SCOOTER	4310	2389 226896	6699 504351			TABLE COTENFECTED FOFULAT	MALES	FENALES	PERSONS
OTHER MOTOR VEHICLES	277456					NEWER MARRIED	81847	51844	133691
BOTH	97248	22084	119332			NEVER MARRIED	248728	1 31 02 6	379754
NOT LICENSED	58709	189462	248171			NARKIED PERMANENTLY SEPARATED	7574	5170	12744
NOT STATED	12966	23168	36134				6826	5305	12131
TOTAL POPULATION 15+	450688	464000	91 46 8 8			DIVORCED			
						N I DO HE D	3350	5662	9012
TABLE 19-POPULATION BY		1				TOTAL EMPLOYED	348326	1 99 80 7	547333
	MALES	FEMALES	PERSON	IS					
ACTIVITY-									
CHILD NOT AT SCHOOL	5 30 1 9	50298	10331						
CHILD AT SCHOOL	11 64 53	110296	22674	9					
USUALLY WORKING-									
FULL TIME STUDENT	26710	13100	3981	0					
OTHER	322105	176256	49836	0					
NOT USUALLY WORKING-						TABLE 24 EMPLOYED POPULAT	ION BY HOUP	RS WORKED	
FULL TIME STUDENT	27607	28233	5564	0					
OTHER	60818	225265	28608	3			MALES	FEMALES	PERSONS
NOT STATED	13449	21146	3459	5		ALL JOBS			
TOTAL	620160	624594	124475			LESS THAN 15	5628	18980	24608
						15-19	1137	8706	9843
TABLE 20.POPULATION 15	YRS AND NORE BY	OCCUPATIO	ONAL STATUS			20-29	2980	19406	22386
	MALES	FEMALES	PERSO	NS		50-34	32++	10 367	1 36 11
ENPL OYED-						35	6993	8 91 7	15910
EMPLOYER	18986	8984	278	90		36+39	29659	19514	49173
SELF EMPLOYED	36182	16807	529	89		40	179991	72269	252260
HAGE OR SALARY EARNER		160638	4583			41-48	37529	7845	45373
	1409	6659	4505			49 DR MURE	65944	16757	8 27 02
HELPER.UNPAID		199007	5473			NUT STATED	15223	16246	31468
TOTAL EMPLOYED	348326	1 3 300 4	9473			TOTAL EMPLOYED (ALL JOBS)		1 99007	547333
						TOTAL ENFLOTED VALE SOUST	340020		
UNEH PL OY ED-				<b>.</b> .					
LODKING FOR FIRST JOB	2115	2058	41	.74					
LOOKING FOR OTHER THA	N								
FIRST JOB	8493	6888	153						
TOTAL UNENPLOYED	10608	8947	195	55					
TOTAL IN LABOUR FORG	E 358934	207954	5668	88					
FOTAL NOT IN LABOUR									
FORCE	91750	256045	3477	96					
1.									-
TABLE 21. EMPLOYMENT ST	ATUS BV AGE					TABLE 25. UNEMPLOYED POPUL	ATION BY N/	ARITAL STAT	US
N	ENPLOYED	) .	UNE	U3YO JAN			HALES	FEMALES	PERSONS
	HALES FEMALES		HALES F	EMALES	PERSONS	NEVER MARRIED	6244	5021	11265
AGE IN YEARS						MARRIED	3372	3004	6376
15-19	31244 27579	58823	3268	3847	7115	PERMANENTLY SEPARATED	471	450	922
20-24	44415 32918		2117	1657	3724	DIVORCED	371	277	648
	48208 2506		1180	779	1959	NIDONED	150	196	347
25-29 30-34	40011 2074		686	574	1260	TOTAL UNENPLOYED	10608	8947	19555
	34186 2068		624	519	1143				
35-39			579	444	1023				
40-44			531	411	942				
45-49			731 544	349					
50-54	32962 1614				893				
55-59	26006 1017		494	239	733				
60-64	17991 4459		438 146	91 88	529 234				
65 OR MORE Total Labour Force	7069 288		10608	. 8947	19555				

.

TABLE	24	EMPLOYED	POPULATION	87	HOURS	HOR KED
	••••					

	NALES	FENALES	PERSONS
ALL JOBS			
LESS THAN 15	5628	18980	24608
15-19	1137	8706	9843
20-29	2980	19406	22385
50-34	32+4	10 367	1 3611
35	6993	8917	1 5 9 1 0
36-39	29659	19514	49173
40	179991	72269	252260
41-48	37529	7 845	+5373
49 OR HURE	65944	16757	8 27 02
NUT STATED	15223	16246	31468
TOTAL EMPLOYED (ALL JOBS)	348326	1 99007	547333

TABLE 25. UNEMPLOYED POPU			0506040
	HALES	FEMALES	PERSONS
NEVER MARRIED	6244	5021	11265
ARRIED	3372	3004	6376
	471	450	922
ERMANENTLY SEPARATED			648
IVORCEO	371	277	
NIDONED	150	196	347
TOTAL UNENPLOYED	10608	8947	19555

TABLE 26. ENPLOYED POPULATION BY OCCUPATION ININOR GROUPSI

TABLE 26. ENPLOYED POPULATION B		DN IMINOR FEMALES		
0. PROFESS, TECHNIC, RELATE- ARCH, ENGIN, SURVEY	3683	24	3706	
CHEMIST.PHYSIC.GEOLOG	858	49	907	
BIOL, VET, AGRO NOMIST NEDICAL PRACTIC, DENT	790 2159	148 367	937 2527	
NURSES Prof medic nec	2159 998 967	13602	14600	
TEACHERS	9298	13352	22649	
CLERGY,RELIGIOUS LAW	1038	164 83	1201 732	
LAN ARTISTS,ENT,WRITERS DRAFTSMEN,TECHNICIANS OTHER PROF,TECHNIC,RELAT TRTAL GROUP	1760	1052	28 12	
DRAFTSMEN,TECHNICIANS DTHER PROF.TECHNIC.RELAT	7698	1946 1774	9644 6332	
TOTAL GROUP D	4558 34455	33437	67892	
1. ADMIN. EXEC. HANAGERS-				
ADMIN, EXEC OFFICIALS, GOV EMPLOYER, MANAGER, DIRECT	1381 27227	41 4800	1421 32027	
TOTAL GROUP 1	28608	4841	33449	
2.GLERICAL WORKERS-				
BOOK-KEEPERS.CASHIERS STENOGRAPHERS.TYPISTS OTHER CLERICAL	2047 89	3765 14468	5812 14557	
OTHER CLERICÁL Total group 2	26117 28253	36077	62194 82563	
-	20233	94310	02700	
3.SALES HORKERS- Insur,real est,auction,				
VALUERS Comm travel,manu agents	3212 3877	283 409	34 95 42 87	
PROPRIETORS, SHOP KEEPERS	13390 20479		35 + 18	
TOTAL GROUP 3	20479	22720	431 99	
4. FARH.FISH.HUNT.TIMBER- FARMERS.FARH MANAGERS	22586	11531	341 17	
FARM WORKERS	9887	4553	1 44 40	
HOOL CLASSERS Hunters and trappers	139		1 39	
FISHERMEN AND RELATED TIMBERGETTER, OTH FORESTY		81	995	
TOTAL GROUP 4	630 34204	22 16191	652 50394	
5.MINER, QUARRY, RELATED-				
5. MINER, QUARRY, RELATED- MINERS, PROSPECT, QUARRY WELL URILLERS AND REL MINERAL TREATERS	984 105	38	1022	
	170	4	174	
TOTAL GROUP 5	1259	. 46	1306	
6.TRANSPORT,COMMUNICATE- DECK,ENGINE OFFICER,SHIP	290	2.	2 92	
DECK,ENG RM HANDS,SHIP	540	2	542 169	
AIRCFT PILOT,NAV+FLT ENG Driver,fikemen,rail	165 1058	2	1060	
DRIVER.ROAD Guards,conductors,rail	15570 426	722	16292 426	
INSP, SUPER, TRAF GONTROL				
AND DESPATCH, TRANSPORT TELEPHONE, TELEGRAPH, ETC	1923 321	31 2267	1954 2588	
POSTMASTERS.POSTMEN TRNSPT.COMMUNICATION.NEC	2303 679	537 24	2839 703	
TOTAL GROUP 6	23274			:
7/8. PROD. PROC WKRS.LABRS-				
SPIN, WEAVE, KN IT, DYE TAILORS, CUTTERS, FURRIER	540 1615	603 3513	1143 5126	
LEATHER CUTTERS,LASTERS	715	5 34	1249	
FURNACE,ROLL,DRAN,MOULD, Metal Making,Treating	2465	115	25 61	
INSTRUM MAKE, WATCH, JEWEL TOOLMAKE, MECHAN, PLUMBER	1622 41620	197 1469	1819 43088	
ELECTRICIAN, RELATED ELEC	13147	227	13374	
METAL RELATED PROD-PROC CARPENTERS, HOOD, CABINET	6000 12177	3314 363	9314 12540	
PAINTERS AND DECORATORS	5398	141	55 3 9	
BRICK,PLASTER,CONSTRUCT PRINT,ENGRAVE,BOOKBIND	11507 2383	111 750	11615 3133	
POT•KILN•GLASS•CLAY MILL•BAKE•BUTCHER•BREM	856 7910	147 2177	1002 10087	
CHEMICAL, SUGAR, PAPER	1519	187	1706	
TOBACCO PREPAKERS,MAKERS PAPER,RUBBER,PLASTIC	2 2959	2029	4989	
PACKER.WRAPPER.LABELLER Excavating.lifting Equip	1887 6972	2162 61	3249 7033	
STOREMEN, FREIGHT HANDLER	19439	529	10968	
LABOURERS, NEC APPRENTICES, FACTORY, NEC	17801 2244	1352 749	19153 2993	
TOTAL GROUP 7/8	1 50 97 9	20731	171710	
9. SERVICE, SPORT, RECREAT-	1075	205	51 40	
FIRE.POLICE.O TH PROT SER HOUSEKEEP,CODKS.NAIDS	4935 1773	12429	14202	
WAITERS, BARTENDERS	1650 2345	3391 7016	5041 9361	
CARETAKERS, CLEANERS BARBERS, HAIRDRESSERS, ETC	580	2438		
LAUNDERERS, DRYCLEANERS ATHLETES, SPORTSMEN	32 3 31 5	1078 152	1401 467	
PHOTOGRAPHERS CAMERA OPS	340 73	77	417	
UNDERTAKERS.CREMATORIUM SERVICE.SPORT.RECR.NEC	1747	3896	56 44	
TOTAL GROUP 9	14080	30690	44770	
10.NENBERS-ARNED SERVICE- Total group 10	2667	111	2778	
	6401			
11.0THER NEI.N/S- Total group 11	10868	12340	22407	
TOTAL EMPLOYED Population	348326	199007	547333	

TABLE 27. CAPLOYED POPULATION B	HALES	FEMALES	
A. AGRIC.FOREST.FISH.HUNT-			
AGRIC,FOREST,FISH,HUNT, UNDEFINED	13	6	18
AGRICULTURE	28664	16034	44699 794
SERVICES TO AGRICULTURE Forêstry anu logging	656 756	1 38 62	818
FISHING AND HUNTING	962	162	1123
TOTAL DIVISION A	31051	16401	47453
B.MINING-			
MINING UNDEFINED Metallic minerals	184 708	17 67	201 775
COAL	245	38	282
CRUDE PETROL, NATURE GAS Construction Materials	117 768	56	121 824
OTHER NON-METALLIC MINS	686	45	731
SERVICES TO MINING Fotal Division B	415 3123	114 342	530 3465
C.MANUFACTURING- MANUFACTURING UNDEFINED	669	259	92.6
FOOD, BEVERAGES, TOBACCO	12469 1410	4920 1001	17390 2411
TEXTILES CLOTHING,FOCTHEAR	1109	2907	4016
HOOD, HOOD PRODUCTS, FURN	7533 5368	1208 2080	8741 7447
PAPER,ETC,PRINT,PUBLISH Chem,coal and petrol	2612	584	3196
GLASS,GLAY,OTH NON-METAL Basic metal products	3854 8712	+06 8+1	4 34 0 955 3
FABRICATED METAL PRODUCE	7433	1742	9175
TRANSPORT EQUIP Other industrial MACH,	20303	2449	22752
HOUSENOLD APPLIANCES	13041	4814	17855
LEATHER,KUBBER,PLASTICS, Manufacturing NEC	3819	1969	5788
TOTAL DIVISION C	48333		113593
D.ELECTRICITY, GAS, WATER-			
ELEC.GAS.WATER UNDEFINED			
ELECTRICITY AND GAS WATER, SEWERAGE, DRAINAGE	5714 3810	348 182	6062 3992
TOTAL DIVISION D	9524	5 31	10055
E. CONSTRUCTION-			
CONSTRUCTION, UNDEFINED	1440	1 21 2 3 6 0	1562
GENERAL CONSTRUCTION Special trade contracts	26093 12621	2360	20452
TOTAL DIVISION E	40154	4024	44177
F.WHOLESALE AND RETAIL-			
WHOLESALE.RETAIL UNDER	76 23687	69 9185	145 32872
WHOLESALE TRAOL Retail Trade	35357	32348	67705
RETAIL TRADE TOTAL DIVISION F	59120	÷1602	100722
G.TRANSPORT AND STORAGE			
TKANSPORT, STORE UNDEFINE ROAD TRANSPORT	401 8674	109 1556	510 10236
RAIL TRANSPORT	6990	4 87	7477
WATER TRANSPORT AIR TRANSPORT	2581 1306	1 11 340	2692
OTHER TRANSPORT.STORAGE	1 384	5 92	1976
TOTAL DIVISION G	21 337	3193	24530
H. COMMUNICATION-	7952		10418
TOTAL DIVISION H	1 45 6	2466	10410
I.FINANCE, INSURE, REAL EST BUSINESS SERVICES-			
FINANCE, INSURE, REAL EST.			_
BUSINESS SERVS UNDEFINE FINANCE AND INVESTMENT	6718	25 4918	70 11637
INSURANCE	3231	2562	5733
REAL ESTATE, BUS SERVICES TUTAL DIVISION I	8342 18336	7432 14878	15775 33214
	1.000		
J.PUBLIC ADMIN.DEFENCE- PUBLIC ADMINISTRATION			
AND BEFENCE UNDEFINED	18	6	24
PUBLIC ADMINISTRATION Defence	10208 6434	5118 817	15326 7251
TOTAL DIVISION J	16660	59+1	22602
K.COMMUNITY SERVICES-			
COMMUNITY SERVICE UNDEF	77 7574	1 8 4 286 28	261 36202
HEALTH EOUCATION+LIBRARIES+	1314	200 20	
MUSEUMS.ART GALLERIES HELFARE.CHARITY SERVICES	13110	21111	34220
RELIGIOUS INSTITUTIONS	2143	21 95	4339
OTHER COMMUNETY SERVICES Total Division K	6661 29565	1934 54052	8595 83617 ·
-			•••••
L.ENTERTAIN, RECREATION, KESTAURANT, HOTELS, ETC-			
ENT,REC,REST,HTL UNDEFIN	18	12	30
ENT.REGREATIONAL SERVICE RESTAURANTS.HOTELS,CLUBS	2949 5134	2771 8529	5720 13664
PERSONAL SERVICES	1845	4331	6176
PRIVATE HOUSES EMPLOYING STAFF	52	144	196
TOTAL DIVISION L	9998	157 67	25786
N.INAD DESCRIBED ON N/S-			
TOTAL DIVISION H	13174	14528	27702
TOTAL EMPLOYED			
POPULATION	348326	1 990 07	547333

TABLE 27. EMPLOYED POHULATION BY INDUSTRY (SUB-OIVISION) MALES FEMALES PERSONS

.

						6						
						U						
SOUTH AUSTRALIA, CENSUS 30				-		Trut 61 11						
TABLE 28.AUSTRALIAN AND Dy		AUSTR	LATION 15Y Alian-Born Females			OVER:	EVEL OF QUA SEAS-PORN Femalês	PERSONS	MALES	TOTA Femal		PERSONS
LEVEL OF QUALIFICATION-		193	211	1404		985	263	1248	2178		.7 4	2652
HIGHER DEGREE Graduate diploma	i	2006	1 3 8 3	3389 -		610 3077	442	1051	2615 11798	1 d	25	4440
BACHELOR DEGREE Diploma	1:	3721 1864	3082 12470	11303 23534		3664	1370 3233	6897	14727	157	03	30431
FECHNICIAN TRADE		L 277 8692	15401 7778	26677 56469		6045 1641	4978 3823	11023 35464	17322 80332	203	501	37701 91934
NOT CLASSIFIABLE BY LEVEL		1825	4511	6336 159		1200	2793	3983 146	3025 230	71	294 74	10319 304
INADEQUATELY DESCRIBED NOT STATED		1745	35371	67116		2174	10869	23044	43920	46 i 355 i	240	90160 630498
NO QUALIFICATION Total (15 yrs+)		8510 5158	258314 338552	456524 653711		6031 5530	97643 125447	17367+ 260977	274541	4341		914680
TABLE 29.AUSTRALIAN AND OW	ERSEAS B		LATION 15V Alian-born		E 8V FI	ELU OF H OVER	LGHEST QUAL SEAS-BORN	. 1F IC AT 1 OF	ı	тати		
FIELD OF QUALIFICATION-		LES	FENALES	PERSONS 16591			FEMALES 3046	PERSONS	HALES 6175	FENAI 14		PERSONS 20976
TEACHER TRAIN. ,EDUCATION FINE,APPLIED ARTS		4837 376	11754 853	1 22 9		270	254	533	646	11	L17	1762
HUMANITIES RELIGION, THEOLOGY		1011 695	1147 98	2158 793		457 233	529 22	986	. 1468 . 928	:	576 121	3145 1049
SOCIAL + BEHAVIOURAL COMMERCIAL + BUSINESS		1224	1192 1682	2 41 5 9 39 2		543 2031	517 857	1060 2008	1767 9741		709 534	3476 12280
LAW, JURISPRUDENCE		745	1 43	6 <b>6</b> 6		205	51	257	951	1	193	1144 3993
NATURAL, APPLIED SCIENCE MATHEMATICS, COMPUTERS		2105 448	582 108	2687 55 b		1014 215	292 69	1306 284	3119 663	:	177	840
MEDICAL, PARAHEDIC.DENTAL TRADE, CRAFT, INDUSTRIAL		3605 5124	16269 2637	19875 37761		1632	4978 1505	6610 22330	5237 55949		248 142	26485 50091
ENGINEERING, TECHNOLOGY	4	4433	56	4489		3429	61	3490 9758	7862 21276	:	L17 L84	7979 21459
ARCHITECTURE,BUILDING AGRICULTURE,FORESTRY		1583 1965	118 85	11702 2050		9692 417	65 61	478	2362	1	146	2528
VETERINARY SCIENCE HOME ECONOMICS		103 2	23 50	126 58		59	6 58	62 62	162		30 L14	192 120
TRANSPORT, COMMUNICATION		1183	46	1229		844 2169	39	863 3718	2027 6357		85 817	2112 11174
SERVICE TRADES JOURNALISH, MEDIA STUDIES		4188 10	3268	7456		7	••	7	17		••	17
MILITARY, DEFENCE POLICE, LAW ENFORCEMENT		184 865	6 26	190 891		96 182	4 6	100 188	200 1047		10 32	290 1079
OTHER PUBLIC SAFETY		4	2 12	6 118		6 19	16	6 35	10 125		2 28	13 153
FIELD OF STUDY NEC FIELD NOT SPECIFIED		448	158	606		530	116	445	779		27 4	1052 10319
NOT CLASSIFIABLE BY LEVEL INADEQUATELY DESCRIBED		1825 126	4511 33	6336 159		1200	27A S 41	3983 146	230		74	304
NOT STATED TOTAL QUALIFIED		1745 6648	35371 80239	67116 196887		.2174 19499	10869 27804	23044 87303	43920 176148		240 143	90160 284190
NO QUALIFICATION	19	8510	258314	456824	7	6031	97643	173674 260977	274541	355		630498 914688
TOTAL (15 YRS+)		5158	338552	653711		15530	125447	2009//	420600	404		314000
TABLE 30.AUSTRALIAN AND OW		AUSTR	LATION 15 ALIAN-BORN FEMALES	FERSONS		OVER	SEAS+BORN FEMALES	PERSONS	MALES	TOT. Femai		PERSONS
AGE LEFT SCHOOL-								19511	14050		343	29393
12 YEARS OF AGE OR YNGR 13 YEARS OF AGE		4 <b>646</b> 2990	5237 14978	9882 27968		9404 4649	10107 3953	8602	17639	18	931	36569'
14 YEARS OF AGE 15 YEARS OF AGE		1531 1036	83191 75868	154723 136904		9761 8219	27523 29425	57284 57643	101293 89255			212007 194548
16 YEARS OF AGE	6	2562	68251 36264	130813 76423	2	2036	20097 11598	40511 24344	82976 52996		348 771	171323 100767
17 YEARS OF AGE 18 YEARS OF AGE	14	0160 4146	5081	22227		9024	ь310	1 5334	23170	14	391 849	37560
19 YEARS OF AGE OR OLDER Never Attended School		4981 1498	2210 1355	7191 2853		650 <b>7</b> 2192	2839	9346 5189	11488 3690	4	352	6042
STILL ATTENDING SCHOOL NOT STATED		8241 3369	16840 26277	35081 49645		4315 8209	3633 7057	7948 15266	22556 31577		473 334	43030 64911
TOTAL (15 YRS+)		5158	338552	653711	13	5530	125447	260977	450688			914668
TABLE 31. POPULATION 15YRS	MA.	JOR URBA	N	0 T H	IER UPBA	N		RURAL			TOTAL'+	
AMOUNT-	MALES	FEMALES	PERSONS	MALES F				FEMALES I		MALES F	ENALES 102317	PERSONS 133529
NONE LESS THAN \$1500	22555 6953	71822 38010	94377 44963	4104 1167	17132 9531	21236 10698	4540 3007	13332	17872 12301	11138	56848	67986
\$1500 - \$2000	17561	31736 41884	49296	4489 4462	7735 9308	12224 13770	4701 6269	o273 7075	10974 13343	26764 28919	45761 58284	72525 87203
OVER \$2000 - \$3000 OVER \$3000 - \$4000	18157 11432	23757	35190	3344	4946	8290	572 0	4730	10456	20530 25136	33444 32390	53974 55526
OVER \$4000 - \$5000 OVER \$5000 - \$6000	12834 24673	23661 25 <b>37</b> 4	36495 50047	3918 7030	4410 4211	8328 11241	6313 7731	4315 3688	10628 11419	39467	33283	72750
OVER \$6000 - \$7000 OVER \$7000 - \$8000	43065 40750	21344 13808	64409 54558	10103 8963	30A6 1854	13189 10817	7836 5087	2611 1705	10447 7592	61047 55647	27049 17372	88096 73019
OVER \$8000 - \$9000	31871	6914	38785	ь925	1176	8103	4277	1260	5537	43115	9352	52467
OVER \$9000 - \$12000 OVER \$12000 - \$15000	42933 14586	7855 1737	50788 16323	8737 2916	1299 291	10036 3207	5686 2163	1468	7154 2634	57549 19808	10624 2498	68174 22306
OVER \$15000 - \$18000 Over \$18000	5968 6665	562 637	6530 7302	1015 977	104	1119 1091	931 950	201 275	1132	7964 8668	868 1027	8832 9695
NOT STATED TOTAL (15 VRS+)	9808 309812	21987	31795 640899	2644 78796	5907 71105	8551 141902	2955 68971	4884 61582	7839 130553 -	15725	32882 464000	48607 914688
TABLE 32.POPULATION 15YRS	AND MORE	BY PENS	ION/SOCIAL	SEGURITY	SENEFIT	RECEIVE		OF STATE	·	* INCLUDES	MICRAT	OHI
	MA.	JOR URBA	N PERSONS	OTH HALES F	IER URSA	N		RURAL FEMALES A		MALES F	TOTAL * ENALES	
TYPE OF PENSION, BENEFIT- SUPERANNUATION, ANNUITY	10374	6095	16469	1990	844	2834		383	1511	13514	7327	20841
WAR WIDOWS PENSION	25	3366 5116	3391 12655	6	446 897	452 2159	13	220 638	234: 1683	44 9856	4036 6654	4080 16511
OTHER WAR PENSION Repat service pension	7539 8960	5 3 9 9	1 4 3 5 9	1917	1105	3022	1518	867	2484	12512	7376	19889 106813
AGE PENSION INVALID PENSION	23915 7223	53843 7282	77758 14505	6101 1554	11561	17663 2937		6844 977	11 334 2270	34526 10072	72287 9644	: 19717
WIDON-SUPPORTING MOTHER	42	12879 3142	1 2921 7951	16 1100	2906 961	2922 2061	8	1441 528	1449 1375	<b>6</b> 6 6763	17231 4635	17296 11398
UNE MPLOYMENT BENEFIT SICKNESS, SPECIAL BENEFIT	2784	1 92 0	4704	540	32 4	864	457	253 48288	709	3784 357363	2497 331141	6281 688505
NOT REC PENSION BENEFIT	2 44 28 4	232679	476903	55440	50093	105533	10110	40200	147170	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	<u>,,,,,</u> ,	
NO OF DENSIONS PECETVED												

106240 199760

NO OF PENSIONS RECEIVED Receiving one pension Receiving tho pensions Receiving three or hore Total Pensioners Not Stated

 TABLE
 33. POPULATION
 BY
 WHETHER
 LIFE
 INSURED
 (SECTION OF STATE)

 MAJOR
 URBAN
 OTHER
 URBAN
 OTHER
 URBAN

 NALES
 FEMALES
 FEMALES
 FEMALES
 FEMALES
 FEMALES

 LIFE
 INSURED
 198619
 114767
 313566
 54805
 32453
 87256

 LIFE
 INSURED
 210496
 306951
 517447
 42547
 53693
 106240

 NOT
 STATED
 11838
 14324
 25262
 3344
 6262

 TOTAL
 421153
 436041
 857194
 100271
 9469
 159760

RURAL FEMALES PERSONS 28847 82639 58839 97765 3136 6029 88822 186433

RURAL

20546 1290

69212 108615 9923 10623 683 607 79818 119845 13507 15014 \*TISCLOTIES MIGRATORY

TOTAL +

NALES FENALES PERSONS 307860 176105 483965 294354 427598 721952 17945 20891 38837

\* INCLUDES MIGRATORY

		JUNE 1976									
TABLE 34.POPULATION	1 15YRS AF				IËS	TABLE 35.NL	MUER OF H	OUSEHOLOS	AND INMATES		
CONTRIBUTOR IN RECE	IPT OF	MALES	FEMALES	PERSONS				HOUSEN	OLOS	INHATES MALES	FEMALES
SUPER OR ANNUITY Contributor not rec	EIVING	5022	6 <del>9</del> 2	5914		PRIMARY & S	FCUNDARY				
SUPER OR ANNUITY		137216	24639	161906		FAMILY UNI					
NOT CONTRIBUTING AN Receiving Super/Ann		288505	419433	707937		PFU ONLY PFU L 1 SFL	,	38323 706		579398 17200	564388 18804
NOT CONTRIBUTING BU		6492	6 · 3e	140.37		PFU & 2 SFL PFU & 3 SFL	ز	11		384	490
REGEIVING SUPER/ANN NOT STATED CONT/REC		11454	6435 12551	14927 24005		COMMUNE	,		• 6	20 226	26 150
TOTAL (15 YRS+)		+50688	+6+000	914685		TOTAL ALL	HOUSEHOLD	S 39051	•	597229	60 385 8
ABLE 36. CURRENTLY	MARRIED	FEMALES BY	AGE BY ISSUE								
	0	1	2	ISSUE OF 3	PRESE	NT NARRIAGE	6	7+	NOT	TOT	L AVERAGE
IGE IN YEARS-						-			STATED	MARRIE	D ISSUE
15-19	2337	1 2 4 3	171	8	••	••	2		299		60 0.4
20-24 25-29	14312 7985	8060 9258	4830 16503	703 5224	103		58	2 12			
10-34	251 8	3919	15000	8980	3042	755	221	77	1249		
15-39 10-44	1756 1627	2149 1974	9615 7254	9027 7543	4704 4654		544 957				
5-69	2199	2762	7769	6753	4078	2315	1073	1016	1244	298	9.5 90
50-54 55-59	2755 280 4	3087 2853	7332 5911	6506 4517	4132 2043		1032 ь37				
OR HORE	7411	6537	10117	7057	4191		989				
TOTAL CURRENTLY MARRIED FEMALES	45784	41 841	84502	56320	29433	12154	5497	5009	15006	2 2 9 5 4	66 2.3
ABLE 37.CURRENTLY	-										
ABLE SFICURRENILY		CHALLS BY				NT MARRIAGE					
	0	1	2	3	4	5	Þ	7+	NOT STATÉD	TOIA MARRIE	
URATION OF									314120		O ISSUE
ARRIAGE- .ESS THAN 1 YEAR	7615	797	78	17	4	2	4		585	;	06 0.1
YEAR	5411	1802	125	22	5	2	••	••	364	, 77	52 0.3
YEARS	5547 3971	3389 3867	612 1477	27 97	5 12			2	405		066 0.5 37 0.6
YEARS	2789	3548	2695	282	23	2	4	2	221	7 95	72 1.1
FYEARS	2195 4116	2918	381 4 172 30	591 5692	71 1022	2	2 2 8	••	193 593	3 97	65 1.3
0-14 YEARS	2828	2928	14529	10312	3622		228		593		
15-19 YEARS 10-24 YEARS	2156 2186	2236 2481	9591 7695	9494 8068	5344		61 <i>3</i>		762		
5-29 YEARS	2102	3178	8110	7091	5208 4848		1099 1155		804 934		
0-34 YEARS	1630	2962	6999	5760	3649		946		683	254	93 2.9
15-39 YEARS 10-64 YEARS	1281 728	2559 1618	5275 2700	4070 2083	2609		592 321	692 402	759		
5-49 YEARS	347	924	1586	1108	674	366	204	324	324	50	56 2.9
0-54 YEARS 5-59 YEARS	182 58	484 152	906 338	654 249	461 193		127	152 112	264		43 2.9
O OR HORE YEARS	25	50	78	85	54	51	29	53	32	2 4	67 3.7
IOT STATED Total currently	529	437	663	618	341	160	84	118	6286	5 92	35 2.5
MARRIED FEMALES	45704	41841	84502	56320	29433	12154	5497	5009	15008	2954	68 2.3
ABLE 38. EVER-MARR	IED FEMAL	ES BY TOTA	L ISSUE BY A	GE							
	0	1	2	TOT 3	AL ISSI	UE 5	6	7+	NOT	TOTA	L AVERAGE
	U	•	E C	3	•	,			STATED	MARRIE	
IGE IN YEARS- 15-19	2216	1 318	200	10	2		2		468		15 0.5
0-24	14079	8767	5351	839	132	23	11	4	2738	319	42 0.8
15-29 10-34	7937 2007	10047 4291	17766 16299	5938 9928	1311 3515	230 998	65 307	29 136	2497		
15-39	1083	2267	10694	10160	5366	1937	732	512		341	42 2.9
10-44 15-49	952 1311	2090 3111	8062 8811	8631 8002	5491 5528	2427 2847	1175	952 1415	1223		
0-54	1836	3705	8895	7929	5181	2+61	1377	1315	1195		
5-59 JO DR HORE	2089 9423	3875 14927	7809 21436	6058 15084	3866 3197	1970	929 2659	1146 3682	1067 5747		
TOTAL EVER-											
MARRIED FEMALES	42822	54399	105321	72579	39589	17662	8660	9192	19142	3693	65 2.4
ABLE 39. FAMILIES	NO CHI	LD 0	NE CHILD	THO CHILD	RLN	THREE GHI FAMLIES P	LOREN FO	OUR CHILOR	EN FIVE+ C ON3 FAMLIES	HILDREN Persons	TOTAL FANLIES PERSON
AMILY INCOME In Dollars)		•									
NO INCOME	4709		814 2157	566	2052	272	1312		562 41		
LESS THAN 1500 1500-2000	2631 11630		561 1510 578 1766	595 353	2043 1401	269 221	1164 1092		500 30 488 11		
OVER 2000-3000	25913	33046	2461 6122	651	2296	227	1047	54	305 34	278	29339 4309
OVER 3800-4000 OVER 4000+5000			2497 6865 1669 5248	2146 1560	7656 6007	856 843	3911 4060		210 51 151 119		
OVER 5000-6000	15514	28798	3114 10016	2724	11223	1379	7050	464 2	804 184	1382	23379 6127
	17176	31366 4	4827 15904 5825 19496	4358	18114 25669	1842 2010	9532 14596	693 +	334 330 512 338		
			5762 19529	6060	27982	2979	15496	907 50	673 343	2687	29999 9852
OVER 7000-8000 OVER 8000-9000	13347		2447 43459	10945	71389 43997	7451	38929 22728	2177 13	606 637 856 327		
OVER 7000-8000 OVER 8000-9000 OVER 9000-12000	13347 24499	53102 1			~333/	4332	22728	660 4	146 178	1341	
OVER 7000-8000 OVER 8000-9000 OVER 9000-12000 OVER 12000-15000	13347 24499	53102 1 46597 30081	8532 30965 4701 17151	5624	24244	2493					
OVER 7000-8000 OVER 8000-9000 OVER 9000-12000 OVER 12000-15000 OVER 15000-18008 OVER 18000	13347 24499 20044 13077 11468	53102 1 46597 30081 26630	8532 30965 4701 17151 3899 14558	5624 4684	20372	2315	12150		331 186 855 605		23246 7949
OVER 7000-8000 OVER 9000-12000 OVER 9000-12000 OVER 12000-15000 OVER 15000-18008 OVER 18000 NOT STATED	13347 24699 20044 13077	53102 1 46597 30081 4 26630 4 26445 4	8532 30965 4701 17151	5624 4684	20372 22925	2315 2571		937 5	331 186 874 405 331 3214	3152	23246 7949 26988 8831
OVER 7000-8000 OVER 8000-9000 OVER 9000-12000 OVER 12000-15000 OVER 15000-18000 OVER 18000 NOT STATED TOTAL	13347 24499 20044 13077 11468 12715 222957	53102 1 46597 3 30081 4 26630 4 26445 4 *26920 6	8532 30965 4701 17151 3899 14558 4910 16522 2597 211272	5624 4684 5450 68670 2	20372 22925	2315 2571	12150 1341 3	937 5	8>4 405	3152	23246 7949 26988 8831
OVER 7000-8000 OVER 8000-9000 OVER 9000-12000 OVER 12000-15000 OVER 15000-18000 OVER 18000 NOT STATED TOTAL	13347 24499 20044 13077 11468 12715 222957	53102 1. 46597 30081 26630 26445 426920 6 EHOLD INCO	8532 30965 4701 17151 3899 14558 4910 16522 2597 211272 Me (Section G	5624 4684 5450 68670 2 F State) Numbe	20372 22925 87371 R OF H:	2315 2571	12150 13413 159613	937 5	8>4 405 331 3214	3152 24720	23246 7949 26988 8831
OVER 7000-8000 OVER 9000-9000 OVER 9000-12000 OVER 12000-15000 OVER 15000-15000 OVER 18000 OVER 18000 NOT STATEO TOTAL ABLE 40. MOUSEMOLD	13347 24499 20044 13077 11468 12715 222957	53102 1 46597 3 30081 4 26630 4 26445 4 *26920 6	8532 30965 4701 17151 3899 14558 4910 16522 2597 211272 Me (Section G	5624 4684 5450 68670 2 F STATE)	20372 22925 87371 R OF H:	2315 2571 30851	12150 1341 3	937 5	8>4 405 331 3214	3152	23246 7949 26988 8831
OVER 7000-8000 OVER 9000-9000 OVER 9000-12000 OVER 12000-15000 OVER 15000-15000 OVER 15000-18000 NOT STATED TOTAL ABLE 40. MOUSEMOLD DUSEMOLD INCOME IN DOLLARSI	13347 24499 20044 13077 11468 12715 222957	53102 1 46597 3 30061 2 26630 2 26645 4 26920 6 EHOLD INCO MAJOR URB	8532 30965 4701 17151 3899 14558 4910 16522 2597 211272 Mg (Section Q An	5624 4684 5450 68670 2 F State) NUM9 <u>e</u> Other Ur	20372 22925 87371 R OF H: BAN	2315 2571 30851	12150 13413 159613 RURAL	937 54 9589 59	8>4 405 331 3214 TO	3152 24720	23246 7949 26988 8831
OVER 7000-800 OVER 9000-900 OVER 9000-12000 OVER 12000-13000 OVER 15000-18008 OVER 16000 NOT STATEO TOTAL ABLE 40. MOUSENDLD: DUSEMOLD INCOME IN DOLLARSI NO INCOME	13347 24499 20044 13077 11468 12715 222957	53102 11 46597 2 30081 2 26630 2 26445 2 EHOLD INCO MAJOR URB	8532 30965 4701 17151 3899 14558 4910 16522 2597 211272 Mg (SECTION 0 AN	5624 4684 5450 68670 2 F State) Numbe Other Ur	20372 22925 87371 R OF H: BAN 682	2315 2571 30851	12150 13413 159613 RURAL 696	9 <b>37</b> 51 9583 59.	8>4 405 331 3214 To	3152 24720	23246 7949 26988 8831
OVER 7000-000 OVER 9000-12000 OVER 9000-12000 OVER 12000-13000 OVER 15000-18000 OVER 15000-18000 OVER 16000 NOT STATED TOTAL ABLE 40. MOUSEHOLD: DUSEHOLD INCOME IN DOLLARSI NO INCOME LESS THAN 1500 1500-2000	13347 24499 20044 13077 11468 12715 222957	53102 1: 46597 30081 4 26630 26445 4 26445 4 26920 6 EHOLO INCO MAJOR URB: 2988 1594 6166	8532 30965 4701 17151 3899 14558 4910 16522 2597 211272 Mg (Section O	5624 4684 5450 68670 2 F STATE) NUM9E OTHER UR	20372 22925 87371 R OF H: Ban 682 444	2315 2571 30851	12150 13413 159613 RURAL 696 706 1740	9 <b>37</b> 51 9583 59.	874 405 331 3214 TO 4 9	3152 24720 1741 366 744 392	23246 7949 26988 8831
OVER 7000-800 OVER 9000-900 OVER 9000-12000 OVER 12000-15000 OVER 15000-18000 OVER 16000 NOT STATEO TOTAL ABLE 40. HOUSEHOLD: DUISEHOLD INCOME IN DOLLARSI NO INCOME LESS THAN 1500 1500-2000 OVER 2000-3000	13347 24499 20044 13077 11468 12715 222957	53102 1: 46597 3 30081 2 26645 2 2645 4 26920 6 EHOLD INCO MAJOR URB 2988 1594 6166 14494	8532 30965 4701 17151 3899 14558 4910 16552 2597 211272 Mg (SECTION 0 AN	5624 4684 5450 68070 2 F State) Numbe Other Ur 1 3	20372 22925 87371 R OF H: BAN 682 444 486 344	2315 2571 30851	12150 13413 159613 RURAL 696 706 1740 2470	937 5. 9589 59.	854 405 331 3214 TO 2 9 20	3152 24720 74L 366 744 392 308	23246 7949 26988 8831
OVER 7000-300 OVER 9000-900 OVER 9000-12000 OVER 12000-15000 OVER 15000-18000 OVER 15000-18000 OVER 15000-18000 FOTAL ABLE 40. MOUSEMOLD NO LARSI NO INCOME LESS THAN 1500 1500-2000 OVER 2000-3000	13347 24499 20044 13077 11468 12715 222957	53102 1: 46597 30081 4 26630 26445 4 26445 4 26920 6 EHOLO INCO MAJOR URB: 2988 1594 6166	8532 30965 4701 17151 3899 14558 4910 16522 2597 211272 ME (SECTION O	5624 4684 5450 68070 2 F State) Numbe Other Ur 1 3 3 3	20372 22925 87371 R OF H: Ban 682 444	2315 2571 30851	12150 13413 159613 RURAL 696 706 1740	937 5. 9583 59.	854 405 331 3214 TO 20 20 21	3152 24720 1741 366 744 392	23246 7949 26988 8831
OVER 7000-800 OVER 9000-900 OVER 9000-12000 OVER 12000-15000 OVER 12000-15000 OVER 16000 NOT STATED TOTAL ABLE 40. HOUSEHDLD: DUSEHOLD INCOME IN DOLLARSI NO INCOME LESS THAN 1500 1500-2000 OVER 3000-8000 OVER 3000-6000	13347 24499 20044 13077 11468 12715 222957	53102 1 46597 264545 264545 26455 26455 26455 26455 26455 26455 26455 26455 2988 1594 6166 1494 14500 7718 12260	8532 30965 4701 17151 3899 14558 4910 16522 2597 211272 ME (SECTION O	5624 4684 5450 68070 2 F State) Numb <u>e</u> Other Ur 1 3 3 3 3 3	20372 22925 87371 8 OF H: 8 AN 682 444 486 344 804 804 854 118	2315 2571 30851	12150 13413 159613 RURAL 696 706 1740 2470 3390 2252 3818	937 5. 9589 59.	854 405 331 3214 TO 2 9 20 21 11 19	3152 24720 741 366 744 392 308 694 694 196	23246 7949 26988 8831
OVER 7000-000 OVER 9000-12000 OVER 9000-12000 OVER 12000-15000 OVER 15000-18000 OVER 16000 NOT STATED TOTAL ABLE 40. HOUSEHOLD: DUSEHOLD INCOME IN DOLLARSI NO INCOME LESS THAN 1500 1500-2000 OVER 2000-3000 OVER 4000-5000 OVER 4000-5000 OVER 5000-6000	13347 24499 20044 13077 11468 12715 222957	53102 1: 46597 2: 20081 2: 26455 2: 26455 2: 26455 2: 26455 2: 26455 2: 26455 2: 26455 2: 26455 2: 26455 2: 2988 1:594 1:2540 2: 15940 1: 2988 1:2540 2: 2988 1:5940 2: 29888 1:5940 1:5940 2: 2988 1:5940 2: 2988 1:5940 1:5940 2: 298	8532 30965 4701 17151 3899 14558 4910 16522 597 211272 Ne (Section G	5624 4684 5450 68070 2 F State) NUMSE Other UR 1 3 3 3 4	20372 22925 87371 R OF H: BAN 682 444 486 344 804 854 118 054	2315 2571 30851	12150 13413 159613 RURAL 696 706 1740 2470 3390 2252	937 5. 9589 59.	854 405 331 3214 70 4 2 9 20 20 21 11 11 23 23	3152 24720 744 3966 744 392 308 694 824 196 626	23246 7949 26988 8831
OVER 7000-000 OVER 9000-12000 OVER 9000-12000 OVER 12000-15000 OVER 15000-18000 OVER 16000 TOTAL ABLE 40. MOUSEMDLD: DUSEMOLD INCOME IN DOLLARSI NO INCOME LESS THAN 1500 1500-2000 OVER 2000-000 OVER 4000-5000 OVER 6000-7000 OVER 7000-000	13347 24499 20044 13077 11468 12715 222957	53102 1: 46597 26645 2 26645 2 26645 2 26645 2 EHOLO INCO MAJOR URB 2988 1594 6166 14494 14500 7718 12260 15940 15940 17648	8532 30965 4701 17151 3899 14558 4910 16522 2597 211272 Mg (Section O	5624 4686 5450 68670 2 F Statej NUMBE Other UR 1 3 3 4 4 4 4	20372 22925 87371 R OF H: BAN 682 444 486 344 804 854 118 054 554 118 054 552 4524 514	2315 2571 30851	12150 13413 159613 RURAL 696 706 1748 2470 3390 2252 3618 3632 3974	937 5. 9589 59.	854 405 331 3214 10 20 20 21 11 19 23 26 25	3152 24720 744 366 744 392 308 694 824 196 626 140 292	23246 7949 26988 8831
OVER 7000-000 OVER 7000-12000 OVER 12000-12000 OVER 12000-13000 OVER 12000-13000 OVER 16000 NOT STATED TOTAL ABLE 40. HOUSEHOLD: DUSEHOLD INCOME IN DOLLARSI NO INCOME LESS THAN 1500 1500-2000 OVER 2000-5000 OVER 4000-5000 OVER 4000-5000 OVER 7000-6000 OVER 7000-6000 OVER 6000-12000	13347 24499 20044 13077 11468 12715 222957	53102 1: 46597 3 30081 2 26645 4 26645 4 26645 6 2645 6 2645 6 2645 6 2645 6 2645 6 2645 6 15940 1 15940 7718 12260 1 15940 1 17642 17068 4 5230 4 2320 1 2445 1 17642 1 17068 1 2530 1 17642 1 17068	8532 30965 4701 17151 3899 14558 4910 16522 2597 211272 Mg (Section G	5624 4684 5450 68070 2 F State) Numbe Other Ur 1 3 3 3 3 3 4 4 4 4 9	20372 22925 87371 R OF H: BAN 682 444 864 854 854 854 854 854 854 854 854 854 85	2315 2571 30851	12150 13413 159613 RURAL 696 706 1740 2470 3390 2252 3818 3632 3974	937 5. 9589 59.	854 405 331 3214 10 4 20 20 21 11 19 23 26 25 26 33 26 25 25 26 33	3152 24720 741 366 392 308 824 196 626 140 292 958	23246 7949 26988 8831
OVER 7000-000 OVER 7000-900 OVER 9000-12000 OVER 12000-13000 OVER 12000-13000 OVER 16000 NOT STATED TOTAL ABLE 40. HOUSEHOLD: DUSEHOLD INCOME IN DOLLARSI NO INCOME LESS THAN 1500 1500-2000 OVER 2000-4000 OVER 2000-500 OVER 4000-500 OVER 7000-600 OVER 7000-000 OVER 7000-000 OVER 9000-12000 OVER 12000-15000	13347 24499 20044 13077 11468 12715 222957	53102 1: 46597 3 31081 2 26645 4 26645 4 26645 6 2645 6 2645 6 2645 6 2645 6 2645 6 2645 6 15940 1 15940 1 159	8532 30965 4701 17151 3899 14558 4910 16522 2597 211272 Me (Section G	5624 4684 5450 68070 2 F State) Other UR 1 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	20372 22925 87371 R OF H: BAN 682 444 804 804 804 804 804 804 804 804 804	2315 2571 30851	12150 13413 159613 RURAL 696 705 1740 2470 3390 2252 3818 3632 3974 3710 7786 5438 3954	937 5. 9589 59.	854 405 331 3214 10 20 20 20 20 21 11 11 19 23 26 23 26 23 26 23 26 23 26 23 26 23 26 23 26 23 26 23 26 23 26 23 26 23 26 23 26 26 20 20 20 20 20 20 20 20 20 20 20 20 20	3152 24720 744 396 392 308 694 824 196 626 140 829 292 958 384 998	23246 7949 26988 8831
04ER 6000-7000 04ER 7000-3000 04ER 9000-12000 04ER 15000-15000 04ER 15000-15000 04ER 15000-15000 NOT STATED TOTAL ABLE 40. HOUSEHOLD: COUSEHOLD INCOME IN DOLLARSI NO INCOME LESS THAM 1500 04ER 2000-3000 04ER 2000-3000 04ER 4000-5000 04ER 7000-6000 04ER 7000-6000 04ER 7000-6000 04ER 7000-6000 04ER 7000-6000 04ER 9000-1000 04ER 15000-15000 04ER 15000-16000 04ER 15000-1000 04ER 15000 04ER 15000-1000 04ER 15000-1000 04ER 15000-1000 04ER 15000-1000 04ER 15000-1000 04ER 15000-1000 04ER 15000-1000 04ER 15000-1000 04ER 15000-10000 04ER 15000-10000 04ER 15000-10000 04ER 15000-10000 04ER 15000-10000 04ER 15000-10000 04ER 15000-10000 04ER 15000-10000 04ER 15000-10000	13347 24499 20044 13077 11468 12715 222957	53102 1 46597 264545 264545 26455 26455 EHOLD INCO MAJOR URB 1594 6166 14494 14500 7718 1258 15940 17580 17642 17068 46230 37952	8532 30965 4701 17151 3899 14558 4910 16522 2597 211272 Mg (SECTION 0 AN	5624 4686 5450 68b70 2 F STATE) NUMBE OTHER UR 1 1 3 3 1 1 3 4 4 4 4 4 4 5 5	20372 22925 87371 R OF H: 884N 682 444 486 344 854 854 854 854 514 854 514 954 954 954	2315 2571 30851	12150 13413 159613 RURAL 696 706 1740 2470 3390 2252 3818 3632 3974 3710 7786 5438	937 5. 9589 59.	854 405 331 3214 TO 4 20 20 20 21 11 19 23 25 63 50 35 46	3152 24720 744 366 744 392 308 694 626 626 626 140 292 958 344	23246 7949 26988 8831

\_\_\_\_

SOUTH AUSTRALIA, CENSUS 30 JUNE 1976

**7** .

TABLE 41. POPULATION BY USUAL RESIDENCE AT 30 JUNE

1976-								
1970-	HALES	FENALE	S PERSONS	1975-				1971-
RESIDENT OF OWELL	593731		1194048		MALZ	S FEMALES	PERSONS	HALES FEMALES PERSONS
VISITOR TO DWELL				RESIDENT OF D	WELL 492	124 49689	2 989016	RESIDENT OF DWELL
RESIDENT OF LGA	2806	3111	5917	RESIDENT OF L	.GA 21	872 2226	6 44139	RESIDENT OF LGA
RESIDENT OTHER LGA				RESIDENT OTHE	R LGA-			RESIDENT OTHER LGA-
NS W	1693	1183	2876	NSW	3	321 308	4 6485	NSW
VIC	- 1624	1428	3053	VIC	3	668 324	1 6709	
QL D	338	214	552	QLD	1	337 117	ö 251 ö	QLD DATA FOR THIS TABLE ARE BOT CURRENTLY AVAILABLE.
SA	11192	10933	22126	SA	50	123 5248	6 102509	SA A SUPPLEMENTARY PAGE, CONTAINING THE FINAL DATA
WA	505	378	884	MA	1	371 119	5 2566	WA .
TAS	171	136	307	TAS		425 +1	7 842	TAS FOR THE TABLE, WILL BE ISSUED SEPARATELY.
NT	294	297	591	NT		922 73	4 1656	
ACT	135	105	240	ACT		333 32		
OVERSEAS	1277	933	2210	OVERSEAS	5	622 607	7 11699	OVERSEAS
NOT STATED	6393	5557	11949	AGE UNDER 1 V	'EAR 9	211 870	1 17912	
TOTAL	620160	62 4 5 9 4	1244754	NOT STATED	9	<del>394</del> 927		
				TOTAL	600	123 60587	4 1205998	TOTAL .

TABLE +2.POPULATION IN OCCUPIED PRIVATE DWELLINGS BY TYPE OF DWELLING BY NUMBER OF INHATES (SECTION OF STATE) Type of Dwelling

•	SELF NON-SELF				PRIVATE	TOTAL OCCUPIED
	CONTAINED	CONTAINED	IMPROVISED	NOBILE Major urba	BOARDING HOUSE	PRIVATE OWELLINGS
INNA TES-					•	
1	42833	1317	82	55	26	4+314
2	163615	1595	139	133	15	165497
3	14 58 71	1170	181	146	6	147373
4	21 64 7 7	952	289	104	63	217883
5	142589	632	220	39	39	143519
6	67608	322	121	36	12	68099
7	25676	122	83	••	14	25895
8 PLUS	17607	221	114	••	96.	18035
TOTAL POPULATION	822275	6332	1228	512	271	830618
		•		OTHER URBA	N	
INMA TES-						
1	8194	132	166	97	••	8588
2 3	34060	345	195	195	••	34736
	30370	252	148	89	••	30860
4	47544	223	198	135	17	48117.
5	35157	250	148	90	••	35644
6	18072	73	.117	24	12	18298
7	6062	57	41	••	••	8159
8 PLUS	5659	97	18	15	82	. 5870
TOTAL POPULATION	187118	1429	1030	645	111	190333
				RURAL		
INHA TES-	5848	83	247	187		6366
1 .	27570	124	381		••	28490
2 3			371	411 358	4	
	27476	129			••	28333
4	44277	251	505	320	9	45362 35357
5	34572	161	472	133	20	20748
6	20196	155	283	141	13	
7	7826	98	129	13	••	8066
8 PLUS	6116	31	114	20		6281
TOTAL POPULATION	173881	1032	2502	1583 TO TAL	46	. 179044
INMATES-				IUIAL		
1	56875	1532	496	339	26	59269
2	22 52 45	2064	715	739	19	228782
2 3	203717	1551	<700	593	6	206566
-	38 8298	1426	991	559	66	311362
5	21 23 1 7	1043	640	261	59	214520
6	10 58 76	550	521	201	37	107185
7	41564	277	252	13	14	42121
8 PLUS	29381	349	246	35	176	30149
TOTAL POPULATION	118 32 74	8792	4761	2741	427	1199995

TABLE 43.0CCUPIED PRIVATE DWELLINGS BY TYPE OF OWELLING BY NUMBER OF INMATES (SECTION OF STATE) Type of Dwelling

	SELF	NON-SELF			PRIVATE	TOTAL OCCUPIED
	CONTAINED	CONTAINED	IMPROVISED	MOBILE MAJOR URE	BOARDING HOUSE	PRIVATE DNELLINGS
INHA TES-						
1	N2690	1 31 2	82	56	26	44166
2	81606	794	70	66	8	82544
3	<b>\8582</b>	390	60	4.8	2	4 7 0 8 2
4	54132	238	72	26	16	54484
5	28596	128	· 4.4.	8	8	28784
6	11310	54	20	6	2	11392
7	3692	18	12	••	2	3724
8 PLUS	2076	26	12		. 12	2126
TOTAL DWELLINGS	272684	2960	372	210	76	276302
				UTHER URB	IA N	
INHATES-						
1	81 94	132	166	96	••	8588
2	17024	172	- 98	98	••	17392
3	19136	84	50	30	••	10300
•	11910	56	50	34		12054
5	7052	50	30	18	••	7 150
6	30 24	12	. 20	4	2	3062
7	1160	8	6	••	••	1174
8 PLUS	666	12	2	2	10	692
TOTAL DWELLINGS	59166	526	422	282	16	60412
				RURAL		
INNA TES-						
1	5816	82	248	186	••	6 3 3 2
2	1 37 18	62	192	202	2	14176
3	9140	44	124	120	••	9428
•	11094	62	128	78	2	11 36 4
5	6944	32	96	26		7102
6	3390	26	48	24	2	3490
7	11.30	14	18	2	••	1164
8 PLUS	724	4	14	2	••	744
TOTAL DWELLINGS	51956	326	868	640	10	53800
INHA TES-				TOTAL		
1	56700	1526	496	338	26	59086
ż	112348	1028	360	366	10	114112
3	67858	51.8	234	198	2	68810
ĩ	77136	356	250	138	22	17902
5	42592	210	170	52	12	43036
6	17724	92	88	34	-6	17944
ž	5982	40	36	ž	2	6062
8 PLUS	3466	42	28	4	22	3 562
TOTAL DWELLINGS	383806	3812	1662	1132	102	390514

TABLE 44. TYPE OF OCCUPIED PRIVATE DWELLING BY NUMBER OF DWELLING UNITS IN BUILDING

THE THIRD OF OUCHIED	FRIVALE DALLETH		ELING OWING IN C	0100100		
	SELF CONTAINED	NON-SELF	IMPROVISED	HOBILE	PRIVATE BOARDING	TOTAL
QWELLING UNITS IN BLDING		CONTAINED			HOUSE	
1	29 - 1 96	1144	1416	972	56	297764
2 3	38544 6038	782 284	/2	24	6 2	39428 6342
4	7566	360	18	2	4	7950
5	4058	142	14	2	• •	4216
6-8 9-16	9724 5604	414 250	8 6	••	8 10	10154 5870
17-32	22 38	80	6	••	Z	2326
33 OR MORE Not stated	1616 14222	56 300	110	2 124	14	1674 14770
TOTAL	383806	3 81 2	1662	1132	102	390514
TABLE 45.TYPE OF DCCUPIED	PRIVATE OWELLING	S BY NUMBER OF DEC	ROOMS			
	SELF CONTAINED	NON-SELF CONTAINED	IMPROVISED	HO8 ILE	PRIVATE BOARDING House	TOTAL
NUMBER OF HEOROONS- 1	20 6 50	1130	318	302	18	22418
2	81372	1 17 0	364	156	2	63064
3 4	220610 4/580	588 240	+34 104	22	22	221976 47948
5	6700	42	14	2	8	6705
6 OR HORE Not stated	1664 4542	50 11 2	8 78	2 324	18 16	1742 5072
TOTAL	303118	3632	1320	61 4	102	388986
AVERAGE BEDROOHS	2.9	2.2	2.3	1.5	3.6	2.8
TABLE 46.TYPE OF OCCUPIED	PRIVATE DWELLIN	BY NUMBER OF ROC	)M S			
	SELF CONTAINED	NON-SELF	IMPROVISED	NOBILE	PRIVATE BOARDING	TOTAL
NUNBER OF ROOMS-	voninangu	CONT AINED	1012360		HOUSE	
1	502	166	326	314	••	1308
2 3	3498	650 596	232 206	140 224	18	4578
. 3	15682 47780	596 896	206 212	52	6	16708 48946
5	140672	73 4	290	12	8	141716
6 7	103238 42590	354 172	200 72	12	20	103824 42850
8 OR NORE	25 302	132	46	6	26	25512
NOT STATED Total	4542 383806	11 2 3 81 2	78 1662	324 1132	16 102	5072 390514
AVERAGE RODHS	5.5	4.0	3.6	2.2	5.6	5.4
TABLE 47. TYPE OF OCCUPIED	POTWATE DWELLING	. BY MATERIAL OF (	NUTER MALLS			
	SELF CONTAINED	NON-SELF Contained	IMPROVISED	NOBILE	PRIVATE BOARDING HOUSE	TOTAL
MATERIAL OF OUTER WALLS-						
BRICK VENEER Stone	255 374 57 822	2 3 4 D 66 D	316 304	14	38	258082 58838
CONGRETE, CONGRETE BLOCK,						
CEMENT TIMBER +WEATHER BOARD	21 686 10 566	338 68	62 96	110	2	22114 10842
HETAL	5186	60	406	774	2	6428
FIBRO, ASBESTOS OTHER NEI	28022 304	234	162	50 58	2	20490 600
NOT STATED	4 546	10 8	42	114	10	5120
TOTAL	383806	3 61 2	1662	1132	102	390514
TABLE 48.TYPE OF OCCUPIED	PRIVATE DWELLING	BY METHOD OF SEN	AGE DISPOSAL			
	SELF CONTAG	NED NON-SELF	IMPROVISE	D 4081L6		NG TOTAL
METHOD-SENAGE DISPOSAL-		CONTAINED	)		HOUSE	
FLUSH TOILET-PUBLIC SEWER	290658	3070	386	112	76	234302
FLUSH TOILET-INDIV SYSTEM	79986	470	538	344 60	14	81272 1420
SANITARY PAN COLLECTION Other	1282 3514	12	66 874	402	••	4604
NOT STATED TOTAL	8446 383806	206	98	154 1132	12 102	8916 390514
I UTAL	202000	3612	1662	1152	102	330314
TABLE 49.TYPE OF OCCUPIED	PRIVATE DWELLING	BY SOURCE OF WAT	=			
	SELF CONTAI		INPROVISE	D 4081L6	PRIVATE BOARDI	NG TOTAL
	JELF GUNIA	CONTAINED			HOUSE	
SOURCE OF WATER SUPPLY- PIPED FROM MAINS	346610	3420	710	304	74	351118
PIPED RAIN WATER FANK	25686	148	388	118	14	26354
PIPED FROM OTHER SOURCE NO PIPED WATER	5588 756	52 54	140 364	116 500	2 2	5890 1676
NOT STATED	5166 383806	135 3812	60 1662	94 1132	10 10 <i>2</i>	5468 390514
TOTAL	90906	3012	1002	****	101	<i></i>
TABLE SO.TYPE OF OCCUPIED	PRIVATE DHELLING	BY NUNBER OF HOT	OR VEHICLES			
	SELF CONTAINED	NON-SELF	IMPROVISED	NOBILE	PRIVATE BOARDING	TOTAL
		CONTAINED			HOUSE	
NUMBER OF VEHICLES- 0	50 576	1180	386	134	30	52306
1	161240	1602	722	632	18	184214
2 3	107130 26064	562 102	322 100	226	22	198262 26312
4 OR HORE	10048	90	46	20	12	10215
NOT STATED TOTAL	8748 383806	276 3812	86 1662	80 1132	14 102	9204 390514
TABLE 51.0CCUPIED PRIVATE	DWELLINGS BY NU		NUMBER OF INMA	TES		
BEDR COMS-	1	2 3	4 5		7 8+	TOTAL
1	14018	7208 760	274	94 46	10 8	
2 3	21930 17158	39916 12796 56486 45446	0206 15 58872 297	82 470	90 74 2786 1214	
4	2730	7546 7096	10334 98	68 5720	2456 1598	47948
5						
5 OK NURF	398 162	922 954 276 240		04 1026 90 210	530 462 126 164	
6 OR HORE NOT STATED	162 1768	276 240 1468 80D	274 2 564 2	90 210 30 144	126 164 54 36	1742 5072
	162 1768	276 240	274 2	90 210 30 144	126 164	1742 5072

.

TABLE 52. OCCUPIED PRIVATE DHELLINGS BY NUMBER OF ROOMS BY NUMBER OF INMATES

					R OF INMAT	ÊS			
	i	z	3	4	5	6	7	8+	TOTAL
ROONS-									
1	814	238	100	92	26	28	6	•	1308
2	3464	800	182	72	30	16	6	8	4578
3	9724	5332	946	478	158	54	6	16	16708
•	14620	22598	6910	3324	1028	336	84	46	48946
2	15908	42280	27768	31 654	15996	5740	1598	172	141716
•	8880	28010	19962	24406	13598	5650	2056	1262	103824
7 8+	2584	9260	7946	11044	6882	3206	1240	688	42850
	1 324	4126	4194	6276	5080	2770	1012	730	25512
NOT STATED	1768	1468	800	564	2 38	144	54	36	5072
TOTAL	59086	114112	68810	77902	43036	17944	6062	3562	390514
TABLE 53.OCCUPIED PRIVATE D	ELLINGS WI	M OR WITH	DUT KITCHE				JNDER OF IN	MATES .	
					OF INNATE				
C1001	1	2	3	4	5	6	,	6+	TOTAL
FACILITIES-									
BATHROOM ONLY.NO KITCHEN	1522	1366	618	570	264	114	34	22	4530
KITCHEN ONLY NO BATHROOM	3434	4052	1984	1962	1214	486	174	92	13398
80 TH	51424	106470	65044	74474	41142	17120	5782	3368	364830
HEITHER	- 938	736	364	332	178	74	18	44	2684
NOT STATED	1768	1468	800	564	238	144	54	36	5072
TOTAL	59086	114112	68810	77902	4J0 J6	17946	6062	3562	390514
TABLE 54.0CCUPIED PRIVATE DE	ELLINGS BY	NATURE OF		AV NUMBER	OF INMATES				
					OF INMAT	ES			
•	1	2	3		5	6	7	5+	TOTAL
NATURE OF OCCUPANCY-			•			-		-	
OWNER	23690	42738	18118	15294	8988	3954	1230	698	114710
PURCHA SER-						•••		•••	
ONE MORTGAGE	6604	27192	23250	33790	17954	6974	2234	1132	119134
THO OR HORE HORTGAGES	962	5628	5778	9042	4832	2044	608	324	29218
OWNER OR PURCHASER . UNDEF.	310	388	162	130	76	28	14	6	1114
TENANT-	•••					•••	• •	•	
HOUSING CONHISSION	4564	8926	6718	1452	4730	2136	964	714	36224
EMPLOYER-								•••	
FURNISHED	212	338	206	198	122	46	24	. 14	1220
UNFURNISHED	592	1946	1622	2530	1394	686	230	146	9146
OTHER-				2700				240	71.40
FURNISHED	5840	5420	2102	1148	454	136	58	<b>4</b> 0	14398
UN FURNI SHED	10252	14082	7008	4684	2248	976	345	240	39836
LANDLORD NOT STATED	724	588	272	184	140	42	26	20	1996
OTHER, NEI	42 30	5230	2716	2822	1804	760	240	190	17992
NOT STATED	1846	1636	858	628	290	160	68	38	5524
TOTAL	59046	114112	68810	77902	43036	17944	6062	3562	390514
TOTAL .	23490	******	00010	11.46	43030	71244	DUBC	3205	330214

TABLE 55.0CCUPIED PRIVATE DWELLINGS BY WEEKLY RENT BY NATURE OF OCCUPANCY Nature of occupancy

			INATURE.	01 0000FMN0			
	HOUSING	EMPL	OYER		HER	LANDLORD	
	COMMISSION	FURNISHED	UNFURNISHED	FURNISHED	UNFURNISHED	NOT STATED	TOTAL
WEEKLY RENT (DOLLARS-\$)			-				
1-9	5776	214	2276	580	4880	. 290	14016
10-19	24344	37 2	4832	21 68	5592	448	37556
20-29	3894	238	1024	3486	8306	268	17216
30-39	678	152	424	4536	12508	326	18524
40-49	104	92	92	21.38	5006	126	7558
50-59	10.	20	30	582	1242	34	1918
60-69	••	10	10	184	378	16	598
70-79	••	2	•	70	130	4	210
80-89		• •	4	34	56	•	98
90-98			••	10	18	2	. 30
99 AND OVER	2	•	10	52	100	2	170
NOT STATED	1416	116	642	558	1620	476	4828
TOTAL	36224	1220	9148	14898	39836	1995	102822

TABLE 56.NORTGAGED OCCUPIE OF FIRST HORTGAG					TABLE 57.MORTGAGED DCG Mortgage My		OTHER NOR	GAGES		st
	-	GAGES				TRADING	SOURCE OF	F OTHER NO: BUILDING		0L10110R
	ONE ONLY	THO OR HORE	TOTAL			BANK	BANK		ASSURANCE . SOCIETY	TRUST
SOURCE OF FIRST MORTGAGE-					SOURCE OF FIRST Nortgage-					
TRADING BANK	22258	5454	27712	0	TRADING BANK	8 6 G	430	46	30	10
SAVINGS BANK	46054	13584	59638		SAVINGS BANK	1256	1870	68	25	8
BUILDING SOCIETY	8816	2024	10840		BUILDING SOCIETY	248	156	456	12	2
LIFE ASSURANCE SOCIETY	3282	476	3758		LIFE ASSURANCE SOCIETY	218	18	••	68	4
SOLICITORS TRUST FUND	234	44	278		SOLICITORS TRUST FUND	8	4		••	2
EMPLOYER	1172	92	1264		ENPLOYER	28	14	2	••	••
FINANCE COMPANY	2302	696	2998		FINANCE COMPANY	36	42	6	4	••
STATE HOUSING BODY	6900	538	7438		STATE HOUSING BODY	58	158	••	4	••
LOCAL GOVERNMENT BODY	452	110	562		LOCAL GOVERNMENT BODY	4	16	••	2	••
STATE, AUSTRALIAN GOVT.	7310	3434	10744		STATE, AUSTRALIAN GOVT.	216	278	34	6	
DEFENCE,WAR SERVICE	14012	1160	15172		DEFENCE,WAR SERVICE	1 30	172	6	4	••
PRIVATE LENGER	5368	1266	6634		PRIVATE LENDER	1 64	52	6	••	
NOT STATED	974	340	1314		NOT STATED	22	24		2	••
TOTAL	119134	29218	148352		TOTAL 2+ MORTGAGES	3248	3234	648	158	30

TABLE ST-CONTINUED

	SQURCE OF OTHER MORTGAGES-CONTINUED									
	EMPLOYER	FINANCE Company	STATE HOUSING BODY	LOCAL GOVERNMENT BODY		DEFENCE. WAR SERVICE	PRIVATE	NOT STATED	TOTAL	
SOURCE OF FIRST										
NOR TG AGE -										
TRADING BANK	102	2562	5 98	22	110	12	662	74	5454	
SAVINGS BANK	144	4966	- 3772	26	114	6	1282	132	13564	
BUILDING SOCIETY	26	848	26	6	18	••	222	30	2024	
LIFE ASSURANCE SOCIETY	12	124	8	2	10	2	24	2	476	
SOLICITORS TRUST FUND	••	18		••	· • •	• • *	12		44	
EMPLOYER	18	10	6	••	••		10	4	92	
FINANCE COMPANY	z	356	6	6	78	18	120	30	6 96	
STATE HOUSING BODY	4	110	128	4	26	12	26	12	5 36	
LOCAL GOVERNMENT BODY		66	12	••	••	••	10		110	
STATE, AUSTRALIAN GOVT.	44	2040	270	14	90	12	418	40	3434	
DEFENCE, WAR SERVICE	12	490	176		16	36	98	30	1160	
PRIVATE LENDER	4	666	8	••	26	••	314	34	1266	
NOT STATED	6	94	28		6	••	12	142	340	
TOTAL 2+ MORTGAGES	374	12350	50 38	80	494	100	3210	530	29218	

TABLE 58. NORTGAGED OCCUPIED PRIVATE DWELLINGS BY NONTHLY PAYMENT OF OTHER NORTGAGES BY NONTHLY PAYMENT OF FIRST NORTGAGE

.

TABLE SO. HORTG AGED OCCUPIE	D PRIVATE OW	ELLÍNGS I	BY NONTHL	Y PATHENT	OF OTHER	HORTGAGES	BY HONTH	LY PATHEN	T OF FIRST	HORTGAGE	
			HOM	THLY PATH	ENT OF FI	ST HORTS	AGE COOLL	ARS=\$)			
	UP TO 49	50-99	180-149	150-193	200-544	250-299	300-343	350-398	399 PLUS	NOT STAFED	TOTAL
HONTHLY PAYMENT OF OTHER Hortgages (dollars-\$)-											
UP 10 49	5582	6994	1214	3 50	134	26	22	•	14	70	14330
50-99	1802	2984	1532	718	340	82	20	14	20	36	6748
100-149 150-199	376 144	1414	954	474	296	66	38		24	28	3678
20-249	56	342	254 108	154	110	42 26	18	10 2	14 24	36 8	1124 506
250-239	14	44	34	24	12	- 6			6	8	152
300-349	18	32	15	6	10	12	12	2	10	6	124
350-398 399 or more	12	12	6	6 14	2	2	•	•		•	56
NOT STATED	16 284	340	16 140	130	14	8 32	24	5	40 18	2 1322	136 2364
TOTAL	7424	1 23 3 6	4274	1930	1042	302	160	36	174	1520	29218
TABLE 59-MORTGAGED OCCUPIED	PRIVATE ONE	LLINGS E	W TOTAL H	IONTHLY PA				s			
			1		NUMBER	OF HORTG	AGES 2 OR MORE			TOTAL	
PAYNENT (DOLLARS-8) -			-								
LESS THAN 50 50-99			785				21 46			42932	
100-149			848				8798 5054			45540 24902	
150-199			042				4126			12168	
208-249			206				2844			70 50	
250-299 300-349			596 898				1650			32 46	
350-398			346				440			1780 788	
399 OR MORE			81 6				716			15 32	
NOT STATED TOTAL		5	852				2562			8414	
		119					29218			148352	
TABLE 60.0CCUPIED PRIVATE D	WELLING BY M	IAIN SOUR	CE OF PON	IER	NUM	BER OF DW	FLLINGS				
	L. L.	IGHTING		G	OOKING			NG HOUSE		HEATING	WATER
PONER OR FUEL USED- Coal,coke or briquettes											
NOOO					474 10322			2502 39900			58
ELECTRICITY		377006			200432			41092		216	130
GAS-MAINS		716			157628			76044		1 38	
GAS-BOTTLED OR LP OIL (INCLUDING KEROSENE)		166			14962			6480			106
SOLAR ENERGY		3/4			1836		1	90276 158			138 174
OTHER FUEL		166			50			3226			514
NO FUEL USED		62			94			3106		20	28
NOT STATED Total		12022 390514			5496			17730		140	
10112		9 70 71 4			398514		3	90514		3 90 !	>14
TABLE 61 UNOCCUPIED PRIVATE	OVELLING BY	REASON	UNOCCUPIE	O ISECTIO	N OF STAT	ć)					
		OR URBAN			SEG K URBAN	TION OF S	TATE RUR			TOTAL	
REASON UNOCCUPIED-				0746	n ynged		RUR			TOTAL	
FOR SALE		1926			350			306		2582	
TO LET NOT HOLIDAY MONE New Amaiting occupancy		2206 1524			918 466			494 636		3218	
VAGANT FOR REPAIR.ETC		1122			436			434		2424 2056	
HOLIDAY HOME		556			3118		1	950		11624	
CONDEMNED FOR DEMOLITION		37 2			274			542		1185	
RESIDENT TENPORY ABSENT Other Nec		7508 1626			2036 556			818 668		11862 3850	
NOT STATED		620			37 2			472		1464	
TOTAL		17 460			8126			182		39768	
TABLE 62.PRIVATE DHELLINGS	ST TYPE OF S	TRUCTURE	(SECTION	OF STATE	3						
					SEC	TION OF S					
TTPE OF STRUGTURE	, HA J	OR URBAN		OTHE	R JRBAN		RUR	AL		TOTAL	
SEPARATE HOUSE		218124			52390		62	630		333144	
FLATS OR HOME UNITS, ETC											
UP TO 3 STOREYS HIGH Above 3 storeys high		81232			2658			292		34182	
ABOVE 3 STORETS HIGH Improvised dielling		1188			46 216		•	2 030		1236 1330	
MOBILE OWELLING		212			316			772		1800	
OTHER		36268			11 624		1	634		51566	
NOT STATED TOTAL		4634 298762			1288			622 982		7544 430262	
		- /0/02			30230		97	,			

\_

\_ \_ . . . .

#### APPENDIX A

#### **TABLE CONTENT**

Most tables are self-explanatory. The following notes are designed to explain specific elements of some tables.

#### TABLE 1

Data for the 1947, 1954 and 1961 Censuses are excluded because changes made to the criteria for delimiting urban centres, which were adopted for the 1966 and subsequent censuses, have made direct comparison with figures for earlier censuses invalid.

The Section of State data for this table have been compiled, for comparative purposes, for those areas which met the criteria for MAJOR URBAN, OTHER URBAN, RURAL and MIGRATORY respectively at each census. Although the MAJOR URBAN concept did not apply until the 1971 Census, data for the 1966 Census has been compiled using the 1971 Census Section of State criteria. OTHER URBAN has been adjusted accordingly.

#### **TABLES 2-5**

Data for Aboriginals for the Censuses of 1947, 1954 and 1961 have been excluded because of their poor

#### TABLE 8

quality.

The Birthplace classification for the 1976 Census is more detailed than for previous censuses. The countries previously classified to AUSTRALIAN TERRITORIES AND NEW ZEALAND have been reallocated. Christmas Island and Cocos (Keeling) Islands have been allocated to ASIA and the remainder have been included, along with the former PACIFIC ISLANDS region, under OCEANIA.

Despite some other minor changes to the birthplace classification comparison between 1971 and 1976 Censuses birthplace data is largely unaffected.

#### TABLE 10

The Handicap question asked for each person with a serious long term physical or mental condition which of a number of activities they felt they were handicapped in doing. Because some people are handicapped in a number of activities it is not possible to add up the number of answers to each activity to obtain the number of handicapped people. The TOTAL HANDICAPPED line is the total of the preceding three lines which show the number of people handicapped in one way only, two ways and three or more ways. TOTAL POPULATION is the sum of TOTAL HANDICAPPED, NOT HANDICAPPED and NOT STATED.

#### TABLE 14

The Childminding question was designed so that if a child used more than one facility it could be recorded. All combinations of facilities used available from the 1976 Census have been included in this table.

#### TABLE 16

The question on Languages allowed people to indicate any number of languages they regularly used. It is therefore not possible to add up the number of people regularly using each language other than English to obtain the number of people regularly speaking a foreign language. To obtain this figure see the USE OF ENGLISH section of the table. Each person is counted only once in this section and it adds to TOTAL PERSONS.

#### TABLE 17

(a) The category PRIMARY AND SECONDARY refers to schools which provide both primary and secondary levels of education. It is not the sum of the two previous lines in the table.

- (b) The SCHOOL OTHER category refers to special schools, overseas schools etc.
- (c) In OTHER INSTITUTIONS:
  - (i) CAE is the abbreviation for Colleges of Advanced Education;
  - (ii) The OTHER category includes technical colleges, teaching hospitals, business and coaching colleges, overseas institutions, etc.

Data for this table is not currently available. A supplementary page, containing the final data for the table, will be issued separately.

The NOT ATTENDING category includes children at pre-schools and creches who were over 5 years of age.

#### TABLE 22

The category USING ONE MODE ONLY excludes WALKED, details of which are contained in a previous line of the table. TOTAL EMPLOYED is the sum of the previous 5 lines of information.

#### TABLE 28

(a) NO QUALIFICATION includes only those people aged 15 years or more, who had not obtained a qualification since leaving school.

(b) NOT STATED includes people who did not answer the question and people who, having indicated they had obtained a qualification since leaving school, did not state any details.

#### TABLE 32

(a) The question on Pensions/Benefits Received permitted more than one answer to be recorded, consequently some people have been counted more than once in the categories up to and including SICKNESS, SPECIAL BENEFIT.

(b) The section of the table under the heading NO. OF PENSIONS RECEIVED counts people receiving Pensions/Benefits. TOTAL PENSIONERS is the total number of people receiving Pensions/Benefits.

#### TABLE 35

EVER MARRIED FEMALES includes women who are now married, permanently separated, divorced and widowed. Although dwelling information is usually arrived at by using the dwelling factor, sometimes it is necessary to use the person factor. Similarly, it is sometimes necessary to apply the dwelling factor when calculating the estimate relating to characteristics of people. Consequently, different figures are likely to occur for the same items of information. The difference however is not significant.

#### TABLE 39

(a) Family income is defined as the combined incomes of the head of the family and spouse, where both are present, or the individual income of the head (whether male or female) where no spouse is present. The income of other family members is not included.

(b) Because individual families were not separately identified within communes, details of family income for communes are excluded from this table.

#### TABLE 40

For census purposes, household income is defined as the sum of the individual incomes of all members of a household occupying a private dwelling. Household income is calculated by adding the mid-points of the ranges of the individual incomes of all the people in the household. Household income is available for communes but cannot be derived for non-private dwellings. The NOT STATED category includes instances where the income of one or more household members was Not Stated and the combined income is automatically classed as over \$18,000. This table excludes migratory.

#### TABLE 41

This table is divided into 3 parts:

- (a) 1976 shows the usual residence of people at 30 June 1976;
- (b) 1975 usual residence at 30 June 1975 of people who in 1976 were enumerated at their usual residence and were over 1 year old;
- (c) 1971 usual residence at 30 June 1971 of people who in 1976 were enumerated at their usual residence and were over 5 years old.

Data for this table is not currently available. A supplementary page, containing the final data for the table, will be issued separately.

#### **TABLES 42-50**

The type of dwelling classification used in these tables is not comparable with class of dwelling used in similar tables in previous censuses. The type of dwelling is as stated by the householder and differs from type of structure, as shown in Table 62, which is based on answers by the census collector. Individual categories in type of structure may contain self-contained as well as non self-contained dwellings. Tables 42 and 43 exclude migratory.

## TABLE 54

(a) The category OWNER/PURCHASER UNDEFINED refers to dwellings which were identified as being owned or purchased but it was not possible to make the distinction between owner and purchaser.

(b) The category OTHER, NEI includes dwellings which were not owned, being purchased or rented by the householder.

#### **TABLE 57**

This table includes only mortgaged dwellings with more than one mortgage. Whilst it is not usual for the State Housing Body, Local Government Body, State or Australian Government and War Service Homes to provide other than first mortgage facilities some respondents may have listed these as other than first mortgage sources. To cater for this possibility these categories have been included in this table.

#### **TABLE 60**

The following categories were not accepted as power or fuel for lighting purposes:

- (a) coal, coke or briquettes;
- (b) wood;
- (c) solar energy.

#### TABLE 61

Information in this table is as stated by the census collector. This table excludes migratory.

#### TABLE 62

Information in this table is as stated by the census collector, based on external observation, and is not comparable with similar information obtained from the householder in previous tables. This table excludes migratory.

## **ABBREVIATIONS USED IN THE TABLES**

ANOTHR AUST

Another Australia

CAE CHLD CNTR CONT C'WEALTH College of Advanced Education Child Centre Contributing Commonwealth

**Excluding Taiwan Province** 

DWELL

Dwelling

Elsewhere

Government

Individual

Language

ELSEWHR, ELSEWHRE EX TWN PRV

GOVT

INDIV

LANG

N/A NEC NEI NON C'WLTH Not Applicable Not Elsewhere Classified Not Elsewhere Included Non-Commonwealth

O/S OTH CTRY, SAME BIRTH PL OTH C'WLTH

Overseas Other Country same as Birthplace Other Commonwealth

PARAMEDIC

REC REPAT

SUPER

TEMPORY TRAIN

UK INC UNDEF USA Repatration Superannuation

Paramedical

Receiving

Temporarily Training

United Kingdom Including Undefined United States of America

15

## **CLASSIFICATION OF OCCUPATIONS**

#### SUMMARY

#### Major and Minor Occupation Groups

### **0: PROFESSIONAL, TECHNICAL AND RELATED WORKERS**

Architects, Engineers and Surveyors, Professional Chemists, Physicists, Geologists and Other Physical Scientists Biologists, Veterinarians, Agronomists and Related Scientists Medical Practitioners and Dentists Nurses, including Probationers or Trainees Professional Medical Workers, n.e.c. Teachers Clergy and Related Members of Religious Orders Law Professionals Artists, Entertainers, Writers and Related Workers Draftsmen and Technicians, n.e.c. Other Professional, Technical and Related Workers

#### 1: ADMINISTRATIVE, EXECUTIVE AND MANAGERIAL WORKERS

Administrative and Executive Officials, Government, n.e.c. Employers, Workers on Own Account, Status 0, Directors, Managers, n.e.c.

#### 2: CLERICAL WORKERS

Book-keepers and Cashiers Stenographers and Typists Other Clerical Workers

#### **3: SALES WORKERS**

Insurance, Real Estate Salesmen, Auctioneers and Valuers Commercial Travellers and Manufacturers Agents Proprietors and Shopkeepers, Workers on Own Account, n.e.c., Status 0, Retail and Wholesale Trade, Salesmen, Shop Assistants and Related Workers

## 4: FARMERS, FISHERMEN, HUNTERS, TIMBER GETTERS AND RELATED

WORKERS

Farmers and Farm Managers Farm Workers, including Farm Foremen Wool Classers Hunters and Trappers Fishermen and Related Workers Timber Getters and Other Forestry Workers

#### 5: MINERS, QUARRYMEN AND RELATED WORKERS

Miners, Mineral Prospectors and Quarrymen Well Drillers, Oil, Water and Related Workers Mineral Treaters

## 6: WORKERS IN TRANSPORT AND COMMUNICATION

Deck and Engineer Officers, Ship, not Services Deck and Engine Room Hands, Ship and Boatmen, not Services Aircraft Pilots, Navigators and Flight Engineers, not Services Drivers and Firemen, Rail Transport Drivers, Road Transport Guards and Conductors, Railway Inspectors, Supervisors, Traffic Controllers and Despatchers, Transport Telephone, Telegraph and Related Telecommunication Operators Postmasters, Postmen and Messengers Workers in Transport and Communication, n.e.c.

#### Classification of Occupations – continued Summary – continued

#### Major and Minor Occupation Groups

## 7/8: TRADESMEN, PRODUCTION-PROCESS WORKERS AND LABOURERS, N.E.C.

Spinners, Weavers, Knitters, Dyers and Related Workers Tailors, Cutters, Furriers and Related Workers Leather Cutters, Lasters, Sewers (except Gloves and Garments) and Related Workers Furnacemen, Rollers, Drawers, Moulders and Related Metal Making and Treating Workers Precision Instrument Makers, Watchmakers, Jewellers and Related Workers Machine Toolmakers, Metal Machinists, Mechanics, Plumbers and Related Metal Workers Electricians and Related Electrical and Electronic Workers Metal Workers, Metal and Electrical Production-Process Workers, n.e.c. Carpenters, Woodworking Machinists, Cabinetmakers and Related Workers Painters and Decorators Bricklayers, Plasterers and Construction Workers, n.e.c. Compositors, Printing Machinists, Engravers, Bookbinders and Related Workers Potters, Kilnmen, Glass and Clay Formers and Related Workers Millers, Bakers, Butchers, Brewers and Related Food and Drink Workers Chemical, Sugar and Paper Production-Process Workers **Tobacco Preparers and Tobacco Product Makers** Paper Products, Rubber, Plastic and Production-Process Workers, n.e.c. Packers, Wrappers, Labellers Stationary Engine, Excavating and Lifting Equipment Operators Storemen and Freight Handlers Labourers, n.e.c. Apprentices, Factory Workers, Foremen, Machinists, (so described), n.e.c.

#### 9: SERVICE, SPORT AND RECREATION WORKERS

Fire Brigade, Police and Other Protective Service Workers Housekeepers, Cooks, Maids and Related Workers Waiters, Bartenders Caretakers, Cleaners, Buildings Barbers, Hairdressers and Beauticians Launderers, Dry Cleaners and Pressers Athletes, Sportsmen and Related Workers Photographers and Camera Operators Undertakers and Crematorium Workers Service, Sport, Recreation Workers, n.e.c.

#### **10: MEMBERS OF ARMED SERVICES**

Members of Armed Services in Australia

#### 11: OCCUPATION INADEQUATELY DESCRIBED OR NOT STATED

Occupation Inadequately Described or Not Stated

## INDUSTRY CLASSIFICATION SUMMARY

#### **DIVISION AND SUBDIVISION**

#### A: Agriculture, Forestry, Fishing and Hunting

Agriculture, Forestry, Fishing and Hunting Undefined Agriculture Services to Agriculture Forestry and Logging Fishing and Hunting

#### B: Mining

Mining undefined Metallic minerals Coal Crude Petroleum (including Natural Gas) Construction materials Other Non-metallic minerals Services to mining

#### C: Manufacturing

Manufacturing undefined Food, Beverages and Tobacco Textiles Clothing and Footwear (including Knitting Mills) Wood, Wood products and Furniture (except Sheet Metal) Paper and Paper products, Printing and Publishing Chemical, Petroleum and Coal products Glass, Clay and other Non-metallic mineral products Basic metal products Fabricated metal products Transport equipment Other Industrial machinery and equipment and household appliances Leather, Rubber and Plastic products and Manufacturing n.e.c.

#### D: Electricity, Gas and Water

Electricity, Gas and Water undefined Electricity and Gas Water, Sewerage and Drainage

## E: Construction

Construction undefined General construction Special-trade contracting

#### F: Wholesale and Retail trade

Wholesale and Retail Trade undefined Wholesale trade Retail trade

#### G: Transport and Storage

Transport and Storage undefined Road transport Railway transport Water transport Air transport Other transport and storage

#### H: Communication

Communication

#### I: Finance, Insurance, Real Estate and Business services

Finance, Insurance, Real Estate and Business services undefined Finance and Investment Insurance Real Estate and Business services

#### J: Public Administration and Defence

Public Administration and Defence undefined Public Administration Defence

#### K: Community services

Community services undefined Health Education, Libraries, Museums and Art Galleries Welfare and Charitable services and Religious Institutions Other community services

#### L: Entertainment, Recreation, Restaurants, Hotels and Personal services

Entertainment, Recreation, Restaurants, Hotels and Personal services undefined Entertainment and Recreational services Restaurants, Hotels and Clubs Personal services Private households employing staff

Non-classifiable establishments

### **APPENDIX B**

#### SAMPLING ERRORS ASSOCIATED WITH CENSUS ESTIMATES (REVISED)

This Appendix discusses the sampling errors associated with the data from the main processing phase of the 1976 Census. Data from the preliminary processing phase is not subject to sampling errors because all schedules were included. Unlike the preliminary data, the final data from the main processing phase is based on the processing of all census schedules from non-private dwellings, all schedules from the Northern Territory and a 50% sample of private dwellings in the other States and the A.C.T. Any estimate for the Northern Territory from either the preliminary or main processing phase is not subject to sampling error since all schedules for the Northern Territory were processed. Counts of the total number of males, total number of females and total number of persons for a CD or LGA from the final processing phase were constrained to agree with those from the preliminary processing phase. Therefore, these estimates of total are not subject to sampling error.

#### WHAT IS SAMPLING ERROR

Since only a 50% sample of private dwelling schedules was processed, it is likely that the estimates derived from the census would differ from figures which would have been obtained if all schedules were included. These differences are called sampling errors. The sampling error associated with any estimate can be estimated from the sample results and one measure so derived is the standard error. The particular 50% sample selected was one of a large number of possible 50% samples. Each possible 50% sample would have yielded different estimates. The standard error measures the variation of all the possible 50% sample estimates around the figures which would have been obtained if all schedules had been processed.

Given an estimate and the standard error on that estimate, there are about two chances in three that the sample estimate will differ by less than one standard error from the figure that would have been obtained if all schedules had been processed, and about nineteen chances in twenty that the difference will be less than two standard errors.

Another measure of the sampling error is the relative standard error, which is obtained by expressing the standard error as a percentage of the estimate; that is

Relative Standard Error =  $\frac{\text{Standard Error}}{\text{Estimate}} \times 100$ 

Both standard error and relative standard error are used in the following discussion of the reliability of the estimates. An example of their application is as follows:

#### Example

If an estimate of 70 has a relative standard error of 10%, then the standard error of that estimate is 10% of 70 or 7. Thus there are two chances in three that the figure that would have been obtained if all schedules had been processed will be in the range  $70^{\pm}$  (1x7) or 63 to 77, and nineteen chances in twenty that this figure is between  $70^{\pm}$  (2x7) or 56 to 84.

An estimate of less than 10 persons or dwellings should be treated with caution as it will be subject to such high sampling error (relative standard error generally in excess of 40%), as to detract seriously from its value for most reasonable uses.

#### PRESENTATION OF SAMPLING ERRORS

It would have been impracticable to publish standard errors of all census estimates because difficulties in presentation would have been encountered with the large number of estimates. In addition, computer production of all standard errors would have been costly.

Consequently, graphs and tables which relate the relative standard error of an estimate to the size of the estimate are given at the end of this Appendix. As can be seen from the graphs, the larger an estimate the greater its reliability and thus the smaller the relative standard error. The graphs are not intended to give a precise measure of the error for a particular estimate, but provide an indication of the likely magnitude of the relative standard error for estimates of any particular size.

## HOW TO DETERMINE THE SAMPLING ERROR ON AN ESTIMATE

There is no sampling error on an estimate if

. the estimate is total males, total females or total persons in a CD, LGA or aggregations of these areas.

. the estimate relates to the Northern Territory.

If the estimate is greater than 1000 persons or dwellings, then the relative standard error will be less than 2.5% and so the sampling error can be assumed to be negligible for most practical purposes.

The relative standard error or standard error for any other estimate may be found by reference to the graphs and tables given at the end of this Appendix. A complete description of the methods to be used to obtain the relative standard error for any estimate is given in the following sections.

### SAMPLING ERRORS ON DWELLING AND PERSON ESTIMATES

Sampling errors depend on the type of estimate concerned.

1 For dwelling estimates the relative standard errors are given by LINE D (refer GRAPH 1).

2 For person estimates refer to GRAPH 2. Sampling errors on person estimates depend on the particular topic of interest. Two groups of topics have been identified:

. Use LINE A if the estimate involves any of the following topics:

Year of arrival; period of residence; birthplace (if overseas); country of citizenship (if overseas); religion; languages regularly used; racial origin.

. Use LINE B for all other topics related to persons.

The difference between the relative standard errors for different person estimates arises because some characteristics are generally similar for persons in the same dwelling, but differ from persons in different dwellings. That is these characteristics are clustered by dwelling (for example, religion and racial origin). The sampling scheme used involved the inclusion of ALL persons in selected dwellings rather than selection of every second person in a dwelling. Hence for characteristics which are clustered by dwelling there is a greater chance that such persons would have been either undersampled or oversampled. Thus estimates of number of persons classified by characteristics which are clustered by dwelling will have somewhat higher relative standard errors.

If an estimate is known to include a large number of persons from non-private dwellings where all schedules were processed (for example an estimate of males ten to fifteen years of age in a CD with a large boarding school for boys), then the relative standard error as read from the graph will overestimate the true relative standard error.

#### Example

Consider an estimate of the number of female university graduates in an LGA. The relative standard error will be derived from LINE B of GRAPH 2. If the estimated number of female university graduates in the LGA is 50, then reading from this line, the relative standard error is approximately 12%. The standard error on the estimate is  $50 \times 12/100 = 6$ . Therefore, there are nineteen chances in twenty that the number of female university graduates in the LGA is in the range  $50 \pm (2x6)$  or 38 to 62.

Relative standard errors for dwelling and person estimates may also be determined from Table 1 which sets out relative standard errors for selected estimate sizes.

## SAMPLING ERRORS ON ESTIMATES OF PROPORTIONS AND PERCENTAGES

Proportions and percentages formed from the ratio of two census estimates are also subject to sampling errors. The size of the error depends on the accuracy of both the numerator and the denominator. The formula for the relative standard error of a proportion is given below.

#### Relative Standard Error (x/y)

 $= \sqrt{\left\{ \text{Relative Standard Error } (x) \right\}^2 - \left\{ \text{Relative Standard Error } (y) \right\}^2}$ 

The relative standard error on a percentage is the same as for the corresponding proportion. Thus the relative standard error on an estimate of 58% is the same as that on the proportion 0.58.

#### Example

Consider an estimate of the labour force participation rate for persons born overseas for a particular LGA. If the number of persons born overseas who are in the labour force is 100 and the total number of persons born overseas is 160, then the estimated proportion is 100/160 = 0.63. The relative standard errors for both the numerator and denominator will be derived from GRAPH 2 LINE A. Reading from this line, the relative standard error of the numerator (i.e. the number of persons born overseas who are in the labour force) is approximately 14%, and the relative standard error of the denominator (i.e. the number of persons born overseas) is approximately 11%. The relative standard error of the estimate of the proportion is therefore

$$\sqrt{14^2 - 11^2} = 8.6\%$$

The standard error on the proportion is 8.6 x 0.63/100 = 0.05. Therefore, there are nineteen chances in twenty that the labour force participation rate for persons born overseas for the LGA is in the range  $0.63^{+}$  (2x0.05) or 0.53 to 0.73.

As can be seen from the above formula, the relative standard error of a proportion or percentage will always be less than the relative standard error of the numerator. However, whenever a proportion or percentage is small (i.e. the denominator considerably greater than the numerator), it will be reasonable to approximate the relative standard error of the proportion or percentage by the relative standard error of the numerator.

For proportions or percentages where the denominator is the total number of males, females or persons in a CD or group of CDs, the relative standard error of the denominator is zero because these totals were derived from the preliminary processing phase. In these cases, the relative standard error of the proportion or percentage is given simply by the relative standard error of the numerator.

#### Example

Consider an estimate of the percentage of persons born overseas for a particular CD. If the number of persons born overseas in the CD is 300 and the total number of persons in the CD is 1000, then the estimated percentage is  $(300/1000) \times 100 = 30\%$ . The relative standard error on the denominator is zero since estimates of total persons in a CD are not subject to sampling error. The relative standard error on the numerator can be obtained from GRAPH 2 LINE A. This graph gives the relative standard error on the numerator as approximately 8.1%. Therefore, the relative standard error on the estimate of percentage is 8.1 x 30/100 = 2.5 percentage points. Therefore, there are nineteen chances in twenty that the percentage of persons born overseas in the CD will lie within the range  $30^{\frac{1}{2}}$  (2 x 2.5) or 25% to 35%.

Relative standard errors for estimates of proportions or percentages may also be determined from Table 2 which sets out relative standard errors for selected percentages or proportions.

#### SAMPLING ERRORS ON ESTIMATES OF DIFFERENCES

The relative standard error on differences between two estimates of numbers or between two estimates of proportions (or percentages) can also be derived from the graphs of relative standard errors.

1 For differences between estimates from the 1976 Census and those from the 1971 Census, the standard error of the difference will be identical to the standard error of the 1976 estimate alone, since 1971 estimates are not subject to sampling error.

#### Example

If estimates for the 1971 and 1976 Censuses are 500 dwellings and 800 dwellings respectively, then the difference is estimated as 300 dwellings. The 1971 estimate has no relative standard error, whilst the 1976 estimate has a relative standard error (as read from GRAPH 1) of approximately 3% and hence a standard error of 3% of 800 or 24. The standard error of the difference is 24 and there are nineteen chances in twenty that if all schedules from the 1976 Census had been processed, the observed difference would be within the range  $300\frac{1}{2}$  (2 x 24) or 252 to 348.

2 For differences between two 1976 Census estimates the standard error of the difference may be approximated by the following formula:

Standard Error (z-y) = 
$$\sqrt{\text{Standard Error (z)}^2 + (\text{Standard Error (y)})^2}$$

This approximation will be exact for differences between estimates of the same characteristic in two different areas (e.g. LGAs, CDs), or for differences between separate and uncorrelated characteristics in the same area. If, however, there is positive correlation between the characteristics (e.g. comparison of number of lawyers with number of persons with law degrees), the above approximation will overestimate the true standard error. If there is a negative correlation between the characteristics (e.g. comparison of the percentage of persons who travel to work by train and by car), it will underestimate the true standard error.

#### Example

If the estimates for two LGAs of the total number of occupied dwellings are 1000 and 800 and the number of occupied dwellings with outer walls of brick are 250 and 650 respectively, then the percentage of occupied dwellings with brick walls in each of these LGAs is  $(250/1000) \times 100 = 25\%$  and  $(650/800) \times 100 = 81.2\%$  respectively. The difference between these estimated percentages is therefore 56.2%. The calculation of the standard error of this difference requires the standard error of each of the percentages to be calculated. The relative standard errors on each of the estimates of numbers (1000, 800, 250 and 650) can be derived from GRAPH 1 LINE D. Using the formula given in the previous Section, the relative standard errors on each of the percentages are:

$$\sqrt{6.0^2 - 3.0^2} = 5.2\%$$
 and  $\sqrt{3.7^2 - 3.3^2} = 1.7\%$ .

The standard errors on each of the percentages are

 $5.2 \times \frac{25}{100} = 1.3$  and  $1.7 \times \frac{81.2}{100} = 1.4$ .

Finally, the standard error on the difference is

 $\sqrt{1.3^2 + 1.4^2} = 1.9$  percentage points.

Therefore, there are nineteen chances in twenty that the difference between the percentage of occupied dwellings with brick walls in the different LGAs will be within the range  $56.2^{+}$  (2 x 1.9) or 52.4 to 60.0%.

## Table 1. Relative Standard Errors of Dwelling and Person Estimates

	Estimate											
	2	5	10	15	20	30	40	50	75	100	500	1000
A–LINE B–LINE D–LINE	80 62 70	53 39 44	38 27 31	32 22 25	28 19 22	23 15 18	20 13 15	18 12 14	15 9.6 11	13 8.3 9.6	6.4 3.6 4.2	4.7 2.5 3

## Table 2. Relative Standard Errors on Percentages or Proportions

-

## Table 2A. Clustered Person Topics (A LINE)

		Percentage										
	15	20	30	45	60	75						
Denominator												
50	40	34	26	<b>19</b>	14	10						
100	29	25	19	14	10	7.3						
200	21	18	14	10	7.5	5.3						
500	14	12	9.1	6.7	5.0	3.5						
750	11	9.8	7.6	5.5	4.1	2.9						
1000	10	8.6	6.6	4.9	3.6	2.6						

## Table 2B. Unclustered Person Topics (B LINE)

	Percentage											
	15	20	30	45	60	75						
Denominator												
50	29	24	19	13	9.9	7.0						
100	20	17	13	9.4	6.9	4.9						
200	14	12	· 9.1	6.6	4.8	3.4						
500	8.9	7.5	5.7	4.1	3.0	2.1						
750	7.3	6.1	4.6 -	3.3	2.5	1.7						
1000	6.3	5.2	4.0	2.9	2.1	1.5						

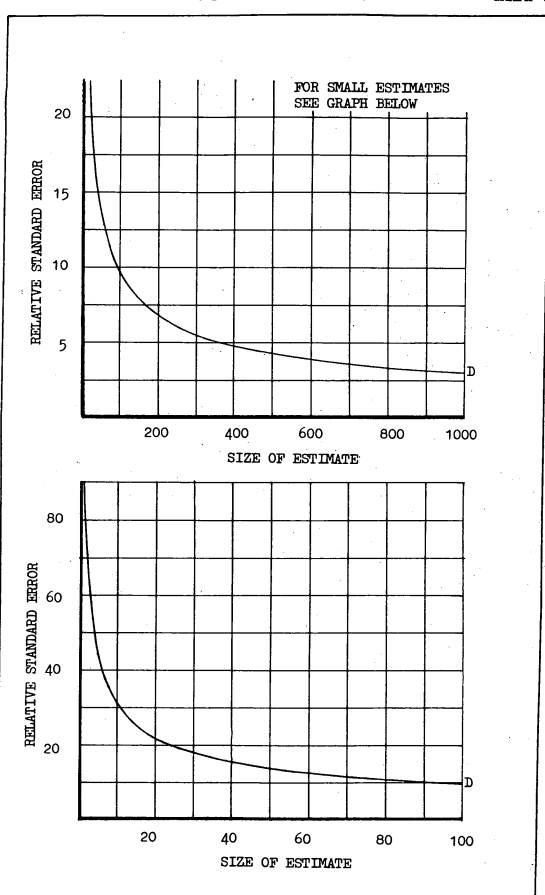
# Table 2C.Numerator – Clustered Person Topics (A LINE) Denominator – Unclustered Person Topics (B LINE)

			Percentage			
	15.	20	30	45	60	75
<b>Den</b> ominator						
50	42	36	29	24	20	17
100	31	27	22	17	15	13
200	23	19	16	13	11 -	9.5
500	15	13	11	8.5	7.3	6.4
750	12	11	8.8	7.1	6.1	5.3
1000	11	9.5	7.7	6.3	5.3	4.7

## Table 2D. Dwelling Topics (D LINE)

Table 2D. Dwennig	Topics (D Land)		Percentage			
	15	20	30	45	60	75
Denominator						
50	33	28	21	15	11	7.9
100	23	19	15	11	7.9	5.6
200	16	14	10	7.5	5.5	3.9
500	. 10	8.6	6.5	4.7	3.5	2.5
750	8.3	7.0	5.3	3.8	2.8	2.0
1000	7.2	6.0	4.6	3.3	2.4	1.7

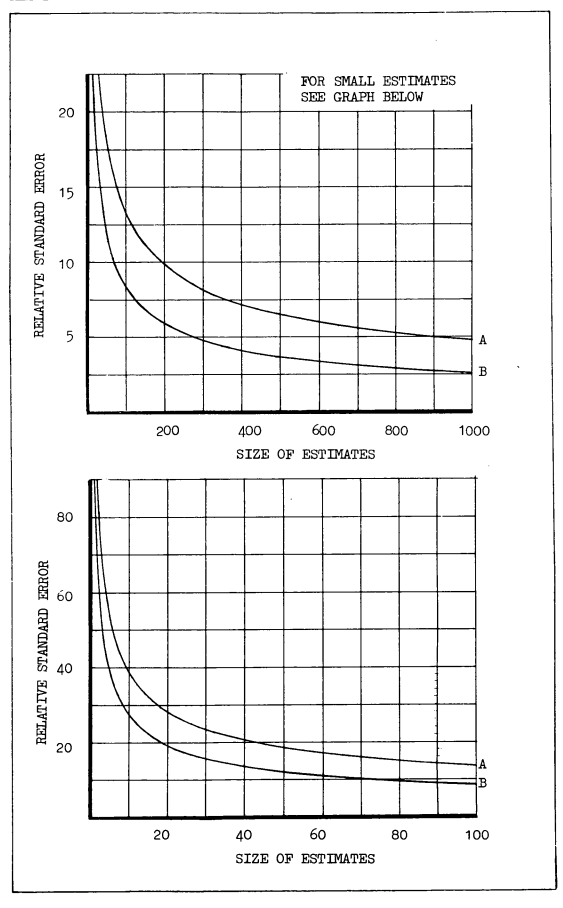
-----



RELATIVE STANDARD ERRORS FOR DWELLING TOPICS

GRAPH 1

.



RELATIVE STANDARD ERRORS FOR PERSON TOPICS

GRAPH 2

26	
APPENDIX	С

POPULATION						
1.	Write this person's name. First or given name Surname. • For unnamed baby, write "Baby" and surname.	8.	Where was this person's usual residence five years ago (i.e. at 30 June 1971)? Same as in question 6 Same as in question 7 Elsewhere 3			
2.	Sex: Male • Tick the appropriate box. Female		<ul> <li>State full address of usual residence five years ago.</li> <li>If overseas write "O" instead of address; if this person is less than 5 years old, write "N/A"</li></ul>			
3.	<ul> <li>Write this person's age in years and completed months.</li> <li>If age is less than 1 year write "O" years and number of completed months.</li> </ul>		Number and street         Suburb, town or locality         Name of local council         State			
4.	Relationship:	9.	Write the country of birth of this person's father and mother. Father			
	<ul> <li>If this person is living in a private dwelling show whether he/she is related to the head of the household or Person 1 as shown on the Householder's Schedule, e.g. husband, wife, defacto spouse, mother, son, daughter, son-in-law, brother, sister, grandson, grand-daughter, uncle, nephew.</li> <li>If not related to the head of the household or Person 1 write whether boarder, visitor, co-tenant, etc.</li> <li>If living in a non private dwelling write whether hotel guest, patient, prisoner, employee, etc.</li> </ul>	10.	<ul> <li>Mother</li> <li>Where was this person born?</li> <li>If born in Australia write the State or Territory and go to question 13.</li> <li>If born overseas write the country and go to question 11.</li> <li>Born in</li> </ul>			
	· · · · · · · · · · · · · · · · · · ·	11.	Write the country of citizenship of this person.			
5.	What is this person's marital status?         • Tick one box only.         Never married       [] 1		<ul> <li>If naturalised, registered or granted Australian citizenship write "Australia".</li> <li>Other persons (whether of British nationality or not) should write their country of citizenship.</li> <li>Citizen of</li></ul>			
	Married    Image: 2      Married but permanently separated    Image: 3      Divorced    Image: 4      Widowed    Image: 5	12.	Is this person a resident of or visitor to Australia?         Resident       Give date of <u>first</u> arrival in Australia as a resident         or       Give date of arrival in Australia on this visit			
last6 ● In and g ● In	• "Usual residence" is that address at which a person has lived for the months or intends to live for any period of 6 months or more. question 6 any person who now has no usual residence should tick box 1 o to question 7. questions 7 and 8 any person who did not have a usual residence on 30 1975 or 1971 should give the address at which they were then living.	13.	What is this person's religious denomination?  If no religion write "None". Religion			
6.	Where does this person usually live? This address Elsewhere State full address of usual residence. I fusual residence is overseas write only name of country of	14.	Has this person been away from home ON A HOLIDAY for a week or more since 30 June 1975? Yes or No No			
	usual residence and then go to Question 7. Number and street. Suburb, town or locality. Name of local council. State	15.	<ul> <li>Is this person handicapped by a SERIOUS long-term liness or physical or mental condition?</li> <li>If yes, tick appropriate boxes to show types of handicap.</li> <li>If not handicapped tick box 8.</li> <li>If no illnesses or conditions tick box 8.</li> <li>In his or her education</li> </ul>			
7.	Where was this person's usual residence one year ago (i.e. at 30 June 1975)? Same as in question 6 1> Go to question 8 Elsewhere 2 State full address of usual residence one year ago. If overseas write "O" instead of address; if this person is less than 1 year old, write "N/A"		In getting or holding a job       2         In getting about alone       3         In doing housework       4         In sporting or recreational activities       5         In acts of daily living, e.g. dressing, bathing       6         In other ways       7         Not handicapped       8			
	Number and street Suburb, town or locality Name of local council State	16.	Is this person's life insured with a life assurance company? Yes <i>or</i> No			

a set of deal working dar?   • Tick brows which abb?   Yes	If this 17.	s person is under 6 years old, answer question 17. Is this child minded by someone other than his/her parent(s) for	24.	is this person licensed to drive a motor vehicle (other than motor bike or motor scooter)?
Yas_at bills are converting including bills mindring converting or converti		•		Yes 🗋
Yes at loome (notify child's parent)   Yes at onder in dire   Yes at onder in dire   Yes at onder in dire   Yes at one (notify child's parent)   Yes at one (notify		Yes — at child-care centre (including child-minding centres, pre-schools, day care centres, creches,		
<ul> <li>it of intical origin, indicate its one to which this parson considers it marks to be only.</li> <li>Tick one box only.</li> <li>Torone Strait</li> <li>Aboriginal origin.</li> <li>2 Other origin.</li> <li>4 State one only.</li> <li>5 State one only.</li> <li>6 State one only.</li> <li>7 Prints Preson its Unders a VEARS OF AGE NO MORE QUESTIONED</li> <li>Accessing on the State is a box off.</li> <li>8 For his person has used end whether at home, at work, at a school, when shopping is used, it to be a dimensioner of singular or states of the school of the states of the school of t</li></ul>		Yes — at home (not by child's parents)       2         Yes — at another's home       3         Yes — elsewhere       4	25.	• For this person, tick all boxes which apply.
Suise one only IT HIS PERSON IS UNDER IS YEARS OF AGE IN ANOTE IT HIS PERSON IS UNDER IS YEARS OF AGE IN ANOTE IT HIS PERSON IS UNDER IS YEARS OF AGE IN ANOTE IS FOR THIS PERSON IS UNDER IS YEARS OF AGE IN ANOTE IS FOR THIS PERSON IS UNDER IS YEARS OF AGE IN ANOTE IS IN A MARKET NE PERSON MUSICATION THIS PERSON IS UNDER IN THIS PERSON IS UNDER IN STATUS IS IN A MARKET NE PERSON IS UNDER IS YEARS OF AGE IN ANOTE IS IN A MARKET NE PERSON IS UNDER IS YEARS OF AGE IN ANOTE IS IN A MARKET NE PERSON IS UNDER IS YEARS OF AGE IN ANOTE IS IN A MARKET NE PERSON IS UNDER IS YEARS OF AGE IN ANOTE IS IN A MARKET NE PERSON IS UNDER IS YEARS OF AGE IN ANOTE IS INTERVIENDED IS IN A MARKET NE PERSON IS UNDER IS YEARS OF AGE IN ANOTE IS IN A MARKET NE PERSON IS UNDER IS YEARS OF AGE IN ANOTE IS IN A MARKET NE PERSON IS UNDER IS YEARS OF AGE IN ANOTE IS IN A MARKET NE PERSON IS UNDER IS YEARS OF AGE IN ANOTE IS IN A MARKET NE PERSON IS UNDER IS YEARS OF AGE IN ANOTE IS IN A MARKET NE PERSON IS UNDER IS YEARS OF AGE IN ANOTE IS IN A MARKET NE PERSON IS UNDER IS YEARS OF AGE IN ANOTE IS IN A MARKET NE PERSON IS UNDER IS YEARS OF AGE IN ANOTE IS IN A MARKET NE PERSON IS UNDER IS YEARS OF AGE IN ANOTE IS IN A MARKET NE PERSON IS UNDER IS YEARS OF AGE IN ANOTE IS IN THIS PERSON IS UNDER IS YEARS OF AGE IN ANOTE IS IN THIS PERSON IS UNDER IS YEARS OF AGE IN ANOTE IS IN THIS PERSON IS UNDER IS YEARS OF AGE IN ANOTE IS IN THIS PERSON IS UNDER IS YEARS OF AGE IN ANOTE IS IN THIS PERSON IS UNDER IS YEARS OF AGE IN ANOTE IS IN THIS PERSON IS UNDER IS YEARS OF AGE IN ANOTE IS IN THE STATUS OF AGE IN ANOTE IS IN THIS PERSON IS UNDER IS YEARS OF AGE IN ANOTE IS IN THIS PERSON IS UNDER IS YEARS OF AGE IN ANOTE IS IN THIS PERSON IS UNDER IS YEARS OF AGE IN ANOTE IS IN THIS PERSON IS UNDER IS YEARS OF AGE IN ANOTE IS IN THIS PERSON IS UNDER IS YEARS OF AGE IN ANOTE IS IN THIS PERSON IS UNDER IS YEARS OF AGE IN ANOTE IS IN THIS PERSON IS UNDER IS YEARS OF AGE IN ANOTE IS INTO IS IN THIS PERSON IS UNDER IS YEARS OF AGE IN ANOTE IS INTO IS INTIS PE	18.	<ul> <li>If of mixed origin, indicate the one to which this person considers himself/herself to belong.</li> <li>Tick one box only. Torres Strait European origin</li></ul>		government medical funds. Superannuation or annuity
ANSWEE OUESTIONS 15 AND 20 F THIS         PREADEN IS SYEAR OF AGE ON MORE         19. For this person lick boxes to show ALL languages regularly used.         at school, when shopping, etc.         Preade all languages regularly used.         et chick all anguages regularly used.         et actool when shopping, etc.         endiced all anguages regularly used.         et actool when shopping, etc.         endiced and languages regularly used.         et actool when shopping, etc.         endiced and language regularly used.         et all anguages regularly and the dramation of anguage regularly used.         et all anguages regularly and the dramation of anguage regularly used.         et all anguages regularly and the dramation of anguage regularly used.         et all anguages regularly and the dramation of anguage regularly used.         et all anguages regularly and the dramation of anguage regularly anguage	_	State one only		pension
name of language.       1       Gereat.       4         English       1       0 Other.       6         Greek       3       0       0         Please list.       0       0       0         20. Attendance at any educational institution:       • Tick appropriate box.       0       0         • Include list a schep sponder.       0       0       0         • Include list a schep sponder.       0       0       0         • Include list a schep sponder.       0       0       0         • Include schep sponder.       0       0       0         • Include schep sponder.       0       0       0         • Include schep sponder.       0       0       0         • Tick appropriate box.       0       0       0       0         • Include schep sponder.       0       0       0       0         • Instance of a schep sponder.       0       0       0       0         • It is a person is statt scheme such as a statt scheme schep statt scheme such as a statt schem		ANSWER QUESTIONS 19 AND 20 IF THIS PERSON IS 5 YEARS OF AGE OR MORE For this person tick boxes to show ALL languages regularly used. • Include all languages regularly used whether at home, at work, at school, when shopping, etc. • Remember: This person may use more than one language — tick each language used regularly.		Widow's pension or     Supporting mother's benefit     Unemployment benefit     Sickness or Special benefit
Prese list   20.   Attendence at any advactional institution:   • Tick "yes" also if payments are made by employer.   • Tick "yes" also if payments are made by employer.   • An educational institution may be an infants, primary or second ary school, correspondence school, university, ecollege of advanced ducation, technical college, etc.   • The advanced ducation, technical college, etc.   • The advanced ducation, technical college, etc.   • The advanced ducation institution?   • The advanced ducation institution?   • The advanced ducational instituti		name of language. English	26.	superannuation, provident fund or annuity? Yes
20. Attendance at any educational institution: <ul> <li>Tick "yes" also if payments are made by employer.</li> <li>I club a portion at the dire of the payment of acternal student.</li> <li>Provide if a school pupil, full-time, part-time or acternal student.</li> <li>Provide if a school pupil, full-time, part-time or acternal student.</li> <li>Tick "yes" also if payments are made by employer.</li> <li>I club appropriate box.</li> <li>Provide if a school pupil, full-time, part-time or acternal student.</li> <li>Provide if a school pupil, full-time, part-time or acternal student.</li> <li>Tick "yes" also if payments are made by employer.</li> <li>I club appropriate box.</li> <li>Provide if a school pupil, full-time, part-time or acternal student.</li> <li>Provide if a school state and payment or provide at the difference of the parson is a woman who has EVER been married, write the number of ababies are bash and from ALL her marriages.</li> <li>I full a school is parson is a woman who is NOW married, write the length of the present is a trade or other qualification since leaving school is a school.</li> <li>If this parson is a woman who is NOW married, write the length of the present is a marriage.</li> <li>If this parson is a woman who is NOW married, write the length of the present is a marriage.</li> <li>If this parson is a woman who is NOW married, write the number of babies are has adopted.</li> <li>Do a count stith-binks.</li> <li>If one write "N/A" and go to question 31.</li> <li>Number of years</li> <li>If this parson is a woman who is NOW married, write the number of babies are has adopted.</li> <li>Do a count stith-binks.</li> <li>If one write "Noe".</li> <li>If the parson is a woman who is NOW married, write the number of babis are has adopted.</li> <li>Do a cou</li></ul>				-
<ul> <li>Tick appropriate box:</li> <li>Include if a school pupil, full-line, part-line or external student.</li> <li>An educational institution may be an infants, primary or secondary school, correspondence school, university. college of advanced education, ethnical college, etc.</li> <li>Tick box 3 it person not attending.</li> <li>It has person.</li> <li>Still attending ar other educational institution?</li> <li>Attending ar other educational institution?</li> <li>Address</li> <li>State</li> <li>If This person of a farm?</li> <li>Non attending?</li> <li>If this person is under its YEARS OF AGE NO MORE QUESTIONS</li> <li>Answer rife ethool, lick box 1.</li> <li>If this person did not go to school, lick box 2.</li> <li>Age left school.</li> <li>Year</li> <li>Was this person datained a trade or other qualification since leaving ethils of highest qualification:</li> <li>Qualification name.</li> <li>Avarding institution.</li> <li>It shis person lice anotor scooter?</li> <li>Year</li> <li>Year</li></ul>	- 20	Attendance at any educational institution.	1	
Not attending?       3         Name of educational institution       3         Address       6         State       6         If this person is a woman who has EVER been married, write the number of bables are has had from ALL her marriages.         If this person is subject to the second of the		<ul> <li>Include if a school pupil, full-time, part-time or external student.</li> <li>An educational institution may be an infants, primary or secondary school, correspondence school, university, college of advanced education, technical college, etc.</li> <li>Tick box 3 if person not attending.</li> <li>Is this person— Still attending school?</li> </ul>	27.	profit in a job, business, profession, or on a farm? Yes 🔲 <i>or</i>
<ul> <li>Name of aducational institution</li> <li>Address</li> <li>State</li> <li>If THIS PERSON IS UNDER IS YEARS OF AGE IN MORE QUESTIONS</li> <li>ANSWER THE REMAINING QUESTIONS IF THIS PERSON IS TO SEARS OF AGE IN MORE.</li> <li>21. Write the get at which this person left achool.</li> <li>If this person is still at school, tick box 2.</li> <li>Age left school</li> <li>If a school</li> <li>2</li> <li>22. Hes this person obtained a trade or other qualification since leaving school?</li> <li>If still at school</li> <li>If a scho</li></ul>			28.	If this person is a woman who has EVER been married, write the
PERSON IS 15 YEARS OF AGE OR MORE.         21. Write the age at which this person left achool.         ● If this person is still at school, tick box 1.         ● If this person is still at school, tick box 2.         Age left school.         Age left school.         Did not go to school.         1         Years         Did not go to school.         1         22. Has this person obtained a trade or other qualification since leaving school?         • If still at school, tick box 3.         1       Yes         2       No         1       Yes         2       No         30. If this person is a woman who is NOW married, write the number of years         0uillication name.         Awarding institution.         Field of study.         Yes         23. Is this person licensed to ride a motor bike or motor scooter?         Yes         97          97         97         97         1         1         1         1         1         1         1         1         1         1         2	{E	Address State		<ul> <li>Include children she has adopted.</li> <li>Do not count still-births.</li> <li>If none, write "None".</li> <li>If never married write "N/A" and go to question 31.</li> </ul>
Age left school       Years         Did not go to school       1         Still at school       2         22. Has this person obtained a trade or other qualification since leaving school?       It less than one year write "0".         • If still at school, tick box 3.       1         1       Yes         2       No         3       Still at school         State details of highest qualification:       30.         Qualification name       Include children she has adopted.         Awarding institution       Eif of study         Year obtained       File of study         23.       Is this person lice a motor bike or motor scooter?         Yes       7         -       -         -       -         -       -         -       -         -       -         -       -         -       -         -       -         -       -         -       -         -       -         -       -         -       -         -       -         -       -         -       -         -       -	21.	PERSON IS 15 YEARS OF AGE OR MORE. Write the age at which this person left school. • If this person did not go to school, tick box 1.		Not now living
<ul> <li>school?</li> <li>If still at school, tick box 3.</li> <li>Yes</li> <li>State details of highest qualification:</li> <li>Qualification name.</li> <li>Awarding institution.</li> <li>Field of study</li> <li>Year obtained.</li> <li>Is this person licensed to ride a motor bike or motor scooter?</li> <li>Yes</li> <li>Or</li> </ul>		Age left school	29.	of her present marriage. • If less than one year write "0".
<ul> <li>3 Still at school</li> <li>30. If this person is a woman who is NOW married, write the number of babies she has had from her PRESENT marriage.</li> <li>90 Include children she has adopted.</li> </ul>	22.	school? • If still at school, tick box 3. 1		
Field of study			30.	of bables she has had from her PRESENT marriage.
23. Is this person licensed to ride a motor bike or motor scooter? Not now living		Field of study		• If none write "None".
	23.	Yes		Not now living

		1	
31.	For this person tick the appropriate box to show all income usually received each week from all sources.	36.	How many hours PER WEEK does this person usually work in the job or jobs held last week?
	<ul> <li>Count all income: e.g., include wages, salary, overtime, child</li> </ul>		Main jobhours per week
	endowment, pensions, superannuation, tips and gratuities, business or farm income (less expenses of operation), interest, scholarships.		Other job(s)
	Do not deduct tax, superannuation, etc.		
	<ul> <li>If unable to estimate income on a weekly basis tick the appropriate box to show present income on an annual basis.</li> </ul>	37.	
	No income		• Tick one box only.
ľ	Less than \$29 p.wk. 2		a wage or salary earner?
	Less than \$1500 p.yr.		employing others?
	\$29 to \$39 p.wk. 3 \$1500 to \$2000 p.yr.		conducting own business and
	Over \$39 to \$58 p.wk.	Í	employing others?
	Over \$2000 to \$3000 p.yr. Over \$58 to \$77 p.wk.		
	Over \$58 to \$77 p.wk 5 Over \$3000 to \$4000 p.yr.		
Ì	Over \$77 to \$96 p.wk.	38.	In the main job held last week what was this person's occupation?
	Over \$96 to \$115 p.wk.		<ul> <li>Describe as fully as possible using two or more words (e.g.</li> </ul>
	Over \$5000 to \$6000 p.yr.		<ul> <li>builder's labourer).</li> <li>Where possible, give award or government designation.</li> </ul>
	Over \$115 to \$135 p.wk.		<ul> <li>If a member of the armed services, please state rank.</li> </ul>
	Over \$135 to \$154 p.wk.		Occupation
	Over \$7000 to \$8000 p.yr.		
	Over \$154 to \$173 p.wk 10 Over \$8000 to \$9000 p.yr.		
	Over \$173 to \$231 p.wk.	39.	For the main job held last week print employer's trading name and address of workplace.
	Over \$9000 to \$12000 p.yr. Over \$231 to \$288 p.wk.		<ul> <li>If self-employed print name of own business.</li> </ul>
	Over \$12000 to \$15000 p.yr.		If a teacher please print name of school.
	Over \$288 to \$346 p.wk. 13 Over \$15000 to \$18000 p.yr.		<ul> <li>If a government employee please print full name of department.</li> </ul>
	Over \$346 p.wk.		<ul> <li>A person with no fixed place of work last week, e.g. taxi-driver, airline pilot, etc., print "N/A".</li> </ul>
	Over \$18000 p.yr.		USE BLOCK LETTERS
			USE BLOCK LETTERS
		1	Employer's (or own) trading name
32.	Did this person do any work at all LAST WEEK?		· ········ ··· · ·····················
	• Tick one box only.		Name of Division, Branch or Section (if any) in which
	Yos worked for wages salary		this person worked
	payment or profit		
	Yes, but did unpaid work only		······································
			Address of workplace:
ļ		4	Number and street
	s person ticked boxes 2 or 3 in question 32, please answer questions nd 34 and 35.		· · · · · · · · · · · · · · · · · · ·
33.	Did this person have a full-time or part-time job, business,		Suburb or town
	profession or farm of any kind LAST WEEK?		State Postcode
	Yes, had a paid job, a business, a profession	ļ	
	or farm last week (even if on holidays, sick, on strike, etc.) 1	40.	What kind of industry, business or service is carried out at that
	Yes, helped without pay in a family business		address? (i.e. the address given in reply to question 39)
	Other unpaid job		Use two or more words, e.g. dairy farming, road
	Did not have any job, business, profession or farm last week		construction, retail grocery.
		ļ	Kind of industry
34.	Was this person temporarily laid off by their employer without pay for the WHOLE of last week?	┣───	
	Yes	41.	How did this person get to work on Tuesday 29 June 1976?
	or		Tick boxes to show methods used.
	No 🗍		Train
			Bus
35.	Did this person look for work last week?		Ferry or tram
	<ul> <li>Looking for work means being registered with the Commonwealth</li> </ul>		Taxi
	Employment Service, approaching a prospective employer		Car—as driver
	placing or answering advertisements, writing letters of application or awaiting the results of recent applications.		Car—as passenger [] 5
	Yes, looking for first job		V Please state
	Yes, but not for first job		How does this person usually get to work?
	No		Now allos this person usually get to work r
	IF THIS PERSON TICKED BOXES 3 OR 4 IN		
	QUESTION 33 NO MORE QUESTIONS	·	

DWELLINGS Tick the bex which best describes this dwelling. 10. How many rooms are there in this dwelling? Write the number of each type of room. Tick one box only. Count each room once only. • Except for kitchens and bathrooms, a room shared with another household should be counted only by the principal householder.
 Do not count toilets, pantries, laundries, storerooms, halls or corridors. "Self-contained" means able to be completely closed off and with own cooking and bathing facilities. 1 A self-contained dwelling (e.g. separate house, semi-detached house, terrace Number Type of Room: house, self-contained flat, home unit, villa unit, town house) 2 A non self-contained dwelling (e.g. non self-contained flat, bedsitting room, non Bedroom(s)..... self-contained part of a detached house) Permanently enclosed sleepout(s) .... s [] An improvised dwelling (e.g. shed, garage, humpy) occupied on a permanent or Bedsitting room..... semi-permanent basis Combined lounge/dining room. 4 🔲 A mobile dwelling (e.g. caravan, houseboat, tent) Dining room s None of these. Please describe 1.00008 Kitchen - used only by this household ... Kitchen - shared with another household .... Bathroom - used only by this household. 2. Is this dwelling joined to one or more other dwellings? Bathroom - shared with another household. - Yes Family room Shudy No ---> Go to question 3 Rusiness office How many dwelling units are there in the whole building? Other rooms A-8 units 11. Do you or any usual member of this household pay rent for this dwelling? • If instalment payments are made under purchase contracts, mortgage agreements, etc.. do not regard as rented; such payments should be shown in question 12. - Yes or □ No \_\_\_> Go to question 12 To when is the rest paid? 3. Was this dwelling built after 30 June 1971? South Australian Housing Trust Yes 🗖 10 No 🖂 Employer . Other What is the weakly reat? 4. What is the material of the outer walks of this building? Include the weekly equivalent of any rates payable separately by this household. · Tick one box only. If more than one, indicate main material. e.g. sanitation, garbage, water rates (other than excess water). Brick, brick veneer Metal Π 5 2 C Stone Fibro, asbestos Other is this dwelling rented furnished or unfurnished? Concrete, concrete block Ū, Furnished ...... No more questions Timber Please describe 5. What is the main source of water supply within this dwelling? 12. Is this dwelling owned (or being purchased) by yos or any usual member of this Tick one box only. household? Piped from mains. Π, - Yes Piped from rain water tank or Piped from other source..... No --> No more questions No piped water within this dwelling Is there a merigage (or contract of sale) on this dwelling? 6. What is the method of sewage disposal for this dwelling? Yes — one only Yes — more than one Flush toilet connected to public sewer.... Flush toilet connected to individual system, e.g. septic tank ... No more questions Sanitary pan collection • Other ..... heids the mortgages (or contracts of sale) on this dwalling? First mortgage (tick one box only) Second and ethi mortgages (tick be which apply) 7. What fuel or power do you mostly use for the following household purposes? Tick one box in each of the four columns. Bathreem Trading bank.... Living ..... י ם Cooking Lighting roem water **،** ا Savings bank ..... ······ 🖸 ·· heating heating Building society..... Coal, coke or briquettes . ··· 🖸 □ <sup>3</sup> Wood ..... Life assurance company..... □ \* Ō, Electricity Solicitor's trust fund ..... Gas — i) mains Ō ۵ <sup>5</sup> 4 ii) bottled or L.P. ... Ō، Employer .... • 🗆 Oil (including kerosene)  $\overline{\Box}$ Finance company ..... □' ŏ Solar energy ĕ Other fuel South Australian Housing Trust.... □ \* п. No fuel used . ...... Local government body. C) ° How many registered motor vehicles owned or used by members of this household were 8 State or Australian government..... LI 10 garaged or parked at or near this dwelling for the night of 30 June 1976? 111 Defence or war service homes Exclude motor bikes, motor scooters, tractors. Private lender or other source..... [] 12 Include company vehicles kept at home. Π 4 or more 2 3 None 1 П What monthly payment (or average monthly payment) is made on -is this dwelling situated on a bolding of a bectare (2 $V_2$  acres) or more which is used mainly for agricultural or pastoral purposes? 9. \$ (i) The first mortgage (or contract of sale)?..... \$ • That is for any type of crop growing, animal or poultry farming. (ii) The second and other mortgages (or contracts of sale)?..... Yes O or No 🖸

ς.

## HAVE YOU MISSED ANY PAGES OR QUESTIONS?

- 30

## **Please check**

- that everyone, including babies, who spent Census Night in this household has been included on this form
- that all questions have been answered as required for each person. It is very easy to forget to tick a box or leave out information because you don't think the question applies. You should answer every question except where instructions tell you otherwise
- --- that the dwelling questions have been answered
- that the front page has been signed



		For C	ollector's Use	Only			
1. Tick the box which best desc	ribes the structure in	which this dwellin	ng is contained—				
		<sup>3</sup>	·	5	6		8
Separate house Semi-detached house EACH ON A SEPARATE BLOCK	Terrace house	Mobile dwelling	Improvised dwelling	Block of flats or home units of up to and including 3 storeys	Block of flats or home units above 3 storeys	Group of villa unit or town houses	s Dwelling and non dwelling combined
<ul> <li>2. How many dwelling units are there in the whole building?</li> <li>3. If dwelling unit is unoccupied, the reason for being unoccupied —</li> <li></li></ul>							
☐ 2 To let (other than holiday home)	Condemned of awaiting demo	r plition					
<ul> <li>3 Newly completed and awaiting occupancy</li> <li>4 Vacant for repairs or atterations</li> </ul>	☐ 7 Usual resident temporarily ab ☐ 8 Other → Specify						
			listed	persons in househo on page 1 and on an al Slips issued.	old i.e. M y <u>extra</u>	ales Fem	ales Persons

## APPENDIX D

## INQUIRIES

State or Territory	For Personal Inquiries –	Telephone	For Written Inquiries –
	Census Liaison Officer Population Census Subsection Level 5 St Andrews House Sydney Square SYDNEY	(02) 236.6111	Deputy Commonwealth Statistician (Attention Supervisor Demography Section) Box 796, G.P.O. SYDNEY. N.S.W. 2001
VICTORIA	Supervisor, Demography Section Commonwealth Bank Building Cnr Flinders and Elizabeth Streets MELBOURNE	(03) 652.6211	Deputy Commonwealth Statistician (Attention : Supervisor Demography Section) Box 2796Y, G.P.O. MELBOURNE. VIC. 3001
QUEENSLAND	Supervisor, Social and Demography 345 Ann Street BRISBANE.	(07) 33.5606	Deputy Commonwealth Statistician (Attention : Supervisor, Social and Demography Section) 345 Ann Street BRISBANE. QLD 4000
SOUTH AUSTRALIA	Information Officer Prudential Building 195 North Terrace ADELAIDE.	(08) 228.9439	Deputy Commonwealth Statistician (Attention : Information Officer) Box 2272, G.P.O. ADELAIDE. S.A. 5001
WESTERN AUST RALIA	Census Liaison Officer 1-3 St George's Terrace PERTH.	(09) 323.5285	Deputy Commonwealth Statistician (Attention : Census Liaison Officer) 1-3 St George's Terrace PERTH. W.A. 6000
TASMANIA	Census Liaison Officer 188 Collins Street HOBART.	(002) 20.4437	Deputy Commonwealth Statistician (Attention : Census Liaison Officer) Box 66A, G.P.O. HOBART. TAS. 7001
NORTHERN TERRITORY	Census Liaison Officer 7th Floor, M.L.C. Building 81 Smith Street DARWIN	(089) 80.2612	The Statistician, Northern Territory (Attention : Census Liaison Officer) Box 3796 P.O. DARWIN. N.T. 5794
AUSTRALIAN CAPITAL TERRITORY	Assistant Supervisor User Contact and Dissemination Population Census Branch Wing 4, Level Gb Cameron Offices BELCONNEN.	(062) 52.6006	Australian Statistician (Attention : Population Census Branch) Box 10, P.O. BELCONNEN. A.C.T. 2616