AUSTRALIAN BUREAU OF STATISTICS

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**CANBERRA** 

# AUSTRALIAN DEMOGRAPHIC STATISTICS JUNE AND SEPTEMBER QUARTERS 1985

PHONE INQUIRIES	for more information about these statistics—contact Mr Don Bird on Canberra (062) 52 5967 or any of our State offices.
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ON VIATEL	selected statistics from this publication are available on VIATEL *656#.

#### MAIN FEATURES

The preliminary estimated population of Australia at 30 September 1985 is 15,795,653, an increase of 196,300 (1.26 per cent) over the population one year ago. Of this growth, 63 per cent was achieved through natural increase (123,700), with overseas migration (72,500) contributing the remaining 37 per cent. This growth is higher than for the previous twelve months when the population increased by 175,900 or 1.14 per cent. The higher growth is mainly attributable to increased gains from overseas migration, which rose from 47,400 in the year ended 30 September 1984 to 72,500 in the same twelve months ending September 1985.

Preliminary estimates of the capital city populations at 30 June 1985 reveal that Darwin and Canberra have the highest current growth rates (3.63 per cent and 3.47 per cent respectively). They are followed by Perth (1.79 per cent), Hobart (1.36 per cent), Sydney (0.99 per cent), Brisbane (0.92 per cent), Melbourne (0.90 per cent) and Adelaide (0.72 per cent). The population of Perth passed 1 million and was 1,001,030 at 30 June 1985.

	DEMOGRAPHIC IN	DICATORS	, AUSTRALIA	, 1976 TO 198	5	
					1981(a)	1976(a)
1.	Population—total	,000	p15,795.7	30.9.85	14,923.3	14,033.1
2.	under 5 years old	per cent	р7.6	30.6.85	7.6	8.8
3.	5-14	per cent	p16.0	30.6.85	17.3	18.2
4.	15-24	per cent	p16.9	30.6.85	17.4	17.3
5.	25-34	per cent	p16.3	30.6.85	16.5	15.4
6.	35-64	per cent	p33.0	30.6.85	31.4	31.4
7.	65 years and over	per cent	p10.2	30.6.85	9.8	8.9
8.	Median age	- years	p30.8	30.6.85	29.6	28.4
9.	Population growth rate	per cent	. 13	1984-85	1.6	1.0
10.	Natural increase (births-deaths)	· '000	126.8	1984-85	121.5	120.5
11.	Rate of natural increase	per cent	0.8	1984-85	0.8	0.9
12.	Net permanent and long-term migration	· '000	68.8	1984-85	(b)119.2	(b)21.2
13.	Migration rate	per cent	0.4	1984-85	0.8	0.2
14.	Births per 1,000 resident population	- rate	(c)15.3	1984	15.8	16.4
15.	Deaths per 1,000 resident population	rate	(c)7.2	1984	7.3	8.1
16.	Life expectancy at birth-males	years	<b>72.6</b>	1984	71.2	69.6
17.	females	years	79.1	1984	78.3	76.6
18.	Deaths under age 1 per 1,000 births	•	9.3	1984	10.0	13.8
19.	Marriages per 1,000 resident population		(c)7.4	1984	7.6	7.9
20.	Divorces per 1,000 resident population		2.8	1984	2.8	4.5

(a) Data items 1 to 8 refer to 30 June of 1981 and 1976, 9 to 12 to financial years 1980-81 and 1975-76, and 13 to 20 to calendar years 1981 and 1976. (b) Includes an adjustment for 'category jumping'. (c) Includes an estimate of late registrations in New South Wales.

#### **EXPLANATORY NOTES**

#### Introduction

This quarterly publication contains estimated resident populations for Australia and the States and Territories. It also provides the latest available statistics of births, deaths (including infant deaths), marriages, divorces and overseas as well as interstate migration. In addition, the publication includes age estimates of the resident population for 1976, 1981, 1983 and 1984. The December 1982 issue of this publication, released on 19 July 1983, contained a complete historical series of estimated resident populations, from 30 June 1971 to 31 December 1982.

#### Notes and definitions

2. These are provided at the head of each section of tables.

#### **Related** publications

3. Detailed annual demographic statistics appeared for many years in the annual publication *Demography* which ceased after the issue for 1971. Since then, annual statistics have been contained in the publications listed below.

Population Estimates, Australia (3219.0). The June Quarter 1985 issue was published on 11 February 1986.

Births, Australia (3301.0). The 1984 issue was released on 23 October 1985.

Deaths, Australia (3302.0). The 1984 issue was published on 11 December 1985.

Marriages, Australia (3306.0). The 1984 issue was published on 5 July 1985.

Divorces, Australia (3307.0). The 1984 issue was released on 10 May 1985.

Overseas Arrivals and Departures, Australia (3404.0) (\$1.20, \$2.10 incl. postage). The 1984 issue was published on 15 January 1986.

Estimated Resident Population by Sex and Age : States and Territories of Australia (3201.0). The 1981 issue, containing final estimates for 1971 to 1976 and preliminary figures for 1977 to 1981, was published on 23 August 1982; the 1982 issue, finalising age distributions from 1977 onwards, was released on 22 July 1983. Final 1983 estimates were released in the 1983 issue on 22 August 1984 and final 1984 estimates were released in the 1984 issue on 27 September 1985.

4. Other publications of interest are:

Overseas Arrivals and Departures, Australia (3402.0). A quarterly publication showing detailed classifications of movement.

Overseas Arrivals and Departures, Australia (3401.0). A short release of the latest monthly statistics.

Projections of the populations of Australia, States and Territories 1984 to 2021 (3222.0). Based on preliminary estimated resident population at 30 June 1984, this publication was released in May 1985.

Birth Expectations of Married Women, Australia (3215.0). Results of a sample survey in June 1979 were released in May 1980.

Interstate Migration Australia (3411.0). The 1981 issue, containing statistics on interstate migration compiled from information collected in the population Censuses of 1971, 1976 and 1981 was published on 2 November 1984.

Internal Migration, Australia (3408.0). Results of a sample survey covering the twelve months ended June 1985, were released on 24 January 1986.

Australian Life Tables, 1980-1982, prepared by the Australian Government Actuary and available from the Australian Government Publishing Service bookshops or Mail Order Sales Services.

5. Current publications produced by the ABS are listed in the *Catalogue of Publications, Australia* (1101.0). The ABS also issues, on Tuesdays and Fridays, a *Publications Advice* (1105.0) which lists publications to be released in the next few days. The Catalogue and Publications Advice are available from any ABS office.

6. Statistics of overseas arrivals and departures and related data are also published regularly by the Department of Immigration and Ethnic Affairs (see that Department's *Australian Immigration, Consolidated Statistics*) and by the Australian Tourist Commission (on international travel and tourism).

#### Statistics on VIATEL

7. Selected economic, social and population statistics are available on VIATEL \*656#.

#### Symbols and other usages

- r figures or series revised since previous issue
- p preliminary-figure or series subject to revision
- n.a. not available
- n.y.a. not yet available
  - .. not applicable
  - nil or rounded to zero
- \_\_\_\_\_ break in continuity of series (where drawn across a column between consecutive figures)

8. In this publication population estimates have generally been rounded to the nearest hundred. Neither rounded figures, nor unrounded figures should be assumed to be accurate to the last digit shown.

9. Where figures have been rounded, discrepancies may occur between sums of component items and totals.

IAN CASTLES Australian Statistician

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#### ESTIMATED RESIDENT POPULATION AND COMPONENTS OF POPULATION CHANGE

#### Notes and definitions

The estimated resident population is the official population estimates series compiled according to the place of usual residence of the population. An explanation of the 'place of usual residence' conceptual basis for population estimates is given in the ABS technical paper, Methods and Procedures in the Compilation of Estimated Resident Population 1981 and in the Construction of the 1971-81 Time Series (3103.0) issued on 11 March 1983.

2. Method of estimation. The estimates of the population of Australia and the States and Territories at 30 June 1981 are the adjusted (for under-enumeration) Census Counts, Place of Usual Residence, to which have been added the number of Australian residents estimated to have been temporarily overseas at the time of the census.

Quarterly estimates of the Australian population are obtained by adding to the population at the beginning of each period components of natural increase (on a usual residence basis) and net overseas migration gain. For the States and Territories, account is also taken of estimated interstate movements involving a change of usual residence. After each census final estimates for the preceding intercensal period are provided by incorporating an additional quarterly adjustment (intercensal discrepancy) to ensure that the total intercensal increase agrees with the difference between the estimated resident populations at the two respective census dates.

3. *Natural increase.* Excess of births over deaths by State of usual residence.

4. Net estimated overseas migration. Figures are based on net permanent and long-term overseas movements (see notes and definitions, Overseas Migration section) with State or Territory not stated allocated. Short-term movements are excluded. The estimates from July 1976 onwards except otherwise where indicated include an adjustment for the net effect of 'category jumping'. (For more details on the calculation of category jumping see the Appendix at the back of this publication). This adjustment is necessary because net permanent and long-term migration figures can be affected by changes in travel intentions, as when an Australian resident departing for a short-term visit overseas (stating that he/she intends to stay abroad for less than 12 months) in fact stays more than 12 months, thereby changing his/her travel category from short-term to long-term. An ABS technical paper, Estimates of Residents Temporarily Overseas, Visitors in Australia and Category Jumping (3104.0), was published on 10 March 1983.

Because of the need to wait for the outcome of all short term trips, final data for the estimation of category jumping are not available at least until one and a half years after the date of the start of the trips. To avoid this lengthy delay in obtaining an estimate of category jumping, preliminary estimates have been made using a forecast model which takes into consideration the number of short-term departures and arrivals up to the quarter for which population is being estimated. These estimates were published in previous issues of this bulletin. Final estimates for all quarters of a financial year were later made to replace the preliminary estimates when complete data on arrivals and departures are available.

There have been significant discrepancies between preliminary and final estimates of category jumping. Given their unreliability, preliminary estimates of category jumping have not been included in population estimates for the September and December quarters 1984 and the first three quarters of 1985, and will not be included in future population estimates until a more reliable method for forecasting category jumping is developed.

5. Net estimated interstate migration. Information about internal migration is available from population censuses and from a sample survey of internal movements which has been conducted at more or less annual intervals since 1970. These sources do not provide the up-to-date quarterly estimates of interstate migration required for regular population estimates. Quarterly estimates are derived from records of interstate changes of addresses advised to the Department of Social Security in connection with family allowance payments. Family allowance transfer data relate to children only, and interstate migration for all ages is based on the expansion of these family allowance data using ratios of adult to child populations. These ratios, calculated for each interstate flow, are based on results from the latest available census. Data from the Internal Migration Survey are used to constrain the *total* interstate moves to those revealed by the Survey.

Because of difficulties in obtaining adequate coverage of all movements from family allowance transfers, estimates of interstate migration are less reliable than those relating to overseas migration and natural increase. Data derived from the ratio expansion method are subject to revision in the light of the more accurate census data.

In this publication, estimates for the 1976-81 intercensal period are consistent with data on interstate migration from the 1981 Census. Estimates for July 1981 onwards are based on the ratio expansion method described above. An ABS occasional paper, *Postcensal Interstate Migration Estimates, 1966-1981* was published in April 1984.

6. Rates of population growth. These express a change during a period as a proportion (per cent) of the population at the beginning of the period. These rates should be distinguished from crude rates (of births, deaths, marriages and divorces) which are expressed per 1,000 of mean population.

7. *Mean populations*. These are calculated for financial and calendar years to the formula:

mean population =

 $\frac{a+4b+2c+4d+e}{2}$ 

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where 'a' is the population at the end of the quarter immediately preceding the twelve month period, and 'b', 'c', 'd' and 'e' are the populations at the end of each of the four succeeding quarters. Mean populations are used in the calculation of crude rates. The weights used in the formulation of the mean annual populations have been derived using a mathematical technique which involves the fitting of a third degree polynomial function to a series of points. Further explanation of this procedure is available to interested users on request to the ABS. 8. Population by age/sex. The age/sex data for the 1976 and 1981 census dates are based on the Census Counts, Place of Usual Residence which subsequently were adjusted for under-enumeration and to which were added estimated numbers of Australian residents temporarily overseas on census night. The 1984 and 1985 age distributions published in this bulletin were obtained by advancing the estimated resident population for 30 June 1981 by adding components of natural increase (usual residence basis) and net estimated interstate and overseas migration.

						Population	
			Natural	Net overseas	At end	Increa	ase(a)
Period	Live births(b) ('000)	Deaths(b) ('000)	increase(b) ('000)	migration(c) (`000)	of period ('000)	('000)	Per cent
Year ended 30 June—							
1980	223.7	106.7	117.0	75.9	14,695.4	179.6	1.24
1981	230.9	109.4	121.5	119.2	(d)14,923.3	227.9	1.55
1982	237.1	111.0	126.1	129.1	15,178.4	255.1	1.71
1983	241.8	112.8	129.0	71.2	15,378.6	200.2	1.32
1984	240.5	110.8	129.8	47.5	15.555.9	177.2	1.15
1985 p	241.2	114.3	126.8	68.8	15,751.5	195.6	1.26
Year ended 31 December							
1979	223.1	106.6	116.6	68.6	14.602.5	171.7	1.19
1980	225.5	108.7	116.8	100.9	14,807.4	204.9	1.40
1981	235.8	109.0	126.8	121.8	15.049.5	242.1	1.63
1982	239.9	114.8	125.1	102.2	15.276.8	227.4	1.51
1983	242.7	110.0	132.7	54.8	15,464.2	187.4	1.23
1984 p	238.4	111.9	126.5	58.1	15,648.9	184.6	1.19
Quarter ended—						Yearly	increase(e)
<u> </u>							
September	62.0	31.9	30.1	14.8	15,423.5	191.8	1.26
December	57.6	26.2	31.4	9.3	15,464.2	187.4	1.23
1984							
March	61.1	25.8	35.3	11.2	15,510.7	177.5	1.16
June	59.8	26.9	32.9	12.2	15,555.9	177.2	1.15
September p	(f)60.6	(f)31.9	(f)28.7	14.8	15,599.4	175.9	1.14
December p	(f)56.9	(f)27.4	(f)29.5	19.9	15,648.9	184.6	1.19
1985							
March p	(f)61.9	(f)26.6	(f)35.3	20.1	15,704.3	193.5	1.25
June p	(1)61.7	(1)28.4	(1)33.3	13.9	15,751.5	195.6	1.26
September p	(1)60.8	(1)35.1	(1)25.6	18.5	15,795.7	196.3	1.26

# TABLE 1. ESTIMATED RESIDENT POPULATION AND COMPONENTS OF POPULATION CHANGE ON A USUAL RESIDENCE BASIS, AUSTRALIA

(a) For dates prior to June 1981, differences between the total increase shown and the sum of natural increase and net overseas migration are due to the distribution of intercensal discrepancy. A description of the intercensal discrepancy is contained in an ABS technical paper (Catalogue no. 3103.0) on the methods and procedures of compilation of population estimates. (b) Calculated at a more preliminary stage of processing in order to compile the population estimates at the end of the period. Figures may therefore vary from the registered births and deaths shown in later tables. (c) Estimates of net overseas migration include an adjustment for 'category jumping' (see notes and definitions and the Appendix at the back of this publication) and are therefore different from the net permanent and long-term movements presented in tables in the Overseas Migration Exclose. However, the 'category jumping' adjustment has not been made for preliminary estimates for the September quarters 1985. Refer to paragraph 4 of Explanatory Notes. (d) Census date. (e) Increase and percentage increase shown for quarters are over the population at the same date twelve months earlier. (f) Adjusted for late registrations in 1984 of births and deaths in N.S.W.

# TABLE 2. QUARTERLY ESTIMATED RESIDENT POPULATION, STATES AND TERRITORIES ('000 persons)

As at end of	N.S.W.	Vic.	Qld	<b>S.A</b> .	W.A.	Tas.	<i>N.T.</i>	A.C.T.	Australia
1983—									
September	5,372.2	4,047.5	2,481.4	1,344.9	1,370.1	433.7	135.6	238.2	15,423.5
December	5,383.3	4,056.4	2,489.6	1,348.0	1,374.9	434.8	136.8	240.4	15,464.2
1984—									
March	5,398.2	4.068.3	2,498.3	1,350.9	1,379.1	435.9	137.7	242.5	15,510.7
June	5,412.0	4,078.5	2.507.0	1,353.9	1,383.7	437.4	138.8	244.6	15,555.9
September p	5,425.2	4,087.7	2,516.8	1,355.8	1,389.1	438.4	140.2	246.2	15,599.4
December p	5,442.0	4,099.7	2,526.4	1,358.3	1,394.0	439.6	141.3	247.7	15,648.9
1985—									
March p	5,461.4	4,111.6	2,536.8	1,361.0	1,400.3	440.8	142.3	250.0	15,704.3
June p	5,474.3	4,121.5	2,546.4	1,362.9	1.407.5	442.1	143.8	253.1	15,751.5
September p	5,487.0	4,130.5	2,555.9	1,364.4	1,413.8	443.0	145.4	255.7	15,795.7

				(* 000)					
	N.S.W.	Vic.	Qld	S.A.	<i>W.A</i> .	Tas.	N. T.	A.C.T.	Australia
				MALES				- /2 · · · ·	
As at 30 June—									
1979	2,546.9	1,932.3	1,112.8	646.2	632.0	210.3	62.0	111.2	7,253.8
1980	2,576.6	1,944.4	1,138.3	650.2	641.9	211.0	63.2	112.4	7,338.1
1981(a)	2,608.4	1,958.7	1,178.4	653.9	657.2	212.6	65.4	113.6	7,448.3
1982	2,645.5	1,982.2	1,216.1	658.3	675.9	213.6	68.8	115.9	7,576.3
1983	2,671.2	2,004.0	1,241.8	664.7	689.3	215.0	71.0	118.3	7,675.3
1984	2,696.0	2,024.2	1,258.8	670.6	698.6	217.2	73.5	122.3	7,761.2
1985 p	2,726.9	2,045.3	1,277.9	674.8	710.1	219.4	76.0	126.6	7,857.0
<u></u>				FEMALES					
1979	2,564.3	1,954.1	1,102.0	654.9	614.6	210.4	52.2	109.6	7,262.0
1980	2,594.9	1,969.9	1,127.6	658.2	627.1	212.6	55.0	111.9	7,357.3
1981(a)	2,626.5	1,988.2	1,166.8	664.8	642.8	214.7	57.2	114.0	7,475.0
1982	2,662.5	2,011.9	1,203.5	670.4	661.0	216.1	60.6	114.0	7,602.2
1983	2,689.2	2,033.6	1,229.9	676.8	675.1	217.6	62.9	118.3	7,703.3
1984	2,716.1	2,054.3	1,248.2	683.4	685.1	220.2	65.3	122.2	7,794.7
1985 p	2,747.3	2,076.2	1,268.5	688.1	697.4	222.7	67.9	126.5	7,894.5
				MALES				·	
As at 31 December—									
1979	2,560.9	1,937.9	1,125.0	648.2	636.4	210.7	62.5	111.8	7,293.3
1980	2,593.3	1,951.4	1,156.2	651.6	648.9	211.6	65.1	113.3	7,391.4
1981	2,625.2	1,969.4	1,198.8	656.1	666.7	212.9	67.7	114.3	7,511.1
1982	2,657.7	1,992.1	1,230.3	661.1	682.9	214.1	69.7	116.5	7,624.4
1983	2,681.8	2,013.3	1.250.3	667.8	694.4	216.0	72.5	120.2	7,716.3
1984 p	2,710.7	2,034.5	1,268.1	672.5	703.4	218.2	74.7	123.9	7,806.0
			<u> </u>	FEMALES					
1979	2,579.3	1,962.1	1,114.7	656.4	620.7	211.6	53.5	110.8	7,309.1
1980	2,612.1	1,979.2	1,145.5	661.1	634.6	213.6	56.6	113.3	7,415.9
1981	2,643.3	1,999.2	1,186.5	667.8	652.2	215.3	59.5	114.6	7,538.4
1982	2,675.8	2,021.8	1,218.0	673.3	668.4	216.7	61.6	114.0	7,652.4
1983	2,701.5	2,043.1	1,239.3	680.2	680.5	218.8	64.4	120.2	7,032.4
1984 p	2,731.3	2,065.2	1,258.2	685.8	690.5	221.4	66.6	120.2	7,842.9

# TABLE 3. ESTIMATED RESIDENT POPULATION BY SEX, STATES AND TERRITORIES, 30 JUNE AND 31 DECEMBER ('000)

(a) Census date.

# TABLE 4. ESTIMATED RESIDENT POPULATION IN CAPITAL CITIES AND OTHER MAJOR CITIES, 30 JUNE 1976 TO 1985(\* 000)

	1976	1980	1981	1982	1983	1984	1985p
Sydney(a)	3,143.8	3,257.5	3,279.5	3,310.5	3,335.0	3,358.5	3,391.6
Melbourne(a)	2,723.7	2,787.4	2,806.3	2,836.8	2.865.7	2,890.7	2,916.6
Brisbane(a)	1,000.9	1,063.3	1,096.2	1,124.2	1,138.4	1,146.6	1,157.2
Adelaide(a)	924.1	948.0	(e)954.3	(e)961.0	(e)970.3	(e)980.0	(e)987.1
Perth(a)	832.8	899.4	922.0	948.8	969.1	983.4	1.001.0
Hobart(a)	164.4	169.4	171.1	172.5	173.8	175.7	178.1
Darwin(a)	44.2	n.a.	56.5	60.9	63.3	66.1	68.5
Canberra(b)(c)	226.5	243.2	246.5	251.0	255.9	264.4	273.6
Newcastle(b)	380.0	395.1	402.7	410.3	414.7	419.1	423.3
Wollongong(b)	222.3	229.5	231.4	233.7	235.0	235.9	236.8
Gold Coast(b)(d)	110.9	148.1	162.7	178.8	189.1	198.4	208.1
Geelong(b)	138.3	142.0	142.0	143.0	143.9	r145.4	147.1
Townsville(b)	90.5	94.4	96.3	98.0	99.6	100.5	147.1

(a) Capital City Statistical Division. (b) Statistical District of 100,000 or more. (c) Includes Queanbeyan in New South Wales. (d) Includes part of Tweed Shire in New South Wales. (e) Estimate based on Statistical Division boundary as re-defined at 30 June 1985.

(* VWV)											
	N.S.W.	Vic.	Qld	<i>S.A</i> .	<b>W.A</b> .	Tas.	N. T.	A.C.T.	Australia		
				MALES							
Year ended 30 Jun											
1980	2,561.0	1,938.0	1,125.1	648.1	636.6	210.7	62.6	111.7	7,293.7		
1981	2,593.8	1,951.8	1,157.1	651.7	649.2	211.7	64.7	113.1	7,393.2		
1982	2,626.2	1,970.1	1,198.3	656.1	667.0	213.1	67.5	114.5	7,512.8		
1983	2,658.9	1,992.9	1,230.2	661.4	683.0	214.2	69.8	116.8	7,627.1		
1984	2,682.9	2,014.0	1,250.5	667.8	694.3	216.0	72.4	120.2	7,718.0		
1985 p	2,711.4	2,034.6	1,268.4	672.6	703.9	218.2	74.7	124.1	7,807.8		
				FEMALES							
1980	2,579.0	1,961.8	1,114.5	656.3	620.6	211.5	53.6	110.8	7,308.0		
1981	2,612.1	1,979.3	1,146.1	661.1	634.8	213.6	56.4	113.1	7,416.6		
1982	2,643.8	1,999.6	1,186.0	667.7	652.2	215.4	59.3	114.8	7,538.8		
1983	2,676.3	2,022.4	1,217.8	673.4	668.5	216.7	61.7	116.9	7,653.8		
1984	2,702.1	2,043.7	1,239.2	680.1	680.3	218.8	64.3	120.2	7,748.7		
1985 p	2,731.7	2,065.1	1,258.3	685.8	690.9	221.4	66.6	124.1	7,843.8		
				PERSONS							
1980	5,140.0	3,899.8	2,239.6	1,304.4	1,257.2	422.2	116.2	222.5	14,601.8		
1981	5,205.8	3,931.2	2,303.2	1,312.8	1,284.0	425.3	121.2	226.3	14,809.8		
1982	5,270.0	3, <del>969</del> .7	2,384.3	1,323.8	1,319.2	428.5	126.8	229.3	15,051.5		
1983	5,335.2	4,015.4	2,448.0	1,334.8	1,351.4	430.9	131.5	233.7	15,280.9		
1984	5,385.0	4,057.7	2,489.7	1,347.9	1,374.6	434.8	136.6	240.4	15,466.7		
1985 p	5,443.1	4,099.7	2,526.7	1,358.4	1,394.7	439.6	141.3	248.2	15,651.7		
				MALES							
Year ended 31 Dec											
1979	2,546.6	1,932.5	1,113.0	646.5	632.0	210.2	61.9	111.2	7,254.0		
1980	2,576.7	1,944.3	1,139.1	649.8	642.1	211.1	63.7	112.4	7,339.1		
1981	2,609.7	1,960.2	1,178.2	653.9	657.9	212.5	65.8	113.7	7,451.9		
1982	2,643.8	1, <b>9</b> 81.7	1,215.9	658.5	675.7	213.6	68.8	115.6	7,573.6		
1983	2,671.3	2,003.7	1,241.3	664.7	689.0	215.0	71.1	118.3	7,674.4		
1984 p	2,696.0	2,023.9	1,259.1	670.4	698.8	217.1	73.5	122.2	7,761.0		
				FEMALES							
1979	2,563.9	1,954.4	1,102.3	654.7	614.8	210.5	52.3	109.7	7,262.5		
1980	2,595.1	1,969.9	1,128.5	658.2	627.2	212.5	55.2	112.0	7,358.6		
1981	2,627.6	1,989.1	1,166.4	664.5	643.3	214.6	57.6	114.0	7,477.2		
1982	2,661.2	2,011.3	1,203.3	670.5	660.9	216.1	60.7	115.8	7,599.8		
1983	2,689.4	2,033.2	1,229.4	676.8	674.9	217.6	63.0	118.3	7,702.7		
1984 p	2,715.9	2,054.1	1,248.4	683.1	685.3	220.1	65.4	122.1	7,794.5		
				PERSONS							
1979	5,110.5	3,886.9	2,215.3	1,301.2	1,246.8	420.7	114.2	220.9	14,516.5		
1980	5,171.8	3,914.2	2,267.6	1,308.0	1,269.3	423.6	118.8	224.4	14,697.7		
1981	5,237.4	3,949.3	2,344.6	1,318.4	1,301.2	<b>42</b> 7.1	123.4	227.8	14,929.1		
1982	5,305.1	3,993.0	2,419.1	1,329.0	1,336.6	429.7	129.5	231.3	15,173.4		
1983	5,360.7	4,036.9	2,470.7	1,341.6	1,363.9	432.6	134.1	236.6	15,377.1		
1984 p	5,411.9	4,078.1	2,507.5	1,353.4	1,384.1	437.2	138.9	244.3	15,555.5		

TABLE 5. MEAN RESIDENT POPULATIONS, FINANCIAL AND CALENDAR YEARS, STATES AND TERRITORIES ('000)

Year ended 30 June	N.S.W.	Vic.	Qld	S.A.	W.A.	TES AND TE	N. T.	A.C.T.	Australia
				JRAL INCR					
1980	0.76	0.74	0.85	0.67	0.98	0.82	1.99	1.55	0.81
1981	0.79	0.74	0.90	0.70	1.02	0.85	1.76	1.51	0.83
1982	0.78	0.77	0.94	0.70	1.09	0.88	1.93	1.43	0.84
1983	0.81	0.74	0.99	0.69	1.08	0.84	1.87	1.37	0.85
1984	0.77	0.76	0.97	0.78	1.02	0.85	1.89	1.39	0.84
1985 p	0.76	0.74	0.89	0.70	1.03	0.82	1.81	1.37	0.82
				RSEAS MIG		<del></del>			
1980 1981	0.66 0.91	0.54 0.74	0.43 0.80	0.26 0.51	0.59 1.17	0.14 0.30	0.32 0.88	0.20 0.37	0.52 0.81
1982	0.95	0.79	0.75	0.65	1.40	0.22	0.97	0.56	0.86
983	0.47	0.48	0.34	0.47	0.81	0.14	0.36	0.21	0.47
1984	0.37	0.35	0.12	0.29	0.30	0.15	0.62	0.26	0.31
1985 p	0.54	0.46	0.27	0.31	0.53	0.16	0.75	0.22	0.44
			NET INTE	RSTATE MI	GRATION				
1980	-0.04	-0.28	0.77	-0.35	0.12	-0.24	0.44	-0.23	••
1981	-0.29	-0.39	1.55	-0.39	0.17	-0.24	0.28	-0.46	••
1982 1983	-0.34 -0.29	-0.37 -0.13	1.48 0.82	-0.59	0.34	-0.51	2.66	-0.07	
1984	-0.18	-0.13	0.82	-0.20 -0.14	0.17 0.09	-0.32 0.11	1.20 1.19	0.43 1.72	••
1985 p	-0.15	-0.15	0.41	-0.34	0.16	0.10	1.02	1.90	••
			NET M	IGRATION	GAIN				
1980	0.62	0.26	1.20	-0.09	0.71	-0.10	0.75	-0.03	0.52
1981	0.63	0.35	2.35	0.12	1.34	0.06	1.17	-0.09	0.81
1982	0.61	0.43	2.23	0.06	1.75	-0.29	3.62	0.48	0.86
1983	0.18	0.35	1.17	0.28	0.98	-0.18	1.56	0.64	0.47
1984 1985 p	0.19 0.39	0.25 0.31	0.46 0.68	0.15 -0.04	0.39 0.69	0.25 0.26	1.81 1.78	1.98 2.12	0.31 0.44
				PULATION (	··				
1980	I.18	0.72	2.31	0.56	1.80	0.67	3.59	1.58	1.24
1981 •	1.23	0.83	3.50	0.79	2.44	0.86	3.70	1.47	1.55
1982	1.40	1.20	3.17	0.76	2.83	0.59	5.56	1.91	1.71
983	0.99	1.09	2.15	0.96	2.06	0.67	3.44	2.01	1.32
1984	0.96	1.01	1.43	0.92	1.41	1.10	3.70	3.37	1.15
1985 p (a) Discrepancies betwe	1.15	1.05	1.57	0.66	1.72	1.08	3.58	3.48	1.26
(a) Discrepancies betwe	TABLE 7. NAT								
	N.S.W.	Vic.	Qld	<i>S.A</i> .	W.A.	Tas.	N. T.		Australia
Year ended 30 June—					·			71.0.7.	7145774774
1980	39,060	28,843	18,892	8,781	12,276	3,461	2,271	3,426	117,010
1981	41,001	28,960	20,350	9,154	12,932	3,618	2,078	3,398	121,491
1982	40,917	30,346	22,088	9,182	14,145	3,769	2,370	3,261	126,078
1983	42,937	29,488	23,840	9,121	14,422	3.622	2,426	3,168	129,024
1984	41,265	30,625	24,087	10,420	13,911	3,666	2,532	3,284	129,790
1985 p	41,289	30,226	22,226	9,459	14,199	3,600	2,506	3,343	126,848
Quarter ended— 1983—									
September	9,047	7,339	5,906	2,261	3,324	938	488	795	30,098
December	10,084	7,226	5,340	2,677	3,748	831	630	894	31,430
1984—	11.572	0 5 4 5	( AA.		3 4 40	070			
March	11,563	8,545	6,391	2,902	3,449	968	744	779	35,341
June September n	10,571 (b)8,969	7,515 6,502	6,450 5,068	2,580 2,335	3,390	929 830	670 563	816	32,921
September p December p	(b)9,958	6,502 7,446	5,088	2,335 2,028	3,625 2,655	830	565 665	835 855	(b)28,727 (b)29,526
1985—									
March p	(b)12,152	8,437	5,800	2,566	3,727	1,068	700	827	(b)35,277
		7 0 4 1	( )7)	2 6 2 0	4 103	869	670	826	(1) 22 210
June p September p	(b)10,210 (b)7,946	7,841 6,175	6,272 4,454	2,530 1,662	4,192 3,052	846	578 717	820 774	(b)33,318 (b)25,626

**TABLE 6. RATES OF RESIDENT POPULATION GROWTH, STATES AND TERRITORIES** 

(a) Calculated at a more preliminary stage of processing in order to compile the population estimates at the end of the period. Figures may therefore vary from the difference between registered births and deaths shown separately in this bulletin. (b) Adjusted for late registrations in 1984 of births and deaths in New South Wales.

	N.S.W.	Vic.	Qld	<b>S.A</b> .	W.A.	Tas.	N. T.	A.C.T.	Australia
Year ended 30 June-									
1980	33,499	20,932	9,480	3,325	7,309	599	361	436	75,941
1981	47,291	29,052	18,168	6,655	14,866	1,268	1,043	832	119,175
1982	49,768	31,374	17,667	8,598	18,262	948	1,187	1,267	129,071
1983	25,035	19,231	8,253	6,290	10,844	598	467	495	71,213
1984	20,043	14,299	3,078	3,862	4,098	633	826	620	47,459
1985 p	29,139	18,957	6,880	4,154	7,343	718	1,048	528	68,767
1965 p	29,139	10,757	0,000	4,134	7,545	/10	1,040	520	00,707
Quarter ended— 1983—									
September	5,597	3,942	1,337	1,334	1,741	140	456	241	14,788
December	4,129	3,018	190	892	759	241	-2	46	9,273
20000000	·,·	••••		072			-		- ,
1984—									
March	4,804	3,661	409	840	878	134	89	352	11,167
June	5,513	3,678	1,142	796	720	118	283	-19	12,231
September p	6,539	4,146	1,653	733	1,295	172	205	34	14,777
December p	8,240	5,808	1,505	1,610	2,170	268	225	110	19,936
Dettember p	0,210	2,000	1,000	1,010	2,110	200	220		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
1985—									
March p	8,361	5,792	1,876	1,011	2,175	164	330	432	20,141
June p	5,999	3,211	1.846	800	1,703	114	288	-48	13,913
September p	7,713	5,129	2,013	969	1,996	158	358	181	18,517
Schremoer h	1,115	3,123	2,015	909	1,330	150	330	101	10,217

TABLE 8. NET ESTIMATED OVERSEAS MIGRATION(a), STATES AND TERRITORIES

(a) Estimates of net overseas migration from July 1976 onwards include an adjustment for 'category jumping' (see notes and definitions and the Appendix at the back of this publication) and are therefore different from the net permanent and long-term movements presented in tables in the Overseas Migration section. However, the 'category jumping' adjustment has not been made for preliminary estimates for September and December quarters 1984 and March, June and September quarters 1985.

TABLE 9. NET ESTIMATED INTERSTATE MIGRATION, STATES AND TERRITORIES

	N.S.W.	Vic.	Qld	<b>S.A</b> .	<b>W</b> . <b>A</b> .	Tas.	<i>N.T</i> .	A.C.T.	Australia
Year ended 30 June-									
1980	-2,000	-11,000	17,000	-4,500	1,500	-1,000	500	-500	
1981	-14,963	-15,398	35,054	-5,109	2,134	-1,014	335	-1,039	
1982	-17.626	-14,515	34,607	-7,811	4,448	-2,189	3,256	-170	
1983	-15,553	-5,243	19,960	-2,627	2,278	-1,357	1,554	<del>9</del> 88	
1984	-9,635	-4,064	8,261	-1,887	1,201	457	1,592	4,075	
1985 p	-8,180	-6,185	10,287	-4,654	2,244	422	1,421	4,645	
Quarter ended— 1983—									
September	-2,796	-1,408	2,498	-210	560	-3	762	597	
December	-3,163	-1,297	2,715	-443	313	62	606	1,207	
1984—									
March	-1,443	-364	1,863	-838	-131	-58	17	954	
June	-2,233	-995	1,185	-396	459	456	207	1,317	
September p	-2,358	-1,390	3,064	-1,202	525	29	590	742	
December p	-1,413	-1,228	2,925	-1,164	30	89	198	563	
1985—									
March p	-1,039	-2,362	2,732	-802	459	-67	30	1,049	
June p	-3,370	-1,205	1,566	-1,486	1,230	371	603	2,291	
September p	-2,946	-2,286	3,011	-1,145	1,325	-118	481	1,678	

TABLE 10. NET ESTIMATED MIGRATION GAIN(s), STATES AND TERRITORIES

	N.S.W.	Vic.	Qld ·	<i>S.A</i> .	<b>W</b> . <b>A</b> .	Tas.	N.T.	A.C.T.	Australia
Year ended 30 June—									
1980	31,499	9,932	26,480	-1,175	8,809	-401	861	-64	75,941
1981	32,328	13,654	53,222	1,546	17,000	254	1,378	-207	119,175
1982	32,142	16,859	52,274	787	22,710	-1,241	4,443	1,097	129,071
1983	9,482	13,988	28,213	3,663	13,122	-759	2,021	1,483	71,213
1984	10,408	10,235	11,339	1,975	5,299	1,090	2,418	4,695	47,459
1985 p	20,959	12,772	17,167	-500	9,587	1,140	2,469	5,173	68,767
Quarter ended— 1983—									
September	2,801	2,534	3,835	1,124	2,301	137	1,218	838	14,788
December	966	1,721	2,905	449	1,072	303	604	1,253	9,273
1984—									
March	3,361	3,297	2,272	2	747	76	106	1,306	11,167
June	3,280	2,683	2,327	400	1,179	574	490	1,298	12,231
September p	4,181	2,756	4,717	-469	1,820	201	795	776	14,777
December p	6,827	4,580	4,430	446	2,200	357	423	673	19,936
1985—									
March p	7,322	3,430	4,608	209	2,634	97	360	1,481	20,141
June p	2,629	2,006	3,412	-686	2,933	485	891	2,243	13,913
September p	4,767	2,843	5,024	-176	3,321	40	839	1,859	18,517

(a) The sum of net estimated overseas migration as shown in Table 8 and net estimated interstate migration as shown in Table 9.

Age group (years)	N.S.W.	Vic.	Qld	<b>S.A</b> .	<i>W.A</i> .	Tas.	<i>N.T</i> .	A.C.T.	Australi
				MALES			· · · · ·		
0-4	210,025	152,920	104,358	49,909	57,795	18,122	7,729	10,856	611,714
5-9	204,322	153,136	102,398	48,631	56,822	17,255	7,585	11,450	601,59
0-14	233,390	177,642	118,257	56,283	62,963	19,481	7,795	12,597	688,40
5-19 0-24	223,131	180,180	110,130	57,368	61,490 61,698	19,086	6,404	11,292	669,08
5-29	236,495 227,563	181,876 170,721	110,236 107,549	58,463 56,625	61,698	19,275	6,773	11,271	686,08
0-34	219,201	163,565	101,639	54,289	61,990 60,928	18,432 17,396 16,522	7,976 7,766	10,885	661,74
15-39	215,033	159,467	99,156	52,339	58,371	16 522	7,128	11,685 12,184	636,469 620,200
10-44	174,918	127,971	79,830	40,493	45,528	13,170	5,355	8,518	495,783
5-49	147,931	108,552	65,196	34.313	45,528 37,947 32,710	10,976	3,643	6,686	415,244
0-54 5-59	134,030	99,788	57,559	32,389	32,710	10,138	2,622	5,280	374,510
0-64	136,618 123,645	101,855	57,192	35,726	31,005	10,403	2,156	4,673	379,628
5-69	91,564	90,058 64,615	53,581 41,339	32,665 24,284	26,691	9,365	1,402	3,989	341,39
0-74	73,280	53,763	32,958	24,284 20,045	18,992 16,466	7,415	721	2,276	251,20
5-79	43,721	33,484	20,403	11,856	10,400	5,975 3,673	514 241	1,570 827	204,57 124,70
0-84	21,494	17,287	10,428	5,923	5,656	1,870	108	398	63,164
5 and over	10,582	8,374	5,730	3,189	2,518	895	33	172	31,493
All ages	2,726,943	2,045,254	1,277,939	674,790	710,074	219,449	75,951	126,609	7,857,009
				FEMALES	5	-			
0-4	199,889	146,363	98,257	47,987	54,846	17,532	7,501	10,603	582,978
5-9	195,749	145,637	97,307	46,042	53,658	16.603	7,039 7,174	10,824	572,859
0-14 5-19	223,151	170,626	113,119	53,206	59,822	18,933	7,174	12.020	658.051
0-24	211,412	172,567	106,161	55,132 57,494	58,849	18,448 19,226 18,372	6,143	10,787	639,499
5-29	226,841 223,809	176,033 170,058	106,318 102,736	5/,494	59,943	19,226	6,710	11,323	663,888
0-34	214,828	163,892	98,744	55,929 53,463	59,402 59,023	18,372	7,474	11,203	648,983
5-39	207,774	157,105	95,636	51,707	54,628	16,114	7,233 5,978	12,008 11,601	626,194
0-44	167,868	123,830	76,008	40,159	42,407	12,740	4,029	8,667	600,543 475,708
5-49	140,081	104,611	61.398	34.588	35,229	10.597	2,718	6,384	395,606
0-54	128.632	96,620	55,357	32,132	30,690	10,597 9,825	1,964	4,895	360,115
5-59	134,715 132,381	99,856	56,754	34,831	29,335	10,051	1,330	4.565	371,437
0-64	132,381	96,953	55,412	34,981	27,470	10,150	957	4,114 2,727	362,418
5- <del>69</del> 10-74	107,966 94,215	76,692	46,877	28,185	22,036	8,621	716	2,727	293,820
5-79	66,627	69,122 50,337	39,928 27,861	25,233	20,263	7,516	471	2,136	258,884
0-84	40,543	31,807	17,217	17,643 10,744	14,628 8,973	5,220	235	1,295	183,846
5 and over	30,864	24,093	13,413	8,630	6,175	3,244 2,467	111 67	731 593	113,370 86,302
All ages	2,747,345	2,076,202	1,268,503	688,086	697,377	222,662	67,850	126,476	7,894,501
				PERSONS					
0-4	409,914	299,283	202,615	97,896	112,641	35,654	15,230	21,459	1,194,692
5-9	400,071	298,773	199,705	94,673	110,480	33,858	14,624	22,274	1,174,458
0-14	456,541	348,268	231,376	109,489	122,785	38,414	14,969	24,617	1,346,459
5-19 0-24	434,543	352,747	216,291	112,500	120,339	37,534	12,547	22,079	1,308,580
5-29	463,336 451,372	357,909 340,779	216,554 210,285	115,957	121,641	38,501	13,483 15,450	22,594	1,349,975
0-34	434,029	327,457	200,383	112,554 107,752	121,392 119,951	36,804 34,399	15,450 14,999	22,088 23,693	1,310,724
5-39	422,807	316,572	194,792	104,046	112,999	32,636	13,106	23,093	1,262,663
0-44	342,786	251,801	155,838	80,652	87,935	25,910	9,384	17,185	971,491
5-49	288,012	213,163	126,594	68,901	73,176	21,573	6,361	13,070	810,850
0-54	262,662	196,408	112,916	64,521	63,400	19,963	4,586	10,175	734,631
5-59	271,333	201,711	113,946	70,557	60,340	20,454	3,486	9,238	751,065
D-64	256,026	187,011	108,993	67,646	54,161	19,515	2,359	8,103	703,814
5-69	199,530	141,307	88,216	52,469	41,028	16,036	1,437	5,003	545.026
0-74 5-79	167,495	122,885	72,886	45,278	36,729	13,491	985	3,706	463,455
0-84	110,348 62,037	83,821 49,094	48,264 27,645	29,499 16,667	25,132	8,893	476	2,122	308,555
5 and over	41,446	32,467	19,143	11,819	14,629 8,693	5,114 3,362	219 100	1,129 765	176,534 117,795

# TABLE 11. PRELIMINARY ESTIMATED RESIDENT POPULATION BY AGE GROUPS, STATES AND TERRITORIES, 30 JUNE 1985

(jear.z)         1976         1981         1984         1985p         1976         1981         1984         1985p           MALES         MALES         MALES         MALES         MALES         3.91         3.89         3.89           5.9         653,298         642,373         646,773         668,077         668,078         4.67         4.33         3.91         3.83           25.29         597,530         652,2410         650,144         660,773         668,087         4.22         4.42         4.41         4.33           25.29         597,530         622,410         660,144         660,773         620,001         3.99         3.83         3.86         3.93           35.39         633,617         664,174         643         4.17         4.16         4.83         4.44         4.33         4.43         4.33         3.93         3.86         3.86         3.94         4.44         4.33         4.33         3.94         4.44         4.33         2.53         2.44         2.44         2.44         2.44         2.44         2.44         2.44         2.44         2.45         2.44         2.45         2.44         2.45         2.44         2.45         2.45	<u> ,                                  </u>	<u> </u>			976, 1981, 1984 AN		Per cant of to				
MALES           0         4         532,298         532,218         605,377         611,714         4,51         3.91         3.89         3.88           1514         652,288         672,237         666,077         668,081         4.57         4.53         3.35         3.82           1514         641,659         660,779         669,081         4.59         4.43         4.24         4.24         4.24         4.24         4.24         4.43         4.35         3.25         3.25         599,550         622,410         650,146         60,717         640,873         3.25         3.26         3.44         1.46         6.40         4.41         4.34         4.35         4.41         4.36         4.43         4.31         4.35         4.41         4.36         4.43         4.31         3.35         4.17         4.46         4.43         4.31         4.35         4.35         3.35         2.45         2.44         4.35         2.59         2.21,856         3.01,0137         3.03,030         1.76,7628         2.29         2.45         2.43         2.43         2.43         2.43         2.43         2.43         2.43         2.43         2.43         2.43         2.43         2.	Age group	1076			10850						
0         4         632,298         583,218         665,377         611,714         4.51         3.59         3.89         3.89           5-9         653,596         647,027         646,077         638,681         4.69         4.13         3.19         3.89           10-16         632,286         672,237         646,077         638,681         4.69         4.13         4.13         4.13         4.13         4.13         4.13         4.13         4.13         4.13         4.13         4.13         4.13         4.14         4.43         4.14         4.43         4.44         4.44         4.43         4.44         4.44         4.44         4.44         4.44         4.44         4.44         4.44         4.44         4.44         4.45         3.13,74         4.71,718,7         4.13,119         4.97,718         2.75         2.26         2.45         2.44         9.24         2.45         2.						1970	1901				
5.9       65.9       65.90       64.7       4.35       3.91       3.82         10:14       652,288       672,327       666,077       668,081       4.59       4.43       4.24       4.25         15:19       643,699       660,779       668,081       4.59       4.43       4.24       4.25         25:29       399,530       622,410       501,449       661,711       4.27       4.17       4.16       4.27         35:39       433,677       554,730       601,711       602,000       3.09       3.18       3.66       3.99         46:44       385,744       427,182       473,319       495,783       2.75       2.86       3.04       3.11         55:49       393,500       395,549       377,526       374,516       2.280       2.45       2.43       2.44       2.45	<u> </u>	622.200	602 210		<u> </u>	4.51	2 01	3 80	3.88		
$\begin{array}{c c c c c c c c c c c c c c c c c c c $											
20.24         392,784         659,839         685,599         665,087         4.22         4.42         4.41         4.33           25.29         599,550         622,410         650,144         661,741         4.27         4.17         4.18         4.22           30.34         502,792         622,253         631,907         636,649         3.58         4.17         4.06         4.04           35.39         431,17         504,176         601,117         620,000         3.09         3.38         1.38         3.48         3.48         3.45         3.99           40.44         315,744         271,122         473,319         443,794         2.23         2.24         2.24         2.25         2.24         2.25         2.24         2.25         2.24         2.25         2.24         2.25         2.24         2.25         2.24         2.25         2.24         2.25         2.24         2.25         2.25         2.24         2.24         2.25         2.25         2.24         2.25         2.25         2.24         2.25         2.25         2.25         2.25         2.25         2.24         2.25         2.25         2.25         2.25         2.25         2.25         2.25					,						
25-29         599,550         622,410         650,148         661,741         4.27         4.17         4.18         4.28           35-39         433,617         504,178         601,117         620,000         3.09         3.38         3.86         3.49           45-49         411,112         377,330         401,170         413,244         2.35         2.35         2.39         2.64           45-49         411,112         377,330         401,170         413,244         2.39         2.64         3.04         3.11           45-49         311,120         377,330         401,170         413,244         2.93         2.53         2.94         2.64         3.04         3.04         3.05         3.04         3.05         2.44         3.05         2.44         3.05         2.44         3.05         2.00         1.96         2.13         2.14         3.07         3.03         0.44         0.15         0.18         0.19         0.02         3.07         3.07         0.77         0.76         3.07         1.07         1.07         1.07         1.07         3.07         3.70         3.70         3.70         3.70         3.70         3.70         3.70         3.70         3.70									4.36		
30.34         502,792         622,233         631,607         636,469         3.58         4.17         4.06         4.07           80-44         385,744         427,182         473,319         495,783         2.75         2.86         3.04         3.18           85-49         411,312         377,330         403,170         415,5244         2.293         2.63         2.44         2.43         2.44 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>4.20</td>									4.20		
35-39       433,617       504,178       601,117       620,200       3.09       3.38       3.86       3.9         45-49       411,312       377,330       403,170       415,244       2.93       2.53       2.59       2.64         35.59       321,856       370,137       380,830       379,628       2.29       2.48       2.44       2.43       2.41         55.64       218,207       220,145       244,465       231,700       41,796       2.00       1.96       2.13       2.11         55.64       218,207       220,145       244,466       231,700       1.37       1.68       1.60       1.55         70.79       1.89,512       176,019       197,699       204,709       0.3       1.11       1.277       1.17         80.44       43,955       53,164       0.31       0.35       0.37       0.74         85 and over       24,913       27,764       29,555       31,493       0.18       0.19       0.19       0.22         9.44       405,593       556,400       575,793       582,078       4.32       3.73       3.70       3.70         5.9       625,093       620,451       579,434       521,599       4						3.58	4.17	4.06	4.04		
45-46         411,312         377,330         403,170         415,244         2.93         2.53         2.59         2.64         2.53         2.59         321,855         370,137         380,830         379,628         2.29         2.48         2.43         2.33           65-64         281,141         291,847         331,370         341,396         2.00         1.96         2.13         2.13           65-64         281,207         250,145         248,466         251,006         1.55         1.68         1.60         1.53           7579         88,772         106,191         120,305         124,709         0.63         0.71         0.77         0.75           8044         over         24,913         27,784         29,555         31,493         0.18         0.19         0.19         0.28           6044         605,593         556,400         575,793         582,978         4.32         3.73         3.70         3.70           5         9         623,093         636,266         631,548         639,499         4.40         4.22         4.06         4.00           15-19         617,078         636,266         631,548         639,499         4.40         4.02 <td>35-39</td> <td></td> <td></td> <td></td> <td>620,200</td> <td>3.09</td> <td>3.38</td> <td>3.86</td> <td>3.94</td>	35-39				620,200	3.09	3.38	3.86	3.94		
59.54         393,500         395,549         377,526         374,516         2.80         2.65         2.23         2.44         2.43         2.44           60-64         2281,141         291,847         331,370         341,396         2.00         1.96         2.13         2.11           65-69         218,077         250,145         244,846         231,206         1.25         1.66         1.61         1.53           77-70         88,772         106,191         120,300         124,709         0.63         0.71         0.77         0.73           85 and over         24,913         27,7744         25,555         31,493         0.18         0.19         0.23         0.39         0.44           411 ages         7,032,034         7,448,267         7,761,163         7,857,093         50.11         49.91         49.89         49.84           5         625,093         620,451         573,947         572,2839         4.43         4.16         3.77         3.70         3.70         3.70         3.73         3.70         3.73         3.70         3.73         3.70         3.73         3.70         3.73         3.70         3.73         3.70         3.73         3.70 <td< td=""><td>40-44</td><td>385,744</td><td>427,182</td><td>473,319</td><td>495,783</td><td>2.75</td><td>2.86</td><td></td><td>3.15</td></td<>	40-44	385,744	427,182	473,319	495,783	2.75	2.86		3.15		
55.59         121,856         370,137         380,830         379,628         2.29         2.44         2.45         2.41           65.64         211,41         201,147         313,170         341,396         2.00         1.96         2.13         2.13           65.69         218,207         250,145         244,466         251,206         1.53         1.66         1.60         1.53           75.79         88,772         106,191         120,380         124,709         0.63         0.71         0.77         0.73           85 and over         24,913         27,784         29,555         31,493         0.18         0.19         0.19         0.20           FEMALES           FEMALES           0-4         605,593         620,451         575,393         582,978         4.32         3.73         3.70         3.77           5.9         622,093         620,451         575,393         582,978         4.32         4.16         3.12         3.46           EEMALES           0-4         625,693         620,451         575,393         582,978         4.41         4.42         4.28         4.28         4.16	45-49		377,330		415,244	2.93	2.53	2.59	2.64		
66-64         281,141         291,847         331,370         341,396         2.00         1.96         2.13         2.11           70-74         149,580         176,029         197,693         204,571         1.07         1.18         1.27         1.35           75-79         88,772         106,191         120,380         124,709         0.63         0.71         0.77         0.75           80-84         43,985         52,056         60,314         63,164         0.31         0.33         0.39         0.44           1/gges         7,032,034         7,448,267         7,761,163         7,87,009         50.11         49.91         49.89         49.88           85 and over         24,191         26,550         53,1493         0.18         0.19         0.22         3.73         3.70         3.7           5 - 9         625,093         620,451         579,347         572,859         4.43         4.16         3.72         3.6           10-14         615,077         632,266         631,548         639,499         4.40         4.26         4.06         4.06           252-2         583,738         607,572         637,245         648,983         4.16         4.07	50-54	393,500	395,549	377,526	374,516		2.65		2.38		
55-69         218,207         226,145         248,486         251,206         1.55         1.68         1.60         1.57           75-79         88,772         106,191         120,380         174,079         0.63         0.71         0.77         0.77         0.75           85.44         43,985         52,056         60,314         63,164         0.31         0.33         0.33         0.43           85.and over         24,913         27,784         29,555         31,493         0.18         0.19         0.19         0.28           FEMALES           FEMALES           0-4         605,593         556,400         575,793         582,978         4.32         3.73         3.70         3.77           5.9         622,029         620,451         579,347         572,285         4.45         4.16         3.72         4.32         4.22         4.22         4.18           0.7767         663,979         663,888         4.14         4.30         4.26         4.00         4.26         4.00         4.28         4.22         4.28         4.21         4.21         4.23         4.23         4.23         4.23         4.24	55-59	321,856	370,137				2.48		2.41		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	60-64	281,141	291,847	331,370	341,396		1.96	2.13	2.17		
72-79         BE,772         105,191         120,380         124,709         0.63         0.71         0.77         0.78           80-84         43,985         52,056         60,334         63,164         0.31         0.35         0.39         0.44           85 and over         24,913         27,784         29,555         31,493         0.18         0.19         0.19         0.20           FEMALES           C         4         605,593         556,400         577,793         582,978         4.32         3.73         3.70         3.70           Septembolic of the colspan="2">FEMALES           C         4         603,593         556,400         577,793         582,978         4.42         4.32         4.72         3.66           IEEMALES           C         64         605,807         64,131         663,869         618,818         614,07         4.16         4.72         4.72         3.66           Start for the colspan="2">C         663,893         4.16         4.07         4.10         4.12           Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2"Colspan="2">Colspan="2"Colspan="2">Colspan="2"Colspan="2"			250,145						1.59		
Sp.54         43,985         52,056         60,334         63,164         0.31         0.35         0.39         0.44           S5 and over         24,913         27,784         29,555         31,493         0.18         0.19         0.19         0.28           All ages         7,032,034         7,448,267         7,761,163         7,857,009         50.11         49,91         49,89         49,88           FEMALES	70-74		176,029						1.30		
85 and over         24,913         27,784         29,555         31,493         0.18         0.19         0.19         0.23           All ages         7,032,034         7,448,267         7,761,163         7,857,009         50.11         49.91         49.89         49.86           FEMALES           0-4         605,593         556,400         575,793         582,978         4.32         3.73         3.70         3.77           5-9         622,093         662,0451         659,690         658,051         4.39         4.32         4.28         4.06           15-19         617,078         663,266         631,548         639,499         4.40         4.26         4.06         4.02           22-24         580,574         642,027         665,979         663,888         4.14         4.30         4.28         4.21           30.34         472,595         604,689         618,818         626,194         3.37         4.05         3.88         4.14         4.30         4.28         4.20         4.84         4.20         4.84         4.21         3.63         3.65         3.77         3.62,242         2.12         2.90         3.02         3.25         3.25         3.74 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>0.79</td>									0.79		
All ages         7,032.034         7,448,267         7,761,163         7,857,009         50.11         49.91         49.89         49.89           FEMALES           0         4         605,593         556,400         575,793         582,978         4.32         3.73         3.70         3.70         3.70         3.72         3.66           10:14         615,827         644,131         665,960         658,051         4.39         4.32         4.28         4.18           15:19         617,078         636,266         631,548         639,949         4.40         4.26         4.66         4.00           20:24         589,774         642,027         665,979         663,888         4.16         4.07         4.10         4.12           30:34         472,595         644,689         618,818         626,194         3.37         4.05         3.98         3.98           35.39         409,597         448,484         582,066         600,543         2.92         3.25         3.74         3.84           35.44         353,09         370,660         31,478         360,115         2.73         2.34         2.48         2.41         2.38           35.54	80-84								0.40		
FEMALES           FEMALES           0 - 4         60,5,93         55,6,400         57,793         512,259         4,45         4,16         3,73         4,40         4,40         4,40         4,40         4,40         4,40         4,40         4,40         3,73         3,74         3,74         3,74         3,74         3,74         3,74         3,74         3,75         3,75         3,75         3,73         4,74         4,74 <th 2"2"2"3,7<="" colspan="2" td=""><td>85 and over</td><td>24,913</td><td>27,784</td><td>29,555</td><td>31,493</td><td>0.18</td><td>0.19</td><td>0.19</td><td>0.20</td></th>	<td>85 and over</td> <td>24,913</td> <td>27,784</td> <td>29,555</td> <td>31,493</td> <td>0.18</td> <td>0.19</td> <td>0.19</td> <td>0.20</td>		85 and over	24,913	27,784	29,555	31,493	0.18	0.19	0.19	0.20
0 - 4 605,593 556,400 575,793 582,978 4.32 3.73 3.70 3.70 5 - 9 623,093 620,451 579,347 572,859 4.45 4.16 3.72 3.64 10-14 615,827 644,131 665,960 658,051 4.39 4.32 4.28 4.16 20-24 580,574 642,027 665,979 663,888 4.14 4.30 4.28 4.21 22-29 583,738 607,572 637,245 644,983 4.16 4.07 4.10 4.12 30-34 472,595 664,689 618,818 626,194 3.37 4.05 3.98 3.99 33-39 409,597 444,884 582,060 600,543 2.292 3.25 3.74 3.81 40-44 363,594 406,623 451,033 475,708 2.259 2.72 2.90 3.03 65-59 328,312 370,456 374,903 371,437 2.34 2.48 2.41 2.33 65-64 304,541 321,296 353,779 362,418 2.17 2.15 2.27 2.30 65-64 304,541 321,296 353,779 362,418 2.17 2.15 2.27 2.30 65-69 2.47,930 286,071 120,053 113,370 0.64 0.68 0.71 0.72 77.79 141,525 154,420 177,140 183,844 1.01 1.03 1.14 1.71 85 and over 59,686 74,805 81,714 86,302 0.43 0.550 0.53 411 ages 7,001,049 7,474,993 7,794,732 7,894,501 49.89 50.09 50.11 50.73 20-34 1,237,891 1,139,618 1,181,170 1,194,692 8.82 7,64 7,59 7,58 5 - 9 1,231,089 1,229,54 1,316,368 1,362,037 1,345,90 0.43 0.550 0.53 411 ages 7,001,049 7,474,993 7,794,732 7,894,501 49.89 50.09 50.11 50.73 6 - 4 1,237,891 1,139,618 1,181,170 1,194,692 8.82 7,64 7,59 7,58 5 - 9 1,231,089 1,209,574 1,363,081 1,370 0.64 0.68 0.71 0.73 5 - 9 1,231,089 1,209,54 1,316,368 1,362,037 1,345,59 9.04 8.82 8.76 8.53 20-24 1,173,358 1,301,866 1,351,578 1,349,975 8.36 8.72 8.69 8.51 20-24 1,173,358 1,301,866 1,351,578 1,349,975 8.36 8.72 8.69 8.51 20-34 975,387 1,226,942 1,250,725 1,262,633 6.95 8.22 8.04 8.03 20-34 975,387 1,226,942 1,250,725 1,262,663 6.95 8.22 8.04 8.03 20-34 975,387 1,226,942 1,250,725 1,262,653 6.95 8.22 8.04 8.03 20-34 975,387 1,226,942 1,250,725 1,364,55 2,41 2,69 8.57 20-4 1,33,48 81	All ages	7,032,034	7,448,267	7,761,163	7,857,009	50.11	49.91	49.89	49.88		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$				FEM	ALES						
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0.4	605 503	556 400	575 703	582 978	4 32	3 73	3 70	3 70		
$\begin{array}{c c c c c c c c c c c c c c c c c c c $											
$\begin{array}{c c c c c c c c c c c c c c c c c c c $									4.18		
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$											
25-29       \$81,738       607,572       637,245       648,983       4.16       4.07       4.10       4.10         35-34       472,595       604,689       618,818       626,194       3.37       4.05       3.98       3.98         35-39       409,597       484,894       582,060       660,543       2.92       3.25       3.74       3.81         40-44       363,394       406,623       451,053       475,708       2.59       2.72       2.90       3.03         50-54       382,944       379,060       361,478       360,115       2.73       2.54       2.32       2.25         55-59       328,312       370,456       374,903       371,437       2.34       2.48       2.41       2.36         65-69       247,930       286,071       290,761       293,820       1.77       1.92       1.87       1.88         70-74       188,866       225,431       250,930       258,884       1.35       1.51       1.61       1.64         75-79       141,525       154,420       177,140       183,946       1.01       1.03       1.14       1.17         80-44       89,63       102,067       110,363       113,370											
20-54         472,595         604/689         618,818         626,194         3.37         4.05         3.98         3.98           35-39         409,597         484,894         582,066         600,543         2.92         3.25         3.74         3.81           45-49         384,193         358,334         385,861         395,606         2.74         2.40         2.48         2.55           55-59         328,312         370,456         374,903         371,477         2.34         2.48         2.41         2.35           65-69         247,930         286,071         290,761         293,820         1.77         1.92         1.87         1.88           75.79         141,525         154,420         177,140         183,846         1.01         1.03         1.14         1.17           80-64         89,363         102,067         110,363         113,370         0.64         0.68         0.71         0.73           85 and over         59,686         74,805         81,714         86,302         0.43         0.50         0.53         0.52           5.9         1,281,089         1,269,514         1,186,849         1,174,458         9.13         8.51         7.64									4.12		
35-39       409:597       444:894       582:060       600:543       2.92       3.25       3.74       3.84         40-44       363:594       406:623       451:053       475:708       2.59       2.72       2.90       3.03         55-49       382,944       379,060       361,478       360,115       2.73       2.54       2.32       2.27         55-59       328,312       370,456       374,4903       371,437       2.34       2.48       2.41       2.32       2.27         55-69       247,930       286,071       290,761       293,820       1.77       1.92       1.87       1.83         70-74       188,866       225,431       250,930       258,884       1.01       1.03       1.14       1.17         75-79       141,525       154,420       177,140       183,846       1.01       1.03       1.14       1.07         85 and over       59,686       74,805       81,714       86,302       0.43       0.50       0.53       0.55         5.9       1,281,089       1,269,554       1,186,849       1,174,458       9.13       8.51       7.64       7.59       7.58         5.9       1,281,089       1,269,554									3.98		
40.44         363,594         406,623         451,053         475,708         2.59         2.72         2.90         3.00           45.49         384,193         358,334         385,861         395,606         2.74         2.40         2.48         2.51           55.59         328,312         370,456         374,903         371,437         2.34         2.48         2.41         2.36           65-64         304,541         321,296         353,779         362,418         2.17         2.15         2.27         2.30           65-69         247,930         286,071         290,761         293,820         1.77         1.92         1.87         1.87           75-79         141,525         154,420         177,140         183,846         1.01         1.03         1.14         1.17           85 and over         59,686         74,805         81,714         86,302         0.43         0.50         0.53         0.55           5 - 9         1,281,089         1,269,554         1,186,489         1,174,458         9.13         8.51         7.63         7.46           5 - 9         1,281,089         1,260,777         1,297,045         1,292,321         1,308,580         8.98									3.81		
e5.49         384,193         358,334         385,861         395,606         2.74         2.40         2.48         2.51           50.54         382,944         379,060         361,478         360,115         2.73         2.54         2.32         2.25           55.59         328,312         370,456         374,903         371,437         2.34         2.48         2.41         2.36           66-64         304,541         321,296         353,779         362,418         2.17         2.15         2.27         2.36           65-69         247,930         286,071         290,761         293,820         1.77         1.92         1.87         1.88           70-74         188,866         225,431         250,930         258,884         1.35         1.51         1.61         1.66           75-79         141,525         154,420         177,140         183,846         1.01         1.03         1.14         1.17           80-84         89,363         102,067         110,363         113,370         0.64         0.68         0.71         0.79           81 ares         7,001,049         7,474,993         7,794,732         7,894,501         49.89         50.09         50.11									3.02		
50-54         382,944         379,060         361,478         360,115         2.73         2.54         2.32         2.25           55-59         328,312         370,456         374,903         371,437         2.34         2.48         2.41         2.36           65-69         247,930         226,071         290,761         293,820         1.77         1.92         1.87         1.87           70-74         188,866         225,431         250,930         258,884         1.35         1.51         1.61         1.64           80-84         89,363         102,067         110,363         113,370         0.64         0.68         0.71         0.73           85 and over         59,686         74,805         81,714         86,302         0.43         0.50         0.53         0.53           0-4         1,237,891         1,139,618         1,181,170         1,194,692         8.82         7.64         7.59         7.58           5-9         1,281,089         1,269,554         1,186,649         1,74,488         9.13         8.51         7.63         7.64           5-9         1,281,089         1,297,045         1,292,231         1,308,580         8.98         8.69 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>2.51</td></t<>									2.51		
55-59       328,312       370,456       374,903       371,437       2.34       2.48       2.41       2.36         60-64       304,541       321,296       353,779       362,418       2.17       2.15       2.27       2.30         70-74       188,866       225,431       250,930       258,884       1.35       1.51       1.61       1.66         75-79       141,525       154,420       177,140       183,846       1.01       1.03       1.14       1.17         80-84       89,363       102,067       110,363       113,370       0.64       0.68       0.71       0.72         85 and over       59,686       74,805       81,714       86,302       0.43       0.50       0.53       0.55         41 ages       7,001,049       7,474,993       7,794,732       7,894,501       49.89       50.09       50.11       50.12         5-9       1,281,089       1,39,618       1,114,170       1,194,692       8.82       7.64       7.59       7.58         5-9       1,280,077       1,297,045       1,292,321       1,308,580       8.98       8.69       8.31       8.51       7.63       7.44         10-14       1,288,115			379.060						2.29		
Go-64         304,541         321,296         353,779         362,418         2.17         2.15         2.27         2.36           65-69         247,930         286,071         290,761         293,820         1.77         1.92         1.87         1.87           70-74         188,866         225,431         250,930         258,884         1.35         1.51         1.61         1.64           75-79         141,525         154,420         177,140         183,846         1.01         1.03         1.14         1.17           80-84         89,363         102,067         110,363         113,370         0.64         0.68         0.71         0.73           85 and over         59,686         74,805         81,714         86,302         0.43         0.50         0.53         0.57           7.001,049         7,474,993         7.794,732         7.894,501         49.89         50.09         50.11         50.12           7.99         1.81,170         1.94,692         8.82         7.64         7.59         7.58           5 9         1.281,089         1.269,554         1.186,849         1.174,458         9.13         8.51         7.63         7.44           10-14<									2.36		
65-69         247,930         286,071         290,761         293,820         1.77         1.92         1.87         1.83           70-74         188,866         225,431         250,930         258,884         1.35         1.51         1.61         1.64           75-79         141,525         154,420         177,140         183,846         1.01         1.03         1.14         1.17           80-84         89,363         102,067         110,363         113,370         0.64         0.68         0.71         0.72           85 and over         59,686         74,805         81,714         86,302         0.43         0.50         0.53         0.55           All ages         7,001,049         7,474,993         7,794,732         7,894,501         49.89         50.09         50.11         50.12           Ver         7,891         1,139,618         1,181,170         1,194,692         8.82         7.64         7.59         7.58           5 - 9         1,281,089         1,269,554         1,186,849         1,174,458         9.13         8.51         7.63         7.44           10-14         1,266,777         1.297,045         1,292,321         1,308,580         8.98         8.69									2.30		
70-74         188,866         225,431         250,930         258,884         1.35         1.51         1.61         1.64           75-79         141,525         154,420         177,140         183,846         1.01         1.03         1.14         1.17           80-84         89,363         102,067         110,363         113,370         0.64         0.68         0.71         0.73           85 and over         59,686         74,805         81,714         86,302         0.43         0.50         0.53         0.53           All ages         7,001,049         7,474,993         7,794,732         7,894,501         49.89         50.09         50.11         50.12           PERSONS           0-4         1,237,891         1,139,618         1,181,170         1,194,692         8.82         7.64         7.59         7.58           5-9         1,281,089         1,260,554         1,186,849         1.74,458         9.13         8.51         7.63         7.46           10-14         1,268,115         1,316,368         1,329,2321         1,308,580         8.98         8.69         8.31         8.31           25-29         1,183,288         1,229,942         1,287,393						1.77	1.92	1.87	1.87		
75-79       141,525       154,420       177,140       183,846       1.01       1.03       1.14       1.17         80-84       89,363       102,067       110,363       113,370       0.64       0.68       0.71       0.75         85 and over       59,686       74,805       81,714       86,302       0.43       0.50       0.53       0.53         All ages       7,001,049       7,474,993       7,794,732       7,894,501       49,89       50.09       50.11       50.12         PERSONS						1.35	1.51	1.61	1.64		
80-84         89,363         102,067         110,363         113,370         0.64         0.68         0.71         0.72           85 and over         59,686         74,805         81,714         86,302         0.43         0.50         0.53         0.53           All ages         7,001,049         7,474,993         7,794,732         7,894,501         49.89         50.09         50.11         50.12           PERSONS           0-4         1,237,891         1,139,618         1,181,170         1,194,692         8.82         7.64         7.59         7.58           5-9         1,281,089         1,269,554         1,186,849         1,174,458         9.13         8.51         7.63         7.46         8.55           15-19         1,260,777         1,297,045         1,292,321         1,308,580         8.98         8.69         8.31         8.31           20-24         1,173,358         1,301,866         1,351,578         1,349,975         8.36         8.72         8.69         8.53           25-29         1,183,182         1,226,942         1,226,725         1,26,663         6.95         8.22         8.04         8.03           35-39         843,214         989,07								1.14	1.17		
85 and over         59,686         74,805         81,714         86,302         0.43         0.50         0.53         0.53           All ages         7,001,049         7,474,993         7,794,732         7,894,501         49.89         50.09         50.11         50.12           PERSONS           0-4         1,237,891         1,139,618         1,181,170         1,194,692         8.82         7.64         7.59         7.58           5-9         1,281,089         1,269,554         1,186,849         1,174,458         9.13         8.51         7.63         7.46           10-14         1,266,115         1,316,368         1,362,037         1,346,459         9.04         8.82         8.76         8.51           20-24         1,173,358         1,301,866         1,351,578         1,349,975         8.36         8.72         8.69         8.57           25-29         1,183,288         1,229,942         1,250,725         1,266,33         6.95         8.22         8.04         8.00           35-39         843,214         989,072         1,181,177         1,220,743         6.01         6.63         7.61         7.75           40-44         749,338         833,805 <t< td=""><td></td><td></td><td></td><td></td><td></td><td>0.64</td><td>0.68</td><td>0.71</td><td>0.72</td></t<>						0.64	0.68	0.71	0.72		
PERSONS           0-4         1,237,891         1,139,618         1,181,170         1,194,692         8.82         7.64         7.59         7.58           5-9         1,281,089         1,269,554         1,186,849         1,174,458         9.13         8.51         7.63         7.46           10-14         1,268,115         1,316,368         1,362,037         1,346,459         9.04         8.82         8.76         8.53           15-19         1,260,777         1,297,045         1,292,321         1,308,580         8.98         8.69         8.31         8.31           20-24         1,173,358         1,301,866         1,351,578         1,349,975         8.36         8.72         8.69         8.57           25-29         1,183,288         1,229,982         1,287,393         1,310,724         8.43         8.24         8.28         8.32           30-34         975,387         1,226,942         1,250,725         1,262,663         6.95         8.22         8.04         8.02           35-39         843,214         989,072         1,183,177         1,220,743         6.01         6.63         7.61         7.75           45-49         795,505         735,664         789,031						0.43	0.50	0.53	0.55		
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	All ages	7,001,049	7,474,993	7,794,732	7,894,501	49.89	50.09	50.11	50.12		
5.9       1,281,089       1,269,554       1,186,849       1,174,458       9.13       8.51       7.63       7.46         10-14       1,268,115       1,316,368       1,362,037       1,346,459       9.04       8.82       8.76       8.55         15-19       1,260,777       1,297,045       1,292,321       1,308,580       8.98       8.69       8.31       8.31         20-24       1,173,358       1,301,866       1,351,578       1,349,975       8.36       8.72       8.69       8.57         25-29       1,183,288       1,229,982       1,287,393       1,310,724       8.43       8.24       8.28       8.30         30-34       975,387       1,226,942       1,250,725       1,262,663       6.95       8.22       8.04       8.02         35-39       843,214       989,072       1,183,177       1,220,743       6.01       6.63       7.61       7.75         40-44       749,338       833,805       924,372       971,491       5.34       5.59       5.94       6.17         55-59       650,168       740,593       755,733       751,065       4.63       4.96       4.86       4.77         60-64       585,682       613,143				PER	SONS						
5.9       1,281,089       1,269,554       1,186,849       1,174,458       9.13       8.51       7.63       7.46         10-14       1,268,115       1,316,368       1,362,037       1,346,459       9.04       8.82       8.76       8.55         15-19       1,260,777       1,297,045       1,292,321       1,308,580       8.98       8.69       8.31       8.31         20-24       1,173,358       1,301,866       1,351,578       1,349,975       8.36       8.72       8.69       8.57         25-29       1,183,288       1,229,982       1,287,393       1,310,724       8.43       8.24       8.28       8.30         30-34       975,387       1,226,942       1,250,725       1,262,663       6.95       8.22       8.04       8.02         35-39       843,214       989,072       1,183,177       1,220,743       6.01       6.63       7.61       7.75         40-44       749,338       833,805       924,372       971,491       5.34       5.59       5.94       6.17         55-59       650,168       740,593       755,733       751,065       4.63       4.96       4.86       4.77         60-64       585,682       613,143	0-4	1,237.891	1,139.618	1,181,170	1,194,692	8.82	7.64	7.59	7.58		
10-14       1,268,115       1,316,368       1,362,037       1,346,459       9.04       8.82       8.76       8.55         15-19       1,260,777       1,297,045       1,292,321       1,308,580       8.98       8.69       8.31       8.31         20-24       1,173,358       1,301,866       1,351,578       1,349,975       8.36       8.72       8.69       8.55         25-29       1,183,288       1,229,982       1,287,393       1,310,724       8.43       8.24       8.28       8.32         30-34       975,387       1,226,942       1,250,725       1,262,663       6.95       8.22       8.04       8.02         35-39       843,214       989,072       1,183,177       1,220,743       6.01       6.63       7.61       7.75         40-44       749,338       833,805       924,372       971,491       5.34       5.59       5.94       6.17         50-54       776,444       774,609       739,004       734,631       5.53       5.19       4.75       4.66         55-59       650,168       740,593       755,733       751,065       4.63       4.96       4.86       4.77         60-64       585,682       613,143 <t< td=""><td></td><td></td><td></td><td>-,,</td><td></td><td></td><td></td><td></td><td>7.46</td></t<>				-,,					7.46		
15-19       1,260,777       1,297,045       1,292,321       1,308,580       8.98       8.69       8.31       8.31         20-24       1,173,358       1,301,866       1,351,578       1,349,975       8.36       8.72       8.69       8.57         25-29       1,183,288       1,229,982       1,267,393       1,310,724       8.43       8.24       8.28       8.32         30-34       975,387       1,226,942       1,250,725       1,262,663       6.95       8.22       8.04       8.02         35-39       843,214       989,072       1,183,177       1,220,743       6.01       6.63       7.61       7.75         40-44       749,338       833,805       924,372       971,491       5.34       5.59       5.94       6.17         45-49       795,505       735,664       789,031       810,850       5.67       4.93       5.07       5.15         50-54       776,444       774,609       739,004       734,631       5.53       5.19       4.75       4.66         55-59       650,168       740,593       755,733       751,065       4.63       4.96       4.86       4.77         60-64       585,682       613,143       685,14						9.04			8.55		
20-24       1,173,358       1,301,866       1,351,578       1,349,975       8.36       8.72       8.69       8.57         25-29       1,183,288       1,229,982       1,287,393       1,310,724       8.43       8.24       8.28       8.33         30-34       975,387       1,226,942       1,250,725       1,262,663       6.95       8.22       8.04       8.02         35-39       843,214       989,072       1,183,177       1,220,743       6.01       6.63       7.61       7.75         40-44       749,338       833,805       924,372       971,491       5.34       5.59       5.94       6.17         45-49       795,505       735,664       789,031       810,850       5.67       4.93       5.07       5.15         50-54       776,444       774,609       739,004       734,631       5.53       5.19       4.75       4.66         55-59       650,168       740,593       755,733       751,065       4.63       4.96       4.86       4.77         60-64       585,682       613,143       685,149       703,814       4.17       4.11       4.40       4.47         70-74       338,446       401,460       448,623						8.98	8.69	8.31	8.31		
25-29       1,183,288       1,229,982       1,287,393       1,310,724       8.43       8.24       8.28       8.32         30-34       975,387       1,226,942       1,250,725       1,262,663       6.95       8.22       8.04       8.02         35-39       843,214       989,072       1,183,177       1,220,743       6.01       6.63       7.61       7.75         40-44       749,338       833,805       924,372       971,491       5.34       5.59       5.94       6.17         45-49       795,505       735,664       789,031       810,850       5.67       4.93       5.07       5.15         50-54       776,444       774,609       739,004       734,631       5.53       5.19       4.75       4.66         55-59       650,168       740,593       755,733       751,065       4.63       4.96       4.86       4.77         60-64       585,682       613,143       685,149       703,814       4.17       4.11       4.40       4.47         70-74       338,446       401,460       448,623       463,455       2.41       2.69       2.88       2.94         75-79       230,297       260,611       297,520 <td< td=""><td></td><td></td><td></td><td></td><td>1,349,975</td><td>8.36</td><td>8.72</td><td>8.69</td><td>8.57</td></td<>					1,349,975	8.36	8.72	8.69	8.57		
30-34       975,387       1,226,942       1,250,725       1,262,663       6.95       8.22       8.04       8.02         35-39       843,214       989,072       1,183,177       1,220,743       6.01       6.63       7.61       7.75         40-44       749,338       833,805       924,372       971,491       5.34       5.59       5.94       6.17         45-49       795,505       735,664       789,031       810,850       5.67       4.93       5.07       5.15         50-54       776,444       774,609       739,004       734,631       5.53       5.19       4.75       4.66         55-59       650,168       740,593       755,733       751,065       4.63       4.96       4.86       4.77         60-64       585,682       613,143       685,149       703,814       4.17       4.11       4.40       4.47         70-74       338,446       401,460       448,623       463,455       2.41       2.69       2.88       2.94         75-79       230,297       260,611       297,520       308,555       1.64       1.75       1.91       1.96         80-84       133,348       154,123       170,697       176,534				1,287,393		8.43	8.24	8.28	8.32		
35-39       843,214       989,072       1,183,177       1,220,743       6.01       6.63       7.61       7.75         40-44       749,338       833,805       924,372       971,491       5.34       5.59       5.94       6.17         45-49       795,505       735,664       789,031       810,850       5.67       4.93       5.07       5.15         50-54       776,444       774,609       739,004       734,631       5.53       5.19       4.75       4.66         55-59       650,168       740,593       755,733       751,065       4.63       4.96       4.86       4.77         60-64       585,682       613,143       685,149       703,814       4.17       4.11       4.40       4.47         65-69       466,137       536,216       539,247       545,026       3.32       3.59       3.47       3.46         70-74       338,446       401,460       448,623       463,455       2.41       2.69       2.88       2.94         75-79       230,297       260,611       297,520       308,555       1.64       1.75       1.91       1.96         80-84       133,348       154,123       170,697       176,534			1,226,942			6.95	8.22	8.04	8.02		
40-44       749,338       833,805       924,372       971,491       5.34       5.59       5.94       6.17         45-49       795,505       735,664       789,031       810,850       5.67       4.93       5.07       5.15         50-54       776,444       774,609       739,004       734,631       5.53       5.19       4.75       4.66         55-59       650,168       740,593       755,733       751,065       4.63       4.96       4.86       4.77         60-64       585,682       613,143       685,149       703,814       4.17       4.11       4.40       4.47         65-69       466,137       536,216       539,247       545,026       3.32       3.59       3.47       3.46         70-74       338,446       401,460       448,623       463,455       2.41       2.69       2.88       2.94         75-79       230,297       260,611       297,520       308,555       1.64       1.75       1.91       1.96         80-84       133,348       154,123       170,697       176,534       0.95       1.03       1.10       1.12         85 and over       84,599       102,589       111,269       117,795						6.01	6.63	7.61	7.75		
45-49       795,505       735,664       789,031       810,850       5.67       4.93       5.07       5.15         50-54       776,444       774,609       739,004       734,631       5.53       5.19       4.75       4.66         55-59       650,168       740,593       755,733       751,065       4.63       4.96       4.86       4.77         60-64       585,682       613,143       685,149       703,814       4.17       4.11       4.40       4.47         65-69       466,137       536,216       539,247       545,026       3.32       3.59       3.47       3.46         70-74       338,446       401,460       448,623       463,455       2.41       2.69       2.88       2.94         75-79       230,297       260,611       297,520       308,555       1.64       1.75       1.91       1.96         80-84       133,348       154,123       170,697       176,534       0.95       1.03       1.10       1.12         85 and over       84,599       102,589       111,269       117,795       0.60       0.69       0.72       0.75					971,491				6.17		
50-54       776,444       774,609       739,004       734,631       5.53       5.19       4.75       4.66         55-59       650,168       740,593       755,733       751,065       4.63       4.96       4.86       4.77         60-64       585,682       613,143       685,149       703,814       4.17       4.11       4.40       4.47         65-69       466,137       536,216       539,247       545,026       3.32       3.59       3.47       3.46         70-74       338,446       401,460       448,623       463,455       2.41       2.69       2.88       2.94         75-79       230,297       260,611       297,520       308,555       1.64       1.75       1.91       1.96         80-84       133,348       154,123       170,697       176,534       0.95       1.03       1.10       1.12         85 and over       84,599       102,589       111,269       117,795       0.60       0.69       0.72       0.75						5.67		5.07	5.15		
55-59       650,168       740,593       755,733       751,065       4.63       4.96       4.86       4.77         60-64       585,682       613,143       685,149       703,814       4.17       4.11       4.40       4.47         65-69       466,137       536,216       539,247       545,026       3.32       3.59       3.47       3.46         70-74       338,446       401,460       448,623       463,455       2.41       2.69       2.88       2.94         75-79       230,297       260,611       297,520       308,555       1.64       1.75       1.91       1.96         80-84       133,348       154,123       170,697       176,534       0.95       1.03       1.10       1.12         85 and over       84,599       102,589       111,269       117,795       0.60       0.69       0.72       0.75					734,631				4.66		
60-64585,682613,143685,149703,8144.174.114.404.4765-69466,137536,216539,247545,0263.323.593.473.4670-74338,446401,460448,623463,4552.412.692.882.9475-79230,297260,611297,520308,5551.641.751.911.9680-84133,348154,123170,697176,5340.951.031.101.1285 and over84,599102,589111,269117,7950.600.690.720.75			740,593	755,733					4.77		
65-69       466,137       536,216       539,247       545,026       3.32       3.59       3.47       3.46         70-74       338,446       401,460       448,623       463,455       2.41       2.69       2.88       2.94         75-79       230,297       260,611       297,520       308,555       1.64       1.75       1.91       1.96         80-84       133,348       154,123       170,697       176,534       0.95       1.03       1.10       1.12         85 and over       84,599       102,589       111,269       117,795       0.60       0.69       0.72       0.75		585,682	613,143						4.47		
75-79         230,297         260,611         297,520         308,555         1.64         1.75         1.91         1.96           80-84         133,348         154,123         170,697         176,534         0.95         1.03         1.10         1.12           85 and over         84,599         102,589         111,269         117,795         0.60         0.69         0.72         0.75	65 <del>-</del> 69								3.46		
80-84         133,348         154,123         170,697         176,534         0.95         1.03         1.10         1.12           85 and over         84,599         102,589         111,269         117,795         0.60         0.69         0.72         0.75			401,460						2.94		
80-84         133,348         154,123         170,697         176,534         0.95         1.03         1.10         1.12           85 and over         84,599         102,589         111,269         117,795         0.60         0.69         0.72         0.75	75-7 <del>9</del>								1.96		
									1.12		
All ages 14,035,085 14,923,200 15,55,875 15,751,510 100.00 100.00 100.00 100.00					-						
	All ages	14,035,083	14,923,200	CK0'CCC'CT	13,/31,310	100.00	100.00	100.00	100.00		

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# TABLE 12. ESTIMATED RESIDENT POPULATION BY AGE GROUPS,AUSTRALIA, 30 JUNE 1976, 1981, 1984 AND 1985

### **BIRTHS, DEATHS, MARRIAGES AND DIVORCES**

#### Notes and definitions

Occurrence and registration. Births and deaths are registered in the State or Territory of occurrence which is not necessarily the State or Territory of usual or last residence of the mother or the deceased. Births and deaths are shown in the quarter or year of registration.

2. Live births. A live birth refers to a product of conception, irrespective of the duration of the pregnancy, which, after expulsion or extraction from its mother, breathes or shows any other evidence of life such as heart-beat.

3. Crude birth and death rates. The number of live births or deaths per 1,000 mean estimated resident population.

4. Infant death rate. The number of deaths under one year registered per 1,000 live births registered in the same year.

5. Marriages. Under the Australian Marriage Act 1961, marriages may be celebrated by a minister of religion registered as an authorised celebrant, by a district registrar or by other persons authorised by the Attorney-General. Notice of the intended marriage must be given to the celebrant at least one calendar month but within 3 calendar months before the marriage. A celebrant must transmit an official certificate of the marriage for registration to a district registrar in the State in which the marriage took place.

6. *Divorces.* The term divorce, as used in this publication, refers to decrees of dissolution of marriage.

7. Crude marriage and divorce rate. This is the number of marriages or divorces per 1,000 of the mean estimated resident population. (The usefulness of this rate is limited because a large and varying proportion of the population used in the denominator is below the minimum age of marriage or is unmarried. Age-specific marriage and divorce rates can be found in the more detailed marriage and divorce publications listed under 'Related publications' at the beginning of this publication).

8. Total fertility rate. The sum of age-specific fertility rates (live births at each age of mother per 1,000 female population of that age). It represents the number of children a woman would bear during her lifetime if she experienced the rates of the period shown.

9. Female gross reproduction rate. The sum of female age-specific fertility rates. It represents the average number of daughters born to women all of whom survive to the end of the reproductive period and bear daughters at each age in accordance with the rates prevailing in a year.

10. Female net reproduction rate. This allows for mortality during the child-bearing period. It represents the average number of daughters born to women who are subject to the fertility rates of a year and the mortality as determined from a life table.

11. Nuptial births. Live births are identified as nuptial where the father registered was married to the mother at the time of the birth or where the husband died during the pregnancy.

12. Life expectancy refers to the average number of additional years a person of a given age and sex might expect to live if the age-specific death rates of the given period continued throughout his/her lifetime.

13. The median age is the age which divides the total numbers in a population into two equal halves.

14. The median duration of marriage is the duration (in years) which divides the number of marriages dissolved into two halves, one half of these marriages having lasted shorter, the other half longer than the duration shown.

NUMBER           Year ended 30 June—           1980         78,477         57,989         34,656         18,381         20,301           1981         80,668         58,286         37,4453         19,051         21,240           1982         81,746         60,020         39,328         19,149         22,222           1983         83,640         59,928         41,827         19,333         22,443           1984         81,562         60,365         40,097         19,993         22,980           Year ended 31 December—         1979         77,134         57,767         35,195         18,478         20,469           1981         81,530         59,813         40,540         19,294         22,226           1983         82,739         60,123         42,000         19,294         22,226           1984         (a)77,314         57,858         10,786         5,026         5,606           December         21,324         15,588         10,786         5,026         5,606           December         19,258         14,469         9,133         5,142         5,945           1984         (a)20,612         15,5289         10,483 <th>Tas.</th> <th>N. T.</th> <th>A.C.T.</th> <th>Australia</th>	Tas.	N. T.	A.C.T.	Australia
$\begin{array}{c c c c c c c c c c c c c c c c c c c $				
$\begin{array}{c cccc} 1981 & 80,608 & 58,226 & 37,463 & 19,051 & 21,240 \\ 1982 & 81,746 & 60,020 & 39,328 & 19,149 & 22,222 \\ 1983 & 83,640 & 59,928 & 41,827 & 19,533 & 22,404 \\ 1984 & 81,962 & 60,365 & 40,710 & 20,203 & 22,433 \\ 1985 p & 76,275 & 60,663 & 40,097 & 19,993 & 22,980 \\ \hline Year ended 31 December- \\ 1979 & 77,134 & 57,767 & 35,195 & 18,478 & 20,469 \\ 1980 & 79,455 & 58,206 & 34,972 & 18,499 & 20,607 \\ 1981 & 81,530 & 59,513 & 38,834 & 19,351 & 21,877 \\ 1982 & 83,489 & 59,983 & 40,540 & 19,294 & 22,236 \\ 1983 & 82,739 & 60,123 & 42,000 & 19,901 & 23,046 \\ 1984 & (a)77,314 & 59,763 & 40,356 & 20,149 & 21,601 \\ \hline Quarter ended- \\ \hline 093- \\ September & 19,258 & 14,469 & 9,133 & 5,142 & 5,945 \\ \hline 1984 & 20,221 & 15,588 & 10,786 & 5,026 & 5,606 \\ December & 19,258 & 14,469 & 9,133 & 5,142 & 5,945 \\ \hline 1984- \\ March & 21,159 & 15,289 & 10,483 & 4,981 & 5,430 \\ Uune & 20,221 & 15,019 & 10,308 & 5,054 & 5,452 \\ September & (a)15,322 & 14,810 & 10,135 & 5,123 & 6,013 \\ December & (a)20,612 & 14,645 & 9,430 & 4,991 & 4,706 \\ \hline 1985- \\ March p & (a)23,437 & 15,836 & 9,934 & 4,790 & 5,940 \\ Uune & (a)20,612 & 14,645 & 9,430 & 4,991 & 4,706 \\ \hline 1985- \\ March p & (a)23,437 & 15,836 & 9,934 & 4,790 & 5,940 \\ Uune & (a)22,221 & 15,372 & 10,598 & 5,089 & 6,321 \\ September & (a)22,437 & 15,836 & 9,934 & 4,790 & 5,940 \\ \hline September & (a)22,437 & 15,836 & 9,934 & 4,790 & 5,940 \\ September & (a)22,060 & 15,332 & 10,281 & 4,934 & 5,670 \\ \hline \hline CRUDE BIRTH RATES (PER 1,000 OF MEAN ESTIMATED RESIDEF \\ Fear ended 31 December- \\ 970 & 15,1 & 14,9 & 15,9 & 14,2 & 16,4 \\ 980 & 15,4 & 14,9 & 15,4 & 14,1 & 16,2 \\ 981 & 15,6 & 15,1 & 16,6 & 14,5 & 16,6 \\ 983 & 15,4 & 14,9 & 15,0 & 16,8 & 14,5 & 16,6 \\ 983 & 15,4 & 14,9 & 15,0 & 16,8 & 14,5 & 16,6 \\ 983 & 15,4 & 14,9 & 15,0 & 16,8 & 14,5 & 16,6 \\ 983 & 15,4 & 14,9 & 15,0 & 16,8 & 14,5 & 16,6 \\ 983 & 15,4 & 14,9 & 15,0 & 16,8 & 14,5 & 16,6 \\ 983 & 15,4 & 14,9 & 15,0 & 16,8 & 14,5 & 16,6 \\ 983 & 15,4 & 14,9 & 15,0 & 16,8 & 14,5 & 16,6 \\ 983 & 15,4 & 14,9 & 15,0 & 16,8 & 14,5 & 16,6 \\ 983 & 15,4 & 1$				
$\begin{array}{c ccccc} & & & & & & & & & & & & & & & & &$	6,620 7,071	2,843 2,734	4,397	223,664
985 p $76,275$ $60,365$ $40,710$ $20,203$ $22,433$ 985 p $76,275$ $60,663$ $40,097$ $19,993$ $22,980$ rear ended 31 December $77,134$ $57,767$ $35,195$ $18,478$ $20,469$ 980 $79,455$ $58,206$ $34,972$ $18,499$ $20,607$ 981 $81,530$ $59,513$ $38,834$ $19,351$ $21,877$ 982 $83,489$ $59,983$ $40,540$ $19,294$ $22,236$ 983 $82,739$ $60,123$ $42,000$ $19,901$ $23,046$ 984 $(a)77,314$ $59,763$ $40,356$ $20,149$ $21,601$ Duarter ended 983-         eptember $21,324$ $15,588$ $10,786$ $5,026$ $5,606$ Commber $21,324$ $15,588$ $10,786$ $5,026$ $5,606$ Adarch $21,159$ $15,289$ $10,483$ $4,981$ $5,430$ Under ended         985       March       1	7,071	2,734	4,467	230,920
985 p $76,275$ $60,365$ $40,710$ $20,203$ $22,433$ 985 p $76,275$ $60,663$ $40,097$ $19,993$ $22,980$ rear ended 31 December $77,134$ $57,767$ $35,195$ $18,478$ $20,469$ 980 $79,455$ $58,206$ $34,972$ $18,499$ $20,607$ 981 $81,530$ $59,513$ $38,834$ $19,351$ $21,877$ 982 $83,489$ $59,983$ $40,540$ $19,294$ $22,236$ 983 $82,739$ $60,123$ $42,000$ $19,901$ $23,046$ 984 $(a)77,314$ $59,763$ $40,356$ $20,149$ $21,601$ Duarter ended 983-         eptember $21,324$ $15,588$ $10,786$ $5,026$ $5,606$ Commber $21,324$ $15,588$ $10,786$ $5,026$ $5,606$ Adarch $21,159$ $15,289$ $10,483$ $4,981$ $5,430$ Under ended         985       March       1	7,098 6,963	3,037 2,961	4,476	237.076
Tear ended 31 December         979       77,134       57,767       35,195       18,478       20,469         980       79,455       58,206       34,972       18,499       20,607         981       81,530       59,513       38,834       19,351       21,877         982       83,489       59,983       40,540       19,294       22,236         983       82,739       60,123       42,000       19,901       23,046         983       82,739       60,123       42,000       19,901       23,046         983       82,739       60,123       42,000       19,901       23,046         984       9,258       10,786       5,026       5,606         984       4arch       21,159       15,289       10,483       4,981       5,430         une       20,221       15,019       10,308       5,054       5,452         eptember       (a)20,612       14,645       9,430       4,991       4,706         985       4300       10,135       5,123       6,013       6,221         985       632,612       14,645       9,430       4,991       4,706         985 <td>7,068</td> <td>3,183</td> <td>4,508 4,620</td> <td>241,764 240,544</td>	7,068	3,183	4,508 4,620	241,764 240,544
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	7,194	3,057	4,575	234,834
Duarter ended— 983— eptember       21,324       15,588       10,786       5,026       5,606         becember       19,258       14,469       9,133       5,142       5,945         984— Aarch       21,159       15,289       10,483       4,981       5,430         984— Aarch       20,221       15,019       10,308       5,054       5,452         eptember       (a)15,322       14,810       10,135       5,123       6,013         beccmber       (a)20,612       14,645       9,430       4,991       4,706         985— farch p       (a)23,437       15,836       9,934       4,790       5,940         une p       (a)16,904       15,372       10,598       5,089       6,321         eptember p       (a)22,060       15,032       10,281       4,934       5,670         CRUDE BIRTH RATES (PER 1,000 OF MEAN ESTIMATED RESIDEF         fear ended 31 December— 979       15.1       14.9       15.9       14.2       16.4         980       15.4       14.9       15.4       14.1       16.2         981       15.6       15.1       16.6       14.7       16.8         982       15.7       15.0       16.8 <t< td=""><td></td><td></td><td></td><td></td></t<>				
$\begin{array}{c cccc} \hline & & & & & & & & & & & & & & & & & & $	6.757	2.842	4,487	223,129
Duarter ended— 983— eptember       21,324       15,588       10,786       5,026       5,606         becember       19,258       14,469       9,133       5,142       5,945         984— Aarch       21,159       15,289       10,483       4,981       5,430         984— Aarch       20,221       15,019       10,308       5,054       5,452         eptember       (a)15,322       14,810       10,135       5,123       6,013         beccmber       (a)20,612       14,645       9,430       4,991       4,706         985— farch p       (a)23,437       15,836       9,934       4,790       5,940         une p       (a)16,904       15,372       10,598       5,089       6,321         eptember p       (a)22,060       15,032       10,281       4,934       5,670         CRUDE BIRTH RATES (PER 1,000 OF MEAN ESTIMATED RESIDEF         fear ended 31 December— 979       15.1       14.9       15.9       14.2       16.4         980       15.4       14.9       15.4       14.1       16.2         981       15.6       15.1       16.6       14.7       16.8         982       15.7       15.0       16.8 <t< td=""><td>6,757 6,735</td><td>2,842 2,587</td><td>4,466</td><td>225.527</td></t<>	6,757 6,735	2,842 2,587	4,466	225.527
Duarter ended— 983— eptember       21,324       15,588       10,786       5,026       5,606         becember       19,258       14,469       9,133       5,142       5,945         984— Aarch       21,159       15,289       10,483       4,981       5,430         984— Aarch       20,221       15,019       10,308       5,054       5,452         eptember       (a)15,322       14,810       10,135       5,123       6,013         beccmber       (a)20,612       14,645       9,430       4,991       4,706         985— farch p       (a)23,437       15,836       9,934       4,790       5,940         une p       (a)16,904       15,372       10,598       5,089       6,321         eptember p       (a)22,060       15,032       10,281       4,934       5,670         CRUDE BIRTH RATES (PER 1,000 OF MEAN ESTIMATED RESIDEF         fear ended 31 December— 979       15.1       14.9       15.9       14.2       16.4         980       15.4       14.9       15.4       14.1       16.2         981       15.6       15.1       16.6       14.7       16.8         982       15.7       15.0       16.8 <t< td=""><td>7,188 7,002</td><td>3.080</td><td>4,469</td><td>235,842</td></t<>	7,188 7,002	3.080	4,469	235,842
Duarter ended— 983— eptember       21,324       15,588       10,786       5,026       5,606         becember       19,258       14,469       9,133       5,142       5,945         984— Aarch       21,159       15,289       10,483       4,981       5,430         984— Aarch       20,221       15,019       10,308       5,054       5,452         eptember       (a)15,322       14,810       10,135       5,123       6,013         beccmber       (a)20,612       14,645       9,430       4,991       4,706         985— farch p       (a)23,437       15,836       9,934       4,790       5,940         une p       (a)16,904       15,372       10,598       5,089       6,321         eptember p       (a)22,060       15,032       10,281       4,934       5,670         CRUDE BIRTH RATES (PER 1,000 OF MEAN ESTIMATED RESIDEF         fear ended 31 December— 979       15.1       14.9       15.9       14.2       16.4         980       15.4       14.9       15.4       14.1       16.2         981       15.6       15.1       16.6       14.7       16.8         982       15.7       15.0       16.8 <t< td=""><td>7,002</td><td>2,880</td><td>4,479</td><td>239,903</td></t<>	7,002	2,880	4,479	239,903
Duarter ended— 983— eptember       21,324       15,588       10,786       5,026       5,606         becomber       19,258       14,469       9,133       5,142       5,945         984— Aarch       21,159       15,289       10,483       4,981       5,430         une       20,221       15,019       10,308       5,054       5,452         eptember       (a)15,322       14,810       10,135       5,123       6,013         becomber       (a)20,612       14,645       9,430       4,991       4,706         985—       4arch p       (a)23,437       15,836       9,934       4,790       5,940         une p       (a)16,904       15,372       10,598       5,089       6,321         eptember p       (a)22,060       15,032       10,281       4,934       5,670         CRUDE BIRTH RATES (PER 1,000 OF MEAN ESTIMATED RESIDEF         Tear ended 31 December—         979       15.1       14.9       15.4       14.1       16.2         980       15.4       14.9       15.4       14.7       16.8         982       15.7       15.0       16.8       14.5       16.6         983       15.6	7,028 7,098	3,111 3,163	4,622 4,590	223,129 225,527 235,842 239,903 242,570 234,034
984         15,289         10,483         4,981         5,430           une         20,221         15,019         10,308         5,054         5,452           eptember         (a)15,322         14,810         10,135         5,123         6,013           becember         (a)23,612         14,645         9,430         4,991         4,706           985         (a)22,437         15,836         9,934         4,790         5,940           une p         (a)16,904         15,372         10,598         5,089         6,321           eptember p         (a)22,060         15,032         10,281         4,934         5,670           CRUDE BIRTH RATES (PER 1,000 OF MEAN ESTIMATED RESIDER           fear ended 31 December         79         15.1         14.9         15.9         14.2         16.4           980         15.4         14.9         15.4         14.1         16.2         15.4         14.9         15.4         14.7         16.8           981         15.6         15.1         16.6         14.7         16.8         14.5         16.6           982         15.7         15.0         16.8         14.5         16.6           983 <td></td> <td></td> <td>.,</td> <td></td>			.,	
984         Aarch         21,159         15,289         10,483         4,981         5,430           une         20,221         15,019         10,308         5,054         5,452           ieptember         (a)15,322         14,810         10,135         5,123         6,013           becomber         (a)23,437         15,836         9,934         4,790         5,940           985         Aarch         p         (a)16,904         15,372         10,598         5,089         6,321           eptember p         (a)16,904         15,372         10,598         5,089         6,321           eptember p         (a)22,060         15,032         10,281         4,934         5,670           CRUDE BIRTH RATES (PER 1,000 OF MEAN ESTIMATED RESIDER           CRUDE BIRTH RATES (PER 1,000 OF MEAN ESTIMATED RESIDER           Year ended 31 December           979         15.1         14.9         15.9         14.2         16.4           980         15.4         14.9         15.4         14.1         16.2         981         15.6         15.1         16.6         14.7         16.8         982         15.7         15.0         16.8         14.5         16.6 <td>1,847</td> <td>713</td> <td>1,105</td> <td>61,995</td>	1,847	713	1,105	61,995
Aarch         21,159         15,289         10,483         4,981         5,430           une         20,221         15,019         10,308         5,054         5,452           jeptember         (a)15,322         14,810         10,135         5,123         6,013           becomber         (a)20,612         14,645         9,430         4,991         4,706           985         -	1,620	809	1,269	57,645
une 20,221 15,019 10,308 5,054 5,452 cptember (a)15,322 14,810 10,135 5,123 6,013 becember (a)20,612 14,645 9,430 4,991 4,706 985- 4arch p (a)23,437 15,836 9,934 4,790 5,940 une p (a)16,904 15,372 10,598 5,089 6,321 eptember p (a)22,060 15,032 10,281 4,934 5,670 CRUDE BIRTH RATES (PER 1,000 OF MEAN ESTIMATED RESIDEN tear ended 31 December- 979 15.1 14.9 15.9 14.2 16.4 980 15.4 14.9 15.4 14.1 16.2 981 15.6 15.1 16.6 14.7 16.8 982 15.7 15.0 16.8 14.5 16.6 983 15.7 15.0 16.8 14.5 16.6				
CRUDE BIRTH RATES (PER 1,000 OF MEAN ESTIMATED RESIDE)           CRUDE BIRTH RATES (PER 1,000 OF MEAN ESTIMATED RESIDE)           Creater and 31 December           979         15.1         14.9         15.9         14.2         16.4           980         15.4         14.9         15.9         14.2         16.4           981         15.4         14.9         15.9         14.2         16.4           983         15.4         14.9         15.9         14.2         16.4           983         15.4         14.9         15.9         14.2         16.4           980         15.4         14.9         15.9         14.2         16.4           981         15.6         15.1         14.9         15.9         14.2         16.4           982         15.4         14.9         15.9         14.2         16.4           983         15.4         14.9         15.4         14.1         16.2           981         15.4         14.9         15.4         14.7         16.8           982         15.7         15.0         16.6         14.7         16.6           983         15.7         15.0         16.8         14.5         <	1,816 1,785	888	1,078	61,124 59,780
985         (a)23,437         15,836         9,934         4,790         5,940           March p         (a)16,904         15,372         10,598         5,089         6,321           optember p         (a)22,060         15,032         10,281         4,934         5,670           CRUDE BIRTH RATES (PER 1,000 OF MEAN ESTIMATED RESIDEN           rear ended 31 December           979         15.1         14.9         15.9         14.2         16.4           980         15.4         14.9         15.4         14.1         16.2           981         15.6         15.1         16.6         14.7         16.8           982         15.7         15.0         16.8         14.5         16.6           983         15.4         14.9         17.0         14.8         17.0	1,785	773	1,168	59,780
985         (a)23,437         15,836         9,934         4,790         5,940           March p         (a)16,904         15,372         10,598         5,089         6,321           optember p         (a)22,060         15,032         10,281         4,934         5,670           CRUDE BIRTH RATES (PER 1,000 OF MEAN ESTIMATED RESIDEN           rear ended 31 December           979         15.1         14.9         15.9         14.2         16.4           980         15.4         14.9         15.4         14.1         16.2           981         15.6         15.1         16.6         14.7         16.8           982         15.7         15.0         16.8         14.5         16.6           983         15.4         14.9         17.0         14.8         17.0	1,783	697 805	1,150	(a)55,033 (a)58,097
farch p         (a)23,437         15,836         9,934         4,790         5,940           ane p         (a)16,904         15,372         10,598         5,089         6,321           eptember p         (a)22,060         15,032         10,281         4,934         5,670           CRUDE BIRTH RATES (PER 1,000 OF MEAN ESTIMATED RESIDER           rended 31 December—           779         15.1         14.9         15.9         14.2         16.4           80         15.4         14.9         15.4         14.1         16.2           81         15.6         15.1         16.6         14.7         16.8           82         15.7         15.0         16.8         14.5         16.6           83         15.4         14.9         17.0         14.8         17.0	1,714	805	1,174	(a)30,097
CRUDE BIRTH RATES (PER 1,000 OF MEAN ESTIMATED RESIDEN           "ear ended 31 December—         979         15.1         14.9         15.9         14.2         16.4           980         15.4         14.9         15.4         14.1         16.2           981         15.6         15.1         16.6         14.7         16.8           982         15.7         15.0         16.8         14.5         16.6           983         15.7         15.0         16.8         14.5         16.6	1,944	841	180,1	(*)63 803
CRUDE BIRTH RATES (PER 1,000 OF MEAN ESTIMATED RESIDEN           'ear ended 31 December—         979         15.1         14.9         15.9         14.2         16.4           980         15.4         14.9         15.4         14.1         16.2           981         15.6         15.1         16.6         14.7         16.8           982         15.7         15.0         16.8         14.5         16.6           983         15.7         15.0         16.8         14.5         16.6	1.753	714	1,150	(a)63,803 (a)57,901
fear ended 31 December         979         15.1         14.9         15.9         14.2         16.4           980         15.4         14.9         15.4         14.1         16.2           981         15.6         15.1         16.6         14.7         16.8           982         15.7         15.0         16.8         14.5         16.6           983         15.4         14.9         17.0         14.7         16.8	1,824	889	1,155	(a)61,845
979         15.1         14.9         15.9         14.2         16.4           980         15.4         14.9         15.4         14.1         16.2           981         15.6         15.1         16.6         14.7         16.8           982         15.7         15.0         16.8         14.5         16.6           983         15.4         14.9         17.0         14.7         16.8	ENT POPULA	ATION)		
980         15.4         14.9         15.4         14.1         16.2           981         15.6         15.1         16.6         14.7         16.8           982         15.7         15.0         16.8         14.5         16.6           983         15.4         14.9         15.0         16.8         14.5         16.6				
981 15.6 15.1 16.6 14.7 16.8 982 15.7 15.0 16.8 14.5 16.6 983 15.4 14.9 17.0 14.8 17.0	16.1	24.9	20.3	15.4
982 15.7 15.0 16.8 14.5 16.6 983 15.4 14.9 17.0 14.8 17.0	15.9	21.8	19.9	15.3
983 154 149 170 148 170	16.8	25.0 22.2	19.6	15.8
	16.3	22.2	19.4	15.8
984 p (a)14.3 14.7 16.1 15.1 15.6	16.2 16.2	23.2 22.8	19.5 18.8	15.8 (a)15.1

# TABLE 13. LIVE BIRTHS REGISTERED, STATE AND TERRITORY OF REGISTRATION

(a) The numbers and rates for N.S.W. and Australia have been affected by late registrations in 1984 in N.S.W., part of which were made up in March, June and September quarters 1985.

TABLE 14. DEATHS REGISTERED, STATE AND TERRITORY OF REGISTRATION

<u> </u>	N.S.W.	Vic.	Qld	<b>S</b> . <b>A</b> .	W.A.	Tas.	N. T.	A.C.T.	Australia
				NUMBER					
Year ended 30 June-									
1980	39,735	28,886 29,075 29,431 30,321 29,512	15,826 17,342	9,524 9,809	8,078 8,369	3,165 3,455	603	837	106,654
1981 1982	39,789	29,075	17,342	9,809	8,369	3,455	685	905	106,654 109,429
1983	41,078	29,431	17,446 18,065	9,903	8,078 8,112	3,340 3,373	716	998	110,990
1903	41,183 41,061	20,521	16,847	10,343 9,708	8,112	3,3/3	565 677	956	112,918 110,887
1984 1985 p	38,906	30,146	18,084	10,249	8,664 8,881	3,424 3,609	582	994 1,003	110,887
Year ended 31 December-	_								·
1979	38,817	29,078 29,374	16,388	9,661	8,020	3,167	595	842	106,568
1980	40,282 39,959	29,374	16, <b>497</b> 17,175	9,580	8.166	3,167 3,392	512	892	108,695
981	39,959	29,034 30,611 29,320 29,476	17,175	9,706	7,993 8,187	3,320 3,432 3,311	854	962	108,695
982	42,352 40,323	30,611	18,149 17,200	10,457 9,882 10,019	8,187	3,432	573	1,010	114,771
1983	40,323	29,320	17,200	9,882	8,359	3,311	738	951	110.084
1984	(a)39,114	29,476	17,522	10,019	8,359 8,691	3,549	854 573 738 550	1,044	(a)109,965
Quarter ended- 1983-									
September	12,338	8,163 7,210	4,992	2,733 2,466	2,294 2,206	910	240	227	31,897
December	9,224	7,210	3,844	2,466	2,206	802	177	286	31,897 26,215
984									
March	9,705	6,680 7,459	4,135	2,065 2,444	2,042 2,122	856 856	144	210	25,837
une	9,794	7,459	3,876	2,444	2,122	856	116	271	26,938
eptember	(a)9,056	8,180 7,157	5,118	2,764	2,426 2,101	954 883	144	268	(a)28,910
December	(a)10,559	7,157	4,393	2,746	2,101	883	146	295	25,837 26,938 (a)28,910 (a)28,280
1985—							_		
March p	(a)10,788 (a)8,503 (a)14,129	7,341	4,194	2,204 2,535 3,157	2,219 2,135	883	147	184	(a)27,960
lune p	(8)8,503	7,468	4,379	2,535	2,135	889	145	256 305	(a)26,310
eptember p		8,873	5,897		2,625	982	175	305	(a)27,960 (a)26,310 (a)36,143
	CRUDE	DEATH RATE	S (PER 1,000 O	F MEAN ESTI	MATED RESIL	DENT POPULA	TION)		
Year ended 31 December-									
979	7.6	7.5 7.5	7.4	7.4	6.4	7.5	5.2 4.3	3.8	7.3
980	7.8	7.5	7.3	7.3	6.4	8.0	4.3	3.8 4.0	7.3 7.4
981	7.6	7.4	7.3 7.5	7.4 7.9	6.1	7.8	6.9	4.2 4.4	7.3
982	8.0	7.7	7.5	7.9	6.1	8.0	4.4	4.4	7.6 7.2
983	7.5	7.3	7.0	7.4 7.4	6.1 6.3	7.7	5.5	4.0	7.2
984 p	(a)7.2	7.2	7.0	7.4	6.3	8.1	4.0	4.3	(a)7.1

(a) The numbers and rates for N.S.W. and Australia have been affected by late registrations in 1984 in N.S.W., part of which were made up in March, June and September quarters 1985.

	N.S.W.	Vic.	Qld	<b>S.A</b> .	W.A.	Tas.	<i>N</i> . <i>T</i> .	A.C.T.	Australia
			N	UMBER(a)					
Year ended 30 June-	-								
1980	868	594	367	168	291	81	61	49	2,479
1981	841	585	422	184	195	96	50	36	2,409
1982	818	597	463	193	199	63	70	52	2,455
1983	784	593	402	195	174	67	43	43	2,301
1984	785	546	375	164	220	75	50	46	2,261
1985 p	(b)688	527	415	170	147	81	48	44	(b)2,120
Year ended 31 Decen	nber—								
1979	878	652	380	166	247	95	64	52	2,534
1980	847	592	394	187	239	79	40	39	2,417
1981	809	562	425	157	193	86	70	45	2,347
1982	823	641	432	221	204	55	57	49	2,482
1983	805	561	426	189	177	74	52	43	2,327
1984	(b)705	536	368	157	230	81	44	52	(b)2,173
Quarter ended— 1983—									
September	243	170	122	55	63	20	16	15	704
December	185	129	90	49	44	15	14	8	534
1984									
March	176	41	88	22	50	16	10	11	414
June	181	206	75	38	63	24	10	12	609
September	(b)140	152	103	50	59	26	12	16	(b)558
December	(b)208	137	102	47	58	15	12	13	(b)592
1985—									
March p	(b)192	164	85	38	13	19	8	4	523
June p	(b)148	74	125	35	17	21	16	11	447
September p	(b)275	228	114	72	32	19	52	9	801
		INFANT N	ORTALITY	RATES (PE	R 1,000 LIVE	BIRTHS)			
Year ended 31 Decen	nber—						(c)		
1979	11.4	11.3	10.8	9.0	12.1	14.1	22.5	11.6	11.4
1980	10.7	10.2	11.3	10.1	11.6	11.7	15.5	8.7	10.7
1981	9.9	9.4	10.9	8.1	8.8	12.0	22.7	10.1	10.0
1982	9.9	10.7	10.7	11.5	9.2	7.9	19.8	10.9	10.3
1983	9.6	8.9	10.1	9.8	7.6	10.4	16.4	9.3	9.4
1984 p	(b)9.1	9.0	9.1	7.7	10.6	11.4	13.9	11.3	(b)9.3

(a) Included in preceding table. (b) The numbers and rates for N.S.W. and Australia have been affected by late registrations in 1984 in N.S.W., part of which were made up in March, June and September quarters 1985. (c) The Northern Territory infant death rate is affected, more than other States and the A.C.T., by the higher infant death rate among Aboriginals. For Aboriginal births and deaths statistics published by the Commonwealth Department of Health, see Annual Reports of the Director-General of Health.

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	N.S.W.	Vic.	Qld	<b>S.A</b> .	W.A.	Tas.	<i>N.T</i> .	A.C.T.	Australia
				NUMBER					
Year ended 30 June									
1980	37,842	27,418	16,499	9,860	9,395	3,346	622	1,579	106,561
1981	39,303	28,068	17,504	10,245	10,012	3,438	654	1,623	110,847
1982	41,212	29,008	18,761	10,617	10,370	3,526	839	1,722	116,055
1983	41,004	28,947	19,029	10,608	10,485	3,604	742	1,758	116,177
1984	40,197	28,971	18,850	10,761	10,239	3,792	777	1,815	115,402
1985 p	39,670	29,199	18,324	10,295	10,516	3,571	762	1,819	114,156
Year ended 31 Dec	ember—								
1979	36,906	27,019	16,082	9,778	9,239	3,254	553	1,565	104,396
1980	38,965	27,724	17,157	10,064	9,594	3,433	661	1,642	109,240
1981	40,679	28,648	18,305	10,252	10,111	3,515	719	1.676	113,905
1982	41,955	28,851	18,928	10,936	10,455	3,576	818	1,756	117,275
1983	39,995	28,974	18,645	10,550	10,519	3,644	776	1,757	114,860
1984	(a)33,938	28,931	19,039	10,550	9,920	3,704	731		
1704	(a)55,758	20,751	19,039	10,043	9,920	3,704	751	1,749	(a)108,655
Quarter ended— 1983—									
September	8,203	5,176	4,391	1,926	1,735	714	232	316	22,693
December	11,246	8,396	4,884	3,108	3,005	883	201	591	32,314
1984									
March	10,805	8,562	4,628	3,111	3,105	1,379	142	538	32,270
June	9,943	6,837	4,947	2,616	2,394	816	202	370	28,125
September	(a)6,852	4,830	4,522	1,868	1,861	693	213	316	(a)21,155
December	(a)6,338	8,702	4,942	3,048	2,560	816	174	525	(a)27,105
1985—									
March p	(a)13,403	8,657	4,191	3,071	3,183	1,344	138	504	(a)34,491
June p	(a)13.077	7,010	4,669	2,308	2,912	718	237	474	(a)31,405
September p	(a)7,449	4,869	4,179	1,869	n.y.a.	627	223	270	n.y.a.
	CRUDE MARI	RIAGE RATE	S (PER 1,000	OF MEAN E	STIMATED I	RESIDENT P	OPULATIO	N)	
Year ended 31 Dece	ember—	-							
1979	7.2	7.0	7.3	7.5	7.4	7.7	4.8	7.1	7.2
1980	7.5	7.1	7.6	7.7	7.6	8.1	5.6	7.3	7.4
1981	7.8	7.3	7.8	7.8	7.8	8.2	5.8	7.4	7.6
1982	7.9	7.2	7.8	8.2	7.8	8.3	6.3	7.6	7.7
1983	7.5	7.2	7.5	7.9	7.8	8.4	5.6	7.4	7.5
1983	(a)6.3	7.1	7.6	7.9	7.2	8.5	5.3	7.2	(0)70
1704	(#)0.3	7.1	7.0	1.9	1.4	ō.J	. 5.5	1.2	(a)7.0

**TABLE 16. MARRIAGES, STATES AND TERRITORIES** 

(a) The rates and numbers for N.S.W. and Australia have been affected by late registrations in 1984 in N.S.W., part of which were made up in March, June and September quarters 1985.

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#### **TABLE 17. DIVORCES(a), STATES AND TERRITORIES**

Year ended 31 December	N.S.W.	Vic.	Qld	S.A.	W.A.	Tas.	N. T.	A.C.T.(b)	Australia
				NUMBER					
1979 1980 1981 1982 1983 1984	12,606 13,449 14,512 14,378 14,023 13,203	9,471 9,207 9,769 11,266 10,663 10,501	5,811 6,219 6,470 6,770 7,474 8,056	3,794 4,203 4,132 4,526 4,431 4,114	3,397 3,073 3,481 3,842 3,822 4,069	1,167 1,285 1,139 1,391 1,359 1,185	262 298 . 393 369 371 213	1,346 1,524 1,516 1,546 1,382 1,671	37,854 39,258 41,412 44,088 43,525 43,012
	CRUDE DIVO	ORCE RATES	(PER 1,000 C	OF MEAN ES	TIMATED R	ESIDENT PO	PULATIO	N)	
1979 1980 1981 1982 1983 1984	2.5 2.6 2.8 2.7 2.6 2.4	2.4 2.4 2.5 2.8 2.6 2.6	2.6 2.7 2.8 2.8 3.0 3.2	2.9 3.2 3.1 3.4 3.3 3.0	2.7 2.4 2.7 2.9 2.8 2.9	2.8 3.0 2.7 3.2 3.1 2.7	2.3 2.5 3.2 2.8 2.7 1.5	6.1 6.8 6.7 6.7 5.8 6.8	2.6 2.7 2.8 2.9 2.8 2.8 2.8

(a) Divorce figures shown refer to dissolutions of marriage only. (b) Many divorces registered in the A.C.T. involve applicants normally resident in areas surrounding the A.C.T. In 1984, only approximately 53 per cent of A.C.T. divorces granted were to applicants normally resident in the A.C.T. The A.C.T. rate is therefore not a statistically accurate reflection of the extent of divorce among A.C.T. residents.

Year ended 31 December		F	Мо	Mortality		
	Total	Female gross	Female net	Proportion	Life expecta	ancy at birth(c)
	fertility rate	reproduction rate	reproduction rate	ex-nuptial (per cent)(b)	Males	Females
1947	3.08	1.49	1.42	4.0	66.07	70.63
1954	3.19	1.60	1.50	4.0	67.14	72.75
1961	3.55	1.73	1.67	5.1	67.92	74.18
1966	2.88	1.40	1.36	7.4	67.63	74.15
1971	2.87	1.40	1.36	9.3	68.10	74.80
1976	2.06	1.00	0.98	10.1	69.56	76.56
1981	1.94	0.94	0.93	13.2	71.23	78.27
1982	1.94	0.94	0.92	13.7	71.22	78.19
1983	1.93	0.94	0.92	14.7	72.09	78.72
1984(d)	1.85	0.90	0.89	14.8	72.58	79.08

TABLE 18. SELECTED SUMMARY MEASURES OF FERTILITY AND MORTALITY(a)

(a) For crude rates, see tables 13 and 14. (b) Proportion of total live births. (c) For years 1947 to 1981 based on Official Life Tables calculated by the Australian Government Actuary. The figures for the years 1947 to 1981 are based on the mortality of three years, including the year before and the year after that shown. For all other years based on life tables calculated by the Australian Statistician. Because of the method of calculation these figures are subject to annual fluctuations which may not be indicative of a longer term trend. (d) Affected by late registrations of births and deaths in N.S.W.

#### TABLE 19. SELECTED SUMMARY MEASURES OF MARRIAGES AND DIVORCES

		Marı	riages				Divorces(a)		
	<u>.</u>	Median age at marriage					an age		
Year ended 31 December	First marriage of		All marr	All marriages of			At date a made abs		Median
	Bride- groom		Bride-		At marr	uge		oiure	duration of marriage
		Bride	groom	Bride	Husband	Wife	Husband	Wife	(years)
1947	25.3	22.5	26.0	23.0	n.a.	n.a.	n.a.	n.a.	n.a.
1954	25.0	22.0	25.6	22.6	<b>n.a</b> .	<b>n.a</b> .	37.8	30.5	11.6
1961	24.3	21.4	24.9	21.8	24.7	21.7	38.7	35.9	12.6
1966	23.8	21.2	24.2	21.5	24.4	21.4	40.4	36.9	13.9
1971	23.4	21.1	23.8	21.4	23.7	21.0	37.9	34.4	12.5
1976	23.6	21.2	24.9	22.2	23.4	21.0	36.2	33.1	11.0
1977	23.8	21.4	25.2	22.5	23.3	20.7	36.1	33.0	10.9
1978	23.9	21.6	25.4	22.7	23.3	20.8	35.7	32.7	10.5
1979	24.1	21.7	25.6	22.9	23.4	20.8	35.6	32.8	10.3
1980	24.2	21.9	25.7	23.0	23.4	20.9	35.3	32.7	10.2
1981	24.4	22.1	25.9	23.3	23.5	20.9	35.5	32.8	10.2
1982	24.6	22.4	26.1	23.6	23.6	21.0	35.8	33.2	10.4
1983	24.9	22.7	26.4	23.9	23.7	21.1	36.3	33.7	10.5
1984	25.1	22.9	26.7	24.2	23.9	21.3	36.7	34.1	10.5

(a) There is a break in series due to the introduction of the Family Law Act.

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### **OVERSEAS ARRIVALS AND DEPARTURES**

#### Source of the statistics

Persons arriving in or departing from Australia are required to complete prescribed questionnaires in the form of Incoming and Outgoing Passenger cards. These cards provide information to the Department of Immigration and Ethnic Affairs for administrative purposes and serve as the source of statistics of overseas arrivals and departures. In accordance with the *Census and Statistics Act 1905*, information relating to individuals, individual flights or ships and individual carriers which is contained in these cards or other documents is treated as confidential by the ABS.

#### Scope

2. The statistics in this publication relate to the number of movements of travellers rather than the number of travellers (i.e. the multiple movements of individual persons during a given reference period are each counted separately). However, the statistics exclude the movements of operational air crew and ships' crew, transit passengers who pass through Australia but are not cleared for entry, and passengers on pleasure cruises commencing and finishing in Australia aboard ships not then engaged on regular voyages.

#### Definitions

#### Category of movement

3. Category of movement is primarily determined by the passenger's selection of his or her own category on the passenger card. This selection is accepted provided it is consistent with other information on the card.

#### Permanent movement

4. Permanent movement comprises arrivals of settlers (i.e. persons who hold migrant visas, regardless of stated intended period of stay), New Zealand citizens who indicate an intention to settle and those who are otherwise eligible to settle (e.g. overseas born children of Australian citizens), and permanent departures of Australian residents, including former residents (i.e. those who on departure state they do not intend to return to Australia).

#### Long-term movement

5. Long-term movement is defined as the arrivals of visitors (except those who hold migrant visas—see paragraph 4 above) and the temporary departures by Australian residents with the intention to stay, in Australia or abroad respectively, for twelve months or more, together with the departure of visitors and the return of Australian residents who had stayed, in Australia or abroad, for twelve months or more (see also paragraph 7 below).

#### Short-term movement

6. Movements of travellers whose intended or actual period of stay is less than twelve months are classified as short-term except those who on arrival hold migrant visas (see also paragraph 7 below).

7. A significant number of travellers (i.e. visitors to Australia on arrival and Australian residents going abroad) state exactly 12 months or one year as their intended period of stay. Many of them stay for less than that period and on their departure from, or return to, Australia are therefore classified as short-term. Accordingly, in an attempt to maintain consistency between arrivals and departures, movements of travellers who report their actual or intended period of stay as being one year exactly are randomly allocated to long-term or short-term, in proportion to the number of movements of travellers who report their actual length of stay as up to one month more, or one month less, than one year.

#### State of residence

8. State of residence refers to the State in which the traveller regards himself as living or as last having lived. State of intended residence is derived from the intended address given by settlers and Australian residents returning after a journey abroad. Particularly in the case of the former, this information does not necessarily relate to the State in which a traveller will eventually establish a permanent residence.

#### Country of birth

9. Statistics by country of birth have certain limitations. For instance, it is not possible to make a distinction between Northern Ireland and the Republic of Ireland, (for the tables in this publication 'Ireland' refers to 'The Republic of Ireland' plus 'Ireland, undefined'. Previously, these tables showed the U.K. and Ireland combined) nor to separately identify England, Scotland and Wales. Similarly 'Germany' could refer to the Federal Republic or to the Democratic Republic.

#### **Estimation method**

10. Overseas arrival and departure statistics are derived from a combination of full enumeration and sampling. Fully enumerated strata cover all movements by sea regardless of duration of stay, all permanent movements and all movements with a duration of stay of one year or more than one year. All movements by air with a duration of stay of less than one year are sampled and statistics relating to these movements are therefore estimates which may differ from statistics which would have been obtained if details of all these movements had been processed.

#### **Corrections and imputations**

11. The imprecision due to sampling errors should not be confused with errors arising from imperfections in reporting, which may occur in any data collection whether sampled or not. Every effort is made to minimise such errors, both through careful design of the passenger cards and through checks on the information once it is received. During the edit process some items are corrected where they conflict with other known information. Missing replies to certain items such as age and country of birth are also imputed by reference to other related items.

12. Errors of this kind differ from discrepancies arising from the fact that certain information reflects the passengers' intentions at the time the cards were completed. These intentions are of course subject to change. The items particularly affected by such discrepancies are the distinction between permanent and temporary movement and in the latter case, length of intended stay, country of intended stay, State of intended address and reason for journey.

# Additional statistics available

13. In some cases, the ABS can also make available information which is not published. This information may be made available in one or more of the following forms: microfiche, photocopy, data tape, computer printout, clerically-extracted tabulations. Generally, a charge is made for providing unpublished information. A full list of Overseas Arrival and Departure tabulations regularly produced is available on request.

	D	Arrivals oj returnij		Arriv visito		Permanent and long-term arrivals	Total arrivals
	Permanent arrivals	Long-term	Short-term	Long-term	Short-term		
Year ended 30 June-							
1980	80,750	<b>59,960</b>	1,189,100	29,590	876,700	170,300	2,236,100
1981	110,690	59,870	1,187,700	34,220	913,500	204,780	2,306,000
1982	118,030	57,860	1,200,100	34,760	951,600	210.650	2,362,400
1983	93,010	48,990	1,240,800	30,740	930,400	172,740	2,343,900
1984	68,820	49,190	1,261,000	27,280	992,400	145,290	2,398,700
1985	77,510	53,770	1,461,300	31,980	1,061,700	163,260	2,686,200
Year ended 31 December—							
1979	72,240	61,440	1,144,300	33,450	793,300	167,130	2,104,800
1980	94,500	58,760	1.194.800	31,030	904,600	184,290	2,283,600
1981	118,740	59,400	1,181,400	34,550	936,700	212,690	2,330,800
1982	107,170	53,770	1.259.600	34,270	954,700	195,200	2,409,500
1983	78,390	47,810	1,219,700	27,380	943,900	153,580	2,317,100
1984	73,110	51,560	1,374,700	28,870	1,015,100	153,530	2,543,300
Quarter ended— 1983—							
June	20,480	8,990	279,200	4,640	191,600	34,120	504,900
September	17,650	11,300	329,100	5,270	227,700	34,220	591,000
December	17,350	16,160	290,700	4,300	289,600	37,800	618,100
1984—							
March	16.650	12.040	332,900	12,620	245,600	41,310	619,800
June	17,170	9,690	308,300	5,100	229,500	31,960	569,800
September	18,990	12,020	392,700	5,800	229,200	36,820	658,700
December	20,310	17,800	340,800	5,350	310,800	43,450	695,000
1985—							
March	19,200	13,290	389,100	14.050	286,800	46,540	722,400
June	19,010	10,660	338,700	6,780	235,000	36,450	610,200

TABLE 20. CATEGORIES OF OVERSEAS ARRIVALS

**TABLE 21. CATEGORIES OF OVERSEAS DEPARTURES** 

	Permanent dep		departures		Departures of residents for		tures of rs after	Permanent and	
	Former settlers	Other residents	Total		Short-term			long-term departures	Total departures
Year ended 30 June—				·····					
1980	12,040	9,970	22,020	52,110	1,204,700	19,230	840,600	93,360	2,138,700
1981	10,890	8,610	19,500	47,850	1,194,600	18,780	877,700	86,120	2,158,500
1982	11,940	8,940	20,890	46,500	1,248,100	20,310	918,800	87,690	2,254,700
1983	15,390	9,440	24,830	47.020	1,259,100	25,440	907,500	97,290	2,263,900
1984	15,340	8,960	24,300	49,490	1,310,000	24,950	967,500	98,750	2,376,200
1985	· 11,040	9,340	20,380	51,710	1,497,800	23,160	1,032,200	95,250	2,625,300
Year ended 31 December—									
1979	12,670	10,750	23,420	54,270	1,175,800	20.420	752,400	98,110	2,026,300
1980	11,450	9,390	20,840	50,710	1,203,600	19,310	874,100	90,860	2,168,600
1981	11,280	8,580	19,860	46,740	1,217,300	19,020	900,400	85,610	2,203,300
1982	13,350	9,140	22,490	46,890	1,286,900	22,960	921,500	92,340	2,205,500
1983	16,920	8,960	25,870	48,180	1,253,000	26,460	928,900	100,510	2,282,400
1984	12,550	9,760	22,310	50,780	1,418,600	23,270	985,800	96,360	2,282,400
Quarter ended— 1983—									
June	3,680	2,290	5,960	10,920	319,300	5,630	201,400	22,510	543,200
September	3,810	2,360	6,170	11,950	333,400	5,760	223,600	23,880	580,900
December	3,730	2,730	6,470	9,950	325,400	8,410	228,300	24,820	578,500
1984—									
March	3,460	2,610	6,060	15,280	277,800	5,690	281,100	27,040	586,000
June	3,260	2,340	5,600	12,320	373,400	5,090	234,500	23,010	630,800
September	2,810	2,260	5,060	12,300	383,000	4,590	226,500	21,950	631,500
December	3,020	2,560	5,580	10,880	384,400	7,900	243,800	24,360	652,600
1985—									
March	2,750	2,450	5,200	15.820	317,800	5,370	311,700	26,400	655,900
June	2,450	2,080	4,530	12,700	412,500	5,310	250,300	22,540	685,300

	Excess of arrivals over departures										
		Resi	dents	Vis	itors	Permanent and long-term	Total				
	Permanent	Long-term	Short-term	Long-term	Short-term						
Year ended 30 June—											
1980	58,730	7,850	-15,600	10,360	36,100	76,940	97,500				
1981	91,190	12,020	-6,900	15,440	35,800	118,660	147,500				
1982	97,150	11,360	-48,000	14,450	32,800	122,960	107,700				
1983	68,180	1,970	-18,200	5,300	22,800	75,450	80,100				
1984	44,510	-300	-49,000	2,330	24,900	46,540	22,500				
1985	57,130	2,060	-36,500	8,820	29,500	68,010	60,900				
Year ended 31 December—											
1979	48,820	7,180	-31,400	13,030	40,900	69,020	78,500				
1980	73,660	8,050	-8,800	11,720	30,500	93,430	115,100				
1981	98,880	12,660	-35,900	15,530	36,400	127,080	127,500				
1982	84,680	6,870	-27,300	11,310	33,200	102,860	108,800				
1983	52,520	-380	-33,300	920	14,900	53,070	34,700				
1984	50,800	770	-43,900	5,600	29,300	57,170	42,500				
Quarter ended— 1983—											
June	14,520	-1,920	-40,100	-990	-9.800	11.610	-38,300				
September	11,480	-650	-4,300	-490	4,100	10,340	10,200				
December	10,880	6,210	-34,700	-4,110	61,300	12,980	39,500				
1984—											
March	10,580	-3,240	55,100	6,930	-35,500	14,270	33,800				
June	11,560	-2,620	-65,100	10	-4,900	8,950	-61,000				
September	13,930	-280	9,700	1,210	2,700	14,870	27,200				
December	14,730	6,920	-43,600	-2,550	67,000	19,090	42,400				
1985— •											
March	14,000	-2,530	71,300	8,680	-24,900	20,140	66,500				
June	14,480	-2,040	-73.800	1,470	-15,300	13,910	-75,100				

# TABLE 22. OVERSEAS MOVEMENT

# TABLE 23. SETTLER ARRIVALS: COUNTRY OF BIRTH

					Quarter ended						
	Year ended 30 June			Year ended 31 December		1984		1985			
Country of birth	1984	1985	1983	1984	June	September	December	March	June		
Africa-											
South Africa	1,640	1,440	2,410	1,360	250	300	350	430	360		
Other	1,910	1,850	1,930	1,930	520	410	540	370	530		
America—		•		•							
Canada	780	830	850	800	150	250	240	200	140		
U.S.A.	1,440	1,520	1,520	1,530	330	450	420	360	290		
Other	2,150	3,670	1,650	3,250	900	870	1.030	1,020	740		
Asia(a)-	-,		,,	5,200		0.0	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-,			
China	1,610	3,140	1,290	2.600	540	720	940	760	730		
Hong Kong	2,010	3,290	1,520	3,070	710	1,000	860	770	660		
India	1,590	1,950	1,700	1,730	380	450	530	470	490		
Kampuchea	1,660	1,170	4,450	880	190	270	230	340	330		
Lebanon	1,380	2,380	750	2,440	590	860	680	500	350		
Malaysia	1,650	2,410	1,870	1,870	350	530	580	690	610		
Philippines	2,870	3,160	2,660	2,950	740	730	710	880	840		
	2,070	5,100	2,000	2,930	/40	750	/10	000	040		
Turkey (in Asia	730	740	570	740	200	180	150	200	220		
and Europe)											
Vietnam	9,510	8,490	9,370	9,900	2,630	2,370	2,220	1,900	2,000		
Other	6,920	8,850	5,520	8,570	2,020	2,180	2,470	1,970	2,220		
Europe-								• • •			
Germany	1,610	1,050	2,920	1,140	220	300	300	240	210		
Greece	630	680	550	650	150	170	190	170	160		
Ireland	680	700	980	570	120	150	170	160	220		
Italy	500	550	490	510	130	120	140	120	170		
Netherlands	570	500	860	490	110	110	150	130	100		
Poland	1,520	1,260	2,230	1,380	470	300	290	300	370		
Portugal	480	930	940	690	90	210	250	270	190		
United Kingdom	12,950	11,610	18,650	11,180	2,460	2,940	3,230	2,660	2,780		
Yugoslavia	1,060	1,480	1,050	1,310	280	340	440	370	320		
Other	3,660	3,110	4,720	3,150	740	680	920	760	770		
Oceania—											
Australia	290	310	350	310	70	80	90	70	70		
New Zealand	5,770	9,080	5,310	6,860	1,560	1,740	1,840	2,730	2,770		
Other	1,240	1,370	1,300	1,250	280	280	350	360	370		
Not stated	10		10		—	_	_	_	_		
Total	68,810	77,510	78,390	73,110	17,170	18,990	20,310	19,200	19,010		

(a) Includes countries which are frequently regarded as 'Middle East' countries.

			Var	anded	Quarter ended					
	Year ended 30 June			Year ended 31 December		1984		1985		
Country of birth	1984	1985	1983	1984	June	September	December	March	Jun	
Africa-		······································								
South Africa	1,340	1,410	2.070	1,250	180	230	390	410	37	
Other	1,990	1,760	1,840	2,020	540	340	540	420	47	
America—	•	-,	-,	_,	0.0	240	540	420	47	
Canada	180	610	170	320	-50	150	170	250	4	
U.S.A.	1,780	1,640	1,920	1,750	170	510	250	620	27	
Other	1,780	3,570	1,380	2,960	760	830	930	1,060	75	
Asia(a)—		-,	-,000	-,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		050	,,,,	1,000	750	
China	1,740	3.210	1,330	2,760	600	720	930	820	73	
Hong Kong	2,260	3,310	1,820	3,200	680	970	600	1,120	620	
India	1,450	1,880	1,630	1,600	370	450	460	510	460	
Kampuchea	1.650	1,200	4,440	880	180	280	230			
Lebanon	1,820	2,750	1,110	2,790	650	280 950	780	350	34(	
Malaysia	3,210	3,260	3,690	3,120	90	340		600	430	
Philippines	2,790	3.010	2,530	2,840	700		-1,000	3,650	270	
Turkey (in Asia	2,790	5,010	2,330	2,040	/00	700	660	860	790	
and Europe)	650	710	310	720	140	120	220			
Vietnam	9,490	8,520	9,340			130	220	260	110	
Other	7,420	9,620		9,910	2,640	2,360	2,220	1,910	2,010	
Europe-	7,420	9,020	6,330	9,040	1,930	2,290	2,010	3,020	2,300	
Germany	1,120	820	2 4 4 0	7(0				<b>-</b> · -	_	
Greece	740	820 910	2,440	760	10	220	330	240	50	
Ireland			550	920	60	90	690	250	-120	
	210	510	440	180	10	40	130	170	180	
Italy Netherlands	310	680	210	600	30	150	400	180	-50	
	70	320	480	140	-10	20	150	100	4(	
Poland	1,400	1,210	2,090	1,260	390	280	280	320	340	
Portugal	410	990	840	720	90	200	300	290	180	
United Kingdom	3,550	6,350	7,680	4,230	190	1,580	2,200	1,320	1,260	
Yugoslavia	1,080	1,590	920	1,420	180	350	600	480	160	
Other	2,720	2,700	3,450	2,510	310	650	860	780	390	
Oceania-										
Australia	-5,120	-4,830	-4,570	-5,160	-2,810	-1,380	3,140	-4,200	-2.400	
New Zealand	-610	8,890	-2,430	3,250	730	1,200	560	3,520	3,600	
Other	1,110	1,440	1,100	1,180	210	220	70	820	350	
Not stated	—	_	10	-10	—	_		· <u> </u>	10	
Total	46,540	68,010	53,080	57,170	8,950	14.870	. 19,090	20,140	13,910	

TABLE 24. NET PERMANENT AND LONG-TERM OVERSEAS MOVEMENT: COUNTRY OF BIRTH

(a) Includes countries which are frequently regarded as 'Middle East' countries.

# TABLE 25. PERMANENT AND LONG-TERM OVERSEAS ARRIVALS AND DEPARTURES : AGE AND SEX

	Year ended 30 June										
Age group (years)			Arrivals			Departures					
	1981	1982	1983	1984	1985	1981	1982	1983	1984	1985	
				MALE	S						
0-4	9,580	10,200	8,340	5,790	6,240	3,850	4,020	4,230	3,890	3,660	
5-14	17,570	18,390	14,280	10,960	12,360	5,600	5,730	6,210	6,280	6,070	
15-24	24,000	23,220	18,540	14,670	16,590	9,380	9,350	10,950	9,520	8,590	
25-34	29,740	30,120	24,400	19,150	21,620	14,160	13,950	15,940	15,230	13,810	
35-44	15,470	16,630	14,660	12,750	14,090	6,950	7,440	8,430	9,200	8,980	
45-64	9,730	9,750	8,580	8,550	9,780	4,620	5,090	5,410	5,910	6,340	
65 and over	2,990	2,980	2,850	2,810	2,830	1,210	1,300	1,430	1,650	1,810	
All ages	109,060	111,290	91,650	74,690	83,490	45,760	46,870	52,600	51,690	49,260	
				FEMAL	ES						
0-4	8,900	9,500	7,530	5,690	6,050	3,630	3,600	3,960	3,720	3,350	
5-14	15,760	16,110	12,520	10,140	11,440	5,300	5,190	5,620	6,170	5,920	
15-24	21,800	22,260	17,690	14,890	17,200	9,830	9,770	10.650	9,910	9,610	
25-34	26,200	27,310	22,170	19,100	21,330	11,710	11,770	12,850	13,550	13,080	
35-44	10,980	12,180	10,400	9,550	11,180	4,730	4,970	5,640	6,780	6,750	
45-64	8,410	8,430	7,440	7,830	8,870	3,690	3,960	4,230	4,910	5,140	
65 and over	3,660	3,570	3,340	3,390	3,710	1,470	1,580	1,740	2,010	2,150	
All ages	95,720	99,360	81,090	70,590	79,760	40,360	40,830	44,690	47,050	45,990	
	······		-	PERSO	NS						
0-4	18,470	19,710	15,870	11,480	12,290	7,480	7,620	8,180	7,610	7,000	
5-14	33,330	34,500	26,800	21,110	23,790	10,900	10,910	11,830	12,450	12,000	
15-24	45,800	45,480	36,230	29,570	33,790	19,220	19,120	21,610	19,430	12,000	
25-34	55,940	57,430	46,570	38,250	42,940	25,870	25,720	28,790	28,780	18,200 26,890	
35-44	26,450	28,810	25,060	22,310	25,260	11,680	12,400	14,070	15,980	15,720	
45-64	18,140	18,180	16,020	16,380	18,650	8,310	9,050	9,640	10,830	11,480	
65 and over	6,650	6,540	6,190	6,200	6,530	2,680	2,880	3,180	3,660	3,960	
All ages	204,780	210,650	172,740	145,280	163,260	86,120	87,690	97,290	98,740	95,250	

	Year ended 30 June											
Age group	Number						Per cent					
years)	1981	1982	1983	1984	1985	1981	1982	1983	1984	198.		
				MAI	.ES							
0-4	5,730	6,180	4,120	1,900	2,580	4.8	5.0	5.5		3.		
5-14	11,970	12,660	8,070	4,680	6,290	10.1	10.3	10.7		9.		
15-24	14,610	13,870	7,590	5,150	8,000	12.3	11.3	10.1		11.		
25-34	15,580	16,170	8,460	3,920	7,800	13.1	13.2	11.2		11.		
35-44	8,520	9,190	6,230	3,550	5,110	7.2	7.5	8.3		7.		
15-64 55 and over	5,120 1,770	4,660 1,680	3,170	2,640	3,440	4.3	3.8	4.2		5.		
			1,410	1,160	1,020	1.5	1.4	1.9	2.5	1.		
All ages	63,300	64,420	39,040	23,000	34,240	53.3	52.4	51.7	49.4	50.		
				FEMA	LES				·			
0-4	5,270	5,900	3,570	1,970	2,700	4.4	4.8	4.7		4.		
5-14	10,460	10,930	6,900	3,970	5,510	8.8	8.9	9.1	8.5	8.		
5-24	11,970	12,490	7,040	4,980	7,590	10.1	10.2	9.3		11.		
25-34	14,490	15,550	9,330	5,550	8,250	12.2	12.6	12.4		12.		
5-44	6,250	7,220	4,760	2,770	4,430	5.3	5.9	6.3	6.0	6.		
15-64	4,720	4,470	3,210	2,920	3,730	4.0	3.6	4.3		5.		
55 and over	2,190	1,990	1,600	1,380	1,560	1.8	1.6	2.1		2.		
All ages	55,360	58,540	36,410	23,540	33,770	46.7	47.6	48.3	50.6	49.		
				PERS	ONS							
0-4	10,990	12,080	7,690	3,870	5,280	9.3	9.8	10.2	8.3	7.		
5-14	22,430	23,590	14,970	8,660	11,800	18.9	19.2	19.8				
5-24	26,580	26,360	14,630	10,140	15,590	22.4	21.4			17.4		
25-34	30,080	31,720	17,780	9,470	16,050	25.3	21.4	19.4		22.		
35-44	14,770	16,410	10,990				25.8	23.6		23.		
45-64	9,840	9,130	6,390	6,330	9,540	12.4	13.3	14.6		14.0		
55 and over	3,970	3,660	3,010	5,550 2,540	7,170 2,580	8.3 3.3	7.4 3.0	8.5 4.0		10.5 3.8		
All ages	118,660	122,960	75,450	46.540	68,010	100.0	100.0	100.0	100.0	100.0		
			,									
TABLE 27. NET				VERSEAS	MOVEMEN		AND TEF					
TABLE 27. NET	PERMANENT N.S.W.	Γ AND LON Vic.	G-TERM O					RITORIES				
 Year ended 30 June—	N.S.W.	Vic.	Qld	VERSEAS S.A.	W.A.	T : STATES Tas.	AND TEF	RITORIES	S OF RESIDI	ENCE		
Year ended 30 June— 1980	N.S.W. 33,090	Vic. 20.670	<i>Qld</i> 9,370	VERSEAS : S.A. 3,290	MOVEMEN W.A. 7.220	T : STATES	AND TEF	RITORIES	S OF RESID	ENCE Australia		
Year ended 30 June	N.S.W.	Vic. 20,670 28,250	Qld	VERSEAS	MOVEMEN <i>W.A.</i> 7,220 14,580	T : STATES Tas. 590	5 AND TEF N.T. 360	<b>RITORIES</b> <i>A.C.T.</i> 440	S OF RESIDI	ENCE Australia 76,940		
Year ended 30 June 980 981 982	N.S.W. 33,090	Vic. 20,670 28,250 29,510	<i>Qld</i> 9,370	<b>VERSEAS</b> <i>S.A.</i> 3,290 6,450 8,090	MOVEMEN <i>W.A.</i> 7,220 14,580	T : STATES <i>Tas.</i> 590 1,230	360 1,040	<b>A.C.T.</b> 440 780	5 OF RESIDI Not stated 1,900 2,630	ENCE <i>Australia</i> 76,940 118,660		
Year ended 30 June- 980 981 982 983	N.S.W. 33,090 45,960	Vic. 20,670 28,250	<i>Qld</i> 9,370 17,740 16,570	<b>VERSEAS</b> <i>S.A.</i> 3,290 6,450 8,090	MOVEMEN W.A. 7,220 14,580 17,200	T : STATES <i>Tas.</i> 590 1,230 870	360 1,040 1,110	A.C.T. 440 780 1,100	5 OF RESIDI Not stated 1,900 2,630 1,720	ENCE Australia 76,940 118,660 122,960		
Year ended 30 June 980 981 982 983 984	N.S.W. 33,090 45,960 46,800 26,400	Vic. 20,670 28,250 29,510 20,010	<i>Qld</i> 9,370 17,740 16,570 8,810	VERSEAS S.A. 3,290 6,450 8,090 6,520	MOVEMEN W.A. 7,220 14,580 17,200 11,340	T : STATES <i>Tas.</i> 590 1,230 870 640	5 AND TEF N.T. 360 1,040 1,110 500	A.C.T. 440 780 1,100 620	5 OF RESIDI Not stated 1,900 2,630 1,720 610	ENCE Australia 76,944 118,660 122,960 75,450		
Year ended 30 June 980 981 982 983 984	N.S.W. 33,090 45,960 46,800	Vic. 20,670 28,250 29,510	<i>Qld</i> 9,370 17,740 16,570	<b>VERSEAS</b> <i>S.A.</i> 3,290 6,450 8,090	MOVEMEN W.A. 7,220 14,580 17,200	T : STATES <i>Tas.</i> 590 1,230 870	360 1,040 1,110	A.C.T. 440 780 1,100	5 OF RESIDI Not stated 1,900 2,630 1,720	ENCE Australia 76,940 118,660 122,960 75,450 46,540		
Year ended 30 June- 980 981 982 983 984 985 Year ended 31 Decemb	N.S.W. 33,090 45,960 46,800 26,400 19,930 29,110 er-	Vic. 20,670 28,250 29,510 20,010 14,220 18,790	<i>Qld</i> 9,370 17,740 16,570 8,810 2,970 6,980	VERSEAS S.A. 3,290 6,450 8,090 6,520 3,840 4,020	<b>MOVEMEN</b> <i>W.A.</i> 7,220 14,580 17,200 11,340 4,050 7,190	T : STATES Tas. 590 1,230 870 640 660 710	5 AND TEF N.T. 360 1,040 1,110 500 750 980	<b>A.C.T.</b> 440 780 1,100 620 660 480	5 OF RESIDI Not stated 1,900 2,630 1,720 610 -540 -260	Australia 76,944 118,666 122,960 75,450 46,544 68,010		
Year ended 30 June 980 981 982 983 984 985 Year ended 31 Decemb 979	N.S.W. 33,090 45,960 46,800 26,400 19,930 29,110 er- 31,890	Vic. 20,670 28,250 29,510 20,010 14,220 18,790	<i>Qld</i> 9,370 17,740 16,570 8,810 2,970 6,980 8,680	VERSEAS S.A. 3,290 6,450 8,090 6,520 3,840 4,020	MOVEMEN W.A. 7,220 14,580 17,200 11,340 4,050 7,190 5,480	T : STATES Tas. 590 1,230 870 640 660 710 510	5 AND TEF N. T. 360 1,040 1,110 500 750 980 380	<b>A.C.T.</b> 440 780 1,100 620 660 480 150	5 OF RESIDI Not stated 1,900 2,630 1,720 610 -540 -260 1,790	ENCE Australia 76,940 118,660 122,960 75,450 46,540 68,010		
Year ended 30 June 980 981 982 983 984 985 Year ended 31 Decemb 979 980	N.S.W. 33,090 45,960 46,800 26,400 19,930 29,110 er- 31,890 38,490	Vic. 20,670 28,250 29,510 20,010 14,220 18,790 18,400 23,770	<i>Qld</i> 9,370 17,740 16,570 8,810 2,970 6,980 8,680 12,390	VERSEAS S.A. 3,290 6,450 8,090 6,520 3,840 4,020 1,750 4,910	MOVEMEN W.A. 7,220 14,580 17,200 11,340 4,050 7,190 5,480 9,950	T : STATES Tas. 590 1,230 870 640 660 710	5 AND TEF N.T. 360 1,040 1,110 500 750 980	<b>A.C.T.</b> 440 780 1,100 620 660 480	5 OF RESIDI Not stated 1,900 2,630 1,720 610 -540 -260 1,790	ENCE Australia 76,940 118,660 122,960 75,450 46,540 68,010		
Year ended 30 June 980 981 982 983 984 985 Year ended 31 Decemb 979 980 981	N.S.W. 33,090 45,960 46,800 26,400 19,930 29,110 er- 31,890 38,490 48,080	Vic. 20,670 28,250 29,510 20,010 14,220 18,790 18,400 23,770 30,020	<i>Qld</i> 9,370 17,740 16,570 8,810 2,970 6,980 8,680 12,390 18,120	VERSEAS S.A. 3,290 6,450 8,090 6,520 3,840 4,020 1,750 4,910 7,660	MOVEMEN W.A. 7,220 14,580 17,200 11,340 4,050 7,190 5,480 9,950 17,280	T : STATES Tas. 590 1,230 870 640 660 710 510	5 AND TER N.T. 360 1,040 1,110 500 750 980 380 500 1,490	<b>A.C.T.</b> 440 780 1,100 620 660 480 150	5 OF RESIDI Not stated 1,900 2,630 1,720 610 -540 -260 1,790	ENCE Australia 76,940 118,660 122,960 75,450 46,540 68,010 69,020 93,430 127,080		
Year ended 30 June 980 981 982 983 984 985 Year ended 31 Decemb 979 980 981 982	N.S.W. 33,090 45,960 46,800 26,400 19,930 29,110 er- 31,890 38,490 48,080 38,150	Vic. 20,670 28,250 29,510 20,010 14,220 18,790 18,400 23,770 30,020 24,680	<i>Qld</i> 9,370 17,740 16,570 8,810 2,970 6,980 8,680 12,390 18,120 13,890	VERSEAS S.A. 3,290 6,450 8,090 6,520 3,840 4,020 1,750 4,910 7,660 7,030	MOVEMEN W.A. 7,220 14,580 17,200 11,340 4,050 7,190 5,480 9,950	T : STATES Tas. 590 1,230 870 640 660 710 510 750	5 AND TER N.T. 360 1,040 1,110 500 750 980 380 500 1,490	A.C.T. 440 780 1,100 620 660 480 150 610 790	5 OF RESIDI Not stated 1,900 2,630 1,720 610 -540 -260 1,790 2,060 2,450	ENCE Australia 76,940 118,660 122,966 75,450 46,540 68,010 69,020 93,430 127,080		
Year ended 30 June 1980 1981 1982 1983 1984 1985 Year ended 31 Decemb 1979 1980 1981 1982 1983	N.S.W. 33,090 45,960 46,800 26,400 19,930 29,110 er- 31,890 38,490 48,080 38,150 19,470	Vic. 20,670 28,250 29,510 20,010 14,220 18,790 18,400 23,770 30,020 24,680 15,840	<i>Qld</i> 9,370 17,740 16,570 8,810 2,970 6,980 8,680 12,390 18,120 13,890 4,360	VERSEAS S.A. 3,290 6,450 8,090 6,520 3,840 4,020 1,750 4,910 7,660 7,030 5,040	MOVEMEN W.A. 7,220 14,580 17,200 11,340 4,050 7,190 5,480 9,950 17,280 15,360 6,630	T : STATES Tas. 590 1,230 870 640 660 710 510 750 1,190 770	5 AND TER N. T. 360 1,040 1,110 500 750 980 380 500	<b>A.C.T.</b> 440 780 1,100 620 660 480 150 610 790 1,010	5 OF RESIDI Not stated 1,900 2,630 1,720 610 -540 -260 1,790 2,060 2,450 1,380	Australia 76,940 118,660 122,960 75,450 46,540 68,010 69,020 93,430 127,080 102,860		
Year ended 30 June 1980 1981 1982 1983 1984 1985 Year ended 31 Decemb 1979 1980 1981 1982	N.S.W. 33,090 45,960 46,800 26,400 19,930 29,110 er- 31,890 38,490 48,080 38,150	Vic. 20,670 28,250 29,510 20,010 14,220 18,790 18,400 23,770 30,020 24,680	<i>Qld</i> 9,370 17,740 16,570 8,810 2,970 6,980 8,680 12,390 18,120 13,890	VERSEAS S.A. 3,290 6,450 8,090 6,520 3,840 4,020 1,750 4,910 7,660	MOVEMEN W.A. 7,220 14,580 17,200 11,340 4,050 7,190 5,480 9,950 17,280	T : STATES Tas. 590 1,230 870 640 660 710 510 750 1,190	5 AND TEF N.T. 360 1,040 1,110 500 750 980 380 500 1,490 590	A.C.T. 440 780 1,100 620 660 480 150 610 790	5 OF RESIDI Not stated 1,900 2,630 1,720 610 -540 -260 1,790 2,060 2,450	ENCE Australia 76,940 118,660 122,960 75,450 46,540 68,010 69,020 93,430 127,080 102,860 53,070		
Year ended 30 June 980 981 982 983 984 985 Year ended 31 Decemb 979 980 981 982 983 984 2uarter ended	N.S.W. 33,090 45,960 46,800 26,400 19,930 29,110 er- 31,890 38,490 48,080 38,150 19,470	Vic. 20,670 28,250 29,510 20,010 14,220 18,790 18,400 23,770 30,020 24,680 15,840	<i>Qld</i> 9,370 17,740 16,570 8,810 2,970 6,980 8,680 12,390 18,120 13,890 4,360	VERSEAS S.A. 3,290 6,450 8,090 6,520 3,840 4,020 1,750 4,910 7,660 7,030 5,040	MOVEMEN W.A. 7,220 14,580 17,200 11,340 4,050 7,190 5,480 9,950 17,280 15,360 6,630	T: STATES Tas. 590 1,230 870 640 660 710 510 750 1,190 770 600	5 AND TEF N.T. 360 1,040 1,110 500 750 980 380 500 1,490 590 760	<b>RRITORIE:</b> <b>A.C.T.</b> 440 780 1,100 620 660 480 150 610 790 1,010 520	5 OF RESIDI Not stated 1,900 2,630 1,720 610 -540 -260 1,790 2,060 2,450 1,380 -150	ENCE Australia 76,940 118,660 122,960 75,450 46,540 68,010 69,020 93,430 127,080 102,860 53,070		
Year ended 30 June 980 981 982 983 984 985 Year ended 31 Decemb 979 980 981 982 983 984 Quarter ended— 983—	N.S.W. 33,090 45,960 46,800 26,400 19,930 29,110 er- 31,890 38,490 48,080 38,150 19,470 25,110	Vic. 20,670 28,250 29,510 20,010 14,220 18,790 18,400 23,770 30,020 24,680 15,840 17,170	<i>Qld</i> 9,370 17,740 16,570 8,810 2,970 6,980 8,680 12,390 18,120 13,890 4,360 4,800	VERSEAS S.A. 3,290 6,450 8,090 6,520 3,840 4,020 1,750 4,910 7,660 7,030 5,040 3,870	MOVEMEN W.A. 7,220 14,580 17,200 11,340 4,050 7,190 5,480 9,950 17,280 15,360 6,630 4,950	T : STATES Tas. 590 1,230 870 640 660 710 510 750 1,190 770 600 700	S AND TER           N.T.           360           1,040           1,110           500           380           500           1,490           590           760           720	<b>RRITORIE:</b> <b>A.C.T.</b> 440 780 1,100 620 660 480 150 610 790 1,010 520 470	5 OF RESIDI Not stated 1,900 2,630 1,720 610 -540 -260 1,790 2,060 2,450 1,380 -150 -630	ENCE Australia 76,940 118,660 122,960 75,450 46,540 68,010 69,020 93,430 102,860 53,070 57,180		
Year ended 30 June 1980 1981 1982 1983 1984 1985 Year ended 31 Decemb 1979 1980 1981 1982 1983	N.S.W. 33,090 45,960 46,800 26,400 19,930 29,110 er- 31,890 38,490 48,080 38,150 19,470	Vic. 20,670 28,250 29,510 20,010 14,220 18,790 18,400 23,770 30,020 24,680 15,840	<i>Qld</i> 9,370 17,740 16,570 8,810 2,970 6,980 8,680 12,390 18,120 13,890 4,360	VERSEAS S.A. 3,290 6,450 8,090 6,520 3,840 4,020 1,750 4,910 7,660 7,030 5,040	MOVEMEN W.A. 7,220 14,580 17,200 11,340 4,050 7,190 5,480 9,950 17,280 15,360 6,630	T: STATES Tas. 590 1,230 870 640 660 710 510 750 1,190 770 600	5 AND TEF N.T. 360 1,040 1,110 500 750 980 380 500 1,490 590 760	<b>RRITORIE:</b> <b>A.C.T.</b> 440 780 1,100 620 660 480 150 610 790 1,010 520	5 OF RESIDI Not stated 1,900 2,630 1,720 610 -540 -260 1,790 2,060 2,450 1,380 -150	ENCE Australia 76,940 118,660 122,960 75,450 46,540 68,010 69,020 93,430 127,080 102,860 53,070 57,180		
Year ended 30 June- 980 981 982 983 984 985 Year ended 31 Decemb 979 980 981 982 983 984 Quarter ended 983 September December December 984	N.S.W. 33,090 45,960 46,800 26,400 19,930 29,110 er- 31,890 38,490 38,490 38,150 19,470 25,110 3,960 5,630	Vic. 20,670 28,250 29,510 20,010 14,220 18,790 18,400 23,770 30,020 24,680 15,840 17,170 2,860 4,000	<i>Qld</i> 9,370 17,740 16,570 8,810 2,970 6,980 8,680 12,390 13,890 4,360 4,360 4,800	VERSEAS           S.A.           3,290           6,450           8,090           6,520           3,840           4,020           1,750           4,910           7,660           7,030           5,040           3,870           1,010           1,160	MOVEMEN W.A. 7,220 14,580 17,200 11,340 4,050 7,190 5,480 9,950 17,280 15,360 6,630 4,950 1,220 1,190	T : STATES Tas. 590 1,230 870 640 660 710 510 750 1,190 770 600 700 90 300	S AND TER           N.T.           360           1,040           1,110           500           380           500           1,490           590           760           720           370           30	<b>RRITORIES</b> <b>A.C.T.</b> 440 780 1,100 620 660 480 150 610 790 1,010 520 470 80 200	5 OF RESIDI Not stated 1,900 2,630 1,720 610 -540 -260 1,790 2,060 2,450 1,380 -150 -630 -20 -190	ENCE Australia 76,940 118,660 122,960 75,450 46,540 68,010 69,020 93,430 102,860 53,070 57,180 10,340 12,980		
Year ended 30 June- 980 981 982 983 984 985 Year ended 31 Decemb 979 980 981 982 983 984 Duarter ended 983 September December 984 March	N.S.W. 33,090 45,960 46,800 26,400 19,930 29,110 er- 31,890 38,490 48,080 38,150 19,470 25,110 3,960 5,630 6,050	Vic. 20,670 28,250 29,510 20,010 14,220 18,790 18,400 23,770 30,020 24,680 15,840 17,170 2,860 4,000 4,500	<i>Qld</i> 9,370 17,740 16,570 8,810 2,970 6,980 8,680 12,390 13,890 4,360 4,800 770 660 800	VERSEAS S.A. 3,290 6,450 8,090 6,520 3,840 4,020 1,750 4,910 7,660 7,030 5,040 3,870 1,010 1,160 1,060	MOVEMEN W.A. 7,220 14,580 17,200 11,340 4,050 7,190 5,480 9,950 17,280 15,360 6,630 4,950 1,220 1,190 1,230	T : STATES Tas. 590 1,230 870 640 660 710 510 750 1,190 770 600 700 90 300 180	<b>5 AND TER</b> <i>N.T.</i> 360 1,040 1,110 500 750 980 380 500 1,490 590 1,490 590 760 720 370 30 120	<b>R IT O RIE:</b> <b>A. C. T.</b> 440 780 1,100 620 660 480 150 610 790 1,010 520 470 80 200 500	5 OF RESIDI Not stated 1,900 2,630 1,720 610 -540 -260 1,790 2,060 2,450 1,380 -150 -630	ENCE Australia 76,940 118,660 122,960 75,450 46,540 68,010 69,020 93,430 127,080 102,860 53,070 57,180 10,340 12,980 14,270		
Year ended 30 June 980 981 982 983 984 985 Year ended 31 Decemb 979 980 981 982 983 984 Duarter ended 983 September December 984 March une	N.S.W. 33,090 45,960 46,800 26,400 19,930 29,110 er- 31,890 38,490 48,080 38,150 19,470 25,110 3,960 5,630 6,050 4,290	Vic. 20,670 28,250 29,510 20,010 14,220 18,790 18,400 23,770 30,020 24,680 15,840 17,170 2,860 4,000 4,500 2,870	<i>Qld</i> 9,370 17,740 16,570 8,810 2,970 6,980 8,680 12,390 18,120 13,890 4,360 4,360 4,800 770 660 800 740	VERSEAS           S.A.           3,290           6,450           8,090           6,520           3,840           4,020           1,750           4,910           7,660           7,030           5,040           3,870           1,010           1,160           1,060           600	MOVEMEN W.A. 7,220 14,580 17,200 11,340 4,050 7,190 5,480 9,950 17,280 15,360 6,630 4,950 1,220 1,190 1,230 400	T : STATES Tas. 590 1,230 870 640 660 710 510 750 1,190 770 600 700 90 300 180 90	S AND TER           N.T.           360           1,040           1,110           500           380           500           1,490           590           760           720           370           30	<b>RRITORIES</b> <b>A.C.T.</b> 440 780 1,100 620 660 480 150 610 790 1,010 520 470 80 200	5 OF RESIDI Not stated 1,900 2,630 1,720 610 -540 -260 1,790 2,060 2,450 1,380 -150 -630 -20 -190	ENCE Australia 76,940 118,666 122,960 75,456 46,544 68,010 69,020 93,430 127,088 102,860 53,070 57,180 10,340 12,980 14,270 8,950		
Year ended 30 June 980 981 982 983 984 985 Year ended 31 Decemb 979 980 981 982 983 984 2uarter ended 983 September 926 984 March une September	N.S.W. 33,090 45,960 46,800 26,400 19,930 29,110 er- 31,890 38,490 48,080 38,150 19,470 25,110 3,960 5,630 6,050 4,290 6,610	Vic. 20,670 28,250 29,510 20,010 14,220 18,790 18,400 23,770 30,020 24,680 15,840 17,170 2,860 4,000 4,500 2,870 4,190	<i>Qld</i> 9,370 17,740 16,570 8,810 2,970 6,980 8,680 12,390 18,120 13,890 4,360 4,360 4,800 770 660 800 740 1,770	VERSEAS           S.A.           3,290           6,450           8,090           6,520           3,840           4,020           1,750           4,910           7,660           7,030           5,040           3,870           1,010           1,160           1,060           600           750	MOVEMEN W.A. 7,220 14,580 17,200 11,340 4,050 7,190 5,480 9,950 17,280 15,360 6,630 4,950 1,220 1,190 1,230 400 1,310	T : STATES Tas. 590 1,230 870 640 660 710 510 750 1,190 770 600 700 90 300 180 90 170	<b>5 AND TER</b> <i>N.T.</i> 360 1,040 1,110 500 750 980 380 500 1,490 590 1,490 590 760 720 370 30 120	<b>R IT O RIE:</b> <b>A. C. T.</b> 440 780 1,100 620 660 480 150 610 790 1,010 520 470 80 200 500	5 OF RESIDI Not stated 1,900 2,630 1,720 610 -540 -260 1,790 2,060 2,450 1,380 -150 -630 -20 -190 -180 -160	ENCE Australia 76,940 118,666 122,960 75,456 46,544 68,010 69,020 93,430 127,088 102,860 53,070 57,180 10,340 12,980 14,270 8,950		
Year ended 30 June 1980 1981 1982 1983 1984 1985 Year ended 31 Decemb 1979 1980 1981 1982 1983 1984 Quarter ended 1983 September	N.S.W. 33,090 45,960 46,800 26,400 19,930 29,110 er- 31,890 38,490 48,080 38,150 19,470 25,110 3,960 5,630 6,050 4,290	Vic. 20,670 28,250 29,510 20,010 14,220 18,790 18,400 23,770 30,020 24,680 15,840 17,170 2,860 4,000 4,500 2,870	<i>Qld</i> 9,370 17,740 16,570 8,810 2,970 6,980 8,680 12,390 18,120 13,890 4,360 4,360 4,800 770 660 800 740	VERSEAS           S.A.           3,290           6,450           8,090           6,520           3,840           4,020           1,750           4,910           7,660           7,030           5,040           3,870           1,010           1,160           1,060           600	MOVEMEN W.A. 7,220 14,580 17,200 11,340 4,050 7,190 5,480 9,950 17,280 15,360 6,630 4,950 1,220 1,190 1,230 400	T : STATES Tas. 590 1,230 870 640 660 710 510 750 1,190 770 600 700 90 300 180 90	<b>5 AND TER</b> <i>N.T.</i> 360 1,040 1,110 500 750 980 380 500 1,490 590 760 720 370 30 120 240	A.C.T.           440           780           1,100           620           660           480           150           610           790           1,010           520           470           80           200           500           -110	5 OF RESIDI Not stated 1,900 2,630 1,720 610 -540 -260 1,790 2,060 2,450 1,380 -150 -630 -20 -190 -180	ENCE Australia 76,940 118,660 122,960 75,450 46,544 68,010 69,020 93,430 127,080 102,860 53,070 57,180 10,340 12,980 14,270 8,950 14,860		
Year ended 30 June 980 981 982 983 984 985 Year ended 31 Decemb 979 980 981 982 983 984 Duarter ended 983 September December 984 March June September December 985	N.S.W. 33,090 45,960 46,800 26,400 19,930 29,110 er- 31,890 38,490 48,080 38,150 19,470 25,110 3,960 5,630 6,050 4,290 6,610 8,160	Vic. 20,670 28,250 29,510 20,010 14,220 18,790 18,400 23,770 30,020 24,680 15,840 17,170 2,860 4,000 4,500 2,870 4,190 5,610	<i>Qld</i> 9,370 17,740 16,570 8,810 2,970 6,980 8,680 12,390 18,120 13,890 4,360 4,800 770 660 800 740 1,770 1,490	VERSEAS           S.A.           3,290           6,450           8,090           6,520           3,840           4,020           1,750           4,910           7,660           7,030           5,040           3,870           1,010           1,160           1,060           600           750           1,460	MOVEMEN W.A. 7,220 14,580 17,200 11,340 4,050 7,190 5,480 9,950 17,280 15,360 6,630 4,950 1,220 1,190 1,230 400 1,310 2,010	T : STATES Tas. 590 1,230 870 640 660 710 510 750 1,190 770 600 700 90 300 180 90 170 270	S AND TER           N. T.           360           1,040           1,110           500           750           980           380           500           1,490           590           760           720           370           30           120           240           200           160	A.C.T.           440           780           1,100           620           660           480           150           610           790           1,010           520           470           80           200           500           -110           70           20	5 OF RESIDI Not stated 1,900 2,630 1,720 610 -540 -260 2,450 1,380 -150 -630 -200 -190 -180 -160 -200 -90	ENCE Australia 76,940 118,660 122,960 75,450 46,544 68,010 69,020 93,430 127,080 102,860 102,860 13,070 57,180 10,340 12,980 14,270 8,950 14,860 19,090		
Year ended 30 June 1980 1981 1982 1983 1984 1985 Year ended 31 Decemb 979 980 981 982 983 984 Quarter ended 983 September December 1984 March September December 1985 March	N.S.W. 33,090 45,960 46,800 26,400 19,930 29,110 er- 31,890 38,490 48,080 38,150 19,470 25,110 3,960 5,630 6,050 4,290 6,610 8,160 8,370	Vic. 20,670 28,250 29,510 20,010 14,220 18,790 18,400 23,770 30,020 24,680 15,840 17,170 2,860 4,000 4,500 2,870 4,190 5,610 5,800	<i>Qld</i> 9,370 17,740 16,570 8,810 2,970 6,980 8,680 12,390 18,120 13,890 4,360 4,360 4,360 4,800 770 660 800 740 1,770 1,490	VERSEAS           S.A.           3,290           6,450           8,090           6,520           3,840           4,020           1,750           4,910           7,660           7,030           5,040           3,870           1,010           1,160           1,060           600           750           1,460	MOVEMEN W.A. 7,220 14,580 17,200 11,340 4,050 7,190 5,480 9,950 17,280 15,360 6,630 4,950 1,220 1,190 1,230 400 1,310 2,010 2,180	T : STATES Tas. 590 1,230 870 640 660 710 510 750 1,190 770 600 700 90 300 180 90 170 270 170	5 AND TER N. T. 360 1,040 1,110 500 750 980 380 500 1,490 590 760 720 370 30 120 240 200 160 330	A. C. T.           440           780           1,100           620           660           480           150           610           790           1,010           520           470           80           200           500           -110           70           20           440	5 OF RESIDI Not stated 1,900 2,630 1,720 610 -540 -260 1,790 2,060 2,450 1,380 -150 -630 -200 -190 -180 -160 -200 -90 -50	ENCE Australia 76,940 118,660 122,960 75,450 46,540 68,010 69,020 93,430 127,080 102,860 53,070 57,180 10,340 12,980 14,270 8,950 14,860 19,090 20,140		
Year ended 30 June 1980 1981 1982 1983 1984 1985 Year ended 31 Decemb 1979 1980 1981 1982 1983 1984 Quarter ended 1983 September December 1984 March June September	N.S.W. 33,090 45,960 46,800 26,400 19,930 29,110 er- 31,890 38,490 48,080 38,150 19,470 25,110 3,960 5,630 6,050 4,290 6,610 8,160	Vic. 20,670 28,250 29,510 20,010 14,220 18,790 18,400 23,770 30,020 24,680 15,840 17,170 2,860 4,000 4,500 2,870 4,190 5,610	<i>Qld</i> 9,370 17,740 16,570 8,810 2,970 6,980 8,680 12,390 18,120 13,890 4,360 4,800 770 660 800 740 1,770 1,490	VERSEAS           S.A.           3,290           6,450           8,090           6,520           3,840           4,020           1,750           4,910           7,660           7,030           5,040           3,870           1,010           1,160           1,060           600           750           1,460	MOVEMEN W.A. 7,220 14,580 17,200 11,340 4,050 7,190 5,480 9,950 17,280 15,360 6,630 4,950 1,220 1,190 1,230 400 1,310 2,010	T : STATES Tas. 590 1,230 870 640 660 710 510 750 1,190 770 600 700 90 300 180 90 170 270	S AND TER           N. T.           360           1,040           1,110           500           750           980           380           500           1,490           590           760           720           370           30           120           240           200           160	A.C.T.           440           780           1,100           620           660           480           150           610           790           1,010           520           470           80           200           500           -110           70           20	5 OF RESIDI Not stated 1,900 2,630 1,720 610 -540 -260 2,450 1,380 -150 -630 -200 -190 -180 -160 -200 -90	ENCE		

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TABLE 26. NET PERMANENT AND LONG-TERM OVERSEAS MOVEMENT : AGE AND SEX

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## **APPENDIX**

#### NET ESTIMATED OVERSEAS MIGRATION GAIN AND CONTRIBUTING COMPONENTS, JUNE QUARTER 1976 TO SEPTEMBER QUARTER 1985

		(1) Net permanent	(2)	(3)	(4)	(5)	(6)	(7,
		and	Net				Category	Net
		long-term	short-term				jumping	migration
Year	Quarter	movement	movement	RTO	1'TA	Adjustment	(2+5)	(1+6)
1976	June			152,214	46,030			
	September	7,232	34,169	126,795	49.337	-28,726	5,443	12,675
	December	15,816	2,530	163,767	85,874	435	2.965	18,781
1977	March	13,167	58,824	87.852	64,546	-54,587	4,237	17,404
	June	6,924	-82,313	156,757	49.025	84,426	2,113	9,037
	September	12,459	34.487	126,093	49,282	-30,921	3.566	16,025
	December	22,228	13,764	155.876	89,496	-10.431	3,333	25,561
1978	March	13,788	38,376	89.855	54,379	-30,904	7,472	21,260
	June	7,662	-85,904	156,694	43,107	78,111	-7,793	-131
	September	12,794	32,597	131,954	48,618	-30,251	2.346	15,140
	December	17,381	15,648	165,833	104.398	-21,901	-6.253	11,128
1979	March	16,860	17,204	111,271	64,779	-14,943	2.261	19,121
	June	11,269	-63,188	166,066	57,907	61,667	-1.521	9,748
	September	16,950	22,955	142,846	58,351	-23,664	-709	16,241
	December	23,941	32,499	170,716	119,160	-32.939	-440	23,501
1980	March	18,433	19,127	103,411	74,470	-22.615	-3,488	14.945
	June	17,614	-54,035	150,461	63,845	57,675	3,640	21,254
	September	23,314	15,578	136,359	60,452	-10,709	4,869	28,183
	December	34.065	40,961	159,874	122.435	-38,468	2,493	36,558
1981	March	32,173	6,936	113,765	79,478	-3.152	3,784	35,957
	June	29,106	-34,632	132,650	74,360	24,003	-10,629	18,477
	September	30,831	770	130,694	69,864	2,540	3,310	34,141
	December	34,967	27,364	161.343	129.634	-29,121	-1.757	33,210
1982	March	32,379	13,427	113,222	93,765	-12,252	1,175	33,554
	June	24,781	-56,823	150,192	70,527	60,208	3,385	28,166
	September	24,408	22,498	141,114	81,356	-19,907	2,591	26,999
	December	21,292	26,848	161,130	136,003	-34,631	-7,783	13,509
1983	March	18,144	5,155	110,098	88,351	-3,380	1,775	19,919
	June	11,606	-49,893	144,830	74.010	49,073	-820	10,786
	September	10,338	-177	144,501	69,054	4,627	4,450	14,788
	December	12,978	26,584	169.922	124,764	-30,289	-3,705	9,273
1984	March	14,270	19,542	105,024	82,511	-22,645	-3,103	11,167
	June	8,952	-69,999	168,022	72.231	73.278	3,279	12,231
	September p	14,777	12,374	n.y.a.	n.y.a.	n.v.a.	n.y.a.	14,777
	December p	19,936	23,382	n.y.a.	n.y.a.	n.y.a.	n.y.a.	19,936
985	March p	20,141	46,300	n.y.a.	n.y.a.	n.y.a.	n.v.a.	20,141
	June p	13,913	-89,100	n.y.a.	n.y.a.	n.y.a.	n.y.a.	13.913
	September p	18,517	n.y.a.	n.y.a.	n.y.a.	n.y.a.	n.y.a.	18,517

(1) Net permanent and long-term movement for the quarter shown.

(2) Net short-term movement for the quarter shown.

(3) RTO = Estimated number of Australian residents temporarily overseas at the end of the quarter shown.
(4) VTA = Estimated number of overseas visitors temporarily in Australia at the end of the quarter shown.
(5) Adjustment = measure of total changes in RTO and VTA, i.e. =

(RTO<sub>n</sub>: RTO<sub>n</sub>: 1) - (VTA<sub>n</sub>: VTA<sub>n</sub>: 1)

(6) Category jumping for the quarter shown.

NOTE. A more detailed description of the concepts and procedures underlying these calculations may be found in an ABS technical paper. Estimates of Residents Temporarily Overseas, Visitors in Australia and Category Jumping (3104.0), which was published on 10 March 1983.

Commonwealth of Australia 1986